

CEO (Deputy CEO)
L.S. Federal Accreditation Service

signature

Initials, family name

Schedule to Accreditation Certificate No. RA.RU.21BC05
dated

on 608 sheets, sheet 1

Accreditation Scope of the Test Laboratory (facility)

Test Facility of PROMMASH TEST, Limited Liability Company

name of the test laboratory (facility)

142300, Russia, Moscow Region, Chekhov District, Chekhov, 2 Simferopolskoe Highway

registered address

Item No.	Documents regulating the measurement (test) rules and procedures	Item Designation	Code OKPD 2	Code TN VED EAEU	Defined specification (parameter)	Defined range
1	2	3	4	5	6	7
1	GOST 30852.0-2002 (IEC 60079-0: 1998) p. 23 .4.3.1	Equipment for work in highly explosive gas and dust environments	14.12	7309	Shock resistance from 2 to 20 J	presence / absence of defects
	17.12		7310	Dropping from height of 1 m	presence / absence of defects	
	21.20		7311	Material check for friction intrinsic safety	compliant / non-compliant	
	22.19		7611	Battery test for battery fluid spill	presence / absence of defects	
	22.21		7612	Check of protection level by coating	compliant / non-compliant	
	22.23		7613	Test of lead-in insulators with torque from 2 to 130 N * m	presence / absence of defects	
	GOST 30852.0-2002 (IEC 60079-0: 1998) p. 23 .4.3.2	Equipment for work in highly explosive gas and dust environments	22.72	8405	Temperature measurement. Check of thermal mode	from minus 60 to plus 1300 ° C
	GOST 30852.0-2002 (IEC 60079-0: 1998) p. 23 .4.3.3		23.19	8408	Check of non-combustion from heated surface	presence / absence of combustion
	GOST 30852.0-2002 (IEC 60079-0: 1998) p. 23 .4.3.4		23.42	8409		
GOST 30852.0-2002 (IEC 60079-0: 1998) p. 23 .4.3.5		23.43	8412			
GOST 30852.0-2002 (IEC 60079-0: 1998) p. 23 .4.4		23.44	8413			
GOST 30852.0-2002 (IEC 60079-0: 1998) p. 23 .4.5		23.99	8414			
GOST 30852.0-2002 (IEC 60079-0: 1998) p. 23 .4.6.1		24.10	8415			
GOST 30852.0-2002 (IEC 60079-0: 1998) p. 23 .4.6.1.1		24.20	8417			
		24.30	8418			
		24.45	8419			
		24.51	8421			

	GOST 30852.0-2002 (IEC 60079-0: 1998) p. 23.4.6.2		24.52	8423	Thermal shock	presence / absence of defects
	GOST 30852.0-2002 (IEC 60079-0: 1998) p. 23.4.7.3		25.11	8424	Heat resistance, up to plus 150 ° C	presence / absence of defects
	GOST 30852.0-2002 (IEC 60079-0: 1998) p. 23.4.7.4		25.21	8425		
	GOST 30852.0-2002 (IEC 60079-0: 1998) p. 23.4.7.5		25.29	8430	Cold resistance, up from minus 70 to 0 ° C	presence / absence of defects
	GOST 30852.0-2002 (IEC 60079-0: 1998) p. 23.4.7.6		25.30	8467		
	GOST 30852.0-2002 (IEC 60079-0: 1998) p. 23.4.7.7		25.40	8470	Light resistance	presence / absence of defects
	GOST 30852.0-2002 (IEC 60079-0: 1998) p. 23.4.7.8		25.73	8471		
	GOST 30852.0-2002 (IEC 60079-0: 1998) p. 23.4.7.9		25.93	8479	Immunity of Group I electrical equipment to chemical agents	presence / absence of defects
	GOST 30852.0-2002 (IEC 60079-0: 1998) p. 23.4.7.10		25.94	8481		
	GOST 30852.0-2002 (IEC 60079-0: 1998) p. 23.4.7.11		25.99	8483	Mechanical tests of non-metal covers	presence / absence of defects
	GOST 30852.0-2002 (IEC 60079-0: 1998) p. 23.4.7.12		26.11	8501		
	GOST 30852.0-2002 (IEC 60079-0: 1998) p. 23.4.7.13		26.20	8502	Immunity of insulation of plastic cover parts at 500 V	compliant / non-compliant
	GOST 30852.0-2002 (IEC 60079-0: 1998) p. 23.4.7.14		26.23	8503		
	GOST 30852.0-2002 (IEC 60079-0: 1998) p. 23.4.7.15		26.30	8504	Intrinsic safety from electrostatic charges	compliant / non-compliant
	GOST 30852.0-2002 (IEC 60079-0: 1998) p. 23.4.7.16		26.40	8505		
	GOST 30852.0-2002 (IEC 60079-0: 1998) p. 23.4.7.17		26.51	8506	Non-combustible or low-combustible	compliant / non-compliant
	GOST 30852.0-2002 (IEC 60079-0: 1998) p. 23.4.7.18		26.52	8507		
	GOST 30852.0-2002 (IEC 60079-0: 1998) p. 23.4.7.19		26.70	8511	Tests in highly explosive mixtures	compliant / non-compliant
	GOST 30852.0-2002 (IEC 60079-0: 1998) p. 23.4.7.20		26.80	8512		
	GOST 30852.0-2002 (IEC 60079-0: 1998) p. 23.4.8		27	8513	Tests of cable inputs	compliant / non-compliant
	GOST 30852.0-2002 (IEC 60079-0: 1998) schedule B.3		27.11	8516		
			27.12	8517	Shock resistance from 2 to 20 J	presence / absence of defects
			27.20	8518		
			27.31	8525	Dropping from height of 1 m	presence / absence of defects
			27.32	8528		
			27.33	8531	Check of protection level by coating	compliant / non-compliant
			27.40	8534		
			27.51	8535	Temperature measurement	from minus 60 to plus 1300 ° C
			27.52	8536		
			27.90	8537	Thermal shock	presence / absence of defects
			28.11	8538		
			28.12	8542	Test of minor elements	presence / absence of combustion
			28.13	8543		
			28.14	8544		
2	GOST 31610.0-2012 (IEC 60079-0: 2004) p. 26.4.2	Equipment for work in highly explosive gas and dust environments	27.32	8528	Shock resistance from 2 to 20 J	presence / absence of defects
	GOST 31610.0-2012 (IEC 60079-0: 2004) p. 26.4.3		27.33	8531		
	GOST 31610.0-2012 (IEC 60079-0: 2004) p. 26.4.5		27.40	8534	Dropping from height of 1 m	presence / absence of defects
	GOST 31610.0-2012 (IEC 60079-0: 2004) p. 26.5.1		27.51	8535		
	GOST 31610.0-2012 (IEC 60079-0: 2004) p. 26.5.2		27.52	8536	Check of protection level by coating	compliant / non-compliant
	GOST 31610.0-2012 (IEC 60079-0: 2004) p. 26.5.3		28.11	8538		
		28.12	8542	Temperature measurement	from minus 60 to plus 1300 ° C	
		28.13	8543			
		28.14	8544	Thermal shock	presence / absence of defects	
						Test of minor elements

	GOST 31610.0-2012 (IEC 60079-0: 2004) p. 26.6		28.15	9022	Test of lead-in insulators with torque from 2 to 130 N * m	presence / absence of defects
	GOST 31610.0-2012 (IEC 60079-0: 2004) p. 26.8		28.21	9025		
	GOST 31610.0-2012 (IEC 60079-0: 2004) p. 26.9		28.22	9026	Heat resistance, up to plus 150 ° C	presence / absence of defects
	GOST 31610.0-2012 (IEC 60079-0: 2004) p. 26.10		28.23	9027		
	GOST 31610.0-2012 (IEC 60079-0: 2004) p. 26.11		28.24	9028	Cold resistance, up from minus 70 to 0 ° C	presence / absence of defects
	GOST 31610.0-2012 (IEC 60079-0: 2004) p. 26.12		28.25	9030		
	GOST 31610.0-2012 (IEC 60079-0: 2004) p. 26.13		28.29	9031	Light resistance	presence / absence of defects
	GOST 31610.0-2012 (IEC 60079-0: 2004) p. 26.14		28.30	9032		
	GOST 31610.0-2012 (IEC 60079-0: 2004) p. 26.15		28.41	9033	Immunity of Group I electrical equipment to chemical agents	presence / absence of defects
	GOST 31610.0-2012 (IEC 60079-0: 2004) p. 26.12		28.91	9405		
	GOST 31610.0-2012 (IEC 60079-0: 2004) p. 26.13		28.92	8437	Check of ground integrity	from 1×10^{-17} to 5×10^{-3} Ohm
	GOST 31610.0-2012 (IEC 60079-0: 2004) p. 26.14		28.93			
	GOST 31610.0-2012 (IEC 60079-0: 2004) p. 26.15		28.94		Immunity of insulation of plastic cover parts at 500 V	compliant / non-compliant
	GOST 31610.0-2012 (IEC 60079-0: 2004) p. 26.11		28.95		Inability to store dangerous charge of static electricity	from 1×10^{-9} to 1 Cl
	GOST 31610.0-2012 (IEC 60079-0: 2004) p. 26.12		28.96		Electric capacity	from 6400.0×10^{-12} to 1.6×10^{-6} F
	GOST 31610.0-2012 (IEC 60079-0: 2004) p. 26.13		28.99		Tests of cable inputs	compliant / non-compliant
	GOST 31610.0-2012 (IEC 60079-0: 2004) p. 26.14		29.10			
	GOST 31610.0-2012 (IEC 60079-0: 2004) p. 26.15		29.20		Shock resistance from 2 to 20 J	presence / absence of defects
	GOST 31610.0-2012 (IEC 60079-0: 2004) p. 26.11		29.31		Dropping from height of 1 m	presence / absence of defects
	GOST 31610.0-2012 (IEC 60079-0: 2004) p. 26.12		29.32		Protection from dust (Protection degree)	compliant / non-compliant
	GOST 31610.0-2012 (IEC 60079-0: 2004) p. 26.13		30.11		Test of lead-in insulators with coatings from 2 to 130 N * m in Class 20 & 21	presence / absence of defects
	GOST 31610.0-2012 (IEC 60079-0: 2004) p. 26.14		30.20		Maximum surface temperature	from minus 60 to plus 1300 ° C
	GOST 31610.0-2012 (IEC 60079-0: 2004) p. 26.15		30.30		Temperature measurement	from minus 60 to plus 1300 ° C
	GOST 31610.0-2012 (IEC 60079-0: 2004) p. 26.11		30.91		Thermal shock	presence / absence of defects
	GOST 31610.0-2012 (IEC 60079-0: 2004) p. 26.12		30.99			
	GOST 31610.0-2012 (IEC 60079-0: 2004) p. 26.13		32.99			
	GOST 31610.0-2012 (IEC 60079-0: 2004) p. 26.14		59.11			
3	GOST IEC 61241-0-2011 p. 23.4.2.1	Equipment for work in highly explosive gas and dust environments				
	GOST IEC 61241-0-2011 p. 23.4.2.2					
	GOST IEC 61241-0-2011 p. 23.4.3					
	GOST IEC 61241-0-2011 p. 23.4.4					
	GOST IEC 61241-0-2011 p. 23.4.4.1					
	GOST IEC 61241-0-2011 p. 23.4.4.2					
	GOST IEC 61241-0-2011 p. 23.4.5					

	GOST IEC 61241-0-2011 p. 23.4.6.3			Heat resistance, up to plus 150 ° C	presence / absence of defects
	GOST IEC 61241-0-2011 p. 23.4.6.4			Cold resistance, up from minus 70 to 0 ° C	presence / absence of defects
	GOST IEC 61241-0-2011 p. 23.4.6.5			Light resistance	presence / absence of defects
	GOST IEC 61241-0-2011 p. 23.4.6.7			Immunity of insulation of plastic cover parts at 500 V	presence / absence of defects
	GOST IEC 61241-0-2011 p. 23.4.6.8			Aging of materials used for elastomer O-rings	from 0 to 100 units
4	GOST 30852.1-2002 (IEC 60079-1: 1998) p. 15.2			Check of explosion protection parameters	from 0 to 1000 mm
	GOST 30852.1-2002 (IEC 60079-1: 1998) p. 15.3			Definition of explosion pressure	from 0 to 50 bar
	GOST 30852.1-2002 (IEC 60079-1: 1998) p. 15.4			Explosion resistance, up to 42MPa	presence / absence of defects
	GOST 30852.1-2002 (IEC 60079-1: 1998) p. 15.5			Explosion resistance at intrinsic charge	presence / absence of combustion
	GOST 30852.1-2002 (IEC 60079-1: 1998) p. 15.6			Test of covers from metallic grids and flame arresters	presence / absence of combustion
	GOST 30852.1-2002 (IEC 60079-1: 1998) p. 15.7.1			Material hardness after aging	from 0 to 100 units
	GOST 30852.1-2002 (IEC 60079-1: 1998) p. 15.7.2			Sealing of cable inputs	from 0 to 50 bar
	GOST 30852.1-2002 (IEC 60079-1: 1998) p. 15.7.2.2			Mechanical stability of cable inputs	from 0 to 130 N
5	GOST IEC 60079-1-2011 p. 15.1.2			Definition of explosion pressure (reference pressure)	from 0 to 50 bar
	GOST IEC 60079-1-2011 p. 15.1.3			Explosion resistance, up to 42MPa	presence / absence of defects
	GOST IEC 60079-1-2011 p. 15.2	Equipment for work in highly explosive gas and dust environments		Explosion resistance	presence / absence of combustion
	GOST IEC 60079-1-2011 p. 15.4			Tests of explosion-resistant covers with breathing and drainage equipment	compliant / non-compliant

	GOST IEC 60079-1-2011 schedule C.3			Tests of cable inputs	compliant / non-compliant
6	GOST IEC 60079-1-2013 p. 15.2.2			Definition of explosion pressure (reference pressure)	from 0 to 50 bar
	GOST IEC 60079-1-2013 p. 15.2.3			Explosion resistance, up to 42MPa	presence / absence of defects
	GOST IEC 60079-1-2013 p. 15.3			Retardance of inner explosion (explosion safety)	presence / absence of combustion
	GOST IEC 60079-1-2013 p. 15.4			Tests of explosion-resistant covers with breathing and drainage equipment	compliant / non-compliant
	GOST IEC 60079-1-2013 p. 15.5			Rests of dc equipment	presence / absence of combustion
	GOST IEC 60079-1-2013 schedule C.3			Tests of cable inputs	compliant / non-compliant
7	GOST 22782.3-77 p. 3.1			Visual inspection of sample	compliant / non-compliant
	GOST 22782.3-77 p. 3.2			Explosion protection means efficiency	presence / absence of defects
8	GOST 31441.3-2011 (EN 13463-3: 2005) p. 15.1			Tests of explosion-resistant covers highly explosive air-gas or vapor-air mixtures	compliant / non-compliant
	GOST 31441.3-2011 (EN 13463-3: 2005) p. 15.2			Tests of non-electrical equipment for highly explosive air-gas mixtures	compliant / non-compliant
9	GOST R 52350.1-2005 (IEC 60079-1: 2003) p. 15.1.2			Definition of explosion pressure (reference pressure)	from 0 to 50 bar
	GOST R 52350.1-2005 (IEC 60079-1: 2003) p. 15.1.3			Explosion resistance, up to 42 MPa	presence / absence of defects
	GOST R 52350.1-2005 (IEC 60079-1: 2003) p. 15.2			Explosion resistance	compliant / non-compliant
	GOST R 52350.1-2005 (IEC 60079-1: 2003) p. 15.4			Tests of explosion-resistant covers with breathing and drainage equipment	compliant / non-compliant
	GOST R 52350.1-2005 (IEC 60079-1: 2003) schedule C.3			Tests of cable inputs	compliant / non-compliant
10	GOST 31610.26-2012 / IEC 60079-26: 2006 p. 5.3	Equipment for work in highly explosive gas and dust environments		Definition of temperature	from minus 60 to plus 950 ° C
11	GOST 31442-2011 (EN 50303: 2000) p. 9.1			Protection of damages	compliant / non-compliant

	GOST 31442-2011 (EN 50303: 2000) p. 9.2			Equipment for protection	compliant / non-compliant
	GOST 31442-2011 (EN 50303: 2000) p. 9.3			Tests for pellistors used in combustible gas analyzers	presence / absence of combustion
12	GOST 31439-2011 (EN 1710: 2005)			Definition of temperature	from minus 60 to plus 950 ° C
	GOST 31441.1-2011 (EN 13463-1: 2001) p. 13.3.2.1			Shock resistance from 2 to 20 J	presence / absence of defects
	GOST 31441.1-2011 (EN 13463-1: 2001) p. 13.3.2.2			Dropping from height of 1 m	presence / absence of defects
	GOST 31441.1-2011 (EN 13463-1: 2001) p. 13.3.3			Maximum surface temperature	from minus 60 to plus 950 ° C
	GOST 31441.1-2011 (EN 13463-1: 2001) p. 13.3.4.3			Heat resistance, up to plus 150 ° C	presence / absence of defects
	GOST 31441.1-2011 (EN 13463-1: 2001) p. 13.3.4.4			Cold resistance, up from minus 70 to 0 ° C	presence / absence of defects
	GOST 31441.1-2011 (EN 13463-1: 2001) p. 13.3.4.5			Immunity of Group I electrical equipment to chemical agents	presence / absence of defects
	GOST 31441.1-2011 (EN 13463-1: 2001) p. 13.3.5			Thermal shock	presence / absence of defects
13	GOST 31441.6-2011 (EN13463-6: 2005) p. 9.1			Definition of reference parameters	compliant / non-compliant
	GOST 31441.6-2011 (EN13463-6: 2005) p. 9.2			Check of functionality and precision of the safety system	compliant / non-compliant
14	GOST 31441.5-2011 (EN 13463-5: 2003) schedule B.1			Tests of greased equipment for “dry run”	from 0 to plus 950 ° C
	GOST 31441.5-2011 (EN 13463-5: 2003) schedule B.2			Definition of coupling maximum run time	from 0 to 24 h
15	GOST 31610.7-2012 / IEC 60079-7: 2006 p. 6.1	Equipment for work in highly explosive gas and dust environments		Dielectric strength	from 0 to 12 kV
	GOST 31610.7-2012 / IEC 60079-7: 2006 p. 6.2			Linear speed of moving parts	from 0.05 to 1999.9 m / min
	GOST 31610.7-2012 / IEC 60079-7: 2006 p. 6.3.1			Rotation frequency of moving parts	from 0,5 to 19999 rpm
				Mechanical tests of lamp sockets	compliant / non-compliant

	GOST 31610.7-2012 / IEC 60079-7: 2006 p. 6.3.3			Tests of two-pin lamp plugs with sulphide dioxide	compliant / non-compliant
	GOST 31610.7-2012 / IEC 60079-7: 2006 p. 6.3.4			Tests of two-pin lamp plugs for vibration	from 2 to 100 Hz
	GOST 31610.7-2012 / IEC 60079-7: 2006 p. 6.4			Measuring instruments and measuring converters	from 0 to plus 950 ° C
	GOST 31610.7-2012 / IEC 60079-7: 2006 p. 6.5			Non-measuring converters	from 0 to plus 950 ° C
	GOST 31610.7-2012 / IEC 60079-7: 2006 p. 6.6			Rechargeable batteries	Compliant / non-compliant
	GOST 31610.7-2012 / IEC 60079-7: 2006 p. 6.7			General connectors and junction boxes	Compliant / non-compliant
	GOST 31610.7-2012 / IEC 60079-7: 2006 p. 6.8			Resistant heating devices and units	Compliant / non-compliant
	GOST 31610.7-2012 / IEC 60079-7: 2006 p. 6.9			Tests of insulation material leads	presence / absence of defects
16	GOST R IEC 60079-7-2012 p. 6.1	Equipment for work in highly explosive gas and dust environments		Dielectric strength from 500 to 12 kV	presence / absence of defects
	GOST R IEC 60079-7-2012 p. 6.2			Rotating electric machinery. Tests of squirrel-cage motor	Compliant / non-compliant
	GOST R IEC 60079-7-2012 p. 6.3.1			Mechanical tests of lamp bulbs	Compliant / non-compliant
	GOST R IEC 60079-7-2012 p. 6.3.2.1			Bend tests	presence / absence of overheating
	GOST R IEC 60079-7-2012 p. 6.3.2.2			Tests of non-operating lamp	presence / absence of overheating
	GOST R IEC 60079-7-2012 p. 6.3.2.3			Tests of cathodic power diffusion in start-control lamps	Compliant / non-compliant
	GOST R IEC 60079-7-2012 p. 6.3.3			Tests of two-pin lamp plugs with sulphide dioxide	Compliant / non-compliant
	GOST R IEC 60079-7-2012 p. 6.3.3			Tests of two-pin lamp plugs for vibration	from 2 to 100 Hz
	GOST R IEC 60079-7-2012 p. 6.4			Measuring instruments and measuring converters	from 0 to plus 950 ° C

	GOST R IEC 60079-7-2012 p. 6.5			Non-measuring converters	from 0 to plus 950 ° C
	GOST R IEC 60079-7-2012 p. 6.6			Rechargeable batteries	compliant / non-compliant
	GOST R IEC 60079-7-2012 p. 6.7			General connectors and junction boxes	compliant / non-compliant
	GOST R IEC 60079-7-2012 p. 6.8			Resistant heating devices and units	compliant / non-compliant
	GOST R IEC 60079-7-2012 p. 6.9			Tests of insulation material leads	presence / absence of defects
	GOST 30852.8-2002 p. 6.1			Dielectric strength of insulation from 500 to 12 kV	presence / absence of defects
	GOST 30852.8-2002 p. 6.2			Rotating electric machinery. Tests of squirrel-cage motor	compliant / non-compliant
	GOST 30852.8-2002 p. 6.3.1			Mechanical tests of lamp bulbs	compliant / non-compliant
	GOST 30852.8-2002 p. 6.3.2			Heat test lighting equipment with luminous tubes	presence / absence of overheating
	GOST 30852.8-2002 p. 6.3.3			Tests of two-pin lamp plugs with sulphide dioxide	compliant / non-compliant
	GOST 30852.8-2002 p. 6.3.4			Tests of two-pin lamp plugs for vibration	from 2 to 100 Hz
	GOST 30852.8-2002 p. 6.4			Measuring instruments and measuring converters	from 0 to plus 950 ° C
	GOST 30852.8-2002 p. 6.5			Non-measuring converters	from 0 to plus 950 ° C
	GOST 30852.8-2002 p. 6.6			Rechargeable batteries	compliant / non-compliant
	GOST 30852.8-2002 p. 6.7			General connectors and junction boxes	compliant / non-compliant
	GOST 30852.8-2002 p. 6.8			Resistant heating devices and units	compliant / non-compliant
	GOST 30852.8-2002 p. 6.9			Tests of insulation material leads	presence / absence of defects
17	GOST 30852.12-2002 (IEC 60079-13: 1982) p. four	Equipment for work in highly explosive gas and dust environments		Classification of explosion-hazardous areas	compliant / non-compliant
	GOST 30852.12-2002 (IEC 60079-13: 1982) p. five			Requirements for air ducts	compliant / non-compliant
	GOST 30852.12-2002 (IEC 60079-13: 1982) p. 6			Protective measures	compliant / non-compliant
	GOST 30852.12-2002 (IEC 60079-13: 1982) p. 6.2			Protective measures at blower damage under pressure	compliant / non-compliant
	GOST 30852.12-2002 (IEC 60079-13: 1982) p. 6.3			Other protective measures	compliant / non-compliant
	GOST 30852.12-2002 (IEC 60079-13: 1982) p. 7			Excessive pressure and consumption of protective gas	compliant / non-compliant

	GOST 30852.12-2002 (IEC 60079-13: 1982) p. eight			Protective gas	compliant / non-compliant
	GOST 30852.12-2002 (IEC 60079-13: 1982) p. 9			Premises check before commissioning	compliant / non-compliant
	GOST 30852.12-2002 (IEC 60079-13: 1982) p. ten			Warning messages and information	compliant / non-compliant
18	GOST 30852.14-2002 p. 27.3.1.3			Heat resistance, up to plus 150 ° C	presence / absence of defects
	GOST 30852.14-2002 p. 27.3.1.4			Cold resistance, up from minus 70 to 0 ° C	presence / absence of defects
	GOST 30852.14-2002 p. 27.3.2.1			Shock-resistance tests from 2 to 20 J	presence / absence of defects
	GOST 30852.14-2002 p. 27.3.2.2			Drop-down test, 1 m	presence / absence of defects
	GOST 30852.14-2002 p. 27.3.4			Cover tests for external degrees	compliant / non-compliant
	GOST 30852.14-2002 p. 27.4			Tests of cable fixing type in cable gland	presence / absence of defects
	GOST 30852.14-2002 p. 27.5			Testing of contact devices in a flameproof enclosure and non-igniting components	presence / absence of combustion
	GOST 30852.14-2002 p. 27.6			Tests of electrical equipment enclosed in hermetically tight shells and flooded with electrical equipment n	compliant / non-compliant
	GOST 30852.14-2002 p. 27.7			Evaluation and testing of intrinsically safe circuits n and intrinsically safe electrical equipment n	compliant / non-compliant
	GOST 30852.14-2002 p. 27.8			Tests with limited gas pass	compliant / non-compliant
	GOST 30852.14-2002 p. 27.9			Testing of electrical equipment in shells under protective gas overpressure n	compliant / non-compliant
	GOST 30852.14-2002 p. 27.10			Tests of carving lamp cartridges, effort	from 0 to 100H
	GOST 30852.14-2002 p. 27.11			Tests lampholders starters	from 0 to 100H
	GOST 30852.14-2002 p. 27.12			Testing of the ballasts of lamps with pulsed ignition devices	presence / absence of defects
	GOST 30852.14-2002 p. 27.13			Ballasts with electronic starters for tubular fluorescent lamps and ignition devices for sodium and metal halide high pressure lamps	presence / absence of defects
	GOST 30852.14-2002 p. 27.14	Equipment for work in highly explosive gas and dust environments		Tests of wiring of luminaires exposed to high voltage pulses generated by devices for ignition to 12 kV	presence / absence of defects
	GOST 30852.14-2002 p. 27.15			Battery tests with a single blow (push)	presence / absence of defects
	GOST 30852.14-2002 p. 27.16			Measurements of insulation resistance of batteries	from 1×10^{-17} to 1×10^6 Ohm

19	GOST 30852.15-2002 (IEC 60079-16: 1990) p. 6.1	Equipment for work in highly explosive gas and dust environments	Requirements for all ventilation systems	compliant / non-compliant
	GOST 30852.15-2002 (IEC 60079-16: 1990) p. 6.2		Special requirements for intake ventilation systems	compliant / non-compliant
	GOST 30852.15-2002 (IEC 60079-16: 1990) p. 6.3		Special requirements for exhaust ventilation systems	compliant / non-compliant
	GOST 30852.15-2002 (IEC 60079-16: 1990) p. 7		Protection system	compliant / non-compliant
	GOST 30852.15-2002 (IEC 60079-16: 1990) p. 8.1		Commissioning of the premises	compliant / non-compliant
20	GOST 31610.15-2012 / IEC 60079-15: 2005 p. 33.3.2.1		Heat resistance, up to plus 150 ° C	presence / absence of defects
	GOST 31610.15-2012 / IEC 60079-15: 2005 p. 33.3.2.2		Cold resistance, up from minus 70 to 0 ° C	presence / absence of defects
	GOST 31610.15-2012 / IEC 60079-15: 2005 p. 3 3.3.3.1		Shock-resistance tests from 2 to 20 J	presence / absence of defects
	GOST 31610.15-2012 / IEC 60079-15: 2005 p. 3 3.3.3.2		Tests dropping electrical equipment of manual use from a height of 1m	presence / absence of defects
	GOST 31610.15-2012 / IEC 60079-15: 2005 p. 3 3.3.4		Cover tests for external degrees	compliant / non-compliant
	GOST 31610.15-2012 / IEC 60079-15: 2005 p. 3 3.4		Testing of contact devices in a flameproof enclosure and non-igniting components	presence / absence of combustion
	GOST 31610.15-2012 / IEC 60079-15: 2005 p. 3 3.5		Tests of electrical equipment enclosed in hermetically tight shells and flooded with electrical equipment n	compliant / non-compliant
	GOST 31610.15-2012 / IEC 60079-15: 2005 p. 3 3.6		Evaluation and testing of intrinsically safe circuits n and intrinsically safe electrical equipment n	compliant / non-compliant
	GOST 31610.15-2012 / IEC 60079-15: 2005 p. 3 3.7		Tests with limited gas pass	compliant / non-compliant
	GOST 31610.15-2012 / IEC 60079-15: 2005 p. 3 3.8		Tests of carving lamp cartridges, effort	from 0 to 100 N
	GOST 31610.15-2012 / IEC 60079-15: 2005 p. 3 3.9		Tests lampholders starters	from 0 to 100 N
	GOST 31610.15-2012 / IEC 60079-15: 2005 p. 3 3.10		Ballasts with electronic starters for tubular fluorescent lamps and ignition devices for sodium and metal halide high pressure lamps	presence / absence of defects

	GOST 31610.15-2012 / IEC 60079-15: 2005 p. 3 3.11			Tests of wiring of luminaires exposed to high voltage pulses generated by devices for ignition to 12 kV	presence / absence of defects
	GOST 31610.15-2012 / IEC 60079-15: 2005 p. 3 3.12			Battery tests with a single blow (push)	presence / absence of defects
	GOST 31610.15-2012 / IEC 60079-15: 2005 p. 3 3.13			Measurements of insulation resistance of batteries	from 1×10^{-17} to 1×10^6 Ohm
	GOST 31610.15-2012 / IEC 60079-15: 2005 p. 3 3.13			Additional ignition tests for large or high voltage motors	presence / absence of combustion
21	GOST 31610.28-2012 / IEC 60079-28: 2006 p. 6.2.3			Control test for continuous radiation and pulsed radiation with a pulse duration of more than 1 s	presence / absence of defects
	GOST 31610.28-2012 / IEC 60079-28: 2006 p. 6.2.4			Control test for pulsed radiation with a pulse duration of less than 1 ms	presence / absence of defects
	GOST 31610.28-2012 / IEC 60079-28: 2006 p. 6.3			Ignition tests for continuous radiation and pulsed radiation with a pulse duration of more than 1 s	from 5 to 35 MW / mm ²
	GOST 31610.28-2012 / IEC 60079-28: 2006 p. 6.4			Tests for a series of pulses and pulses with a duration of 1 ms to 1 s	from 5 to 35 MW / mm ²
22	GOST R IEC 60079-5-2012 p. 5.1.1			Type shell tests with internal overpressure from 0 to 42 MPa	presence / absence of defects
	GOST R IEC 60079-5-2012 p. 5.1.2			Shell tests for compliance with the degree of protection	compliant / non-compliant
	GOST R IEC 60079-5-2012 p. 5.1.3			Flammability of materials	compliant / non-compliant
	GOST R IEC 60079-5-2012 p. 5.1.4			Testing of dielectric properties, leakage current	from 0 to 1×10^{-6} A
	GOST R IEC 60079-5-2012 p. 5.1.5			Maximum temperature	from 0 to plus 950 ° C
23	GOST 30852.6-2002 (IEC 60079-5: 1997) p. 5.1.1	Equipment for work in highly explosive gas and dust environments		Type shell tests with internal overpressure from 0 to 42 MPa	presence / absence of defects
	GOST 30852.6-2002 (IEC 60079-5: 1997) p. 5.1.2			Shell tests for compliance with the degree of protection	compliant / non-compliant
	GOST 30852.6-2002 (IEC 60079-5: 1997) p. 5.1.3			Flammability of materials	compliant / non-compliant
	GOST 30852.6-2002 (IEC 60079-5: 1997) p. 5.1.4			Testing of dielectric properties, leakage current	from 0 to 1×10^{-6} A

	GOST 30852.6-2002 (IEC 60079-5: 1997) p. 5.1.5			Maximum temperature	from 0 to plus 950 ° C
24	GOST 31610.5-2012 / IEC 60079-5: 2007 p. 5.1.1			Type shell tests with internal overpressure from 0 to 42 MPa	presence / absence of defects
	GOST 31610.5-2012 / IEC 60079-5: 2007 p. 5.1.2			Shell tests for compliance with the degree of protection	compliant / non-compliant
	GOST 31610.5-2012 / IEC 60079-5: 2007 p. 5.1.3			Flammability of materials	compliant / non-compliant
	GOST 31610.5-2012 / IEC 60079-5: 2007 p. 5.1.4			Testing of dielectric properties, leakage current	from 0 to 1×10^{-6} A
	GOST 31610.5-2012 / IEC 60079-5: 2007 p. 5.1.5			Maximum temperature	from 0 to plus 950 ° C
					Determination of maximum explosion pressure
25	GOST 31440.1-2011 (EN 1834-1: 2000) p. 6.2.1			Explosion resistance test, up to 42 MPa	presence / absence of defects
	GOST 31440.1-2011 (EN 1834-1: 2000) p. 6.2.2			Explosion proof test	presence / absence of combustion
	GOST 31440.1-2011 (EN 1834-1: 2000) p. 6.2.3			Crankcase tests	presence / absence of combustion
	GOST 31440.1-2011 (EN 1834-1: 2000) p. 6.2.4			Testing engine, auxiliary fittings and alarm and shutdown devices	compliant / non-compliant
	GOST 31440.1-2011 (EN 1834-1: 2000) p. 6.3			Spark arrestor test	presence / absence of defects
	GOST 31440.1-2011 (EN 1834-1: 2000) p. 6.4			Pipeline leak test	compliant / non-compliant
	GOST 31440.1-2011 (EN 1834-1: 2000) p. 6.5				
26	GOST 31440.2-2011 (EN 1834-2: 2000) p. 6.3.2			Determination of maximum explosion pressure	from 0 to 50 bar
	GOST 31440.2-2011 (EN 1834-2: 2000) p. 6.3.3			Explosion resistance test, up to 42 MPa	presence / absence of defects
	GOST 31440.2-2011 (EN 1834-2: 2000) p. 6.3.4	Equipment for work in highly explosive gas and dust environments		Explosion proof test	presence / absence of combustion
	GOST 31440.2-2011 (EN 1834-2: 2000) p. 6.3.5			Engine test, auxiliary fittings	compliant / non-compliant

	GOST 31440.2-2011 (EN 1834-2: 2000) p. 6.4			Spark arrestor test	presence / absence of defects
27	GOST 31440.3-2011 (EN 1834-3: 2000) p. 6.2			Test engine and auxiliary fittings	compliant / non-compliant
	GOST 31440.3-2011 (EN 1834-3: 2000) p. 6.3			Spark arrestor test	presence / absence of defects
	GOST 31440.3-2011 (EN 1834-3: 2000) p. 6.4			Pipeline leak test	presence / absence of defects
28	GOST IEC 60079-30-1-2011 p. 5.1.2			Testing of electrical strength of insulation with voltage up to 10 k	presence / absence of defects
	GOST IEC 60079-30-1-2011 p. 5.1.3			Electrical Insulation Resistance Test	from 0 to 50 x10 ⁶ Ohm
	GOST IEC 60079-30-1-2011 p. 5.1.4			Flammability test	presence / absence of combustion
	GOST IEC 60079-30-1-2011 p. 5.1.5			Impact test	presence / absence of defects
	GOST IEC 60079-30-1-2011 p. 5.1.6			Deformation test	presence / absence of defects
	GOST IEC 60079-30-1-2011 p. 5.1.7			Cold bend test	presence / absence of defects
	GOST IEC 60079-30-1-2011 p. 5.1.8			Moisture Testing	presence / absence of defects
	GOST IEC 60079-30-1-2011 p. 5.1.9			Moisture resistance test	presence / absence of defects
	GOST IEC 60079-30-1-2011 p. 5.1.10			Nominal power check	compliant / non-compliant
	GOST IEC 60079-30-1-2011 p. 5.1.11			Heat resistance of electrical insulation material	presence / absence of defects
	GOST IEC 60079-30-1-2011 p. 5.1.12			Thermal safety requirements	compliant / non-compliant
	GOST IEC 60079-30-1-2011 p. 5.1.13	Equipment for work in highly explosive gas		Determination of maximum shell temperature	from 0 to plus 950 ° C
	GOST IEC 60079-30-1-2011 p. 5.1.14	and dust environments		Starting current check to 400A	compliant / non-compliant

	GOST IEC 60079-30-1-2011 p. 5.1.14			Metal shell resistance test	compliant / non-compliant
29	GOST 31610.11-2012 / IEC 60079-11: 2006 p. 10.1			Intrinsic safety	presence / absence of combustion
	GOST 31610.11-2012 / IEC 60079-11: 2006 p. 10.2			Temperature	from minus 60 to plus 600 ° C
	GOST 31610.11-2012 / IEC 60079-11: 2006 p. 10.3			Dielectric insulation strength to 10 kV	presence / absence of defects
	GOST 31610.11-2012 / IEC 60079-11: 2006 p. 10.4			Determination of parameters of arbitrary batteries	compliant / non-compliant
	GOST 31610.11-2012 / IEC 60079-11: 2006 p. 10.5			Tests of elements and batteries	compliant / non-compliant
	GOST 31610.11-2012 / IEC 60079-11: 2006 p. 10.5.3			Ignition due to the spark and temperature rise of the surface of cells and batteries	compliant / non-compliant
	GOST 31610.11-2012 / IEC 60079-11: 2006 p. 10.5.4			Pressure test battery shell	from 0 to 30 kPa
	GOST 31610.11-2012 / IEC 60079-11: 2006 p. 10.6.1			Filling compound, force up to 30 N	presence / absence of defects
	GOST 31610.11-2012 / IEC 60079-11: 2006 p. 10.6.2			Sealing elements before pouring	presence / absence of defects
	GOST 31610.11-2012 / IEC 60079-11: 2006 p. 10.6.3			Partitions, force up to 30 N	presence / absence of defects
	GOST 31610.11-2012 / IEC 60079-11: 2006 p. 10.7			Testing of electrical equipment containing piezoelectric devices	compliant / non-compliant
	GOST 31610.11-2012 / IEC 60079-11: 2006 p. 10.8			Testing diode barriers and safety shunts	compliant / non-compliant
	GOST 31610.11-2012 / IEC 60079-11: 2006 p. 10.9			Cable tensile tests, force up to 30 N	presence / absence of defects
	GOST 31610.11-2012 / IEC 60079-11: 2006 p. 10.10			Transformer Testing	compliant / non-compliant
30	GOST IEC 61241-1-1-2011 p. 20.2	Equipment for work in highly explosive gas and dust environments		Verification of documents	compliant / non-compliant
	GOST IEC 61241-1-1-2011 p. 20.3			Compliance with the type sample or model of electrical equipment documentation	compliant / non-compliant

	GOST IEC 61241-1-1-2011 p. 20.4.2.1			Impact resistance test 7 J	presence / absence of defects
	GOST IEC 61241-1-1-2011 p. 20.4.2.2			Drop test from 1m	presence / absence of defects
	GOST IEC 61241-1-1-2011 p. 20.4.3			Cover tests for dust resistance	presence / absence of dust
	GOST IEC 61241-1-1-2011 p. 20.4.4			Torque bushing to 130 N * m	presence / absence of defects
	GOST IEC 61241-1-1-2011 p. 20.4.5			Heat testing	from 0 to plus 400 ° C
	GOST IEC 61241-1-1-2011 p. 20.4.6			Thermal shock at (10 ± 5) ° C	presence / absence of defects
	GOST IEC 61241-1-1-2011 p. 20.4.7.3			Heat resistance when heated	presence / absence of defects
	GOST IEC 61241-1-1-2011 p. 20.4.7.4			Heat resistance during cooling	presence / absence of defects
	GOST IEC 61241-1-1-2011 p. 20.4.7.5			Mechanical Testing	presence / absence of defects
	GOST IEC 61241-1-1-2011 p. 20.4.7.6			Electric insulation resistance at constant voltage (500 ± 10) V for 1 min	presence / absence of defects
	GOST IEC 61241-1-1-2011 p. 24			Tests of clips for unarmored and braided cables	presence / absence of defects
	GOST IEC 61241-1-1-2011 p. 25			Tests of clips for armored cables	presence / absence of defects
31	GOST IEC 60079-14-2011			Design, selection and installation of electrical installations	compliant / non-compliant
32	GOST IEC 60079-17-2011			Inspection and maintenance of electrical installations	compliant / non-compliant
33	GOST IEC 61241-1-2-2011 p.4	Equipment for work in highly explosive gas and dust environments		Zone classification	compliant / non-compliant
	GOST IEC 61241-1-2-2011 p. 5			Execution of electrical equipment	compliant / non-compliant
	GOST IEC 61241-1-2-2011 p. 6.1.1			Temperature limitation in the presence of a dusty air mixture	from 0 to plus 600 ° C
	GOST IEC 61241-1-2-2011 p. 6.1.2			Temperature limitation with dust	from 0 to plus 600 ° C
	GOST IEC 61241-1-2-2011 p. 6.2			Maximum allowed surface temperature	from 0 to plus 400 ° C
	GOST IEC 61241-1-2-2011 p. 7			Equipment selection	compliant / non-compliant

	GOST IEC 61241-1-2-2011 p. 8			Electrical installation	compliant / non-compliant
	GOST IEC 61241-1-2-2011 p. 9			Electrical systems	compliant / non-compliant
	GOST IEC 61241-1-2-2011 p. 10			Inspection and maintenance	compliant / non-compliant
34	GOST IEC 61241-11-2011 p. 10.1			Tests for intrinsic safety	compliant / non-compliant
	GOST IEC 61241-11-2011 p. 10.2			Temperature tests	compliant / non-compliant
	GOST IEC 61241-11-2011 p. 10.3			Voltage test	compliant / non-compliant
	GOST IEC 61241-11-2011 p. 10.4			Small element ignition tests for explosive mixtures	compliant / non-compliant
	GOST IEC 61241-11-2011 p. 10.5			Determination of parameters of arbitrary batteries	compliant / non-compliant
	GOST IEC 61241-11-2011 p. 10.6			Tests of elements and batteries	compliant / non-compliant
	GOST IEC 61241-11-2011 p. 10.7			Mechanical Testing	compliant / non-compliant
	GOST IEC 61241-11-2011 p. 10.8			Testing of electrical equipment containing piezoelectric devices	compliant / non-compliant
	GOST IEC 61241-11-2011 p. 10.9			Testing diode barriers and safety shunts	compliant / non-compliant
	GOST IEC 61241-11-2011 p. 10.10			Tensile cable tests	compliant / non-compliant
35	GOST 30852.10-2002 (IEC 60079-11: 1999) p. 10.4	Equipment for work in highly explosive gas and dust environments		Tests for intrinsic safety	presence / absence of combustion
	GOST 30852.10-2002 (IEC 60079-11: 1999) p. 10.5			Temperature tests	from 0 to plus 950 ° C
	GOST 30852.10-2002 (IEC 60079-11: 1999) p. 10.6			Insulation strength test up to 10 kV	presence / absence of defects
	GOST 30852.10-2002 (IEC 60079-11: 1999) p. 10.7			Small element ignition test for explosive mixtures	presence / absence of combustion
	GOST 30852.10-2002 (IEC 60079-11: 1999) p. 10.8			Determination of parameters of arbitrary batteries	compliant / non-compliant

	GOST 30852.10-2002 (IEC 60079-11: 1999) p. 10.9			Tests of elements and batteries	presence / absence of defects
	GOST 30852.10-2002 (IEC 60079-11: 1999) p. 10.10			Mechanical Testing	presence / absence of defects
	GOST 30852.10-2002 (IEC 60079-11: 1999) p. 10.11			Testing of electrical equipment containing piezoelectric devices	presence / absence of defects
	GOST 30852.10-2002 (IEC 60079-11: 1999) p. 10.12			Testing diode barriers and safety shunts	compliant / non-compliant
	GOST 30852.10-2002 (IEC 60079-11: 1999) p. 10.13			Tensile cable tests	presence / absence of defects
36	GOST 31441.2-2011 (EN 13463-2: 2004) p. 6.2.1			Equipment having means for conducting post-installation inspections, time to change internal pressure	from 80 to 3600 sec
	GOST 31441.2-2011 (EN 13463-2: 2004) p. 6.2.2			Equipment that does not have the means to conduct post-installation inspections, the time that the internal pressure changes	from 180 to 3600 sec
	GOST 31441.2-2011 (EN 13463-2: 2004) p. 6.2.3			Equipment, the internal volume of the shell of which varies depending on pressure	from 0 to 150 l / h
37	GOST R 52350.29.1-2010 (IEC 60079-29-1: 2007) p. 5.4.2			Tests of gas analyzers in storage conditions	compliant / non-compliant
	GOST R 52350.29.1-2010 (IEC 60079-29-1: 2007) p. 5.4.3			Graduation and adjustment	compliant / non-compliant
	GOST R 52350.29.1-2010 (IEC 60079-29-1: 2007) p. 5.4.4, p. 5.4.5			Stability	compliant / non-compliant
	GOST R 52350.29.1-2010 (IEC 60079-29-1: 2007) p. 5.4.6			Check alarm thresholds	compliant / non-compliant
	GOST R 52350.29.1-2010 (IEC 60079-29-1: 2007) p. 5.4.7			Check for resistance to temperature change	compliant / non-compliant
	GOST R 52350.29.1-2010 (IEC 60079-29-1: 2007) p. 5.4.8			Test of resistance to changes in atmospheric pressure	compliant / non-compliant
	GOST R 52350.29.1-2010 (IEC 60079-29-1: 2007) p. 5.4.9	Equipment for work in highly explosive gas and dust environments		Test of resistance to changes in the humidity of the analyzed medium	compliant / non-compliant
	GOST R 52350.29.1-2010 (IEC 60079-29-1: 2007) p. 5.4.10			Test of resistance to changes in sample flow rate	compliant / non-compliant

GOST R 52350.29.1-2010 (IEC 60079-29-1: 2007) p. 5.4.11			Checking the stability of gas analyzers with a forced flow of the sample to the change in consumption	compliant / non-compliant
GOST R 52350.29.1-2010 (IEC 60079-29-1: 2007) p. 5.4.12			Verification of the influence of spatial position	compliant / non-compliant
GOST R 52350.29.1-2010 (IEC 60079-29-1: 2007) p. 5.4.13			Vibration test	compliant / non-compliant
GOST R 52350.29.1-2010 (IEC 60079-29-1: 2007) p. 5.4.14			Freefall impact test for portable (wearable) and portable gas analyzers	presence / absence of defects
GOST R 52350.29.1-2010 (IEC 60079-29-1: 2007) p. 5.4.15			Determination of warm-up time	from 0 to 24 h
GOST R 52350.29.1-2010 (IEC 60079-29-1: 2007) p. 5.4.16			Determination of time of establishment of indications (it is not applied to gas analyzers of incidental action)	from 0 to 24 h
GOST R 52350.29.1-2010 (IEC 60079-29-1: 2007) p. 5.4.17			Determination of the minimum measurement time (for gas analyzers with a random effect)	from 0 to 24 h
GOST R 52350.29.1-2010 (IEC 60079-29-1: 2007) p. 5.4.18			Test of resistance to gas overload	compliant / non-compliant
GOST R 52350.29.1-2010 (IEC 60079-29-1: 2007) p. 5.4.19			Check run time from the battery	from 0 to 24 h
GOST R 52350.29.1-2010 (IEC 60079-29-1: 2007) p. 5.4.20			Checking the effect of changes in supply voltage	presence / absence of defects
GOST R 52350.29.1-2010 (IEC 60079-29-1: 2007) p. 5.4.21			Test of resistance to power supply interruptions, nanosecond pulsed noise, and abrupt voltage changes	compliant / non-compliant
GOST R 52350.29.1-2010 (IEC 60079-29-1: 2007) p. 5.4.22			Testing the effect of the sampling probe	compliant / non-compliant
GOST R 52350.29.1-2010 (IEC 60079-29-1: 2007) p. 5.4.23			Dust resistance test (only for gas analyzers with diffusion sampling)	presence / absence of defects
GOST R 52350.29.1-2010 (IEC 60079-29-1: 2007) p. 5.4.24			Checking the stability of gas analyzers to the effects of substances, toxic sensors, and undetectable components	compliant / non-compliant
GOST R 52350.29.1-2010 (IEC 60079-29-1: 2007) p. 5.4.25			Electromagnetic Immunity Test	compliant / non-compliant
GOST R 52350.29.1-2010 (IEC 60079-29-1: 2007) p. 5.4.26			A set of metrological equipment	compliant / non-compliant
GOST R 52350.29.1-2010 (IEC 60079-29-1: 2007) p. 5.4.27			Verification of gas analyzers with programmed control	compliant / non-compliant

38	GOST R 52350.29.2-2010 (IEC 60079-29-2: 2007)	Equipment for work in highly explosive gas and dust environments			Explosion protection	ensured by preventing the entry of oxygen
	GOST R 52350.29.4-2011 (IEC 60079-29-4: 2009) p. 5.4.2				Off Storage	from 0 to 24 h
	GOST R 52350.29.4-2011 (IEC 60079-29-4: 2009) p. 5.4.3				Nominal static conversion characteristic	from 0 to 100%
	GOST R 52350.29.4-2011 (IEC 60079-29-4: 2009) p. 5.4.4				Stability	compliant / non-compliant
	GOST R 52350.29.4-2011 (IEC 60079-29-4: 2009) p. 5.4.5				Serviceability of alarm devices	compliant / non-compliant
	GOST R 52350.29.4-2011 (IEC 60079-29-4: 2009) p. 5.4.6				Exposure to high (low) temperature	compliant / non-compliant
	GOST R 52350.29.4-2011 (IEC 60079-29-4: 2009) p. 5.4.7				Exposure to high humidity	compliant / non-compliant
	GOST R 52350.29.4-2011 (IEC 60079-29-4: 2009) p. 5.4.8				Impact of vibration loads	compliant / non-compliant
	GOST R 52350.29.4-2011 (IEC 60079-29-4: 2009) p. 5.4.9				Drop test for portable and portable gas analyzers	presence / absence of defects
	GOST R 52350.29.4-2011 (IEC 60079-29-4: 2009) p. 5.4.10				Adjustment	presence / absence of defects
	GOST R 52350.29.4-2011 (IEC 60079-29-4: 2009) p. 5.4.11				Time of establishment of indications (alarm operation)	from 0 to 10 sec
	GOST R 52350.29.4-2011 (IEC 60079-29-4: 2009) p. 5.4.12				Minimum measurement time	from 0 to 30 sec
	GOST R 52350.29.4-2011 (IEC 60079-29-4: 2009) p. 5.4.13				Battery capacity	from 0 to 24 h
	GOST R 52350.29.4-2011 (IEC 60079-29-4: 2009) p. 5.4.14				Voltage change power supply	compliant / non-compliant
	GOST R 52350.29.4-2011 (IEC 60079-29-4: 2009) p. 5.4.15				Power interruption	compliant / non-compliant
	GOST R 52350.29.4-2011 (IEC 60079-29-4: 2009) p. 5.4.16				Recovery after temporary power failure	compliant / non-compliant
	GOST R 52350.29.4-2011 (IEC 60079-29-4: 2009) p. 5.4.17				Noise immunity tests	compliant / non-compliant

	GOST R 52350.29.4-2011 (IEC 60079-29-4: 2009) p. 5.4.18	Equipment for work in highly explosive gas and dust environments			Beam blocking	compliant / non-compliant
	GOST R 52350.29.4-2011 (IEC 60079-29-4: 2009) p. 5.4.19				Partial beam overlap	compliant / non-compliant
	GOST R 52350.29.4-2011 (IEC 60079-29-4: 2009) p. 5.4.20				Maximum working distance	compliant / non-compliant
	GOST R 52350.29.4-2011 (IEC 60079-29-4: 2009) p. 5.4.21				Exposure to direct sunlight	compliant / non-compliant
39	GOST R IEC 60079-6-2012 p. 5.1.1				Test of sealed covers	presence / absence of defects
	GOST R IEC 60079-6-2012 p. 5.1.2				Test of sealed covers for low pressure	presence / absence of defects
	GOST R IEC 60079-6-2012 p. 5.1.3				Test of unsealed covers with high pressure	presence / absence of defects
40	GOST 30852.7-2002 (IEC 60079-6: 1995) p. 5.1.1				Test of sealed covers	presence / absence of defects
	GOST 30852.7-2002 (IEC 60079-6: 1995) p. 5.1.2				Test of sealed covers for low pressure	presence / absence of defects
	GOST 30852.7-2002 (IEC 60079-6: 1995) p. 5.1.3				Test of unsealed covers with high pressure	presence / absence of defects
41	GOST 31610.6-2012 / IEC 60079-6: 2007 p. 5.1.1				Test of sealed covers	presence / absence of defects
	GOST 31610.6-2012 / IEC 60079-6: 2007 p. 5.1.2				Test of sealed covers for low pressure	presence / absence of defects
	GOST 31610.6-2012 / IEC 60079-6: 2007 p. 5.1.3				Test of unsealed covers with high pressure	presence / absence of defects
42	GOST IEC 60079-2-2011 p. 16.1				Maximum overpressure test	presence / absence of defects
	GOST IEC 60079-2-2011 p. 16.2				Lead test	compliant / non-compliant
	GOST IEC 60079-2-2011 p. 16.3				Shell Purge Pressure Test	compliant / non-compliant
	GOST IEC 60079-2-2011 p. 16.4				Shell Purge and Dilution Test	compliant / non-compliant

	GOST IEC 60079-2-2011 p. 16.5	Equipment for work in highly explosive gas and dust environments		Minimum overpressure check	compliant / non-compliant
	GOST IEC 60079-2-2011 p. 16.6			Testing built-in system for damage	from 0 to 0.1 Pa
	GOST IEC 60079-2-2011 p. 16.7			Testing for excessive pressure built-in limited leakage system	presence / absence of defects
	GOST IEC 60079-2-2011 p. 16.8			Testing the ability of the pressure shell to limit internal overpressure	compliant / non-compliant
43	GOST 30852.3-2002 p. 16.1			Maximum overpressure test	presence / absence of defects
	GOST 30852.3-2002 p. 16.2			Lead test	compliant / non-compliant
	GOST 30852.3-2002 p. 16.3			Testing the purge of the shell under pressure without internal leak source	compliant / non-compliant
	GOST 30852.3-2002 p. 16.4			Testing of the purge and dilution in the shell under pressure, having an internal source of leakage	compliant / non-compliant
	GOST 30852.3-2002 p. 16.5			Minimum overpressure check	presence / absence of defects
	GOST 30852.3-2002 p. 16.6			Testing the damage to the embedded system	compliant / non-compliant
	GOST 30852.3-2002 p. 16.7			Testing for excessive pressure built-in limited leakage system	compliant / non-compliant
	GOST 30852.3-2002 p. 16.8			Testing the ability of the pressure shell to limit internal overpressure	compliant / non-compliant
44	GOST R 52350.2-2006 (IEC 60079-2: 2007) p. 16.1			Maximum overpressure test	compliant / non-compliant
	GOST R 52350.2-2006 (IEC 60079-2: 2007) p. 16.2			Lead test	compliant / non-compliant
	GOST R 52350.2-2006 (IEC 60079-2: 2007) p. 16.3			Testing the purge of the shell under pressure without internal leak source	compliant / non-compliant
	GOST R 52350.2-2006 (IEC 60079-2: 2007) p. 16.4			Testing of the purge and dilution in the shell under pressure, having an internal source of leakage	compliant / non-compliant
	GOST R 52350.2-2006 (IEC 60079-2: 2007) p. 16.5			Minimum overpressure check	presence / absence of defects
	GOST R 52350.2-2006 (IEC 60079-2: 2007) p. 16.6			Testing built-in system for damage	compliant / non-compliant
	GOST R 52350.2-2006 (IEC 60079-2: 2007) p. 16.7			Testing for excessive pressure built-in limited leakage system	compliant / non-compliant
	GOST R 52350.2-2006 (IEC 60079-2: 2007) p. 16.8			Testing the ability of the pressure shell to limit internal overpressure	compliant / non-compliant

45	GOST R IEC 60079-7-2012 p. 6.1	Equipment for work in highly explosive gas and dust environments			Dielectric strength up to 12 kV	presence / absence of defects
	GOST R IEC 60079-7-2012 p. 6.2.1				Tests of squirrel-cage motor	compliant / non-compliant
	GOST R IEC 60079-7-2012 p. 6.2.3				High voltage motor tests	presence / absence of combustion
	GOST R IEC 60079-7-2012 p. 6.3.1				Mechanical tests of bulbs, force to 5H	presence / absence of defects
	GOST R IEC 60079-7-2012 p. 6.3.2				Abnormal operation of lighting devices with fluorescent tubes, at a voltage of 110% from nominal	compliant / non-compliant
	GOST R IEC 60079-7-2012 p. 6.3.3				Test of two-pin lamp caps on the effects of sulfur dioxide	compliant / non-compliant
	GOST R IEC 60079-7-2012 p. 6.3.4				Test of the vibration of lighting devices with two-pin bases	presence / absence of defects
	GOST R IEC 60079-7-2012 p. 6.4				Measuring instruments and measuring converters	compliant / non-compliant
	GOST R IEC 60079-7-2012 p. 6.5				Non-measuring converters, temperature rise	compliant / non-compliant
	GOST R IEC 60079-7-2012 p. 6.6.2				Insulation resistance	from 1×10^6 to 1×10^{12} Ohm
	GOST R IEC 60079-7-2012 p. 6.6.3				Impact test	presence / absence of defects
	GOST R IEC 60079-7-2012 p. 6.6.4				Test of battery container ventilation, hydrogen concentration	from 0 to 2%
	GOST R IEC 60079-7-2012 p. 6.7				General connectors and junction boxes, temperature, maximum power dissipation	compliant / non-compliant
	GOST R IEC 60079-7-2012 p. 6.8				Resistant heating devices and units, insulation resistance	from 20×10^6 to 1×10^{12} Ohm
	GOST R IEC 60079-7-2012 p. 6.8.4				Thermal stability of insulating materials of resistive heating devices. Insulation integrity	compliant / non-compliant
	GOST R IEC 60079-7-2012 p. 6.8.5				Impact Resistance Test to 7 J	presence / absence of defects
	GOST R IEC 60079-7-2012 p. 6.8.6				Test starting current to 400A	compliant / non-compliant

	GOST R IEC 60079-7-2012 p. 6.8.7				Tests of resistive heating devices and blocks of special shapes	compliant / non-compliant
	GOST R IEC 60079-7-2012 p. 6.9				Tests of insulation material of contact clips, tensile force to 1500 N	compliant / non-compliant
46	GOST 31441.8-2011 (EN 13463-8: 2003) p. 8.2	Equipment for work in highly explosive gas and dust environments			Overpressure testing of equipment placed in an airtight shell with a fixed or moving protective fluid	presence / absence of defects
	GOST 31441.8-2011 (EN 13463-8: 2003) p. 8.3				Overpressure testing of equipment with casing with breather valve	presence / absence of defects
47	GOST R IEC 60079-18-2012 p. 8.1.1				Compound water absorption test from 0 to 100g	from 0 to 1%
	GOST R IEC 60079-18-2012 p. 8.1.2				Test of electrical strength of insulation, voltage 4kV	presence / absence of defects
	GOST R IEC 60079-18-2012 p. 8.2.2				Maximum temperature	from 0 to plus 950 ° C
	GOST R IEC 60079-18-2012 p. 8.2.3.1				Heat resistance, up to plus 150 ° C	presence / absence of defects
	GOST R IEC 60079-18-2012 p. 8.2.3.2				Cold resistance, up from minus 70 to 0 ° C	presence / absence of defects
	GOST R IEC 60079-18-2012 p. 8.2.4				Verification of dielectric strength, voltage up to 10 kV	presence / absence of defects
	GOST R IEC 60079-18-2012 p. 8.2.5				Strength test of cable fastening by tensile force	presence / absence of defects
	GOST R IEC 60079-18-2012 p. 8.2.6				Pressure test of electrical equipment groups I and II	presence / absence of defects
	GOST R IEC 60079-18-2012 p. 8.2.7	Testing of thermal protection devices returning to their original position, more than 5,000 nominal current switches	presence / absence of defects			
	GOST R IEC 60079-18-2012 p. 8.2.8	Leakproofness test of integrated safety devices	presence / absence of defects			
48	GOST IEC 61241-18-2011 p. 8.1	Compound water absorption test from 0 to 100g	from 0 to 1%			
	GOST IEC 61241-18-2011 p. 8.2.2	Maximum temperature	from 0 to plus 950 ° C			
	GOST IEC 61241-18-2011 p. 8.2.3.1	Heat resistance, up to plus 150 ° C	presence / absence of defects			

	GOST IEC 61241-18-2011 p. 8.2.3.2	Equipment for work in highly explosive gas and dust environments			Cold resistance, up from minus 70 to 0 ° C	presence / absence of defects
	GOST IEC 61241-18-2011 p. 8.2.3.3				Thermal cyclic testing	presence / absence of defects
	GOST IEC 61241-18-2011 p. 8.2.4				Verification of dielectric strength, voltage up to 10 kV	presence / absence of defects
	GOST IEC 61241-18-2011 p. 8.2.5				Strength test of cable fastening by tensile force	presence / absence of defects
	GOST IEC 61241-18-2011 p. 8.2.6				Pressure test	presence / absence of defects
49	GOST 30852.17-2002 (IEC 60079-18: 1992) p. 8.1.1				Compound water absorption test from 0 to 100g	from 0 to 1%
	GOST 30852.17-2002 (IEC 60079-18: 1992) p. 8.1.2				Test of electrical strength of insulation, voltage 4kV	presence / absence of defects
	GOST 30852.17-2002 (IEC 60079-18: 1992) p. 8.2.1.1				Maximum temperature	from 0 to plus 950 ° C
	GOST 30852.17-2002 (IEC 60079-18: 1992) p. 8.2.1.2				Thermal cyclic testing	presence / absence of defects
	GOST 30852.17-2002 (IEC 60079-18: 1992) p. 8.2.2				Strength test of cable fastening by tensile force	presence / absence of defects
	GOST 30852.17-2002 (IEC 60079-18: 1992) p. 8.2.3				Verification of dielectric strength, voltage up to 10 kV	presence / absence of defects
	GOST 30852.17-2002 (IEC 60079-18: 1992) p. 8.2.4				Testing of primary and secondary cells, batteries and batteries with explosion-proof type "sealing compound" m	presence / absence of defects
50	GOST R IEC 60079-31-2010 p. 6.1.1				Type tests to avoid dust shell	compliant / non-compliant
	GOST R IEC 60079-31-2010 p. 6.1.2				Thermal test	compliant / non-compliant
	GOST R IEC 60079-31-2010 p. 6.1.3				Test for resistance to internal pressure	presence / absence of defects
51	GOST 30852.20-2002 p. 5.2				Determination of tracking resistance, voltage from 175 up to 600 V	determination of the group of electrical insulating material
	GOST 30852.20-2002 p. 5.3				Test for exposure to humidity, resistance of insulation from 300 kOhm	presence / absence of defects

52	GOST R IEC 60079-25-2012 p. 13	Equipment for work in highly explosive gas and dust environments			Intrinsic Safety Assessment	compliant / non-compliant
53	GOST R IEC 60079-27-2012 p. 4.2.1 p. 4.2.1		Maximum output voltage to 17.5 V	compliant / non-compliant		
			Maximum unprotected internal capacitance values to 5nF	compliant / non-compliant		
	GOST R IEC 60079-27-2012 p. 4.2.2		Elements inductance to 10 μ H	compliant / non-compliant		
	GOST R IEC 60079-27-2012 p. 4.2.3		The value of the maximum output current for any type of power source levels "ia" or "ib" to 500mA	compliant / non-compliant		
			Maximum output current for power supply level "ic" up to 600mA	compliant / non-compliant		
	GOST R IEC 60079-27-2012 p. 4.3.1		Maximum output voltage to 17.5 V	compliant / non-compliant		
			Maximum unprotected internal capacitance values to 5nF	compliant / non-compliant		
	GOST R IEC 60079-27-2012 p. 4.3.2		Leak current max 50 μ A	compliant / non-compliant		
			Additional requirements for field devices of levels "ia" or "ib"	compliant / non-compliant		
GOST R IEC 60079-27-2012 p. 4.3.3	Additional requirements for field devices "ic"	compliant / non-compliant				
GOST R IEC 60079-27-2012 p. 4.4	Terminal device	compliant / non-compliant				
GOST R IEC 60079-27-2012 p. 4.5	Simple equipment	compliant / non-compliant				
54	GOST R 52350.27-2005 (IEC 60079-27: 2005) p. 7.1	Resistance from 15 to 150 Ohm / km	compliant / non-compliant			
		Inductance 0.4 to 1 mH / km	compliant / non-compliant			
		Capacity from 45 to 200 nF / km	compliant / non-compliant			
	GOST R 52350.27-2005 (IEC 60079-27: 2005) p. 7.2	maximum length of each drop cable up to 60 m	compliant / non-compliant			
		maximum length of each trunk cable to 5 km	compliant / non-compliant			
		FISCO system requirements	compliant / non-compliant			
GOST R 52350.27-2005 (IEC 60079-27: 2005) p. 7.3	FNICO system requirements	compliant / non-compliant				
55	GOST 14254 section 5	Protection from penetration of external solid objects	compliant / non-compliant			
56	GOST 14254 section 6	Protection from harmful effects due to water penetration	compliant / non-compliant			
57	GOST 14254 section 7	Protection from access to hazardous parts	compliant / non-compliant			
58	GOST R 55529 p. 5.1	Floors of sports halls	Defects of flooring	compliant / non-compliant		
	GOST R 55529 method 2	(sports halls, universal method 2)	Shock absorption	from 0 to 100%		

	GOST R 55529 method 3	halls for general fitness and ball games)			Vertical deformation	from 0 to 50 mm
	GOST R 55529 method 5				Slip	from 0 to 150 services
59	GOST R 55529 p. 5.1	Sport and Fitness general purpose complexes	-	-	Geometrical dimensions and layout	from 0 to 200 m
	GOST R 55529 method 7				Rollover resistance for mini football / handball goal	compliant / non-compliant
	GOST R 55529 method 10				Stability fastening ring basketball backboard	compliant / non-compliant
	GOST R 55529 method 9				Stability fixing volleyball racks	from 0 to 150 mm
	GOST R 55529 method 8				Stability fixing tennis racks	compliant / non-compliant
	GOST R 55529 method 12				Stability of the crossbar (horizontal bar)	compliant / non-compliant
	GOST R 55529 method 11				Deformation (deflection) of the crossbar (horizontal bar)	from 0 to 150 mm
	GOST R 55529 method 14				Deformation (deflection) of the strength of the poles of gymnastic bars	from 0 to 150 mm
	GOST R 55529 method 13				Strength and stability of fixing gymnastic rings	compliant / non-compliant
	GOST R 55529 method 12				Resistance of a gymnastic horse	compliant / non-compliant
	GOST R 55529 p. 5.1				Strength of fixing the wall bars	compliant / non-compliant
	GOST R 55529 p. 5.2				The security of the lamp from hitting the ball	compliant / non-compliant
					Clear passage width	from 0 to 10 m
	60				GOST R ISO 3382-1	
			Sound pressure	from 5 to 100 dB		
			Sound level	from 5 to 100 dB		
61	MUK 4.3.2194			Time reverb sound	from 0.10 to 5.00 s	
				Sound pressure	from 5 to 100 dB	
				Sound level	from 5 to 100 dB	
62	GOST R 54944				Illumination	from 1 to 2 500 lx

63	GOST R 55529 p. 6.2	Swimming pools (covered)	-	-	Dimensions	from 0 to 10 m
	GOST R 55529 p. 6.1				Water temperature	from plus 2 to plus 100 ° C
64	GOST 30494				Air temperature	from minus 18 to plus 50 ° C
					Air mobility	from 0.1 to 20 m / s
					Relative humidity	from 10 to 100%
65	GOST R ISO 3382-1				Time reverb sound	from 0.10 to 5.00 s
					Sound pressure	from 5 to 100 dB
					Sound level	from 5 to 100 dB
66	MUK 4.3.2194				Time reverb sound	from 0.10 to 5.00 s
					Sound pressure	from 5 to 100 dB
					sound level	from 5 to 100 dB
67	GOST R 54944				Indicators of the light environment: illumination	from 1 to 2 500 lx
68	GOST R 55529 p. 6.2				Clear passage width	from 0 to 10 m
69	GOST R 55529 p. 7.2	Ice arenas, skating rinks	-	-	Dimensions and safety requirements for premises and construction	from 0 to 200 m
70	GOST 30494				Air temperature	from minus 30 to plus 50 ° C
					Air mobility	from 0.1 to 20 m / s
					Relative humidity	from 10 to 100%
71	GOST R 55529 p. 7.1				ice temperature	from minus 50 to plus 10 ° C
72	GOST R ISO 3382-1				Time reverb sound	from 0.10 to 5.00 s
					Sound pressure	from 5 to 100 dB
					Sound level	from 5 to 100 dB
73	MUK 4.3.2194				Time reverb sound	from 0.10 to 5.00 s
					Sound pressure	from 5 to 100 dB
					Sound level	from 5 to 100 dB
74	GOST R 55529 p. 7.2				Clear passage width	from 0 to 10 m
75	GOST R 55529 p. 8.2	Ski and sports complexes, tracks for cross-country skiing, recreational (mass) skiing and freestyle	-	-	Clear passage width	from 0 to 10 m
76	GOST R 54944				Illumination on the track surface	from 1 to 2 500 lx
77	GOST R 55529 p. 9.1	Sports fields	-	-	Dimensions	from 0 to 200 m

					External coating defects	compliant / non-compliant
	GOST R 55529 method 7	Sports fields			Rollover resistance for mini football / handball goal	compliant / non-compliant
	GOST R 55529 method 10				Stability fastening ring basketball backboard	compliant / non-compliant
	GOST R 55529 method 9				Rack Mount Stability	compliant / non-compliant
					Rack Mount Stability	from 0 to 150 mm
					Tension stability	from 0 to 150 mm
					Deflection under pressure	from 0 to 150 mm
	GOST R 55529 method 6				Surface evenness	compliant / non-compliant
78	GOST R 54944	Sports fields	-	-	Illumination	from 1 to 2 500 lx
79	GOST R 55529 method 2	Sports fields	-	-	Shock absorption	from 0 to 100%
	GOST R 55529 method 3				Vertical deformation	from 0 to 50 mm
	GOST R 55529 method 5				Slip	from 0 to 150 cu
	Method of determining the thickness of the coating				Coating thickness	from 0 to 50 mm
	GOST R 55529 method 1				Grass stalk height	from 0 to 150 mm
	GOST R 55529 p. 9.1.5				Grass Density	from 0 to 100%
	GOST R 55529 p. 9.2				The size of the granules of the finishing coating	from 0 mm to 150 mm
80	GOST R 55664 p. 4.1	Football goal	32.30.15.11 3	950699900 0	Clear passage width	from 0 to 10 m
					The radius of the corners and edges	from 0 to 150 mm
	GOST R 55664 p. 4.1 Schedule A				Installation requirements	compliant / non-compliant
	GOST R 55664 p. 4.1				Strength tests	compliant / non-compliant
					Stability tests	compliant / non-compliant

	Schedule B					
	GOST R 55664 p. 4.6				Mesh fixing strength	compliant / non-compliant
	Schedule B				Jam Prevention	compliant / non-compliant
	GOST R 55664 p. 4.1				The radius of the corners and edges	from 0 to 150 mm
81	GOST R 55665 p. 4.1	Gates for futsal and handball	32.30.15.11 3	950699900 0	Installation requirements	compliant / non-compliant
	GOST R 55665 p. 4.1 Schedule A				Strength tests	compliant / non-compliant
	GOST R 55665 p. 4.1 Schedule B				Stability tests	compliant / non-compliant
	GOST R 55665 p. 4.1				Testing of mesh fixing frame	compliant / non-compliant
					Mesh mount	compliant / non-compliant
					Jam Prevention	compliant / non-compliant
82	GOST R 55666 p. 4.1	Field Hockey Gate	32.30.15.11 6	950699900 0	Installation requirements	compliant / non-compliant
	GOST R 55666 p. 4.1 Schedule A				The radius of the corners and edges	from 0 to 150 mm
	GOST R 55666 p. 4.1 Schedule B				Strength tests	compliant / non-compliant
	GOST R 55666 p. 4.1				Stability tests	compliant / non-compliant
					Mesh mount	compliant / non-compliant
					Jam Prevention	compliant / non-compliant
83	GOST R 55525 p. 10.3.2	Shelving, front shelving (shelving direct access), ramming (deep) shelving, console shelving, storage systems, storage.	28.22.18.26 1 28.99.39.19 0 01/31/11/30 09/31/11/20	940320800 9 From 842890	Vertical deviation	from 1 to 150 mm
					horizontal deviation	from 1 to 150 mm
					Tightening torque for bolted joints and anchor bolts in an amount not less than 2% from the total number of bolted joints	from 6 to 210 Nm
					The thickness of the welded elements in a volume of at least 2% from the total volume of welded joints	from 0,5 to 120 mm
					Width of the weld, in a volume of at least 2% from the total volume of welded joints	from 5 to 52 mm
					Frontal deflection racks from vertical	from 0 to 3 mm
					Lateral deviation racks from vertical	from 0 to 5 mm
					Diagonal Curvature	from 0 to 10 mm
84	GOST 12.2.022	Conveyors	28.22	8428 8419	Acoustic pressure level	from 21 to 140 dB (A)
					Vibration acceleration within frequency rate	from 1,8 to 980 m / s ²

					from 0,8 Hz to 1600 Hz Dimensions Angle values Inspection	from 0.01 mm to 200 m from 0 to 360 ° compliant / non-compliant
85	GOST 12.2.119	Conveyors			Acoustic pressure level Vibration acceleration within frequency rate from 0,8 Hz to 1600 Hz Electrical insulation resistance Voltage Current strength Resistance Dimensions Illumination Angle values Inspection	from 21 to 140 dB (A) from 1,8 to 980 m / s ² from 0.001 to 1.9 kOhm from 0.01 mV to 1000 V from 01 μA to 2000 mA from 0.01 Ohm to 20 MOhm from 0.01 mm to 200 m from 200 lx to 400 lx from 0 to 360 ° compliant / non-compliant
86	GOST 30137				Oscillation amplitude A lot of oscillating parts Sound pressure and equivalent sound level Dimensions Inspection	from 0.01 to 200 mm from 0.01 to 15000 kg from 21 to 140 dB (A) from 0.01 to 200 mm compliant / non-compliant
87	GOST 31549				Dimensions Angle values Weight An effort Time Temperature Force moment Inspection	from 0.01 m to 200 mm from 0 to 360 ° from 0.01 to 15000 kg from 0,005 N to 10 kN from 0.001 to 7200 s from -50 to +1500 ° C from 1 H to 140 kN compliant / non-compliant
88	GOST 3347	Pump equipment (pumps, pumping units and aggregates)	28.13 28.12	8413 8419	Absolute inlet pressure Test pressure Nominal pressure Time Surface roughness Acoustic pressure level Protective parameters of covers	from 0 to 420 kp / cm ² from 0 to 420 kp / cm ² from 0 to 420 kp / cm ² from 0.001 to 7200 s from 0.05 to 10.0 μm from 21 to 140 dB (A) from IP0X to IP6X from IPX0 to IPX8

					Voltage Current strength Resistance Insulation resistance Inspection	from 0.01 mV to 1000 V from 01 μ A to 2000 mA from 0.01 Ohm to 20 MOhm from 1 to 100 MOhm compliant / non-compliant
89	GOST 22247	Pump equipment (pumps, pumping units and aggregates)			Rotational speed Innings Test pressure Nominal pressure Time Surface roughness Acoustic pressure level Protective parameters of covers Voltage Current strength Resistance Insulation resistance Inspection	from 5 to 99 999 rpm from 0.9 to 9 m ³ / h from 0 to 420 kp / cm ² from 0 to 420 kp / cm ² from 0.001 to 7200 s from 0.05 to 10.0 μ m from 21 to 140 dB (A) from IP0X to IP6X from IPX0 to IPX8 from 0.01 mV to 1000 V from 01 μ A to 2000 mA from 0.01 Ohm to 20 MOhm from 1 to 100 MOhm compliant / non-compliant
90	GOST 31835				Pressure Dimensions Time An effort Inspection	from 0 to 420 kp / cm ² from 0.01 mm to 200 mm from 0.001 to 7200 s from 0,005 N to 10 kN compliant / non-compliant
91	GOST 31839				Pressure Dimensions Time Acoustic pressure level Vibration acceleration within frequency rate from 0,8 Hz to 1600 Hz Protective parameters of covers Stability (angle) Surface temperature Inspection	from 0 to 420 kp / cm ² from 0.01 to 200 mm from 0.001 to 7200 s from 21 to 140 dB (A) from 1,8 to 980 m / s ² from IP0X to IP6X from IPX0 to IPX8 from 0 to 360 ° from -50 to +1500 ° C compliant / non-compliant
92	GOST 31840				Pressure	from 0 to 420 kp / cm ²

					Time Acoustic pressure level Vibration acceleration within frequency rate from 0,8 Hz to 1600 Hz Stability (angle) Surface temperature Depth of immersion Temperature Inspection	from 0.001 to 7200 s from 21 to 140 dB (A) from 1,8 to 980 m / s ² from 0 to 360 ° from -50 to +1500 ° C from 0.01 to 200 mm from -50 to +1500 ° C compliant / non-compliant
93	GOST R 54805	Pump equipment (pumps, pumping units and aggregates)			Pressure Time Acoustic pressure level Vibration acceleration within frequency rate from 0,8 Hz to 1600 Hz Stability (angle) Surface temperature Depth of immersion Temperature Inspection	from 0 to 420 kp / cm ² from 0.001 to 7200 s from 21 to 140 dB (A) from 1,8 to 980 m / s ² from 0 to 360 ° from -50 to +1500 ° C from 0.01 to 200 mm from -50 to +1500 ° C compliant / non-compliant
94	GOST R 54806				Pressure Time Acoustic pressure level Vibration acceleration within frequency rate from 0,8 Hz to 1600 Hz Surface temperature Temperature Inspection	from 0 to 420 kp / cm ² from 0.001 to 7200 s from 21 to 140 dB (A) from 1,8 to 980 m / s ² from -50 to +1500 ° C from -50 to +1500 ° C compliant / non-compliant
95	GOST R 54804				Pressure Time Temperature Inspection	from 0 to 420 kp / cm ² from 0.001 to 7200 s from -50 to +1500 ° C compliant / non-compliant
96	GOST R 53675				NDT of welded joints Non-flatness of flange connectors of enclosures Roughness Pressure Time	presence / absence of defects from 0.01 to 200 mm from 0.05 to 10.0 μm from 0 to 420 kp / cm ² from 0.001 to 7200 s

					Temperature Acoustic pressure level RMS Vibration Rate Inspection	from -50 to +1500 ° C from 21 to 140 dB (A) from 1,8 to 980 m / s ² compliant / non-compliant	
97	GOST 17335	Pump equipment (pumps, pumping units and aggregates)			Rotation frequency Pressure Innings Power Voltage Current strength Resistance Temperature Time Acoustic pressure level Vibration acceleration within frequency rate from 0,8 Hz to 1600 Hz Inspection	from 5 rpm to 99 999 rpm from 0 to 420 kp / cm ² from 25 to 200 l / h from 0.05 to 100 kW from 0.01 mV to 1000 V from 01 µA to 2000 mA from 0.01 Ohm to 20 MOhm from -50 to +1500 ° C from 0.001 to 7200 s from 21 to 140 dB (A) from 1,8 to 980 m / s ² compliant / non-compliant	
98	GOST 30576				Vibration acceleration within frequency rate from 0,8 Hz to 1600 Hz	from 1,8 to 980 m / s ²	
99	STB 1831				Acoustic pressure level Vibration acceleration within frequency rate from 0,8 Hz to 1600 Hz Pressure Time Temperature Inspection	from 21 to 140 dB (A) from 1,8 to 980 m / s ² from 0 to 420 kp / cm ² from 0.001 to 7200 s from -50 to +1500 ° C compliant / non-compliant	
100	GOST R 54107				Limiting residual pressure	from 0 to 420 kp / cm ²	
101	GOST R 54108				Limiting residual pressure Highest discharge pressure	from 0 to 420 kp / cm ² from 0 to 420 kp / cm ²	
102	GOST IEC 60335-2-41				Voltage Current strength Resistance Pressure Weight	from 0.01 mV to 1000 V from 01 µA to 2000 mA from 0.01 Ohm to 20 MOhm from 0 to 420 kp / cm ² from 0.01 to 15000 kg	
103	GOST 12.2.016			28.99	8414	Acoustic pressure level	from 21 to 140 dB (A)

		Compressors (air and gas driven)		8419	Vibration acceleration within frequency rate from 0,8 Hz to 1600 Hz Inspection	from 1,8 to 980 m / s ² compliant / non-compliant
104	GOST 12.2.016.1				Acoustic pressure level	from 21 to 140 dB (A)
105	GOST 12.2.110				Sound power level Acoustic pressure level in octave frequency bands at test points at a distance of R = 1 m Sound level in control points	from 21 to 140 dB (A) from 21 to 140 dB (A) from 21 to 140 dB (A)
106	GOST 18517	Compressors (air and gas driven)			Weight Power density Performance Pressure Acoustic pressure level Vibration acceleration within frequency rate from 0,8 Hz to 1600 Hz Inspection	from 0.01 to 15000 kg from 0 to 15 kW / (m ³ / min-1) from 0 to 5 m ³ / min from 0 to 420 kp / cm ² from 21 to 140 dB (A) from 1,8 to 980 m / s ² compliant / non-compliant
107	GOST 22502				Temperature Time Weight Dimensions Relative humidity Insulation resistance Current frequency Voltage Current strength Resistance Pressure Acoustic pressure level Vibration acceleration within frequency rate from 0,8 Hz to 1600 Hz Inspection	from -50 to +1500 ° C from 0.001 to 7200 s from 0.01 to 15000 kg from 0.01 to 200 mm from 0 to 100% from 0.001 to 1.99 kOhm from 0.8 to 1600 Hz from 0.01 mV to 1000 V from 01 μA to 2000 mA from 0.01 Ohm to 20 MOhm from 0 to 420 kp / cm ² from 21 to 140 dB (A) from 1,8 to 980 m / s ² compliant / non-compliant
108	GOST 27407				Sound power level	from 21 to 140 dB (A)
109	GOST 30938				Vibration acceleration within frequency rate from 0,8 Hz to 1600 Hz	from 1,8 to 980 m / s ²
110	GOST R 52615				Sound power level	from 21 to 140 dB (A)

					Vibration acceleration within frequency rate from 0,8 Hz to 1600 Hz Pressure Dimensions Angle values Resilience Tightness Inspection	from 1,8 to 980 m / s ² from 0 to 420 kp / cm ² from 0.01 to 200 mm from 0 to 360 ° from 0 to 90 ° presence / absence of leakage compliant / non-compliant
111	GOST R 54802 GOST R 54802	Compressors (air and gas driven)			Tightness Hydraulic Time Pressure Inspection	presence / absence of leakage presence / absence of defects from 0.001 to 7200 s from 0 to 420 kp / cm ² compliant / non-compliant
112	GOST 23833	Refrigeration units	28.13	8418 8419	Air speed Temperature Voltage Current strength Resistance Dimensions An effort Time Load Tightness Resistance Protective parameters of covers Acoustic pressure level Vibration acceleration within frequency rate from 0,8 Hz to 1600 Hz Weight Inspection	from 0.1 to 30 m / s from -50 to +1500 ° C from 0.01 mV to 1000 V from 01 μA to 2000 mA from 0.01 Ohm to 20 MOhm from 0.01 to 200 mm from 0,005 N to 10 kN from 0.001 to 7200 s from 0.1 to 5000 N / m ² presence / absence of leakage from 0.001 to 1.99 kOhm from IP0X to IP6X from IPX0 to IPX8 from 21 to 140 dB (A) from 1,8 to 980 m / s ² from 0.01 to 15000 kg compliant / non-compliant
113	GOST 12.2.233				Tightness Insulation resistance Acoustic pressure level Vibration acceleration within frequency rate from 0,8 Hz to 1600 Hz	presence / absence of leakage from 0.001 to 1.99 kOhm from 21 to 140 dB (A) from 1,8 to 980 m / s ²

					Inspection	compliant / non-compliant
114	GOST R 51360				Tightness Insulation resistance Acoustic pressure level Vibration acceleration within frequency rate from 0,8 Hz to 1600 Hz Inspection	presence / absence of leakage from 0,001 to 1,99 kOhm from 21 to 140 dB (A) from 1,8 to 980 m / s ² compliant / non-compliant
115	GOST 30829 GOST 30829	Air separation and rare gas installations Air separation and rare gas installations	28.99 28.13 28.29	8405 8419	Pressure Time Temperature Weight Tightness Inspection	from 0 to 420 kp / cm ² from 0.001 to 7200 s from -50 to +1500 ° C from 0.01 to 15000 kg presence / absence of leakage compliant / non-compliant
116	GOST 12.2.052				The oil content on the surface of the oxygen equipment	compliant / non-compliant
117	GOST 31824	Gas cleaning and dust removal equipment	28.25	8421 8419	Hydraulic resistance NDT of welded joints Tightness Temperature Time Dimensions Acoustic pressure level Vibration acceleration within frequency rate from 0,8 Hz to 1600 Hz Inspection	from 0 to 420 kp / cm ² presence / absence of defects presence / absence of leakage from -50 to +1500 ° C from 0.001 to 7200 s from 0.01 mm to 200 m from 21 to 140 dB (A) from 1,8 to 980 m / s ² compliant / non-compliant
118	GOST 31826				Dimensions Weight Kapleunos Pressure Temperature Relative humidity Gas flow rate Hydraulic resistance Weld quality control Pressure Time Acoustic pressure level	from 0.01 mm to 200 m from 0.01 to 15000 kg compliant / non-compliant from 0 to 420 kp / cm ² from -50 to +1500 ° C from 0 to 100% from 0.1 to 30 m / s from 0 to 420 kp / cm ² presence / absence of defects from 0 to 420 kp / cm ² from 0.001 to 7200 s from 21 to 140 dB (A)

				Vibration acceleration within frequency rate from 0,8 Hz to 1600 Hz Inspection	from 1,8 to 980 m / s ² compliant / non-compliant
119	GOST 31830	Gas cleaning and dust removal equipment		Dimensions Weight Weld quality control Pressure Time Temperature Relative humidity Insulation resistance Acoustic pressure level Vibration acceleration within frequency rate from 0,8 Hz to 1600 Hz Inspection	from 0.01 mm to 200 m from 0.01 to 15000 kg presence / absence of defects from 0 to 420 kp / cm ² from 0.001 to 7200 s from -50 to +1500 ° C from 0 to 100% from 0.001 to 1.99 kOhm from 21 to 140 dB (A) from 1,8 to 980 m / s ² compliant / non-compliant
120	GOST 31831			Dimensions Weight Weld quality control Pressure Time Temperature Hydraulic resistance Gas flow rate Relative humidity Acoustic pressure level Vibration acceleration within frequency rate from 0,8 Hz to 1600 Hz Inspection	from 0.01 mm to 200 m from 0.01 to 15000 kg presence / absence of defects from 0 to 420 kp / cm ² from 0.001 to 7200 s from -50 to +1500 ° C from 0 to 420 kp / cm ² from 0.1 to 30 m / s from 0 to 100% from 21 to 140 dB (A) from 1,8 to 980 m / s ² compliant / non-compliant
121	GOST 31834			Dimensions Weight Weld quality control Pressure Time Temperature Gas flow rate Relative humidity	from 0.01 mm to 200 m from 0.01 to 15000 kg presence / absence of defects from 0 to 420 kp / cm ² from 0.001 to 7200 s from -50 to +1500 ° C from 0.1 to 30 m / s from 0 to 100%

					Acoustic pressure level Vibration acceleration within frequency rate from 0,8 Hz to 1600 Hz Inspection	from 21 to 140 dB (A) from 1,8 to 980 m / s ² compliant / non-compliant
122	GOST 31837 GOST 31837	Gas cleaning and dust removal equipment			Dimensions Weight Weld quality control Pressure Time Temperature Gas flow rate Relative humidity Acoustic pressure level Vibration acceleration within frequency rate from 0,8 Hz to 1600 Hz Inspection	from 0.01 mm to 200 m from 0.01 to 15000 kg presence / absence of defects from 0 to 420 kp / cm ² from 0.001 to 7200 s from -50 to +1500 ° C from 0.1 to 30 m / s from 0 to 100% from 21 to 140 dB (A) from 1,8 to 980 m / s ² compliant / non-compliant
123	GOST 30646	Industrial air conditioners	28.25	8418 8419	Dimensions Pressure Time Temperature Strength Tightness Impeller strength RMS vibration velocity Inspection	from 0.01 mm to 200 m from 0 to 420 kp / cm ² from 0.001 to 7200 s from -50 to +1500 ° C presence / absence of defects presence / absence of leakage presence / absence of defects from 1,8 to 980 m / s ² compliant / non-compliant
124	STB EN 14511-4				Functional Tests Time Temperature Voltage Current strength Resistance Pressure Inspection	compliant / non-compliant from 0.001 to 7200 s from -50 to +1500 ° C from 0.01 mV to 1000 V from 01 μA to 2000 mA from 0.01 Ohm to 20 MOhm from 0 to 420 kp / cm ² compliant / non-compliant
125	GOST 5976	Industrial Fans	28.25	8414 8419	Dimensions Time Rotation frequency	from 0.01 mm to 200 m from 0.001 to 7200 s from 5 to 99 999 rpm

				Weight Torque Pressure Relative humidity Inspection	from 0.01 to 15000 kg from 0.1 to 0.35 Nm from 0.1 up to 60 MPa from 0 to 98% compliant / non-compliant
126	GOST 9725	Industrial Fans		Dimensions Temperature Time Rotation frequency Weight Torque Pressure Relative humidity Acoustic pressure level Vibration acceleration within frequency rate from 0,8 Hz to 1600 Hz Inspection	from 0.01 mm to 200 m from -50 to +1500 ° C from 0.001 to 7200 s from 5 to 99 999 rpm from 0.01 to 15000 kg from 0.1 to 0.35 Nm from 0.1 up to 60 MPa from 0 to 98% from 21 to 140 dB (A) from 1,8 to 980 m / s ² compliant / non-compliant
	GOST 9725				
127	GOST 6625	Industrial Fans		Dimensions Time Rotation frequency Weight Torque Pressure Relative humidity Sound power level Vibration acceleration within frequency rate from 0,8 Hz to 1600 Hz Insulation resistance Inspection	from 0.01 mm to 200 m from 0.001 to 7200 s from 5 to 99 999 rpm from 0.01 to 15000 kg from 0.1 to 0.35 Nm from 0.1 up to 60 MPa from 0 to 98% from 21 to 140 dB (A) from 1,8 to 980 m / s ² from 0.001 to 1.99 MOhm compliant / non-compliant
	GOST 11004				Dimensions Time Rotation frequency Weight Torque Pressure
128	GOST 11004				

				Relative humidity Sound power level Vibration acceleration within frequency rate from 0,8 Hz to 1600 Hz Insulation resistance Inspection	from 0 to 98% from 21 to 140 dB (A) from 1,8 to 980 m / s ² from 0.001 to 1.99 MOhm compliant / non-compliant
129	GOST 11442			Dimensions Time Rotation frequency Weight Torque Pressure Relative humidity Sound power level Vibration acceleration within frequency rate from 0,8 Hz to 1600 Hz Insulation resistance Inspection	from 0.01 mm to 200 m from 0.001 to 7200 s from 5 to 99 999 rpm from 0.01 to 15000 kg from 0.1 to 0.35 Nm from 0.1 up to 60 MPa from 0 to 98% from 21 to 140 dB (A) from 1,8 to 980 m / s ² from 0.001 to 1.99 MOhm compliant / non-compliant
130	GOST 24814			Dimensions Time Rotation frequency Weight Torque Pressure Relative humidity Sound power level Vibration acceleration within frequency rate from 0,8 Hz to 1600 Hz Insulation resistance Inspection	from 0.01 mm to 200 m from 0.001 to 7200 s from 5 to 99 999 rpm from 0.01 to 15000 kg from 0.1 to 0.35 Nm from 0.1 up to 60 MPa from 0 to 98% from 21 to 140 dB (A) from 1,8 to 980 m / s ² from 0.001 to 1.99 MOhm compliant / non-compliant
131	GOST 24857			Dimensions Time Rotation frequency Weight Torque Pressure	from 0.01 mm to 200 m from 0.001 to 7200 s from 5 to 99 999 rpm from 0.01 to 15000 kg from 0.1 to 0.35 Nm from 0.1 up to 60 MPa

					Relative humidity Sound power level Vibration acceleration within frequency rate from 0,8 Hz to 1600 Hz Insulation resistance Inspection	from 0 to 98% from 21 to 140 dB (A) from 1,8 to 980 m / s ² from 0.001 to 1.99 MOhm compliant / non-compliant
132	GOST 31350				Weight Vibration acceleration within frequency rate from 0,8 Hz to 1600 Hz	from 0.01 to 15000 kg from 0.001 to 7200 s
133	GOST 5761	Industrial Pipe Fittings	28.14	8481 8419	Dimensions Time Temperature Pressure Weight Metal hardness Inspection	from 0.01 mm to 200 m from 0.001 to 7200 s from -50 to +1500 ° C from 0 to 420 kp / cm ² from 0.01 to 15000 kg HRC scale from 20.0 to 70.0 HB scale from 90 to 450 HV scale from 400 to 875 HSD scale from 30.0 to 99.9 compliant / non-compliant
134	GOST 5762	Industrial Pipe Fittings			Dimensions Time Temperature Pressure Weight Metal hardness Inspection	from 0.01 mm to 200 m from 0.001 to 7200 s from -50 to +1500 ° C from 0 to 420 kp / cm ² HRC scale from 20.0 to 70.0 HB scale from 90 to 450 HV scale from 400 to 875 HSD scale from 30.0 to 99.9 compliant / non-compliant
135	GOST 9887				Dimensions Pressure Temperature Time	from 0.01 mm to 200 m from 0 to 420 kp / cm ² from -50 to +1500 ° C from 0.001 to 7200 s
136	GOST 12893				Dimensions Time	from 0.01 mm to 200 m from 0.001 to 7200 s

		Industrial Pipe Fittings		Temperature Pressure Weight Metal hardness	from -50 to +1500 ° C from 0 to 420 kp / cm ² from 0.01 to 15000 kg HRC scale from 20.0 to 70.0 HB scale from 90 to 450 HV scale from 400 to 875 HSD scale from 30.0 to 99.9 compliant / non-compliant
137	GOST 7192			Inspection Torque An effort Time Dimensions Weight Inspection	from 0.1 to 0.35 Nm from 0,005 N to 10 kN from 0.001 to 7200 s from 0.01 mm to 200 m from 0.01 to 15000 kg compliant / non-compliant
138	GOST 21345 GOST 21345			Dimensions Time Temperature Pressure Weight Antistatic Metal hardness	from 0.01 mm to 200 m from 0.001 to 7200 s from -50 to +1500 ° C from 0 to 420 kp / cm ² from 0.01 to 15000 kg from 0.001 to 1.99 kOhm HRC scale from 20.0 to 70.0 HB scale from 90 to 450 HV scale from 400 to 875 HSD scale from 30.0 to 99.9 compliant / non-compliant
139	GOST 31294			Inspection Dimensions Time Temperature Pressure Weight Metal hardness	compliant / non-compliant from 0.01 mm to 200 m from 0.001 to 7200 s from -50 to +1500 ° C from 0 to 420 kp / cm ² from 0.01 to 15000 kg HRC scale from 20.0 to 70.0 HB scale from 90 to 450 HV scale from 400 to 875 HSD scale from 30.0 to 99.9 compliant / non-compliant
140	GOST R 54086			Inspection Dimensions	compliant / non-compliant from 0.01 mm to 200 m

					Time Temperature Pressure Weight Metal hardness	from 0.001 to 7200 s from -50 to +1500 ° C from 0 to 420 kp / cm ² from 0.01 to 15000 kg HRC scale from 20.0 to 70.0 HB scale from 90 to 450 HV scale from 400 to 875 HSD scale from 30.0 to 99.9 compliant / non-compliant
141	GOST R 55018	Industrial Pipe Fittings			Inspection Dimensions Time Temperature Pressure Weight Metal hardness	from 0.01 mm to 200 m from 0.001 to 7200 s from -50 to +1500 ° C from 0 to 420 kp / cm ² from 0.01 to 15000 kg HRC scale from 20.0 to 70.0 HB scale from 90 to 450 HV scale from 400 to 875 HSD scale from 30.0 to 99.9 compliant / non-compliant
142	GOST R 55019 GOST R 55019				Inspection Dimensions Time Temperature Pressure Weight Metal hardness	from 0.01 mm to 200 m from 0.001 to 7200 s from -50 to +1500 ° C from 0 to 420 kp / cm ² from 0.01 to 15000 kg HRC scale from 20.0 to 70.0 HB scale from 90 to 450 HV scale from 400 to 875 HSD scale from 30.0 to 99.9 compliant / non-compliant
143	GOST R 55020				Inspection Dimensions Time Temperature Pressure Weight Metal hardness	from 0.01 mm to 200 m from 0.001 to 7200 s from -50 to +1500 ° C from 0 to 420 kp / cm ² from 0.01 to 15000 kg HRC scale from 20.0 to 70.0 HB scale from 90 to 450

		Industrial Pipe Fittings			Inspection HSD scale from 30.0 to 99.9 compliant / non-compliant
144	GOST R 55023		Inspection Dimensions Time Temperature Pressure Weight Metal hardness	Inspection HSD scale from 30.0 to 99.9 compliant / non-compliant	
145	GOST R 55429		Inspection Dimensions Time Temperature Pressure Weight Metal hardness	Inspection HSD scale from 30.0 to 99.9 compliant / non-compliant	
146	GOST R 55430		Inspection Dimensions Time Temperature Pressure Weight Metal hardness	Inspection HSD scale from 30.0 to 99.9 compliant / non-compliant	
147	GOST R 55511		Inspection Dimensions Time Temperature	Inspection HSD scale from 30.0 to 99.9 compliant / non-compliant	

					Weight Metal hardness Inspection	from 0 to 420 kp / cm ² from 0.01 to 15000 kg HRC scale from 20.0 to 70.0 HB scale from 90 to 450 HV scale from 400 to 875 HSD scale from 30.0 to 99.9 compliant / non-compliant
148	GOST 12.2.133	Polygraphic equipment	28.99	8440 8441 8442 8443 8419	Dimensions Time Rotation frequency An effort Weight Temperature Pressure Torque Relative humidity Sound power level Vibration acceleration within frequency rate from 0,8 Hz to 1600 Hz Insulation resistance Inspection	from 0.01 mm to 200 m from 0.001 to 7200 s from 5 to 99 999 rpm from 0,005 N to 10 kN from 0.01 to 15000 kg from -50 to +1500 ° C from 0 to 420 kp / cm ² from 0.1 to 0.35 Nm from 0 to 98% from 21 to 140 dB (A) from 1,8 to 980 m / s ² from 0.001 to 1.99 MOhm compliant / non-compliant
149	GOST 30804.3.2 (IEC 61000-3-2: 2009)	Electrical, ectronic and radio-electronic apparatuses with a current consumption of not more than 16 A (in one phase)	27 28	84 85 90	Harmonic current emissions from 15 to 2500 Hz	from 0.04 to 50 A
150	GOST 30804.3.3 (IEC 61000-3-3: 2008)	Electrical, electronic and radio-electronic apparatuses with a rated current consumption of not more than 16 A in one	27 28	84 85 90	Voltage change	from 0 to 100%
					Short-term flicker indicator P (st)	from 0.2 up to 6400

		phase, rated voltage - 220 V neutral with a frequency of 50 Hz			Long-term flicker indicator P (It)	from 0.2 up to 6400
151	GOST IEC / TS 61000-3-5	Electrical, electronic and radio-electronic apparatuses with a rated input current exceeding 75 A per phase	27 28	84 85 90	Voltage change	from 0 to 100%
					Short-term flicker indicator P (st)	from 0.2 up to 6400
					Long-term flicker indicator P (It)	from 0.2 up to 6400
152	GOST 30804.3.11 (IEC 61000-3-11: 2000)	Electrical, electronic and radio-electronic apparatuses with a current consumption of more than 16 A, but not more than 75 A inclusive in one phase	27 28	84 85 90	Voltage change	from 0 to 100%
					Short-term flicker indicator P (st)	from 0.2 up to 6400
					Long-term flicker indicator P (It)	from 0.2 up to 6400
153	GOST 30804.3.12 (IEC 61000-3-12: 2004)	Electrical, electronic and radio-electronic equipment with a current consumption of more than 16 A, but not more than 75 A in one phase	27 28	84 85 90	Harmonic current emissions from 15 to 2500 Hz	from 0.04 to 50 A
154	GOST 30804.4.2 (IEC 61000-4-2: 2008)	Electrotechnical, electrical and radio-electronic devices and equipment	27 28	84 85 90	Electrostatic discharge resistance, to 16 kV	Performance criteria A, B, C, D
155	GOST 30804.4.3 (IEC 61000-4-3: 2006) STB IEC 61000-4-3	Electrotechnical, electrical and radio-electronic devices and equipment	27 28	84 85 90	Radiated electromagnetic field immunity, at frequencies from 80 MHz up to 6 GHz, test field strength to 30 V / m	Performance criteria A, B, C, D
156	GOST 30804.4.4 (IEC 61000-4-4: 2004)	Electrotechnical, electrical and radio-electronic devices and equipment	27 28	84 85 90	Fast transient burst immunity, to 5 kV	Performance criteria A, B, C, D

157	STB IEC 61000-4-5	Electrotechnical, electrical and radio-electronic devices and equipment	27 28	84 85 90	Microsecond high energy pulse disturbance immunity, up to 5 kV	Performance criteria A, B, C, D
158	GOST IEC 61000-4-8	Electrotechnical, electrical and radio-electronic devices and equipment	27 28	84 85 90	Resistance to the effects of industrial magnetic field, continuous magnetic field up to 100 A / m, short-term up to 1000 A / m	Performance criteria A, B, C, D
159	GOST 30804.4.11 (IEC 61000-4-11: 2004)	Electrotechnical, electrical and radio-electronic devices and equipment	27 28	84 85 90	Resistance to failures and short-term voltage interruptions	Performance criteria A, B, C, D
					Resistance to power supply voltage changes	Performance criteria A, B, C, D
160	GOST R 51317.4.11 (IEC 61000-4-11: 2004) GOST R 51317.4.11 (IEC 61000-4-11: 2004)	Electrotechnical, electrical and radio-electronic devices and equipment	27 28	84 85 90	Resistance to failures and short-term voltage interruptions	Performance criteria A, B, C, D
					Resistance to power supply voltage changes	Performance criteria A, B, C, D
161	p. 8 GOST 30804.3.8	Electrical equipment	27 28	84 85 90	Test Conditions	compliant / non-compliant
162	GOST 30804.4.7 (IEC 61000-4-7: 2009)	Measuring instruments (MI), designed to measure the spectral components of voltage and current	-	-	SI specifications	compliant / non-compliant
163	GOST 30804.6.3 (IEC 61000-6-3: 2006)	Technical means used in residential, commercial areas and industrial areas with low power consumption	27 28	84 85 90	Electromagnetic emission within the frequency range 0.15-30 MHz	from average noise level to +30 dBm
					Electromagnetic emission within the frequency range 30 MHz-1000 MHz	from average noise level to +30 dBm
					Harmonic components of the current, in the frequency band 0-2 KHz	from 0.04 to 50 A
					Voltage change	from 0 to 100%
					Voltage fluctuation	from 0 to 100%
					Short and long doses of flicker	from 0.2 up to 6400
164	GOST 30804.6.4 (IEC 61000-6-4: 2006)	Electrotechnical, electronic and radio	27 28	84 85	Electromagnetic emission within the frequency range 0.15-30 MHz	from average noise level to +30 dBm

		electronic products and equipment intended for use in industrial areas		90		
					Electromagnetic emission within the frequency range 30 MHz-1000 MHz	from average noise level to +30 dBm
	p. 4.2 GOST 30805.13 (CISPR 13: 2006)	Broadcasting receivers, televisions (television receivers) and functionally related household electronic equipment, as well as to tuner boards for personal computers	27	84	The voltage of the IRP at the ITS network terminals in the frequency band of 0.15 MHz-30 MHz	from average noise level to +30 dBm
	p. 4.3 GOST 30805.13 (CISPR 13: 2006)		28	85	The voltage of the IRP at the antenna inputs ITS in the frequency band 30 MHz-2150 MHz	from average noise level to +30 dBm
	p. 4.4 GOST 30805.13 (CISPR 13: 2006)			90	The voltage of the useful signal and radio interference on the RF output ITS with a built-in or connected RF video modulator in the 30 MHz-2150 MHz frequency band	from average noise level to +30 dBm
	p. 4.5 GOST 30805.13 (CISPR 13: 2006)				IRP power in the ETS power cord and other connected wires in the 30 MHz-1000 MHz frequency band	from average noise level to +30 dBm
	p. 4.7 GOST 30805.13 (CISPR 13: 2006)				The power of the radiated IRP in the frequency band 0.9 GHz-18 GHz	from average noise level to +30 dBm
165	GOST 30805.14.1 (CISPR 14-1: 2005)	Technical means, including: household electrical appliances, electrical tools, regulating (controlling) devices on semiconductor devices, electro-medical installations with drives from electric motors, electric and electronic toys, automatic packaging machines, film and slide projectors	27	84	Voltages of IRP in the frequency band of 148.5 KHz to 30 MHz	from average noise level to +30 dBm
			28	85	IRP power in the frequency range from 30 to 300 MHz	from average noise level to +30 dBm
				90	Field strength IRP in the frequency range from 30 to 1000 MHz	from average noise level to +30 dBm
166	p. 5.1 GOST 30805.14.2 (CISPR 14-2: 2001)	Appliances and devices for household and similar purposes using electrical energy, as well as electric toys	27	84	Electrostatic discharge resistance, 8 kV (air discharge), 4 kV (contact discharge)	Performance criteria A, B, C
	p. 5.2 GOST 30805.14.2 (CISPR 14-2: 2001)		28	85		
				90		

	p. 5.3 GOST 30805.14.2 (CISPR 14-2: 2001)	and electrical tools with a nominal power supply voltage of not more than 250 V - for devices connected to single-phase (two-wire and three-wire) power networks, and not more than 480 V - for others devices			Distributed by radio-frequency fields in the frequency band from 0.15 to 150 MHz	Performance criteria A, B, C
	p. 5.4 GOST 30805.14.2 (CISPR 14-2: 2001)				Distributed by radio-frequency fields in the frequency range from 0.15 to 80 MHz	Performance criteria A, B, C
	p. 5.5 GOST 30805.14.2 (CISPR 14-2: 2001)				Radiated electromagnetic field immunity in the frequency range from 80 to 1000 MHz	Performance criteria A, B, C
	p. 5.6 GOST 30805.14.2 (CISPR 14-2: 2001)				Microsecond high energy pulse disturbance immunity, voltage pulse amplitude - 1 kV, 2 kV	Performance criteria A, B, C
	p. 5.7 GOST 30805.14.2 (CISPR 14-2: 2001)				Resistance to failures and voltage interruptions of the power supply network	Performance criteria A, B, C
167	GOST 30805.22 (CISPR 22: 2006)	Information Technology Equipment	27 28	84 85 90	The voltage of the IRP on the network terminals in the frequency band of 0.15 MHz-30 MHz	from average noise level to +30 dBm
	GOST 30805.22 (CISPR 22: 2006)				Unbalanced voltage and total unbalanced current of IRP at communication ports in the frequency band 0.15 MHz-30 MHz	from average noise level to +30 dBm
					Radio frequency field of 30 MHz to 1000 MHz	from average noise level to +30 dBm
					Radio-frequency field of up to 6 GHz	from average noise level to +30 dBm
168	p. 7 STB EN 55015	Light equipment, light parts of multifunctional equipment, equipment of ultraviolet and infrared radiation and other	27	84	Insertion loss	from 0 to 100 dB
	p. 8 STB EN 55015		28	85 90	RP voltage on network clips, load clips, control clips	from average noise level to +30 dBm
	p. 9 STB EN 55015				Radiated RP	from average noise level to +30 dBm
169	p. 5.2 GOST IEC 61547	Lighting equipment that is included in the scope of work of an IEC / TC 34 technical committee, such as lamps, auxiliary	27 28	84 85 90	Electrostatic discharge resistance	Performance criteria A, B, C
	p. 5.3 GOST IEC 61547				Resistance to radio frequency electromagnetic fields	Performance criteria A, B, C
	p. 5.4 GOST IEC 61547				Immunity to power frequency magnetic field	Performance criteria A, B, C

	p. 5.5 GOST IEC 61547	devices and luminaires for connecting to low-voltage electrical networks or powered from batteries			Fast transient burst immunity	Performance criteria A, B, C
	p. 5.6 GOST IEC 61547				Immunity to conducted disturbance induced by radio-frequency fields	Performance criteria A, B, C
	p. 5.7 GOST IEC 61547				Microsecond high energy pulse disturbance immunity	Performance criteria A, B, C
	p. 5.8 GOST IEC 61547				Resistance to power failure and voltage interruptions	Performance criteria A, B, C
170	GOST 30805.16.1.1 (CISPR 16-1-1: 2006)	Equipment for measuring the parameters of industrial radio interference and noise immunity	-	-	Characteristics and quality of functioning	compliant / non-compliant
171	GOST 30805.16.1.2 (CISPR 16-1-2: 2006)	Equipment for measuring the parameters of industrial radio interference and noise immunity	-	-	Characteristics and quality of functioning	compliant / non-compliant
172	GOST 30805.16.1.3 (CISPR 16-1-3: 2004)	Equipment for measuring the parameters of industrial radio interference and noise immunity	-	-	Specifications	compliant / non-compliant
173	GOST 30805.16.2.1 (CISPR 16-2-1: 2005)	Electrotechnical, electrical and radio electronic devices and equipment	27 28	84 85 90	IRP spreading in conductors in the frequency range from 9 KHz to 30 MHz	from average noise level to +30 dBm
174	GOST 30805.16.2.2 (CISPR 16-2-2: 2005)	Electrotechnical, electrical and radio electronic devices and equipment	27 28	84 85 90	The power of industrial radio interference (IRP) using absorbing mites in the frequency range from 30 to 1000 MHz	from average noise level to +30 dBm
175	p. 7.5 GOST 30805.16.2.3 (CISPR 16-2-3: 2006)	Electrotechnical, electrical and radio	27 28	84 85 90	field strength in the frequency range from 9 KHz to 30 MHz	from average noise level to +30 dBm

		electronic devices and equipment			field strength in the frequency band above 30 MHz	from average noise level to +30 dBm
					effective radiated power of radio interference at the installation site of the vehicle by the substitution method in the frequency band from 30 to 1000 MHz	from average noise level to +30 dBm
					effective radiated power of radio interference at the installation site of the vehicle by the substitution method in the frequency band from 1 to 18 GHz	from average noise level to +30 dBm
	p. 7.6 GOST 30805.16.2.3 (CISPR 16-2-3: 2006)				the magnetic field strength of the IRP generated by a single test vehicle in the frequency range from 9 KHz to 1 GHz	from average noise level to +30 dBm
176	GOST 30805.16.4.2 (CISPR 16-4-2: 2003)	Electromagnetic Compatibility Measurement Uncertainty	-	-	Calculation of measurement uncertainty when conducting any tests in the field of electromagnetic compatibility	-
177	GOST EN 50370-1	Metalworking machines designed for industrial and similar applications, with a rated operating voltage of not more than 1000 V AC or 1500 V DC	28	84	radiated interference in the frequency band from 0.15 to 30 MHz	from average noise level to +30 dBm
					radiated interference in the frequency band from 30 to 1000 MHz	from average noise level to +30 dBm
178	GOST EN 50370-2	Metalworking machines designed for industrial and similar applications, with a rated operating voltage of not more than 1000 V AC or 1500 V DC	28	84	Immunity to power frequency magnetic field	Performance criteria A, B, C
					Radiated electromagnetic field immunity	Performance criteria A, B, C
					Electrostatic discharge resistance	Performance criteria A, B, C
					Resistance to conducted interference induced by radio frequency electromagnetic field	Performance criteria A, B, C
					Fast transient burst immunity	Performance criteria A, B, C
					Microsecond high energy pulse disturbance immunity	Performance criteria A, B, C
	GOST EN 50370-2	Metalworking machines designed for industrial and similar applications, with a rated operating voltage of not more than 1000 V AC or 1500 V DC			Immunity to voltage depression power supply	Performance criteria A, B, C

					Voltage dips, short immunity	Performance criteria A, B, C
179	GOST EN 55103-1	Professional audio, video, audiovisual equipment, as well as light equipment control equipment for entertainment events	26 27	85 94	Electromagnetic emission from 30 to 1000 MHz	from average noise level to +30 dBm
					Electromagnetic emission from 50 Hz to 50 KHz	compliant / non-compliant
					Harmonic current emissions from 15 to 2500 Hz	from 0.04 to 50 A
					Voltage change	from 0 to 100%
					Short-term flicker indicator P (st)	from 0.2 up to 6400
					Long-term flicker indicator P (lt)	from 0.2 up to 6400
					Starting current	compliant / non-compliant
					Conductive radio interference in the frequency band of 0.15-30 MHz	from average noise level to +30 dBm
					Short-term conductive radio interference in the frequency band of 0.15-30 MHz	from average noise level to +30 dBm
					The voltage of the IRP at the antenna inputs ITS in the frequency band 30 MHz-2150 MHz	from average noise level to +30 dBm
180	p. 6.1 GOST 32143 (EN 12015: 2004)	Elevators, escalators and passenger conveyors designed for fixed installation in buildings	28.22.16.1 30 28.22.16.1 10 28.22.17.1 10	8428	radiated industrial interference in the frequency band 30-1000 MHz	from average noise level to +30 dBm
	p. 6.2, 6.3, 6.4 GOST 32143 (EN 12015: 2004)				conductive industrial interference in the frequency band 0.15-30 MHz	from average noise level to +30 dBm
					short-term industrial radio interference in the frequency band 0.15-30 MHz	from average noise level to +30 dBm
	p. 6.5 GOST 32143 (EN 12015: 2004)	Elevators, escalators and passenger conveyors			Variations of fluctuations, changes in voltage Short-term flicker indicator P (st) Long-term flicker indicator P (lt)	from 0 to 100% from 0.2 up to 6400 from 0.2 up to 6400
	p. 6.2.2, 6.6 GOST 32143 (EN 12015: 2004)				Harmonic current emissions from 15 to 2500 Hz	from 0.04 to 50 A
181	STB IEC 61000-6-3	Electrical and electronic devices designed for use in residential, commercial and industrial areas	27 28	84 85 90	Electromagnetic emission from 0.15 to 30 MHz	from average noise level to +30 dBm
					Electromagnetic emission from 30 to 1000 MHz	from average noise level to +30 dBm
					Electromagnetic emission from 1 up to 6GHz	from average noise level

		with low power consumption				to +30 dBm
					Harmonic components of the current, in the frequency band 0-2 KHz	from 0.04 to 50 A
					Voltage change	from 0 to 100%
					Voltage fluctuation	from 0 to 100%
					Short and long doses of flicker	from 0.2 up to 6400
182	p. 5.1 STB EN 55022	Information Technology Equipment	27	84	radio interference voltage at the network terminals	from average noise level
	p. 5.2 STB EN 55022		28	85	frequency band 0.15 MHz-30 MHz	to +30 dBm
	p. 6.1 STB EN 55022			90	voltage and current of conductive radio interference at telecommunication communication ports in the frequency band 0.15 MHz-30 MHz	from average noise level to +30 dBm
	p. 6.2 STB EN 55022				The field strength of the radiated RP in the frequency band from 30 to 1000 MHz	from average noise level to +30 dBm
					The field strength of the radiated RP in the frequency band from 1 to up to 6 GHz	from average noise level to +30 dBm
183	p. 4.2 CTB CISPR 13	Broadcasting receivers, televisions (television receivers) and functionally related household electronic equipment, as well as to tuner boards for personal computers	26.40.1	8526	Interference voltage at the network terminals in the frequency range 0.15 MHz-30 MHz	from average noise level to +30 dBm
	p. 4.3 CTB CISPR 13		26.40.20.1	8527	Interference voltage at the antenna inputs in the 30 MHz-2150 MHz frequency band	from average noise level to +30 dBm
	p. 4.4 CTB CISPR 13		26.51.20.1	8528	The voltage of the useful signal and the interference voltage at the RF output of the equipment with an integrated or connected RF video modulator in the 30 MHz-2150 MHz frequency band	from average noise level to +30 dBm
	p. 4.5 CTB CISPR 13		30		Interference power in the 30 MHz-1000 MHz frequency band	from average noise level to +30 dBm
	p. 4.7 CTB CISPR 13				Radiated power in the 0.9 GHz-18 GHz frequency band	from average noise level to +30 dBm
184	STB IEC 61000-6-4	Electrical and electronic devices for use in industrial areas	27	84	Electromagnetic emission from 0.15 to 30 MHz	from average noise level to +30 dBm
			28	85	Electromagnetic emission from 30 to 1000 MHz	from average noise level to +30 dBm
				90	Electromagnetic emission from 1 up to 6GHz	from average noise level to +30 dBm
185	GOST R 51317.3.4 (IEC 61000-3-4: 1998)	Electrotechnical, electronic and radio electronic products and	27	84	Harmonic current emissions from 15 to 2500 Hz	from 0.04 to 50 A
			28	85		
				90		

		equipment with a current consumption of more than 16 A in one phase					
186	GOST R 51327.1 (IEC 61009-1:2006)	Differential current-controlled circuit breakers with built-in overcurrent protection, functionally independent or dependent on mains voltage, for residential and similar applications, with rated voltages not exceeding 440 VAC, rated currents not exceeding 125 A	12.27.22	8535	Radio frequency to 0.1 MHz to 30 MHz	from average noise level to +30 dBm	
					Radio frequency to 30 MHz	from average noise level to +30 dBm	
					Radio frequency field from 30 to 300 MHz	from average noise level to +30 dBm	
					Resistance to voltage deviations	Performance criteria A, B, C, D	
					Immunity to voltage depression	Performance criteria A, B, C, D	
					Resistance to short power breaks	Performance criteria A, B, C, D	
					Voltage imbalance	Performance criteria A, B, C, D	
	GOST R 51327.1 (IEC 61009-1:2006)	Differential current controlled circuit breakers				Resistance to changing power frequency	Performance criteria A, B, C, D
						Resistance to radiated magnetic field	Performance criteria A, B, C, D
						Resistance to conductive RF voltages and currents	Performance criteria A, B, C, D
						Fast transient burst immunity	Performance criteria A, B, C, D
						Microsecond high energy pulse disturbance immunity / millisecond duration interference	Performance criteria A, B, C, D
						Resistance to oscillatory damped noise	Performance criteria A, B, C, D
						Resistance to radiated radiofrequency electromagnetic field	Performance criteria A, B, C, D
Electrostatic discharge resistance	Performance criteria A, B, C, D						

187	GOST 22012	Power lines and electrical substations	42.22.12.1 11.25.23.1 15	8504 8546	The field strength of radio interference in the frequency band of 0.01-1000 MHz	from average noise level to +30 dBm	
188	GOST R 51097	Insulator garlands and line fittings for insulating and fixing wires, ground wire and bus bars of high-voltage installations	23.43 27.90.12 27.33.13.1 30	8538 8547	Radio interference voltage at (0.5 ± 0.05) MHz	from average noise level to +30 dBm	
189	p. 8.4 GOST 30011.1 (IEC 60947-1: 2004)	Low Voltage Distribution and Control Equipment	27 28	84 85 90	Electrostatic discharge resistance	Performance criteria A, B, C	
					Resistance to radiated radio frequency electromagnetic fields (from 80 MHz to 1 GHz)	Performance criteria A, B, C	
					Nanosecond Pulse Interference Resistance	Performance criteria A, B, C	
					Voltage / current impulse immunity	Performance criteria A, B, C	
					Disturbed radio frequency frequencies (from 150 KHz to 80 MHz)	Performance criteria A, B, C	
	p. 8.4 GOST 30011.1 (IEC 60947-1: 2004)	Low Voltage Distribution and Control Equipment				Resistance to electromagnetic fields of industrial frequency	Performance criteria A, B, C
						Immunity to dynamic voltage changes	Performance criteria A, B, C
						The voltage of the IRP at the network terminals in the frequency band of 0.15-30 MHz	from average noise level to +30 dBm
						Radiated IRP in the frequency band from 9 to 150 KHz	from average noise level to +30 dBm
						Radiated IRP in the frequency band 150 KHz to 1 GHz	from average noise level to +30 dBm
Radiated IRP in the frequency range from 1 to 18 GHz	from average noise level to +30 dBm						
190	GOST 30011.3 (IEC 60947-3: 1999)	Switches, disconnectors, switch-	12.27.22	8535	Electrostatic discharge resistance	Performance criteria A, B, C	

p. 8.4	disconnectors and their combinations with fuses			Resistance to radiated radio frequency electromagnetic fields (from 80 MHz to 1 GHz)	Performance criteria A, B, C
				Nanosecond Pulse Interference Resistance	Performance criteria A, B, C
				Voltage / current impulse immunity	Performance criteria A, B, C
				Disturbed radio frequency frequencies (from 150 KHz to 80 MHz)	Performance criteria A, B, C
				Resistance to electromagnetic fields of industrial frequency	Performance criteria A, B, C
				Immunity to dynamic voltage changes	Performance criteria A, B, C
				The voltage of the IRP at the network terminals in the frequency band of 0.15-30 MHz	from average noise level to +30 dBm
				Radiated IRP in the frequency band from 9 to 150 KHz	from average noise level to +30 dBm
				Radiated IRP in the frequency band 150 KHz to 1 GHz	from average noise level to +30 dBm
				Radiated IRP in the frequency range from 1 to 18 GHz	from average noise level to +30 dBm
GOST 30011.5.1 (IEC 60947-5-1: 2003) p. 7.3, subsection H.8.7 of Annex H GOST 30011.5.1 (IEC 60947-5-1: 2003) p. 7.3, subsection H.8.7 of Annex H	Apparatus for control circuits and switching elements for control, signaling, blocking, etc. Apparatus for control circuits and switching elements for control, signaling, blocking, etc.	27.33.13	3926 8535	Electrostatic discharge resistance	Performance criteria A, B, C, D
				Resistance to radiated radio frequency electromagnetic fields (from 80 MHz to 1 GHz)	Performance criteria A, B, C, D
				Nanosecond Pulse Interference Resistance	Performance criteria A, B, C, D
				Voltage / current impulse immunity	Performance criteria A, B, C, D
				Disturbed radio frequency frequencies (from 150 KHz to 80 MHz)	Performance criteria A, B, C, D
				resistance to electromagnetic fields of industrial frequency	Performance criteria A, B, C, D
				resistance to dynamic changes in power supply voltage	Performance criteria

						A, B, C, D
					IRP voltages at network terminals in the frequency band from 0.15-30 MHz	from average noise level to +30 dBm
					radiated IRP in the frequency band from 9 to 150 KHz	from average noise level to +30 dBm
					radiated IRP in the frequency band from 150 KHz to 1 GHz	from average noise level to +30 dBm
					radiated IRP in the frequency band from 1 to 18 GHz	from average noise level to +30 dBm
191	p. 8.5 GOST 30011.6.1 (IEC 60947-6-1: 1989)	Switching equipment of automatic switching (KAAP)	26.30.11	8517 8535 8536	Electrostatic discharge resistance	Performance criteria A, B, C, D
					Radiated electromagnetic field immunity (from 80 MHz to 1 GHz)	Performance criteria A, B, C, D
					Nanosecond Pulse Interference Resistance	Performance criteria A, B, C, D
					Voltage / current impulse immunity	Performance criteria A, B, C, D
					Disturbed radio frequency frequencies (from 150 KHz to 80 MHz)	Performance criteria A, B, C, D
					Resistance to electromagnetic fields of industrial frequency	Performance criteria A, B, C, D
					Immunity to voltage depression and short power breaks	Performance criteria A, B, C, D
					Interference emission in the frequency band from 0.15-30 MHz	from average noise level to +30 dBm
					Interference emission in the frequency band from 30-1000 MHz	from average noise level to +30 dBm
192	GOST 30324.1.2 (IEC 60601-1-2: 2001)	Medical electrical products and medical electrical systems	26.60 27.40 27.9	4818 9018 9405	Electrostatic discharge resistance	compliant / non-compliant
					Fast transient burst immunity	compliant / non-compliant
					Microsecond high energy pulse disturbance immunity	compliant / non-compliant
					Immunity to dynamic voltage changes	compliant / non-compliant
					Immunity to power frequency magnetic field	compliant / non-compliant
					Immunity to conducted disturbance induced by radio-frequency fields	compliant / non-compliant
					Radiated electromagnetic field immunity	compliant / non-compliant

					Harmonic components of current	from 0.04 to 50 A
					Voltage change	from 0 to 100%
					Short-term flicker indicator P (st)	from 0.2 up to 6400
					Long-term flicker indicator P (It)	from 0.2 up to 6400
					IRP voltages at network terminals in the frequency band from 0.15-30 MHz	from average noise level to +30 dBm
					Radiated IRP in the frequency band from 9 to 150 KHz	from average noise level to +30 dBm
					Radiated IRP in the frequency band from 150 KHz to 1 GHz	from average noise level to +30 dBm
					Radiated IRP in the frequency range from 1 to 18 GHz	from average noise level to +30 dBm
193	GOST 30804.4.15 (IEC 61000-4-15: 1997)	Instruments for measuring the quantitative characteristics of flicker	-	-	Characteristics and quality of functioning	compliant / non-compliant
194	p. 26.1 GOST 30850.2.1 (IEC 60669-2-1-96)	Semiconductor switches and semiconductor devices connected to them	12.27.22	8535	Immunity to voltage depression and short interruptions	Performance criteria A, B, C, D
					Resistance to impulses wave 1,2 / 50 μ s	Performance criteria A, B, C, D
					Resistance to quick-change transients	Performance criteria A, B, C, D
					Electrostatic discharge resistance	Performance criteria A, B, C, D
					Electromagnetic Radiation	Performance criteria A, B, C, D
	p. 26.2 GOST 30850.2.1 (IEC 60669-2-1-96)	12.27.22	8535	The voltage of the IRP at the terminals in the frequency band from 148.5 KHz to 30 MHz	from average noise level to +30 dBm	
				Radio frequency to 30 MHz	from average noise level to +30 dBm	
					Radio frequency field of 30 to 1000 MHz	from average noise level to +30 dBm
195	p. 26 GOST 30850.2.2 (IEC 60669-2-2-96)	Switches with remote control	12.27.22	8535	Immunity to voltage depression and short interruptions	Performance criteria A, B, C, D

					Resistance to impulses wave 1,2 / 50 μ s	Performance criteria A, B, C, D			
					Resistance to quick-change transients	Performance criteria A, B, C, D			
					Electrostatic discharge resistance	Performance criteria A, B, C, D			
					Electromagnetic Radiation	Performance criteria A, B, C, D			
					The voltage of the IRP at the terminals in the frequency band from 148.5 KHz to 30 MHz	from average noise level to +30 dBm			
					Radio frequency to 30 MHz	from average noise level to +30 dBm			
					Radio frequency field of 30 to 1000 MHz	from average noise level to +30 dBm			
196	p. 7 GOST 30880 (IEC 60118-13: 1997)	Hearing aids for personal use with electronic amplification	26.60.14.1 20	9021	Radiated electromagnetic field immunity in the frequency range from 0.08 to 2 GHz	Performance criteria A, B, C, D			
197	p. 6 GOST 30969 (IEC 61326-1: 1997)	Electrical equipment for measurement and testing, control and laboratory use, used in industry, professional activities and training purposes	27 28	84 85 90	Electrostatic discharge resistance	Performance criteria A, B, C, D			
					Radiated electromagnetic field immunity in frequency band 80-1000 MHz	Performance criteria A, B, C, D			
					Immunity to power supply networks:	Performance criteria A, B, C, D			
					Fast transient burst immunity	Performance criteria A, B, C, D			
	p. 6 GOST 30969 (IEC 61326-1: 1997)		p. 7 GOST 30969 (IEC 61326-1: 1997)	Microsecond high energy pulse disturbance immunity	Performance criteria A, B, C, D	Distributed by radio-frequency fields in the 150 KHz - 80 MHz frequency band	Performance criteria A, B, C, D		
								Emission in the frequency range from 0.15 to 30 MHz	from average noise level to +30 dBm
								Emission in the frequency range from 30 to 1000 MHz	from average noise level to +30 dBm
								Harmonic current emissions from 15 to 2500 Hz	from 0.04 to 50 A

					Voltage change Short-term flicker indicator P (st) Long-term flicker indicator P (It)	from 0 to 100% from 0.2 up to 6400 from 0.2 up to 6400	
198	p. 4 GOST 31216 (IEC 61543: 1995)	Residual devices	current	12.27.23	8536	The voltage of the IRP at the network terminals in the frequency range from 148.5 KHz to 30 MHz	from average noise level to +30 dBm
						Radio frequency to 30 MHz	from average noise level to +30 dBm
						Radio frequency field of 30 to 1000 MHz	from average noise level to +30 dBm
						Resistance to voltage deviations	Performance criteria A, B, C, D
	p. 5 GOST 31216 (IEC 61543: 1995)	Residual devices	current	12.27.23	8536	Immunity to voltage depression	Performance criteria A, B, C, D
						Resistance to short power breaks	Performance criteria A, B, C, D
						Voltage imbalance	Performance criteria A, B, C, D
						Immunity to power frequency change	Performance criteria A, B, C, D
						Resistance to radiated magnetic field	Performance criteria A, B, C, D
						Resistance to conductive RF voltages and currents	Performance criteria A, B, C, D
						Fast transient burst immunity	Performance criteria A, B, C, D
						Microsecond high energy pulse disturbance immunity / millisecond duration interference	Performance criteria A, B, C, D
						Resistance to oscillatory damped noise	Performance criteria A, B, C, D
						Resistance to radiated radiofrequency electromagnetic field	Performance criteria A, B, C, D
Electrostatic discharge resistance	Performance criteria A, B, C, D						
199				8504	Harmonic current emissions from 15 to 2500 Hz	from 0.04 to 50 A	

	p. 6.2 GOST 32132.3 (IEC 61204-3: 2000)	Power supplies with a DC output voltage of up to 200 V at a power level of up to 30 kW, connected to AC and DC sources of up to 600 V voltage	26.20.40.1 10 10.31.50.1 40		Voltage change	from 0 to 100%
	p. 6.3 GOST 32132.3 (IEC 61204-3: 2000)				Short-term flicker indicator P (st)	from 0.2 up to 6400
	p. 6.4 GOST 32132.3 (IEC 61204-3: 2000)				Long-term flicker indicator P (It)	from 0.2 up to 6400
	p. 7 GOST 32132.3 (IEC 61204-3: 2000)				Conductive industrial interference in the frequency range from 0.15 to 30 MHz	from average noise level to +30 dBm
					Unbalanced voltage and total unbalanced current of IRP at communication ports in the frequency band 0.15 MHz-30 MHz	from average noise level to +30 dBm
					Radio frequency field of 30 to 1000 MHz	from average noise level to +30 dBm
					Radio frequency up to 6 GHz	from average noise level to +30 dBm
					Electrostatic discharge resistance	Performance criteria A, B, C
					Radiated electromagnetic field immunity (amplitude modulation)	Performance criteria A, B, C
					Radiated electromagnetic field immunity (periodic inclusion of the carrier frequency)	Performance criteria A, B, C
					Fast transient burst immunity	Performance criteria A, B, C
					Immunity to conducted disturbance induced by radio-frequency fields	Performance criteria A, B, C
		Microsecond high energy pulse disturbance immunity	Performance criteria A, B, C			
		Immunity to voltage depression power supply	Performance criteria A, B, C			
		Voltage dips, short immunity	Performance criteria A, B, C			
200	p. 6 GOST 32133.2 (IEC 62040-2: 2005)	Uninterruptible power systems	26.20.40.1 10	8504	Radio frequency to 0.1 MHz to 30 MHz	from average noise level to +30 dBm
	p. 7, Schedule D GOST 32133.2 (IEC 62040-2: 2005)				The field strength of the IRP in the frequency range from 30 to 1000 MHz	from average noise level to +30 dBm
					Electrostatic discharge resistance	Performance criteria A, B
					Radiated electromagnetic field immunity (amplitude modulation)	Performance criteria A, B

					Fast transient burst immunity	Performance criteria A, B
					Microsecond high energy pulse disturbance immunity	Performance criteria A, B
					Immunity to conducted disturbance induced by radio-frequency fields	Performance criteria A, B
					Immunity to power frequency magnetic field	Performance criteria A, B
					Resistance to failures, short-term interruptions and changes in power supply voltage	Performance criteria A, B
					Resistance to harmonics and interharmonics of mains voltage	Performance criteria A, B
					Unbalance resistance in three-phase power supply systems	Performance criteria A, B
201	GOST IEC 60204-31 p. 20.6, schedule AA	Electrical and electronic equipment for sewing machines, installations and systems intended for professional use in the clothing industry	28.94.2	8452	Conductive noise in the frequency range from 0 , 15 to 30 MHz	from average noise level to +30 dBm
					Radiated interference in the frequency band from 30 to 1000 MHz	from average noise level to +30 dBm
					Radiated electromagnetic field immunity (amplitude modulation)	Performance criteria A, B
					Radiated electromagnetic field immunity (pulse modulation)	Performance criteria A, B
					Electrostatic discharge resistance	Performance criteria A, B
					Resistance to radio frequency interference of general form (amplitude modulation)	Performance criteria A, B
					Fast transient burst immunity	Performance criteria A, B
202	p. 23, schedule H.23 GOST IEC 60730-1	Automatic electrical control devices for household and similar purposes	27.12	8535 9032	Harmonic current emissions from 15 to 2500 Hz	from 0.04 to 50 A
					Voltage change	from 0 to 100%
					Voltage fluctuation	from 0 to 100%
					Short and long-term flicker indicator	from 0.2 up to 6400
					Emission within the frequency rate from 0 , 15 to 30 MHz	from average noise level to +30 dBm

					Emission within the frequency rate from 3 0 to 1000 MHz	from average noise level to +30 dBm
	p. 26, schedule H.26 GOST IEC 60730-1				Resistance to voltage drops and short voltage interruptions	Performance criteria A, B, C, D
					Resistance to unbalance (imbalance) voltage	Performance criteria A, B, C, D
					Resistance to overvoltage in electrical networks and on the corresponding signal outputs.	Performance criteria A, B, C, D
					Resistance to short-term electrical transients / pulses	Performance criteria A, B, C, D
					Immunity to damped oscillations	Performance criteria A, B, C, D
					Electrostatic discharge resistance	Performance criteria A, B, C, D
					Immunity to conducted disturbance induced by radio-frequency fields	Performance criteria A, B, C, D
					Electromagnetic Radiation Resistance	Performance criteria A, B, C, D
					Immunity to power frequency change	Performance criteria A, B, C, D
					Immunity to power frequency magnetic field	Performance criteria A, B, C, D
203	p. 23, schedule H.23 GOST IEC 60730-2-5	Burner control devices for domestic and similar purposes	27.12	8416 8535 9032	Harmonic current emissions from 15 to 2500 Hz	from 0.04 to 50 A
					Voltage change	from 0 to 100%
		Burner control devices for domestic and similar purposes			Voltage fluctuation	from 0 to 100%
					Short and long-term flicker indicator	from 0.2 up to 6400
	p. 23, schedule H.23 GOST IEC 60730-2-5				Emission within the frequency rate from 0 , 15 to 30 MHz	from average noise level to +30 dBm
					Emission within the frequency rate from 3 0 to 1000 MHz	from average noise level to +30 dBm
	p. 26, schedule H.26 GOST IEC 60730-2-5				Resistance to dips and short-term voltage interruptions	Performance criteria A, B, C, D
					Resistance to high energy microsecond pulse interference	Performance criteria A, B, C, D
					Fast transient burst immunity	Performance criteria

						A, B, C, D	
					Immunity to damped oscillations	Performance criteria A, B, C, D	
					Electrostatic discharge resistance	Performance criteria A, B, C, D	
					Immunity to conducted disturbance induced by radio-frequency fields	Performance criteria A, B, C, D	
					Electromagnetic Radiation Resistance	Performance criteria A, B, C, D	
					Resistance to power frequency fluctuations	Performance criteria A, B, C, D	
					Resistance to a power frequency magnetic field	Performance criteria A, B, C, D	
204	p. 23, schedule H.23 GOST IEC 60730-2-7	Timers and time switches for appliances for household and similar purposes	26.52.28 26.52.28.1 40 31.20.25.1 90	9106 9107	Harmonic current emissions from 15 to 2500 Hz	from 0.04 to 50 A	
					Voltage change	from 0 to 100%	
					Voltage fluctuation	from 0 to 100%	
					Short and long-term flicker indicator	from 0.2 up to 6400	
					Emission within the frequency rate from 0 , 15 to 30 MHz	from average noise level to +30 dBm	
					Emission within the frequency rate from 3 0 to 1000 MHz	from average noise level to +30 dBm	
	p. 26, schedule H.26 p. 26, schedule H.26 GOST IEC 60730-2-7	Timers and time switches for appliances for household and similar purposes				Resistance to voltage drops and short voltage interruptions	Performance criteria A, B, C, D
						Resistance to overvoltage in electrical networks and on the corresponding signal outputs.	Performance criteria A, B, C, D
						Resistance to short-term electrical transients / pulses	Performance criteria A, B, C, D
						Immunity to damped oscillations	Performance criteria A, B, C, D
						Electrostatic discharge resistance	Performance criteria A, B, C, D
						Immunity to conducted disturbance induced by radio-frequency fields	Performance criteria A, B, C, D
						Electromagnetic Radiation Resistance	Performance criteria

						A, B, C, D	
					Immunity to power frequency change	Performance criteria A, B, C, D	
					Immunity to power frequency magnetic field	Performance criteria A, B, C, D	
205	GOST IEC 60730-2-8 p. 23, schedule H.23	Electrically operated water valves for use in (on) household equipment and similar applications	28.14.11 28.14.20.1 12	8481 8543	Harmonic current emissions from 15 to 2500 Hz	from 0.04 to 50 A	
					Voltage change	from 0 to 100%	
					Voltage fluctuation	from 0 to 100%	
					Short and long-term flicker indicator	from 0.2 up to 6400	
					Emission within the frequency rate from 0 , 15 to 30 MHz	from average noise level to +30 dBm	
					Emission within the frequency rate from 3 0 to 1000 MHz	from average noise level to +30 dBm	
	p. 26, schedule H.26 GOST IEC 60730-2-8	Electrically operated water valves for use in (on) household equipment and similar applications				Resistance to voltage drops and short voltage interruptions	Performance criteria A, B, C, D
						Resistance to unbalance (imbalance) voltage	Performance criteria A, B, C, D
						Resistance to overvoltage in electrical networks and on the corresponding signal outputs.	Performance criteria A, B, C, D
						Fast transient burst immunity	Performance criteria A, B, C, D
						Immunity to damped oscillations	Performance criteria A, B, C, D
						Electrostatic discharge resistance	Performance criteria A, B, C, D
						Immunity to conducted disturbance induced by radio-frequency fields	Performance criteria A, B, C, D
						Electromagnetic Radiation Resistance	Performance criteria A, B, C, D
206	p. 23, schedule H.23 GOST IEC 60730-2-9	Automatic electrical temperature-sensitive	27.12	9032	Harmonic current emissions from 15 to 2500 Hz	from 0.04 to 50 A	
					Voltage change	from 0 to 100%	

		control devices for use in, on or in conjunction with appliances for domestic and similar use			Voltage fluctuation	from 0 to 100%
	p. 26, schedule H.26 GOST IEC 60730-2-9				Short and long-term flicker indicator	from 0.2 up to 6400
					Emission within the frequency rate from 0 , 15 to 30 MHz	from average noise level to +30 dBm
					Emission within the frequency rate from 3 0 to 1000 MHz	from average noise level to +30 dBm
					Resistance to voltage drops and short voltage interruptions	Performance criteria A, B, C, D
					Resistance to unbalance (imbalance) voltage	Performance criteria A, B, C, D
					Resistance to overvoltage in electrical networks and on the corresponding signal outputs.	Performance criteria A, B, C, D
					Resistance to short-term electrical transients / pulses	Performance criteria A, B, C, D
					Immunity to damped oscillations	Performance criteria A, B, C, D
					Electrostatic discharge resistance	Performance criteria A, B, C, D
					Immunity to conducted disturbance induced by radio-frequency fields	Performance criteria A, B, C, D
					Electromagnetic Radiation Resistance	Performance criteria A, B, C, D
					Immunity to power frequency change	Performance criteria A, B, C, D
					Immunity to power frequency magnetic field	Performance criteria A, B, C, D
207	GOST IEC 60730-2-14	Electric actuators designed for use in the equipment for domestic and similar purposes, or in conjunction with it for heating, air conditioning and ventilation	28.14.20.1	8425	Harmonic current emissions from 15 to 2500 Hz	from 0.04 to 50 A
	p. 23, schedule H.23		00		Voltage change	from 0 to 100%
					Voltage fluctuation	from 0 to 100%
					Short and long-term flicker indicator	from 0.2 up to 6400
					Emission within the frequency rate from 0 , 15 to 30 MHz	from average noise level to +30 dBm
					Emission within the frequency rate from 3 0 to 1000 MHz	from average noise level to +30 dBm
	p. 26, schedule H.26				Resistance to dips and short-term voltage interruptions	Performance criteria

						A, B, C, D
					Resistance to overvoltage in electrical networks and on the corresponding signal outputs.	Performance criteria A, B, C, D
					Resistance to short-term electrical transients / pulses	Performance criteria A, B, C, D
					Immunity to damped oscillations	Performance criteria A, B, C, D
					Electrostatic discharge resistance	Performance criteria A, B, C, D
					Immunity to conducted disturbance induced by radio-frequency fields	Performance criteria A, B, C, D
					Electromagnetic Radiation Resistance	Performance criteria A, B, C, D
					Resistance to power frequency fluctuations	Performance criteria A, B, C, D
					Resistance to a power frequency magnetic field	Performance criteria A, B, C, D
208	GOST IEC 60730-2-15	Automatic electrical control devices that are sensitive to air flow, water flow and water level, used in or in conjunction with boilers with a maximum nominal pressure of 2000 kPa (20 bar) and household and similar equipment	27.12	9032	Harmonic current emissions from 15 to 2500 Hz	from 0.04 to 50 A
	p. 23, schedule H.23				Voltage change	from 0 to 100%
					Voltage fluctuation	from 0 to 100%
					Short and long-term flicker indicator	from 0.2 up to 6400
					Emission within the frequency rate from 0 , 15 to 30 MHz	from average noise level to +30 dBm
					Emission within the frequency rate from 3 0 to 1000 MHz	from average noise level to +30 dBm
	p. 26, schedule H.26 GOST IEC 60730-2-15				Resistance to voltage drops and short voltage interruptions	Performance criteria A, B, C, D
					Resistance to overvoltage in electrical networks and on the corresponding signal outputs.	Performance criteria A, B, C, D
					Resistance to short-term electrical transients / pulses	Performance criteria A, B, C, D
					Immunity to damped oscillations	Performance criteria A, B, C, D
					Electrostatic discharge resistance	Performance criteria A, B, C, D

					Immunity to conducted disturbance induced by radio-frequency fields	Performance criteria A, B, C, D
					Electromagnetic Radiation Resistance	Performance criteria A, B, C, D
					Resistance to power frequency fluctuations	Performance criteria A, B, C, D
					Immunity to power frequency magnetic field	Performance criteria A, B, C, D
209	GOST IEC 60947-5-2	Inductive and capacitive non-contact sensors that detect the presence of metal and / or non-metallic objects, non-contact ultrasonic sensors that detect the presence of objects reflecting ultrasonic waves, non-contact photoelectric sensors that detect the presence of objects, and non-mechanical magnetic proximity sensors that detect the presence of objects that create electromagnetic fields			Electrostatic Discharge Resistance	Performance criteria A, B, C
	p. 8.6				Resistance to radio frequency electromagnetic fields	Performance criteria A, B, C
					Resistance to nanosecond pulsed fields	Performance criteria A, B, C
					Resistance to conductive interference induced by radio frequency electromagnetic fields	Performance criteria A, B, C
					Immunity to power frequency magnetic field	Performance criteria A, B, C
					Resistance to failures and short interruptions in supply voltage	Performance criteria A, B, C
					Harmonic current emissions from 15 to 2500 Hz	from 0.04 to 50 A
					Voltage change	from 0 to 100%
					Short-term flicker indicator P (st)	from 0.2 up to 6400
					Long-term flicker indicator P (lt)	from 0.2 up to 6400
					The voltage of the IRP on the network terminals in the frequency range from 0 , 15 to 30 MHz	from average noise level to +30 dBm
					Radiated IRP from 0 , 15 to 1000 MHz	from average noise level to +30 dBm
			Radiated IRP to protect from radio interference in the frequency band from 0 , 285 to 1215 MHz	from average noise level to +30 dBm		
	Schedule E.8.9 GOST IEC 60947-5-2			Resistance to an alternating magnetic field	effective range distance S _r matches / mismatches;	

						the state of the switching element of the sensor does not change / changes
					Resistance to permanent magnetic field	effective distance of range 5 does not change by more than $\pm 30\%$ / effective distance of range 5 changes by more than $\pm 30\%$
210	GOST IEC 60947-6-2 p. 9.3.5	Switching control and protection devices	27.12	853720910 0	Electrostatic Discharge Resistance	Performance criteria A, B, C
					Resistance to radio frequency electromagnetic fields	Performance criteria A, B, C
					Fast transient burst immunity	Performance criteria A, B, C
					Voltage / current impulse immunity	Performance criteria A, B, C
					Immunity to conducted disturbance induced by radio-frequency fields	Performance criteria A, B, C
					Resistance to harmonic current components	Performance criteria A, B, C
					Immunity to voltage depression and short power breaks	Performance criteria A, B, C
					Resistance to electromagnetic fields of industrial frequency	Performance criteria A, B, C
					Conductive radio frequency electromagnetic interference in the frequency band from 0 , 15 to 30 MHz	from average noise level to +30 dBm
					Radiated IRP in the frequency range from 0 , 15 to 1000 MHz	from average noise level to +30 dBm
211	GOST IEC 61008-1 p. 9.24	Automatic switches, controlled by differential current, without built-in overcurrent protection	12.27.22.0 00	8535	Resistance to voltage deviation	compliant / non-compliant
					Immunity to voltage depression	compliant / non-compliant
					Resistance to short power breaks	compliant / non-compliant
					Resistance to voltage unbalance	compliant / non-compliant
					Immunity to power frequency change	compliant / non-compliant
					Resistance to radiated magnetic field	compliant / non-compliant
					Resistance to conductive RF voltages and currents	compliant / non-compliant
					Fast transient burst immunity	compliant / non-compliant

					Microsecond high energy pulse disturbance immunity / millisecond duration interference	compliant / non-compliant
					Resistance to oscillatory damped noise	compliant / non-compliant
					Resistance to radiated radiofrequency electromagnetic field	compliant / non-compliant
					Electrostatic discharge resistance	compliant / non-compliant
					Radio frequency of 0.15-30 MHz	from average noise level to +30 dBm
					Radio frequency to 30 MHz	from average noise level to +30 dBm
					Radio frequency field of 30 to 1000 MHz	from average noise level to +30 dBm
212	GOST IEC 61131-2 p. 9	Programmable controllers	27.33.13.1 61	8537	Interference from radiation in the frequency band from 30 to 1000 MHz	from average noise level to +30 dBm
					Conductive noise in the frequency band 0.15-30 MHz	from average noise level to +30 dBm
					Electrostatic discharge resistance	compliant / non-compliant
					Resistance to radio frequency electromagnetic field	compliant / non-compliant
					Immunity to power frequency magnetic field	compliant / non-compliant
					Fast transient burst immunity	compliant / non-compliant
					Microsecond high energy pulse disturbance immunity	compliant / non-compliant
					Resistance to damped oscillatory wave	compliant / non-compliant
					Resistance to conducted radio frequency interference	compliant / non-compliant
					Resistance to voltage drop and interruption	compliant / non-compliant
213	GOST IE 61439-1 p. 10.12	Low Voltage Switchgear and Control Units	12/27/31	8537	Electrostatic discharge resistance	Performance criteria A, B, C
					Resistance to radio frequency electromagnetic field	Performance criteria A, B, C
					Fast transient burst immunity	Performance criteria A, B, C
					Microsecond high energy pulse disturbance immunity	Performance criteria A, B, C
					Resistance to electromagnetic field of industrial frequency	Performance criteria A, B, C

					Immunity to conducted disturbance induced by radio-frequency fields	Performance criteria A, B, C	
					Resistance to dips and voltage interruptions	Performance criteria A, B, C	
					Electromagnetic emission from 0.15-30 MHz	from average noise level to +30 dBm	
					Electromagnetic emission from 30-1000 MHz	from average noise level to +30 dBm	
					Electromagnetic emission from 1-6 GHz	from average noise level to +30 dBm	
					Harmonic current emissions from 15 to 2500 Hz	from 0.04 to 50 A	
					Voltage change	from 0 to 100%	
					Short-term flicker indicator P (st)	from 0.2 up to 6400	
					Long-term flicker indicator P (lt)	from 0.2 up to 6400	
214	GOST IEC 61439-5 p. 10.12	Stationary Voltage Power Units	Low Complete Distribution	12/27/31	8537	Electrostatic discharge resistance	Performance criteria A, B, C
						Resistance to radio frequency electromagnetic field	Performance criteria A, B, C
						Fast transient burst immunity	Performance criteria A, B, C
						Microsecond high energy pulse disturbance immunity	Performance criteria A, B, C
						Resistance to electromagnetic field of industrial frequency	Performance criteria A, B, C
	GOST IEC 61439-5 p. 10.12	Stationary Voltage Power Units	Low Complete Distribution	12/27/31	8537	Immunity to conducted disturbance induced by radio-frequency fields	Performance criteria A, B, C
						Resistance to dips and voltage interruptions	Performance criteria A, B, C
						Electromagnetic emission from 0.15-30 MHz	from average noise level to +30 dBm
						Electromagnetic emission from 30-1000 MHz	from average noise level to +30 dBm
						Electromagnetic emission from 1-6 GHz	from average noise level to +30 dBm
						Harmonic current emissions from 15 to 2500 Hz	from 0.04 to 50 A

					Voltage change	from 0 to 100%
					Short-term flicker indicator P (st)	from 0.2 up to 6400
					Long-term flicker indicator P (It)	from 0.2 up to 6400
215	GOST IEC 61812-1 p. 17	Industrial Relays	Timed 12.27.24.1 30	8536	Electrostatic discharge resistance	Performance criteria A, B, C
					Resistance to electromagnetic field with radiation at radio frequencies	Performance criteria A, B, C
					Resistance to fast transients / spikes	Performance criteria A, B, C
					Resistance to surge voltage	Performance criteria A, B, C
					Resistance to radio interference in the supply chain	Performance criteria A, B, C
					Immunity to power frequency magnetic field	Performance criteria A, B, C
					Resistance to short-term voltage drops	Performance criteria A, B, C
					Resistance to power failure	Performance criteria A, B, C
					Radio frequency of 0.15-30 MHz	from average noise level to +30 dBm
					Radiated IRP in the frequency band 30-1000 MHz	from average noise level to +30 dBm
					Radiated IRP in the 1-18 GHz frequency band	from average noise level to +30 dBm
216	GOST IEC 62041 p. 5	Transformers, reactors, power supplies and combined devices from them	27.11.4 25.30.22.1 40 26.20.40.1 10 10.31.50.1 40	8504 8401	Electrostatic discharge resistance	Performance criteria A, B, C
					Resistance to radiated radio frequency electromagnetic field	Performance criteria A, B, C
					Fast transient burst immunity	Performance criteria A, B, C
					Immunity to conducted disturbance induced by radio-frequency fields	Performance criteria A, B, C

					Microsecond high energy pulse disturbance immunity	Performance criteria A, B, C
					Resistance to power failure and voltage interruptions	Performance criteria A, B, C
					Resistance to the emission of harmonic components of the current, in the frequency range from 15 to 2500 Hz	from 0.04 to 50 A
					Voltage change Short-term flicker indicator P (st) Long-term flicker indicator P (lt)	from 0 to 100% from 0.2 up to 6400 from 0.2 up to 6400
					Conductive radio interference in the frequency range from 0 , 15 to 30 MHz	from average noise level to +30 dBm
					Radiated radio interference in the frequency range from 3 0 to 1000 MHz	from average noise level to +30 dBm
217	GOST IEC 62423	Devices of protective shutdown of type F and type B	12.27.23	8536	Resistance to voltage deviation	compliant / non-compliant
					Immunity to voltage depression	compliant / non-compliant
					Resistance to short power breaks	compliant / non-compliant
					Resistance to voltage unbalance	compliant / non-compliant
					Immunity to power frequency change	compliant / non-compliant
					Resistance to radiated magnetic field	compliant / non-compliant
					Resistance to conductive RF voltages and currents	compliant / non-compliant
		Devices of protective shutdown of type F and type B	12.27.23	8536	Fast transient burst immunity	compliant / non-compliant
					Microsecond high energy pulse disturbance immunity / millisecond duration interference	compliant / non-compliant
					Resistance to oscillatory damped noise	compliant / non-compliant
					Resistance to radiated radiofrequency electromagnetic field	compliant / non-compliant
					Electrostatic discharge resistance	compliant / non-compliant
					Radio frequency of 0.15-30 MHz	from average noise level to +30 dBm
					Radio frequency to 30 MHz	from average noise level to +30 dBm
Radio frequency field of 30 to 1000 MHz	from average noise level to +30 dBm					
218	GOST EN 12895	Industrial trucks	29.10.2	8703	Harmonic current emissions from 15 to 2500 Hz	from 0.04 to 50 A
					Voltage change	from 0 to 100%

					Short-term flicker indicator P (st) Long-term flicker indicator P (It)	from 0.2 up to 6400 from 0.2 up to 6400
					Electromagnetic emission within the frequency range from 0.15 to 30 MHz	from average noise level to +30 dBm
					Electromagnetic emission within the frequency range from 30 to 1000 MHz	from average noise level to +30 dBm
					Resistance to radiated radio frequency electromagnetic field	compliant / non-compliant
					Electrostatic discharge resistance	compliant / non-compliant
					Fast transient burst immunity	compliant / non-compliant
					Immunity to conducted disturbance induced by radio-frequency fields	compliant / non-compliant
					Resistance to power failure and voltage interruptions	compliant / non-compliant
					Microsecond high energy pulse disturbance immunity	compliant / non-compliant
219	GOST 32134.1 (EN 301 489-1: 2008) p. 8	Technical radio equipment and related auxiliary equipment	26.30.11.1 50	8517	Radio disturbance field frequency from 3 0 to 1000 MHz	from average noise level to +30 dBm
					Radio frequency to 0 , 15 to 30 MHz	from average noise level to +30 dBm
					Frequency range from 0 to 15 to 30 MHz	from average noise level to +30 dBm
					Harmonic current emissions from 15 to 2500 Hz	from 0.04 to 50 A
					Voltage change	from 0 to 100%
					Short-term flicker indicator P (st) Long-term flicker indicator P (It)	from 0.2 up to 6400 from 0.2 up to 6400
	p. 9 GOST 32134.1 (EN 301 489-1: 2008)	Technical radio equipment and related auxiliary equipment	26.30.11.1 50	8517	Radiated electromagnetic field immunity	compliant / non-compliant
					Electrostatic discharge resistance	compliant / non-compliant
					Fast transient burst immunity	compliant / non-compliant
					Immunity to conducted disturbance induced by radio-frequency fields	compliant / non-compliant
					Resistance to interference in the vehicle electrical system	compliant / non-compliant
					Resistance to failures and short-term interruptions in power supply voltage	compliant / non-compliant
					Microsecond high energy pulse disturbance immunity	compliant / non-compliant
220	GOST 32134.11 (EN 301 489- 11: 2006)	Terrestrial broadcasting radio	26.30.1	8517	Radio disturbance field frequency from 3 0 to 1000 MHz	from average noise level to +30 dBm

		transmitters, modulators and related auxiliary equipment			Radio frequency to 0 , 15 to 30 MHz	from average noise level to +30 dBm
					Frequency range from 0 to 15 to 30 MHz	from average noise level to +30 dBm
					Harmonic current emissions from 15 to 2500 Hz	from 0.04 to 50 A
					Voltage change	from 0 to 100%
					Short-term flicker indicator P (st)	from 0.2 up to 6400
					Long-term flicker indicator P (lt)	from 0.2 up to 6400
					Radiated electromagnetic field immunity	compliant / non-compliant
					Electrostatic discharge resistance	compliant / non-compliant
					Fast transient burst immunity	compliant / non-compliant
					Immunity to conducted disturbance induced by radio-frequency fields	compliant / non-compliant
					Resistance to interference in the vehicle electrical system	compliant / non-compliant
					Resistance to failures and short-term interruptions in power supply voltage	compliant / non-compliant
					Microsecond high energy pulse disturbance immunity	compliant / non-compliant
221	GOST 32134.12 (EN 301 489-12: 2003)	Earth stations used in the fixed-satellite service operating in the from 4 to 30 GHz frequency bands and associated support equipment	26.30.11.1 50	8517	Radio disturbance field frequency from 3 0 to 1000 MHz	from average noise level to +30 dBm
					Radio frequency to 0 , 15 to 30 MHz	from average noise level to +30 dBm
					Frequency range from 0 to 15 to 30 MHz	from average noise level to +30 dBm
					Harmonic current emissions from 15 to 2500 Hz	from 0.04 to 50 A
					Voltage change	from 0 to 100%
					Short-term flicker indicator P (st)	from 0.2 up to 6400
					Long-term flicker indicator P (lt)	from 0.2 up to 6400
					Radiated electromagnetic field immunity	compliant / non-compliant
					Electrostatic discharge resistance	compliant / non-compliant
					Fast transient burst immunity	compliant / non-compliant
					Immunity to conducted disturbance induced by radio-frequency fields	compliant / non-compliant
					Resistance to interference in the vehicle electrical system	compliant / non-compliant

					Resistance to failures and short-term interruptions in power supply voltage	compliant / non-compliant
					Microsecond high energy pulse disturbance immunity	compliant / non-compliant
222	GOST 32134.13 (EN 301 489-13: 2002)	Personal radio communication equipment operating in the frequency range from 26965 to 27860 KHz for transmitting voice and / or non-speech signals, and associated auxiliary equipment	26.30.11.1 50	8517	Radio disturbance field frequency from 3 0 to 1000 MHz	from average noise level to +30 dBm
					Radio frequency to 0 , 15 to 30 MHz	from average noise level to +30 dBm
					Frequency range from 0 to 15 to 30 MHz	from average noise level to +30 dBm
					Harmonic current emissions from 15 to 2500 Hz	from 0.04 to 50 A
					Voltage change	from 0 to 100%
					Short-term flicker indicator P (st)	from 0.2 up to 6400
					Long-term flicker indicator P (lt)	from 0.2 up to 6400
					Radiated electromagnetic field immunity	compliant / non-compliant
					Electrostatic discharge resistance	compliant / non-compliant
					Fast transient burst immunity	compliant / non-compliant
	GOST 32134.13 (EN 301 489-13: 2002)	Personal radio communication equipment operating in the frequency range from 26965 to 27860 KHz for transmitting voice and / or non-speech signals, and associated auxiliary equipment	26.30.11.1 50	8517	Immunity to conducted disturbance induced by radio-frequency fields	compliant / non-compliant
					Resistance to interference in the vehicle electrical system	compliant / non-compliant
					Resistance to failures and short-term interruptions in power supply voltage	compliant / non-compliant
					Microsecond high energy pulse disturbance immunity	compliant / non-compliant
223	GOST 32134.14 (EN 301 489-14: 2003)	Analog and digital radio transmitters, pathologens and related auxiliary equipment for use in the broadcasting service for broadcasting television	-	-	Radio disturbance field frequency from 3 0 to 1000 MHz	from average noise level to +30 dBm
					Radio frequency to 0 , 15 to 30 MHz	from average noise level to +30 dBm
					Frequency range from 0 to 15 to 30 MHz	from average noise level to +30 dBm
					Harmonic current emissions from 15 to 2500 Hz	from 0.04 to 50 A
					Voltage change	from 0 to 100%
					Short-term flicker indicator P (st)	from 0.2 up to 6400
					Long-term flicker indicator P (lt)	from 0.2 up to 6400
					Radiated electromagnetic field immunity	compliant / non-compliant

					Electrostatic discharge resistance	compliant / non-compliant
					Fast transient burst immunity	compliant / non-compliant
					Immunity to conducted disturbance induced by radio-frequency fields	compliant / non-compliant
					Resistance to interference in the vehicle electrical system	compliant / non-compliant
					Resistance to failures and short-term interruptions in power supply voltage	compliant / non-compliant
					Microsecond high energy pulse disturbance immunity	compliant / non-compliant
224	GOST 32140 (EN 13309: 2000) p. 4.2, 4.3, 4.5, 4.6 Schedule B, C, D, E	Construction machines equipped with internal AC and / or DC power supplies and electrical / electronic assembly units included in the machines	28.92.3	8479	EMI measurements in the frequency range from 30 to 1000 MHz	from average noise level to +30 dBm
	p. 4.8				Electrostatic discharge resistance	functioning states I, II, III, IV compliant / non-compliant
	p. 4.4, 4.7				Electromagnetic field resistance in the frequency band from 20 to 1000 MHz	compliant / non-compliant
	p. 4.9				Resistance to conductive transients	compliant / non-compliant
225	GOST EN 50065-1	Electrical equipment using signals from 3 to 148.5 KHz for transmitting information in low-voltage electrical systems: public distribution networks or installations of consumers of electrical energy	27	8531	Conductive electromagnetic interference in the frequency band from 3 to 9 KHz	from average noise level to +30 dBm
	p. 6, p. 8, p. 7.2, p. 7.3, Schedules A, B, C, D				Conductive electromagnetic interference in the frequency band from 9 to 150 KHz	from average noise level to +30 dBm
					Conductive electromagnetic interference in the frequency range from 150 KHz to 30 MHz	from average noise level to +30 dBm
					The field strength of the radiated electromagnetic interference in the frequency band from 30 MHz to 1000 MHz	from average noise level to +30 dBm
226	GOST EN 50293	Traffic management systems	30.20.40.1 80	8530	Electromagnetic emission from 30 to 1000 MHz	from average noise level to +30 dBm
	p. 2				Electromagnetic emission from 0.15 to 30 MHz	from average noise level

						to +30 dBm
					Harmonic current emissions from 15 to 2500 Hz	from 0.04 to 50 A
					Voltage change	from 0 to 100%
					Short-term flicker indicator P (st)	from 0.2 up to 6400
					Long-term flicker indicator P (lt)	from 0.2 up to 6400
	p. 3 GOST EN 50293	Traffic management systems	30.20.40.180	8530	Electrostatic discharge resistance	Performance criteria A, B
					Radiated electromagnetic field immunity	Performance criteria A, B
					Immunity to power frequency magnetic field	Performance criteria A, B
					Fast transient burst immunity	Performance criteria A, B
					General Radio Frequency Interference Resistance	Performance criteria A, B
					Microsecond high energy pulse disturbance immunity	Performance criteria A, B
					Immunity to voltage depression	Performance criteria A, B
					Voltage dips, short immunity	Performance criteria A, B
227	STB IEC 60601-1-2	Medical electrical products and medical electrical systems	32.50.5	9405	Electrostatic discharge resistance	compliant / non-compliant
					Fast transient burst immunity	compliant / non-compliant
					Microsecond high energy pulse disturbance immunity	compliant / non-compliant
					Immunity to dynamic voltage changes	compliant / non-compliant
					Immunity to power frequency magnetic field	compliant / non-compliant
					Immunity to conducted disturbance induced by radio-frequency fields	compliant / non-compliant
					Radiated electromagnetic field immunity	compliant / non-compliant
					Harmonic components of current	from 0.04 to 50 A
					Voltage change	from 0 to 100%
					Short-term flicker indicator P (st)	from 0.2 up to 6400
					Long-term flicker indicator P (lt)	from 0.2 up to 6400
					IRP voltages at network terminals in the frequency band from 0.15-30 MHz	from average noise level to +30 dBm

					radiated IRP in the frequency band from 9 to 150 KHz	from average noise level to +30 dBm
					radiated IRP in the frequency band from 150 KHz to 1 GHz	from average noise level to +30 dBm
					radiated IRP in the frequency band from 1 to 18 GHz	from average noise level to +30 dBm
	STB IEC 60601-1-2	Medical electrical products and medical electrical systems				
	p. 23, schedule H.23 STB IEC 60730-1	Automatic electrical control devices for household and similar purposes	27.12	9032	Harmonic current emissions from 15 to 2500 Hz	from 0.04 to 50 A
					Voltage change	from 0 to 100%
					Voltage fluctuation	from 0 to 100%
					Short and long-term flicker indicator	from 0.2 up to 6400
					Emission within the frequency rate from 0 , 15 to 30 MHz	from average noise level to +30 dBm
					Emission within the frequency rate from 3 0 to 1000 MHz	from average noise level to +30 dBm
					Resistance to dips and voltage interruptions	Performance criteria A, B, C, D
					Resistance to unbalance (imbalance) voltage	Performance criteria A, B, C, D
					Resistance to overvoltage in electrical networks and on the corresponding signal outputs.	Performance criteria A, B, C, D
					Fast transient burst immunity	Performance criteria A, B, C, D
					Immunity to damped oscillations	Performance criteria A, B, C, D
					Electrostatic discharge resistance	Performance criteria A, B, C, D
					Immunity to conducted disturbance induced by radio-frequency fields	Performance criteria A, B, C, D
					Resistance to radiated electromagnetic fields	Performance criteria A, B, C, D
		Immunity to power frequency change	Performance criteria A, B, C, D			
			Immunity to power frequency magnetic field	Performance criteria		
	p. 26, schedule H.26 STB IEC 60730-1					

						A, B, C, D			
228	p. 23, schedule H.23 STB IEC 60730-2-18	Automatic electric sensory devices for controlling the flow of water and air for domestic and similar purposes	27.12	9032	Harmonic current emissions from 15 to 2500 Hz	from 0.04 to 50 A			
					Voltage change	from 0 to 100%			
					Voltage fluctuation	from 0 to 100%			
					Short and long-term flicker indicator	from 0.2 up to 6400			
					Emission within the frequency rate from 0 , 15 to 30 MHz	from average noise level to +30 dBm			
					Emission within the frequency rate from 3 0 to 1000 MHz	from average noise level to +30 dBm			
229	p. 26, schedule H.26 STB IEC 60730-2-18							Resistance to dips and voltage interruptions	Performance criteria A, B, C, D
								Resistance to unbalance (imbalance) voltage	Performance criteria A, B, C, D
								Resistance to overvoltage in electrical networks and on the corresponding signal outputs.	Performance criteria A, B, C, D
								Fast transient burst immunity	Performance criteria A, B, C, D
								Immunity to damped oscillations	Performance criteria A, B, C, D
								Electrostatic discharge resistance	Performance criteria A, B, C, D
								Immunity to conducted disturbance induced by radio-frequency fields	Performance criteria A, B, C, D
					Resistance to radiated electromagnetic fields	Performance criteria A, B, C, D			
					Immunity to power frequency change	Performance criteria A, B, C, D			
					Immunity to power frequency magnetic field	Performance criteria A, B, C, D			
230	STB IEC 60870-2-1 p. 5	Telemechanics devices and systems	26.51.44.0 00	8517	Resistance to harmonics	Performance criteria A, B, C, D			
					Inharmonic resistance	Performance criteria A, B, C, D			
					Resistance to alarm voltage	Performance criteria A, B, C, D			

STB IEC 60870-2-1 p. 5	Telemechanics devices and systems	26.51.44.0 00	8517	Resistance to voltage fluctuations	Performance criteria A, B, C, D
				Resistance to failures and short breaks of supply voltage	Performance criteria A, B, C, D
				Resistance to voltage pulses of 100/1300 μ s	Performance criteria A, B, C, D
				Resistance to voltage pulses 1.2 / 50-8 / 20 μ s	Performance criteria A, B, C, D
				Fast transient burst immunity	Performance criteria A, B, C, D
				Resistance to damped sinusoidal oscillations	Performance criteria A, B, C, D
				Resistance to waves with damped oscillations	Performance criteria A, B, C, D
				Resistance to voltage pulses 10/700 μ s	Performance criteria A, B, C, D
				Electrostatic discharge resistance	Performance criteria A, B, C, D
				Immunity to power frequency magnetic field	Performance criteria A, B, C, D
				Resistance to damped oscillatory magnetic field	Performance criteria A, B, C, D
				Radiated electromagnetic field immunity	Performance criteria A, B, C, D
				Harmonic current emissions from 15 to 2500 Hz	from 0.04 to 50 A
				Voltage change	from 0 to 100%
				Short-term flicker indicator P (st)	from 0.2 up to 6400
				Long-term flicker indicator P (lt)	from 0.2 up to 6400
				Low-frequency interference voltage	from average noise level to +30 dBm
				Transient interference noise voltage	from average noise level to +30 dBm
Radio frequency interference voltage in the frequency band 0.15-30 MHz	from average noise level to +30 dBm				
RF interference currents in the frequency band 0.15-30 MHz	from average noise level				

						to +30 dBm
					Radio frequency interference in the frequency band 30-1000 MHz	from average noise level to +30 dBm
231	STB IEC 60947-2 p. 7.3, schedule J	Circuit breakers	27.12	8535 8536	Electrostatic discharge resistance	Performance criteria A, B
					Resistance to electromagnetic fields of high-frequency radiation	Performance criteria A, B
					Resistance to fast electrical transitions / spikes	Performance criteria A, B
					Resistance to jumps	Performance criteria A, B
					Resistance to conducted interference from high frequency fields	Performance criteria A, B
					Immunity to power frequency magnetic field	Performance criteria A, B
					Resistance to dips and voltage breaks	Performance criteria A, B
					Resistance to harmonics	Performance criteria A, B
					Resistance to current failure	Performance criteria A, B
					Harmonic current emissions from 15 to 2500 Hz	from 0.04 to 50 A
					Voltage change	from 0 to 100%
					Short-term flicker indicator P (st)	from 0.2 up to 6400
					Long-term flicker indicator P (lt)	from 0.2 up to 6400
					High Frequency Interference from 150 KHz to 30 MHz	from average noise level to +30 dBm
					Radiated high frequency interference from 30 to 1000 MHz	from average noise level to +30 dBm
232	STB IEC 60947-6-1 p. 9.5.2	Switching equipment	26.30.11.1 20	8517	Electrostatic discharge resistance	Performance criteria A, B, C
					Resistance to radiated radiofrequency electromagnetic fields	Performance criteria A, B, C
					Nanosecond Pulse Interference Resistance	Performance criteria A, B, C

	STB IEC 60947-6-1 p. 9.5.2	Switching equipment	26.30.11.1 20	8517	Voltage / current impulse immunity	Performance criteria A, B, C
					Disturbed radio frequency frequencies (from 150 KHz to 80 MHz)	Performance criteria A, B, C
					Resistance to electromagnetic fields of industrial frequency	Performance criteria A, B, C
					Immunity to dynamic voltage changes	Performance criteria A, B, C
					Radio frequency of 0.15-30 MHz	from average noise level to +30 dBm
					Radiated IRP in the frequency band 0.15-1000 MHz	from average noise level to +30 dBm
					Radiated IRP in the frequency range from 1 to 18 GHz	from average noise level to +30 dBm
233	STB IEC 60974-10 p. 6	Equipment for arc welding and related processes	27.90.31.1 10	8515	Interference voltage at network terminals in the frequency band from 0.15 to 30 MHz	from average noise level to +30 dBm
					Radiated electromagnetic interference in the frequency range from 30 to 1000 MHz	from average noise level to +30 dBm
					Harmonic current emissions from 15 to 2500 Hz	from 0.04 to 50 A
					Voltage change Short-term flicker indicator P (st) Long-term flicker indicator P (lt)	from 0 to 100% from 0.2 up to 6400 from 0.2 up to 6400
					Output current ripple in the frequency range from 0.01 to 30 MHz	from average noise level to +30 dBm
	p. 7				Electrostatic discharge resistance	Performance criteria A, B, C
					Fast Transient Resistance	Performance criteria A, B, C
					Resistance to RF signal (general asymmetrical mode)	Performance criteria A, B, C
					Resistance to surge voltage	Performance criteria A, B, C
	p. 7 STB IEC 60974-10				Immunity to voltage depression	Performance criteria A, B, C

		Equipment for arc welding and related processes			Radiated electromagnetic field immunity	Performance criteria A, B, C
234	STB EN 13241-1 p. 4.3.5	Gates and barriers	31.62.11.1 13	8608	Electromagnetic emission within the frequency range 0.15-30 MHz	from average noise level to +30 dBm
					Electromagnetic emission within the frequency range 30 MHz-1000 MHz	from average noise level to +30 dBm
					Electromagnetic emission within the frequency range 1 GHz-6 GHz	compliant / non-compliant
					Harmonic components of the current, in the frequency band 0-2 KHz	from 0.04 to 50 A
					Voltage change	from 0 to 100%
					Voltage fluctuation	from 0 to 100%
					Short and long-term flicker indicator	from 0.2 up to 6400
					Immunity to power frequency magnetic field	Performance criteria A, B, C
					Radiated electromagnetic field immunity	Performance criteria A, B, C
					Electrostatic discharge resistance	Performance criteria A, B, C
					Immunity to conducted disturbance induced by radio-frequency fields	Performance criteria A, B, C
					Fast transient burst immunity	Performance criteria A, B, C
					Resistance to microsecond impulse noise	Performance criteria A, B, C
					Immunity to voltage depression	Performance criteria A, B, C
Resistance to voltage interruptions	Performance criteria A, B, C					
235	STB EN 50083-2 p. 4	Cable distribution networks for television, sound and interactive services	27.32.13.1 54	8538	Interference voltage in the frequency band 9 KHz-30 MHz	from average noise level to +30 dBm
					Emission interference in the frequency band 5 MHz -30 MHz	from average noise level to +30 dBm

	STB EN 50083-2 p.4				Emission interference in the frequency band 30 MHz -950 MHz	from average noise level to +30 dBm
					Emission interference in the frequency band 950 MHz -25 GHz	from average noise level to +30 dBm
					Immunity to conducted disturbance induced by radio-frequency fields	compliant / non-compliant
					Radiated electromagnetic field immunity	compliant / non-compliant
					Immunity from unwanted signals	compliant / non-compliant
					Resistance to signals at the mirror frequency	compliant / non-compliant
					Shielding efficiency	from average noise level to +30 dBm
					Electrostatic discharge resistance	compliant / non-compliant
					Fast transient burst immunity	compliant / non-compliant
236	ST RK IEC 60947-3 p. 9.4	Switches, disconnectors, switch- disconnectors	12.27.22	8535	Electrostatic discharge resistance	compliant / non-compliant
					Electromagnetic Resistance	compliant / non-compliant
					Fast transient / explosion resistant	compliant / non-compliant
					Overvoltage resistance	compliant / non-compliant
					Resistance to conducted interference induced by high-frequency fields	compliant / non-compliant
					Emission within the frequency rate 0.15-30 MHz	from average noise level to +30 dBm
					Emission within the frequency rate of 30-1000 MHz	from average noise level to +30 dBm
237	ST RK IEC 60947-4-1 p. 9.4	Electromechanical contactors and starters	27.33.13	8536	Electrostatic discharge resistance	compliant / non-compliant
					Resistance to radiated radiofrequency electromagnetic fields	compliant / non-compliant
					Resistance to short-term electrical surges / explosions	compliant / non-compliant
					Immunity to dynamic voltage changes	compliant / non-compliant
					Resistance to conducted interference due to radio frequency fields	compliant / non-compliant
					Interference voltage in the frequency band in the frequency band 0.15-30 MHz	from average noise level to +30 dBm
					Radiated interference in the frequency band 30-1000 MHz	from average noise level to +30 dBm
238	ST RK IEC 60947-8 p. 9.4	Control units that perform switching	31.20.31.1 20	8537	Electrostatic discharge resistance	compliant / non-compliant
					Resistance to radiated radiofrequency electromagnetic fields	compliant / non-compliant

		functions in accordance with the thermal sensor included in the Rotating electric machinery			Resistance to electrical fast jumps / impulses	compliant / non-compliant
					Overvoltage resistance	compliant / non-compliant
					Radio Frequency Resistance	compliant / non-compliant
					Resistance to dynamic voltage changes	compliant / non-compliant
					Emission in the frequency band 0 , 15-30 MHz	from average noise level to +30 dBm
					Emission in the 30-1000 MHz frequency band	from average noise level to +30 dBm
239	GOST R 50030.2 (IEC 60947-2: 2006) p. 7.3, schedule J	Circuit breakers	12.27.22	8535	Conductive Radio Frequency Interference in the 150 KHz - 30 MHz Frequency Band	from average noise level to +30 dBm
					Radiated radio frequency interference in the frequency band 30-1000 MHz	from average noise level to +30 dBm
					Harmonic current emissions from 15 to 2500 Hz	from 0.04 to 50 A
					Voltage change	from 0 to 100%
					Short-term flicker indicator P (st)	from 0.2 up to 6400
					Long-term flicker indicator P (lt)	from 0.2 up to 6400
					Electrostatic discharge resistance	performance criterion A, B
					Resistance to radiated radio-frequency electromagnetic fields	performance criterion A, B
					Fast transient burst immunity	performance criterion A, B
					Resistance to surge current / voltage	performance criterion A, B
					Resistance to conducted electromagnetic interference induced by electromagnetic fields	performance criterion A, B
					Resistance to electromagnetic field of industrial frequency	performance criterion A, B
					Resistance to dips and voltage breaks	performance criterion A, B
					Resistance to harmonics	performance criterion A, B
					Resistance to current failure	performance criterion A, B
	GOST R 50030.2 (IEC 60947-2: 2006) p. 7.3, schedule J	Circuit breakers	12.27.22	8535		
240	GOST R 50030.3 (IEC 60947-3: 2008)	Switches, disconnectors, switch-	12.27.22	8535	Electrostatic discharge resistance	compliant / non-compliant
					Resistance to radiated radiofrequency electromagnetic fields	compliant / non-compliant

	p. 7.3	disconnectors and their combinations with fuses			Nanosecond Pulse Interference Resistance	compliant / non-compliant
					Impulse resistance	compliant / non-compliant
					Immunity to conducted disturbance induced by radio-frequency fields	compliant / non-compliant
					Radiation in the frequency band 0 , 15-30 MHz	from average noise level to +30 dBm
					Emissions in the frequency band 30-1000 MHz	from average noise level to +30 dBm
241	GOST R 50030.4.1 (IEC 60947-4-1: 2009)	Electromechanical contactors and starters	27.33.13	8536	Electrostatic discharge resistance	Performance criteria A, B, C
					Resistance to radiated radiofrequency electromagnetic fields	Performance criteria A, B, C
					Resistance to nanosecond pulsed noise	Performance criteria A, B, C
					Voltage / current impulse immunity 1,2 / 50 μ s - 8/20 μ s	Performance criteria A, B, C
					Immunity to conducted disturbance induced by radio-frequency fields	Performance criteria A, B, C
					Conductive radio frequency emissions in the frequency band 0 , 15-30 MHz	from average noise level to +30 dBm
					Interference from radio frequency fields in the 30-1000 MHz frequency band	from average noise level to +30 dBm
242	GOST R 50030.4.2 (IEC 60947-4-2: 2007) p. 9.3.5	Controllers and starters with and without shunt devices	27.33.13.1 61	8537	Conductive radio frequency emissions in the frequency band 0 , 15-30 MHz	from average noise level to +30 dBm
					Interference from radio frequency fields in the 30-1000 MHz frequency band	from average noise level to +30 dBm
					Electrostatic discharge resistance	Fitting criteria 1,2,3
					Resistance to radiated radiofrequency electromagnetic fields	Fitting criteria 1,2,3
					Fast transient burst immunity	Fitting criteria 1,2,3
					Voltage / current impulse immunity	Fitting criteria 1,2,3
					Immunity to voltage depression and short-term power outages	Fitting criteria 1,2,3
243	GOST R 50030.6.1 (IEC 60947-6-1: 2005)	Switching equipment	27.12	853720910	Electrostatic discharge resistance	Fitting criteria 1,2,3
					Resistance to radiated radiofrequency electromagnetic fields	Fitting criteria 1,2,3

		Switching equipment			Fast transient burst immunity	Fitting criteria 1,2,3
					Voltage / current impulse immunity	Fitting criteria 1,2,3
					Immunity to voltage depression and short-term power outages	Fitting criteria 1,2,3
					Conductive radio-frequency electromagnetic interference to the frequency band 0 , 15-30 MHz	from average noise level to +30 dBm
					Radiated radio frequency electromagnetic interference in the frequency band 30-1000 MHz	from average noise level to +30 dBm
244	GOST R 51179 (IEC 870-2-1-95) p. 5	Remote control devices and systems with information transmission by coded bit sequence for monitoring and controlling geographically distributed processes	26.51.44	8517	Resistance to harmonics	Performance criteria A, B, C, D
					Interharmonic resistance	Performance criteria A, B, C, D
					Resistance to alarm voltage	Performance criteria A, B, C, D
					Resistance to voltage fluctuations	Performance criteria A, B, C, D
					Immunity to voltage depression and short power breaks	Performance criteria A, B, C, D
					Resistance to three-phase voltage unbalance	Performance criteria A, B, C, D
					Immunity to power frequency change	Performance criteria A, B, C, D
					Resistance to direct current in the AC network	Performance criteria A, B, C, D
					Resistance to alternating current in the DC network	Performance criteria A, B, C, D
					Resistance to voltage pulses of 100/1300 μ s	Performance criteria A, B, C, D
					Resistance to voltage pulses - current 1.2 / 50 - 8/20 μ s; 1.0 / 50- 6.4 / 16 μ s	Performance criteria A, B, C, D
					Fast transient burst immunity	Performance criteria A, B, C, D
					Resistance to damped sinusoidal oscillations	Performance criteria A, B, C, D
					Immunity to damped oscillations	Performance criteria
	GOST R 51179 (IEC 870-2-1-95) p. 5	Remote control devices and systems with information transmission by coded bit sequence for monitoring and controlling geographically distributed processes				

<p>GOST R 51179 (IEC 870-2-1-95) p. 5</p>	<p>Remote control devices and systems with information transmission by coded bit sequence for monitoring and controlling geographically distributed processes</p>				A, B, C, D
		Resistance to high frequency induced voltages	Performance criteria A, B, C, D		
		Resistance to conducted radio frequency interference	Performance criteria A, B, C, D		
		Resistance to voltage pulses 10/700 μ s	Performance criteria A, B, C, D		
		Electrostatic discharge resistance	Performance criteria A, B, C, D		
		Immunity to power frequency magnetic field	Performance criteria A, B, C, D		
		Resistance to a pulsed magnetic field	Performance criteria A, B, C, D		
		Resistance to damped oscillatory magnetic field	Performance criteria A, B, C, D		
		Radiated electromagnetic field immunity	Performance criteria A, B, C, D		
		Resistance to voltage industrial frequency in the secondary circuits	Performance criteria A, B, C, D		
		Resistance to DC voltage in secondary circuits	Performance criteria A, B, C, D		
		Harmonic current emissions from 15 to 2500 Hz	from 0.04 to 50 A		
		Voltage change	from 0 to 100%		
		Short-term flicker indicator P (st)	from 0.2 up to 6400		
		Long-term flicker indicator P (lt)	from 0.2 up to 6400		
		Low-frequency interference voltage in the telephone channel	from average noise level to +30 dBm		
Transient interference noise voltage	from average noise level to +30 dBm				
RF interference voltage from 0.15 to 30 MHz	from average noise level to +30 dBm				
RF interference currents from 0.15 to 30 MHz	from average noise level to +30 dBm				
Radio frequency interference from 30 to 1000 MHz	from average noise level to +30 dBm				

245	GOST R 51317.1.5 (IEC 61000-1-5: 2004)	Civil systems	-	-	Radiated electromagnetic field immunity	compliant / non-compliant	
					Fast transient burst immunity	compliant / non-compliant	
					Resistance to microsecond impulse noise	compliant / non-compliant	
246	GOST R 51317.4.15 (IEC 61000-4-15: 2010)	Instruments for measuring the characteristics of flicker	-	-	Resistance to sinusoidal / rectangular voltage changes	compliant / non-compliant	
					Resistance to rectangular voltage variations, functional test	compliant / non-compliant	
					Resistance to combined changes in frequency and voltage	compliant / non-compliant	
					Resistance to distorted voltages with multiple zero crossing	compliant / non-compliant	
					Resistance to harmonics with sideband	compliant / non-compliant	
					Resistance to phase jumps	compliant / non-compliant	
					Resistance to rectangular voltage changes with a limited duty cycle	compliant / non-compliant	
					D-parameter test	compliant / non-compliant	
247	GOST R 51522.1 (IEC 61326-1: 2005) p. 6	Electrical equipment for measurement, testing, control and laboratory use	27 28	84 85 90	Electrostatic discharge resistance	Performance criteria A, B, C	
	GOST R 51522.1 (IEC 61326-1: 2005) p. 6				Radiated electromagnetic field immunity	Performance criteria A, B, C	
					Immunity to power frequency magnetic field	Performance criteria A, B, C	
					Immunity to voltage depression	Performance criteria A, B, C	
					Resistance to voltage interruptions	Performance criteria A, B, C	
					Fast transient burst immunity	Performance criteria A, B, C	
					Microsecond high energy pulse disturbance immunity	Performance criteria A, B, C	
					Distributed by radio-frequency fields in the 150 KHz - 80 MHz frequency band	Performance criteria A, B, C	
					p. 7 GOST R 51522.1 (IEC 61326-1: 2005)	Radio frequency to 0.9 to 30 MHz	from average noise level to +30 dBm
						Radiated IRP in the frequency band from 0.15 to 1000 MHz	from average noise level to +30 dBm
		Radiated IRP in the frequency band from 1 to 18 GHz	from average noise level to +30 dBm				

					The current strength of the IRP in the frequency band from 0.009 to 30 MHz	from average noise level to +30 dBm
					The magnetic field strength of the IRP in the frequency band from 0.009 to 30 MHz	from average noise level to +30 dBm
					Radiated IRP to protect from radio interference in the frequency range from 0 , 285 to 1215 MHz	from average noise level to +30 dBm
					Harmonic current emissions from 15 to 2500 Hz	from 0.04 to 50 A
					Voltage change	from 0 to 100%
					Short-term flicker indicator P (st)	from 0.2 up to 6400
					Long-term flicker indicator P (lt)	from 0.2 up to 6400
248	GOST R 51522.2.1 (IEC 51318.11 -2-1: 2005) p. 6 GOST R 51522.2.1 (IEC 51318.11 -2-1: 2005) p. 6	Electrical test and measurement equipment with internal or external electrical circuits used for testing and measurement, unprotected against electromagnetic compatibility	71.20.13.0 00	9024 9031	Electrostatic discharge resistance	Performance criteria A, B, C
					Radiated electromagnetic field immunity	Performance criteria A, B, C
					Immunity to power frequency magnetic field	Performance criteria A, B, C
					Immunity to voltage depression	Performance criteria A, B, C
					Resistance to voltage interruptions	Performance criteria A, B, C
					Fast transient burst immunity	Performance criteria A, B, C
					Microsecond high energy pulse disturbance immunity	Performance criteria A, B, C
					Distributed by radio-frequency fields in the 150 KHz - 80 MHz frequency band	Performance criteria A, B, C
	p. 7 GOST R 51522.2.1 (IEC 51318.11 -2-1: 2005)				Radio frequency to 0.9 to 30 MHz	from average noise level to +30 dBm
					Radiated IRP in the frequency band from 0.15 to 1000 MHz	from average noise level

						to +30 dBm
					Radiated IRP in the frequency band from 1 to 18 GHz	from average noise level to +30 dBm
					The current strength of the IRP in the frequency band from 0.009 to 30 MHz	from average noise level to +30 dBm
					The magnetic field strength of the IRP in the frequency band from 0.009 to 30 MHz	from average noise level to +30 dBm
					Radiated IRP to protect from radio interference in the frequency band from 0 , 285 to 1215 MHz	from average noise level to +30 dBm
					Harmonic current emissions from 15 to 2500 Hz	from 0.04 to 50 A
					Voltage change	from 0 to 100%
					Short-term flicker indicator P (st)	from 0.2 up to 6400
					Long-term flicker indicator P (lt)	from 0.2 up to 6400
249	GOST R 51522.2.2 (IEC 61326-2-2: 2005) p. 6	Electrical test and measurement equipment that: -applies for testing, measuring and monitoring in low-voltage power distribution systems; - receives power supply from batteries and / or from the measuring circuit; - is portable	71.20.13.00	9024 9031	Electrostatic discharge resistance	Performance criteria A, B, C
					Radiated electromagnetic field immunity	Performance criteria A, B, C
					Immunity to power frequency magnetic field	Performance criteria A, B, C
					Immunity to voltage depression	Performance criteria A, B, C
					Resistance to voltage interruptions	Performance criteria A, B, C
					Fast transient burst immunity	Performance criteria A, B, C
					Microsecond high energy pulse disturbance immunity	Performance criteria A, B, C
					Distributed by radio-frequency fields in the 150 KHz - 80 MHz frequency band	Performance criteria A, B, C

	GOST R 51522.2.2 (IEC 61326-2-2: 2005) p. 7				Radio frequency to 0.9 to 30 MHz	from average noise level to +30 dBm
					Radiated IRP in the frequency band from 0.15 to 1000 MHz	from average noise level to +30 dBm
					Radiated IRP in the frequency band from 1 to 18 GHz	from average noise level to +30 dBm
					The current strength of the IRP in the frequency band from 0.009 to 30 MHz	from average noise level to +30 dBm
					The magnetic field strength of the IRP in the frequency band from 0.009 to 30 MHz	from average noise level to +30 dBm
					Radiated IRP to protect from radio interference in the frequency band from 0 , 285 to 1215 MHz	from average noise level to +30 dBm
					Harmonic current emissions from 15 to 2500 Hz	from 0.04 to 50 A
					Voltage change	from 0 to 100%
					Short-term flicker indicator P (st)	from 0.2 up to 6400
					Long-term flicker indicator P (lt)	from 0.2 up to 6400
250	GOST R 51522.2.4 (IEC 61326-2-4: 2006) p. 6	Electrical test and measurement equipment designed to: - insulation monitoring; - definitions of places of violation of isolation	71.20.13.0 00	9024 9031	Electrostatic discharge resistance	compliant / non-compliant
					Radiated electromagnetic field immunity	compliant / non-compliant
					Immunity to power frequency magnetic field	compliant / non-compliant
					Immunity to voltage depression	compliant / non-compliant
					Resistance to voltage interruptions	compliant / non-compliant
					Fast transient burst immunity	compliant / non-compliant
					Microsecond high energy pulse disturbance immunity	compliant / non-compliant
					Distributed by radio-frequency fields in the 150 KHz - 80 MHz frequency band	compliant / non-compliant
251	GOST R 51522.2.4 (IEC 61326-2-4: 2006) p. 7				Radio frequency to 0.9 to 30 MHz	from average noise level to +30 dBm
					Radiated IRP in the frequency band from 0.15 to 1000 MHz	from average noise level to +30 dBm
					Radiated IRP in the frequency band from 1 to 18 GHz	from average noise level to +30 dBm

					The current strength of the IRP in the frequency band from 0.009 to 30 MHz	from average noise level to +30 dBm
					The magnetic field strength of the IRP in the frequency band from 0.009 to 30 MHz	from average noise level to +30 dBm
					Radiated IRP to protect from radio interference in the frequency band from 0 , 285 to 1215 MHz	from average noise level to +30 dBm
					Harmonic current emissions from 15 to 2500 Hz	from 0.04 to 50 A
					Voltage change	from 0 to 100%
					Short-term flicker indicator P (st)	from 0.2 up to 6400
					Long-term flicker indicator P (lt)	from 0.2 up to 6400
252	GOST R 51524 (IEC 61800-3: 2012) p. 5 GOST R 51524 (IEC 61800-3: 2012) p. 5	Electric drive systems	28.14.20.1 12	8501	Resistance to harmonics and switching cuts / voltage distortions	Performance criteria A, B, C
					Resistance to voltage deviation, failures and short interruptions	Performance criteria A, B, C
					Resistance to voltage unbalance	Performance criteria A, B, C
					Resistance to frequency deviation	Performance criteria A, B, C
					Electrostatic discharge resistance	Performance criteria A, B, C
					Radiated electromagnetic field immunity	Performance criteria A, B, C
					Fast transient burst immunity	Performance criteria A, B, C
					Microsecond high energy pulse disturbance immunity	Performance criteria A, B, C
					Resistance to radio frequency interference induced by an electromagnetic field	Performance criteria A, B, C
	p. 6				Harmonic current emissions from 15 to 2500 Hz	from 0.04 to 50 A
					Voltage change	from 0 to 100%

					Short-term flicker indicator P (st) Long-term flicker indicator P (It)	from 0.2 up to 6400 from 0.2 up to 6400
					Patch Cuts	from average noise level to +30 dBm
					Radio interference voltage on the network terminals in the frequency band 150 KHz - 30 MHz	from average noise level to +30 dBm
					Total unbalanced voltage and total unbalanced current in the frequency range 150 KHz - 30 MHz	from average noise level to +30 dBm
					Radiated radio interference in the frequency band 30-1000 MHz	from average noise level to +30 dBm
					Magnetic field strength in the 150 KHz - 30 MHz frequency band	from average noise level to +30 dBm
253	GOST R 51526 (IEC 60974-10: 2007) p. 6	Arc Welding Equipment	27.90.31.1 10	8515	Interference voltage in the frequency band from 0.15 to 30 MHz	from average noise level to +30 dBm
	GOST R 51526 (IEC 60974-10: 2007) p. 6				Radiated electromagnetic interference in the frequency range from 3 0 to 1000 MHz	from average noise level to +30 dBm
	p. 7				Harmonic current emissions from 15 to 2500 Hz	from 0.04 to 50 A
					Voltage change	from 0 to 100%
					Short-term flicker indicator P (st) Long-term flicker indicator P (It)	from 0.2 up to 6400 from 0.2 up to 6400
					Resistance to high-frequency electromagnetic field in the frequency band 80-1000 MHz	Performance criteria A, B, C
					Electrostatic discharge resistance	Performance criteria A, B, C
					Fast transient burst immunity	Performance criteria A, B, C
					Distributed by radio-frequency fields in the 0.15- 80 MHz frequency band	Performance criteria A, B, C
					Microsecond high energy pulse disturbance immunity	Performance criteria A, B, C
					Immunity to voltage depression	Performance criteria A, B, C
254	GOST R 55061 (IEC 62310-2: 2006)	Autonomous static AC switching systems	26.52.28	9106 9107	Interference voltage in the frequency band from 0.15 to 30 MHz	from average noise level to +30 dBm

	p. 5	Autonomous static AC switching systems	26.52.28.1 40 31.20.25.1 90		Total asymmetrical voltage and total asymmetrical IGP current at communication ports in the frequency band from 0.15 to 30 MHz	from average noise level to +30 dBm
	GOST R 55061 (IEC 62310-2: 2006) p. 6 GOST R 55061 (IEC 62310-2: 2006) p. 6				Magnetic component of interference field strength in the frequency band from 0.01 to 30 MHz	from average noise level to +30 dBm
					Radiated interference in the frequency band from 30 to 1000 MHz	from average noise level to +30 dBm
					Electrostatic discharge resistance	Performance criteria A, B
					Radiated electromagnetic field immunity in the frequency band 80-1000 MHz	Performance criteria A, B
					Fast transient burst immunity	Performance criteria A, B
					Microsecond high energy pulse disturbance immunity	Performance criteria A, B
					Distributed by radio-frequency fields in the 0.15- 80 MHz frequency band	Performance criteria A, B
					Immunity to power frequency magnetic field	Performance criteria A, B
Resistance to harmonics and interharmonics power supply	Performance criteria A, B					
255	GOST R 55139 (IEC 62135-2: 2007) p. 6	Equipment resistance for welding using similar processes	27.90.31.1 10	8515	Interference voltage in the frequency band from 0.15 to 30 MHz	from average noise level to +30 dBm
					Radiated electromagnetic interference in the frequency range from 3 0 to 1000 MHz	from average noise level to +30 dBm
					Harmonic current emissions from 15 to 2500 Hz	from 0.04 to 50 A
					Voltage change Short-term flicker indicator P (st) Long-term flicker indicator P (It)	from 0 to 100% from 0.2 up to 6400 from 0.2 up to 6400
	GOST R 55139 (IEC 62135-2: 2007) p. 7				Resistance to high-frequency electromagnetic field in the frequency band 80-1000 MHz	Performance criteria A, B, C
					Electrostatic discharge resistance	Performance criteria A, B, C
					Fast transient burst immunity	Performance criteria A, B, C

					Distributed by radio-frequency fields in the 0.15- 80 MHz frequency band	Performance criteria A, B, C	
					Microsecond high energy pulse disturbance immunity	Performance criteria A, B, C	
					Immunity to voltage depression	Performance criteria A, B, C	
256	GOST R IEC 60945 p. 9	Marine navigation equipment and radio communications	26.30.11.1 50	9014	Conductive interference in the frequency band 10 KHz - 30 MHz	from average noise level to +30 dBm	
	GOST R IEC 60945 p. 9				Radiated interference in the frequency band from 150 KHz to 30 MHz	from average noise level to +30 dBm	
					Radiated interference in the frequency range from 30 MHz to 2 GHz	from average noise level to +30 dBm	
					Resistance to conducted radio frequency interference in the frequency range from 150 KHz to 80 MHz	Performance criteria A, B, C	
					p. 10	Resistance to radiated radio frequency interference in the frequency band from 80 MHz to 2 GHz	Performance criteria A, B, C
						Fast transient interference immunity	Performance criteria A, B, C
						Resistance to slow transient interference	Performance criteria A, B, C
						Resistance to short-term changes in power supply parameters	Performance criteria A, B, C
						Resistance to power supply faults	Performance criteria A, B, C
						Electrostatic discharge resistance	Performance criteria A, B, C
257	GOST R IEC 61439.2 p. 10.12	Power complete distribution devices and control	12/27/31	8537	Electrostatic discharge resistance	Performance criteria A, B, C	
					Resistance to radio frequency electromagnetic field	Performance criteria A, B, C	
					Fast transient burst immunity	Performance criteria A, B, C	
					Microsecond high energy pulse disturbance immunity	Performance criteria	

						A, B, C
					Resistance to electromagnetic field of industrial frequency	Performance criteria A, B, C
					Immunity to conducted disturbance induced by radio-frequency fields	Performance criteria A, B, C
					Resistance to dips and voltage interruptions	Performance criteria A, B, C
					Electromagnetic emission from 0.15-30 MHz	from average noise level to +30 dBm
					Electromagnetic emission from 30-1000 MHz	from average noise level to +30 dBm
					Electromagnetic emission from 1-6 GHz	from average noise level to +30 dBm
					Harmonic current emissions from 15 to 2500 Hz	from 0.04 to 50 A
					Voltage change	from 0 to 100%
					Short-term flicker indicator P (st)	from 0.2 up to 6400
					Long-term flicker indicator P (lt)	from 0.2 up to 6400
258	GOST R IEC 61439.2 p. 10.12	Power complete distribution devices and control				
258	GOST R 52583 (ISO 7176-21: 2003) p. 9	Power wheelchairs and scooters, the maximum speed of which does not exceed 15 km / h, intended for the movement of persons with disabilities	30.92.2	8712 8713	Emission of conducted interference in the frequency band from 0.15 to 30 MHz	from average noise level to +30 dBm
					Emission of radiated interference in the frequency band from 0.15 to 1000 MHz	from average noise level to +30 dBm
	GOST R 52583 (ISO 7176-21: 2003) p. 10				Electrostatic discharge resistance	compliant / non-compliant
					Radiated electromagnetic field immunity	compliant / non-compliant
					Fast transient burst immunity	compliant / non-compliant
					Microsecond high energy pulse disturbance immunity	compliant / non-compliant
					Resistance to conducted interference induced by radio frequency fields	compliant / non-compliant
					Immunity to voltage depression	compliant / non-compliant
					Voltage dips, short immunity	compliant / non-compliant
259	GOST R 52459.2 (EN 301 489- 2)	Equipment paging communication	26.30.11.1 20	8517	Radio disturbance field frequency from 3 0 to 1000 MHz	from average noise level to +30 dBm

	GOST R 52459.2 (EN 301 489-2)	systems and related auxiliary equipment Equipment paging communication systems and related auxiliary equipment			Radio disturbance field from 1 up to 6 GHz	from average noise level to +30 dBm
					Radio frequency to 0 , 15 to 30 MHz	from average noise level to +30 dBm
					Frequency range from 0 to 15 to 30 MHz	from average noise level to +30 dBm
					Harmonic current emissions from 15 to 2500 Hz	from 0.04 to 50 A
					Voltage change	from 0 to 100%
					Short-term flicker indicator P (st)	from 0.2 up to 6400
					Long-term flicker indicator P (It)	from 0.2 up to 6400
					Radiated electromagnetic field immunity	compliant / non-compliant
					Electrostatic discharge resistance	compliant / non-compliant
					Fast transient burst immunity	compliant / non-compliant
					Immunity to conducted disturbance induced by radio-frequency fields	compliant / non-compliant
					Resistance to interference in the vehicle electrical system	compliant / non-compliant
					Resistance to failures and short-term interruptions in power supply voltage	compliant / non-compliant
					Microsecond high energy pulse disturbance immunity	compliant / non-compliant
260	GOST R 52459.10 (EN 301 489-10)	Cordless telephone equipment of the first and second generations and related auxiliary equipment	26.30.2	8517	Radio disturbance field frequency from 3 0 to 1000 MHz	from average noise level to +30 dBm
					Radio disturbance field from 1 up to 6 GHz	from average noise level to +30 dBm
					Radio frequency to 0 , 15 to 30 MHz	from average noise level to +30 dBm
					Frequency range from 0 to 15 to 30 MHz	from average noise level to +30 dBm
					Harmonic current emissions from 15 to 2500 Hz	from 0.04 to 50 A
					Voltage change	from 0 to 100%
					Short-term flicker indicator P (st)	from 0.2 up to 6400
					Long-term flicker indicator P (It)	from 0.2 up to 6400
					Radiated electromagnetic field immunity	compliant / non-compliant
					Electrostatic discharge resistance	compliant / non-compliant
					Fast transient burst immunity	compliant / non-compliant

	GOST R 52459.10 (EN 301 489-10)	Cordless telephone equipment of the first and second generations and related auxiliary equipment			Immunity to conducted disturbance induced by radio-frequency fields	compliant / non-compliant
					Resistance to interference in the vehicle electrical system	compliant / non-compliant
					Resistance to failures and short-term interruptions in power supply voltage	compliant / non-compliant
					Microsecond high energy pulse disturbance immunity	compliant / non-compliant
261	GOST R 52459.16 (EN 301 489-16)	Mobile and portable radio equipment (radio stations) of analog cellular communication for transmitting and receiving voice signals and / or data, and associated auxiliary equipment	26.30.1	8525	Radio disturbance field frequency from 3 0 to 1000 MHz	from average noise level to +30 dBm
					Radio disturbance field from 1 up to 6 GHz	from average noise level to +30 dBm
					Radio frequency to 0 , 15 to 30 MHz	from average noise level to +30 dBm
					Frequency range from 0 to 15 to 30 MHz	from average noise level to +30 dBm
					Harmonic current emissions from 15 to 2500 Hz	from 0.04 to 50 A
					Voltage change	from 0 to 100%
					Short-term flicker indicator P (st)	from 0.2 up to 6400
					Long-term flicker indicator P (lt)	from 0.2 up to 6400
					Radiated electromagnetic field immunity	compliant / non-compliant
					Electrostatic discharge resistance	compliant / non-compliant
					Fast transient burst immunity	compliant / non-compliant
					Immunity to conducted disturbance induced by radio-frequency fields	compliant / non-compliant
					Resistance to interference in the vehicle electrical system	compliant / non-compliant
					Resistance to failures and short-term interruptions in power supply voltage	compliant / non-compliant
					Microsecond high energy pulse disturbance immunity	compliant / non-compliant
262	GOST R 52459.19 (EN 301 489-19)	Mobile terrestrial receiving stations in	26.30.1	8525	Radio disturbance field frequency from 3 0 to 1000 MHz	from average noise level to +30 dBm

	GOST R 52459.19 (EN 301 489-19)	the satellite service operating in the data transmission system in the 1.5 GHz band, and associated support equipment			Radio disturbance field from 1 up to 6 GHz	from average noise level to +30 dBm
					Radio frequency to 0 , 15 to 30 MHz	from average noise level to +30 dBm
					Frequency range from 0 to 15 to 30 MHz	from average noise level to +30 dBm
					Harmonic current emissions from 15 to 2500 Hz	from 0.04 to 50 A
					Voltage change	from 0 to 100%
					Short-term flicker indicator P (st)	from 0.2 up to 6400
					Long-term flicker indicator P (lt)	from 0.2 up to 6400
					Radiated electromagnetic field immunity	compliant / non-compliant
					Electrostatic discharge resistance	compliant / non-compliant
					Fast transient burst immunity	compliant / non-compliant
					Immunity to conducted disturbance induced by radio-frequency fields	compliant / non-compliant
					Resistance to interference in the vehicle electrical system	compliant / non-compliant
					Resistance to failures and short-term interruptions in power supply voltage	compliant / non-compliant
Microsecond high energy pulse disturbance immunity	compliant / non-compliant					
263	GOST R 52459.20 (EN 301 489-20)	Mobile earth stations used in the mobile-satellite service and associated support equipment	26.30.1	8525	Radio disturbance field frequency from 3 0 to 1000 MHz	from average noise level to +30 dBm
					Radio disturbance field from 1 up to 6 GHz	from average noise level to +30 dBm
					Radio frequency to 0 , 15 to 30 MHz	from average noise level to +30 dBm
					Frequency range from 0 to 15 to 30 MHz	from average noise level to +30 dBm
					Harmonic current emissions from 15 to 2500 Hz	from 0.04 to 50 A
					Voltage change	from 0 to 100%
					Short-term flicker indicator P (st)	from 0.2 up to 6400
					Long-term flicker indicator P (lt)	from 0.2 up to 6400

	GOST R 52459.20 (EN 301 489-20)	Mobile earth stations used in the mobile-satellite service and associated support equipment			Radiated electromagnetic field immunity	compliant / non-compliant
					Electrostatic discharge resistance	compliant / non-compliant
					Fast transient burst immunity	compliant / non-compliant
					Immunity to conducted disturbance induced by radio-frequency fields	compliant / non-compliant
					Resistance to interference in the vehicle electrical system	compliant / non-compliant
					Resistance to failures and short-term interruptions in power supply voltage	compliant / non-compliant
					Microsecond high energy pulse disturbance immunity	compliant / non-compliant
264	GOST R 54485 (EN 50065-2-1: 2003) p. 7	Electrical equipment for transmitting and receiving information in low-voltage electrical networks in residential, commercial areas and industrial areas with low power consumption	27 28	84 85 90	Radiated electromagnetic field immunity	Performance criteria A, B, C
					Electrostatic discharge resistance	Performance criteria A, B, C
					Immunity to power frequency magnetic field	Performance criteria A, B, C
					Immunity to conducted disturbance induced by radio-frequency fields	Performance criteria A, B, C
					Fast transient burst immunity	Performance criteria A, B, C
					Microsecond high energy pulse disturbance immunity	Performance criteria A, B, C
					Immunity to voltage depression power supply	Performance criteria A, B, C
					Voltage dips, short immunity	Performance criteria A, B, C
					Resistance to narrowband conductive interference	Performance criteria A, B, C
265	GOST R 55266 (EN 300 386)	Communication network equipment	27 28	84 85 90	Radiated interference in the frequency band 30-1000 MHz	from average noise level to +30 dBm
					Radiated interference in the 1-6 GHz frequency band	from average noise level to +30 dBm
					Conductive noise in the frequency band 0.15-30 MHz	from average noise level to +30 dBm
					Harmonic current emissions from 15 to 2500 Hz	from 0.04 to 50 A

	GOST R 55266 (EN 300 386)	Communication network equipment				
					Voltage change	from 0 to 100%
					Short-term flicker indicator P (st)	from 0.2 up to 6400
					Long-term flicker indicator P (lt)	from 0.2 up to 6400
					Electrostatic discharge resistance	Performance criteria A, B, C
					Fast transient burst immunity	Performance criteria A, B, C
					Microsecond high energy pulse disturbance immunity	Performance criteria A, B, C
					Resistance to continuous conductive signals	Performance criteria A, B, C
					Resistance to radiated electromagnetic fields	Performance criteria A, B, C
					Low Frequency Resistance	Performance criteria A, B, C
266	GOST R 51318.16.2.4 (CISPR 16-2-4: 2003)	Equipment for measuring the parameters of industrial radio interference and noise immunity	27 28	84 85 90	Characteristics and quality of functioning	compliant / non-compliant
267	GOST R 51318.16.2.5 (CISPR / TR 16-2-5: 2008)	Equipment for measuring the parameters of industrial radio interference and noise immunity	27 28	84 85 90	Characteristics and quality of functioning	compliant / non-compliant
268	GOST 30804.6.1 (IEC 61000-6-1: 2005)	Electrotechnical, electronic and radio	27 28	84 85 90	Immunity to power frequency magnetic field	Performance criteria A, B, C
					Radiated electromagnetic field immunity	Performance criteria

	GOST 30804.6.1 (IEC 61000-6-1: 2005)	electronic products and equipment Electrotechnical, electronic and radio electronic products and equipment				A, B, C
					Electrostatic discharge resistance	Performance criteria A, B, C
					Immunity to conducted disturbance induced by radio-frequency fields	Performance criteria A, B, C
					Fast transient burst immunity	Performance criteria A, B, C
					Microsecond high energy pulse disturbance immunity	Performance criteria A, B, C
					Immunity to voltage depression power supply	Performance criteria A, B, C
					Voltage dips, short immunity	Performance criteria A, B, C
269	GOST 30804.6.2 (IEC 61000-6-2: 2005)	Electrotechnical, electronic and radio electronic products and equipment	27 28	84 85 90	Immunity to power frequency magnetic field	Performance criteria A, B, C
					Radiated electromagnetic field immunity	Performance criteria A, B, C
					Electrostatic discharge resistance	Performance criteria A, B, C
					Immunity to conducted disturbance induced by radio-frequency fields	Performance criteria A, B, C
					Fast transient burst immunity	Performance criteria A, B, C
					Microsecond high energy pulse disturbance immunity	Performance criteria A, B, C
					Immunity to voltage depression power supply	Performance criteria A, B, C
					Voltage dips, short immunity	Performance criteria A, B, C
270	GOST CISPR	Information Technology Equipment	27	84	Electrostatic discharge resistance	Performance criteria A, B, C
					Fast transient burst immunity	Performance criteria A, B, C
					Immunity to continuous conducted interference in the frequency band from 0.15 to 80 MHz	Performance criteria A, B, C

	GOST CISPR 24	Information Technology Equipment			Immunity to power frequency magnetic field	Performance criteria A, B, C
					Microsecond high energy pulse disturbance immunity	Performance criteria A, B, C
					Immunity to voltage depression power supply	Performance criteria A, B, C
					Voltage dips, short immunity	Performance criteria A, B, C
					Immunity to continuous radiated interference	Performance criteria A, B, C
271	STB IEC 61000-4-6	Electrical and electronic equipment	27	84	Distributed by radio-frequency fields in the frequency band from 150 KHz to 80 MHz	Performance criteria A, B, C, D
272	GOST 13661	Capacitors, chokes, resistors and passive filters used to suppress electromagnetic interference	27	84	Insertion loss measurement	from average noise level to +30 dBm
273	GOST 29179	Electrotechnical, electronic and radio electronic equipment	27	84	Side fluctuations	from average noise level to +30 dBm
274	GOST 30373	Shielded cameras	26.40.33	8525	Specifications	compliant / non-compliant
275	GOST 30887	Variable-speed electric drive systems	27	84	Electrostatic discharge resistance	compliant / non-compliant
					Fast transient burst immunity	compliant / non-compliant
					Microsecond high energy pulse disturbance immunity	compliant / non-compliant
					Immunity to dynamic voltage changes	compliant / non-compliant
					Radiated electromagnetic field immunity	compliant / non-compliant
					Immunity to conducted disturbance induced by radio-frequency fields	compliant / non-compliant
					Resistance to industrial frequency magnetic fields	compliant / non-compliant
					Resistance to non-sinusoidal voltage curve	compliant / non-compliant
					Resistance to voltage unbalance in three-phase systems	compliant / non-compliant
					Resistance to power supply voltage deviation	compliant / non-compliant
Resistance to mains frequency deviation	compliant / non-compliant					
Resistance to voltage fluctuations	compliant / non-compliant					

	GOST 30887	Variable-speed electric drive systems			Harmonic current emissions from 15 to 2500 Hz	from 0.04 to 50 A
					Voltage change	from 0 to 100%
					Short-term flicker indicator P (st)	from 0.2 up to 6400
					Long-term flicker indicator P (lt)	from 0.2 up to 6400
					Voltage of industrial radio interference in the frequency band 0.15-30 MHz	from average noise level to +30 dBm
					field strength of industrial radio interference in the frequency band 0.15-1000 MHz	from average noise level to +30 dBm
276	GOST 32144	Electric networks of low, medium and high voltage	-	-	Characteristics and quality of functioning	compliant / non-compliant
277	GOST 32145	General power supply systems	-	-	Characteristics and quality of functioning	compliant / non-compliant
278	GOST R 51700	Technical equipment connected to symmetrical communication lines	27	84	Asymmetry parameters	from average noise level to +30 dBm
279	GOST 30804.4.12 (IEC 61000-4-12: 1995)	Electrical, electronic and radio electronic products	27	84	Resistance to vibrational damped interference	Performance criteria A, B, C, D
280	GOST 30804.4.13 (IEC 61000-4-13: 2002)	Electrical, electronic and radio electronic products	27	84	Resistance to harmonics	Performance criteria A, B, C, D
					Resistance to interharmonics	Performance criteria A, B, C, D
281	GOST 30804.4.30 (IEC 61000-4-30: 2008)	Electrical networks of power supply systems	27	84	Characteristics and quality of functioning	compliant / non-compliant
282	GOST 31818.11 (IEC 62052-11: 2003)	Equipment for measuring electrical energy	27	84	Electrostatic discharge resistance	compliant / non-compliant
					Radiated electromagnetic field immunity	compliant / non-compliant
					Fast transient burst immunity	compliant / non-compliant

	GOST 31818.11 (IEC 62052-11:2003)	Equipment for measuring electrical energy			Immunity to conducted disturbance induced by radio-frequency fields	compliant / non-compliant
					Microsecond high energy pulse disturbance immunity	compliant / non-compliant
					Resistance to oscillatory damped noise	compliant / non-compliant
					Radio frequency of 0.15-30 MHz	from average noise level to +30 dBm
					Unbalanced voltage and total unbalanced current in the frequency band of 0.15-30 MHz	from average noise level to +30 dBm
					Field strengths IRP in the frequency band 30-1000 MHz	from average noise level to +30 dBm
					Field strengths IRP in the 1-6 GHz frequency band	from average noise level to +30 dBm
283	GOST 31819.11 (IEC 62053-11:2003)	Electromechanical (induction) watt-hour meters accuracy class 0.5; 1 and 2	27	84	Electrostatic discharge resistance	compliant / non-compliant
					Radiated electromagnetic field immunity	compliant / non-compliant
					Fast transient burst immunity	compliant / non-compliant
					Immunity to conducted disturbance induced by radio-frequency fields	compliant / non-compliant
					Microsecond high energy pulse disturbance immunity	compliant / non-compliant
					Resistance to oscillatory damped noise	compliant / non-compliant
					Radio frequency of 0.15-30 MHz	from average noise level to +30 dBm
					Unbalanced voltage and total unbalanced current in the frequency band of 0.15-30 MHz	from average noise level to +30 dBm
					Field strengths IRP in the frequency band 30-1000 MHz	from average noise level to +30 dBm
					Field strengths IRP in the 1-6 GHz frequency band	from average noise level to +30 dBm

284	GOST 31819.21 (IE 62053-21:2003)	Static (electronic) watt-hour meters of accuracy classes 1 and 2	26.51.63.1 30	9028	Electrostatic discharge resistance	compliant / non-compliant
					Radiated electromagnetic field immunity	compliant / non-compliant
					Fast transient burst immunity	compliant / non-compliant
					Immunity to conducted disturbance induced by radio-frequency fields	compliant / non-compliant
					Microsecond high energy pulse disturbance immunity	compliant / non-compliant
					Resistance to oscillatory damped noise	compliant / non-compliant
					Radio frequency of 0.15-30 MHz	from average noise level to +30 dBm
					Unbalanced voltage and total unbalanced current in the frequency band of 0.15-30 MHz	from average noise level to +30 dBm
					Field strengths IRP in the frequency band 30-1000 MHz	from average noise level to +30 dBm
					Field strengths IRP in the 1-6 GHz frequency band	from average noise level to +30 dBm
285	GOST 31819.22 (IEC 62053-22:2003)	Static (electronic) watt-hour meters of accuracy classes 0,2S and 0,5S for measuring electrical active energy	26.51.63.1 30	9028	Electrostatic discharge resistance	compliant / non-compliant
					Radiated electromagnetic field immunity	compliant / non-compliant
					Fast transient burst immunity	compliant / non-compliant
					Immunity to conducted disturbance induced by radio-frequency fields	compliant / non-compliant
					Microsecond high energy pulse disturbance immunity	compliant / non-compliant
					Resistance to oscillatory damped noise	compliant / non-compliant
					Radio frequency of 0.15-30 MHz	from average noise level to +30 dBm
					Unbalanced voltage and total unbalanced current in the frequency band of 0.15-30 MHz	from average noise level to +30 dBm
					Field strengths IRP in the frequency band 30-1000 MHz	from average noise level to +30 dBm

					Field strengths IRP in the 1-6 GHz frequency band	from average noise level to +30 dBm	
286	GOST 31819.23 (IEC 62053-23:2003)	Static (electronic) counters of var-hours of accuracy classes 1; 2 and 3, designed to measure ac electrical reactive energy at 50 or 60 Hz	26.51.63.1 30	9028	Electrostatic discharge resistance	compliant / non-compliant	
					Radiated electromagnetic field immunity	compliant / non-compliant	
					Fast transient burst immunity	compliant / non-compliant	
					Immunity to conducted disturbance induced by radio-frequency fields	compliant / non-compliant	
					Microsecond high energy pulse disturbance immunity	compliant / non-compliant	
					Resistance to oscillatory damped noise	compliant / non-compliant	
					Radio frequency of 0.15-30 MHz	from average noise level to +30 dBm	
					Unbalanced voltage and total unbalanced current in the frequency band of 0.15-30 MHz	from average noise level to +30 dBm	
					Field strengths IRP in the frequency band 30-1000 MHz	from average noise level to +30 dBm	
					Field strengths IRP in the 1-6 GHz frequency band	from average noise level to +30 dBm	
287	GOST 32141 (ISO 14982: 1998)	Machines and mechanisms for agricultural and forestry purposes, landscape and garden machinery and mechanisms	26.51.63.1 30	9028	Electromagnetic interference in the frequency band from 30 to 1000 MHz	from average noise level to +30 dBm	
					Electromagnetic Resistance	compliant / non-compliant	
					Electrostatic discharge resistance	compliant / non-compliant	
					Resistant to conducted impulse noise	compliant / non-compliant	
288	GOST IEC 61000-4-9	Electrical, electronic and radio electronic products	27	8536	Resistance to a pulsed magnetic field	Performance criteria A, B, C, D	
289	GOST EN 620	Belt conveyors	28.22.17.1 11	8428	Electromagnetic emission within the frequency range 0.15-30 MHz	from average noise level to +30 dBm	
					Electromagnetic emission within the frequency range 30-1000 MHz	from average noise level to +30 dBm	
					Harmonic current emissions from 15 to 2500 Hz	from 0.04 to 50 A	
					Voltage change	from 0 to 100%	
	GOST EN 620	Belt conveyors				Short-term flicker indicator P (st)	from 0.2 up to 6400
						Long-term flicker indicator P (It)	from 0.2 up to 6400

					Immunity to power frequency magnetic field	Performance criteria A, B, C
					Radiated electromagnetic field immunity	Performance criteria A, B, C
					Electrostatic discharge resistance	Performance criteria A, B, C
					Immunity to conducted disturbance induced by radio-frequency fields	Performance criteria A, B, C
					Fast transient burst immunity	Performance criteria A, B, C
					Microsecond high energy pulse disturbance immunity	Performance criteria A, B, C
					Immunity to voltage depression power supply	Performance criteria A, B, C
					Voltage dips, short immunity	Performance criteria A, B, C
290	GOST 32142 (EN 12016: 2004)	Elevators, escalators and passenger conveyors	28.22.16.1 10	8428	Electrostatic discharge resistance	Performance criteria A, B, C, D
					Radiated electromagnetic field immunity	Performance criteria A, B, C, D
					Fast transient burst immunity	Performance criteria A, B, C, D
					Microsecond high energy pulse disturbance immunity	Performance criteria A, B, C, D
					Immunity to conducted disturbance induced by radio-frequency fields	Performance criteria A, B, C, D
					Immunity to voltage depression power supply	Performance criteria A, B, C, D
					Voltage dips, short immunity	Performance criteria A, B, C, D
291	STB GOST R 51516 (IEC 60255-22-4: 1992)	Static measuring relays and protection devices	12.27.24.1 50	8504	Fast transient burst immunity	compliant / non-compliant
292	STB GOST R 51525 (IEC 60255-22-2: 1996)	Static measuring relays and protection devices	12.27.24.1 50	8504	Electrostatic discharge resistance	compliant / non-compliant

293	GOST R 50652 (IEC 1000-4-10-93)	Technical equipment used in medium and high voltage electrical substations	26.30.50.1 31	8537	Resistance to damped oscillatory magnetic field	Performance criteria A, B, C, D
294	GOST R 51317.4.1 (IEC 61000-4-1)	Electrical, electronic and radio electronic products	27	8473	Electrostatic discharge resistance	compliant / non-compliant
					Resistance to radiated radio frequency electromagnetic field	compliant / non-compliant
					Fast transient burst immunity	compliant / non-compliant
					Microsecond high energy pulse disturbance immunity	compliant / non-compliant
					Immunity to conducted disturbance induced by radio-frequency fields	compliant / non-compliant
					Immunity to power frequency magnetic field	compliant / non-compliant
					Resistance to a pulsed magnetic field	compliant / non-compliant
					Resistance to damped oscillatory magnetic field	compliant / non-compliant
					Immunity to dynamic voltage changes	compliant / non-compliant
					Resistance to oscillatory damped noise	compliant / non-compliant
					Resistance to low-frequency harmonics and interharmonics	compliant / non-compliant
					Resistance to power supply voltage fluctuations	compliant / non-compliant
					Resistance to conducted interference in the frequency range from 0 to 150 KHz	compliant / non-compliant
					Resistance to DC power supply ripple	compliant / non-compliant
Resistance to power supply voltage unbalance	compliant / non-compliant					
Resistance to changes in the frequency of the supply voltage	compliant / non-compliant					
Immunity to DC Voltage	compliant / non-compliant					
295	GOST R 51317.4.14 (IEC 61000-4-14-99)	Electrical, electronic and radio electronic products	27	8473 8536 8542	Resistance to power supply voltage fluctuations	Performance criteria A, B, C, D
296	GOST R 51317.4.16 (IEC 61000-4-16-98)	Electrotechnical, electronic and radio electronic units and equipment	27	8473 8536 8542	Conducted interference immunity	Performance criteria A, B, C
297	GOST R 51317.4.17 (IEC 61000-4-17-99)	Electrotechnical, electronic and radio electronic units and equipment	27	8473 8536 8542	Resistance to ripple power supply voltage direct current	Performance criteria A, B, C

298	GOST R 51317.4.28 (IEC 61000-4-28-99)	Electrotechnical, electronic and radio electronic units and equipment	27	8473 8536 8542	Resistance to changes in the frequency of the supply voltage	Performance criteria A, B, C, D
299	GOST R 51317.4.34 (IEC 61000-4-34: 2005)	Electrotechnical, electronic and radio electronic units and equipment	27	8473 8536 8542	Resistance to failures, short interruptions and voltage changes	Performance criteria A, B, C, D
300	GOST R 51317.6.5 (IEC 61000-6-5: 2001)	Electrotechnical, electronic and radio electronic products and equipment	27	8473 8536 8542	Immunity to power frequency magnetic field	compliant / non-compliant
					Radiated electromagnetic field immunity	compliant / non-compliant
					Electrostatic discharge resistance	compliant / non-compliant
					Microsecond high energy pulse disturbance immunity	compliant / non-compliant
					Resistance to repetitive oscillatory damped interference	compliant / non-compliant
					Fast transient burst immunity	compliant / non-compliant
					Immunity to conducted disturbance induced by radio-frequency fields	compliant / non-compliant
					Immunity to voltage depression power supply	compliant / non-compliant
					Voltage dips, short immunity	compliant / non-compliant
Resistance to DC power supply ripple	compliant / non-compliant					
301	GOST R 51516 (IEC 60255-22-4-92)	Static measuring relays and protection devices with and without output contacts	12.27.24	8504	Fast transient burst immunity	compliant / non-compliant
302	GOST R 51525 (IEC 60255-22-2-96)	Static measuring relays and protection devices with and without output contacts	12.27.24	8504	Electrostatic discharge resistance	compliant / non-compliant
303	GOST R 51318.20 (CISPR 20: 2006)	Television broadcast receivers Sound broadcast receivers and related equipment	26.40.20	8525	Input Noise Immunity	Performance criteria A, B
					Resistance to induced radio frequency currents	Performance criteria A, B
					Shielding efficiency	compliant / non-compliant
304	GOST 30380			8521	Electromagnetic Resistance	compliant / non-compliant

		Household tape recorders with horizontal tape	32.30.20.210	8519	Resistance to induced high frequency currents Resistance to induced high-frequency voltages	compliant / non-compliant compliant / non-compliant
305	GOST 30585	Radio engineering, electronic equipment, and electrical equipment	26.30.11.150	8525	Lightning Resistance	Persistent / Insecure
307	GOST 32136	Professional analog and digital audio, video, audiovisual equipment and light control equipment for entertainment events	26.40.332.30.33	8519	Radiated electromagnetic field immunity	Performance criteria A, B, C
					Electrostatic discharge resistance	Performance criteria A, B, C
					Magnetic field resistance	Performance criteria A, B, C
					Fast transient burst immunity	Performance criteria A, B, C
					Immunity to conducted disturbance induced by radio-frequency fields	Performance criteria A, B, C
					Immunity to voltage depression power supply	Performance criteria A, B, C
					Voltage dips, short immunity	Performance criteria A, B, C
					Microsecond high energy pulse disturbance immunity	Performance criteria A, B, C
307	ST RK 2.123	Newly developed, mass-produced, upgraded and imported hardware	-	-	Resistance to damped oscillatory magnetic field	Performance criteria A, B, C, D
308	ST RK 2.126	Technical means	-	-	Resistance to DC ripple voltage	Performance criteria A, B, C, D
309	ST RK 2.135	Electrotechnical, electronic and radio electronic products, equipment and systems	27	8536	Electrostatic discharge resistance	Performance criteria A, B, C, D
					Radiated electromagnetic field immunity	Performance criteria A, B, C, D
					Fast transient burst immunity	Performance criteria A, B, C, D

					Microsecond high energy pulse disturbance immunity	Performance criteria A, B, C, D
					Immunity to conducted disturbance induced by radio-frequency fields	Performance criteria A, B, C, D
					Immunity to power frequency magnetic field	Performance criteria A, B, C, D
					Resistance to a pulsed magnetic field	Performance criteria A, B, C, D
					Resistance to dynamic voltage changes	Performance criteria A, B, C, D
					Resistance to oscillatory damped noise	Performance criteria A, B, C, D
					Resistance to low frequency harmonics and interharmonics voltage	Performance criteria A, B, C, D
					Resistance to voltage fluctuations	Performance criteria A, B, C, D
					Voltage ripple resistance	Performance criteria A, B, C, D
310	ST RK 2.137	Electrotechnical, electronic and radio electronic units and equipment	27	8536	Resistance to conducted interference in the frequency range from 0 to 150 KHz	Performance criteria A, B, C
311	ST RK GOST R 51317.4.14	Electrotechnical, electronic and radio electronic units and equipment	27	8536	Resistance to voltage fluctuations	Performance criteria A, B, C, D
312	ST RK GOST R 51317.6.5	Electrotechnical, electronic and radio electronic units and equipment	27	8536	Immunity to power frequency magnetic field	compliant / non-compliant
					Radiated electromagnetic field immunity	compliant / non-compliant
					Electrostatic discharge resistance	compliant / non-compliant
					Microsecond high energy pulse disturbance immunity	compliant / non-compliant
					Resistance to vibration damped interference	compliant / non-compliant
					Fast transient burst immunity	compliant / non-compliant
					Immunity to conducted disturbance induced by radio-frequency fields	compliant / non-compliant
Immunity to voltage depression power supply	compliant / non-compliant					

					Voltage dips, short immunity	compliant / non-compliant
313	GOST 29157	Electronic and electrical products for motor vehicles	27	8536	Pulse resistance	Performance criteria A, B, C, D, E
314	GOST 28751	Electronic and electrical products for motor vehicles	27	8536	Pulse resistance	Performance criteria A, B, C, D, E
315	GOST R 50607	Electronic modules for vehicles	27	8536	Electrostatic discharge resistance	Performance criteria A, B, C, D
316	GOST R 51317.4.16	Electrotechnical, electronic and radio electronic units and equipment	27	8536	Conducted interference immunity	Performance criteria A, B, C, D
317	GOST R 51317.4.17 (IEC 61000-4-17-99)	Electrotechnical, electronic and radio electronic units and equipment	27	8536	Voltage ripple resistance	Performance criteria A, B, C, D
318	GOST R 50649	Technical means used in industrial enterprises, power plants and electrical substations of medium and high voltage	27	8536	Resistance to a pulsed magnetic field	Performance criteria A, B, C, D
319	GOST IEC 60335-1 p. 6 p. 7, Schedule B, G, S p. 8, Schedule B, I p. ten p. 11, Schedule B, I, S p. 13, p. 16, Schedule I p. 14 p. 15	Electrical appliances for domestic and similar use, the rated voltage of which does not exceed 250 V for single-phase devices and 480 V for other devices	12.27.00	8500000000	Protection class from electric shock	0, 0I, I, II, III
			26.40.00	8418000000	Protection degree (IP code)	from IP00 to IP69
			26.30.00	8421000000	Marking compliance and instructions	compliant / non-compliant
			27.51.00	8422000000	Conformity protection from access to live parts	compliant / non-compliant
			26.70.00	8450000000	Electric power	from 0.05 to 100 kW
			26.51.00	8452000000	Electric current	from 0.01 mA to 2 kA
			26.60.00	9013000000	Heating (determination of temperature rise)	from 0 to 450 ° C
			32.50.00	9015000000	Lead current	from 0.01 to 20 mA
				9018000000	Dielectric strength, to 10 kV	presence / absence of breakdown
	9019000000	Dynamic overvoltage, 1.2 / 50 μs, to 12 kV	compliant / non-compliant			
	9022000000					
	9025000000	Protection degree IP	from IPX0 to IPX9			

p. 15 GOST IEC 60335-1			9031000000	Electric isolation affected by overflow	presence / absence of effects
			9032000000	Humidity resistance compliance, Temperature up to 150 ° C, humidity up to 98%	compliant / non-compliant
p. 17, Schedule G			9028000000	Compliance protection from overload of transformers and connected circuits	compliant / non-compliant
p. 19, Schedule B, I, S			9029000000	Compliance with abnormal operation	compliant / non-compliant
p. 20			9030000000	Resistance, to 15 ° Moving parts contact	tips over / remains upright presence / absence
p. 21, Schedule B				Shock resistance, 0.5 J The strength of the available parts of continuous insulation from penetration of sharp objects	presence / absence of damage presence / absence of material exfoliation
p. 22, Schedule B, G, I				Design compliance	compliant / non-compliant
p. 23				Wiring compliance	compliant / non-compliant
p. 24				Components compliance	compliant / non-compliant
p. 25, Schedule B, S				Flexible power cords	compliant / non-compliant
p. 26, Schedule S				External wires clamps compliance	compliant / non-compliant
p. 27				Earthing compliance	compliant / non-compliant
p. 28				Screws and connection compliance	compliant / non-compliant
p. 29, Schedule G				Dimensions of air gaps, up to 30 N Proof tracking index Comparative Tracking Index Dielectric strength of insulation, up to 10 kV	from 0 to 300 mm from 0 to 600 V from 0 to 600 V presence / absence of a breakdown
p. 30, Schedule B, S				Heat stability, to 150 ° C Fire resistance, to 960 ° C	compliant / non-compliant
p. 31				Corrosion resistance	compliant / non-compliant
p. 32				Radiation, toxicity and relevant hazards	compliant / non-compliant
Schedule C				Motor aging test (Dielectric insulation strength, leakage current)	presence / absence of a breakdown from 0.01 to 20 mA
Schedule D				Compliance device thermal protection engines	compliant / non-compliant
Schedule E				Test with a needle flame (burning time)	from 0 to 3600 s
Schedule F				Capacitor matching	compliant / non-compliant
Schedule H				Switch matching	compliant / non-compliant

	Schedule J				Matching printed circuit boards	compliant / non-compliant	
	Schedule N				Proof tracking index (CIT)	from 0 to 600 V	
320	GOST IEC 60335-2-2 p. 6	Electric vacuum cleaners and water-suction cleaning appliances for household and similar use, including animal care vacuum cleaners with a rated voltage of not more than 250 V. Central vacuum cleaners and automatic vacuum cleaners powered from batteries.	27.51.00	8424000000	Classification	0, 0I, I, II, III	
				8479000000	protection class from electric shock	from IP00 to IP69	
				8508000000	Protection degree (IP code)		
	p. 7, Schedule B				8509000000	Marking compliance and instructions	compliant / non-compliant
	p. eight				8543000000	Conformity protection from access to live parts	compliant / non-compliant
	p. ten					Electric power	from 0.05 to 100 kW
						Electric current	from 0.01 mA to 2 kA
	p. 11					Heating (determination of temperature rise)	from 0 to 450 ° C
	p. 13, 16					Lead current	from 0.01 to 20 mA
						Dielectric strength, to 10 kV	presence / absence of breakdown
	p. 14					Dynamic overvoltage, 1.2 / 50 μs, to 12 kV	compliant / non-compliant
	p. 15					Protection degree IP	from IPX0 to IPX9
						Electric isolation affected by overflow	presence / absence of effects
			Humidity resistance compliance, Temperature up to 150 ° C, humidity up to 98%	compliant / non-compliant			
p. 17			Compliance protection from overload of transformers and connected circuits	compliant / non-compliant			
p. 19, Schedule B			Compliance with abnormal operation	compliant / non-compliant			
p. 20			Resistance, to 15 °	tips over / remains upright			
			Moving parts contact	presence / absence			
p. 21, Schedule B			Shock resistance, 0.5 J	presence / absence of damage			
			The strength of the available parts of continuous insulation from penetration of sharp objects	presence / absence of material exfoliation			
			Resistance of current-carrying hoses to destruction, squeezing speed (50 ± 5) mm / min, force 1.5 kN	resistant / non-resistant			
			The resistance of current-carrying hoses to abrasion, 30 rpm, 100 rpm	resistant / non-resistant			
			The resistance of current-carrying hoses to kink, (10 ± 1) rpm, 10,000 rpm	resistant / non-resistant			
			The resistance of current-carrying twisting hoses, 10 turns per minute, 2000 cycles	resistant / non-resistant			

					The resistance of current-carrying hoses to cold conditions, minus 15 ° C	presence / absence of cracks
	p. 22, Schedule B				Design compliance	compliant / non-compliant
	p. 23				Wiring compliance	compliant / non-compliant
	p. 24, Schedule B				Accessories compliance	compliant / non-compliant
	p. 25				Flexible power cords	compliant / non-compliant
	p. 26				External wires clamps compliance	compliant / non-compliant
	p. 27				Earthing compliance	compliant / non-compliant
	p. 28				Screws and connection compliance	compliant / non-compliant
	p. 29				Dimensions of air gaps, up to 30 N	from 0 to 300 mm
					Proof tracking index	
					Comparative Tracking Index	from 0 to 600 V
					Dielectric strength of insulation, up to 10 kV	from 0 to 600 V
						presence / absence of a breakdown
	p. 30, Schedule B				Heat stability, to 150 ° C	compliant / non-compliant
					Fire resistance, to 960 ° C	
321	GOST IEC 60335-2-3	Electric irons for dry ironing and steam irons, including irons, with a separate water tank or boiler with a capacity of not more than 5 liters, intended for domestic and similar use, with a nominal voltage of not more than 250 V	28.94.21 27.51.23	8420000000 8451000000 8516000000	Classification	
	p. 6				protection class from electric shock	0, 0I, I, II, III
	p. 7				Protection degree (IP code)	from IP00 to IP69
	p. 8				Marking compliance and instructions	compliant / non-compliant
	p. 10				Conformity protection from access to live parts	compliant / non-compliant
	p. 11				Electric power	from 0.05 to 100 kW
	p. 13, 16				Electric current	from 0.01 mA to 2 kA
	p. 14				Heating (determination of temperature rise)	from 0 to 450 ° C
	p. 15				Lead current	from 0.01 to 20 mA
					Dielectric strength, to 10 kV	presence / absence of breakdown
		Dynamic overvoltage, 1.2 / 50 μs, to 12 kV	compliant / non-compliant			
		Protection degree IP	from IPX0 to IPX9			
		Electric isolation affected by overflow	presence / absence of effects			
		Humidity resistance compliance, Temperature up to 150 ° C, humidity up to 98%	compliant / non-compliant			
	p. 17	Compliance protection from overload of transformers and connected circuits	compliant / non-compliant			

	p. 19				Compliance with abnormal operation	compliant / non-compliant
	p. 20				Resistance, to 15	tips over / remains upright presence / absence
	p. 21				Moving parts contact Shock resistance, 0.5 J	presence / absence of damage presence / absence of material exfoliation
	p. 22				The strength of the available parts of continuous insulation from penetration of sharp objects	compliant / non-compliant
	p. 23				Fall resistance	
	p. 24				Design compliance	compliant / non-compliant
	p. 25				Wiring compliance	compliant / non-compliant
	p. 26				Accessories compliance	compliant / non-compliant
	p. 27				Flexible power cords	compliant / non-compliant
	p. 28				External wires clamps compliance	compliant / non-compliant
	p. 29				Earthing compliance	compliant / non-compliant
	p. 30				Screws and connection compliance	compliant / non-compliant
	p. 31				Dimensions of air gaps, up to 30 N	from 0 to 300 mm
	p. 32				Proof tracking index	
					Comparative Tracking Index	from 0 to 600 V
					Dielectric strength of insulation, up to 10 kV	from 0 to 600 V presence / absence of a breakdown
					Heat stability, to 150 ° C	compliant / non-compliant
					Fire resistance, to 960 ° C	
					Corrosion resistance	compliant / non-compliant
					Radiation, toxicity and relevant hazards	compliant / non-compliant
322	GOST IEC 60335-2-4	Separate electric squeezing centrifuges and squeezing centrifuges built into washing machines, with separate washing and spinning tanks for household and similar purposes, with a capacity not exceeding	28.94.22. 28.99.39. 28.94.52. 27.51.13.	8419000000 8421000000 8450000000 8451000000 8479000000 8479000000 8509000000 8543000000	Classification protection class from electric shock Protection degree (IP code) Marking compliance and instructions Conformity protection from access to live parts Electric power Electric current Heating (determination of temperature rise) Lead current Dielectric strength, to 10 kV	0, 0I, I, II, III from IP00 to IP69 compliant / non-compliant compliant / non-compliant from 0.05 to 100 kW from 0.01 mA to 2 kA from 0 to 450 ° C from 0.01 to 20 mA presence / absence of breakdown

p. 14	10 kg of dry laundry and a peripheral drum speed not exceeding 50 m / s, s rated voltage not more than 250 V for single-phase devices and 480 V for other devices	Dynamic overvoltage, 1.2 / 50 μ s, to 12 kV	compliant / non-compliant
p. 15		Protection degree IP Electric isolation affected by overflow	from IPX0 to IPX9 presence / absence of effects
p. 17		Humidity resistance compliance, Temperature up to 150 ° C, humidity up to 98%	compliant / non-compliant
p. 18		Compliance protection from overload of transformers and connected circuits	compliant / non-compliant
p. 19		Wear capacity	compliant / non-compliant
p. 20		Compliance with abnormal operation	compliant / non-compliant
p. 21		Stability and mechanical hazard	compliant / non-compliant
		Shock resistance, 0.5 J	presence / absence of damage presence / absence of material exfoliation
		The strength of the available parts of continuous insulation from penetration of sharp objects	presence / absence
		Availability of rotating parts after mechanical strength tests	
		Resistance to deformation, strength 50 N	compliant / non-compliant
p. 22		Design compliance	compliant / non-compliant
p. 23		Wiring compliance	compliant / non-compliant
p. 24		Accessories compliance	compliant / non-compliant
p. 25		Flexible power cords	compliant / non-compliant
p. 26		External wires clamps compliance	compliant / non-compliant
p. 27		Earthing compliance	compliant / non-compliant
p. 28		Screws and connection compliance	compliant / non-compliant
p. 29		Dimensions of air gaps, up to 30 N Proof tracking index Comparative Tracking Index Dielectric strength of insulation, up to 10 kV	from 0 to 300 mm from 0 to 600 V from 0 to 600 V presence / absence of a breakdown
p. 30		Heat stability, to 150 ° C Fire resistance, to 960 ° C	compliant / non-compliant
p. 31		Corrosion resistance	compliant / non-compliant
p. 32	Radiation, toxicity and relevant hazards	compliant / non-compliant	
Schedule C	Motor aging test (Dielectric insulation strength, leakage current)	presence / absence of a breakdown	

						from 0.01 to 20 mA
323	GOST IEC 60335-2-5 p. 6	Electric dishwashers for domestic and similar use, designed for washing and rinsing dishes, cutlery and other kitchen utensils with a rated voltage of not more than: 250 V for single-phase appliances and 480 V for other appliances	28.29.50. 27.51.12.	8422000000	Classification	0, 0I, I, II, III
	p. 7				protection class from electric shock	from IP00 to IP69
	p. 8				Protection degree (IP code)	compliant / non-compliant
	p. 10				Marking compliance and instructions	compliant / non-compliant
	p. 11				Conformity protection from access to live parts	compliant / non-compliant
	p. 13, p. 16				Electric power	from 0.05 to 100 kW
	p. 14				Electric current	from 0.01 mA to 2 kA
	p. 15				Heating (determination of temperature rise)	from 0 to 450 °C
	p. 17				Lead current	from 0.01 to 20 mA
	p. 19				Dielectric strength, to 10 kV	presence / absence of breakdown
	p. 20				Dynamic overvoltage, 1.2 / 50 μs, to 12 kV	compliant / non-compliant
	p. 21				Protection degree IP	from IPX0 to IPX9
	p. 22				Electric isolation affected by overflow	presence / absence of effects
	p. 23				Humidity resistance compliance, Temperature up to 150 °C, humidity up to 98%	compliant / non-compliant
	p. 24				Effect of foaming on electrical insulation	presence / absence of breakdown
	p. 25				Compliance protection from overload of transformers and connected circuits	compliant / non-compliant
	p. 26				Compliance with abnormal operation	compliant / non-compliant
	p. 27	Stability and mechanical hazards	compliant / non-compliant			
	p. 28	Shock resistance, 0.5 J	presence / absence of damage			
	p. 29	The strength of the available parts of continuous insulation from penetration of sharp objects	presence / absence of material exfoliation			
		Design compliance	compliant / non-compliant			
		Wiring compliance	compliant / non-compliant			
		Accessories compliance	compliant / non-compliant			
		Flexible power cords	compliant / non-compliant			
		External wires clamps compliance	compliant / non-compliant			
		Earthing compliance	compliant / non-compliant			
		Screws and connection compliance	compliant / non-compliant			
		Dimensions of air gaps, up to 30 N	from 0 to 300 mm			
		Proof tracking index				

					Comparative Tracking Index Dielectric strength of insulation, up to 10 kV	from 0 to 600 V from 0 to 600 V presence / absence of a breakdown
	p. 30				Heat stability, to 150 ° C Fire resistance, to 960 ° C	compliant / non-compliant
	p. 31				Corrosion resistance	compliant / non-compliant
	p. 32				Radiation, toxicity and relevant hazards	compliant / non-compliant
	Schedule BB				Increasing the mass of elastomer samples after ageing tests	from 0 to 100%
					Elastomer hardness change after ageing tests	from 0 to 100 IRHD
324	GOST IEC 60335-2-6 p. 6	Stationary electric stoves, hobs, ovens and similar household appliances with a rated voltage not exceeding 250 V for single-phase appliances connected between phase and neutral, and 480 V for other appliances.	27.51.24 27.51.28 28.93.15 28.29.60 27.90.11 27.90.40	8419000000 8516000000 8543000000	Classification protection class from electric shock Protection degree (IP code)	0, 0I, I, II, III from IP00 to IP69
	p. 7	appliances with a rated	28.29.60		Marking compliance and instructions	compliant / non-compliant
	p. 8	voltage not exceeding	27.90.11		Conformity protection from access to live parts	compliant / non-compliant
	p. 10	250 V for single-phase	27.90.40		Electric power Electric current	from 0.05 to 100 kW from 0.01 mA to 2 kA
	p. 11	appliances connected			Heating (determination of temperature rise)	from 0 to 450 ° C
	p. 13, p. 16	between phase and neutral, and 480 V for other appliances.			Lead current Dielectric strength, to 10 kV	from 0.01 to 20 mA presence / absence of breakdown
	p. 14	Ovens for use on board ships			Dynamic overvoltage, 1.2 / 50 µs, to 12 kV	compliant / non-compliant
	p. 15				Protection degree IP Electric isolation affected by overflow	from IPX0 to IPX9 presence / absence of effects compliant / non-compliant
					Humidity resistance compliance, Temperature up to 150 ° C, humidity up to 98%	presence / absence
					Influence of water on insulation of thermal probes	
	p. 17				Compliance protection from overload of transformers and connected circuits	compliant / non-compliant
	p. 19				Compliance with abnormal operation	compliant / non-compliant
	p. 20				Resistance, to 15 ° Moving parts contact Resilience when rewarding an open door	tips over / remains upright presence / absence resistant / non-resistant

	p. 21				Compliance with mechanical strength	compliant / non-compliant
	p. 22				Design compliance	compliant / non-compliant
	p. 23				Wiring compliance	compliant / non-compliant
	p. 24				Components compliance	compliant / non-compliant
	p. 25				Flexible power cords	compliant / non-compliant
	p. 26				External wires clamps compliance	compliant / non-compliant
	p. 27				Earthing compliance	compliant / non-compliant
	p. 28				Screws and connection compliance	compliant / non-compliant
	p. 29				Dimensions of air gaps, up to 30 N Proof tracking index Comparative Tracking Index Dielectric strength of insulation, up to 10 kV	from 0 to 300 mm from 0 to 600 V from 0 to 600 V presence / absence of a breakdown
	p. 30				Heat stability, to 150 ° C Fire resistance, to 960 ° C	compliant / non-compliant
	p. 31				Corrosion resistance	compliant / non-compliant
	p. 32				Radiation, toxicity and relevant hazards	compliant / non-compliant
325	GOST IEC 60335-2-7	Electric washing machines for household and similar use, intended for washing clothes and fabrics with a nominal voltage of not more than: 250 V for single-phase appliances and 480 V for other appliances	27.51.00	8379000000 8421000000 8450000000 8509000000	Compliance with the requirements	compliant / non-compliant
	p. 4				The presence of drafts Ambient temperature Humidity of the environment Environmental pressure	presence / absence from minus 10 to plus 60 ° C from 0 to 100% from 300 to 1200 hPa
	p. 5				protection class from electric shock Protection degree (IP code)	0, 0I, I, II, III from IP00 to IP69
	p. 6				Marking compliance and instructions	compliant / non-compliant
	p. 7, Schedule CC, DD				Protection from access to live parts	compliant / non-compliant
	p. 8				Electric power Electric current	from 0.05 to 100 kW from 0.01 mA to 2 kA
	p. 10				Heating (determination of temperature rise)	from minus 50 to plus 1000 ° C
	p. 11, Schedule DD				Electric current leak Dielectric strength at operating temperature, up to 10 kV	from 0.01 to 20 mA presence / absence of breakdown
	p. 13				Dynamic overvoltage, 1.2 / 50 μs, to 12 kV	with withstood / failed compliant / non-compliant
	p. 14				Humidity resistance compliance	compliant / non-compliant
	p. 15, Schedule SS					

					(Protection degree IP)	from IPX0 to IPX9
	p. 16				Electric current leak	from 0.01 to 20 mA
					Dielectric strength, to 10 kV	presence / absence of breakdown
	p. 17				Protection from overload of transformers and connected circuits	compliant / non-compliant
	p. 18				Wear capacity	compliant / non-compliant
	p. 19, Schedule CC, DD				Abnormal work	compliant / non-compliant
	p. 20, Schedule DD				Stability and mechanical hazards	tips over / remains upright presence / absence of moving parts touching
	p. 21				Mechanical strength, impact strength to 2 J, force of the needle and test nail to 30 N	compliant / non-compliant
	p. 22, Schedule SS				Design compliance	compliant / non-compliant
	p. 23				Wiring compliance	compliant / non-compliant
	p. 24				Components compliance	compliant / non-compliant
	p. 25				Flexible power cords	compliant / non-compliant
	p. 26				External wires clamps compliance	compliant / non-compliant
	p. 27				Earthing compliance	compliant / non-compliant
	p. 28				Screws and connection compliance	compliant / non-compliant
	p. 29, Schedule SS				Sizes of air gaps, leakage distances, insulation thickness	from 0 to 300 mm
					Proof tracking index	
					Comparative Tracking Index	from 0 to 600 V
					Dielectric strength of insulation, up to 10 kV	from 0 to 600 V presence / absence of a breakdown
	p. 30				Heat stability and fire resistance	compliant / non-compliant heat-resistant / not heat-resistant resistant / non-resistant to combustion and fire spread
	p. 31				Corrosion resistance	compliant / non-compliant
	p. 32				Radiation, toxicity and relevant hazards	compliant / non-compliant
	Schedule SS				Compliance with radiation, toxicity and similar hazards	compliant / non-compliant
					O ₃ concentration not more than 5x10 ⁻⁶	
	Schedule BB, SS				Increasing the mass of elastomer samples after ageing tests	from 0 to 100%
					Elastomer hardness change after ageing tests	from 0 to 100 IRHD
326	GOST IEC 60335-2-8 p. 4	Electric shavers, hair clippers and similar	27.51.00	8510000000	Compliance with the requirements	compliant / non-compliant

p. 5	appliances intended for household and similar use, with a rated voltage of not more than 250 V. Animal clippers, razors for animals and devices used in hairdressing salons	The presence of drafts	presence / absence
p. 6		Ambient temperature	from minus 10 to plus 60 ° C
p. 7		Humidity of the environment	from 0 to 100%
p. 8		Environmental pressure	from 300 to 1200 hPa
p. 10		protection class from electric shock	0, 0I, I, II, III
p. 11		Protection degree (IP code)	from IP00 to IP69
p. 13		Marking compliance and instructions	compliant / non-compliant
p. 14		Protection from access to live parts	compliant / non-compliant
p. 15		Electric power	from 0.05 to 100 kW
p. 16		Electric current	from 0.01 mA to 2 kA
p. 17		Heating (determination of temperature rise)	from minus 50 to plus 1000 ° C
p. 19		Electric current leak	from 0.01 to 20 mA
p. 20		Dielectric strength at operating temperature, up to 10 kV	presence / absence of breakdown
p. 21		Dynamic overvoltage, 1.2 / 50 µs, to 12 kV	with withstood / failed compliant / non-compliant
p. 22		Humidity resistance compliance (Protection degree IP)	compliant / non-compliant from IPX0 to IPX9
p. 23		Electric current leak	from 0.01 to 20 mA
p. 24		Dielectric strength, to 10 kV	presence / absence of breakdown
p. 25		Protection from overload of transformers and connected circuits	compliant / non-compliant
p. 26		Abnormal work	compliant / non-compliant
p. 27		Stability and mechanical hazards	tips over / remains upright presence / absence of moving parts touching
p. 28	Mechanical strength, impact strength to 2 J, force of the needle and test nail to 30 N	compliant / non-compliant	
p. 29	Design compliance	compliant / non-compliant	
	Wiring compliance	compliant / non-compliant	
	Components compliance	compliant / non-compliant	
	Flexible power cords	compliant / non-compliant	
	External wires clamps compliance	compliant / non-compliant	
	Earthing compliance	compliant / non-compliant	
	Screws and connection compliance	compliant / non-compliant	
	Sizes of air gaps, leakage distances, insulation thickness	from 0 to 300 mm	
	Proof tracking index		

					Comparative Tracking Index Dielectric strength of insulation, up to 10 kV	from 0 to 600 V from 0 to 600 V presence / absence of a breakdown
	p. 30				Heat stability and fire resistance	compliant / non-compliant heat-resistant / not heat-resistant resistant / non-resistant to combustion and fire spread
	p. 31				Corrosion resistance	compliant / non-compliant
	p. 32				Radiation, toxicity and relevant hazards	compliant / non-compliant
	Schedule C				Motor aging test (Dielectric insulation strength, leakage current)	presence / absence of a breakdown from 0.01 to 20 mA
327	GOST IEC 60335-2-9	Electric portable appliances for domestic and similar use, which have the function of cooking, in particular baking, roasting and roasting on a grill, with a rated voltage of not more than 250 V including:	27.51.24 27.51.28 28.93.15 28.29.60 27.90.11 27.90.40	8419000000 8516000000 8543000000	Compliance with the requirements	compliant / non-compliant
	p. 4					
	p. 5				The presence of drafts Ambient temperature Humidity of the environment Environmental pressure	presence / absence from minus 10 to plus 60 ° C from 0 to 100% from 300 to 1200 hPa
	p. 6				Classification protection class from electric shock Protection degree (IP code)	0, 0I, I, II, III from IP00 to IP69
	p. 7				Marking compliance and instructions	compliant / non-compliant
	p. 8				Protection from access to live parts	compliant / non-compliant
	p. 9	- Barbecue for indoor use;			Electric power Electric current	from 0.05 to 100 kW from 0.01 mA to 2 kA
	p. 11	- bread maker;			Heating (determination of temperature rise)	from minus 50 to plus 1000 ° C
	p. 13	- contact grills (crepe makers);			Electric current leak Dielectric strength at operating temperature, up to 10 kV	from 0.01 to 20 mA presence / absence of breakdown
	p. 14	- table plates; - food dryers;			Dynamic overvoltage, 1.2 / 50 μs, to 12 kV	with withstood / failed compliant / non-compliant
	p. 15	- tiles; - apparatus for making popcorn;			Humidity resistance compliance (Protection degree IP)	compliant / non-compliant from IPX0 to IPX9
	p. 16	- portable ovens; - raclette grills;			Electric current leak Dielectric strength, to 10 kV	from 0.01 to 20 mA presence / absence of breakdown
	p. 17	- radiation grills;			Protection from overload of transformers and connected circuits	compliant / non-compliant
	p. 19				Abnormal work	compliant / non-compliant

	p. 20	- roasters; - rotary grills; - barbecue; - toasters; - waffle irons			Stability and mechanical hazards	tips over / remains upright presence / absence of moving parts touching
	p. 21		Mechanical strength, impact strength to 2 J, force of the needle and test nail to 30 N	compliant / non-compliant		
	p. 22		Design compliance	compliant / non-compliant		
	p. 23		Wiring compliance	compliant / non-compliant		
	p. 24		Components compliance	compliant / non-compliant		
	p. 25		Flexible power cords	compliant / non-compliant		
	p. 26		External wires clamps compliance	compliant / non-compliant		
	p. 27		Earthing compliance	compliant / non-compliant		
	p. 28		Screws and connection compliance	compliant / non-compliant		
	p. 29		Sizes of air gaps, leakage distances, insulation thickness Proof tracking index Comparative Tracking Index Dielectric strength of insulation, up to 10 kV	from 0 to 300 mm from 0 to 600 V from 0 to 600 V presence / absence of a breakdown		
	p. 30		Heat stability and fire resistance	compliant / non-compliant heat-resistant / not heat-resistant resistant / non-resistant to combustion and fire spread		
	p. 31		Corrosion resistance	compliant / non-compliant		
	p. 32		Radiation, toxicity and relevant hazards	compliant / non-compliant		
	Schedule C		Motor aging test (Dielectric insulation strength, leakage current)	presence / absence of a breakdown from 0.01 to 20 mA		
328	GOST IEC 60335-2-10	Electrical floor cleaning machines and wet cleaning machines for domestic and similar use with a rated voltage not exceeding 250 V	27.51.00	8424000000 8479000000 8508000000 8509000000 8543000000	Compliance with the requirements	compliant / non-compliant
	p. 4		The presence of drafts Ambient temperature Humidity of the environment Environmental pressure	presence / absence from minus 10 to plus 60 ° C from 0 to 100% from 300 to 1200 hPa		
	p. 5		Classification protection class from electric shock Protection degree (IP code)	0, 0I, I, II, III from IP00 to IP69		
	p. 6					

p. 7				Marking compliance and instructions	compliant / non-compliant
p. 8				Protection from access to live parts	compliant / non-compliant
p. 10				Electric power Electric current	from 0.05 to 100 kW from 0.01 mA to 2 kA
p. 11				Heating (determination of temperature rise)	from 0 to 300 K
p. 13				Electric current leak Dielectric strength at operating temperature, up to 10 kV	from 0.01 to 20 mA presence / absence of breakdown
p. 14				Dynamic overvoltage, 1.2 / 50 μ s, to 12 kV	with withstood / failed compliant / non-compliant
p. 15				Humidity resistance compliance (Protection degree IP)	compliant / non-compliant from IPX0 to IPX9
p. 16				Electric current leak Dielectric strength, to 10 kV	from 0.01 to 20 mA presence / absence of breakdown
p. 17				Protection from overload of transformers and connected circuits	compliant / non-compliant
p. 19				Abnormal work	compliant / non-compliant
p. 20				Stability and mechanical hazards	tips over / remains upright presence / absence of moving parts touching
p. 21				Mechanical strength, impact strength to 2 J, force of the needle and test nail to 30 N	compliant / non-compliant
p. 22				Design compliance	compliant / non-compliant
p. 23				Wiring compliance	compliant / non-compliant
p. 24				Components compliance	compliant / non-compliant
p. 25				Power supply connection and external flexible cords	compliant / non-compliant
p. 26				External wires clamps compliance	compliant / non-compliant
p. 27				Earthing compliance	compliant / non-compliant
p. 28				Screws and connection compliance	compliant / non-compliant
p. 29				Sizes of air gaps, leakage distances, insulation thickness Proof tracking index Comparative Tracking Index Dielectric strength of insulation, up to 10 kV	from 0 to 300 mm from 0 to 600 V from 0 to 600 V presence / absence of a breakdown
p. 30				Heat stability and fire resistance	compliant / non-compliant heat-resistant / not heat-resistant

						resistant / non-resistant to combustion and fire spread
	p. 31				Corrosion resistance	compliant / non-compliant
	p. 32				Radiation, toxicity and relevant hazards	compliant / non-compliant
	Schedule C				Motor aging test (Dielectric insulation strength, leakage current)	presence / absence of a breakdown from 0.01 to 20 mA
329	GOST IEC 60335-2-11	Electric drum dryers for household and similar use with a rated voltage of not more than 250 V for single-phase devices and 480 V for other devices.	27.51.00	8516000000	Compliance with the requirements	compliant / non-compliant
	p. 4					
	p. 5				The presence of drafts Ambient temperature Humidity of the environment Environmental pressure	presence / absence from minus 10 to plus 60 ° C from 0 to 100% from 300 to 1200 hPa
	p. 6				Classification protection class from electric shock Protection degree (IP code)	0, 0I, I, II, III from IP00 to IP69
	p. 7				Marking compliance and instructions	compliant / non-compliant
	p. 8				Protection from access to live parts	compliant / non-compliant
	p. 10				Electric power Electric current	from 0.05 to 100 kW from 0.01 mA to 2 kA
	p. 11				Heating (determination of temperature rise)	from minus 50 to plus 1000 ° C
	p. 13				Electric current leak Dielectric strength at operating temperature, up to 10 kV	from 0.01 to 20 mA presence / absence of breakdown
	p. 14				Dynamic overvoltage, 1.2 / 50 μs, to 12 kV	with withstood / failed compliant / non-compliant
	p. 15				Humidity resistance compliance (Protection degree IP)	compliant / non-compliant from IPX0 to IPX9
	p. 16				Electric current leak Dielectric strength, to 10 kV	from 0.01 to 20 mA presence / absence of breakdown
	p. 17				Protection from overload of transformers and connected circuits	compliant / non-compliant
	p. 19				Abnormal work	compliant / non-compliant
	p. 20				Stability and mechanical hazards	tips over / remains upright presence / absence of moving parts touching

	p. 21				Mechanical strength, impact strength to 2 J, force of the needle and test nail to 30 N	compliant / non-compliant
	p. 22				Design compliance	compliant / non-compliant
	p. 23				Wiring compliance	compliant / non-compliant
	p. 24				Components compliance	compliant / non-compliant
	p. 25				Power supply connection and external flexible cords	compliant / non-compliant
	p. 26				External wires clamps compliance	compliant / non-compliant
	p. 27				Earthing compliance	compliant / non-compliant
	p. 28				Screws and connection compliance	compliant / non-compliant
	p. 29				Sizes of air gaps, leakage distances, insulation thickness Proof tracking index Comparative Tracking Index Dielectric strength of insulation, up to 10 kV	from 0 to 300 mm from 0 to 600 V from 0 to 600 V presence / absence of a breakdown
	p. 30				Heat stability and fire resistance	compliant / non-compliant heat-resistant / not heat-resistant resistant / non-resistant to combustion and fire spread
	p. 31				Corrosion resistance	compliant / non-compliant
	p. 32				Radiation, toxicity and relevant hazards	compliant / non-compliant
330	GOST IEC 60335-2-12	Electric food warmers, warming trays and similar appliances designed to heat food or vessels to keep food warm, for domestic and similar use with a rated voltage of not more than 250 V	27.51.24 27.51.28 28.93.15 28.29.60 27.90.11 27.90.40	8516000000	Compliance with the requirements	compliant / non-compliant
	p. 4				The presence of drafts Ambient temperature Humidity of the environment Environmental pressure	presence / absence from minus 10 to plus 60 ° C from 0 to 100% from 300 to 1200 hPa
	p. 5				Classification protection class from electric shock Protection degree (IP code)	0, 0I, I, II, III from IP00 to IP69
	p. 6				Marking compliance and instructions	compliant / non-compliant
	p. 7				Protection from access to live parts	compliant / non-compliant
	p. 8				Electric power Electric current	from 0.05 to 100 kW from 0.01 mA to 2 kA
	p. 9				Heating (determination of temperature rise)	from minus 50 to plus 1000 ° C
	p. 11				Electric current leak	from 0.01 to 20 mA
	p. 13					

					Dielectric strength at operating temperature, up to 10 kV	presence / absence of breakdown
	p. 14				Dynamic overvoltage, 1.2 / 50 μ s, to 12 kV	with withstood / failed compliant / non-compliant
	p. 15				Humidity resistance compliance (Protection degree IP)	compliant / non-compliant from IPX0 to IPX9
	p. 16				Electric current leak	from 0.01 to 20 mA
	p. 17				Dielectric strength, to 10 kV	presence / absence of breakdown
	p. 19				Protection from overload of transformers and connected circuits	compliant / non-compliant
	p. 20				Abnormal work	compliant / non-compliant
	p. 21				Stability and mechanical hazards	tips over / remains upright presence / absence of moving parts touching
	p. 22				Mechanical strength, impact strength to 2 J, force of the needle and test nail to 30 N	compliant / non-compliant
	p. 23				Design compliance	compliant / non-compliant
	p. 24				Wiring compliance	compliant / non-compliant
	p. 25				Components compliance	compliant / non-compliant
	p. 26				Flexible power cords	compliant / non-compliant
	p. 27				External wires clamps compliance	compliant / non-compliant
	p. 28				Earthing compliance	compliant / non-compliant
	p. 29				Screws and connection compliance	compliant / non-compliant
	p. 30				Sizes of air gaps, leakage distances, insulation thickness	from 0 to 300 mm
					Proof tracking index	from 0 to 600 V
					Comparative Tracking Index	from 0 to 600 V
					Dielectric strength of insulation, up to 10 kV	presence / absence of a breakdown
					Heat stability and fire resistance	compliant / non-compliant heat-resistant / not heat-resistant resistant / non-resistant to combustion and fire spread
	p. 31				Corrosion resistance	compliant / non-compliant
	p. 32				Radiation, toxicity and relevant hazards	compliant / non-compliant
331	GOST IEC 60335-2-13	Electric deep fryers with a recommended maximum oil quantity of not more than 5	27.51.24 27.51.28 28.93.15 28.29.60	8516000000	Compliance with the requirements	compliant / non-compliant
	p. 4					
	p. 5				The presence of drafts	presence / absence
					Ambient temperature	from minus 10 to plus 60 ° C

		liters, pans, pans and other appliances that	27.90.11		Humidity of the environment	from 0 to 100%
			27.90.40		Environmental pressure	from 300 to 1200 hPa
p. 6		use cooking oil for household and similar applications with a rated voltage of 250 V			Classification	0, 0I, I, II, III
					protection class from electric shock	from IP00 to IP69
p. 7					Protection degree (IP code)	
p. 8					Marking compliance and instructions	compliant / non-compliant
p. 10					Protection from access to live parts	compliant / non-compliant
					Electric power	from 0.05 to 100 kW
					Electric current	from 0.01 mA to 2 kA
p. 11					Heating (determination of temperature rise)	from minus 50 to plus 1000 ° C
p. 13					Electric current leak	from 0.01 to 20 mA
					Dielectric strength at operating temperature, up to 10 kV	presence / absence of breakdown
p. 14					Dynamic overvoltage, 1.2 / 50 µs, to 12 kV	with withstood / failed
					Humidity resistance compliance (Protection degree IP)	compliant / non-compliant
p. 15					Electric current leak	from 0.01 to 20 mA
					Dielectric strength, to 10 kV	presence / absence of breakdown
p. 17					Protection from overload of transformers and connected circuits	compliant / non-compliant
p. 18					Abnormal work	compliant / non-compliant
p. 20					Stability and mechanical hazards	tips over / remains upright
						presence / absence of moving parts touching
p. 21					Mechanical strength, impact strength to 2 J, force of the needle and test nail to 30 N	compliant / non-compliant
p. 22					Design compliance	compliant / non-compliant
p. 23					Wiring compliance	compliant / non-compliant
p. 24					Components compliance	compliant / non-compliant
p. 25					Flexible power cords	compliant / non-compliant
p. 26					External wires clamps compliance	compliant / non-compliant
p. 27					Earthing compliance	compliant / non-compliant
p. 28					Screws and connection compliance	compliant / non-compliant
p. 29					Sizes of air gaps, leakage distances, insulation thickness	from 0 to 300 mm
					Proof tracking index	from 0 to 600 V
					Comparative Tracking Index	from 0 to 600 V

	p. 30				Dielectric strength of insulation, up to 10 kV Heat stability and fire resistance	presence / absence of a breakdown compliant / non-compliant heat-resistant / not heat-resistant resistant / non-resistant to combustion and fire spread
	p. 31				Corrosion resistance	compliant / non-compliant
	p. 32				Radiation, toxicity and relevant hazards	compliant / non-compliant
332	G OST IEC 60335-2-14	Electric kitchen machines for domestic and similar use with a rated voltage of not more than 250 V. Including:	27.51.21. 27.51.21. 28.91.11. 27.51.24.	8479000000 8509000000	Compliance with the requirements	compliant / non-compliant
	p. 4				The presence of drafts Ambient temperature Humidity of the environment Environmental pressure	presence / absence from minus 10 to plus 60 ° C from 0 to 100% from 300 to 1200 hPa
	p. 5				protection class from electric shock Protection degree (IP code)	0, 0I, I, II, III from IP00 to IP69
	p. 6	- slicers for legumes; - juicers for berries;			Marking compliance and instructions	compliant / non-compliant
	p. 7	- blenders;			Protection from access to live parts	compliant / non-compliant
	p. 8	- knives for opening canned food;			Electric power Electric current	from 0.05 to 100 kW from 0.01 mA to 2 kA
	p. 10	- centrifugal juicers;			Heating (determination of temperature rise)	from minus 50 to plus 1000 ° C
	p. 11	- churn;			Electric current leak Dielectric strength at operating temperature, up to 10 kV	from 0.01 to 20 mA presence / absence of breakdown
	p. 13	- citrus juicers; - coffee grinders with a capacity of the boot drive, not exceeding 500 g;			Dynamic overvoltage, 1.2 / 50 μs, to 12 kV	with withstood / failed compliant / non-compliant
	p. 14	- cream whippers;			Humidity resistance compliance (Protection degree IP)	compliant / non-compliant from IPX0 to IPX9
	p. 15	- egg beaters; - food mixers;			Electric current leak Dielectric strength, to 10 kV	from 0.01 to 20 mA presence / absence of breakdown
	p. 16	- Food processors;			Protection from overload of transformers and connected circuits	compliant / non-compliant
	p. 17	- grain crushers with a bowl capacity not exceeding 3 liters;			Abnormal work	compliant / non-compliant
	p. 19	- graters;			Stability and mechanical hazards	compliant / non-compliant
	p. 20	- ice cream makers, including those used in			Mechanical strength, impact strength to 2 J, force of the needle and test nail to 30 N	compliant / non-compliant
	p. 21				Design compliance	compliant / non-compliant
	p. 22				Wiring compliance	compliant / non-compliant
	p. 23					

	p. 24	refrigerators and freezers;			Components compliance	compliant / non-compliant	
	p. 25				flexible power cords	compliant / non-compliant	
	p. 26				- knives;	External wires clamps compliance	compliant / non-compliant
	p. 27				- knives;	Earthing compliance	compliant / non-compliant
	p. 28				- meat grinders;	Screws and connection compliance	compliant / non-compliant
	p. 29				- noodle cutter;	Sizes of air gaps, leakage distances, insulation thickness	from 0 to 300 mm
					- potato peelers;	Proof tracking index	
					- shredders;	Comparative Tracking Index	from 0 to 600 V
					- screening machines;	Dielectric strength of insulation, up to 10 kV	from 0 to 600 V presence / absence of a breakdown
					- slicing machines		
	p. 30			Heat stability and fire resistance	compliant / non-compliant heat-resistant / not heat-resistant resistant / non-resistant to combustion and fire spread		
	p. 31			Corrosion resistance	compliant / non-compliant		
	p. 32			Radiation, toxicity and relevant hazards	compliant / non-compliant		
	Schedule C			Motor aging test (Dielectric insulation strength, leakage current)	presence / absence of a breakdown from 0.01 to 20 mA		
	Schedule AA			Compliance with centrifugal juicer screens	compliant / non-compliant		
				Chemical resistance	-		
				Thermal stability	-		
				Impact resistance, height 1 m	-		
				Startup tests	presence / absence of cracks, other damages		
333	GOST IEC 60335-2-15	Electrical appliances for heating liquids for household and similar use with a rated voltage of not more than 250 V. Including:	27.51.00	8516000000	Compliance with the requirements	compliant / non-compliant	
	p. 4				The presence of drafts	presence / absence	
	p. 5				Ambient temperature	from minus 10 to plus 60 ° C	
					Humidity of the environment	from 0 to 100%	
	p. 6				Environmental pressure	from 300 to 1200 hPa	
					- coffee makers;		
		- pans;	Classification	0, 0I, I, II, III			
		- egg cookers;	protection class from electric shock				
	p. 7	- baby food warmers;	Protection degree (IP code)	from IPX0 to IPX9			
	p. 8	- kettles and other	Marking compliance and instructions	compliant / non-compliant			
			Protection from access to live parts	compliant / non-compliant			

p. 9	appliances for boiling water with a nominal volume of not more than 10 liters; - milk warmers; - pressure cookers with a nominal cooking pressure of not more than 140 kPa and a nominal volume of not more than 10 liters; - devices of slow cooking; - steamers; - tanks for boiling linen; - appliances for making yogurt.	Electric power	from 0.05 to 100 kW
p. 11		Electric current	from 0.01 mA to 2 kA
p. 13		Heating (determination of temperature rise)	from minus 50 to plus 1000 ° C
p. 14		Electric current leak	from 0.01 to 20 mA
p. 15		Dielectric strength at operating temperature, up to 10 kV	presence / absence of breakdown
p. 16		Dynamic overvoltage, 1.2 / 50 μs, to 12 kV	with withstood / failed compliant / non-compliant
p. 17		Humidity resistance compliance (Protection degree IP)	compliant / non-compliant from IPX0 to IPX9
p. 19		Electric current leak	from 0.01 to 20 mA
p. 20		Dielectric strength, to 10 kV	presence / absence of breakdown
p. 21		Protection from overload of transformers and connected circuits	compliant / non-compliant
p. 22		Abnormal work	compliant / non-compliant
p. 23		Stability and mechanical hazards	compliant / non-compliant tips over / remains upright presence / absence of moving parts touching
p. 24		Mechanical strength, impact strength to 2 J, force of the needle and test nail to 30 N	compliant / non-compliant
p. 25		Design compliance	compliant / non-compliant
p. 26		Wiring compliance	compliant / non-compliant
p. 27		Components compliance	compliant / non-compliant
p. 28		Flexible power cords	compliant / non-compliant
p. 29		External wires clamps compliance	compliant / non-compliant
p. 30		Earthing compliance	compliant / non-compliant
		Screws and connection compliance	compliant / non-compliant
	Sizes of air gaps, leakage distances, insulation thickness	from 0 to 300 mm	
	Proof tracking index	from 0 to 600 V	
	Comparative Tracking Index	from 0 to 600 V	
	Dielectric strength of insulation, up to 10 kV	presence / absence of a breakdown	
	Heat stability and fire resistance	compliant / non-compliant heat-resistant / not heat-resistant resistant / non-resistant to combustion and fire spread	

	p. 31				Corrosion resistance	compliant / non-compliant
	p. 32				Radiation, toxicity and relevant hazards	compliant / non-compliant
	Schedule C				Motor aging test (Dielectric insulation strength, leakage current)	presence / absence of a breakdown from 0.01 to 20 mA
334	GOST IEC 60335-2-16	Electric shredders of household and similar food waste with a rated voltage of not more than 250 V	27.51.21.	8479000000	Compliance with the requirements	compliant / non-compliant
	p. 4		27.51.21.	8509000000	The presence of drafts	presence / absence
	p. 5		28.91.11.		Ambient temperature	from minus 10 to plus 60 ° C
			27.51.24.		Humidity of the environment	from 0 to 100%
	p. 6				Environmental pressure	from 300 to 1200 hPa
					protection class from electric shock	0, 0I, I, II, III
	p. 7				Protection degree (IP code)	from IP00 to IP69
	p. 8				Marking compliance and instructions	compliant / non-compliant
	p. 9				Protection from access to live parts	compliant / non-compliant
					Electric power	from 0.05 to 100 kW
	p. 11				Electric current	from 0.01 mA to 2 kA
	p. 13				Heating (determination of temperature rise)	from minus 50 to plus 1000 ° C
					Electric current leak	from 0.01 to 20 mA
	p. 14				Dielectric strength at operating temperature, up to 10 kV	presence / absence of breakdown
					Dynamic overvoltage, 1.2 / 50 μs, to 12 kV	with withstood / failed
	p. 15				Humidity resistance compliance (Protection degree IP)	compliant / non-compliant from IPX0 to IPX9
					Electric current leak	from 0.01 to 20 mA
	p. 16				Dielectric strength, to 10 kV	presence / absence of breakdown
					Protection from overload of transformers and connected circuits	compliant / non-compliant
	p. 17				Abnormal work	compliant / non-compliant
	p. 19				Stability and mechanical hazards	compliant / non-compliant
	p. 20					tips over / remains upright
						presence / absence of moving parts touching
	p. 21				Mechanical strength, impact strength to 2 J, force of the needle and test nail to 30 N	compliant / non-compliant
					Design compliance	compliant / non-compliant
	p. 22				Wiring compliance	compliant / non-compliant
	p. 23					

	p. 24				Components compliance	compliant / non-compliant
	p. 25				Flexible power cords	compliant / non-compliant
	p. 26				External wires clamps compliance	compliant / non-compliant
	p. 27				Earthing compliance	compliant / non-compliant
	p. 28				Screws and connection compliance	compliant / non-compliant
	p. 29				Sizes of air gaps, leakage distances, insulation thickness Proof tracking index Comparative Tracking Index Dielectric strength of insulation, up to 10 kV	from 0 to 300 mm from 0 to 600 V from 0 to 600 V presence / absence of a breakdown
	p. 30				Heat stability and fire resistance	compliant / non-compliant heat-resistant / not heat-resistant resistant / non-resistant to combustion and fire spread
	p. 31				Corrosion resistance	compliant / non-compliant
	p. 32				Radiation, toxicity and relevant hazards	compliant / non-compliant
	Schedule C				Motor aging test (Dielectric insulation strength, leakage current)	presence / absence of a breakdown from 0.01 to 20 mA
335						
336	GOST IEC 60335-2-17	Electric blankets, pillows, clothes and other flexible appliances designed to heat the bed or the human body for domestic and similar purposes with a rated voltage of 250 V or less	27.51.14 27.51.24	8516000000 6301000000 6306000000 6307000000 9404000000	Compliance with the requirements	compliant / non-compliant
	p. 4				The presence of drafts	presence / absence
	p. 5, Schedule SS				Ambient temperature	from minus 10 to plus 60 ° C
					Humidity of the environment	from 0 to 100%
	p. 6, Schedule SS				Environmental pressure	from 300 to 1200 hPa
					protection class from electric shock	0, 0I, I, II, III
	p. 7, Schedule SS				Protection degree (IP code)	from IP00 to IP69
	p. 8				Marking compliance and instructions	compliant / non-compliant
	p. 10				Protection from access to live parts	compliant / non-compliant
					Electric power	from 0.05 to 100 kW
					Electric current	from 0.01 mA to 2 kA
	p. 11, Schedule SS				Heating (determination of temperature rise)	from minus 50 to plus 1000 ° C
	p. 13				Electric current leak	from 0.01 to 20 mA
					Dielectric strength at operating temperature, up to 10 kV	presence / absence of breakdown
	p. 14				Dynamic overvoltage, 1.2 / 50 μs, to 12 kV	with withstood / failed compliant / non-compliant

	p. 15				Humidity resistance compliance (Protection degree IP)	compliant / non-compliant from IPX0 to IPX9
	p. 16				Electric current leak	from 0.01 to 20 mA
	p. 17				Dielectric strength, to 10 kV	presence / absence of breakdown
	p. 19, Schedule SS				Protection from overload of transformers and connected circuits	compliant / non-compliant
	p. 20				Abnormal work	compliant / non-compliant
	p. 21, Schedule SS				Stability and mechanical hazards	compliant / non-compliant tips over / remains upright presence / absence of moving parts touching
	p. 22, Schedule SS				Mechanical strength, impact strength to 2 J, force of the needle and test nail to 30 N	compliant / non-compliant
	p. 23				Design compliance	compliant / non-compliant
	p. 24				Wiring compliance	compliant / non-compliant
	p. 25, Schedule SS				Components compliance	compliant / non-compliant
	p. 26				Flexible power cords	compliant / non-compliant
	p. 27				External wires clamps compliance	compliant / non-compliant
	p. 28				Earthing compliance	compliant / non-compliant
	p. 29				Screws and connection compliance	compliant / non-compliant
	p. 30, Schedule SS				Sizes of air gaps, leakage distances, insulation thickness	from 0 to 300 mm
	p. 31				Proof tracking index	
	p. 32				Comparative Tracking Index	from 0 to 600 V
					Dielectric strength of insulation, up to 10 kV	from 0 to 600 V presence / absence of a breakdown
					Heat stability and fire resistance	compliant / non-compliant heat-resistant / not heat-resistant resistant / non-resistant to combustion and fire spread
					Corrosion resistance	compliant / non-compliant
					Radiation, toxicity and relevant hazards	compliant / non-compliant
337	Schedule AA				Matching insulation	compliant / non-compliant
					Thickness of insulation layer used	from 0 to 300 mm
					Overheating	from minus 50 to plus 1000 ° C
338	GOST IEC 60335-2-21 p. 4	Electric storage water heaters for domestic	27.51.25 27.51.24	8516000000	Compliance with the requirements	compliant / non-compliant

p. 5	and similar use, intended for heating water below the boiling point with a rated voltage of not more than 250 V for single-phase devices and 480 V for other devices		The presence of drafts Ambient temperature Humidity of the environment Environmental pressure	presence / absence from minus 10 to plus 60 ° C from 0 to 100% from 300 to 1200 hPa
p. 6			protection class from electric shock Protection degree (IP code)	0, 0I, I, II, III from IP00 to IP69
p. 7			Marking compliance and instructions	compliant / non-compliant
p. 8			Protection from access to live parts	compliant / non-compliant
p. 9			Electric power Electric current	from 0.05 to 100 kW from 0.01 mA to 2 kA
p. 11			Heating (determination of temperature rise)	from minus 50 to plus 1000 ° C
p. 13			Electric current leak Dielectric strength at operating temperature, up to 10 kV	from 0.01 to 20 mA presence / absence of breakdown
p. 14			Dynamic overvoltage, 1.2 / 50 µs, to 12 kV	with withstood / failed compliant / non-compliant
p. 15			Humidity resistance compliance (Protection degree IP)	compliant / non-compliant from IPX0 to IPX9
p. 16			Electric current leak Dielectric strength, to 10 kV	from 0.01 to 20 mA presence / absence of breakdown
p. 17			Protection from overload of transformers and connected circuits	compliant / non-compliant
p. 19			Abnormal work	compliant / non-compliant
p. 20			Stability and mechanical hazards	compliant / non-compliant tips over / remains upright presence / absence of moving parts touching
p. 21			Mechanical strength, impact strength to 2 J, force of the needle and test nail to 30 N	compliant / non-compliant
p. 22			Design compliance	compliant / non-compliant
p. 23			Wiring compliance	compliant / non-compliant
p. 24			Components compliance	compliant / non-compliant
p. 25			Flexible power cords	compliant / non-compliant
p. 26			External wires clamps compliance	compliant / non-compliant
p. 27			Earthing compliance	compliant / non-compliant
p. 28		Screws and connection compliance	compliant / non-compliant	

	p. 29				Sizes of air gaps, leakage distances, insulation thickness Proof tracking index Comparative Tracking Index Dielectric strength of insulation, up to 10 kV	from 0 to 300 mm from 0 to 600 V from 0 to 600 V presence / absence of a breakdown
	p. 30				Heat stability and fire resistance	compliant / non-compliant heat-resistant / not heat-resistant resistant / non-resistant to combustion and fire spread
	p. 31				Corrosion resistance	compliant / non-compliant
	p. 32				Radiation, toxicity and relevant hazards	compliant / non-compliant
339	GOST IEC 60335-2-23	Electrical appliances for the care of the skin and hair of people or animals, household and similar purposes, the nominal voltage of which does not exceed 250 V.	27.51.23	8516000000	Compliance with the requirements	compliant / non-compliant
	p. 4				The presence of drafts	presence / absence
	p. 5				Ambient temperature	from minus 10 to plus 60 ° C
					Humidity of the environment	from 0 to 100%
					Environmental pressure	from 300 to 1200 hPa
	p. 6				protection class from electric shock	0, 0I, I, II, III
					Protection degree (IP code)	from IP00 to IP69
	p. 7	Including:			Marking compliance and instructions	compliant / non-compliant
	p. 8	- combs;			Protection from access to live parts	compliant / non-compliant
	p. 10	- electric pliers; - electric rollers with			Electric power	from 0.05 to 100 kW
		separate curling			Electric current	from 0.01 mA to 2 kA
	p. 11	heaters;			Heating (determination of temperature rise)	from minus 50 to plus 1000 ° C
	p. 13	- saunas for the face;			Electric current leak	from 0.01 to 20 mA
		- hair dryers;			Dielectric strength at operating temperature, up to 10 kV	presence / absence of breakdown
	p. 14	- hand dryers;			Dynamic overvoltage, 1.2 / 50 μs, to 12 kV	with withstood / failed compliant / non-compliant
	p. 15	- heaters with removable curling			Humidity resistance compliance (Protection degree IP)	compliant / non-compliant from IPX0 to IPX9
	p. 16	elements; - devices for chemical			Electric current leak	from 0.01 to 20 mA
		wave			Dielectric strength, to 10 kV	presence / absence of breakdown
	p. 17				Protection from overload of transformers and connected circuits	compliant / non-compliant
	p. 18				Abnormal work	compliant / non-compliant

	p. 20				Stability and mechanical hazards	compliant / non-compliant tips over / remains upright presence / absence of moving parts touching
	p. 21				Mechanical strength, impact strength to 2 J, force of the needle and test nail to 30 N	compliant / non-compliant
	p. 22				Design compliance	compliant / non-compliant
	p. 23				Wiring compliance	compliant / non-compliant
	p. 24				Components compliance	compliant / non-compliant
	p. 25				Flexible power cords	compliant / non-compliant
	p. 26				External wires clamps compliance	compliant / non-compliant
	p. 27				Earthing compliance	compliant / non-compliant
	p. 28				Screws and connection compliance	compliant / non-compliant
	p. 29				Dimensions of air gaps, up to 30 N Proof tracking index Comparative Tracking Index Dielectric strength of insulation, up to 10 kV	from 0 to 300 mm from 0 to 600 V from 0 to 600 V presence / absence of a breakdown
	p. 30				Heat stability and fire resistance	compliant / non-compliant heat-resistant / not heat-resistant resistant / non-resistant to combustion and fire spread
	p. 31				Corrosion resistance	compliant / non-compliant
	p. 32				Radiation, toxicity and relevant hazards	compliant / non-compliant
340	GOST IEC 60335-2-24 p. 4	Electrical appliances for domestic and similar use, the rated voltage of which does not exceed 250 V for single-phase devices and 480 V for other devices Including:	27.51.11 27.90.11 28.13.23	8414000000 8418000000 8543000000	Compliance with the requirements	compliant / non-compliant
	p. 5, Schedule P				The presence of drafts Ambient temperature Humidity of the environment Environmental pressure	presence / absence from minus 10 to plus 60 ° C from 0 to 100% from 300 to 1200 hPa
	p. 6				protection class from electric shock Protection degree (IP code)	0, 0I, I, II, III from IP00 to IP69
	p. 7				Marking compliance and instructions	compliant / non-compliant

p. 8	- refrigeration appliances for domestic and similar use; - ice-making devices with an integrated motor-compressor and ice-making devices designed to be placed in frozen storage compartments; - refrigeration devices and ice-making devices used in camping, caravans and leisure boats			Protection from access to live parts	compliant / non-compliant
p. 9				Electric power	from 0.05 to 100 kW
p. 11, Schedule P				Electric current	from 0.01 mA to 2 kA
p. 13				Heating (determination of temperature rise)	from minus 50 to plus 1000 ° C
p. 14				Electric current leak	from 0.01 to 20 mA
p. 15				Dielectric strength at operating temperature, up to 10 kV	presence / absence of breakdown
p. 16				Dynamic overvoltage, 1.2 / 50 µs, to 12 kV	with withstood / failed compliant / non-compliant
p. 17				Humidity resistance compliance (Protection degree IP)	compliant / non-compliant from IPX0 to IPX9
p. 18				Electric current leak	from 0.01 to 20 mA
p. 20				Dielectric strength, to 10 kV	presence / absence of breakdown
p. 21				Protection from overload of transformers and connected circuits	compliant / non-compliant
p. 22				Abnormal work	compliant / non-compliant
p. 23				Stability and mechanical hazards	compliant / non-compliant tips over / remains upright presence / absence of moving parts touching
p. 24				Mechanical strength, impact strength to 2 J, force of the needle and test nail to 30 N	compliant / non-compliant
p. 25				Design compliance	compliant / non-compliant
p. 26				Wiring compliance	compliant / non-compliant
p. 27				Components compliance	compliant / non-compliant
p. 28				Flexible power cords	compliant / non-compliant
p. 29				External wires clamps compliance	compliant / non-compliant
p. 30				Earthing compliance	compliant / non-compliant
	Screws and connection compliance	compliant / non-compliant			
	Dimensions of air gaps, up to 30 N	from 0 to 300 mm			
	Proof tracking index				
	Comparative Tracking Index	from 0 to 600 V			
	Dielectric strength of insulation, up to 10 kV	from 0 to 600 V presence / absence of a breakdown			
	Heat stability and fire resistance	compliant / non-compliant heat-resistant / not heat-resistant			

	p. 31				resistant / non-resistant to combustion and fire spread
	p. 32				Corrosion resistance compliant / non-compliant
	Schedule C				Radiation, toxicity and relevant hazards compliant / non-compliant
	Schedule AA				Motor aging test (Dielectric insulation strength, leakage current) presence / absence of a breakdown from 0.01 to 20 mA
	Schedule SS				Matching fan motors with braked rotor Temperature windings Dielectric strength Lead current from minus 50 to plus 1000 ° C presence / absence of a breakdown from 0.01 to 20 mA
341	GOST IEC 60335-2-25 p. 4	Microwave ovens for domestic use with a rated voltage not exceeding 250 V	27.51.24 27.51.28 28.93.15.	8516000000	Matching non-sparking “n” electrical devices compliant / non-compliant
	p. 5, Schedule AA				Compliance with the requirements compliant / non-compliant
	p. 6				The presence of drafts Ambient temperature Humidity of the environment Environmental pressure presence / absence from minus 10 to plus 60 ° C from 0 to 100% from 300 to 1200 hPa
	p. 7, Schedule AA				protection class from electric shock Protection degree (IP code) 0, 0I, I, II, III from IP00 to IP69
	p. 8				Marking compliance and instructions compliant / non-compliant
	p. 10				Protection from access to live parts compliant / non-compliant
	p. 11, Schedule AA				Electric power Electric current from 0.05 to 100 kW from 0.01 mA to 2 kA
	p. 13				Heating (determination of temperature rise) from minus 50 to plus 1000 ° C
	p. 14				Electric current leak Dielectric strength at operating temperature, up to 10 kV from 0.01 to 20 mA presence / absence of breakdown
	p. 15				Dynamic overvoltage, 1.2 / 50 μs, to 12 kV with withstood / failed compliant / non-compliant
	p. 16				Humidity resistance compliance (Protection degree IP) compliant / non-compliant from IPX0 to IPX9
					Electric current leak Dielectric strength, to 10 kV from 0.01 to 20 mA presence / absence of breakdown

	p. 17				Protection from overload of transformers and connected circuits	compliant / non-compliant
	p. 18, Schedule AA				Wear capacity	compliant / non-compliant
	p. 19, Schedule AA				Abnormal work	compliant / non-compliant
	p. 20				Stability and mechanical hazards	compliant / non-compliant tips over / remains upright presence / absence of moving parts touching
	p. 21				Mechanical strength, impact strength to 2 J, force of the needle and test nail to 30 N	compliant / non-compliant
	p. 22				Design compliance	compliant / non-compliant
	p. 23				Wiring compliance	compliant / non-compliant
	p. 24				Components compliance	compliant / non-compliant
	p. 25				Flexible power cords	compliant / non-compliant
	p. 26				External wires clamps compliance	compliant / non-compliant
	p. 27				Earthing compliance	compliant / non-compliant
	p. 28				Screws and connection compliance	compliant / non-compliant
	p. 29				Dimensions of air gaps, up to 30 N Proof tracking index Comparative Tracking Index Dielectric strength of insulation, up to 10 kV	from 0 to 300 mm from 0 to 600 V from 0 to 600 V presence / absence of a breakdown
	p. 30				Heat stability and fire resistance	compliant / non-compliant heat-resistant / not heat-resistant resistant / non-resistant to combustion and fire spread
	p. 31				Corrosion resistance	compliant / non-compliant
	p. 32				Radiation, toxicity and relevant hazards Microwave leakage	compliant / non-compliant from 0,005 to 100 W / m ²
342	GOST IEC 60335-2-26	Electric clock with a rated voltage of not more than 250 V. Including: - watch with alarm device;	26.52.14	9103000000	Compliance with the requirements	compliant / non-compliant
	p. 4				The presence of drafts Ambient temperature Humidity of the environment Environmental pressure	presence / absence from minus 10 to plus 60 ° C from 0 to 100% from 300 to 1200 hPa
	p. 5					

p. 6	- spring watch with an electric winding mechanism; - watches, including driving means, excellent from electric motors	protection class from electric shock	0, 0I, I, II, III	
p. 7		Protection degree (IP code)	from IP00 to IP69	
p. 8		Marking compliance and instructions	compliant / non-compliant	
p. 10		Protection from access to live parts	compliant / non-compliant	
p. 11		Electric power	from 0.05 to 100 kW	
p. 13		Electric current	from 0.01 mA to 2 kA	
p. 14		Heating (determination of temperature rise)	from minus 50 to plus 1000 ° C	
p. 15		Electric current leak	from 0.01 to 20 mA	
p. 16		Dielectric strength at operating temperature, up to 10 kV	presence / absence of breakdown	
p. 17		Dynamic overvoltage, 1.2 / 50 µs, to 12 kV	with withstood / failed	
p. 19		Humidity resistance compliance (Protection degree IP)	compliant / non-compliant	
p. 20		Electric current leak	from 0.01 to 20 mA	
p. 21		Dielectric strength, to 10 kV	presence / absence of breakdown	
p. 22		Protection from overload of transformers and connected circuits	compliant / non-compliant	
p. 23		Abnormal work	compliant / non-compliant	
p. 24		Stability and mechanical hazards	compliant / non-compliant	
p. 25			tips over / remains upright	
p. 26			presence / absence of moving parts touching	
p. 27			Mechanical strength, impact strength to 2 J, force of the needle and test nail to 30 N	compliant / non-compliant
p. 28			Design compliance	compliant / non-compliant
p. 29		Wiring compliance	compliant / non-compliant	
		Components compliance	compliant / non-compliant	
		Flexible power cords	compliant / non-compliant	
		External wires clamps compliance	compliant / non-compliant	
		Earthing compliance	compliant / non-compliant	
		Screws and connection compliance	compliant / non-compliant	
		Dimensions of air gaps, up to 30 N	from 0 to 300 mm	
		Proof tracking index		
		Comparative Tracking Index	from 0 to 600 V	
		Dielectric strength of insulation, up to 10 kV	from 0 to 600 V	

						presence / absence of a breakdown
	p. 30				Heat stability and fire resistance	compliant / non-compliant heat-resistant / not heat-resistant resistant / non-resistant to combustion and fire spread
	p. 31				Corrosion resistance	compliant / non-compliant
	p. 32				Radiation, toxicity and relevant hazards	compliant / non-compliant
343	GOST IEC 60335-2-27	Electrical devices with radiators designed for skin care with ultraviolet and infrared rays, household and similar applications with a rated voltage of not more than: 250 V for single-phase devices and 480 V for other devices	27.51.23	8419000000 8479000000 8504000000 8507000000 8509000000 8516000000 8543000000 9018000000	Compliance with the requirements	compliant / non-compliant
	p. 4				The presence of drafts	presence / absence
	p. 5				Ambient temperature	from minus 10 to plus 60 ° C
					Humidity of the environment	from 0 to 100%
	p. 6, Schedule BB				Environmental pressure	from 300 to 1200 hPa
					protection class from electric shock	0, 0I, I, II, III
					Protection degree (IP code)	from IP00 to IP69
					by the amount of radiation in the wavelength ranges of 250-320 Nm and 320-400 Nm	type 1, type 2, type 3, type 4, type 5
	p. 7				Marking compliance and instructions	compliant / non-compliant
	p. 8				Protection from access to live parts	compliant / non-compliant
	p. 10				Electric power	from 0.05 to 100 kW
					Electric current	from 0.01 mA to 2 kA
	p. 11				Heating (determination of temperature rise)	from minus 50 to plus 1000 ° C
	p. 13				Electric current leak	from 0.01 to 20 mA
					Dielectric strength at operating temperature, up to 10 kV	presence / absence of breakdown
	p. 14				Dynamic overvoltage, 1.2 / 50 μs, to 12 kV	with withstood / failed compliant / non-compliant
	p. 15				Humidity resistance compliance (Protection degree IP)	compliant / non-compliant from IP00 to IP69
	p. 16				Electric current leak	from 0.01 to 20 mA
					Dielectric strength, to 10 kV	presence / absence of breakdown
	p. 17				Protection from overload of transformers and connected circuits	compliant / non-compliant
	p. 19				Abnormal work	compliant / non-compliant
	p. 20				Stability and mechanical hazards	compliant / non-compliant tips over / remains upright

						presence / absence of moving parts touching
	p. 21				Mechanical strength, impact strength to 2 J, force of the needle and test nail to 30 N	compliant / non-compliant
	p. 22				Design compliance	compliant / non-compliant
	p. 23				Wiring compliance	compliant / non-compliant
	p. 24				Components compliance	compliant / non-compliant
	p. 25				Flexible power cords	compliant / non-compliant
	p. 26				External wires clamps compliance	compliant / non-compliant
	p. 27				Earthing compliance	compliant / non-compliant
	p. 28				Screws and connection compliance	compliant / non-compliant
	p. 29				Dimensions of air gaps, up to 30 N Proof tracking index Comparative Tracking Index Dielectric strength of insulation, up to 10 kV	from 0 to 300 mm from 0 to 600 V from 0 to 600 V presence / absence of a breakdown
	p. 30				Heat stability and fire resistance	compliant / non-compliant heat-resistant / not heat-resistant resistant / non-resistant to combustion and fire spread
	p. 31				Corrosion resistance	compliant / non-compliant
	p. 32				Radiation, toxicity and relevant hazards Total effective surface flux density	compliant / non-compliant from 0,005 to 100 W / m ²
344	GOST IEC 60335-2-28	Electric sewing machines for household and similar use, nominal voltage: not more than 250 V for single-phase devices and 480 V for other devices	12/27/31 28.94.40 28.94.24	8445000000 8447000000 8452000000 8501000000	Compliance with the requirements	compliant / non-compliant
	p. 4				The presence of drafts	presence / absence
	p. 5				Ambient temperature Humidity of the environment Environmental pressure	from minus 10 to plus 60 ° C from 0 to 100% from 300 to 1200 hPa
	p. 6				protection class from electric shock Protection degree (IP code)	0, 0I, I, II, III from IP00 to IP69
	p. 7				Marking compliance and instructions	compliant / non-compliant
	p. 8				Protection from access to live parts	compliant / non-compliant

p. 10			Electric power	from 0.05 to 100 kW
			Electric current	from 0.01 mA to 2 kA
p. 11			Heating (determination of temperature rise)	from minus 50 to plus 1000 ° C
p. 13			Electric current leak	from 0.01 to 20 mA
			Dielectric strength at operating temperature, up to 10 kV	presence / absence of breakdown
p. 14			Dynamic overvoltage, 1.2 / 50 µs, to 12 kV	with withstood / failed compliant / non-compliant
p. 15			Humidity resistance compliance (Protection degree IP)	compliant / non-compliant from IPX0 to IPX9
p. 16			Electric current leak	from 0.01 to 20 mA
			Dielectric strength, to 10 kV	presence / absence of breakdown
p. 17			Protection from overload of transformers and connected circuits	compliant / non-compliant
p. 19			Abnormal work	compliant / non-compliant
p. 20			Stability and mechanical hazards	compliant / non-compliant tips over / remains upright presence / absence of moving parts touching
p. 21			Mechanical strength, impact strength to 2 J, force of the needle and test nail to 30 N	compliant / non-compliant
p. 22			Design compliance	compliant / non-compliant
p. 23			Wiring compliance	compliant / non-compliant
p. 24			Components compliance	compliant / non-compliant
p. 25			Flexible power cords	compliant / non-compliant
p. 26			External wires clamps compliance	compliant / non-compliant
p. 27			Earthing compliance	compliant / non-compliant
p. 28			Screws and connection compliance	compliant / non-compliant
p. 29			Dimensions of air gaps, up to 30 N	from 0 to 300 mm
			Proof tracking index	
			Comparative Tracking Index	from 0 to 600 V
			Dielectric strength of insulation, up to 10 kV	from 0 to 600 V presence / absence of a breakdown
p. 30			Heat stability and fire resistance	compliant / non-compliant heat-resistant / not heat-resistant

						resistant / non-resistant to combustion and fire spread
	p. 31				Corrosion resistance	compliant / non-compliant
	p. 32				Radiation, toxicity and relevant hazards	compliant / non-compliant
345	GOST IEC 60335-2-29	Electric battery chargers for household and similar applications with a rated voltage of not more than 250 V, having an output safety extra-low voltage	27.90.11. 26.20.40. 26.40.00	8504000000	Compliance with the requirements	compliant / non-compliant
	p. 4				The presence of drafts	presence / absence
	p. 5, Schedule AA				Ambient temperature	from minus 10 to plus 60 ° C
	p. 6, Schedule AA				Humidity of the environment	from 0 to 100%
	p. 7, Schedule AA				Environmental pressure	from 300 to 1200 hPa
	p. 8, Schedule AA				protection class from electric shock	0, 0I, I, II, III
	p. 10, Schedule AA				Protection degree (IP code)	from IP00 to IP69
	p. 11, Schedule AA				Marking compliance and instructions	compliant / non-compliant
	p. 13				Protection from access to live parts	compliant / non-compliant
	p. 14				Electric power	from 0.05 to 100 kW
	p. 15				Electric current	from 0.01 mA to 2 kA
	p. 16				Heating (determination of temperature rise)	from minus 50 to plus 1000 ° C
	p. 17, Schedule AA				Electric current leak	from 0.01 to 20 mA
	p. 19, Schedule AA				Dielectric strength at operating temperature, up to 10 kV	presence / absence of breakdown
	p. 20				Dynamic overvoltage, 1.2 / 50 μs, to 12 kV	with withstood / failed compliant / non-compliant
	p. 21, Schedule AA				Humidity resistance compliance (Protection degree IP)	compliant / non-compliant from IPX0 to IPX9
	p. 22, Schedule AA				Electric current leak	from 0.01 to 20 mA
	p. 23				Dielectric strength, to 10 kV	presence / absence of breakdown
					Protection from overload of transformers and connected circuits	compliant / non-compliant
					Abnormal work	compliant / non-compliant
					Stability and mechanical hazards	compliant / non-compliant tips over / remains upright presence / absence of moving parts touching
					Mechanical strength, impact strength to 2 J, force of the needle and test nail to 30 N	compliant / non-compliant
					Design compliance	compliant / non-compliant
					Wiring compliance	compliant / non-compliant

	p. 24, Schedule AA				Components compliance	compliant / non-compliant
	p. 25, Schedule AA				Flexible power cords	compliant / non-compliant
	p. 26				External wires clamps compliance	compliant / non-compliant
	p. 27				Earthing compliance	compliant / non-compliant
	p. 28				Screws and connection compliance	compliant / non-compliant
	p. 29				Dimensions of air gaps, up to 30 N Proof tracking index Comparative Tracking Index Dielectric strength of insulation, up to 10 kV	from 0 to 300 mm from 0 to 600 V from 0 to 600 V presence / absence of a breakdown
	p. 30				Heat stability and fire resistance	compliant / non-compliant heat-resistant / not heat-resistant resistant / non-resistant to combustion and fire spread
	p. 31				Corrosion resistance	compliant / non-compliant
	p. 32				Radiation, toxicity and relevant hazards	compliant / non-compliant
346	GOST IEC 60335-2-30	Electric room heaters for household and similar purposes with a rated voltage not exceeding 250 V for single-phase appliances and 480 V for other appliances.	27.51.24 27.51.26	8516000000	Compliance with the requirements	compliant / non-compliant
	p. 4				The presence of drafts	presence / absence
	p. 5				Ambient temperature	from minus 10 to plus 60 ° C
					Humidity of the environment	from 0 to 100%
					Environmental pressure	from 300 to 1200 hPa
	p. 6				protection class from electric shock	0, 0I, I, II, III
	p. 7				Protection degree (IP code)	from IP00 to IP69
	p. 8				Marking compliance and instructions	compliant / non-compliant
	p. 10				Protection from access to live parts	compliant / non-compliant
					Electric power	from 0.05 to 100 kW
					Electric current	from 0.01 mA to 2 kA
	p. 11				Heating (determination of temperature rise)	from minus 50 to plus 1000 ° C
	p. 13				Electric current leak	from 0.01 to 20 mA
					Dielectric strength at operating temperature, up to 10 kV	presence / absence of breakdown
	p. 14				Dynamic overvoltage, 1.2 / 50 μs, to 12 kV	with withstood / failed compliant / non-compliant
	p. 15				Humidity resistance compliance (Protection degree IP)	compliant / non-compliant from IPX0 to IPX9

	p. 16	- ceiling fixtures with heat lamp			Electric current leak	from 0.01 to 20 mA
	p. 17				Dielectric strength, to 10 kV	presence / absence of breakdown
	p. 19				Protection from overload of transformers and connected circuits	compliant / non-compliant
	p. 20				Abnormal work	compliant / non-compliant
	p. 21				Stability and mechanical hazards	compliant / non-compliant tips over / remains upright presence / absence of moving parts touching
	p. 22				Mechanical strength, impact strength to 2 J, force of the needle and test nail to 30 N	compliant / non-compliant
	p. 23				Design compliance	compliant / non-compliant
	p. 24				Wiring compliance	compliant / non-compliant
	p. 25				Components compliance	compliant / non-compliant
	p. 26				Flexible power cords	compliant / non-compliant
	p. 27				External wires clamps compliance	compliant / non-compliant
	p. 28				Earthing compliance	compliant / non-compliant
	p. 29				Screws and connection compliance	compliant / non-compliant
	p. 30				Dimensions of air gaps, up to 30 N Proof tracking index Comparative Tracking Index Dielectric strength of insulation, up to 10 kV	from 0 to 300 mm from 0 to 600 V from 0 to 600 V presence / absence of a breakdown
	p. 31				Heat stability and fire resistance	compliant / non-compliant heat-resistant / not heat-resistant resistant / non-resistant to combustion and fire spread
	p. 32			Corrosion resistance	compliant / non-compliant	
					Radiation, toxicity and relevant hazards	compliant / non-compliant
347	GOST IEC 60335-2-31	Electric air cleaners and other devices for removing kitchen fumes, designed to be installed above household cookers,	28.30.86.	8414000000	protection class from electric shock	0, 0I, I, II, III
	p. 6		28.25.12.	8415000000	Protection degree (IP code)	from IP00 to IP69
	p. 7		27.51.21.	8418000000		
	p. 8			8421000000	Marking compliance and instructions	compliant / non-compliant
	p. 10			8424000000	Conformity protection from access to live parts	compliant / non-compliant
				8438000000	Electric power	from 0.05 to 100 kW

			8479000000	Electric current	from 0.01 mA to 2 kA
p. 11	hobs and similar cooking appliances, near, behind or below them, with a rated voltage of not more than 250 V.		8509000000	Heating (determination of temperature rise)	from 0 to 450 ° C
p. 13, 16			8516000000	Lead current	from 0.01 to 20 mA
p. 14			8543000000	Dielectric strength, to 10 kV	presence / absence of breakdown
p. 15				Dynamic overvoltage, 1.2 / 50 μs, to 12 kV	with withstood / failed compliant / non-compliant
p. 17				Protection degree IP	from IPX0 to IPX9
p. 19				Electric isolation affected by overflow	presence / absence of effects
p. 20				Humidity resistance compliance, Temperature up to 150 ° C, humidity up to 98%	compliant / non-compliant
p. 21				Compliance protection from overload of transformers and connected circuits	compliant / non-compliant
p. 22				Compliance with abnormal operation	compliant / non-compliant
p. 23				Resistance, to 15	tips over / remains upright presence / absence
p. 24				Moving parts contact	compliant / non-compliant
p. 25				Matching moving parts	
p. 26				Shock resistance, 0.5 J	presence / absence of damage presence / absence of material exfoliation
p. 27				The strength of the available parts of continuous insulation from penetration of sharp objects	
p. 28				Design compliance	compliant / non-compliant
p. 29			Wiring compliance	compliant / non-compliant	
			Components compliance	compliant / non-compliant	
			Flexible power cords	compliant / non-compliant	
			External wires clamps compliance	compliant / non-compliant	
			Earthing compliance	compliant / non-compliant	
			Screws and connection compliance	compliant / non-compliant	
			Dimensions of air gaps, up to 30 N	from 0 to 300 mm	
			Proof tracking index		
			Comparative Tracking Index	from 0 to 600 V	
			Dielectric strength of insulation, up to 10 kV	from 0 to 600 V presence / absence of a breakdown	

	p. 30				Heat stability and fire resistance	compliant / non-compliant heat-resistant / not heat-resistant resistant / non-resistant to combustion and fire spread
	p. 31				Corrosion resistance	compliant / non-compliant
	p. 32				Radiation, toxicity and relevant hazards	compliant / non-compliant
348	GOST IEC 60335-2-32	Electric massage devices for household and similar purposes with a rated voltage of not more than: 250 V for single-phase devices and 480 V for other devices	27.51.23	8419000000 8479000000 8504000000 8507000000 8509000000 8516000000 8543000000 9018000000	protection class from electric shock Protection degree (IP code)	0, 0I, I, II, III from IP00 to IP69
	p. 6				Marking compliance and instructions	compliant / non-compliant
	p. 7				Conformity protection from access to live parts	compliant / non-compliant
	p. 8				Electric power	from 0.05 to 100 kW
	p. 10				Electric current	from 0.01 mA to 2 kA
	p. 11				Heating (determination of temperature rise)	from 0 to 450 ° C
	p. 13, p.16	Including: - foot massagers; - water massagers for the feet;			Lead current	from 0.01 to 20 mA
	p. 14	- hand massagers; - massage beds; - massage belts; - massage chairs; - massage pillows			Dielectric strength, to 10 kV	presence / absence of breakdown
	p. 15				Dynamic overvoltage, 1.2 / 50 µs, to 12 kV	compliant / non-compliant
	p. 17				Protection degree IP	from IPX0 to IPX9
	p. 19				Electric isolation affected by overflow	presence / absence of effects
	p. 20				Humidity resistance compliance, Temperature up to 150 ° C, humidity up to 98%	compliant / non-compliant
	p. 21				Compliance protection from overload of transformers and connected circuits	compliant / non-compliant
	p. 22				Compliance with abnormal operation	compliant / non-compliant
	p. 23				Resistance, to 15 °	tips over / remains upright
	p. 24				Moving parts contact	presence / absence
	p. 25				Shock resistance, 0.5 J	presence / absence of damage presence / absence of material exfoliation
					The strength of the available parts of continuous insulation from penetration of sharp objects	
					Design compliance	compliant / non-compliant
					Wiring compliance	compliant / non-compliant
					Components compliance	compliant / non-compliant
					Flexible power cords	compliant / non-compliant

	p. 26				External wires clamps compliance	compliant / non-compliant
	p. 27				Earthing compliance	compliant / non-compliant
	p. 28				Screws and connection compliance	compliant / non-compliant
	p. 29				Dimensions of air gaps, up to 30 N Proof tracking index Comparative Tracking Index Dielectric strength of insulation, up to 10 kV	from 0 to 300 mm from 0 to 600 V from 0 to 600 V presence / absence of a breakdown
	p. 30				Heat stability, to 150 ° C Fire resistance, to 960 ° C	compliant / non-compliant
	p. 31				Corrosion resistance	compliant / non-compliant
	p. 32				Radiation, toxicity and relevant hazards	compliant / non-compliant
349	GOST IEC 60335-2-34	Sealed motor-compressors of hermetic or semi-hermetic type, their protection and control systems, which are intended for use with equipment for domestic and similar purposes.	27.90.11. 27.51.00	8414000000 8418000000 8509000000 8543000000	protection class from electric shock Protection degree (IP code) Marking compliance and instructions Conformity protection from access to live parts Lead current Dielectric strength, to 10 kV Dynamic overvoltage, 1.2 / 50 μs, to 12 kV Protection degree IP Electric isolation affected by overflow Humidity resistance compliance, Temperature up to 150 ° C, humidity up to 98% Compliance protection from overload of transformers and connected circuits Compliance with abnormal operation Resistance, to 15 ° Moving parts contact Shock resistance, 0.5 J The strength of the available parts of continuous insulation from penetration of sharp objects	0, 0I, I, II, III from IP00 to IP69 compliant / non-compliant compliant / non-compliant from 0.01 to 20 mA presence / absence of breakdown compliant / non-compliant from IPX0 to IPX9 presence / absence of effects compliant / non-compliant compliant / non-compliant compliant / non-compliant tips over / remains upright presence / absence presence / absence of damage presence / absence of material exfoliation
	p. 6					
	p. 7					
	p. 8					
	p. 13, p. 16					
	p. 14					
	p. 15					
	p. 17					
	p. 19					
	p. 20					
	p. 21					

	p. 22				Design compliance	compliant / non-compliant
	p. 23				Wiring compliance	compliant / non-compliant
	p. 24				Components compliance	compliant / non-compliant
	p. 25				Flexible power cords	compliant / non-compliant
	p. 26				External wires clamps compliance	compliant / non-compliant
	p. 27				Earthing compliance	compliant / non-compliant
	p. 28				Screws and connection compliance	compliant / non-compliant
	p. 29				Dimensions of air gaps, up to 30 N Proof tracking index Comparative Tracking Index Dielectric strength of insulation, up to 10 kV	from 0 to 300 mm from 0 to 600 V from 0 to 600 V presence / absence of a breakdown
	p. 30				Heat stability, to 150 ° C Fire resistance, to 960 ° C	compliant / non-compliant
	Schedule AA				Overload Testing	compliant / non-compliant
350	GOST IEC 60335-2-35	Electric instantaneous water heaters for domestic and similar use and intended for heating water below the boiling point, with a nominal voltage of not more than 250 V for single-phase devices and 480 V for other devices	27.51.25 27.51.24	851600000	protection class from electric shock Protection degree (IP code) Marking compliance and instructions Conformity protection from access to live parts Electric power Electric current Heating (determination of temperature rise) Lead current Dielectric strength, to 10 kV Dynamic overvoltage, 1.2 / 50 μs, to 12 kV Protection degree IP Electric isolation affected by overflow Humidity resistance compliance, Temperature up to 150 ° C, humidity up to 98% Compliance protection from overload of transformers and connected circuits Compliance with abnormal operation Resistance, to 15 °	0, 0I, I, II, III from IP00 to IP69 compliant / non-compliant compliant / non-compliant from 0.05 to 100 kW from 0.01 mA to 2 kA from 0 to 450 ° C from 0.01 to 20 mA presence / absence of breakdown compliant / non-compliant from IPX0 to IPX9 presence / absence of effects compliant / non-compliant compliant / non-compliant compliant / non-compliant tips over / remains upright
	p. 6					
	p. 7					
	p. 8					
	p. 10					
	p. 11					
	p. 13, p. 16					
	p. 14					
	p. 15					
	p. 17					
	p. 19					
	p. 20					

					Moving parts contact	presence / absence
	p. 21				Shock resistance, 0.5 J	presence / absence of damage
					The strength of the available parts of continuous insulation from penetration of sharp objects	presence / absence of material exfoliation
	p. 22				Design compliance	compliant / non-compliant
	p. 23				Wiring compliance	compliant / non-compliant
	p. 24				Components compliance	compliant / non-compliant
	p. 25				Flexible power cords	compliant / non-compliant
	p. 26				External wires clamps compliance	compliant / non-compliant
	p. 27				Earthing compliance	compliant / non-compliant
	p. 28				Screws and connection compliance	compliant / non-compliant
	p. 29				Dimensions of air gaps, up to 30 N	from 0 to 300 mm
					Proof tracking index	
					Comparative Tracking Index	from 0 to 600 V
					Dielectric strength of insulation, up to 10 kV	from 0 to 600 V presence / absence of a breakdown
	p. 30				Heat stability, to 150 ° C	compliant / non-compliant
					Fire resistance, to 960 ° C	
	p. 31				Corrosion resistance	compliant / non-compliant
	p. 32				Radiation, toxicity and relevant hazards	compliant / non-compliant
351	STB IEC 60335-2-36	Electric cookers, cabinets, rings for catering, as well as similar appliances, not intended for home use, with a rated voltage of not more than 250 V for single-phase appliances and 480 V for other appliances	27.51.24 27.51.28 28.93.15 28.29.60 27.90.11 27.90.40	8419000000 8516000000 8543000000	protection class from electric shock	0, 0I, I, II, III
	p. 6				Protection degree (IP code)	from IP00 to IP69
	p. 7				Marking compliance and instructions	compliant / non-compliant
	p. 8				Conformity protection from access to live parts	compliant / non-compliant
	p. 9				Compliance start electromechanical devices	compliant / non-compliant
	p. 10				Electric power	from 0.05 to 100 kW
					Electric current	from 0.01 mA to 2 kA
	p. 11				Heating (determination of temperature rise)	from 0 to 450 ° C
	p. 13, p. 16				Lead current	from 0.01 to 20 mA
					Dielectric strength, to 10 kV	presence / absence of breakdown
	p. 14				Dynamic overvoltage, 1.2 / 50 µs, to 12 kV	compliant / non-compliant
	p. 15				Protection degree IP	from IPX0 to IPX9
					Electric isolation affected by overflow	presence / absence of effects

					Humidity resistance compliance, Temperature up to 150 ° C, humidity up to 98%	compliant / non-compliant
	p. 17				Compliance protection from overload of transformers and connected circuits	compliant / non-compliant
	p. 18				Wear capacity	compliant / non-compliant
	p. 19				Compliance with abnormal operation	compliant / non-compliant
	p. 20				Resilience	tips over / remains upright
	p. 21				Moving parts contact	presence / absence
	p. 22				Shock resistance, 0.5 J	presence / absence of damage
	p. 23				The strength of the available parts of continuous insulation from penetration of sharp objects	presence / absence of material exfoliation
	p. 24				Design compliance	compliant / non-compliant
	p. 25				Wiring compliance	compliant / non-compliant
	p. 26				Components compliance	compliant / non-compliant
	p. 27				Flexible power cords	compliant / non-compliant
	p. 28				External wires clamps compliance	compliant / non-compliant
	p. 29				Earthing compliance	compliant / non-compliant
	p. 30				Screws and connection compliance	compliant / non-compliant
	p. 31				Dimensions of air gaps, up to 30 N	from 0 to 300 mm
	p. 32				Proof tracking index	
	Schedule N				Comparative Tracking Index	from 0 to 600 V
					Dielectric strength of insulation, up to 10 kV	from 0 to 600 V presence / absence of a breakdown
					Heat stability, to 150 ° C	compliant / non-compliant
					Fire resistance, to 960 ° C	
					Corrosion resistance	compliant / non-compliant
					Radiation, toxicity and relevant hazards	compliant / non-compliant
					Proof tracking index (CIT)	from 0 to 600 V
352	GOST IEC 60335-2-37	Electric fryers and fryers for donuts for catering establishments, including those operating under	27.51.24 27.51.28 28.93.15 28.29.60 27.90.11 27.90.40	8419000000 8516000000 8543000000	protection class from electric shock	0, 0I, I, II, III
	p. 6				Protection degree (IP code)	from IP00 to IP69
	p. 7				Marking compliance and instructions	compliant / non-compliant
	p. 8				Conformity protection from access to live parts	compliant / non-compliant
	p. 9				Compliance start electromechanical devices	compliant / non-compliant

p. 10	pressure not exceeding 0.5 bar (50 kPa), and the product of pressure (bar) per capacity in liters of which is 200. These devices operate at a rated voltage of not more than 250 V for single-phase devices and 480 V for other devices and are not intended for home use.		Electric power	from 0.05 to 100 kW
p. 11			Electric current	from 0.01 mA to 2 kA
p. 13, p. 16			Heating (determination of temperature rise)	from 0 to 450 ° C
p. 14			Maximum temperature of fat or oil	from 0 to 1000 ° C
p. 15			Lead current	from 0.01 to 20 mA
p. 17			Dielectric strength, to 10 kV	presence / absence of breakdown
p. 19			Dynamic overvoltage, 1.2 / 50 μs, to 12 kV	compliant / non-compliant
p. 20			Protection degree IP	from IPX0 to IPX9
p. 21			Electric isolation affected by overflow	presence / absence of effects
p. 22			Humidity resistance compliance, Temperature up to 150 ° C, humidity up to 98%	compliant / non-compliant
p. 23			Compliance protection from overload of transformers and connected circuits	compliant / non-compliant
p. 24			Compliance with abnormal operation	compliant / non-compliant
p. 25			Resistance, to 15 °	tips over / remains upright
p. 26			Moving parts contact	presence / absence
p. 27			Shock resistance, 0.5 J	presence / absence of damage
p. 28			The strength of the available parts of continuous insulation from penetration of sharp objects	presence / absence of material exfoliation
p. 29			Design compliance	compliant / non-compliant
p. 30		Wiring compliance	compliant / non-compliant	
		Components compliance	compliant / non-compliant	
		Flexible power cords	compliant / non-compliant	
		External wires clamps compliance	compliant / non-compliant	
		Compliance with grounding	compliant / non-compliant	
		Screws and connection compliance	compliant / non-compliant	
		Dimensions of air gaps, up to 30 N	from 0 to 300 mm	
		Proof tracking index		
		Comparative Tracking Index	from 0 to 600 V	
		Dielectric strength of insulation, up to 10 kV	from 0 to 600 V presence / absence of a breakdown	
		Heat stability, to 150 ° C	compliant / non-compliant	
		Fire resistance, to 960 ° C		

	p. 31				Corrosion resistance	compliant / non-compliant
	p. 32				Radiation, toxicity and relevant hazards	compliant / non-compliant
	Schedule N				Tracking resistance	from 0 to 600 V
353	GOST IEC 60335-2-38	Electrical apparatuses for contact processing of products with one and two heating surfaces for catering enterprises not intended for household use, with a rated voltage not higher than 250 V for single-phase devices having a connection between one phase and a neutral, and not higher than 480 V for other devices	27.51.24	8419000000	protection class from electric shock	0, 0I, I, II, III
	p. 6		27.51.28	8516000000	Protection degree (IP code)	from IP00 to IP69
	p. 7		28.93.15	8543000000	Marking compliance and instructions	compliant / non-compliant
	p. 8		28.29.60		Conformity protection from access to live parts	compliant / non-compliant
	p. 9		27.90.11		Compliance start electromechanical devices	compliant / non-compliant
	p. 10		27.90.40		Electric power	from 0.05 to 100 kW
					Electric current	from 0.01 mA to 2 kA
	p. 11				Heating (determination of temperature rise)	from 0 to 450 ° C
	p. 13, p.16				Lead current	from 0.01 to 20 mA
					Dielectric strength, to 10 kV	presence / absence of breakdown
	p. 14				Dynamic overvoltage, 1.2 / 50 µs, to 12 kV	compliant / non-compliant
	p. 15				Protection degree IP	from IPX0 to IPX9
					Electric isolation affected by overflow	presence / absence of effects
					Humidity resistance compliance, Temperature up to 150 ° C, humidity up to 98%	compliant / non-compliant
					Dip Impact Protection Compliance	compliant / non-compliant
	p. 17				Compliance protection from overload of transformers and connected circuits	compliant / non-compliant
	p. 18				Wear capacity	compliant / non-compliant
	p. 19				Compliance with abnormal operation	compliant / non-compliant
	p. 20				Resistance, to 15 °	tips over / remains upright
					Moving parts contact	presence / absence
p. 21			Shock resistance, 0.5 J	presence / absence of damage		
			The strength of the available parts of continuous insulation from penetration of sharp objects	presence / absence of material exfoliation		
			Resistance to loads arising during normal operation	compliant / non-compliant		
p. 22			Design compliance	compliant / non-compliant		
p. 23			Wiring compliance	compliant / non-compliant		
p. 24			Components compliance	compliant / non-compliant		
p. 25			Flexible power cords	compliant / non-compliant		

	p. 26				External wires clamps compliance	compliant / non-compliant
	p. 27				Earthing compliance	compliant / non-compliant
	p. 28				Screws and connection compliance	compliant / non-compliant
	p. 29				Dimensions of air gaps, up to 30 N Proof tracking index Comparative Tracking Index Dielectric strength of insulation, up to 10 kV	from 0 to 300 mm from 0 to 600 V from 0 to 600 V presence / absence of a breakdown
	p. 30				Heat stability, to 150 ° C Fire resistance, to 960 ° C	compliant / non-compliant
	p. 31				Corrosion resistance	compliant / non-compliant
	p. 32				Radiation, toxicity and relevant hazards	compliant / non-compliant
	Schedule N				Proof tracking index (CIT)	from 0 to 600 V
354	GOST IEC 60335-2-39 p. 6	Electric universal pans for catering enterprises, not intended for domestic use, with a rated voltage of not higher than 250 V for single-phase devices having a connection between one phase and neutral, and not higher than 480 V for other devices	27.51.24 27.51.28 28.93.15 28.29.60 27.90.11 27.90.40	8419000000 8516000000 8543000000	protection class from electric shock Protection degree (IP code)	0, 0I, I, II, III from IP00 to IP69
	p. 7				Marking compliance and instructions	compliant / non-compliant
	p. 8				Conformity protection from access to live parts	compliant / non-compliant
	p. 9				Compliance start electromechanical devices	compliant / non-compliant
	p. 10				Electric power Electric current	from 0.05 to 100 kW from 0.01 mA to 2 kA
	p. 11				Heating (determination of temperature rise)	from 0 to 450 ° C
	p. 13, p. 16				Lead current Dielectric strength, to 10 kV	from 0.01 to 20 mA presence / absence of breakdown
	p. 14				Dynamic overvoltage, 1.2 / 50 μs, to 12 kV	compliant / non-compliant
	p. 15				Protection degree IP Electric isolation affected by overflow Humidity resistance compliance, Temperature up to 150 ° C, humidity up to 98%	from IPX0 to IPX9 presence / absence of effects compliant / non-compliant
	p. 17				Water ingress from the tap drain to live parts	presence / absence
	p. 18				Compliance protection from overload of transformers and connected circuits	compliant / non-compliant
					Wear capacity	compliant / non-compliant

	p. 19				Compliance with abnormal operation	compliant / non-compliant
	p. 20				Resistance, to 15 ° Moving parts contact The presence of a lock to stop moving parts or fencing more than 50 mm	tips over / remains upright presence / absence presence / absence
	p. 21				Shock resistance, 0.5 J The strength of the available parts of continuous insulation from penetration of sharp objects	presence / absence of damage presence / absence of material exfoliation
	p. 22				Design compliance	compliant / non-compliant
	p. 23				Wiring compliance	compliant / non-compliant
	p. 24				Components compliance	compliant / non-compliant
	p. 25				Flexible power cords	compliant / non-compliant
	p. 26				External wires clamps compliance	compliant / non-compliant
	p. 27				Earthing compliance	compliant / non-compliant
	p. 28				Screws and connection compliance	compliant / non-compliant
	p. 29				Dimensions of air gaps, up to 30 N Proof tracking index Comparative Tracking Index Dielectric strength of insulation, up to 10 kV	from 0 to 300 mm from 0 to 600 V from 0 to 600 V presence / absence of a breakdown
	p. 30				Heat stability, to 150 ° C Fire resistance, to 960 ° C	compliant / non-compliant
	p. 31				Corrosion resistance	compliant / non-compliant
	p. 32				Radiation, toxicity and relevant hazards	compliant / non-compliant
	Schedule N				Tracking resistance	from 0 to 600 V
355	GOST IEC 60335-2-40	Electric heat pumps, including heat pumps for domestic hot water, air conditioners and dehumidifiers, equipped with motor-compressors and liquid convection heat exchangers, domestic and similar	28.25.12 28.25.00	8415000000 8418000000 8424000000 8479000000 8509000000	protection class from electric shock Protection degree (IP code) Marking compliance and instructions Conformity protection from access to live parts Electric power Electric current Heating (determination of temperature rise) Lead current Dielectric strength, to 10 kV Dynamic overvoltage,	0, 0I, I, II, III from IP00 to IP69 compliant / non-compliant compliant / non-compliant from 0.05 to 100 kW from 0.01 mA to 2 kA from 0 to 450 ° C from 0.01 to 20 mA presence / absence of breakdown compliant / non-compliant
	p. 6					
	p. 7					
	p. 8					
	p. 10					
	p. 11					
	p. 13, p. 16					
	p. 14					

			1.2 / 50 μ s, to 12 kV	
p. 15	applications with a rated voltage of not more than: 250 V for single-phase devices and 600 V for others appliances		Protection degree IP Electric isolation affected by overflow Humidity resistance compliance, Temperature up to 150 ° C, humidity up to 98% Overflow test	from IPX0 to IPX9 presence / absence of effects compliant / non-compliant compliant / non-compliant
p. 17			Compliance protection from overload of transformers and connected circuits	compliant / non-compliant
p. 19			Compliance with abnormal operation	compliant / non-compliant
p. 20			Resistance, to 15 Moving parts contact	tips over / remains upright presence / absence
p. 21			Shock resistance, 0.5 J The strength of the available parts of continuous insulation from penetration of sharp objects Resistant to vibration during transport, up to 3500 Hz	presence / absence of damage presence / absence of material exfoliation presence / absence of leakage presence / absence of damage parts
p. 22			Design compliance	compliant / non-compliant
p. 23			Wiring compliance	compliant / non-compliant
p. 24			Components compliance	compliant / non-compliant
p. 25			Flexible power cords	compliant / non-compliant
p. 26			External wires clamps compliance	compliant / non-compliant
p. 27			Earthing compliance	compliant / non-compliant
p. 28			Screws and connection compliance	compliant / non-compliant
p. 29			Dimensions of air gaps, up to 30 N Proof tracking index Comparative Tracking Index Dielectric strength of insulation, up to 10 kV	from 0 to 300 mm from 0 to 600 V from 0 to 600 V presence / absence of a breakdown
p. 30			Heat stability, to 150 ° C Fire resistance, to 960 ° C	compliant / non-compliant
p. 31			Corrosion resistance	compliant / non-compliant
p. 32		Radiation, toxicity and relevant hazards	compliant / non-compliant	

356	Schedule EE				Pressure tests	compliant / non-compliant
	Schedule FF				Leak Simulation Tests	from 0 to 100% LEL
357	GOST IEC 60335-2-41	Electric pumps for liquids with a temperature not exceeding 90 ° C, household and similar applications with a rated voltage of not more than: 250 V for single-phase devices and 480 V for other devices. Including: - aquarium pumps; - pumps for garden ponds; - watering pumps; - sewage pumps; - submersible pumps; - pumps for desktop fountains; - vertical drainage pumps	28.25.12	8415000000	protection class from electric shock	0, 0I, I, II, III
	p. 6		28.25.00	8418000000	Protection degree (IP code)	from IP00 to IP69
	p. 7		8424000000	Marking compliance and instructions	compliant / non-compliant	
	p. 8		8479000000	Conformity protection from access to live parts	compliant / non-compliant	
	p. 10		8509000000	Electric power	from 0.05 to 100 kW	
	p. 11			Electric current	from 0.01 mA to 2 kA	
	p. 13, p.16			Heating (determination of temperature rise)	from 0 to 450 ° C	
	p. 14			Lead current	from 0.01 to 20 mA	
	p. 15			Dielectric strength, to 10 kV	presence / absence of breakdown	
	p. 17			Dynamic overvoltage, 1.2 / 50 μs, to 12 kV	compliant / non-compliant	
	p. 19			Protection degree IP	from IPX0 to IPX9	
	p. 20			Electric isolation affected by overflow	presence / absence of effects	
	p. 21			Humidity resistance compliance, Temperature up to 150 ° C, humidity up to 98%	compliant / non-compliant	
	p. 22			Compliance protection from overload of transformers and connected circuits	compliant / non-compliant	
	p. 23			Compliance with abnormal operation	compliant / non-compliant	
	p. 24			Resistance, to 15 °	tips over / remains upright	
	p. 25			Moving parts contact	presence / absence	
	p. 26			Shock resistance, 1 J	presence / absence of damage	
	p. 27			The strength of the available parts of continuous insulation from penetration of sharp objects	presence / absence of material exfoliation	
	p. 28			Design compliance	compliant / non-compliant	
p. 29		Wiring compliance	compliant / non-compliant			
		Components compliance	compliant / non-compliant			
		Flexible power cords	compliant / non-compliant			
		External wires clamps compliance	compliant / non-compliant			
		Earthing compliance	compliant / non-compliant			
		Screws and connection compliance	compliant / non-compliant			
		Dimensions of air gaps, up to 30 N	from 0 to 300 mm			
		Proof tracking index				
		Comparative Tracking Index	from 0 to 600 V			

					Dielectric strength of insulation, up to 10 kV	from 0 to 600 V presence / absence of a breakdown
	p. 30				Heat stability, to 150 ° C Fire resistance, to 960 ° C	compliant / non-compliant
	p. 31				Corrosion resistance	compliant / non-compliant
	p. 32				Radiation, toxicity and relevant hazards	compliant / non-compliant
358	GOST IEC 60335-2-42	Electric furnaces with	27.51.24	8419000000	protection class from electric shock	0, 0I, I, II, III
	p. 6	forced convection, steam boilers,	27.51.28	8516000000	Protection degree (IP code)	from IP00 to IP69
	p. 7	convection steam	28.93.15	8543000000	Marking compliance and instructions	compliant / non-compliant
	p. 8	ovens and, eliminating	28.29.60		Conformity protection from access to live parts	compliant / non-compliant
	p. 9	any other use, steam	27.90.11		Compliance with the inclusion of the device	compliant / non-compliant
	p. 10	generators not intended for domestic use, their	27.90.40		Electric power	from 0.05 to 100 kW
	p. 11	rated voltage is not more than 250 V for			Electric current	from 0.01 mA to 2 kA
	p. 13, p. 16	single-phase			Heating (determination of temperature rise)	from 0 to 450 ° C
	p. 14	appliances connected between one phase and			Lead current	from 0.01 to 20 mA
	p. 15	neutral, and 480 V for other appliances			Dielectric strength, to 10 kV	presence / absence of breakdown
	p. 17				Dynamic overvoltage, 1.2 / 50 µs, to 12 kV	compliant / non-compliant
	p. 19				Protection degree IP	from IPX0 to IPX9
	p. 20				Electric isolation affected by overflow Humidity resistance compliance, Temperature up to 150 ° C, humidity up to 98%	presence / absence of effects compliant / non-compliant
	p. 21				Compliance protection from overload of transformers and connected circuits	compliant / non-compliant
	p. 22				Compliance with abnormal operation	compliant / non-compliant
					Resistance, to 15 Moving parts contact	tips over / remains upright presence / absence
					Stability with open doors and after load application The stability of the shelves	compliant / non-compliant compliant / non-compliant
					Shock resistance, 0.5 J The strength of the available parts of continuous insulation from penetration of sharp objects	presence / absence of damage presence / absence of material exfoliation
					Design compliance	compliant / non-compliant

	p. 23				Wiring compliance	compliant / non-compliant
	p. 24				Components compliance	compliant / non-compliant
	p. 25				Flexible power cords	compliant / non-compliant
	p. 26				External wires clamps compliance	compliant / non-compliant
	p. 27				Earthing compliance	compliant / non-compliant
	p. 28				Screws and connection compliance	compliant / non-compliant
	p. 29				Dimensions of air gaps, up to 30 N Proof tracking index Comparative Tracking Index Dielectric strength of insulation, up to 10 kV	from 0 to 300 mm from 0 to 600 V from 0 to 600 V presence / absence of a breakdown
	p. 30				Heat stability, to 150 ° C Fire resistance, to 960 ° C	compliant / non-compliant
	p. 31				Corrosion resistance	compliant / non-compliant
	p. 32				Radiation, toxicity and relevant hazards	compliant / non-compliant
	Schedule N				Proof tracking index (CIT)	from 0 to 600 V
359	GOST IEC 60335-2-43	Electric clothes dryers made of textile material, located on hangers in the stream of warm air, and electric crossbars for household towels and similar use with a rated voltage of not more than 250	27.51.00 12/27/31	8421000000 8451000000 8516000000 8543000000	protection class from electric shock Protection degree (IP code) Marking compliance and instructions Conformity protection from access to live parts Electric power Electric current Heating (determination of temperature rise) Lead current Dielectric strength, to 10 kV Dynamic overvoltage, 1.2 / 50 μs, to 12 kV Protection degree IP Electric isolation affected by overflow Humidity resistance compliance, Temperature up to 150 ° C, humidity up to 98% Compliance protection from overload of transformers and connected circuits Compliance with abnormal operation Resistance, to 15 °	0, 0I, I, II, III from IP00 to IP69 compliant / non-compliant compliant / non-compliant from 0.05 to 100 kW from 0.01 mA to 2 kA from 0 to 450 ° C from 0.01 to 20 mA presence / absence of breakdown compliant / non-compliant from IPX0 to IPX9 presence / absence of effects compliant / non-compliant compliant / non-compliant compliant / non-compliant tips over / remains upright
	p. 6					
	p. 7					
	p. 8					
	p. 10					
	p. 11					
	p. 13, p. 16					
	p. 14					
	p. 15					
	p. 17					
	p. 19					
	p. 20					

					Moving parts contact Spontaneous folding Internal opening	presence / absence stack / fail stack presence / absence
	p. 21				Shock resistance, 0.5 J The strength of the available parts of continuous insulation from penetration of sharp objects	presence / absence of damage presence / absence of material exfoliation
	p. 22				Design compliance	compliant / non-compliant
	p. 23				Wiring compliance	compliant / non-compliant
	p. 24				Components compliance	compliant / non-compliant
	p. 25				Flexible power cords	compliant / non-compliant
	p. 26				External wires clamps compliance	compliant / non-compliant
	p. 27				Earthing compliance	compliant / non-compliant
	p. 28				Screws and connection compliance	compliant / non-compliant
	p. 29				Dimensions of air gaps, up to 30 N Proof tracking index Comparative Tracking Index Dielectric strength of insulation, up to 10 kV	from 0 to 300 mm from 0 to 600 V from 0 to 600 V presence / absence of a breakdown
	p. 30				Heat stability, to 150 ° C Fire resistance, to 960 ° C	compliant / non-compliant
	p. 31				Corrosion resistance	compliant / non-compliant
	p. 32				Radiation, toxicity and relevant hazards	compliant / non-compliant
360	GOST IEC 60335-2-44	Electric ironing machines for household and similar use, with a rated voltage of not more than: 250 V for single-phase appliances and 480 V for other appliances	28.94.21. 27.51.23.	8420000000 8451000000 8516000000	protection class from electric shock Protection degree (IP code) Marking compliance and instructions Conformity protection from access to live parts Electric power Electric current Heating (determination of temperature rise) Lead current Dielectric strength, to 10 kV Dynamic overvoltage, 1.2 / 50 μs, to 12 kV Protection degree IP Electric isolation affected by overflow	0, 0I, I, II, III from IP00 to IP69 compliant / non-compliant compliant / non-compliant from 0.05 to 100 kW from 0.01 mA to 2 kA from 0 to 450 ° C from 0.01 to 20 mA presence / absence of breakdown compliant / non-compliant from IPX0 to IPX9 presence / absence of effects
	p. 6					
	p. 7					
	p. 8					
	p. 10					
	p. 11					
	p. 13, p. 16					
	p. 14					
	p. 15	Including: - ironing presses used by one operator;				

		- roller ironing machines;			Humidity resistance compliance, Temperature up to 150 ° C, humidity up to 98%	compliant / non-compliant
	p. 17	- rotating ironing machines used by one working;			Compliance protection from overload of transformers and connected circuits	compliant / non-compliant
	p. 19				Compliance with abnormal operation	compliant / non-compliant
	p. 20	- trouser presses			Resistance, to 15 ° Moving parts contact	tips over / remains upright presence / absence
	p. 21				Shock resistance, 0.5 J The strength of the available parts of continuous insulation from penetration of sharp objects	presence / absence of damage presence / absence of material exfoliation
	p. 22				Design compliance	compliant / non-compliant
	p. 23				Wiring compliance	compliant / non-compliant
	p. 24				Components compliance	compliant / non-compliant
	p. 25				Flexible power cords	compliant / non-compliant
	p. 26				External wires clamps compliance	compliant / non-compliant
	p. 27				Earthing compliance	compliant / non-compliant
	p. 28				Screws and connection compliance	compliant / non-compliant
	p. 29				Dimensions of air gaps, up to 30 N Proof tracking index Comparative Tracking Index Dielectric strength of insulation, up to 10 kV	from 0 to 300 mm from 0 to 600 V from 0 to 600 V presence / absence of a breakdown
	p. 30				Heat stability, to 150 ° C Fire resistance, to 960 ° C	compliant / non-compliant
	p. 31				Corrosion resistance	compliant / non-compliant
	p. 32				Radiation, toxicity and relevant hazards	compliant / non-compliant
361	GOST IEC 60335-2-45	Portable electric heating tools and similar devices with a rated voltage of not more than 250 V. Including: - tools for stamping; - tools for burning;	27.51.00	8516000000	protection class from electric shock Protection degree (IP code) Marking compliance and instructions Conformity protection from access to live parts Electric power Electric current Heating (determination of temperature rise) Lead current Dielectric strength, to 10 kV	0, 0I, I, II, III from IP00 to IP69 compliant / non-compliant compliant / non-compliant from 0.05 to 100 kW from 0.01 mA to 2 kA from 0 to 450 ° C from 0.01 to 20 mA presence / absence of breakdown

	p. 14	- tools for soldering pipes;			Dynamic overvoltage, 1.2 / 50 μ s, to 12 kV	compliant / non-compliant
	p. 15	- tools for removing horns;			Protection degree IP	from IPX0 to IPX9
		- tools for desoldering;			Electric isolation affected by overflow	presence / absence of effects
		- tools for ignition;			Humidity resistance compliance, Temperature up to 150 ° C, humidity up to 98%	compliant / non-compliant
	p. 17	- glue guns;			Compliance protection from overload of transformers and connected circuits	compliant / non-compliant
		- heat guns;			Compliance with abnormal operation	compliant / non-compliant
	p. 19	- household appliances for film welding;			Resistance, to 15 °	tips over / remains upright
	p. 20	- paint removal tools;			Moving parts contact	presence / absence
		- tools for cutting plastics;			Stability of contact firing tools	
	p. 21	- soldering guns;			Shock resistance, 0.5 J	presence / absence of damage
		- soldering irons;			The strength of the available parts of continuous insulation from penetration of sharp objects	presence / absence of material exfoliation
	p. 22	- insulation strippers;			Design compliance	compliant / non-compliant
	p. 23	- tools for welding thermoplastic pipes			Wiring compliance	compliant / non-compliant
	p. 24				Components compliance	compliant / non-compliant
	p. 25				Flexible power cords	compliant / non-compliant
	p. 26				External wires clamps compliance	compliant / non-compliant
	p. 27				Earthing compliance	compliant / non-compliant
	p. 28				Screws and connection compliance	compliant / non-compliant
	p. 29				Dimensions of air gaps, up to 30 N	from 0 to 300 mm
					Proof tracking index	from 0 to 600 V
					Comparative Tracking Index	from 0 to 600 V
					Dielectric strength of insulation, up to 10 kV	presence / absence of a breakdown
	p. 30				Heat stability, to 150 ° C	compliant / non-compliant
					Fire resistance, to 960 ° C	
	p. 31				Corrosion resistance	compliant / non-compliant
	p. 32				Radiation, toxicity and relevant hazards	compliant / non-compliant
362	GOST IEC 60335-2-47	Electric cookers for catering, not intended for domestic use, with a	27.51.24	8419000000	protection class from electric shock	0, 0I, I, II, III
	p. 6		27.51.28	8516000000	Protection degree (IP code)	from IP00 to IP69
	p. 7		28.93.15	8543000000	Marking compliance and instructions	compliant / non-compliant
	p. 8		28.29.60		Conformity protection from access to live parts	compliant / non-compliant

p. 9	rated voltage of not more than 250 V for single-phase appliances and 480 V for other appliances	27.90.11 27.90.40	Compliance start electromechanical devices	compliant / non-compliant
p. 10			Electric power	from 0.05 to 100 kW
p. 11			Electric current	from 0.01 mA to 2 kA
p. 13, p. 16			Heating (determination of temperature rise)	from 0 to 450 ° C
p. 14			Lead current	from 0.01 to 20 mA
p. 15			Dielectric strength, to 10 kV	presence / absence of breakdown
p. 17			Dynamic overvoltage, 1.2 / 50 μs, to 12 kV	compliant / non-compliant
p. 19			Protection degree IP	from IPX0 to IPX9
p. 20			Electric isolation affected by overflow	presence / absence of effects
p. 21			Humidity resistance compliance, Temperature up to 150 ° C, humidity up to 98%	compliant / non-compliant
p. 22			Compliance protection from overload of transformers and connected circuits	compliant / non-compliant
p. 23			Compliance with abnormal operation	compliant / non-compliant
p. 24			Resistance, to 15 °	tips over / remains upright
p. 25			Moving parts contact	presence / absence
p. 26			Shock resistance, 0.5 J	presence / absence of damage
p. 27			The strength of the available parts of continuous insulation from penetration of sharp objects	presence / absence of material exfoliation
p. 28	Design compliance	compliant / non-compliant		
p. 29	Wiring compliance	compliant / non-compliant		
p. 30	Components compliance	compliant / non-compliant		
	Flexible power cords	compliant / non-compliant		
	External wires clamps compliance	compliant / non-compliant		
	Earthing compliance	compliant / non-compliant		
	Screws and connection compliance	compliant / non-compliant		
	Dimensions of air gaps, up to 30 N	from 0 to 300 mm		
	Proof tracking index	from 0 to 600 V		
	Comparative Tracking Index	from 0 to 600 V		
	Dielectric strength of insulation, up to 10 kV	presence / absence of a breakdown		
	Heat stability, to 150 ° C	compliant / non-compliant		

					Fire resistance, to 960 ° C	
	p. 31				Corrosion resistance	compliant / non-compliant
	p. 32				Radiation, toxicity and relevant hazards	compliant / non-compliant
	Schedule N				Tracking resistance	from 0 to 600 V
363	GOST IEC 60335-2-48	Electric grills and toasters, not intended for domestic use, with a rated voltage of not more than 250 V for single-phase appliances connected between one phase and neutral, and 480 V for other appliances	27.51.24 27.51.28 28.93.15 28.29.60 27.90.11 27.90.40	8419000000 8516000000 8543000000	protection class from electric shock Protection degree (IP code) Marking compliance and instructions Conformity protection from access to live parts Compliance with the inclusion of devices operating from the electric motor Electric power Electric current Heating (determination of temperature rise) Lead current Dielectric strength, to 10 kV Dynamic overvoltage, 1.2 / 50 µs, to 12 kV Protection degree IP Electric isolation affected by overflow Humidity resistance compliance, Temperature up to 150 ° C, humidity up to 98% Compliance protection from overload of transformers and connected circuits Compliance with abnormal operation Resistance, to 15 ° Moving parts contact Shock resistance, 0.5 J The strength of the available parts of continuous insulation from penetration of sharp objects Design compliance Wiring compliance Components compliance Flexible power cords External wires clamps compliance	0, 0I, I, II, III from IP00 to IP69 compliant / non-compliant compliant / non-compliant compliant / non-compliant from 0.05 to 100 kW from 0.01 mA to 2 kA from 0 to 450 ° C from 0.01 to 20 mA presence / absence of breakdown compliant / non-compliant from IPX0 to IPX9 presence / absence of effects compliant / non-compliant compliant / non-compliant compliant / non-compliant tips over / remains upright presence / absence presence / absence of damage presence / absence of material exfoliation compliant / non-compliant compliant / non-compliant compliant / non-compliant compliant / non-compliant compliant / non-compliant
	p. 6					
	p. 7					
	p. 8					
	p. 9					
	p. 10					
	p. 11					
	p. 13, p. 16					
	p. 14					
	p. 15					
	p. 17					
	p. 19					
	p. 20					
	p. 21					
	p. 22					
	p. 23					
	p. 24					
	p. 25					
	p. 26					

	p. 27				Earthing compliance	compliant / non-compliant
	p. 28				Screws and connection compliance	compliant / non-compliant
	p. 29				Dimensions of air gaps, up to 30 N Proof tracking index Comparative Tracking Index Dielectric strength of insulation, up to 10 kV	from 0 to 300 mm from 0 to 600 V from 0 to 600 V presence / absence of a breakdown
	p. 30				Heat stability, to 150 ° C Fire resistance, to 960 ° C	compliant / non-compliant
	p. 31				Corrosion resistance	compliant / non-compliant
	p. 32				Radiation, toxicity and relevant hazards	compliant / non-compliant
	Schedule N				Proof tracking index (CIT)	from 0 to 600 V
364	STB IEC 60335-2-49	Electrical heating cabinets for catering enterprises, as well as similar appliances not intended for home use, with a rated voltage of not more than 250 V for single-phase appliances and 480 V for other appliances. Including:	27.51.24 27.51.28	8516000000	protection class from electric shock Protection degree (IP code) Marking compliance and instructions Conformity protection from access to live parts Compliance start electromechanical devices Electric power Electric current Heating (determination of temperature rise) Lead current Dielectric strength, to 10 kV Dynamic overvoltage, 1.2 / 50 μs, to 12 kV Protection degree IP Electric isolation affected by overflow Humidity resistance compliance, Temperature up to 150 ° C, humidity up to 98% Compliance protection from overload of transformers and connected circuits Compliance with abnormal operation Resistance, to 15 ° Moving parts contact Shock resistance, 0.5 J	0, 0I, I, II, III from IP00 to IP69 compliant / non-compliant compliant / non-compliant compliant / non-compliant from 0.05 to 100 kW from 0.01 mA to 2 kA from 0 to 450 ° C from 0.01 to 20 mA presence / absence of breakdown compliant / non-compliant from IPX0 to IPX9 presence / absence of effects compliant / non-compliant compliant / non-compliant compliant / non-compliant tips over / remains upright presence / absence presence / absence of damage
	p. 6					
	p. 7					
	p. 8					
	p. 9					
	p. 10					
	p. 11					
	p. 13, p. 16					
	p. 14	- thermal cabinets with a heated top surface or with an unheated top surface;				
	p. 15	- heated upper surfaces; - heated windows;				
	p. 17	- devices for the distribution of heated dishes;				
	p. 19					
	p. 20	- heated tables;				
	p. 21	- radiation heaters				

					The strength of the available parts of continuous insulation from penetration of sharp objects	presence / absence of material exfoliation
	p. 22				Design compliance	compliant / non-compliant
	p. 23				Wiring compliance	compliant / non-compliant
	p. 24				Components compliance	compliant / non-compliant
	p. 25				Flexible power cords	compliant / non-compliant
	p. 26				External wires clamps compliance	compliant / non-compliant
	p. 27				Earthing compliance	compliant / non-compliant
	p. 28				Screws and connection compliance	compliant / non-compliant
	p. 29				Dimensions of air gaps, up to 30 N	from 0 to 300 mm
					Proof tracking index	from 0 to 600 V
					Comparative Tracking Index	from 0 to 600 V
					Dielectric strength of insulation, up to 10 kV	presence / absence of a breakdown
	p. 30				Heat stability, to 150 ° C	compliant / non-compliant
					Fire resistance, to 960 ° C	
	p. 31				Corrosion resistance	compliant / non-compliant
	p. 32				Radiation, toxicity and relevant hazards	compliant / non-compliant
	Schedule N				Tracking resistance	from 0 to 600 V
365	GOST IEC 60335-2-50	Electric water baths, not intended for domestic use, with a rated voltage of not more than 250 V for single-phase devices connected between one phase and neutral, and 480 V for other devices	27.51.00	851600000	protection class from electric shock	0, 0I, I, II, III
	p. 6				Protection degree (IP code)	from IP00 to IP69
	p. 7				Marking compliance and instructions	compliant / non-compliant
	p. 8				Conformity protection from access to live parts	compliant / non-compliant
	p. 9				Compliance start electromechanical devices	compliant / non-compliant
	p. 10				Electric power	from 0.05 to 100 kW
					Electric current	from 0.01 mA to 2 kA
	p. 11				Heating (determination of temperature rise)	from 0 to 450 ° C
	p. 13, p. 16				Lead current	from 0.01 to 20 mA
					Dielectric strength, to 10 kV	presence / absence of breakdown
	p. 14				Dynamic overvoltage, 1.2 / 50 μs, to 12 kV	compliant / non-compliant
	p. 15				Protection degree IP	from IPX0 to IPX9
					Electric isolation affected by overflow	presence / absence of effects
					Humidity resistance compliance, Temperature up to 150 ° C, humidity up to 98%	compliant / non-compliant

	p. 17				Compliance protection from overload of transformers and connected circuits	compliant / non-compliant
	p. 18				Compliance with abnormal operation	compliant / non-compliant
	p. 20				Resistance, to 15 ° Moving parts contact	tips over / remains upright presence / absence
	p. 21				Shock resistance, 0.5 J The strength of the available parts of continuous insulation from penetration of sharp objects	presence / absence of damage presence / absence of material exfoliation
	p. 22				Design compliance	compliant / non-compliant
	p. 23				Wiring compliance	compliant / non-compliant
	p. 24				Components compliance	compliant / non-compliant
	p. 25				Flexible power cords	compliant / non-compliant
	p. 26				External wires clamps compliance	compliant / non-compliant
	p. 27				Earthing compliance	compliant / non-compliant
	p. 28				Screws and connection compliance	compliant / non-compliant
	p. 29				Dimensions of air gaps, up to 30 N Proof tracking index Comparative Tracking Index Dielectric strength of insulation, up to 10 kV	from 0 to 300 mm from 0 to 600 V from 0 to 600 V presence / absence of a breakdown
	p. 30				Heat stability, to 150 ° C Fire resistance, to 960 ° C	compliant / non-compliant
	p. 31				Corrosion resistance	compliant / non-compliant
	p. 32				Radiation, toxicity and relevant hazards	compliant / non-compliant
	Schedule N				Proof tracking index (CIT)	from 0 to 600 V
366	GOST IEC 60335-2-51 p. 6	Stationary electric circulation pumps designed for use in heating systems or water supply systems with a rated power consumption of not more than 300 W, with a rated voltage of not more than: 250 V for	28.25.12 28.25.00	8415000000 8418000000 8424000000 8479000000 8509000000	protection class from electric shock Protection degree (IP code) depending on the circulating water temperature Marking compliance and instructions Conformity protection from access to live parts Electric power Electric current Heating (determination of temperature rise) Lead current Dielectric strength, to 10 kV	0, 0I, I, II, III from IP00 to IP69 TF 60, TF 95, TF 110 compliant / non-compliant compliant / non-compliant from 0.05 to 100 kW from 0.01 mA to 2 kA from 0 to 450 ° C from 0.01 to 20 mA presence / absence of breakdown
	p. 7					
	p. 8					
	p. 10					
	p. 11					
	p. 13, p. 16					

	p. 14	single-phase devices and 480 V for other devices			Dynamic overvoltage, 1.2 / 50 μ s, to 12 kV	compliant / non-compliant
	p. 15				Protection degree IP Electric isolation affected by overflow Humidity resistance compliance, Temperature up to 150 ° C, humidity up to 98%	from IPX0 to IPX9 presence / absence of effects compliant / non-compliant
	p. 17				Compliance protection from overload of transformers and connected circuits	compliant / non-compliant
	p. 19				Compliance with abnormal operation	compliant / non-compliant
	p. 20				Resistance, to 15 Moving parts contact	tips over / remains upright presence / absence
	p. 21				Shock resistance, 0.5 J The strength of the available parts of continuous insulation from penetration of sharp objects	presence / absence of damage presence / absence of material exfoliation
	p. 22				Design compliance	compliant / non-compliant
	p. 23				Wiring compliance	compliant / non-compliant
	p. 24				Components compliance	compliant / non-compliant
	p. 25				Flexible power cords	compliant / non-compliant
	p. 26				External wires clamps compliance	compliant / non-compliant
	p. 27				Earthing compliance	compliant / non-compliant
	p. 28				Screws and connection compliance	compliant / non-compliant
	p. 29				Dimensions of air gaps, up to 30 N Proof tracking index Comparative Tracking Index Dielectric strength of insulation, up to 10 kV	from 0 to 300 mm from 0 to 600 V from 0 to 600 V presence / absence of a breakdown
	p. 30				Heat stability, to 150 ° C Fire resistance, to 960 ° C	compliant / non-compliant
	p. 31			Corrosion resistance	compliant / non-compliant	
	p. 32			Radiation, toxicity and relevant hazards	compliant / non-compliant	
367	GOST IEC 60335-2-52	Electrical devices used for oral hygiene, for domestic and similar use with a rated voltage of not more than 250 V.	27.51.00	3922000000	protection class from electric shock	0, 0I, I, II, III
	p. 6			8479000000	Protection degree (IP code)	from IP00 to IP69
	p. 7			8504000000	Marking compliance and instructions	compliant / non-compliant
	p. 8			8507000000	Conformity protection from access to live parts	compliant / non-compliant
	p. 10				Electric power	from 0.05 to 100 kW

		Including: - irrigators (mouth sprinklers); - toothbrushes		8509000000	Electric current	from 0.01 mA to 2 kA		
p. 11	8516000000			Heating (determination of temperature rise)	from 0 to 450 ° C			
p. 13, p. 16	8543000000			Lead current	from 0.01 to 20 mA			
p. 14	9019000000			Dielectric strength, to 10 kV	presence / absence of breakdown			
p. 15				Dynamic overvoltage, 1.2 / 50 μs, to 12 kV	compliant / non-compliant			
p. 17				Protection degree IP Electric isolation affected by overflow Humidity resistance compliance, Temperature up to 150 ° C, humidity up to 98%	from IPX0 to IPX9 presence / absence of effects compliant / non-compliant			
p. 19				Compliance protection from overload of transformers and connected circuits	compliant / non-compliant			
p. 20				Compliance with abnormal operation	compliant / non-compliant			
p. 21				Resistance, to 15 ° Moving parts contact	tips over / remains upright presence / absence			
p. 22				Shock resistance, 0.5 J The strength of the available parts of continuous insulation from penetration of sharp objects	presence / absence of damage presence / absence of material exfoliation			
p. 23				Design compliance	compliant / non-compliant			
p. 24				Wiring compliance	compliant / non-compliant			
p. 25				Components compliance	compliant / non-compliant			
p. 26				Flexible power cords	compliant / non-compliant			
p. 27				External wires clamps compliance	compliant / non-compliant			
p. 28				Earthing compliance	compliant / non-compliant			
p. 29				Screws and connection compliance	compliant / non-compliant			
p. 30				Dimensions of air gaps, up to 30 N Proof tracking index Comparative Tracking Index Dielectric strength of insulation, up to 10 kV	from 0 to 300 mm from 0 to 600 V from 0 to 600 V presence / absence of a breakdown			
p. 31				Heat stability, to 150 ° C Fire resistance, to 960 ° C	compliant / non-compliant			
p. 32				Corrosion resistance	compliant / non-compliant			
368	GOST IEC 60335-2-53				27.51.24	8516000000	Radiation, toxicity and relevant hazards protection class from electric shock	compliant / non-compliant 0, 0I, I, II, III

p. 6	Sauna heaters with a rated power consumption of no more than 20 kW and a rated voltage of no more than 250 V for single-phase appliances and 480 V for other appliances		Protection degree (IP code)	from IP00 to IP69
p. 7		Marking compliance and instructions	compliant / non-compliant	
p. 8		Conformity protection from access to live parts	compliant / non-compliant	
p. 10		Electric power	from 0.05 to 100 kW	
		Electric current	from 0.01 mA to 2 kA	
p. 11		Heating (determination of temperature rise)	from 0 to 450 ° C	
p. 13, p. 16		Lead current	from 0.01 to 20 mA	
		Dielectric strength, to 10 kV	presence / absence of breakdown	
p. 14		Dynamic overvoltage, 1.2 / 50 μs, to 12 kV	compliant / non-compliant	
p. 15		Protection degree IP	from IPX0 to IPX9	
		Electric isolation affected by overflow	presence / absence of effects	
		Humidity resistance compliance, Temperature up to 150 ° C, humidity up to 98%	compliant / non-compliant	
p. 17		Compliance protection from overload of transformers and connected circuits	compliant / non-compliant	
p. 19		Compliance with abnormal operation	compliant / non-compliant	
p. 20		Resistance, to 15 °	tips over / remains upright	
		Moving parts contact	presence / absence	
p. 21		Shock resistance, 0.5 J	presence / absence of damage	
		The strength of the available parts of continuous insulation from penetration of sharp objects	presence / absence of material exfoliation	
p. 22		Design compliance	compliant / non-compliant	
p. 23		Wiring compliance	compliant / non-compliant	
p. 24		Components compliance	compliant / non-compliant	
p. 25		Flexible power cords	compliant / non-compliant	
p. 26		External wires clamps compliance	compliant / non-compliant	
p. 27		Earthing compliance	compliant / non-compliant	
p. 28		Screws and connection compliance	compliant / non-compliant	
p. 29		Dimensions of air gaps, up to 30 N	from 0 to 300 mm	
		Proof tracking index	from 0 to 600 V	
		Comparative Tracking Index	from 0 to 600 V	
		Dielectric strength of insulation, up to 10 kV	presence / absence of a breakdown	
p. 30		Heat stability, to 150 ° C	compliant / non-compliant	

					Fire resistance, to 960 ° C	
	p. 31				Corrosion resistance	compliant / non-compliant
	p. 32				Radiation, toxicity and relevant hazards	compliant / non-compliant
369	GOST IEC 60335-2-54	Electrical household appliances for cleaning surfaces, windows, walls, unfilled swimming pools using liquid cleaners or steam, with a nominal voltage of not more than 250 V. Devices for removing wallpaper	27.51.00	8516000000	protection class from electric shock	0, 0I, I, II, III
	p. 6				Protection degree (IP code)	from IP00 to IP69
	p. 7				Marking compliance and instructions	compliant / non-compliant
	p. 8				Conformity protection from access to live parts	compliant / non-compliant
	p. 10				Electric power	from 0.05 to 100 kW
	p. 11				Electric current	from 0.01 mA to 2 kA
	p. 13, p. 16				Heating (determination of temperature rise)	from 0 to 450 ° C
	p. 14				Lead current	from 0.01 to 20 mA
	p. 15				Dielectric strength, to 10 kV	presence / absence of breakdown
	p. 17				Dynamic overvoltage, 1.2 / 50 μs, to 12 kV	compliant / non-compliant
	p. 19				Protection degree IP	from IPX0 to IPX9
	p. 20				Electric isolation affected by overflow	presence / absence of effects
	p. 21				Humidity resistance compliance, Temperature up to 150 ° C, humidity up to 98%	compliant / non-compliant
	p. 22				Compliance protection from overload of transformers and connected circuits	compliant / non-compliant
	p. 23				Compliance with abnormal operation	compliant / non-compliant
	p. 24				Resistance, to 15 °	tips over / remains upright
	p. 25				Moving parts contact	presence / absence
					Shock resistance, 0.5 J	presence / absence of damage
					The strength of the available parts of continuous insulation from penetration of sharp objects	presence / absence of material exfoliation
					Resistance of current-carrying hoses to destruction	resistant / non-resistant
					Abrasion resistance	resistant / non-resistant
					Kink resistance	resistant / non-resistant
					Torsional resistance	resistant / non-resistant
					Resistance to low temperatures	resistant / non-resistant
					Design compliance	compliant / non-compliant
					Wiring compliance	compliant / non-compliant
					Components compliance	compliant / non-compliant
					Flexible power cords	compliant / non-compliant

	p. 26				External wires clamps compliance	compliant / non-compliant
	p. 27				Earthing compliance	compliant / non-compliant
	p. 28				Screws and connection compliance	compliant / non-compliant
	p. 29				Dimensions of air gaps, up to 30 N Proof tracking index Comparative Tracking Index Dielectric strength of insulation, up to 10 kV	from 0 to 300 mm from 0 to 600 V from 0 to 600 V presence / absence of a breakdown
	p. 30				Heat stability, to 150 ° C Fire resistance, to 960 ° C	compliant / non-compliant
	p. 31				Corrosion resistance	compliant / non-compliant
	p. 32				Radiation, toxicity and relevant hazards	compliant / non-compliant
370	GOST IEC 60335-2-55	Electrical devices used in aquariums and garden ponds, household and similar purposes with a rated voltage of not more than 250 V.	27.51.00 27.51.21 27.90.11	8413000000 8414000000 8421000000 8509000000 8516000000 9405000000	protection class from electric shock Protection degree (IP code) Marking compliance and instructions Conformity protection from access to live parts Electric power Electric current Heating (determination of temperature rise) Lead current Dielectric strength, to 10 kV Dynamic overvoltage, 1.2 / 50 µs, to 12 kV Protection degree IP Electric isolation affected by overflow Humidity resistance compliance, Temperature up to 150 ° C, humidity up to 98% Compliance protection from overload of transformers and connected circuits Compliance with abnormal operation Resistance, to 15 ° Moving parts contact Shock resistance, 0.5 J The strength of the available parts of continuous insulation from penetration of sharp objects	0, 0I, I, II, III from IP00 to IP69 compliant / non-compliant compliant / non-compliant from 0.05 to 100 kW from 0.01 mA to 2 kA from 0 to 450 ° C from 0.01 to 20 mA presence / absence of breakdown compliant / non-compliant from IPX0 to IPX9 presence / absence of effects compliant / non-compliant compliant / non-compliant compliant / non-compliant tips over / remains upright presence / absence presence / absence of damage presence / absence of material exfoliation
	p. 6					
	p. 7					
	p. 8					
	p. 10					
	p. 11					
	p. 13, p. 16					
	p. 14					
	p. 15					
	p. 17					
	p. 19					
	p. 20					
	p. 21					

					Water penetration into electrical component locations	presence / absence
					Lead current	from 0.01 to 20 mA
	p. 22				Design compliance	compliant / non-compliant
	p. 23				Wiring compliance	compliant / non-compliant
	p. 24				Components compliance	compliant / non-compliant
	p. 25				Flexible power cords	compliant / non-compliant
	p. 26				External wires clamps compliance	compliant / non-compliant
	p. 27				Earthing compliance	compliant / non-compliant
	p. 28				Screws and connection compliance	compliant / non-compliant
	p. 29				Dimensions of air gaps, up to 30 N	from 0 to 300 mm
					Proof tracking index	from 0 to 600 V
					Comparative Tracking Index	from 0 to 600 V
					Dielectric strength of insulation, up to 10 kV	presence / absence of a breakdown
	p. 30				Heat stability, to 150 ° C	compliant / non-compliant
					Fire resistance, to 960 ° C	
	p. 31				Corrosion resistance	compliant / non-compliant
	p. 32				Radiation, toxicity and relevant hazards	compliant / non-compliant
371	GOST IEC 60335-2-56	Electrical projectors and similar appliances for household and similar purposes with a rated voltage of not more than 250 V.	26.20.17 26.70.16 26.40.34	8528000000 9007000000 9008000000	protection class from electric shock	0, 0I, I, II, III
	p. 6				Protection degree (IP code)	from IP00 to IP69
	p. 7				Marking compliance and instructions	compliant / non-compliant
	p. 8				Conformity protection from access to live parts	compliant / non-compliant
	p. 10				Electric power	from 0.05 to 100 kW
					Electric current	from 0.01 mA to 2 kA
	p. 11	Including:			Heating (determination of temperature rise)	from 0 to 450 ° C
	p. 13, p. 16	- effect projectors;			Lead current	from 0.01 to 20 mA
		- slide projectors;			Dielectric strength, to 10 kV	presence / absence of breakdown
	p. 14	- movie viewer;			Dynamic overvoltage, 1.2 / 50 µs, to 12 kV	compliant / non-compliant
		- microprojectors;			Protection degree IP	from IPX0 to IPX9
	p. 15	- film projectors;			Electric isolation affected by overflow	presence / absence of effects
		- projectors of opaque objects (episcopes);			Humidity resistance compliance, Temperature up to 150 ° C, humidity up to 98%	compliant / non-compliant
		- projectors of transparent and non-			Compliance protection from overload of transformers and connected circuits	compliant / non-compliant
	p. 17					

	p. 19	transparent objects (epidemi-scopes); - projectors (overhead projectors); - photo enlargers; - photo reproduction devices; - slide projectors (diascopes); - devices for sorting slides; - devices for viewing images			Compliance with abnormal operation	compliant / non-compliant
	p. 20				Resistance, to 15 °	tips over / remains upright
	p. 21				Moving parts contact	presence / absence
	p. 22				Shock resistance, 0.5 J	presence / absence of damage
	p. 23				The strength of the available parts of continuous insulation from penetration of sharp objects	presence / absence of material exfoliation
	p. 24				Durability at free fall tests	presence / absence of damage
	p. 25				Design compliance	compliant / non-compliant
	p. 26				Wiring compliance	compliant / non-compliant
	p. 27				Components compliance	compliant / non-compliant
	p. 28				Flexible power cords	compliant / non-compliant
	p. 29				External wires clamps compliance	compliant / non-compliant
	p. 30				Earthing compliance	compliant / non-compliant
	p. 31				Screws and connection compliance	compliant / non-compliant
	p. 32				Dimensions of air gaps, up to 30 N	from 0 to 300 mm
				Proof tracking index	from 0 to 600 V	
				Comparative Tracking Index	from 0 to 600 V	
				Dielectric strength of insulation, up to 10 kV	presence / absence of a breakdown	
				Heat stability, to 150 ° C	compliant / non-compliant	
				Fire resistance, to 960 ° C	compliant / non-compliant	
				Corrosion resistance	compliant / non-compliant	
				Radiation, toxicity and relevant hazards	compliant / non-compliant	
372	GOST IEC 60335-2-58	Electric dishwashers designed for catering for washing plates, glasses, cutlery and similar items with or without heating water and drying dishes, with a nominal voltage not exceeding 250 V between one phase and neutral for single-phase	28.29.50.	8422000000	protection class from electric shock	0, 0I, I, II, III
	p. 6		27.51.12.		Protection degree (IP code)	from IP00 to IP69
	p. 7				Marking compliance and instructions	compliant / non-compliant
	p. 8				Conformity protection from access to live parts	compliant / non-compliant
	p. 9				Compliance start electromechanical devices	compliant / non-compliant
	p. 10				Electric power	from 0.05 to 100 kW
	p. 11				Electric current	from 0.01 mA to 2 kA
	p. 13, p. 16				Heating (determination of temperature rise)	from 0 to 450 ° C
	p. 14				Lead current	from 0.01 to 20 mA
					Dielectric strength, to 10 kV	presence / absence of breakdown
			Dynamic overvoltage,	compliant / non-compliant		

			1.2 / 50 μ s, to 12 kV	
p. 15	machines and 480 V - for other machines		Protection degree IP Electric isolation affected by overflow	from IPX0 to IPX9 presence / absence of effects compliant / non-compliant
p. 17			Humidity resistance compliance, Temperature up to 150 ° C, humidity up to 98%	
p. 19			Compliance protection from overload of transformers and connected circuits	compliant / non-compliant
p. 20			Compliance with abnormal operation	compliant / non-compliant
			Resilience	tips over / remains upright presence / absence
p. 21			Moving parts contact Shock resistance, 0.5 J	presence / absence of damage presence / absence of material exfoliation presence / absence of deformation
			The strength of the available parts of continuous insulation from penetration of sharp objects Strength with distributed load	
p. 22			Design compliance	compliant / non-compliant
p. 23			Wiring compliance	compliant / non-compliant
p. 24			Components compliance	compliant / non-compliant
p. 25			Flexible power cords	compliant / non-compliant
p. 26			External wires clamps compliance	compliant / non-compliant
p. 27			Earthing compliance	compliant / non-compliant
p. 28			Screws and connection compliance	compliant / non-compliant
p. 29			Dimensions of air gaps, up to 30 N Proof tracking index Comparative Tracking Index Dielectric strength of insulation, up to 10 kV	from 0 to 300 mm from 0 to 600 V from 0 to 600 V presence / absence of a breakdown
p. 30			Heat stability, to 150 ° C Fire resistance, to 960 ° C	compliant / non-compliant
p. 31		Corrosion resistance	compliant / non-compliant	
p. 32		Radiation, toxicity and relevant hazards	compliant / non-compliant	
Schedule BB		Weight gain	from 0 to 100%	

					Hardness change	more than / less than 8 IRHD presence / absence of cracks sticky / non-sticky surface
	Schedule A				Reverse Release Tests	compliant / non-compliant
373	GOST IEC 60335-2-59	Instruments for the destruction of household insects and similar applications with a rated voltage of not more than 250 V	27.51.00	8424000000	protection class from electric shock	0, 0I, I, II, III
	p. 6			8451000000	Protection degree (IP code)	from IP00 to IP69
	p. 7			8479000000	Marking compliance and instructions	compliant / non-compliant
	p. 8			8508000000	Conformity protection from access to live parts	compliant / non-compliant
	p. 10			8509000000	Electric power	from 0.05 to 100 kW
	p. 11			8516000000	Electric current	from 0.01 mA to 2 kA
	p. 13, p. 16			8543000000	Heating (determination of temperature rise)	from 0 to 450 ° C
	p. 14				Lead current	from 0.01 to 20 mA
	p. 15				Dielectric strength, to 10 kV	presence / absence of breakdown
					Dynamic overvoltage, 1.2 / 50 μs, to 12 kV	compliant / non-compliant
	p. 17				Protection degree IP	from IPX0 to IPX9
					Electric isolation affected by overflow	presence / absence of effects
					Humidity resistance compliance, Temperature up to 150 ° C, humidity up to 98%	compliant / non-compliant
	p. 19				Compliance protection from overload of transformers and connected circuits	compliant / non-compliant
	p. 20				Compliance with abnormal operation	compliant / non-compliant
					Resistance, to 15 °	tips over / remains upright
	p. 21				Moving parts contact	presence / absence
					Shock resistance, 0.5 J	presence / absence of damage
					The strength of the available parts of continuous insulation from penetration of sharp objects	presence / absence of material exfoliation
	p. 22				Design compliance	compliant / non-compliant
	p. 23				Wiring compliance	compliant / non-compliant
	p. 24				Components compliance	compliant / non-compliant
	p. 25				Flexible power cords	compliant / non-compliant
	p. 26				External wires clamps compliance	compliant / non-compliant
	p. 27				Earthing compliance	compliant / non-compliant
	p. 28				Screws and connection compliance	compliant / non-compliant
	p. 29				Dimensions of air gaps, up to 30 N	from 0 to 300 mm

					Proof tracking index Comparative Tracking Index Dielectric strength of insulation, up to 10 kV	from 0 to 600 V from 0 to 600 V presence / absence of a breakdown
	p. 30				Heat stability, to 150 ° C Fire resistance, to 960 ° C	compliant / non-compliant
	p. 31				Corrosion resistance	compliant / non-compliant
	p. 32				Radiation, toxicity and relevant hazards	compliant / non-compliant
374	GOST IEC 60335-2-60 GOST R 52161.2.60 (IEC 60335-2-60: 2008) p. 6	Hot tubs for household and similar use with a rated voltage of not more than 250 V for single-phase devices and not more than 480 V for other devices	27.51.00	8424000000 8451000000 8479000000 8508000000	protection class from electric shock Protection degree (IP code)	0, 0I, I, II, III from IP00 to IP69
	p. 7, Schedule B			8509000000	Marking compliance and instructions	compliant / non-compliant
	p. 8, Schedule B			8516000000	Conformity protection from access to live parts	compliant / non-compliant
	p. 10			8543000000	Electric power Electric current	from 0.05 to 100 kW from 0.01 mA to 2 kA
	p. 11, Schedule B				Heating (determination of temperature rise)	from 0 to 450 ° C
	p. 13, p. 16, Schedule G				Lead current Dielectric strength, to 10 kV	from 0.01 to 20 mA presence / absence of breakdown
	p. 15				Protection degree IP Electric isolation affected by overflow Humidity resistance compliance, Temperature up to 150 ° C, humidity up to 98%	from IPX0 to IPX9 presence / absence of effects compliant / non-compliant
	p. 17				Compliance protection from overload of transformers and connected circuits	compliant / non-compliant
	p. 19, Schedule B				Compliance with abnormal operation	compliant / non-compliant
	p. 20				Resistance, to 15 Moving parts contact	tips over / remains upright presence / absence
	p. 21, Schedule B				Shock resistance, 0.5 J The strength of the available parts of continuous insulation from penetration of sharp objects	presence / absence of damage presence / absence of material exfoliation
	p. 22, Schedule B				Design compliance	compliant / non-compliant
	p. 23				Wiring compliance	compliant / non-compliant
	p. 24				Components compliance	compliant / non-compliant
	p. 25, Schedule B				Flexible power cords	compliant / non-compliant

	p. 26				External wires clamps compliance	compliant / non-compliant
	p. 27				Earthing compliance	compliant / non-compliant
	p. 28				Screws and connection compliance	compliant / non-compliant
	p. 29, Schedule E				Dimensions of air gaps, up to 30 N Proof tracking index Comparative Tracking Index Dielectric strength of insulation, up to 10 kV	from 0 to 300 mm from 0 to 600 V from 0 to 600 V presence / absence of a breakdown
	p. 30, Schedule B, I, K				Heat stability, to 150 ° C Fire resistance, to 960 ° C	compliant / non-compliant
	p. 31				Corrosion resistance	compliant / non-compliant
	p. 32				Radiation, toxicity and relevant hazards	compliant / non-compliant
	Schedule C				Motor aging test (Dielectric insulation strength, leakage current)	presence / absence of a breakdown from 0.01 to 20 mA
	Schedule D				Compliance device thermal protection engines	compliant / non-compliant
	Schedule I				Burning test	compliant / non-compliant
	Schedule L				Testing defective connections with heaters	compliant / non-compliant
	Schedule M				Test with a needle flame (burning time)	from 0 to 3600 s
	Schedule N				Proof tracking index (CIT)	from 0 to 600 V
375	GOST IEC 60335-2-61	Electric accumulation room heaters for household and similar purposes, intended for heating the room in which they are located, with a rated voltage of not more than: 250 V for single-phase devices and 480 V for other devices	27.51.24 27.51.25	8516000000	protection class from electric shock Protection degree (IP code) Marking compliance and instructions Conformity protection from access to live parts Electric power Electric current Heating (determination of temperature rise) Lead current Dielectric strength, to 10 kV Dynamic overvoltage, 1.2 / 50 µs, to 12 kV Protection degree IP Electric isolation affected by overflow Humidity resistance compliance, Temperature up to 150 ° C, humidity up to 98%	0, 0I, I, II, III from IP00 to IP69 compliant / non-compliant compliant / non-compliant from 0.05 to 100 kW from 0.01 mA to 2 kA from 0 to 450 ° C from 0.01 to 20 mA presence / absence of breakdown compliant / non-compliant from IPX0 to IPX9 presence / absence of effects compliant / non-compliant
	p. 6					
	p. 7					
	p. 8					
	p. 10					
	p. 11					
	p. 13, p. 16					
	p. 14					
	p. 15					

	p. 17				Compliance protection from overload of transformers and connected circuits	compliant / non-compliant
	p. 19				Compliance with abnormal operation	compliant / non-compliant
	p. 20				Resistance, to 15 ° Moving parts contact	tips over / remains upright presence / absence
	p. 21				Shock resistance, 0.5 J The strength of the available parts of continuous insulation from penetration of sharp objects	presence / absence of damage presence / absence of material exfoliation
	p. 22				Design compliance	compliant / non-compliant
	p. 23				Wiring compliance	compliant / non-compliant
	p. 24				Components compliance	compliant / non-compliant
	p. 25				Flexible power cords	compliant / non-compliant
	p. 26				External wires clamps compliance	compliant / non-compliant
	p. 27				Earthing compliance	compliant / non-compliant
	p. 28				Screws and connection compliance	compliant / non-compliant
	p. 29				Dimensions of air gaps, up to 30 N Proof tracking index Comparative Tracking Index Dielectric strength of insulation, up to 10 kV	from 0 to 300 mm from 0 to 600 V from 0 to 600 V presence / absence of a breakdown
	p. 30				Heat stability, to 150 ° C Fire resistance, to 960 ° C	compliant / non-compliant
	p. 31				Corrosion resistance	compliant / non-compliant
	p. 32				Radiation, toxicity and relevant hazards	compliant / non-compliant
376	GOST IEC 60335-2-62	Industrial rinsing devices, electrically operated, not intended for domestic use, with a rated voltage of not more than 250 V for single-phase devices connected between one phase and neutral, and 480 V for other devices	27.51.00	8424000000 8451000000 8479000000 8508000000 8509000000 8516000000 8543000000	protection class from electric shock Protection degree (IP code) Marking compliance and instructions Conformity protection from access to live parts Compliance with the inclusion of devices operating from the electric motor Electric power Electric current Heating (determination of temperature rise) Lead current Dielectric strength, to 10 kV	0, 0I, I, II, III from IP00 to IP69 compliant / non-compliant compliant / non-compliant compliant / non-compliant from 0.05 to 100 kW from 0.01 mA to 2 kA from 0 to 450 ° C from 0.01 to 20 mA presence / absence of breakdown
	p. 6					
	p. 7					
	p. 8					
	p. 9					
	p.10					
	p. 11					
	p. 13, p. 16					

	p. 14				Dynamic overvoltage, 1.2 / 50 μ s, to 12 kV	compliant / non-compliant
	p. 15				Protection degree IP Electric isolation affected by overflow Humidity resistance compliance, Temperature up to 150 ° C, humidity up to 98%	from IPX0 to IPX9 presence / absence of effects compliant / non-compliant
	p. 17				Compliance protection from overload of transformers and connected circuits	compliant / non-compliant
	p. 19				Compliance with abnormal operation	compliant / non-compliant
	p. 20				Resistance, to 15 ° Moving parts contact	tips over / remains upright presence / absence
	p. 21				Shock resistance, 0.5 J The strength of the available parts of continuous insulation from penetration of sharp objects	presence / absence of damage presence / absence of material exfoliation
	p. 22				Design compliance	compliant / non-compliant
	p. 23				Wiring compliance	compliant / non-compliant
	p. 24				Components compliance	compliant / non-compliant
	p. 25				Flexible power cords	compliant / non-compliant
	p. 26				External wires clamps compliance	compliant / non-compliant
	p. 27				Earthing compliance	compliant / non-compliant
	p. 28				Screws and connection compliance	compliant / non-compliant
	p. 29				Dimensions of air gaps, up to 30 N Proof tracking index Comparative Tracking Index Dielectric strength of insulation, up to 10 kV	from 0 to 300 mm from 0 to 600 V from 0 to 600 V presence / absence of a breakdown
	p. 30				Heat stability, to 150 ° C Fire resistance, to 960 ° C	compliant / non-compliant
	p. 31				Corrosion resistance	compliant / non-compliant
	p. 32				Radiation, toxicity and relevant hazards	compliant / non-compliant
	Schedule N				Proof tracking index (CIT)	from 0 to 600 V
377	GOST IEC 60335-2-65	Electrical appliances for air purification intended for domestic and similar use	28.30.86. 28.25.12. 27.51.21.	8414000000 8415000000 8418000000	protection class from electric shock Protection degree (IP code) Marking compliance and instructions Conformity protection from access to live parts	0, 0I, I, II, III from IP00 to IP69 compliant / non-compliant compliant / non-compliant

p. 10	8421000000	Electric power	from 0.05 to 100 kW
	8424000000	Electric current	from 0.01 mA to 2 kA
p. 11	8438000000	Heating (determination of temperature rise)	from 0 to 450 ° C
p. 13, p. 16	8479000000	Lead current	from 0.01 to 20 mA
	8509000000	Dielectric strength, to 10 kV	presence / absence of breakdown
p. 14	8516000000	Dynamic overvoltage, 1.2 / 50 µs, to 12 kV	compliant / non-compliant
p. 15	8543000000	Protection degree IP Electric isolation affected by overflow Humidity resistance compliance, Temperature up to 150 ° C, humidity up to 98%	from IPX0 to IPX9 presence / absence of effects compliant / non-compliant
p. 17		Compliance protection from overload of transformers and connected circuits	compliant / non-compliant
p. 19		Compliance with abnormal operation	compliant / non-compliant
p. 20		Resistance, to 15 ° Moving parts contact	tips over / remains upright presence / absence
p. 21		Shock resistance, 0.5 J The strength of the available parts of continuous insulation from penetration of sharp objects	presence / absence of damage presence / absence of material exfoliation
p. 22		Design compliance	compliant / non-compliant
p. 23		Wiring compliance	compliant / non-compliant
p. 24		Components compliance	compliant / non-compliant
p. 25		Flexible power cords	compliant / non-compliant
p. 26		External wires clamps compliance	compliant / non-compliant
p. 27		Earthing compliance	compliant / non-compliant
p. 28		Screws and connection compliance	compliant / non-compliant
p. 29		Dimensions of air gaps, up to 30 N Proof tracking index Comparative Tracking Index Dielectric strength of insulation, up to 10 kV	from 0 to 300 mm from 0 to 600 V from 0 to 600 V presence / absence of a breakdown
p. 30		Heat stability, to 150 ° C Fire resistance, to 960 ° C	compliant / non-compliant
p. 31		Corrosion resistance	compliant / non-compliant
p. 32		Radiation, toxicity and relevant hazards	compliant / non-compliant

378	GOST IEC 60335-2-66	Electric heaters for water beds and related control units	27.51.24	851600000	protection class from electric shock	0, 0I, I, II, III
	p. 6				Protection degree (IP code)	from IP00 to IP69
	p. 7				Marking compliance and instructions	compliant / non-compliant
	p. 8				Conformity protection from access to live parts	compliant / non-compliant
	p. 10				Electric power	from 0.05 to 100 kW
	p. 11				Electric current	from 0.01 mA to 2 kA
	p. 13, p. 16				Heating (determination of temperature rise)	from 0 to 450 ° C
	p. 14				Lead current	from 0.01 to 20 mA
	p. 15				Dielectric strength, to 10 kV	presence / absence of breakdown
	p. 17				Dynamic overvoltage, 1.2 / 50 μs, to 12 kV	compliant / non-compliant
	p. 19				Protection degree IP	from IPX0 to IPX9
	p. 20				Electric isolation affected by overflow	presence / absence of effects
	p. 21				Humidity resistance compliance, Temperature up to 150 ° C, humidity up to 98%	compliant / non-compliant
	p. 22				Compliance protection from overload of transformers and connected circuits	compliant / non-compliant
	p. 23				Compliance with abnormal operation	compliant / non-compliant
	p. 24				Resistance, to 15 °	tips over / remains upright
	p. 25				Moving parts contact	presence / absence
	p. 26				Shock resistance, 1 J	presence / absence of damage
	p. 27				The strength of the available parts of continuous insulation from penetration of sharp objects	presence / absence of material exfoliation
	p. 28				Resistance to downward force	presence / absence of damage
p. 29	Design compliance	compliant / non-compliant				
	Wiring compliance	compliant / non-compliant				
	Components compliance	compliant / non-compliant				
	Flexible power cords	compliant / non-compliant				
	External wires clamps compliance	compliant / non-compliant				
	Earthing compliance	compliant / non-compliant				
	Screws and connection compliance	compliant / non-compliant				
	Dimensions of air gaps, up to 30 N	from 0 to 300 mm				
	Proof tracking index	from 0 to 600 V				
	Comparative Tracking Index	from 0 to 600 V				
	Dielectric strength of insulation, up to 10 kV					

						presence / absence of a breakdown
	p. 30				Heat stability, to 150 ° C Fire resistance, to 960 ° C	compliant / non-compliant
	p. 31				Corrosion resistance	compliant / non-compliant
	p. 32				Radiation, toxicity and relevant hazards	compliant / non-compliant
379	GOST IEC 60335-2-70	Electrical appliances for domestic and similar use	12.27.00	8500000000	protection class from electric shock	0, 0I, I, II, III
	p. 6		26.40.00	8418000000	Protection degree (IP code)	from IP00 to IP69
	p. 7		26.30.00	8421000000	Marking compliance and instructions	compliant / non-compliant
	p. 8		27.51.00	8422000000	Conformity protection from access to live parts	compliant / non-compliant
	p. 10		26.70.00	8450000000	Electric power	from 0.05 to 100 kW
			26.51.00	8452000000	Electric current	from 0.01 mA to 2 kA
	p. 11		26.60.00	9013000000	Heating (determination of temperature rise)	from 0 to 450 ° C
	p. 13, p. 16		32.50.00	9015000000	Lead current	from 0.01 to 20 mA
				9018000000	Dielectric strength, to 10 kV	presence / absence of breakdown
	p. 14			9019000000	Dynamic overvoltage, 1.2 / 50 µs, to 12 kV	compliant / non-compliant
	p. 15			9022000000	Protection degree IP	from IPX0 to IPX9
				9025000000	Electric isolation affected by overflow	presence / absence of effects
				9031000000	Humidity resistance compliance, Temperature up to 150 ° C, humidity up to 98%	compliant / non-compliant
	p. 17			9032000000	Compliance protection from overload of transformers and connected circuits	compliant / non-compliant
				9028000000	Compliance with abnormal operation	compliant / non-compliant
	p. 19			9029000000	Resistance, to 15 °	tips over / remains upright
	p. 20			9030000000	Moving parts contact	presence / absence
	p. 21				Shock resistance, 0.5 J	presence / absence of damage
					The strength of the available parts of continuous insulation from penetration of sharp objects	presence / absence of material exfoliation
	p. 22				Design compliance	compliant / non-compliant
	p. 23				Wiring compliance	compliant / non-compliant
	p. 24				Components compliance	compliant / non-compliant
	p. 25				Flexible power cords	compliant / non-compliant
	p. 26				External wires clamps compliance	compliant / non-compliant
	p. 27				Earthing compliance	compliant / non-compliant

	p. 28				Screws and connection compliance	compliant / non-compliant
	p. 29				Dimensions of air gaps, up to 30 N Proof tracking index Comparative Tracking Index Dielectric strength of insulation, up to 10 kV	from 0 to 300 mm from 0 to 600 V from 0 to 600 V presence / absence of a breakdown
	p. 30				Heat stability, to 150 ° C Fire resistance, to 960 ° C	compliant / non-compliant
	p. 31				Corrosion resistance	compliant / non-compliant
	p. 32				Radiation, toxicity and relevant hazards	compliant / non-compliant
380	GOST IEC 60335-2-71	Electrical appliances for domestic and similar use	12.27.00	8500000000	protection class from electric shock	0, 0I, I, II, III
	GOST R IEC 60335-2-71		26.40.00	8418000000	Protection degree (IP code)	from IP00 to IP69
	p. 6		26.30.00	8421000000		
	p. 7		27.51.00	8422000000	Marking compliance and instructions	compliant / non-compliant
	p. 8		26.70.00	8450000000	Conformity protection from access to live parts	compliant / non-compliant
	p. 10		26.51.00	8452000000	Electric power	from 0.05 to 100 kW
			26.60.00	9013000000	Electric current	from 0.01 mA to 2 kA
	p. 11		32.50.00	9015000000	Heating (determination of temperature rise)	from 0 to 450 ° C
	p. 13, p. 16			9018000000	Lead current	from 0.01 to 20 mA
				9019000000	Dielectric strength, to 10 kV	presence / absence of breakdown
	p. 14			9022000000	Dynamic overvoltage, 1.2 / 50 μs, to 12 kV	compliant / non-compliant
				9025000000		
	p. 15			9031000000	Protection degree IP	from IPX0 to IPX9
				9032000000	Electric isolation affected by overflow	presence / absence of effects
				9028000000	Humidity resistance compliance, Temperature up to 150 ° C, humidity up to 98%	compliant / non-compliant
	p. 17			9029000000	Compliance protection from overload of transformers and connected circuits	compliant / non-compliant
	p. 19			9030000000	Compliance with abnormal operation	compliant / non-compliant
	p. 20				Resistance, to 15 ° Moving parts contact	tips over / remains upright presence / absence
	p. 21				Shock resistance, 0.5 J The strength of the available parts of continuous insulation from penetration of sharp objects	presence / absence of damage presence / absence of material exfoliation
	p. 22			Design compliance	compliant / non-compliant	

	p. 23				Wiring compliance	compliant / non-compliant
	p. 24				Components compliance	compliant / non-compliant
	p. 25				Flexible power cords	compliant / non-compliant
	p. 26				External wires clamps compliance	compliant / non-compliant
	p. 27				Earthing compliance	compliant / non-compliant
	p. 28				Screws and connection compliance	compliant / non-compliant
	p. 29				Dimensions of air gaps, up to 30 N Proof tracking index Comparative Tracking Index Dielectric strength of insulation, up to 10 kV	from 0 to 300 mm from 0 to 600 V from 0 to 600 V presence / absence of a breakdown
	p. 30				Heat stability, to 150 ° C Fire resistance, to 960 ° C	compliant / non-compliant
	p. 31				Corrosion resistance	compliant / non-compliant
	p. 32				Radiation, toxicity and relevant hazards	compliant / non-compliant
381	GOST R 52161.2.73 (IEC 60335-2-73: 2009)	Electrical appliances for domestic and similar use	27.51.00	8424000000 8451000000 8479000000 8508000000 8509000000 8516000000 8543000000	protection class from electric shock Protection degree (IP code)	0, 0I, I, II, III from IP00 to IP69
	p. 6					
	p. 7				Marking compliance and instructions	compliant / non-compliant
	p. 8				Conformity protection from access to live parts	compliant / non-compliant
	p. 10				Electric power Electric current	from 0.05 to 100 kW from 0.01 mA to 2 kA
	p. 11				Heating (determination of temperature rise)	from 0 to 450 ° C
	p. 13, p. 16				Lead current Dielectric strength, to 10 kV	from 0.01 to 20 mA presence / absence of breakdown
	p. 14				Dynamic overvoltage, 1.2 / 50 µs, to 12 kV	compliant / non-compliant
	p. 15				Protection degree IP Electric isolation affected by overflow Humidity resistance compliance, Temperature up to 150 ° C, humidity up to 98%	from IPX0 to IPX9 presence / absence of effects compliant / non-compliant
	p. 17				Compliance protection from overload of transformers and connected circuits	compliant / non-compliant
	p. 19				Compliance with abnormal operation	compliant / non-compliant
	p. 20				Resistance, to 15 °	tips over / remains upright

					Moving parts contact	presence / absence
	p. 21				Shock resistance, 0.5 J	presence / absence of damage
					The strength of the available parts of continuous insulation from penetration of sharp objects	presence / absence of material exfoliation
	p. 22				Design compliance	compliant / non-compliant
	p. 23				Wiring compliance	compliant / non-compliant
	p. 24				Components compliance	compliant / non-compliant
	p. 25				Flexible power cords	compliant / non-compliant
	p. 26				External wires clamps compliance	compliant / non-compliant
	p. 27				Earthing compliance	compliant / non-compliant
	p. 28				Screws and connection compliance	compliant / non-compliant
	p. 29				Dimensions of air gaps, up to 30 N	from 0 to 300 mm
					Proof tracking index	from 0 to 600 V
					Comparative Tracking Index	from 0 to 600 V
					Dielectric strength of insulation, up to 10 kV	presence / absence of a breakdown
	p. 30				Heat stability, to 150 ° C	compliant / non-compliant
					Fire resistance, to 960 ° C	
	p. 31				Corrosion resistance	compliant / non-compliant
	p. 32				Radiation, toxicity and relevant hazards	compliant / non-compliant
382	GOST IEC 60335-2-74	Electrical appliances for domestic and similar use	12.27.00	8500000000	protection class from electric shock	0, 0I, I, II, III
	p. 6		26.40.00	8418000000	Protection degree (IP code)	from IP00 to IP69
	p. 7		26.30.00	8421000000	Marking compliance and instructions	compliant / non-compliant
	p. 8		27.51.00	8422000000	Conformity protection from access to live parts	compliant / non-compliant
	p. 10		26.70.00	8450000000	Electric power	from 0.05 to 100 kW
			26.51.00	8452000000	Electric current	from 0.01 mA to 2 kA
	p. 11		26.60.00	9013000000	Heating (determination of temperature rise)	from 0 to 450 ° C
	p. 13, p. 16		32.50.00	9015000000	Lead current	from 0.01 to 20 mA
				9018000000	Dielectric strength, to 10 kV	presence / absence of breakdown
	p. 14			9019000000	Dynamic overvoltage, 1.2 / 50 μs, to 12 kV	compliant / non-compliant
				9022000000		
	p. 15			9025000000	Protection degree IP	from IPX0 to IPX9
				9031000000	Electric isolation affected by overflow	presence / absence of effects
				9032000000	Humidity resistance compliance, Temperature up to 150 ° C, humidity up to 98%	compliant / non-compliant
				9028000000		

	p. 17			9029000000 9030000000	Compliance protection from overload of transformers and connected circuits	compliant / non-compliant
	p. 19				Compliance with abnormal operation	compliant / non-compliant
	p. 20				Resistance, to 15 ° Moving parts contact	tips over / remains upright presence / absence
	p. 21				Shock resistance, 0.5 J The strength of the available parts of continuous insulation from penetration of sharp objects	presence / absence of damage presence / absence of material exfoliation
	p. 22				Design compliance	compliant / non-compliant
	p. 23				Wiring compliance	compliant / non-compliant
	p. 24				Components compliance	compliant / non-compliant
	p. 25				Flexible power cords	compliant / non-compliant
	p. 26				External wires clamps compliance	compliant / non-compliant
	p. 27				Earthing compliance	compliant / non-compliant
	p. 28				Screws and connection compliance	compliant / non-compliant
	p. 29				Dimensions of air gaps, up to 30 N Proof tracking index Comparative Tracking Index Dielectric strength of insulation, up to 10 kV	from 0 to 300 mm from 0 to 600 V from 0 to 600 V presence / absence of a breakdown
	p. 30				Heat stability, to 150 ° C Fire resistance, to 960 ° C	compliant / non-compliant
	p. 31				Corrosion resistance	compliant / non-compliant
	p. 32				Radiation, toxicity and relevant hazards	compliant / non-compliant
383	GOST IEC 60335-2-75	Electrical appliances for domestic and similar use	12.27.00	8500000000	protection class from electric shock	0, 0I, I, II, III
	p. 6		26.40.00	8418000000	Protection degree (IP code)	from IP00 to IP69
	p. 7		26.30.00	8421000000	Marking compliance and instructions	compliant / non-compliant
	p. 8		27.51.00	8422000000	Conformity protection from access to live parts	compliant / non-compliant
	p. 10		26.70.00	8450000000	Electric power	from 0.05 to 100 kW
			26.51.00	8452000000	Electric current	from 0.01 mA to 2 kA
	p. 11		26.60.00	9013000000	Heating (determination of temperature rise)	from 0 to 450 ° C
	p. 13, p. 16		32.50.00	9015000000	Lead current	from 0.01 to 20 mA
				9018000000	Dielectric strength, to 10 kV	presence / absence of breakdown
	p. 14			9019000000 9022000000	Dynamic overvoltage, 1.2 / 50 μs, to 12 kV	compliant / non-compliant

	p. 15			9025000000 9031000000 9032000000 9028000000	Protection degree IP Electric isolation affected by overflow Humidity resistance compliance, Temperature up to 150 ° C, humidity up to 98%	from IPX0 to IPX9 presence / absence of effects compliant / non-compliant
	p. 17			9029000000 9030000000	Compliance protection from overload of transformers and connected circuits	compliant / non-compliant
	p. 19				Compliance with abnormal operation	compliant / non-compliant
	p. 20				Resistance, to 15 ° Moving parts contact	tips over / remains upright presence / absence
	p. 21				Shock resistance, 0.5 J The strength of the available parts of continuous insulation from penetration of sharp objects	presence / absence of damage presence / absence of material exfoliation
	p. 22				Design compliance	compliant / non-compliant
	p. 23				Wiring compliance	compliant / non-compliant
	p. 24				Components compliance	compliant / non-compliant
	p. 25				Flexible power cords	compliant / non-compliant
	p. 26				External wires clamps compliance	compliant / non-compliant
	p. 27				Earthing compliance	compliant / non-compliant
	p. 28				Screws and connection compliance	compliant / non-compliant
	p. 29				Dimensions of air gaps, up to 30 N Proof tracking index Comparative Tracking Index Dielectric strength of insulation, up to 10 kV	from 0 to 300 mm from 0 to 600 V from 0 to 600 V presence / absence of a breakdown
	p. 30				Heat stability, to 150 ° C Fire resistance, to 960 ° C	compliant / non-compliant
	p. 31				Corrosion resistance	compliant / non-compliant
	p. 32				Radiation, toxicity and relevant hazards	compliant / non-compliant
384	GOST IEC 60335-2-76	Electrical appliances for domestic and similar use	27.51.00	8500000000 8418000000 8421000000 8422000000 8450000000 8452000000 9013000000	protection class from electric shock Protection degree (IP code) Marking compliance and instructions Conformity protection from access to live parts Electric power Electric current Heating (determination of temperature rise)	0, 0I, I, II, III from IP00 to IP69 compliant / non-compliant compliant / non-compliant from 0.05 to 100 kW from 0.01 mA to 2 kA from 0 to 450 ° C
	p. 6					
	p. 7					
	p. 8					
	p. 10					
	p. 11					

	p. 13, p. 16			9015000000	Lead current	from 0.01 to 20 mA
	p. 14			9018000000	Dielectric strength, to 10 kV	presence / absence of breakdown
	p. 15			9019000000	Dynamic overvoltage, 1.2 / 50 μs, to 12 kV	compliant / non-compliant
	p. 17			9025000000	Protection degree IP	from IPX0 to IPX9
	p. 19			9031000000	Electric isolation affected by overflow	presence / absence of effects
	p. 20			9032000000	Humidity resistance compliance, Temperature up to 150 ° C, humidity up to 98%	compliant / non-compliant
	p. 21			9028000000	Compliance protection from overload of transformers and connected circuits	compliant / non-compliant
	p. 22			9029000000	Compliance with abnormal operation	compliant / non-compliant
	p. 23			9030000000	Resistance, to 15 ° Moving parts contact	tips over / remains upright presence / absence
	p. 24				Shock resistance, 0.5 J	presence / absence of damage
	p. 25				The strength of the available parts of continuous insulation from penetration of sharp objects	presence / absence of material exfoliation
	p. 26				Design compliance	compliant / non-compliant
	p. 27				Wiring compliance	compliant / non-compliant
	p. 28				Components compliance	compliant / non-compliant
	p. 29				Flexible power cords	compliant / non-compliant
	p. 30				External wires clamps compliance	compliant / non-compliant
	p. 31				Earthing compliance	compliant / non-compliant
	p. 32				Screws and connection compliance	compliant / non-compliant
					Dimensions of air gaps, up to 30 N	from 0 to 300 mm
					Proof tracking index	from 0 to 600 V
					Comparative Tracking Index	from 0 to 600 V
					Dielectric strength of insulation, up to 10 kV	presence / absence of a breakdown
					Heat stability, to 150 ° C	compliant / non-compliant
					Fire resistance, to 960 ° C	compliant / non-compliant
					Corrosion resistance	compliant / non-compliant
					Radiation, toxicity and relevant hazards	compliant / non-compliant
385	GOST IEC 60335-2-77	Electrical appliances for domestic and similar use	28.30.40	84331910000	protection class from electric shock	0, 0I, I, II, III
	p. 6				Protection degree (IP code)	from IP00 to IP69
	p. 7				Marking compliance and instructions	compliant / non-compliant

p. 8			Conformity protection from access to live parts	compliant / non-compliant
p. 10			Electric power	from 0.05 to 100 kW
			Electric current	from 0.01 mA to 2 kA
p. 11			Heating (determination of temperature rise)	from 0 to 450 ° C
p. 13, p. 16			Lead current	from 0.01 to 20 mA
			Dielectric strength, to 10 kV	presence / absence of breakdown
p. 14			Dynamic overvoltage, 1.2 / 50 μs, to 12 kV	compliant / non-compliant
p. 15			Protection degree IP	from IPX0 to IPX9
			Electric isolation affected by overflow	presence / absence of effects
			Humidity resistance compliance, Temperature up to 150 ° C, humidity up to 98%	compliant / non-compliant
p. 17			Compliance protection from overload of transformers and connected circuits	compliant / non-compliant
p. 19			Compliance with abnormal operation	compliant / non-compliant
p. 20			Resistance, to 15 °	tips over / remains upright
			Moving parts contact	presence / absence
p. 21			Shock resistance, 0.5 J	presence / absence of damage
			The strength of the available parts of continuous insulation from penetration of sharp objects	presence / absence of material exfoliation
p. 22			Design compliance	compliant / non-compliant
p. 23			Wiring compliance	compliant / non-compliant
p. 24			Components compliance	compliant / non-compliant
p. 25			Flexible power cords	compliant / non-compliant
p. 26			External wires clamps compliance	compliant / non-compliant
p. 27			Earthing compliance	compliant / non-compliant
p. 28			Screws and connection compliance	compliant / non-compliant
p. 29			Dimensions of air gaps, up to 30 N	from 0 to 300 mm
			Proof tracking index	from 0 to 600 V
			Comparative Tracking Index	from 0 to 600 V
			Dielectric strength of insulation, up to 10 kV	presence / absence of a breakdown
p. 30			Heat stability, to 150 ° C	compliant / non-compliant
			Fire resistance, to 960 ° C	
p. 31			Corrosion resistance	compliant / non-compliant

	p. 32				Radiation, toxicity and relevant hazards	compliant / non-compliant
386	GOST IEC 60335-2-78	Electrical appliances for domestic and similar use	27.51.28	85166090000	protection class from electric shock	0, 0I, I, II, III
	p. 6				Protection degree (IP code)	from IP00 to IP69
	p. 7				Marking compliance and instructions	compliant / non-compliant
	p. 8				Conformity protection from access to live parts	compliant / non-compliant
	p. 10				Electric power	from 0.05 to 100 kW
					Electric current	from 0.01 mA to 2 kA
	p. 11				Heating (determination of temperature rise)	from 0 to 450 ° C
	p. 13, p. 16				Lead current	from 0.01 to 20 mA
					Dielectric strength, to 10 kV	presence / absence of breakdown
	p. 14				Dynamic overvoltage, 1.2 / 50 µs, to 12 kV	compliant / non-compliant
	p. 15				Protection degree IP	from IPX0 to IPX9
					Electric isolation affected by overflow	presence / absence of effects
					Humidity resistance compliance, Temperature up to 150 ° C, humidity up to 98%	compliant / non-compliant
	p. 17				Compliance protection from overload of transformers and connected circuits	compliant / non-compliant
	p. 19				Compliance with abnormal operation	compliant / non-compliant
	p. 20				Resistance, to 15 °	tips over / remains upright
					Moving parts contact	presence / absence
	p. 21				Shock resistance, 0.5 J	presence / absence of damage
					The strength of the available parts of continuous insulation from penetration of sharp objects	presence / absence of material exfoliation
	p. 22				Design compliance	compliant / non-compliant
p. 23	Wiring compliance	compliant / non-compliant				
p. 24	Components compliance	compliant / non-compliant				
p. 25	Flexible power cords	compliant / non-compliant				
p. 26	External wires clamps compliance	compliant / non-compliant				
p. 27	Earthing compliance	compliant / non-compliant				
p. 28	Screws and connection compliance	compliant / non-compliant				
p. 29	Dimensions of air gaps, up to 30 N	from 0 to 300 mm				
	Proof tracking index	from 0 to 600 V				
	Comparative Tracking Index	from 0 to 600 V				
	Dielectric strength of insulation, up to 10 kV					

						presence / absence of a breakdown
	p. 30				Heat stability, to 150 ° C Fire resistance, to 960 ° C	compliant / non-compliant
	p. 31				Corrosion resistance	compliant / non-compliant
	p. 32				Radiation, toxicity and relevant hazards	compliant / non-compliant
387	GOST IEC 60335-2-79	Electrical appliances for domestic and similar use	28.29.22	8424 30 080 0	protection class from electric shock Protection degree (IP code)	0, 0I, I, II, III from IP00 to IP69
	p. 6				Marking compliance and instructions	compliant / non-compliant
	p. 7				Conformity protection from access to live parts	compliant / non-compliant
	p. 8				Electric power	from 0.05 to 100 kW
	p. 9				Electric current	from 0.01 mA to 2 kA
	p. 11				Heating (determination of temperature rise)	from 0 to 450 ° C
	p. 13, p. 16				Lead current	from 0.01 to 20 mA
	p. 14				Dielectric strength, to 10 kV	presence / absence of breakdown
	p. 15				Dynamic overvoltage, 1.2 / 50 µs, to 12 kV	compliant / non-compliant
	p. 17				Protection degree IP Electric isolation affected by overflow Humidity resistance compliance, Temperature up to 150 ° C, humidity up to 98%	from IPX0 to IPX9 presence / absence of effects compliant / non-compliant
	p. 19				Compliance protection from overload of transformers and connected circuits	compliant / non-compliant
	p. 20				Compliance with abnormal operation	compliant / non-compliant
	p. 21				Resistance, to 15 ° Moving parts contact	tips over / remains upright presence / absence
	p. 22				Shock resistance, 0.5 J The strength of the available parts of continuous insulation from penetration of sharp objects	presence / absence of damage presence / absence of material exfoliation
	p. 23				Design compliance	compliant / non-compliant
	p. 24				Wiring compliance	compliant / non-compliant
	p. 25, Schedule B, S				Components compliance	compliant / non-compliant
	p. 26, Schedule S				Flexible power cords	compliant / non-compliant
	p. 27				External wires clamps compliance	compliant / non-compliant
					Earthing compliance	compliant / non-compliant

	p. 28				Screws and connection compliance	compliant / non-compliant
	p. 29, Schedule G				Dimensions of air gaps, up to 30 N Proof tracking index Comparative Tracking Index Dielectric strength of insulation, up to 10 kV	from 0 to 300 mm from 0 to 600 V from 0 to 600 V presence / absence of a breakdown
	p. 30, Schedule B, S				Heat stability, to 150 ° C Fire resistance, to 960 ° C	compliant / non-compliant
	p. 31				Corrosion resistance	compliant / non-compliant
	p. 32				Radiation, toxicity and relevant hazards	compliant / non-compliant
388	GOST IEC 60335-2-80	Electrical appliances for domestic and similar use	27.51.00	8500000000	protection class from electric shock	0, 0I, I, II, III
	p. 6			8418000000	Protection degree (IP code)	from IP00 to IP69
	p. 7			8421000000	Marking compliance and instructions	compliant / non-compliant
	p. 8			8422000000	Conformity protection from access to live parts	compliant / non-compliant
	p. 10			8450000000	Electric power	from 0.05 to 100 kW
				8452000000	Electric current	from 0.01 mA to 2 kA
	p. 11			9013000000	Heating (determination of temperature rise)	from 0 to 450 ° C
	p. 13, p. 16			9015000000	Lead current	from 0.01 to 20 mA
				9018000000	Dielectric strength, to 10 kV	presence / absence of breakdown
	p. 14			9019000000	Dynamic overvoltage, 1.2 / 50 µs, to 12 kV	compliant / non-compliant
				9022000000	Protection degree IP	from IPX0 to IPX9
	p. 15			9025000000	Electric isolation affected by overflow	presence / absence of effects
				9031000000	Humidity resistance compliance, Temperature up to 150 ° C, humidity up to 98%	compliant / non-compliant
				9032000000	Compliance protection from overload of transformers and connected circuits	compliant / non-compliant
	p. 17			9028000000	Compliance with abnormal operation	compliant / non-compliant
				9029000000	Resistance, to 15 °	tips over / remains upright
	p. 19			9030000000	Moving parts contact	presence / absence
	p. 20				Shock resistance, 0.5 J	presence / absence of damage
					The strength of the available parts of continuous insulation from penetration of sharp objects	presence / absence of material exfoliation
	p. 21				Design compliance	compliant / non-compliant
	p. 22					

	p. 23				Wiring compliance	compliant / non-compliant
	p. 24				Components compliance	compliant / non-compliant
	p. 25				Flexible power cords	compliant / non-compliant
	p. 26				External wires clamps compliance	compliant / non-compliant
	p. 27				Earthing compliance	compliant / non-compliant
	p. 28				Screws and connection compliance	compliant / non-compliant
	p. 29				Dimensions of air gaps, up to 30 N Proof tracking index Comparative Tracking Index Dielectric strength of insulation, up to 10 kV	from 0 to 300 mm from 0 to 600 V from 0 to 600 V presence / absence of a breakdown
	p. 30				Heat stability, to 150 ° C Fire resistance, to 960 ° C	compliant / non-compliant
	p. 31				Corrosion resistance	compliant / non-compliant
	p. 32				Radiation, toxicity and relevant hazards	compliant / non-compliant
389	STB IEC 60335-2-82	Electrical appliances for domestic and similar use	27.51.00	8500000000	protection class from electric shock	0, 0I, I, II, III
	p. 6			8418000000	Protection degree (IP code)	from IP00 to IP69
	p. 7			8421000000	Marking compliance and instructions	compliant / non-compliant
	p. 8			8422000000	Conformity protection from access to live parts	compliant / non-compliant
	p. 10			8450000000	Electric power	from 0.05 to 100 kW
				8452000000	Electric current	from 0.01 mA to 2 kA
	p. 11			9013000000	Heating (determination of temperature rise)	from 0 to 450 ° C
	p. 13, p. 16			9015000000	Lead current	from 0.01 to 20 mA
				9018000000	Dielectric strength, to 10 kV	presence / absence of breakdown
	p. 14			9019000000	Dynamic overvoltage, 1.2 / 50 µs, to 12 kV	compliant / non-compliant
	p. 15			9022000000	Protection degree IP	from IPX0 to IPX9
				9025000000	Electric isolation affected by overflow	presence / absence of effects
				9031000000	Humidity resistance compliance, Temperature up to 150 ° C, humidity up to 98%	compliant / non-compliant
	p. 17			9032000000	Compliance protection from overload of transformers and connected circuits	compliant / non-compliant
	p. 19			9028000000	Compliance with abnormal operation	compliant / non-compliant
	p. 20			9029000000	Resistance, to 15 °	tips over / remains upright
				9030000000	Moving parts contact	presence / absence

	p. 21				Shock resistance, 0.5 J The strength of the available parts of continuous insulation from penetration of sharp objects	presence / absence of damage presence / absence of material exfoliation
	p. 22				Design compliance	compliant / non-compliant
	p. 23				Wiring compliance	compliant / non-compliant
	p. 24				Components compliance	compliant / non-compliant
	p. 25				Flexible power cords	compliant / non-compliant
	p. 26				External wires clamps compliance	compliant / non-compliant
	p. 27				Earthing compliance	compliant / non-compliant
	p. 28				Screws and connection compliance	compliant / non-compliant
	p. 29				Dimensions of air gaps, up to 30 N Proof tracking index Comparative Tracking Index Dielectric strength of insulation, up to 10 kV	from 0 to 300 mm from 0 to 600 V from 0 to 600 V presence / absence of a breakdown
	p. 30				Heat stability, to 150 ° C Fire resistance, to 960 ° C	compliant / non-compliant
	p. 31				Corrosion resistance	compliant / non-compliant
	p. 32				Radiation, toxicity and relevant hazards	compliant / non-compliant
390	GOST IEC 60335-2-83 p. 6	Electrical appliances for domestic and similar use	27.51.00	8500000000 8418000000 8421000000 8422000000 8450000000 8452000000 9013000000 9015000000 9018000000 9019000000 9022000000 9025000000 9031000000 9032000000 9028000000 9029000000	protection class from electric shock Protection degree (IP code) Marking compliance and instructions Conformity protection from access to live parts Electric power Electric current Heating (determination of temperature rise) Lead current Dielectric strength, to 10 kV Dynamic overvoltage, 1.2 / 50 μs, to 12 kV Protection degree IP Electric isolation affected by overflow Humidity resistance compliance, Temperature up to 150 ° C, humidity up to 98%	0, 0I, I, II, III from IP00 to IP69 compliant / non-compliant compliant / non-compliant from 0.05 to 100 kW from 0.01 mA to 2 kA from 0 to 450 ° C from 0.01 to 20 mA presence / absence of breakdown compliant / non-compliant from IPX0 to IPX9 presence / absence of effects compliant / non-compliant
	p. 7, Schedule B, G, S					
	p. 8, Schedule B, I					
	p. 10					
	p. 11, Schedule B, I, S					
	p. 13, p. 16, Schedule I					
	p. 14					
	p. 15					

	p. 17, Schedule G			9030000000	Compliance protection from overload of transformers and connected circuits	compliant / non-compliant
	p. 19, Schedule B, I, S				Compliance with abnormal operation	compliant / non-compliant
	p. 20				Resistance, to 15 ° Moving parts contact	tips over / remains upright presence / absence
	p. 21, Schedule B				Shock resistance, 0.5 J The strength of the available parts of continuous insulation from penetration of sharp objects	presence / absence of damage presence / absence of material exfoliation
	p. 22, Schedule B, G, I				Design compliance	compliant / non-compliant
	p. 23				Wiring compliance	compliant / non-compliant
	p. 24				Components compliance	compliant / non-compliant
	p. 25, Schedule B, S				Flexible power cords	compliant / non-compliant
	p. 26, Schedule S				External wires clamps compliance	compliant / non-compliant
	p. 27				Earthing compliance	compliant / non-compliant
	p. 28				Screws and connection compliance	compliant / non-compliant
	p. 29, Schedule G				Dimensions of air gaps, up to 30 N Proof tracking index Comparative Tracking Index Dielectric strength of insulation, up to 10 kV	from 0 to 300 mm from 0 to 600 V from 0 to 600 V presence / absence of a breakdown
	p. 30, Schedule B, S				Heat stability, to 150 ° C Fire resistance, to 960 ° C	compliant / non-compliant
	p. 31				Corrosion resistance	compliant / non-compliant
	p. 32				Radiation, toxicity and relevant hazards	compliant / non-compliant
391	GOST IEC 60335-2-85	Electrical appliances for domestic and similar use	27.51.00	8500000000	protection class from electric shock	0, 0I, I, II, III
	p. 6			8418000000	Protection degree (IP code)	from IP00 to IP69
	p. 7			8421000000	Marking compliance and instructions	compliant / non-compliant
	p. 8			8422000000	Conformity protection from access to live parts	compliant / non-compliant
	p. 10			8450000000	Electric power	from 0.05 to 100 kW
				8452000000	Electric current	from 0.01 mA to 2 kA
	p. 11			9013000000	Heating (determination of temperature rise)	from 0 to 450 ° C
	p. 13, p. 16			9015000000	Lead current	from 0.01 to 20 mA
				9018000000	Dielectric strength, to 10 kV	presence / absence of breakdown
	p. 14			9019000000	Dynamic overvoltage, 1.2 / 50 μs, to 12 kV	compliant / non-compliant
				9022000000		

	p. 15			9025000000 9031000000 9032000000 9028000000	Protection degree IP Electric isolation affected by overflow Humidity resistance compliance, Temperature up to 150 ° C, humidity up to 98%	from IPX0 to IPX9 presence / absence of effects compliant / non-compliant
	p. 17			9029000000 9030000000	Compliance protection from overload of transformers and connected circuits	compliant / non-compliant
	p. 19				Compliance with abnormal operation	compliant / non-compliant
	p. 20				Resistance, to 15 ° Moving parts contact	tips over / remains upright presence / absence
	p. 21				Shock resistance, 0.5 J The strength of the available parts of continuous insulation from penetration of sharp objects	presence / absence of damage presence / absence of material exfoliation
	p. 22				Design compliance	compliant / non-compliant
	p. 23				Wiring compliance	compliant / non-compliant
	p. 24				Components compliance	compliant / non-compliant
	p. 25				Flexible power cords	compliant / non-compliant
	p. 26				External wires clamps compliance	compliant / non-compliant
	p. 27				Earthing compliance	compliant / non-compliant
	p. 28				Screws and connection compliance	compliant / non-compliant
	p. 29				Dimensions of air gaps, up to 30 N Proof tracking index Comparative Tracking Index Dielectric strength of insulation, up to 10 kV	from 0 to 300 mm from 0 to 600 V from 0 to 600 V presence / absence of a breakdown
	p. 30				Heat stability, to 150 ° C Fire resistance, to 960 ° C	compliant / non-compliant
	p. 31				Corrosion resistance	compliant / non-compliant
	p. 32				Radiation, toxicity and relevant hazards	compliant / non-compliant
392	GOST IEC 60335-2-86	Electrical appliances for domestic and similar use	27.51.00	8500000000 8418000000 8421000000 8422000000	protection class from electric shock Protection degree (IP code) Marking compliance and instructions Conformity protection from access to live parts	0, 0I, I, II, III from IP00 to IP69 compliant / non-compliant compliant / non-compliant

p. 10	845000000	Electric power	from 0.05 to 100 kW
	845200000	Electric current	from 0.01 mA to 2 kA
p. 11	901300000	Heating (determination of temperature rise)	from 0 to 450 ° C
p. 13, p. 16	901500000	Lead current	from 0.01 to 20 mA
	901800000	Dielectric strength, to 10 kV	presence / absence of breakdown
p. 14	901900000	Dynamic overvoltage,	compliant / non-compliant
	902200000	1.2 / 50 µs, to 12 kV	
p. 15	902500000	Protection degree IP	from IPX0 to IPX9
	903100000	Electric isolation affected by overflow	presence / absence of effects
	903200000	Humidity resistance compliance, Temperature up to 150 ° C,	compliant / non-compliant
	902800000	humidity up to 98%	
p. 17	902900000	Compliance protection from overload of transformers and	compliant / non-compliant
	903000000	connected circuits	
p. 19		Compliance with abnormal operation	compliant / non-compliant
p. 20		Resistance, to 15 °	tips over / remains upright
		Moving parts contact	presence / absence
p. 21		Shock resistance, 0.5 J	presence / absence of damage
		The strength of the available parts of continuous insulation from	presence / absence of material
		penetration of sharp objects	exfoliation
p. 22		Design compliance	compliant / non-compliant
p. 23		Wiring compliance	compliant / non-compliant
p. 24		Components compliance	compliant / non-compliant
p. 25		Flexible power cords	compliant / non-compliant
p. 26		External wires clamps compliance	compliant / non-compliant
p. 27		Earthing compliance	compliant / non-compliant
p. 28		Screws and connection compliance	compliant / non-compliant
p. 29		Dimensions of air gaps, up to 30 N	from 0 to 300 mm
		Proof tracking index	from 0 to 600 V
		Comparative Tracking Index	from 0 to 600 V
		Dielectric strength of insulation, up to 10 kV	presence / absence of a breakdown
p. 30		Heat stability, to 150 ° C	compliant / non-compliant
		Fire resistance, to 960 ° C	
p. 31		Corrosion resistance	compliant / non-compliant
p. 32		Radiation, toxicity and relevant hazards	compliant / non-compliant

393	GOST IEC 60335-2-87	Electrical appliances for domestic and similar use	27.51.00	8500000000	protection class from electric shock	0, 0I, I, II, III
	p. 6			8418000000	Protection degree (IP code)	from IP00 to IP69
	p. 7			8421000000	Marking compliance and instructions	compliant / non-compliant
	p. 8			8422000000	Conformity protection from access to live parts	compliant / non-compliant
	p. 10			8450000000	Electric power	from 0.05 to 100 kW
				8452000000	Electric current	from 0.01 mA to 2 kA
	p. 11			9013000000	Heating (determination of temperature rise)	from 0 to 450 ° C
	p. 13, p. 16			9015000000	Lead current	from 0.01 to 20 mA
				9018000000	Dielectric strength, to 10 kV	presence / absence of breakdown
	p. 14			9019000000	Dynamic overvoltage, 1.2 / 50 μs, to 12 kV	compliant / non-compliant
				9022000000	Protection degree IP	from IPX0 to IPX9
	p. 15			9025000000	Electric isolation affected by overflow	presence / absence of effects
				9031000000	Humidity resistance compliance, Temperature up to 150 ° C, humidity up to 98%	compliant / non-compliant
	p. 17			9032000000	Compliance protection from overload of transformers and connected circuits	compliant / non-compliant
				9028000000	Compliance with abnormal operation	compliant / non-compliant
	p. 19			9029000000	Resistance, to 15 °	tips over / remains upright
	p. 20			9030000000	Moving parts contact	presence / absence
	p. 21				Shock resistance, 0.5 J	presence / absence of damage
					The strength of the available parts of continuous insulation from penetration of sharp objects	presence / absence of material exfoliation
	p. 22				Design compliance	compliant / non-compliant
	p. 23				Wiring compliance	compliant / non-compliant
	p. 24				Components compliance	compliant / non-compliant
	p. 25				Flexible power cords	compliant / non-compliant
	p. 26				External wires clamps compliance	compliant / non-compliant
	p. 27				Earthing compliance	compliant / non-compliant
	p. 28				Screws and connection compliance	compliant / non-compliant
	p. 29				Dimensions of air gaps, up to 30 N	from 0 to 300 mm
					Proof tracking index	from 0 to 600 V
					Comparative Tracking Index	from 0 to 600 V
		Dielectric strength of insulation, up to 10 kV	presence / absence of a breakdown			

	p. 30				Heat stability, to 150 ° C Fire resistance, to 960 ° C	compliant / non-compliant
	p. 31				Corrosion resistance	compliant / non-compliant
	p. 32				Radiation, toxicity and relevant hazards	compliant / non-compliant
394	GOST IEC 60335-2-88	Electric humidifiers designed for use with heating, ventilation or air conditioning systems for domestic or commercial purposes, as well as in light industry (including large detached commercial equipment) operating on the basis of an evaporative or spray system, water injection, steam, etc., with nominal voltage not exceeding 250 V for single-phase devices and 600 V for all other devices	28.30.86.	8414000000	protection class from electric shock	0, 0I, I, II, III
	GOST R IEC 60335-2-88		28.25.12.	8415000000	Protection degree (IP code)	from IP00 to IP69
	p. 6		27.51.21.	8418000000	Marking compliance and instructions	compliant / non-compliant
	p. 7, Schedule B, G, S		8421000000	Conformity protection from access to live parts	compliant / non-compliant	
	p. 8, Schedule B, I		8424000000	Electric power	from 0.05 to 100 kW	
	p. 10		8438000000	Electric current	from 0.01 mA to 2 kA	
	p. 11, Schedule B, I, S		8479000000	Heating (determination of temperature rise)	from 0 to 450 ° C	
	p. 13, p. 16, Schedule I		8509000000	Lead current	from 0.01 to 20 mA	
	p. 14		8516000000	Dielectric strength, to 10 kV	presence / absence of breakdown	
	p. 15		8543000000	Dynamic overvoltage, 1.2 / 50 μs, to 12 kV	compliant / non-compliant	
	p. 17, Schedule G		Protection degree IP	from IPX0 to IPX9		
	p. 19, Schedule B, I, S		Electric isolation affected by overflow	presence / absence of effects		
	p. 20		Humidity resistance compliance, Temperature up to 150 ° C, humidity up to 98%	compliant / non-compliant		
	p. 21, Schedule B		Compliance protection from overload of transformers and connected circuits	compliant / non-compliant		
	p. 22, Schedule B, G, I		Compliance with abnormal operation	compliant / non-compliant		
	p. 23		Resistance, to 15 °	tips over / remains upright		
	p. 24		Moving parts contact	presence / absence		
p. 25, Schedule B, S	Shock resistance, 0.5 J	presence / absence of damage				
p. 26, Schedule S	The strength of the available parts of continuous insulation from penetration of sharp objects	presence / absence of material exfoliation				
p. 27	Design compliance	compliant / non-compliant				
p. 28	Wiring compliance	compliant / non-compliant				
	Components compliance	compliant / non-compliant				
	Flexible power cords	compliant / non-compliant				
	External wires clamps compliance	compliant / non-compliant				
	Earthing compliance	compliant / non-compliant				
	Screws and connection compliance	compliant / non-compliant				

	p. 29, Schedule G				Dimensions of air gaps, up to 30 N Proof tracking index Comparative Tracking Index Dielectric strength of insulation, up to 10 kV	from 0 to 300 mm from 0 to 600 V from 0 to 600 V presence / absence of a breakdown
	p. 30, Schedule B, S				Heat stability, to 150 ° C Fire resistance, to 960 ° C	compliant / non-compliant
	p. 31				Corrosion resistance	compliant / non-compliant
	p. 32				Radiation, toxicity and relevant hazards	compliant / non-compliant
	Schedule AA				Gasket compliance	compliant / non-compliant
	Schedule BB				Matching tanks for liquids	compliant / non-compliant
395	GOST IEC 60335-2-89	Electric trade	27.51.11	8414000000	protection class from electric shock	0, 0I, I, II, III
	p. 6	refrigeration appliances with built-in compressor and appliances supplied in two parts for assembly into a single appliance (separate system).	27.90.11	8418000000	Protection degree (IP code) by climate class	from IP00 to IP69 0, 1, 2, 3, 4, 5, 6, 7, 8
	p. 7		28.13.23	8543000000	Marking compliance and instructions	compliant / non-compliant
	p. 8				Conformity protection from access to live parts	compliant / non-compliant
	p. 10				Electric power Electric current	from 0.05 to 100 kW from 0.01 mA to 2 kA
	p. 11				Heating (determination of temperature rise)	from 0 to 450 ° C
	p. 13, p. 16	Including: - refrigerated cases and refrigerated cabinets;			Lead current Dielectric strength, to 10 kV	from 0.01 to 20 mA presence / absence of breakdown
	p. 14	- refrigerated cabinets on wheels;			Dynamic overvoltage, 1.2 / 50 µs, to 12 kV	compliant / non-compliant
	p. 15	- service counters and self-service counters; - shock freezing devices and quick-freezing machines with intensive air movement			Protection degree IP Electric isolation affected by overflow Humidity resistance compliance, Temperature up to 150 ° C, humidity up to 98% Moisture resistance for liquid leakage	from IPX0 to IPX9 presence / absence of effects compliant / non-compliant compliant / non-compliant
	p. 17				Compliance protection from overload of transformers and connected circuits	compliant / non-compliant
	p. 19				Compliance with abnormal operation	compliant / non-compliant
	p. 20				Resistance, to 15 ° Moving parts contact	tips over / remains upright presence / absence
	p. 21				Mechanical strength Shock resistance, 0.5 J	compliant / non-compliant presence / absence of damage

					The strength of the available parts of continuous insulation from penetration of sharp objects	presence / absence of material exfoliation
	p. 22				Design compliance	compliant / non-compliant
	p. 23				Wiring compliance	compliant / non-compliant
	p. 24				Components compliance	compliant / non-compliant
	p. 25				Flexible power cords	compliant / non-compliant
	p. 26				External wires clamps compliance	compliant / non-compliant
	p. 27				Earthing compliance	compliant / non-compliant
	p. 28				Screws and connection compliance	compliant / non-compliant
	p. 29				Dimensions of air gaps, up to 30 N	from 0 to 300 mm
					Proof tracking index	from 0 to 600 V
					Comparative Tracking Index	from 0 to 600 V
					Dielectric strength of insulation, up to 10 kV	presence / absence of a breakdown
	p. 30				Heat stability, to 150 ° C	compliant / non-compliant
					Fire resistance, to 960 ° C	
	p. 31				Corrosion resistance	compliant / non-compliant
	p. 32				Radiation, toxicity and relevant hazards	compliant / non-compliant
	Schedule C				Motor aging test (Dielectric insulation strength, leakage current)	presence / absence of a breakdown from 0.01 to 20 mA
	Schedule AA				Matching fan motors with braked rotor	compliant / non-compliant
	Schedule BB				Matching non-sparking electrical devices types "n"	compliant / non-compliant
396	GOST IEC 60335-2-90	Microwave ovens	27.51.24	8516000000	protection class from electric shock	0, 0I, I, II, III
	p. 6	equipped with a chamber door, intended	27.51.28		Protection degree (IP code)	from IP00 to IP69
	p. 7, Schedule BB, EE	for industrial use, with	28.93.15		Marking compliance and instructions	compliant / non-compliant
	p. 8, Schedule AA	a rated voltage not higher than 250 V for			Conformity protection from access to live parts	compliant / non-compliant
	p. 10	single-phase devices			Electric power	from 0.05 to 100 kW
	p. 11, Schedule AA, BB	having a connection			Electric current	from 0.01 mA to 2 kA
	p. 13, p. 16, Schedule BB	between one phase and a neutral, and not			Heating (determination of temperature rise)	from 0 to 450 ° C
	p. 14	higher than 480 V for			Lead current	from 0.01 to 20 mA
					Dielectric strength, to 10 kV	presence / absence of breakdown
					Dynamic overvoltage, 1.2 / 50 μs, to 12 kV	compliant / non-compliant

	p. 15, Schedule BB	other devices. Combined microwave ovens equipped with chamber doors. Microwave ovens, not equipped with a chamber door, with means of transport, designed exclusively for industrial use to heat food and beverages.			Protection degree IP Electric isolation affected by overflow Humidity resistance compliance, Temperature up to 150 ° C, humidity up to 98% Matching temperature probe	from IPX0 to IPX9 presence / absence of effects compliant / non-compliant compliant / non-compliant
	p. 17				Compliance protection from overload of transformers and connected circuits	compliant / non-compliant
	p. 18, Schedule AA, BB				Wear capacity	compliant / non-compliant
	p. 19, Schedule AA, BB				Compliance with abnormal operation	compliant / non-compliant
	p. 20, Schedule BB				Resilience Moving parts contact	tips over / remains upright presence / absence
	p. 21	Microwave ovens and microwave ovens built into vending machines.			Mechanical strength Shock resistance, 1 J The strength of the available parts of continuous insulation from penetration of sharp objects	compliant / non-compliant presence / absence of damage presence / absence of material exfoliation
	p. 22, Schedule BB, EE	Microwave ovens for use on board ships.			Design compliance	compliant / non-compliant
	p. 23				Wiring compliance	compliant / non-compliant
	p. 24				Components compliance	compliant / non-compliant
	p. 25				Flexible power cords	compliant / non-compliant
	p. 26				External wires clamps compliance	compliant / non-compliant
	p. 27, Schedule BB				Earthing compliance	compliant / non-compliant
	p. 28				Screws and connection compliance	compliant / non-compliant
	p. 29, Schedule AA				Dimensions of air gaps, up to 30 N Proof tracking index Comparative Tracking Index Dielectric strength of insulation, up to 10 kV	from 0 to 300 mm from 0 to 600 V from 0 to 600 V presence / absence of a breakdown
	p. 30, Schedule BB				Heat stability, to 150 ° C Fire resistance, to 960 ° C	compliant / non-compliant
	p. 31, Schedule EE				Corrosion resistance	compliant / non-compliant
	p. 32 Schedule BB				Radiation, toxicity and relevant hazards	compliant / non-compliant
	Schedule BB, BB.9				Starting electromechanical devices	compliant / non-compliant
397	GOST IEC 60335-2-92	Lawn rippers and para-plows, working from nets and operated by a	28.99.39.	7322000000	protection class from electric shock	0, 0I, I, II, III
	p. 6		28.30.60.	8413000000	Protection degree (IP code)	from IP00 to IP69
	p. 7				Marking compliance and instructions	compliant / non-compliant

p. 8	nearby operator, with rotating knives, which are designed to restore lawns, for example, by raking dry grass and moss or cutting into the lawn surface. Rippers are designed for use mainly in the garden, around the house or for similar purposes. Rated supply voltage not more than 250 V for single-phase devices	28.30.00	8414000000	Conformity protection from access to live parts	compliant / non-compliant		
p. 9			28.30.86.	8419000000	Starting electromechanical devices	compliant / non-compliant	
p. 10			28.93.12.	8421000000	Electric power	from 0.05 to 100 kW	
p. 11			28.30.84.	8424000000	Electric current	from 0.01 mA to 2 kA	
				28.30.93.	8427000000	Heating (determination of temperature rise)	from 0 to 450 ° C
p. 13, p. 16			8432000000	8432000000	Lead current	from 0.01 to 20 mA	
					8433000000	Dielectric strength, to 10 kV	presence / absence of breakdown
p. 14			8436000000	8436000000	Dynamic overvoltage, 1.2 / 50 µs, to 12 kV	compliant / non-compliant	
p. 15			8451000000	8451000000	Protection degree IP	from IPX0 to IPX9	
					8467000000	Electric isolation affected by overflow	presence / absence of effects
					8478000000	Humidity resistance compliance, Temperature up to 150 ° C, humidity up to 98%	compliant / non-compliant
p. 17			8479000000	8479000000	Compliance protection from overload of transformers and connected circuits	compliant / non-compliant	
p. 18			8516000000	8516000000	Wear capacity	compliant / non-compliant	
p. 19			8543000000	8543000000	Abnormal mode of operation	compliant / non-compliant	
p. 20			9304000000	9304000000	Resilience	compliant / non-compliant tips over / remains upright	
					Moving parts contact	presence / absence	
p. 21			Shock resistance, 1 J	The strength of the available parts of continuous insulation from penetration of sharp objects	Strength of cutting devices and their fasteners	presence / absence of damage	
						presence / absence of material exfoliation	
						presence / absence of damage	
p. 22			Design compliance	compliant / non-compliant			
p. 23			Wiring compliance	compliant / non-compliant			
p. 24			Components compliance	compliant / non-compliant			
p. 25			Flexible power cords	compliant / non-compliant			
p. 26			External wires clamps compliance	compliant / non-compliant			
p. 27			Earthing compliance	compliant / non-compliant			
p. 28			Screws and connection compliance	compliant / non-compliant			
p. 29			Dimensions of air gaps, up to 30 N	from 0 to 300 mm			
			Proof tracking index	from 0 to 600 V			
			Comparative Tracking Index	from 0 to 600 V			
	Dielectric strength of insulation, up to 10 kV						

						presence / absence of a breakdown
	p. 30, Schedule B, S				Heat stability, to 150 ° C Fire resistance, to 960 ° C	compliant / non-compliant
	p. 31				Corrosion resistance	compliant / non-compliant
398	GOST IEC 60335-2-94	Manual clippers for scissor and sickle type grass with a maximum cutting width of 200 mm, whose nominal voltage does not exceed 250 V for single-phase AC devices and 480 V for other devices	28.99.39. 28.30.60. 28.30.00 28.30.86. 28.93.12. 28.30.84. 28.30.93	7322000000 8413000000 8414000000 8419000000 8421000000 8424000000 8427000000 8432000000 8433000000 8436000000 8451000000 8467000000 8478000000 8479000000 8516000000 8543000000 9304000000	protection class from electric shock Protection degree (IP code) Marking compliance and instructions Conformity protection from access to live parts Electric power Electric current Heating (determination of temperature rise) Lead current Dielectric strength, to 10 kV Dynamic overvoltage, 1.2 / 50 μs, to 12 kV Protection degree IP Electric isolation affected by overflow Humidity resistance compliance, Temperature up to 150 ° C, humidity up to 98% Compliance protection from overload of transformers and connected circuits Compliance with abnormal operation Resistance, to 15 ° Moving parts contact Distance from the far edge of the cutting blade to any handle Shock resistance, 0.5 J The strength of the available parts of continuous insulation from penetration of sharp objects Shock resistance Design compliance Wiring compliance Components compliance Flexible power cords External wires clamps compliance	0, 0I, I, II, III from IP00 to IP69 compliant / non-compliant compliant / non-compliant from 0.05 to 100 kW from 0.01 mA to 2 kA from 0 to 450 ° C from 0.01 to 20 mA presence / absence of breakdown compliant / non-compliant from IPX0 to IPX9 presence / absence of effects compliant / non-compliant compliant / non-compliant compliant / non-compliant tips over / remains upright presence / absence from 0 to 300 mm presence / absence of damage presence / absence of material exfoliation presence / absence of defects compliant / non-compliant compliant / non-compliant compliant / non-compliant compliant / non-compliant compliant / non-compliant
	p. 6					
	p. 7					
	p. 8					
	p. 10					
	p. 11					
	p. 13, p. 16					
	p. 14					
	p. 15					
	p. 17					
	p. 19					
	p. 20					
	p. 21					
	p. 22					
	p. 23					
	p. 24					
	p. 25					
	p. 26					

	p. 28				Screws and connection compliance	compliant / non-compliant
	p. 29				Dimensions of air gaps, up to 30 N Proof tracking index Comparative Tracking Index Dielectric strength of insulation, up to 10 kV	from 0 to 300 mm from 0 to 600 V from 0 to 600 V presence / absence of a breakdown
	p. 30				Heat stability, to 150 ° C Fire resistance, to 960 ° C	compliant / non-compliant
399	GOST IEC 60335-2-95	Electric drives for garage doors used in residential areas that open and close in a vertical direction; the rated voltage of the drives should be no more than: 250 V for single-phase devices and 480 V for other devices	28.30.00	8500000000	protection class from electric shock Protection degree (IP code)	0, 0I, I, II, III from IP00 to IP69
	p. 6				Marking compliance and instructions	compliant / non-compliant
	p. 7				Conformity protection from access to live parts	compliant / non-compliant
	p. 8				Electric power	from 0.05 to 100 kW
	p. 10				Electric current	from 0.01 mA to 2 kA
	p. 11				Heating (determination of temperature rise)	from 0 to 450 ° C
	p. 13, p. 16				Lead current	from 0.01 to 20 mA
	p. 14				Dielectric strength, to 10 kV	presence / absence of breakdown
	p. 15				Dynamic overvoltage, 1.2 / 50 μs, to 12 kV	compliant / non-compliant
	p. 17				Protection degree IP Electric isolation affected by overflow	from IPX0 to IPX9 presence / absence of effects
	p. 19				Humidity resistance compliance, Temperature up to 150 ° C, humidity up to 98%	compliant / non-compliant
	p. 20				Compliance protection from overload of transformers and connected circuits	compliant / non-compliant
	p. 21				Compliance with abnormal operation	compliant / non-compliant
	p. 22				Resilience	compliant / non-compliant tips over / remains upright presence / absence
					Moving parts contact	presence / absence of damage
					Shock resistance, 0.5 J	presence / absence of material exfoliation
					The strength of the available parts of continuous insulation from penetration of sharp objects	presence / absence of material exfoliation
					Design compliance	compliant / non-compliant

	p. 23				Wiring compliance	compliant / non-compliant
	p. 24				Components compliance	compliant / non-compliant
	p. 25				Flexible power cords	compliant / non-compliant
	p. 26				External wires clamps compliance	compliant / non-compliant
	p. 27				Earthing compliance	compliant / non-compliant
	p. 28				Screws and connection compliance	compliant / non-compliant
	p. 29				Dimensions of air gaps, up to 30 N Proof tracking index Comparative Tracking Index Dielectric strength of insulation, up to 10 kV	from 0 to 300 mm from 0 to 600 V from 0 to 600 V presence / absence of a breakdown
	p. 30				Heat stability, to 150 ° C Fire resistance, to 960 ° C	compliant / non-compliant
	p. 31				Corrosion resistance	compliant / non-compliant
	p. 32				Radiation, toxicity and relevant hazards	compliant / non-compliant
400	GOST IEC 60335-2-96	Flexible sheet heating elements intended for installation in a building for the purpose of heating the living rooms in which they are located, with a rated voltage of not more than 250 V for single-phase devices and 480 V for other devices	27.51.26 27.51.24	8516000000	protection class from electric shock Protection degree (IP code) Marking compliance and instructions Conformity protection from access to live parts Electric power Electric current Heating (determination of temperature rise) Lead current Dielectric strength, to 10 kV Dynamic overvoltage, 1.2 / 50 μs, to 12 kV Protection degree IP Electric isolation affected by overflow Humidity resistance compliance, Temperature up to 150 ° C, humidity up to 98% Compliance protection from overload of transformers and connected circuits	0, 0I, I, II, III from IP00 to IP69 compliant / non-compliant compliant / non-compliant from 0.05 to 100 kW from 0.01 mA to 2 kA from 0 to 450 ° C from 0.01 to 20 mA presence / absence of breakdown compliant / non-compliant from IPX0 to IPX9 presence / absence of effects compliant / non-compliant compliant / non-compliant
	p. 6					
	p. 7					
	p. 8					
	p. 10					
	p. 11					
	p. 13, p. 16					
	p. 14					
	p. 15					
	p. 17					

	p. 18				Wear capacity	compliant / non-compliant
	p. 19				Compliance with abnormal operation	compliant / non-compliant
	p. 21				Mechanical strength Shock resistance, 0.5 J	compliant / non-compliant presence / absence of damage presence / absence of material exfoliation
	p. 22				The strength of the available parts of continuous insulation from penetration of sharp objects	
	p. 23				Design compliance	compliant / non-compliant
	p. 24				Wiring compliance	compliant / non-compliant
	p. 25				Components compliance	compliant / non-compliant
	p. 26				Flexible power cords	compliant / non-compliant
	p. 27				External wires clamps compliance	compliant / non-compliant
	p. 28				Earthing compliance	compliant / non-compliant
	p. 29				Screws and connection compliance	compliant / non-compliant
	p. 30				Dimensions of air gaps, up to 30 N Proof tracking index Comparative Tracking Index Dielectric strength of insulation, up to 10 kV	from 0 to 300 mm from 0 to 600 V from 0 to 600 V presence / absence of a breakdown
	p. 31				Heat stability, to 150 ° C Fire resistance, to 960 ° C	compliant / non-compliant
	p. 32				Corrosion resistance	compliant / non-compliant
					Radiation, toxicity and relevant hazards	compliant / non-compliant
401	GOST IEC 60335-2-97	Electric drives for rolling shutters, awnings and blinds intended for household and similar use with a rated voltage of not more than 250 V for single-phase devices and 480 V for other devices	28.30.00	8500000000	protection class from electric shock Protection degree (IP code)	0, 0I, I, II, III from IP00 to IP69
	p. 6				Marking compliance and instructions	compliant / non-compliant
	p. 7				Conformity protection from access to live parts	compliant / non-compliant
	p. 8				Electric power	from 0.05 to 100 kW
	p. 10				Electric current	from 0.01 mA to 2 kA
	p. 11				Heating (determination of temperature rise)	from 0 to 450 ° C
	p. 13, p. 16				Lead current	from 0.01 to 20 mA
					Dielectric strength, to 10 kV	presence / absence of breakdown

p. 14				Dynamic overvoltage, 1.2 / 50 μ s, to 12 kV	compliant / non-compliant
p. 15				Protection degree IP Electric isolation affected by overflow Humidity resistance compliance, Temperature up to 150 ° C, humidity up to 98%	from IPX0 to IPX9 presence / absence of effects compliant / non-compliant
p. 17				Compliance protection from overload of transformers and connected circuits	compliant / non-compliant
p. 19				Compliance with abnormal operation	compliant / non-compliant
p. 20				Resistance, to 15 ° Moving parts contact Security from unfolding in a dangerous way Compliance protection from injury during a rolling movement	tips over / remains upright presence / absence compliant / non-compliant compliant / non-compliant
p. 21				Shock resistance, 0.5 J The strength of the available parts of continuous insulation from penetration of sharp objects	presence / absence of damage presence / absence of material exfoliation
p. 22				Design compliance	compliant / non-compliant
p. 23				Wiring compliance	compliant / non-compliant
p. 24				Components compliance	compliant / non-compliant
p. 25				Flexible power cords	compliant / non-compliant
p. 26				External wires clamps compliance	compliant / non-compliant
p. 27				Earthing compliance	compliant / non-compliant
p. 28				Screws and connection compliance	compliant / non-compliant
p. 29				Dimensions of air gaps, up to 30 N Proof tracking index Comparative Tracking Index Dielectric strength of insulation, up to 10 kV	from 0 to 300 mm from 0 to 600 V from 0 to 600 V presence / absence of a breakdown
p. 30				Heat stability, to 150 ° C Fire resistance, to 960 ° C	compliant / non-compliant
p. 31				Corrosion resistance	presence / absence of damage
p. 32				Radiation, toxicity and relevant hazards	compliant / non-compliant

	Schedule C				Motor aging test (Dielectric insulation strength, leakage current)	presence / absence of a breakdown from 0.01 to 20 mA
402	GOST IEC 60335-2-98	Electric humidifiers for household and similar purposes with a rated voltage of not more than: 250 V for single-phase devices and 480 V for other devices. Including: - devices for spraying water; - devices for evaporation of water by heating; - devices blowing air through the wet element	28.30.86. 28.25.12. 27.51.21.	8414000000		
	p. 6			8415000000	protection class from electric shock	0, 0I, I, II, III
	p. 7			8418000000	Protection degree (IP code)	from IP00 to IP69
	p. 8			8421000000	Marking compliance and instructions	compliant / non-compliant
	p. 10			8424000000	Conformity protection from access to live parts	compliant / non-compliant
	p. 11			8438000000	Electric power	from 0.05 to 100 kW
	p. 13, p. 16			8479000000	Electric current	from 0.01 mA to 2 kA
				8509000000	Heating (determination of temperature rise)	from 0 to 450 ° C
	p. 14			8516000000	Lead current	from 0.01 to 20 mA
				8543000000	Dielectric strength, to 10 kV	presence / absence of breakdown
	p. 15				Dynamic overvoltage, 1.2 / 50 µs, to 12 kV	compliant / non-compliant
					Protection degree IP	from IPX0 to IPX9
					Electric isolation affected by overflow	presence / absence of effects compliant / non-compliant
	p. 17				Humidity resistance compliance, Temperature up to 150 ° C, humidity up to 98%	
					Compliance protection from overload of transformers and connected circuits	compliant / non-compliant
p. 19		Compliance with abnormal operation	compliant / non-compliant			
p. 20		Resistance, to 15 °	tips over / remains upright presence / absence			
		Moving parts contact				
p. 21		Shock resistance, 0.5 J	presence / absence of damage presence / absence of material exfoliation			
		The strength of the available parts of continuous insulation from penetration of sharp objects				
p. 22		Design compliance	compliant / non-compliant			
p. 23		Wiring compliance	compliant / non-compliant			
p. 24		Components compliance	compliant / non-compliant			
p. 25		Flexible power cords	compliant / non-compliant			
p. 26		External wires clamps compliance	compliant / non-compliant			

	p. 27				Earthing compliance	compliant / non-compliant
	p. 28				Screws and connection compliance	compliant / non-compliant
	p. 29				Dimensions of air gaps, up to 30 N Proof tracking index Comparative Tracking Index Dielectric strength of insulation, up to 10 kV	from 0 to 300 mm from 0 to 600 V from 0 to 600 V presence / absence of a breakdown
	p. 30				Heat stability, to 150 ° C Fire resistance, to 960 ° C	compliant / non-compliant
	p. 31				Corrosion resistance	compliant / non-compliant
	p. 32				Radiation, toxicity and relevant hazards	compliant / non-compliant
403	GOST IEC 60335-2-101	Electric evaporators for domestic and similar use with a rated voltage of not more than 250 V	28.30.86. 28.25.12. 27.51.21	8414000000 8415000000 8418000000 8421000000 8424000000 8438000000 8479000000 8509000000 8516000000 8543000000	protection class from electric shock Protection degree (IP code) Marking compliance and instructions Conformity protection from access to live parts Electric power Electric current Heating (determination of temperature rise) Lead current Dielectric strength, to 10 kV Dynamic overvoltage, 1.2 / 50 µs, to 12 kV Protection degree IP Electric isolation affected by overflow Humidity resistance compliance, Temperature up to 150 ° C, humidity up to 98% Compliance protection from overload of transformers and connected circuits Compliance with abnormal operation Resistance, to 15 ° Moving parts contact Shock resistance, 0.5 J	0, 0I, I, II, III from IP00 to IP69 compliant / non-compliant compliant / non-compliant from 0.05 to 100 kW from 0.01 mA to 2 kA from 0 to 450 ° C from 0.01 to 20 mA presence / absence of breakdown compliant / non-compliant from IPX0 to IPX9 presence / absence of effects compliant / non-compliant compliant / non-compliant compliant / non-compliant tips over / remains upright presence / absence presence / absence of damage
	p. 6					
	p. 7					
	p. 8					
	p. 10					
	p. 11					
	p. 13, p. 16					
	p. 14					
	p. 15					
	p. 17					
	p. 19					
	p. 20					
	p. 21					

					The strength of the available parts of continuous insulation from penetration of sharp objects Free fall resistance	presence / absence of material exfoliation compliant / non-compliant
	p. 22				Design compliance	compliant / non-compliant
	p. 23				Wiring compliance	compliant / non-compliant
	p. 24				Components compliance	compliant / non-compliant
	p. 25				Flexible power cords	compliant / non-compliant
	p. 26				External wires clamps compliance	compliant / non-compliant
	p. 27				Earthing compliance	compliant / non-compliant
	p. 28				Screws and connection compliance	compliant / non-compliant
	p. 29				Dimensions of air gaps, up to 30 N Proof tracking index Comparative Tracking Index Dielectric strength of insulation, up to 10 kV	from 0 to 300 mm from 0 to 600 V from 0 to 600 V presence / absence of a breakdown
	p. 30				Heat stability, to 150 ° C Fire resistance, to 960 ° C	compliant / non-compliant
	p. 31				Corrosion resistance	compliant / non-compliant
	p. 32				Radiation, toxicity and relevant hazards	compliant / non-compliant
404	GOST IEC 60335-2-102 p. 6	Devices operating on gaseous, liquid and solid fuels and having electrical connections whose rated voltage does not exceed 250 V for single-phase instruments and 480 V for other instruments. Including: - Central heating boilers; - commercial equipment catering;	27.51.28 27.51.24	851600000	protection class from electric shock Protection degree (IP code) Marking compliance and instructions Conformity protection from access to live parts Electric power Electric current Heating (determination of temperature rise) Lead current Dielectric strength, to 10 kV Dynamic overvoltage, 1.2 / 50 μs, to 12 kV Protection degree IP Electric isolation affected by overflow	0, 0I, I, II, III from IP00 to IP69 compliant / non-compliant compliant / non-compliant from 0.05 to 100 kW from 0.01 mA to 2 kA from 0 to 450 ° C from 0.01 to 20 mA presence / absence of breakdown compliant / non-compliant from IPX0 to IPX9 presence / absence of effects
	p. 7					
	p. 8					
	p. 10					
	p. 11					
	p. 13, p. 16					
	p. 14					
	p. 15					

		- cooking appliances; - appliances for cleaning and laundry;			Humidity resistance compliance, Temperature up to 150 ° C, humidity up to 98%	compliant / non-compliant
	p. 17	- room heaters;			Compliance protection from overload of transformers and connected circuits	compliant / non-compliant
	p. 19	- convectors;			Compliance with abnormal operation	compliant / non-compliant
	p. 20	- water heaters			Resistance, to 15 °	tips over / remains upright presence / absence
	p. 21				Moving parts contact Shock resistance, 0.5 J	presence / absence of damage presence / absence of material exfoliation
	p. 22				The strength of the available parts of continuous insulation from penetration of sharp objects	
	p. 23				Design compliance	compliant / non-compliant
	p. 24				Wiring compliance	compliant / non-compliant
	p. 25				Components compliance	compliant / non-compliant
	p. 26				Flexible power cords	compliant / non-compliant
	p. 27				External wires clamps compliance	compliant / non-compliant
	p. 28				Earthing compliance	compliant / non-compliant
	p. 29				Screws and connection compliance	compliant / non-compliant
	p. 30				Dimensions of air gaps, up to 30 N Proof tracking index Comparative Tracking Index Dielectric strength of insulation, up to 10 kV	from 0 to 300 mm from 0 to 600 V from 0 to 600 V presence / absence of a breakdown
	p. 31				Heat stability, to 150 ° C Fire resistance, to 960 ° C	compliant / non-compliant
	p. 32				Corrosion resistance	compliant / non-compliant
405	GOST IEC 60335-2-103	Electric drives for horizontally and vertically moving gates, doors and windows for household	28.30.00	850000000	Radiation, toxicity and relevant hazards	compliant / non-compliant
	p. 4				Compliance with the requirements	compliant / non-compliant
	p. 5				The presence of drafts Ambient temperature Humidity of the environment	presence / absence from minus 10 to plus 60 ° C from 0 to 100%

				Environmental pressure	from 300 to 1200 hPa
p. 6	and similar purposes, with a rated voltage of not more than 250 V for single-phase devices and 480 V for other devices. Including: - folding doors; - revolving doors; - sliding doors; - skylights; - sectional overhead doors; - swing open and sliding gates or doors			protection class from electric shock Protection degree (IP code)	0, 0I, I, II, III from IP00 to IP69
p. 7, Schedule AA				Marking compliance and instructions	compliant / non-compliant
p. 8				Protection from access to live parts	compliant / non-compliant
p. 10				Electric power Electric current	from 0.05 to 100 kW from 0.01 mA to 2 kA
p. 11				Heating (determination of temperature rise)	from minus 50 to plus 1000 ° C
p. 13				Electric current leak Dielectric strength at operating temperature, up to 10 kV	from 0.01 to 20 mA presence / absence of breakdown
p. 14				Dynamic overvoltage, 1.2 / 50 µs, to 12 kV	with withstood / failed compliant / non-compliant
p. 15				Humidity resistance compliance (Protection degree IP)	compliant / non-compliant from IPX0 to IPX9
p. 16				Electric current leak Dielectric strength, to 10 kV	from 0.01 to 20 mA presence / absence of breakdown
p. 17				Protection from overload of transformers and connected circuits	compliant / non-compliant
p. 19				Abnormal work	compliant / non-compliant
p. 20				Stability and mechanical hazards	compliant / non-compliant tips over / remains upright presence / absence of moving parts touching
p. 21				Mechanical strength	compliant / non-compliant
p. 22, Schedule AA				Design compliance	compliant / non-compliant
p. 23				Wiring compliance	compliant / non-compliant
p. 24				Components compliance	compliant / non-compliant
p. 25				Flexible power cords	compliant / non-compliant
p. 26				External wires clamps compliance	compliant / non-compliant
p. 27				Earthing compliance	compliant / non-compliant
p. 28				Screws and connection compliance	compliant / non-compliant
p. 29			Dimensions of air gaps, up to 30 N Proof tracking index Comparative Tracking Index Dielectric strength of insulation, up to 10 kV	from 0 to 300 mm from 0 to 600 V from 0 to 600 V	

						presence / absence of a breakdown
	p. 30				Heat stability and fire resistance	compliant / non-compliant heat-resistant / not heat-resistant resistant / non-resistant to combustion and fire spread
	p. 31				Corrosion resistance	compliant / non-compliant
	p. 32				Radiation, toxicity and relevant hazards	compliant / non-compliant
406	GOST IEC 60335-2-104	Electrical devices for the recovery and / or recirculation of refrigerants from air conditioning equipment and refrigeration equipment, including open-drive compressors or motor-compressors, whose rated voltage does not exceed 250 V for single-phase appliances and 600 V for other instruments	27.51.11 27.90.11 28.13.23	8414000000 8418000000 8543000000	Compliance with the requirements	compliant / non-compliant
	p. 4				The presence of drafts	presence / absence
	p. 5				Ambient temperature	from minus 10 to plus 60 ° C
	p. 6				Humidity of the environment	from 0 to 100%
	p. 7				Environmental pressure	from 300 to 1200 hPa
	p. 8				protection class from electric shock	0, 0I, I, II, III
	p. 10				Protection degree (IP code)	from IP00 to IP69
	p. 11				Marking compliance and instructions	compliant / non-compliant
	p. 13				Protection from access to live parts	compliant / non-compliant
	p. 14				Electric power	from 0.05 to 100 kW
	p. 15				Electric current	from 0.01 mA to 2 kA
	p. 16				Heating (determination of temperature rise)	from minus 50 to plus 1000 ° C
	p. 17				Electric current leak	from 0.01 to 20 mA
	p. 19				Dielectric strength at operating temperature, up to 10 kV	presence / absence of breakdown
	p. 20				Dynamic overvoltage, 1.2 / 50 μs, to 12 kV	with withstood / failed compliant / non-compliant
					Humidity resistance compliance (Protection degree IP)	compliant / non-compliant from IPX0 to IPX9
					Electric current leak	from 0.01 to 20 mA
					Dielectric strength, to 10 kV	presence / absence of breakdown
					Protection from overload of transformers and connected circuits	compliant / non-compliant
					Abnormal work	compliant / non-compliant
					Stability and mechanical hazards	compliant / non-compliant tips over / remains upright

						presence / absence of moving parts touching
	p. 21				Mechanical strength	compliant / non-compliant
	p. 22				Design compliance	compliant / non-compliant
	p. 23				Wiring compliance	compliant / non-compliant
	p. 24				Components compliance	compliant / non-compliant
	p. 25				Flexible power cords	compliant / non-compliant
	p. 26				External wires clamps compliance	compliant / non-compliant
	p. 27				Earthing compliance	compliant / non-compliant
	p. 28				Screws and connection compliance	compliant / non-compliant
	p. 29				Dimensions of air gaps, up to 30 N Proof tracking index Comparative Tracking Index Dielectric strength of insulation, up to 10 kV	from 0 to 300 mm from 0 to 600 V from 0 to 600 V presence / absence of a breakdown
	p. 30				Heat stability and fire resistance	compliant / non-compliant heat-resistant / not heat-resistant resistant / non-resistant to combustion and fire spread
	p. 31				Corrosion resistance	compliant / non-compliant
	p. 32				Radiation, toxicity and relevant hazards	compliant / non-compliant
407	GOST IEC 60335-2-105	Electric multifunctional shower enclosures and electric separate multifunctional shower sets designed for household and similar purposes, the rated voltage of which does not exceed 250 V for single-phase appliances and 480 V for other appliances	27.51.00	8424000000 8451000000 8479000000 8508000000 8509000000 8516000000 8543000000	Compliance with the requirements	compliant / non-compliant
	p. 4					
	p. 5				The presence of drafts Ambient temperature Humidity of the environment Environmental pressure	presence / absence from minus 10 to plus 60 ° C from 0 to 100% from 300 to 1200 hPa
	p. 6				protection class from electric shock Protection degree (IP code)	0, 0I, I, II, III from IP00 to IP69
	p. 7				Marking compliance and instructions	compliant / non-compliant
	p. 8				Protection from access to live parts	compliant / non-compliant
	p. 10				Electric power Electric current	from 0.05 to 100 kW from 0.01 mA to 2 kA

p. 11				Heating (determination of temperature rise)	from minus 50 to plus 1000 ° C
p. 13				Electric current leak	from 0.01 to 20 mA
p. 14				Dielectric strength at operating temperature, up to 10 kV	presence / absence of breakdown
p. 15				Dynamic overvoltage, 1.2 / 50 μs, to 12 kV	with withstood / failed compliant / non-compliant
p. 16				Humidity resistance compliance (Protection degree IP)	compliant / non-compliant from IPX0 to IPX9
p. 17				Electric current leak	from 0.01 to 20 mA
p. 19				Dielectric strength, to 10 kV	presence / absence of breakdown
p. 20				Protection from overload of transformers and connected circuits	compliant / non-compliant
p. 21				Abnormal work	compliant / non-compliant
p. 22				Stability and mechanical hazards	compliant / non-compliant tips over / remains upright presence / absence of moving parts touching
p. 23				Mechanical strength	compliant / non-compliant
p. 24				Design compliance	compliant / non-compliant
p. 25				Wiring compliance	compliant / non-compliant
p. 26				Components compliance	compliant / non-compliant
p. 27				Flexible power cords	compliant / non-compliant
p. 28				External wires clamps compliance	compliant / non-compliant
p. 29				Earthing compliance	compliant / non-compliant
p. 30				Screws and connection compliance	compliant / non-compliant
p. 31				Dimensions of air gaps, up to 30 N	from 0 to 300 mm
p. 32				Proof tracking index	
				Comparative Tracking Index	from 0 to 600 V
				Dielectric strength of insulation, up to 10 kV	from 0 to 600 V presence / absence of a breakdown
				Heat stability and fire resistance	compliant / non-compliant heat-resistant / not heat-resistant resistant / non-resistant to combustion and fire spread
				Corrosion resistance	compliant / non-compliant
				Radiation, toxicity and relevant hazards	compliant / non-compliant

408	GOST IEC 60335-2-106	Heated carpets and similar electrical appliances; Electric heaters for heating the room in which they are installed directly under a removable floor covering. Rated voltage not higher than 250 V for single-phase devices and 480 V for other devices	27.51.26	851600000	Compliance with the requirements	compliant / non-compliant
	p. 4		27.51.24		The presence of drafts	presence / absence
	p. 5		Ambient temperature		from minus 10 to plus 60 ° C	
	p. 6		Humidity of the environment		from 0 to 100%	
	p. 7		Environmental pressure		from 300 to 1200 hPa	
	p. 8		protection class from electric shock		0, 0I, I, II, III	
	p. 10		Protection degree (IP code)		from IP00 to IP69	
	p. 11		Marking compliance and instructions		compliant / non-compliant	
	p. 13		Protection from access to live parts		compliant / non-compliant	
	p. 14		Electric power		from 0.05 to 100 kW	
	p. 15		Electric current		from 0.01 mA to 2 kA	
	p. 16		Heating (determination of temperature rise)		from minus 50 to plus 1000 ° C	
	p. 17		Electric current leak		from 0.01 to 20 mA	
	p. 18		Dielectric strength at operating temperature, up to 10 kV		presence / absence of breakdown	
	p. 19		Dynamic overvoltage, 1.2 / 50 μs, to 12 kV		with withstood / failed	
	p. 21		Humidity resistance compliance (Protection degree IP)		compliant / non-compliant	
	p. 22		Electric current leak		from 0.01 to 20 mA	
	p. 23		Dielectric strength, to 10 kV		presence / absence of breakdown	
	p. 24		Protection from overload of transformers and connected circuits		compliant / non-compliant	
	p. 25		Wear capacity		compliant / non-compliant	
p. 26	Abnormal work	compliant / non-compliant				
p. 27	Mechanical strength	compliant / non-compliant				
p. 28	Design compliance	compliant / non-compliant				
p. 29	Wiring compliance	compliant / non-compliant				
	Components compliance	compliant / non-compliant				
	Flexible power cords	compliant / non-compliant				
	External wires clamps compliance	compliant / non-compliant				
	Earthing compliance	compliant / non-compliant				
	Screws and connection compliance	compliant / non-compliant				
	Dimensions of air gaps, up to 30 N	from 0 to 300 mm				
	Proof tracking index	from 0 to 600 V				
	Comparative Tracking Index	from 0 to 600 V				

					Dielectric strength of insulation, up to 10 kV	presence / absence of a breakdown
	p. 30				Heat stability and fire resistance	compliant / non-compliant heat-resistant / not heat-resistant resistant / non-resistant to combustion and fire spread
	p. 31				Corrosion resistance	compliant / non-compliant
	p. 32				Radiation, toxicity and relevant hazards	compliant / non-compliant
409	GOST IEC 60335-2-108	Electrolyzers that produce low viscosity ionized liquids for use as flushing water without detergents in household appliances and similar products. Including electrolyzers contained in household appliances: - dishwashers; - washing machines; - household appliances that prepare wash water for hygienic purposes	27.51.00	851600000	Compliance with the requirements	compliant / non-compliant
	p. 4				The presence of drafts	presence / absence
	p. 5				Ambient temperature	from minus 10 to plus 60 ° C
	p. 6				Humidity of the environment	from 0 to 100%
	p. 7				Environmental pressure	from 300 to 1200 hPa
	p. 8				protection class from electric shock	0, 0I, I, II, III
	p. 11				Protection degree (IP code)	from IP00 to IP69
	p. 13				Marking compliance and instructions	compliant / non-compliant
	p. 14				Protection from access to live parts	compliant / non-compliant
	p. 15				Heating (determination of temperature rise)	from 0 to 450 ° C
	p. 16				Electric current leak	from 0.01 to 20 mA
	p. 17				Dielectric strength at operating temperature, up to 10 kV	presence / absence of breakdown
	p. 19				Dynamic overvoltage, 1.2 / 50 μs, to 12 kV	with withstood / failed compliant / non-compliant
	p. 20				Humidity resistance compliance (Protection degree IP)	compliant / non-compliant from IPX0 to IPX9
	p. 21				Electric current leak	from 0.01 to 20 mA
					Dielectric strength, to 10 kV	presence / absence of breakdown
					Protection from overload of transformers and connected circuits	compliant / non-compliant
					Abnormal work	compliant / non-compliant
					Stability and mechanical hazards	compliant / non-compliant tips over / remains upright presence / absence of moving parts touching
					Mechanical strength, impact strength to 2 J, force of the needle and test nail to 30 N	compliant / non-compliant

	p. 22				Design compliance	compliant / non-compliant
	p. 23				Wiring compliance	compliant / non-compliant
	p. 24				Components compliance	compliant / non-compliant
	p. 25				Flexible power cords	compliant / non-compliant
	p. 26				External wires clamps compliance	compliant / non-compliant
	p. 27				Earthing compliance	compliant / non-compliant
	p. 28				Screws and connection compliance	compliant / non-compliant
	p. 29				Dimensions of air gaps, up to 30 N Proof tracking index Comparative Tracking Index Dielectric strength of insulation, up to 10 kV	from 0 to 300 mm from 0 to 600 V from 0 to 600 V presence / absence of a breakdown
	p. 30				Heat stability and fire resistance	compliant / non-compliant heat-resistant / not heat-resistant resistant / non-resistant to combustion and fire spread
	p. 31				Corrosion resistance	compliant / non-compliant
	p. 32				Radiation, toxicity and relevant hazards The percentage of ozone in the room is not more than 5×10^{-6}	compliant / non-compliant compliant / non-compliant
	Schedule AA				Aging test for elastomeric parts: Weight gain Hardness change	from 0 to 100% from 0 to 100 IRHD
410	GOST IEC 60335-2-109	Devices for water treatment with ultraviolet radiation for household and similar purposes with a nominal voltage of not more than 250 V	27.51.00	850000000	Compliance with the requirements	compliant / non-compliant
	p. 4				The presence of drafts Ambient temperature Humidity of the environment Environmental pressure	presence / absence from minus 10 to plus 60 ° C from 0 to 100% from 300 to 1200 hPa
	p. 5				protection class from electric shock Protection degree (IP code)	0, 0I, I, II, III from IP00 to IP69
	p. 6				Marking compliance and instructions	compliant / non-compliant
	p. 7				Protection from access to live parts	compliant / non-compliant
	p. 8				Electric power	from 0.05 to 100 kW
	p. 10				Electric current	from 0.01 mA to 2 kA

p. 11			Heating (determination of temperature rise)	from minus 50 to plus 1000 ° C
p. 13			Electric current leak	from 0.01 to 20 mA
p. 14			Dielectric strength at operating temperature, up to 10 kV	presence / absence of breakdown
p. 15			Dynamic overvoltage, 1.2 / 50 μs, to 12 kV	with withstood / failed compliant / non-compliant
p. 16			Humidity resistance compliance (Protection degree IP)	compliant / non-compliant from IPX0 to IPX9
p. 17			Electric current leak	from 0.01 to 20 mA
p. 19			Dielectric strength, to 10 kV	presence / absence of breakdown
p. 20			Protection from overload of transformers and connected circuits	compliant / non-compliant
p. 21			Abnormal work	compliant / non-compliant
p. 22			Stability and mechanical hazards	compliant / non-compliant tips over / remains upright presence / absence of moving parts touching
p. 23			Mechanical strength, impact strength to 2 J, force of the needle and test nail to 30 N	compliant / non-compliant
p. 24			Design compliance	compliant / non-compliant
p. 25			Wiring compliance	compliant / non-compliant
p. 26			Components compliance	compliant / non-compliant
p. 27			Flexible power cords	compliant / non-compliant
p. 28			External wires clamps compliance	compliant / non-compliant
p. 29			Earthing compliance	compliant / non-compliant
p. 30			Screws and connection compliance	compliant / non-compliant
p. 31			Dimensions of air gaps, up to 30 N	from 0 to 300 mm
p. 32			Proof tracking index	from 0 to 600 V
			Comparative Tracking Index	from 0 to 600 V
			Dielectric strength of insulation, up to 10 kV	presence / absence of a breakdown
			Heat stability and fire resistance	compliant / non-compliant heat-resistant / not heat-resistant resistant / non-resistant to combustion and fire spread
			Corrosion resistance	compliant / non-compliant
			Radiation, toxicity and relevant hazards	compliant / non-compliant

					Total effective surface flux density The percentage of ozone in the room	from 0,005 to 100 W / m ² from 0 to 5x10 ⁻⁶
411	STB EN 50106 p. 1.1	Household and similar electrical appliances	27.51.00	8500000000	Ground continuity	from 0,001 MOhm to 1 kOhm
	p. 1.2			8418000000	Dielectric strength, to 10 kV	presence / absence of breakdown
	p. 1.3			8421000000	Correspondence of functional characteristics	compliant / non-compliant
	p. 2.1			8422000000	Design compliance, labeling, instructions	compliant / non-compliant
				8450000000		
				8452000000		
				9013000000		
				9015000000		
				9018000000		
				9019000000		
				9022000000		
				9025000000		
				9031000000		
				9032000000		
	9028000000					
	9029000000					
	9030000000					
412	GOST 2933	Devices for alternating voltage to 1000 V and direct voltage to 1200 V: automatic and non-automatic switches, disconnectors, contactors, magnetic starters, relays, controllers, fuses, resistors, rheostats and other devices	12.27.22. 12.27.24 27.33.13. 27.33.13. 12/27/31. 27.90.11.	8536000000	Compliance with the appearance, completeness, clarity and correctness of marking, build quality, correct execution of contact connections	compliant / non-compliant
	p. 2			8538000000		
				8543000000	The presence of dirt and foreign particles, fasteners and captive screws loosening, protection from corrosion and the quality of performance of protective, protective-decorative and special coatings and the absence of damage to these coatings	presence / absence
				9107000000		
				9032000000		
					Time intervals	from 0 to 3600 s
					Dimensions	from 0 to 1000 m
					Weight	from 0 to 1000 kg
					Contact force	from 0 to 1000 N
					Matching Response Parameters	compliant / non-compliant
p. 3						
p. 4						
					Electrical strength of insulation, up to 100 kV	presence / absence of a breakdown of insulation, overlap

					on the surface of the insulation, a sharp decline in the voltmeter
	p. 5			Electric insulation resistance	from 10^{-9} to 10^{12} Ohm
	p. 6			Overheat temperature when tested for heating with alternating current to 153 kW, direct current to 2.4 kW	from minus 50 to plus 1000 ° C
	p. 7			Electric resistance	from 10^{-9} to 10^{12} Ohm
	p. 10			Voltage drop	from 1 mV to 2 V
	p. 11			Electric power	from 0.05 to 100 kW
	p. 12			IP Security Compliance	from IP00 to IP69
				Mechanical and Switching Wear capacity	compliant / non-compliant
				Security Compliance	compliant / non-compliant
				Reliability	compliant / non-compliant
413	GOST IEC 61770 p. 4	Appliances for domestic and similar use in order to prevent reverse siphoning of non-potable water in the water supply network, connecting hoses used to connect such devices to water supply networks with a pressure of not more than 1 MPa	27.51.00	850000000	The presence of a countercurrent prevention device Design compliance backflow prevention devices, connecting hoses Resistance to erosion, dezincification, oxidation and corrosion
	p. 5			Test Conditions	-
	p. 6			Air gap length	from 0 to 300 mm
	p. 7			Dimensions	from 0 to 1000 mm
	p. 8, Schedule A			Matching backflow prevention devices	compliant / non-compliant
	p. 9			Matching hose connection	compliant / non-compliant
				Bending resistance, 180 ° angle, 10 times	with withstood / failed
				Resistance when tested for flexibility, load 2 kg, 500 bends, angle 180 °, (10 ± 2) bends per minute	with withstood / failed
				Bending resistance, 180 ° angle, force 30 N	with withstood / failed
				Crush resistance, 180 ° angle, force 100 N for 5 s, 10 times with a break	with withstood / failed
				Resistance to low temperature, minus 15 ° C, 16 hours	with withstood / failed
				Resistance to aging, water pressure 1.2 MPa, water temperature up to 100 ° C, 168 h	with withstood / failed
				Resistance to pressure change, water pressure from 1.5 to 0.5 MPa, sinusoidal amplitude, frequency 30 pulsations per minute, 25000 pulsations	with withstood / failed
				Resistance to high pressure, water temperature up to 100 ° C, pressure increase rate 100 kPa / s, 3.15 MPa, 1 minute	with withstood / failed

					Resistance to ozone, (30 ± 5) ° C, 96 h Strength of connecting nuts, air conditioning 72 hours (23 ± 2) ° C, humidity from 45% to 55%, tightening torque 15 Nm, holding in a chamber for 96 hours, to 100 ° C, Durability of connecting tubes conditioning 72 hours (23 ± 2) ° C, humidity from 45% to 55% Matching connecting hoses containing water valves for protection from flooding Persistence marking	presence / absence of cracks nut loosening torque less / more than 4 Nm, nut has broken / not broken, presence / absence of cracks, suitable / not suitable for further use broke / not broken, presence / absence of cracks, suitable / not suitable for further use compliant / non-compliant resistant / not resistant
414	GOST 30850.1	General setting switches, operated manually, for household and similar stationary electrical installations of alternating and (or) direct current with a rated voltage of not more than 440V and rated current of not more than 63 A for indoor and outdoor installations in rooms. Including: - semiconductor switches; - switches with remote control (VDU); - switches with a time delay device (timers); - combinations of switches with other	27.33.13.	8536000000	Marking compliance	compliant / non-compliant
	p. 8		27.90.11.	8538000000		
	p. 9		27.90.00	8543000000	Size compliance	compliant / non-compliant from 0 to 1000 mm
	p. 10		27.33.00	9107000000	Electric shock protection compliance	compliant / non-compliant
	p. 11			9032000000	Earthing compliance Availability with an earthing clamp or connection therewith Earthing terminal clamp Availability of an internal earthing clamp Electric resistance	compliant / non-compliant presence / absence presence / absence presence / absence from 10 ⁻⁹ to 10 ¹² Ohm
	p. 12				Terminal clamp compliance	compliant / non-compliant
	p. 13				Design compliance	compliant / non-compliant
	p. 14				Device compliance	compliant / non-compliant
p. 15				Aging resistance 150 ° C Water protection Dielectric strength of insulation, up to 10 kV Water resistance, up to 98%	presence / absence of cracks sticky / non-sticky material, viscous / non-viscous material from IPX0 to IPX8 water parts presence / absence of a breakdown resistant / non-resistant from 10 ⁻⁹ to 10 ¹² Ohm	

		devices (with the exception of combinations of switches with fuses); - switches, lace, mounted on flexible cables			Electric insulation resistance Dielectric strength of insulation, up to 10 kV	presence / absence of a breakdown
p. 16					Electric resistance Dielectric strength, to 10 kV	from 10^{-9} to 10^{12} Ohm presence / absence of a breakdown
p. 17					Overheating	from 0 to 450 ° C
p. 18					Matching and breaking capacity	compliant / non-compliant presence / absence of stable electric arc presence / absence of contact welding presence / absence of damage
p. 19					Compliance at normal operation	compliant / non-compliant
p. 20					Mechanical strength Shock resistance Torque tests Resistance to force applied	compliant / non-compliant The presence of absence of damage presence / absence of damage presence / absence of damage
p. 21					Heating resistance, up to 150 ° C Impression diameter (ball pressure test)	Resistant / non-resistant from 0 to 10 mm
p. 22					Compliance of screws, live parts and connections	compliant / non-compliant
p. 23					Lead paths Air gaps Distances through filler	from 0 to 300 mm
p. 24					Immunity to extreme heating, flame, up to 950 ° C (heated wire test)	emission and stable light emission 30 s after wire removal 30s after wire removal breakdown between electrodes
					Tracking resistance, up to 600 V	

	p. 25				Corrosion resistance	presence / absence of corrosion	
415	GOST R 51324.1 (IEC 60669-1: 2007)	Generally operated switches, operated manually, intended for household and similar stationary electrical installations only of alternating current with a rated voltage of not more than 440 V and a rated current of not more than 63 A when installed indoors and outdoors.	27.33.13.	8536000000	Marking compliance	compliant / non-compliant	
			27.90.11.	8537000000			
	p.8		27.90.00	8538000000			
	p. 9		27.33.00	8543000000	Size compliance	compliant / non-compliant from 0 to 1000 mm	
	p. 10			9107000000	Electric shock protection compliance	compliant / non-compliant	
	p. 11				9032000000	Earthing compliance	compliant / non-compliant
						Availability with an earthing clamp or connection therewith	presence / absence
						Earthing terminal clamp	presence / absence
						Availability of an internal earthing clamp	presence / absence
						Electric resistance	from 10^{-9} to 10^{12} Ohm
	p. 12					Terminal clamp compliance	compliant / non-compliant
	p. 13					Design compliance	compliant / non-compliant
	p. 14					Device compliance	compliant / non-compliant
p. 15		Switches designed to control under normal operating conditions: - chains of loading of glow lamps; - load chains of fluorescent lamps (including chokes of starters of fluorescent lamps); - chains mainly active load with power factor not less than 0.95; - single-phase motor load circuits for rated current up to 10 A with a power factor of at least 0.6;			Aging resistance 150 ° C	presence / absence of cracks sticky / non-sticky material, viscous / non-viscous material from IPX0 to IPX8	
					Water protection	water parts presence / absence of a breakdown	
					Dielectric strength of insulation, up to 10 kV	resistant / non-resistant	
					Water resistance, up to 98%	from 10^{-9} to 10^{12} Ohm	
					Electric insulation resistance	presence / absence of a breakdown	
p. 16					Dielectric strength of insulation, up to 10 kV	from 10^{-9} to 10^{12} Ohm	
					Electric resistance	presence / absence of a breakdown	
					Dielectric strength, to 10 kV	presence / absence of a breakdown	
p. 17					Overheating	from 0 to 450 ° C	
p. 18		-combined chains listed above			Matching on and off (breaking capacity) ability	compliant / non-compliant presence / absence of stable electric arc	

		Mounting boxes for switches, except for mounting boxes for flush-mounted switches				presence / absence of contact welding presence / absence of damage
	p. 19				Compliance at normal operation	compliant / non-compliant
	p. 20				Mechanical strength Shock resistance Torque tests Resistance to force applied	compliant / non-compliant The presence of absence of damage presence / absence of damage presence / absence of damage
	p. 21				Heating resistance, up to 150 ° C Impression diameter (ball pressure test)	Resistant / non-resistant from 0 to 10 mm
	p. 22				Compliance of screws, live parts and connections	compliant / non-compliant
	p. 23				Lead paths Air gaps Distances through filler	from 0 to 300 mm from 0 to 300 mm from 0 to 300 mm
	p. 24				Immunity to extreme heating, flame, up to 950 ° C (heated wire test)	emission and stable light emission 30 s after wire removal 30s after wire removal breakdown between electrodes
	p. 25				Tracking resistance, up to 600 V Corrosion resistance	presence / absence of corrosion
416	GOST 30850.2.1	Semiconductor switches and semiconductor devices attached to them for remote control, used for household and	27.33.13. 27.90.11. 27.90.00 27.33.00	8536000000 8537000000 8538000000 8543000000 9107000000	Marking compliance Size compliance Electric shock protection compliance Earthing compliance	compliant / non-compliant compliant / non-compliant from 0 to 1000 mm compliant / non-compliant compliant / non-compliant
	p. 8					
	p. 9					
	p. 10					
	p. 11					

	similar stationary electrical installations placed inside and outside buildings. Semiconductor	9032000000	Availability with an earthing clamp or connection therewith Earthing terminal clamp Availability of an internal earthing clamp Electric resistance	presence / absence presence / absence presence / absence from 10 ⁻⁹ to 10 ¹² Ohm
p. 12	switches of alternating current, designed to control the lamp circuits and to control the brightness of the lamps (dimmers), as well as the rotational speed of motors and other purposes, to a rated voltage of not more than 250 V and rated currents not exceeding 16 A.		Terminal clamp compliance	compliant / non-compliant
p. 13			Design compliance	compliant / non-compliant
p. 14			Device compliance	compliant / non-compliant
p. 15			Aging resistance 150 ° C	presence / absence of cracks sticky / non-sticky material, viscous / non-viscous material from IPX0 to IPX8 water parts
			Water protection	presence / absence of a breakdown
			Dielectric strength of insulation, up to 10 kV Water resistance, up to 98%	resistant / non-resistant from 10 ⁻⁹ to 10 ¹² Ohm
			Electric insulation resistance Dielectric strength of insulation, up to 10 kV	presence / absence of a breakdown
p. 16			Electric resistance Dielectric strength, to 10kV	from 10 ⁻⁹ to 10 ¹² Ohm presence / absence of a breakdown
p. 17			Overheating	from 0 to 450 ° C
p. 18			Matching on and off (breaking capacity) ability	compliant / non-compliant presence / absence of stable electric arc presence / absence of contact welding presence / absence of damage
	Compliance at normal operation	compliant / non-compliant		
p. 19		Mechanical strength Shock resistance	compliant / non-compliant The presence of absence of damage	
p. 20		Torque tests Resistance to force applied	presence / absence of damage presence / absence of damage	

	p. 21			Heating resistance, up to 150 ° C Impression diameter (ball pressure test)	Resistant / non-resistant from 0 to 10 mm
	p. 22			Compliance of screws, live parts and connections	compliant / non-compliant
	p. 23			Lead paths Air gaps Distances through filler	from 0 to 300 mm
	p. 24			Immunity to extreme heating, flame, up to 950 ° C (heated wire test)	emission and stable light emission 30 s after wire removal 30s after wire removal breakdown between electrodes
	p. 25			Tracking resistance, up to 600 V Corrosion resistance	presence / absence of corrosion
	p. 26			Voltage dips and short interruptions	Performance criteria A, B, C, D
				Resistance to impulses wave 1,2 / 50 μs	Performance criteria A, B, C, D
				Fast transient burst immunity, up to 5 kV;	Performance criteria A, B, C, D
				Electrostatic discharge resistance, to 16 kV	Performance criteria A, B, C, D
				Electromagnetic Radiation Resistance	Performance criteria A, B, C, D
				Resistance to radiofrequency electromagnetic field in the frequency band from 80 to 1000 MHz	Performance criteria A, B, C, D
				Resistance to radiation of the electromagnetic field of industrial frequency	Performance criteria A, B, C, D
				Low frequency radiation	to +35 dbm
				Radio frequency radiation	to +35 dbm
				Compliance with abnormal conditions	compliant / non-compliant
				Components compliance	compliant / non-compliant
417	GOST R 51324.2.1			Marking compliance	compliant / non-compliant

(IEC 60669-2-1: 2009) p. 8	Semiconductor switches and semiconductor devices attached to them for remote control, used for household and similar stationary electrical installations placed inside and outside buildings.	27.33.13. 27.90.11. 27.90.00 27.33.00	8536000000 8537000000 8538000000 8543000000 9107000000 9032000000		
p. 9				Size compliance	compliant / non-compliant from 0 to 1000 mm
p. 10				Electric shock protection compliance	compliant / non-compliant
p. 11				Earthing compliance Availability with an earthing clamp or connection therewith Earthing terminal clamp Availability of an internal earthing clamp Electric resistance	compliant / non-compliant presence / absence presence / absence presence / absence from 10 ⁻⁹ to 10 ¹² Ohm
p. 12	switches of alternating current, designed to control the lamp circuits and to control the brightness of the lamps (dimmers), as well as the rotational speed of motors and other purposes, to a rated voltage of not more than 250 V and rated currents not exceeding 16 A.			Terminal clamp compliance	compliant / non-compliant
p. 13, Schedule B				Design compliance	compliant / non-compliant
p. 14				Device compliance	compliant / non-compliant
p. 15	General purpose semiconductor switches with automatic function, controlled and / or adjustable by changing the physical quantity, such as light, temperature, humidity, time, wind speed, human presence, etc.			Aging resistance 150 ° C Water protection Dielectric strength of insulation, up to 10 kV Water resistance, up to 98% Electric insulation resistance Dielectric strength of insulation, up to 10 kV	presence / absence of cracks sticky / non-sticky material, viscous / non-viscous material from IPX0 to IPX8 water parts presence / absence of a breakdown resistant / non-resistant from 10 ⁻⁹ to 10 ¹² Ohm presence / absence of a breakdown
p. 16				Electric resistance Dielectric strength, to 10kV	from 10 ⁻⁹ to 10 ¹² Ohm presence / absence of a breakdown
p. 17				Overheating	from 0 to 450 ° C
p. 18				Matching on and off (breaking capacity) ability	compliant / non-compliant presence / absence of stable electric arc presence / absence of contact welding presence / absence of damage

p. 19	Boxes for semiconductor switches, with the exception of wiring boxes for flush-mounted switches. Remote-controlled semiconductor switches and semiconductor switches with a time delay device for a rated voltage of not more than 440 V and a rated current of not more than 25 A, used for household and similar stationary electrical installations placed inside and outside buildings.	Compliance at normal operation	compliant / non-compliant
p. 20		Mechanical strength Shock resistance Torque tests Resistance to force applied	compliant / non-compliant The presence of absence of damage presence / absence of damage presence / absence of damage
p. 21		Heating resistance, up to 150 ° C Impression diameter (ball pressure test)	Resistant / non-resistant from 0 to 10 mm
p. 22		Compliance of screws, live parts and connections	compliant / non-compliant
p. 23		Lead paths Air gaps Distances through filler	from 0 to 300 mm from 0 to 300 mm from 0 to 300 mm
p. 24		Immunity to extreme heating, flame, up to 950 ° C (heated wire test)	emission and stable light emission 30 s after wire removal 30s after wire removal breakdown between electrodes
p. 25		Tracking resistance, up to 600 V	
p. 26		Corrosion resistance	presence / absence of corrosion
		Voltage dips and short interruptions	Performance criteria A, B, C, D
		Resistance to impulses wave 1,2 / 50 µs	Performance criteria A, B, C, D
	Fast transient burst immunity, up to 5 kV;	Performance criteria A, B, C, D	
	Electrostatic discharge resistance, to 16 kV	Performance criteria A, B, C, D	
	Electromagnetic Radiation Resistance	Performance criteria A, B, C, D	

					Resistance to radiofrequency electromagnetic field in the frequency band from 80 to 1000 MHz	Performance criteria A, B, C, D
					Resistance to radiation of the electromagnetic field of industrial frequency	Performance criteria A, B, C, D
					Low frequency radiation	to +35 dbm
					Radio frequency radiation	to +35 dbm
					Compliance with abnormal conditions	compliant / non-compliant
					Components compliance	compliant / non-compliant
418	GOST 30850.2.2	Switches with remote control (VDU):	27.33.13.	8536000000	Marking compliance	compliant / non-compliant
	p. 8		27.90.11.	8537000000		
	p. 9	- electromagnetic VDU with rated voltages not more than 400 V and rated currents not more than 63 A;	27.90.00	8538000000	Size compliance	compliant / non-compliant from 0 to 1000 mm
	p. 10		27.33.00	8543000000	Electric shock protection compliance	compliant / non-compliant
	p. 11	- semiconductor VDU with a rated voltage of not more than 250 V and a rated current of not more than 16 A, intended for household and similar stationary electrical installations placed inside and outside buildings, triggered by control devices such as buttons		9107000000	Earthing compliance	compliant / non-compliant
				9032000000	Availability with an earthing clamp or connection therewith	presence / absence
					Earthing terminal clamp	presence / absence
					Availability of an internal earthing clamp	presence / absence
					Electric resistance	presence / absence from 10^{-9} to 10^{12} Ohm
	p. 12				Terminal clamp compliance	compliant / non-compliant
	p. 13				Design compliance	compliant / non-compliant
	p. 14				Device compliance	compliant / non-compliant
	p. 15				Aging resistance 150 ° C	presence / absence of cracks sticky / non-sticky material, viscous / non-viscous material from IPX0 to IPX8
					Water protection	water parts presence / absence of a breakdown
					Dielectric strength of insulation, up to 10 kV	resistant / non-resistant
					Water resistance, up to 98%	from 10^{-9} to 10^{12} Ohm
					Electric insulation resistance	presence / absence of a breakdown
					Dielectric strength of insulation, up to 10 kV	presence / absence of a breakdown
	p. 16				Electric resistance	from 10^{-9} to 10^{12} Ohm

					Dielectric strength, to 10kV	presence / absence of a breakdown
	p. 17				Overheating	from 0 to 450 ° C
	p. 18				Matching and breaking capacity	compliant / non-compliant presence / absence of stable electric arc presence / absence of contact welding presence / absence of damage
	p. 19				Compliance at normal operation	compliant / non-compliant
	p. 20				Mechanical strength Shock resistance Torque tests Resistance to force applied	compliant / non-compliant The presence of absence of damage presence / absence of damage presence / absence of damage
	p. 21				Heating resistance, up to 150 ° C Impression diameter (ball pressure test)	resistant / non-resistant from 0 to 10 mm
	p. 22				Compliance of screws, live parts and connections	compliant / non-compliant
	p. 23				Lead paths Air gaps Distances through filler	from 0 to 300 mm
	p. 24				Immunity to extreme heating, flame, up to 950 ° C (heated wire test)	emission and stable light emission 30 s after wire removal 30s after wire removal breakdown between electrodes
	p. 25				Tracking resistance, up to 600 V	
	p. 25				Corrosion resistance	presence / absence of corrosion
					Compliance at undue operation of the control circuit	compliant / non-compliant
419	GOST R 51324.2.2 (IEC 60669-2-2: 2006) p. 8	Remote-controlled electromagnetic switches with a rated	27.33.13. 27.90.11.	8536000000 8538000000	Marking compliance	compliant / non-compliant

p. 9	voltage of not more than 440 V and a rated current of not more than 63 A, intended for household and similar fixed electrical installations placed inside and outside buildings	27.90.00	8543000000	Size compliance	compliant / non-compliant from 0 to 1000 mm
p. 10		27.33.00	9107000000	Electric shock protection compliance	compliant / non-compliant
p. 11		9032000000	Earthing compliance	compliant / non-compliant	
		Availability with an earthing clamp or connection therewith	presence / absence		
		Earthing terminal clamp	presence / absence		
		Availability of an internal earthing clamp	presence / absence		
		Electric resistance	from 10 ⁻⁹ to 10 ¹² Ohm		
p. 12		Terminal clamp compliance	compliant / non-compliant		
p. 13		Design compliance	compliant / non-compliant		
p. 14		Device compliance	compliant / non-compliant		
p. 15		Aging resistance 150 ° C	presence / absence of cracks sticky / non-sticky material, viscous / non-viscous material		
		Water protection	from IPX0 to IPX8 water parts presence / absence of a breakdown		
		Dielectric strength of insulation, up to 10 kV	resistant / non-resistant from 10 ⁻⁹ to 10 ¹² Ohm		
		Water resistance, up to 98%	presence / absence of a breakdown		
	Electric insulation resistance				
	Dielectric strength of insulation, up to 10 kV				
p. 16	Electric resistance	from 10 ⁻⁹ to 10 ¹² Ohm			
	Dielectric strength, to 10kV	presence / absence of a breakdown			
p. 17	Overheating	from 0 to 450 ° C			
p. 18	Matching on and off (breaking capacity) ability	compliant / non-compliant presence / absence of stable electric arc presence / absence of contact welding presence / absence of damage			
p. 19	Compliance at normal operation	compliant / non-compliant			
p. 20	Mechanical strength	compliant / non-compliant			

					Shock resistance	The presence of absence of damage
	p. 21				Torque tests Resistance to force applied	presence / absence of damage presence / absence of damage
	p. 22				Heating resistance, up to 150 ° C	resistant / non-resistant
	p. 23				Impression diameter (ball pressure test)	from 0 to 10 mm
	p. 24				Compliance of screws, live parts and connections	compliant / non-compliant
					Lead paths Air gaps Distances through filler	from 0 to 300 mm
					Immunity to extreme heating, flame, up to 950 ° C (heated wire test)	emission and stable light emission 30 s after wire removal 30s after wire removal breakdown between electrodes
	p. 25				Tracking resistance, up to 600 V	
	p. 26				Corrosion resistance	presence / absence of corrosion
					Compliance at undue operation of the control circuit	compliant / non-compliant
420	GOST 30850.2.3	Time-setting installation switches	27.33.13.	8536000000	Marking compliance	compliant / non-compliant
	p. 8	with manual and / or remote control, having	27.90.11.	8538000000		
	p. 9	a time delay device of mechanical, thermal, pneumatic, hydraulic, electrical or combined principles of action, intended for household and similar stationary	27.90.00	8543000000	Size compliance	compliant / non-compliant from 0 to 1000 mm
	p. 10		27.33.00	9107000000	Electric shock protection compliance	compliant / non-compliant
	p. 11			9032000000	Earthing compliance Availability with an earthing clamp or connection therewith Earthing terminal clamp Availability of an internal earthing clamp Electric resistance	compliant / non-compliant presence / absence presence / absence presence / absence from 10 ⁻⁹ to 10 ¹² Ohm

p. 12	electrical installations with a rated voltage of not more than 440 V and rated current no more than 63 A, placed with indoor and outdoor installation in the premises	Terminal clamp compliance	compliant / non-compliant
p. 13		Design compliance	compliant / non-compliant
p. 14		Device compliance	compliant / non-compliant
p. 15		Aging resistance 150 ° C	presence / absence of cracks sticky / non-sticky material, viscous / non-viscous material from IPX0 to IPX8 water parts
		Water protection	presence / absence of a breakdown
		Dielectric strength of insulation, up to 10 kV	resistant / non-resistant
		Water resistance, up to 98%	from 10 ⁻⁹ to 10 ¹² Ohm
		Electric insulation resistance	presence / absence of a breakdown
		Dielectric strength of insulation, up to 10 kV	
p. 16		Electric resistance	from 10 ⁻⁹ to 10 ¹² Ohm
		Dielectric strength, to 10kV	presence / absence of a breakdown
p. 17		Overheating	from 0 to 450 ° C
p. 18		Matching on and off (breaking capacity) ability	compliant / non-compliant presence / absence of stable electric arc presence / absence of contact welding presence / absence of damage
p. 19	Compliance at normal operation	compliant / non-compliant	
p. 20	Mechanical strength	compliant / non-compliant	
	Shock resistance	The presence of absence of damage	
	Torque tests	presence / absence of damage	
	Resistance to force applied	presence / absence of damage	
p. 21	Heating resistance, up to 150 ° C	Resistant / non-resistant	
	Impression diameter (ball pressure test)	from 0 to 10 mm	
p. 22	Compliance of screws, live parts and connections	compliant / non-compliant	
p. 23	Lead paths	from 0 to 300 mm	
	Air gaps	from 0 to 300 mm	

					Distances through filler	from 0 to 300 mm
	p. 24				Immunity to extreme heating, flame, up to 950 ° C (heated wire test)	emission and stable light emission 30 s after wire removal 30s after wire removal breakdown between electrodes
	p. 25				Tracking resistance, up to 600 V	
	p. 26				Corrosion resistance	presence / absence of corrosion
					Compliance at undue operation of the control circuit	compliant / non-compliant
421	GOST R 51324.2.3 (IEC 60669-2-3: 2006)	Time delayed switches for rated voltage of not more than 440 V and rated currents of not more than 63 A, with manual and / or remote control, intended for household and similar stationary electrical installations placed inside and outside buildings	27.33.13. 27.90.11. 27.90.00 27.33.00	8536000000 8538000000 8543000000 9107000000 9032000000	Marking compliance	compliant / non-compliant
	p. 8				Size compliance	compliant / non-compliant from 0 to 1000 mm
	p. 9				Electric shock protection compliance	compliant / non-compliant
	p. 10				Earthing compliance Availability with an earthing clamp or connection therewith Earthing terminal clamp Availability of an internal earthing clamp Electric resistance	compliant / non-compliant presence / absence presence / absence presence / absence from 10 ⁻⁹ to 10 ¹² Ohm
	p. 11				Terminal clamp compliance	compliant / non-compliant
	p. 12				Design compliance	compliant / non-compliant
	p. 13				Device compliance	compliant / non-compliant
	p. 14				Aging resistance 150 ° C	presence / absence of cracks sticky / non-sticky material, viscous / non-viscous material
	p. 15				Water protection	from IPX0 to IPX8 water parts

					Dielectric strength of insulation, up to 10 kV Water resistance, up to 98% Electric insulation resistance Dielectric strength of insulation, up to 10 kV	presence / absence of a breakdown resistant / non-resistant from 10 ⁻⁹ to 10 ¹² Ohm presence / absence of a breakdown
	p. 16				Electric resistance Dielectric strength, to 10kV	from 10 ⁻⁹ to 10 ¹² Ohm presence / absence of a breakdown
	p. 17				Overheating	from 0 to 450 ° C
	p. 18				Matching on and off (breaking capacity) ability	compliant / non-compliant presence / absence of stable electric arc presence / absence of contact welding presence / absence of damage
	p. 19				Compliance at normal operation	compliant / non-compliant
	p. 20				Mechanical strength Shock resistance Torque tests Resistance to force applied	compliant / non-compliant The presence of absence of damage presence / absence of damage presence / absence of damage
	p. 21				Heating resistance, up to 150 ° C Impression diameter (ball pressure test)	Resistant / non-resistant from 0 to 10 mm
	p. 22				Compliance of screws, live parts and connections	compliant / non-compliant
	p. 23				Lead paths Air gaps Distances through filler	from 0 to 300 mm from 0 to 300 mm from 0 to 300 mm
	p. 24				Immunity to extreme heating, flame, up to 950 ° C (heated wire test)	emission and stable light emission 30 s after wire removal 30s after wire removal breakdown between electrodes

					Tracking resistance, up to 600 V	
	p. 25				Corrosion resistance	presence / absence of corrosion
	p. 26				Compliance at undue operation of the control circuit	compliant / non-compliant
422	GOST IEC 60669-2-6	Emergency switches used to open low-voltage electrical power supply circuits for indoor and outdoor lighting, such as neon signs, designed for a rated voltage of not more than 440 V and rated current not more than 125 A	27.33.13. 27.90.11. 27.90.00 27.33.00	8536000000 8538000000 8543000000 9107000000 9032000000	Marking compliance	compliant / non-compliant
	p. 8				Size compliance	compliant / non-compliant from 0 to 1000 mm
	p. 9				Electric shock protection compliance	compliant / non-compliant
	p. 10				Earthing compliance	compliant / non-compliant
	p. 11				Availability with an earthing clamp or connection therewith	presence / absence
					Earthing terminal clamp	presence / absence
					Availability of an internal earthing clamp	presence / absence
					Electric resistance	from 10^{-9} to 10^{12} Ohm
	p. 12				Terminal clamp compliance	compliant / non-compliant
	p. 13				Design compliance	compliant / non-compliant
	p. 14				Device compliance	compliant / non-compliant
	p. 15				Aging resistance 150 ° C	presence / absence of cracks sticky / non-sticky material, viscous / non-viscous material from IPX0 to IPX8
					Water protection	water parts presence / absence of a breakdown
					Dielectric strength of insulation, up to 10 kV	resistant / non-resistant from 10^{-9} to 10^{12} Ohm
					Water resistance, up to 98%	presence / absence of a breakdown
					Electric insulation resistance	presence / absence of a breakdown
					Dielectric strength of insulation, up to 10 kV	presence / absence of a breakdown
	p. 16				Electric resistance	from 10^{-9} to 10^{12} Ohm
					Dielectric strength, to 10kV	presence / absence of a breakdown

	p. 17				Overheating	from 0 to 450 ° C
	p. 18				Matching on and off (breaking capacity) ability	compliant / non-compliant presence / absence of stable electric arc presence / absence of contact welding presence / absence of damage
	p. 19				Compliance at normal operation	compliant / non-compliant
	p. 20				Mechanical strength Shock resistance Torque tests Resistance to force applied	compliant / non-compliant The presence of absence of damage presence / absence of damage presence / absence of damage
	p. 21				Heating resistance, up to 150 ° C Impression diameter (ball pressure test)	Resistant / non-resistant from 0 to 10 mm
	p. 22				Compliance of screws, live parts and connections	compliant / non-compliant
	p. 23				Lead paths Air gaps Distances through filler	from 0 to 300 mm
	p. 24				Immunity to extreme heating, flame, up to 950 ° C (heated wire test) Tracking resistance, up to 600 V	emission and stable light emission 30 s after wire removal 30s after wire removal breakdown between electrodes
	p. 25				Corrosion resistance	presence / absence of corrosion
423	GOST IEC 62423	Circuit breakers controlled by	12.27.20	8536000000 8538000000	The correctness of the shutdown in the case of the ever-increasing complex composite differential current	compliant / non-compliant

		differential current, type F and type B with built-in and without built-in protection from overcurrent for household and similar purposes			The correct shutdown in case of a sudden appearance of a complex composite differential current	compliant / non-compliant
					Correct disconnection of four-pole RCD type F when only two poles are connected to the network	compliant / non-compliant
					Resistance to impulse currents up to 3000 A (test current pulse 8/20 ms)	compliant / non-compliant
					Resistance to starting surge current surges	compliant / non-compliant
					The correct shutdown in the case of a pulsating direct current superimposed on a steady smoothed direct current value of 0.01 A	compliant / non-compliant
					Compliance with performance at ambient air temperature (20 ± 5) ° C	compliant / non-compliant
					Extreme Temperature Tests	compliant / non-compliant
					The correctness of the trip three-and four-pole RCD type B in the case of the inclusion of only two poles	compliant / non-compliant
					Compliance with RCD after test cycles	compliant / non-compliant
424	GOST 32126.1 (IEC 60670-1: 2002)	Boxes, enclosures and their parts for embedding electrical devices with a nominal voltage of not more than 1000 V AC and 1500 V DC, installed in fixed electrical installations for household and similar use and operated indoors or outdoors	12.27.00	8536000000 8538000000 8537000000	Marking compliance	compliant / non-compliant
	p. 8					
	p. 9				Size compliance	compliant / non-compliant
	p. 10				Electric shock protection compliance	compliant / non-compliant
	p. 11				Earthing compliance	compliant / non-compliant
	p. 12				Electric resistance	from 10 ⁻⁹ to 10 ¹² Ohm
	p. 13				Design compliance	compliant / non-compliant
					Aging resistance	presence / absence of deformation, defects from IP 0X to IP 6X
					Immunity to hard particle intrusion	from IP X0 to IP X8
					Resistance to moisture penetration	from IP X0 to IP X8
	p. 14				Humidity resistance, humidity up to 98%, Temperature up to 150 ° C	presence / absence of defects from 10 ⁻⁹ to 10 ¹² Ohm
					Electric resistance	presence / absence
					Dielectric strength of insulation, up to 10 kV	breakdown of surface

	p. 15				Mechanical strength from impact at low temperature, to minus 70 ° C Compression test Impact resistance	presence / absence of defects presence / absence of deformation or presence / absence of defects
	p. 16				Heating resistance, up to 150 ° C Impression diameter (ball pressure test)	Resistant / non-resistant from 0 to 10 mm
	p. 17				Leak paths, electrical gaps and sealing through sealing compound	from 0 to 300 mm
	p. 18				Immunity to extreme heating, flame, up to 950 ° C (heated wire test) 950 ° C	presence / absence of visible flame or smoldering flame and smoldering extinguished / not extinguished 30 s after heated wiring removal presence / absence thin paper inflammation or burned places on the board
	p. 19				Tracking resistance, up to 600 V	presence / absence of flashover or breakdown
	p. 20				Corrosion stability	presence / absence signs of corrosion
425	GOST IEC 60670-21 p. 8	Boxes and enclosures for electrical apparatus installed in fixed electrical installations for household and similar purposes Boxes and enclosures fitted with fixtures for fixing suspension devices	12.27.00	8536000000 8538000000 8537000000	Marking compliance	compliant / non-compliant
	p. 9				Size compliance	compliant / non-compliant
	p. 10				Electric shock protection compliance	compliant / non-compliant
	p. 11				Earthing compliance Electric resistance	compliant / non-compliant from 10 ⁻⁹ to 10 ¹² Ohm
	p. 12				Design compliance	compliant / non-compliant
	p. 13				Aging resistance Immunity to hard particle intrusion Resistance to moisture penetration	presence / absence of deformation, defects from IP 0X to IP 6X from IP X0 to IP X8
	p. 14				Humidity resistance, humidity up to 98%, Temperature up to 150 ° C Electric resistance	presence / absence of defects from 10 ⁻⁹ to 10 ¹² Ohm

					Dielectric strength of insulation, up to 10 kV	presence or absence of surface or isolation breakdown
	p. 15				Mechanical strength from impact at low temperature, to minus 70 ° C Compression test Impact resistance Durability when exposed to a test force of 250 N	presence / absence of defects presence / absence of deformation or presence / absence of defects presence / absence of fixture loosening, defects
	p. 16				Heating resistance, up to 150 ° C Impression diameter (ball pressure test)	Resistant / non-resistant from 0 to 10 mm
	p. 18				Immunity to extreme heating, flame, up to 950 ° C (heated wire test) 950 ° C	presence / absence of visible flame or smoldering flame and smoldering extinguished / not extinguished 30 s after heated wiring removal presence / absence thin paper inflammation or burned places on the board
	p. 19				Tracking resistance, up to 600 V	presence / absence of flashover or breakdown
	p. 20				Corrosion stability	presence / absence signs of corrosion
426	GOST R 50827.3 (IEC 60670-22: 2003) p. 8	Boxes and enclosures for electrical apparatus installed in fixed electrical installations for household and similar purposes. Junction boxes for distributing or branching wires	12.27.00	8536000000 8538000000 8537000000	Marking compliance	compliant / non-compliant
	p. 9				Size compliance	compliant / non-compliant
	p. 10				Electric shock protection compliance	compliant / non-compliant
	p. 11				Earthing compliance Electric resistance	compliant / non-compliant from 10 ⁻⁹ to 10 ¹² Ohm
	p. 12				Design compliance	compliant / non-compliant
	p. 13				Aging resistance Immunity to hard particle intrusion	presence / absence of deformation, defects from IP 0X to IP 6X

on 608 sheets, sheet 250

					Resistance to moisture penetration	from IP X0 to IP X8
	p. 14				Humidity resistance, humidity up to 98%, Temperature up to 150 ° C Electric resistance Dielectric strength of insulation, up to 10 kV	presence / absence of defects from 10 ⁻⁹ to 10 ¹² Ohm presence / absence breakdown of surface
	p. 15				Mechanical strength from impact at low temperature, to minus 70 ° C Compression test Impact resistance	presence / absence of defects presence / absence of deformation or presence / absence of defects
	p. 16				Heating resistance, up to 150 ° C Impression diameter (ball pressure test) Temperature	Resistant / non-resistant from 0 to 10 mm from 0 to 450 ° C
	p. 17				Leak paths, electrical gaps and sealing through sealing compound	from 0 to 300 mm
	p. 18				Immunity to extreme heating, flame, up to 950 ° C (heated wire test) 950 ° C	presence / absence of visible flame or smoldering flame and smoldering extinguished / not extinguished 30 s after heated wiring removal presence / absence thin paper inflammation or burned places on the board
	p. 19				Tracking resistance, up to 600 V	presence / absence of flashover or breakdown
	p. 20				Corrosion stability	presence / absence signs of corrosion
427	GOST 32126.23 (IEC 60670-23: 2006) p. 8	Boxes and enclosures for electrical apparatus installed in fixed electrical installations for household and similar purposes. Boxes and enclosures designed for	12.27.00	8536000000 8538000000 8537000000	Marking compliance	compliant / non-compliant
	p. 9				Size compliance	compliant / non-compliant
	p. 10				Electric shock protection compliance	compliant / non-compliant
	p. 11				Earthing compliance Electric resistance	compliant / non-compliant from 10 ⁻⁹ to 10 ¹² Ohm

	p. 12	installation on the floor of any kind and protection of devices from loads up to 1000 N inclusive			Design compliance	compliant / non-compliant
	p. 13				Aging resistance	presence / absence of deformation, defects from IP 0X to IP 6X from IP X0 to IP X8
	p. 14				Immunity to hard particle intrusion Resistance to moisture penetration	presence / absence of defects from 10^{-9} to 10^{12} Ohm
	p. 15				Humidity resistance, humidity up to 98%, Temperature up to 150 ° C Electric resistance Dielectric strength of insulation, up to 10 kV	presence / absence breakdown of surface
	p. 16				Mechanical strength from impact at low temperature, to minus 70 ° C Compression test	presence / absence of defects presence / absence of deformation or presence / absence of defects
	p. 17				Impact resistance	
	p. 18				Heating resistance, up to 150 ° C Impression diameter (ball pressure test)	Resistant / non-resistant from 0 to 10 mm
	p. 19				Leak paths, electrical gaps and sealing through sealing compound	from 0 to 300 mm
	p. 20				Immunity to extreme heating, flame, up to 950 ° C (heated wire test) 950 ° C	presence / absence of visible flame or smoldering flame and smoldering extinguished / not extinguished 30 s after heated wiring removal presence / absence thin paper inflammation or burned places on the board
428	GOST IEC 60670-24	Boxes and enclosures for electrical appliances installed in	12.27.00	8536000000 8538000000 8537000000	Tracking resistance, up to 600 V	presence / absence of flashover or breakdown
	p. 8				Marking compliance	compliant / non-compliant
	p. 9				Size compliance	compliant / non-compliant

p. 10	fixed electrical installations for household and similar purposes	Electric shock protection compliance	compliant / non-compliant
p. 11		Earthing compliance	compliant / non-compliant
p. 12		Electric resistance	from 10^{-9} to 10^{12} Ohm
p. 13		Design compliance	compliant / non-compliant
		Aging resistance	presence / absence of deformation, defects from IP 0X to IP 6X from IP X0 to IP X8
		Immunity to hard particle intrusion	
		Resistance to moisture penetration	
p. 14		Humidity resistance, humidity up to 98%, Temperature up to 150 ° C	presence / absence of defects from 10^{-9} to 10^{12} Ohm
		Electric resistance	presence / absence
		Dielectric strength of insulation, up to 10 kV	breakdown of surface
p. 15	Mechanical strength from impact at low temperature, to minus 70 ° C	presence / absence of defects	
	Compression test	presence / absence of deformation or	
	Impact resistance	presence / absence of defects compliant / non-compliant	
	Compliance with the degree of protection against external mechanical stress (IK code)		
p. 16	Heating resistance, up to 150 ° C	Resistant / non-resistant	
	Impression diameter (ball pressure test)	from 0 to 10 mm	
p. 17	Leak paths, electrical gaps and sealing through sealing compound	from 0 to 300 mm	
p. 18	Immunity to extreme heating, flame, up to 950 ° C (heated wire test) 960 ° C	presence / absence of visible flame or smoldering flame and smoldering extinguished / not extinguished 30 s after heated wiring removal	
		presence / absence thin paper inflammation or burned places on the board	
p. 19	Tracking resistance, up to 600 V	presence / absence of flashover or breakdown	

	p. 20				Corrosion stability	presence / absence signs of corrosion
	p. 21				Power dissipation capacity P _{de}	presence / absence of defects or deformations from 0 to 450 ° C
					Temperature rise value	
429	GOST 30849.1 p. 7 (IEC 60309-1-99)	Plugs, receptacles, cable connectors and connecting devices for a rated operating voltage of not more than 690 V DC and AC with a frequency of up to 500 Hz; rated current not more than 250 A for industrial use for indoor and outdoor use. Plugs and sockets, cable connectors and connecting devices and their components used at an ambient temperature from minus 25 to plus 40 ° C. Connectors and their components are intended only for connecting copper or copper alloys to them.	27.90.11.	8517000000	Marking compliance	compliant / non-compliant
	p. 8		27.33.13.	8544000000	Size compliance	compliant / non-compliant
	p. 9		27.33.13.	8536000000	Electric shock protection compliance	compliant / non-compliant
	p. 10		26.30.30.		Earthing compliance	compliant / non-compliant
	p. 11				Electric resistance	from 10 ⁻⁹ to 10 ¹² Ohm
	p. 12				Clamp matching	compliant / non-compliant
	p. 13				Lock matching	compliant / non-compliant
	p. 14, p. 15, p. 16, p. 17				Aging resistance	presence / absence cracks, other defects sample material is not sticky and viscous
	p. 18				Design compliance	compliant / non-compliant
	p. 19				Compliance with the degree of protection	from IP 00 to IP 68
	p. 20				Electric resistance	from 10 ⁻⁹ to 10 ¹² Ohm
	p. 21				Dielectric strength insulation	presence / absence breakdowns and flashovers
	p. 22				Matching capacity	compliant / non-compliant
	p. 23				Normal work	compliant / non-compliant
	p. 24				Overheating	from 0 to 450 ° C
	p. 25				Compliance of flexible cables and their connections	compliant / non-compliant
	p. 26				Mechanical strength	compliant / non-compliant
	p. 27			Compliance of screws, live parts and connections	compliant / non-compliant	
				Leak paths, Air gaps and distances insulation	from 0 to 300 mm	
				Heat stability, to 150 ° C	presence / absence of defects	
				Fire resistance, to 960 ° C	presence / absence of visible flame or smoldering flame and smoldering extinguished / not extinguished 30	

					Tracking resistance	s after heated wiring removal presence / absence thin paper inflammation or burned places on the board from 0 to 600 V
	p. 28				Corrosion resistance	presence / absence of corrosion
	p. 29				Resistance to short-circuit currents	compliant / non-compliant
	p. 30				Electromagnetic compatibility	compliant / non-compliant
430	GOST 30849.2 p. 7 (IEC 60309-2-99)	Plug connectors, cable connectors and input connectors for industrial use with a rated operating voltage of not more than 690 V DC and AC with a frequency of up to 500 Hz and a rated current of not more than 125 A, used for indoor and outdoor installation	27.90.11. 27.33.13. 27.33.13. 26.30.30.	8517000000 8544000000 8536000000	Marking compliance	compliant / non-compliant
	p. 8				Size compliance	compliant / non-compliant
	p. 9				Electric shock protection compliance	compliant / non-compliant
	p. 10				Earthing compliance	compliant / non-compliant
	p. 11				Electric resistance	from 10^{-9} to 10^{12} Ohm
	p. 12				Clamp matching	compliant / non-compliant
	p. 13				Lock matching	compliant / non-compliant
					Aging resistance	presence / absence cracks, other defects sample material is not sticky and viscous
	p. 14, p. 15, p. 16, p. 17				Design compliance	compliant / non-compliant
	p. 18				Compliance with the degree of protection	from IP 00 to IP 68
	p. 19				Electric resistance	from 10^{-9} to 10^{12} Ohm
					Dielectric strength insulation	presence / absence breakdowns and flashovers
	p. 20				Matching capacity	compliant / non-compliant
	p. 21				Normal work	compliant / non-compliant
	p. 22				Overheating	from 0 to 450 ° C
	p. 23				Compliance of flexible cables and their connections	compliant / non-compliant
	p. 24				Mechanical strength	compliant / non-compliant
	p. 25				Compliance of screws, live parts and connections	compliant / non-compliant
	p. 26				Leak paths, Air gaps and distances insulation	from 0 to 300 mm
	p. 27				Heat stability, to 150 ° C	presence / absence of defects
					Fire resistance, to 960 ° C	presence / absence

					Tracking resistance	of visible flame or smoldering flame and smoldering extinguished / not extinguished 30 s after heated wiring removal presence / absence thin paper inflammation or burned places on the board from 0 to 600 V
	p. 28				Corrosion resistance	presence / absence of corrosion
	p. 29				Resistance to short-circuit currents	compliant / non-compliant
	p. 30				Electromagnetic compatibility	compliant / non-compliant
431	GOST IEC 60309-4 p. 7	Industrial plugs, sockets and connectors	27.90.11. 27.33.13. 27.33.13. 26.30.30.	8544000000 8536000000 8517000000	Marking compliance	compliant / non-compliant
	p. 8				Size compliance	compliant / non-compliant
	p. 9				Electric shock protection compliance	compliant / non-compliant
	p. 10				Earthing compliance	compliant / non-compliant
	p. 11				Electric resistance	from 10^{-9} to 10^{12} Ohm
	p. 12				Clamp matching	compliant / non-compliant
	p. 13				Lock matching	compliant / non-compliant
					Aging resistance	presence / absence cracks, other defects sample material is not sticky and viscous
	p. 14, p. 15, p. 16, p. 17				Design compliance	compliant / non-compliant
	p. 18				Compliance with the degree of protection	from IP 00 to IP 68
	p. 19				Electric resistance	from 10^{-9} to 10^{12} Ohm
					Dielectric strength insulation	presence / absence breakdowns and flashovers
	p. 20				Matching capacity	compliant / non-compliant
	p. 21				Normal work	compliant / non-compliant
	p. 22				Overheating	from 0 to 450 ° C
	p. 23				Compliance of flexible cables and their connections	compliant / non-compliant
	p. 24				Mechanical strength	compliant / non-compliant
	p. 25				Compliance of screws, live parts and connections	compliant / non-compliant
	p. 26				Leak paths, Air gaps and distances insulation	from 0 to 300 mm

	p. 27				Heat stability, to 150 ° C Fire resistance, to 960 ° C	presence / absence of defects presence / absence of visible flame or smoldering flame and smoldering extinguished / not extinguished 30 s after heated wiring removal presence / absence thin paper inflammation or burned places on the board from 0 to 600 V	
	p. 28				Tracking resistance		
	p. 29				Corrosion resistance	presence / absence of corrosion	
					Resistance to short-circuit currents	compliant / non-compliant	
432	GOST 30851.1 (IEC 60320-1: 1994) p. 8	Electric bipolar connectors to devices of classes I and II, for rated voltage not higher than 250 V and rated current not more than 16 A for household and similar purposes, intended for connecting cords to electrical devices and devices operating at 50 or 60 Hz.	27.90.11.	8544000000	Marking compliance	compliant / non-compliant	
	p. 9		27.33.13.	8536000000	Size compliance	compliant / non-compliant	
	p. 10		27.33.13.	8517000000	Electric shock protection compliance	compliant / non-compliant	
	p. 11		26.30.30.		Earthing compliance	compliant / non-compliant	
	p. 12				Matching clamps and leads	compliant / non-compliant	
	p. 13				Design compliance	compliant / non-compliant	
	p. 14				Humidity resistance, up to 98%	presence / absence of defects	
	p. 15				Electric insulation resistance Dielectric strength of insulation, up to 10 kV	from 10 ⁻⁹ to 10 ¹² Ohm presence / absence breakdown of surface	
	p. 16		Connecting kits and connecting wires, equipped with sockets of the above			The efforts of articulation and dismemberment of the connector minimum extraction force maximum extraction force	compliant / non-compliant from 0 to 100 N from 0 to 100 N
	p. 17		connectors, and on the plug connectors embedded in electrical appliances and apparatus or embedded in them			Matching contact performance and circuit resistance	compliant / non-compliant
	p. 18				Heat resistance	presence / absence damage to live parts of electrical contacts or mechanical defects; of cracks, expansions or shrinkage	

	p. 19				Switching capacity	presence / absence electric discharge; stable electric arc presence / absence of damage
	p. 20				Performance	compliant / non-compliant
	p. 21				Overheating current parts	from 0 to 450 ° C
	p. 22				Compliance of flexible cables, cords and their connection	compliant / non-compliant
	p. 23				Mechanical strength	compliant / non-compliant
	p. 24				Resistance to heat and aging	presence / absence of deformation presence / absence of compound melt
	p. 25				Compliance of screws, live parts and connections	compliant / non-compliant
	p. 26				Leak paths, Air gaps and distances insulation	from 0 to 300 mm
	p. 27				Heat stability, fire resistance, to 960 ° C	presence / absence of visible flame or smoldering flame and smoldering extinguished / not extinguished 30 s after heated wiring removal presence / absence thin paper inflammation or burned places on the board
					Tracking resistance, up to 600 V	presence / absence of flashover or breakdown
	p. 28				Corrosion resistance	presence / absence signs of corrosion
433	GOST 30851.2.2 (IEC 60320-2-2-98)	Plugs and sockets designed to connect a flexible wire with grounding contact (or without it) to household and similar appliances of classes I and II to a rated voltage not higher than 250 V, rated current	27.90.11. 27.33.13. 27.33.13. 26.30.30.	8544000000 8536000000 8517000000	Marking compliance	compliant / non-compliant
	p. 8				Size compliance	compliant / non-compliant
	p. 9				Electric shock protection compliance	compliant / non-compliant
	p. 10				Earthing compliance	compliant / non-compliant
	p. 11				Matching clamps and leads	compliant / non-compliant
	p. 12				Design compliance	compliant / non-compliant
	p. 13				Humidity resistance, up to 98%	presence / absence of defects
	p. 14				Electric insulation resistance	from 10 ⁻⁹ to 10 ¹² Ohm
	p. 15					

		not more than 16 A and frequency 50 or 60 Hz.			Dielectric strength of insulation, up to 10 kV	presence / absence breakdown of surface
p. 16		Plug-in instrument sockets that are built-in or are part of the appliance or device			The efforts of articulation and dismemberment of the connector minimum extraction force maximum extraction force	compliant / non-compliant from 0 to 100 N from 0 to 100 N
p. 17					Integrity of contacts	compliant / non-compliant
p. 19					Breaking capacity	presence / absence electric discharge; stable electric arc presence / absence of damage
p. 20					Compliance at normal operation	presence / absence wear, which prevents further work; deterioration of the quality of the casing or partitions; damage to the input holes for the pins of the forks, preventing further work; weakening of electrical or mechanical connections; casting leakage
p. 21					Overheating	from 0 to 450 ° C
p. 22					Matching cords and their connections	compliant / non-compliant
p. 23					Mechanical strength	compliant / non-compliant
p. 24					Resistance to heat and aging	presence / absence of deformation presence / absence of compound melt
p. 25					Compliance of screws, live parts and connections	compliant / non-compliant
p. 26					Leak paths, Air gaps and distances insulation	from 0 to 300 mm
p. 27				Heat stability, fire resistance, to 960 ° C	presence / absence of visible flame or smoldering	

						flame and smoldering extinguished / not extinguished 30 s after heated wiring removal presence / absence thin paper inflammation or burned places on the board
					Tracking resistance, up to 600 V	presence / absence of flashover or breakdown
	p. 28				Corrosion resistance	presence / absence signs of corrosion
434	GOST 30851.2.3 (IEC 60320-2-3: 1998) p. 8	Bipolar connectors, operated in harsh environmental conditions and used in electrical networks with a rated voltage of not higher than 250 V and alternating current of not more than 10 A. Connectors are designed to connect a flexible cable or cord to portable electrical devices of protection class II. Plugs that are part of the appliances. Portable sockets collapsible and pressurized with a cord.	27.90.11.	8544000000	Marking compliance	compliant / non-compliant
	p. 9		27.33.13.	8536000000	Size compliance	compliant / non-compliant
	p. 10		27.33.13.	8517000000	Electric shock protection compliance	compliant / non-compliant
	p. 12		26.30.30.		Matching clamps and leads	compliant / non-compliant
	p. 13				Design compliance	compliant / non-compliant
	p. 14				Humidity resistance, up to 98%	presence / absence of defects
	p. 15				Electric insulation resistance	from 10^{-9} to 10^{12} Ohm
					Dielectric strength of insulation, up to 10 kV	presence / absence breakdown of surface
	p. 16				The efforts of articulation and dismemberment of the connector minimum extraction force maximum extraction force	compliant / non-compliant from 0 to 100 N from 0 to 100 N
	p. 17				Integrity of contacts	compliant / non-compliant
	p. 19				Switching capacity	presence / absence electric discharge; stable electric arc presence / absence of damage
	p. 20				Integrity of connections	compliant / non-compliant
	p. 21				Overheating current parts	from 0 to 450 °C
	p. 22				Compliance of flexible cables, cords and their connection	compliant / non-compliant
p. 23			Mechanical strength	compliant / non-compliant		

	p. 24				Resistance to heat and aging	presence / absence of deformation presence / absence of compound melt
	p. 25				Compliance of screws, live parts and connections	compliant / non-compliant
	p. 26				Leak paths, Air gaps and distances insulation	from 0 to 300 mm
	p. 27				Heat stability, fire resistance, to 960 ° C	presence / absence of visible flame or smoldering flame and smoldering extinguished / not extinguished 30 s after heated wiring removal presence / absence thin paper inflammation or burned places on the board
	p. 28				Tracking resistance, up to 600 V	presence / absence of flashover or breakdown
					Corrosion resistance	presence / absence signs of corrosion
435	GOST IEC 60884-1	Plugs and sockets for household and similar purposes, stationary, portable, with or without grounding contacts, designed to connect electrical receivers with a rated voltage above 50 V but not more than 440 V, and rated currents not more than 32 A to an AC and (or) direct current for indoor and outdoor installation in residential and industrial buildings.	27.90.11. 27.33.13. 27.33.13. 26.30.30.	8544000000 8536000000 8517000000	Marking compliance	compliant / non-compliant
	p. 8				Size compliance	compliant / non-compliant
	p. 9				Electric shock protection compliance	compliant / non-compliant
	p. 10				Earthing compliance	compliant / non-compliant
	p. 11				Terminal clamp compliance	compliant / non-compliant
	p. 12				Design compliance	compliant / non-compliant
	p. 13, p. 14, p. 15				Aging resistance 150 ° C	presence / absence of defects from IP X0 to IP X8
	p. 16				Water protection	presence / absence of defects
	p. 17				Humidity resistance, up to 98%	presence / absence of defects
					Electric insulation resistance	from 10 ⁻⁹ to 10 ¹² Ohm
					Dielectric strength of insulation, up to 10 kV	presence / absence breakdown of surface
	p. 18				Compliance of earthing contact	compliant / non-compliant
	p. 19				Overheating	from 0 to 450 ° C
	p. 20				Breaking capacity	presence / absence electric discharge;

		Plugs, crimped with cord, plugs and portable sockets, crimped with cord, as well as plugs and sockets, which are part of the devices.				stable electric arc presence / absence of damage
p. 21					Abnormal work	compliant / non-compliant
p. 22					Effort when plug connector plugs with sockets	compliant / non-compliant from 0 to 200 N
p. 23					Compliance of flexible cables, cords and their connection	compliant / non-compliant
p. 24					Mechanical strength	compliant / non-compliant
p. 25					Heat resistance	presence / absence damage to live parts of electrical contacts or mechanical defects; of cracks, expansions or shrinkage
p. 26					Compliance of screws, live parts and connections	compliant / non-compliant
p. 27					Leak current paths, Air gaps and Distances through filler	from 0 to 300 mm
p. 28					Resistance to high temperature and fire, to 960 ° C	presence / absence of visible flame or smoldering flame and smoldering extinguished / not extinguished 30 s after heated wiring removal
					Resistance to leakage currents, up to 600 V	presence / absence thin paper inflammation or burned places on the board presence / absence short circuit or breakdown
p. 29					Corrosion resistance	presence / absence signs of corrosion
p. 30					Resistance to pressure at high temperature (change in insulation thickness at compression point)	from 0 to 100%
					Conformity after heating with hot steam	compliant / non-compliant
					Compliance after exposure to low temperature, to minus 70 ° C	compliant / non-compliant
				Resistance to impact at low temperature, to minus 70 ° C	presence / absence of damage	
436	GOST 30988.2.2 (IEC 60884-2-2: 1989) p. 8	Electrical plug connectors for	27.90.11 27.33.13 26.30.30	8544000000 8536000000 8517000000	Marking compliance	compliant / non-compliant

p. 9	household and similar purposes. Sockets intended for installation into the device, used on devices or being a fixed part of appliances for household and similar purposes.	Size compliance	compliant / non-compliant
p. 10		Electric shock protection compliance	compliant / non-compliant
p. 11		Earthing compliance	compliant / non-compliant
p. 12		Terminal clamp compliance	compliant / non-compliant
p. 13, p. 14, p. 15		Design compliance	compliant / non-compliant
p. 16		Aging resistance 150 ° C	presence / absence of defects
p. 17		Water protection	from IP X0 to IP X8
		Humidity resistance, up to 98%	presence / absence of defects
p. 18		Electric insulation resistance	from 10 ⁻⁹ to 10 ¹² Ohm
		Dielectric strength of insulation, up to 10 kV	presence / absence breakdown of surface
p. 19		Compliance of earthing contact	compliant / non-compliant
p. 20		Overheating	from 0 to 450 ° C
		Inductive load	presence / absence electric discharge; stable electric arc presence / absence of damage
p. 21		Abnormal work	compliant / non-compliant
p. 22		Effort when plug connector plugs with sockets	compliant / non-compliant from 0 to 200 N
p. 23		Compliance of flexible cables, cords and their connection	compliant / non-compliant
p. 24		Mechanical strength	compliant / non-compliant
p. 25		Heat resistance	presence / absence damage to live parts of electrical contacts or mechanical defects; of cracks, expansions or shrinkage
		Compliance of screws, live parts and connections	compliant / non-compliant
p. 26	Leak paths of current, Air gaps & Distances through filler	from 0 to 300 mm	
p. 27			
p. 28	Heat stability, to 150 ° C	compliant / non-compliant	
	Fire resistance, to 960 ° C		
p. 29	Resistance to surface discharge currents, up to 600 V		
	Corrosion resistance	presence / absence	

						signs of corrosion
	p. 30				Resistance to pressure at high temperature (change in insulation thickness at compression point)	from 0 to 100%
					Conformity after heating with hot steam	compliant / non-compliant
					Compliance after exposure to low temperature, to minus 70 ° C	compliant / non-compliant
					Resistance to impact at low temperature, to minus 70 ° C	presence / absence of damage
437	GOST 30988.2.5 (IEC 60884-2-5: 1995)	Adapters with and without shutters, with and without fuses, for household and similar purposes, designed to connect electrical AC receivers.	27.90.11 27.33.13 26.30.30	8544000000 8536000000 8517000000	Marking compliance	compliant / non-compliant
	p. 8	Curtain fuse adapters are not designed to protect electrical appliances and their parts from overload.			Size compliance	compliant / non-compliant
	p. 9				Electric shock protection compliance	compliant / non-compliant
	p. 10				Terminal clamp compliance	compliant / non-compliant
	p. 12				Design compliance	compliant / non-compliant
	p. 13, p. 14, p. 15				Aging resistance 150 ° C	presence / absence of defects
	p. 16				Water protection	from IP X0 to IP X8
	p. 17				Humidity resistance, up to 98%	presence / absence of defects
	p. 18				Electric insulation resistance	from 10 ⁻⁹ to 10 ¹² Ohm
	p. 19				Dielectric strength of insulation, up to 10 kV	presence / absence breakdown of surface
	p. 20				Compliance of earthing contact	compliant / non-compliant
	p. 21				Overheating	from 0 to 450 ° C
	p. 22				Inductive load	presence / absence electric discharge; stable electric arc presence / absence of damage
	p. 23				Abnormal work	compliant / non-compliant
	p. 24				Effort when plug connector plugs with sockets	compliant / non-compliant from 0 to 200 N
	p. 25				Compliance of flexible cables, cords and their connection	compliant / non-compliant
				Mechanical strength	compliant / non-compliant	
				Heat resistance	presence / absence damage to live parts	

						of electrical contacts or mechanical defects; of cracks, expansions or shrinkage
	p. 26				Compliance of screws, live parts and connections	compliant / non-compliant
	p. 27				Leak paths of current, Air gaps & Distances through filler	from 0 to 300 mm
	p. 28				Heat stability, to 150 ° C Fire resistance, to 960 ° C Resistance to surface discharge currents, up to 600 V	compliant / non-compliant
	p. 29				Corrosion resistance	presence / absence signs of corrosion
438	GOST 30988.2.6 (IEC 60884-2-6: 1997)	Stationary sockets with switches with blocking, grounding contact and without it for domestic and similar purposes, designed to connect electrical receivers with a nominal voltage of St. 50 to 440 V and rated currents not more than 32 A to the AC mains for indoor and outdoor installation in buildings	27.90.11 27.33.13 26.30.30	8544000000 8536000000 8517000000	Marking compliance	compliant / non-compliant
	p. 8				Size compliance	compliant / non-compliant
	p. 9				Electric shock protection compliance	compliant / non-compliant
	p. 10				Earthing compliance	compliant / non-compliant
	p. 11				Terminal clamp compliance	compliant / non-compliant
	p. 12				Design compliance	compliant / non-compliant
	p. 13, p. 14, p. 15				Aging resistance 150 ° C Water protection Humidity resistance, up to 98%	presence / absence of defects from IP X0 to IP X8 presence / absence of defects
	p. 16				Electric insulation resistance Dielectric strength of insulation, up to 10 kV	from 10 ⁻⁹ to 10 ¹² Ohm presence / absence breakdown of surface
	p. 17				Compliance of earthing contact	compliant / non-compliant
	p. 18				Overheating	from 0 to 450 ° C
	p. 19				Inductive load	presence / absence electric discharge; stable electric arc presence / absence of damage
	p. 20				Abnormal work	compliant / non-compliant
	p. 21				Effort when plug connector plugs with sockets	compliant / non-compliant from 0 to 200 N
	p. 22					
	p. 23				Compliance of flexible cables, cords and their connection	compliant / non-compliant

	p. 24				Mechanical strength	compliant / non-compliant
	p. 25				Heat resistance	presence / absence damage to live parts of electrical contacts or mechanical defects; of cracks, expansions or shrinkage
	p. 26				Compliance of screws, live parts and connections	compliant / non-compliant
	p. 27				Leak current paths, Air gaps and Distances through filler	from 0 to 300 mm
	p. 28				Heat stability, to 150 ° C Fire resistance, to 960 ° C Resistance to surface discharge currents, up to 600 V	compliant / non-compliant
	p. 29				Corrosion resistance	presence / absence signs of corrosion
439	GOST IEC 60884-2-7 p. 8	Extension cord sets, collapsible and non- separable, with or without grounding contact , for nominal voltage of st.50 V, but not more than 440 V and rated current not more than 16 A for household and similar purposes for indoor and outdoor use	27.90.11	8544000000	Marking compliance	compliant / non-compliant
	p. 9		27.33.13	8536000000	Size compliance	compliant / non-compliant
	p. 10		26.30.30	8517000000	Electric shock protection compliance	compliant / non-compliant
	p. 14				Design compliance	compliant / non-compliant
	p. 16				Aging resistance 150 ° C Water protection Humidity resistance, up to 98%	compliant / non-compliant
440	GOST 31195.1 (IEC 60998-1: 1990) p. 8.4	Connecting devices for household and similar purposes, designed to connect two or more rigid or flexible copper conductors with a cross-sectional area from 0.5 to 35 mm ² inclusive and	27.90.11	8544000000	Marking compliance	compliant / non-compliant
	p. 9		27.33.13	8536000000	Electric shock protection compliance	legible, clear / not legible, not clear
	p. 10		26.30.30	8517000000	Matching Conductor Connections	compliant / non-compliant
	p. 11				Design compliance	compliant / non-compliant
	p. 12.1				Aging resistance	presence / absence of cracks, material changes
	p. 12.2				Resistance to moisture, from 91% to 95%, from 20 to 30 ° C	presence / absence of damage

	p. 12.3	equivalent AWG conductors for a nominal alternating voltage to 1000 V and frequencies to 1000 Hz and a constant voltage to 1500 V			Compliance with the degree of protection from water penetration	from IP X0 to IP X8		
	p. 13				Electric insulation resistance	from 10 ⁻⁹ to 10 ¹² Ohm		
	p. 14				Dielectric strength of insulation, up to 10 kV	presence / absence of breakdown		
	p. 15				Mechanical strength	compliant / non-compliant		
	p. 16				Drop resistance, height 50 cm (tumbling drum)	presence / absence of kinks, cracks or deformations		
	p. 17				Shock resistance	presence / absence of damage		
	p. 18				Overheat temperature	from 0 to 450 ° C		
	p. 19				Heat resistance	presence / absence of changes, access to hazardous parts		
					The diameter of the groove created by the ball	from 0 to 10 mm		
					Leakage distances on the surface of the insulator, gaps and distance through the sealing compound	from 0 to 150 mm		
					Resistance to excessive heat, fire resistance, to 960 ° C	compliant / non-compliant		
					Tracking resistance, up to 600 V	compliant / non-compliant		
441	GOST IEC 60998-2-1 p. 8	Connecting devices with threaded clamps, used mainly to connect unprepared conductors	27.90.11 27.33.13 26.30.30	8544000000 8536000000 8517000000	Marking compliance	compliant / non-compliant legible, clear / not legible, not clear		
	p. 10						Matching Conductor Connections	compliant / non-compliant
	p. 11						Torque, to 140 Nm	
	p. 15						Force up to 190 N	
	p. 18						Design compliance	compliant / non-compliant
					Overheat temperature	from 0 to 450 ° C		
					Resistance to excessive heat, fire resistance, to 960 ° C	compliant / non-compliant		
					Tracking resistance, up to 600 V	compliant / non-compliant		
442	GOST IEC 60998-2-2	Connecting devices with screwless terminals, mainly used to connect unprepared conductors	27.90.11 27.33.13 26.30.30	8544000000 8536000000 8517000000	Marking compliance	compliant / non-compliant legible, clear / not legible, not clear		
	p. 10						Matching Conductor Connections	compliant / non-compliant
	p. 11						Torque, to 140 Nm	
	p. 14						Force up to 190 N	
					Design compliance	compliant / non-compliant		
					Mechanical strength	compliant / non-compliant		
					Drop resistance, height 50 cm (tumbling drum)			

					Shock resistance Deflection resistance	presence / absence of kinks, cracks or deformations presence / absence of damage
	p. 15				Overheat temperature	from 0 to 450 ° C
443	GOST 31195.2.3 (IEC 60998-2-3: 1991) p. eight	Contact clips of connecting devices piercing insulation for detachable connection	27.90.11 27.33.13 26.30.30	8544000000 8536000000 8517000000	Marking compliance	compliant / non-compliant legible, clear / not legible, not clear
	p. ten				Matching Conductor Connections	compliant / non-compliant
	p. 11	of rigid and flexible copper conductors by simple insertion and fixing without special preparation			Design compliance	compliant / non-compliant
	p. 14				Mechanical strength Drop resistance, height 50 cm (tumbling drum) Shock resistance Tension resistance	compliant / non-compliant presence / absence of kinks, cracks or deformations presence / absence of damage presence / absence of fallouts, slips
	p. 15				Overheat temperature	from 0 to 450 ° C
444	GOST IEC 60998-2-4 p. eight	Devices for twisting two or more unprepared rigid and (or) flexible copper conductors with a cross-section from 5 to 16 mm ²	27.90.11 27.33.13 26.30.30	8544000000 8536000000 8517000000	Marking compliance	compliant / non-compliant legible, clear / not legible, not clear
	p. 9				Electric shock protection compliance	compliant / non-compliant
	p. 10				Matching Conductor Connections	compliant / non-compliant
	p. 11				Design compliance	compliant / non-compliant
	p. 12				Aging resistance	presence / absence of cracks, material changes
					Resistance to moisture, from 91% to 95%, from 20 to 30 ° C	presence / absence of damage
					Compliance with the degree of protection from water penetration	from IP X0 to IP X8
	p. 13				Electric insulation resistance	from 10 ⁻⁹ to 10 ¹² Ohm
	p. 14				Dielectric strength of insulation, up to 10 kV	presence / absence of breakdown
	p. 15				Mechanical strength	compliant / non-compliant
					Overheat temperature Cyclic temperature resistance Resistance to short-time withstand current	from 0 to 450 ° C presence / absence of changes affecting future work (cracks, deformations)
	p. 17				Air gaps and leak distances	from 0 to 150 mm

445	GOST 31195.2.5 (IEC 60998-2-5: 1996) p. 8	Connecting devices for low-voltage circuits for household and similar purposes. Connection boxes for connecting and / or tapping copper conductors: - with fixed (integral or integral) contact clips or connecting devices; - with fixed contact clips or connecting devices; - with loose (floating) contact clips or connecting devices.	27.90.11 27.33.13 26.30.30	8544000000 8536000000 8517000000	Marking compliance	compliant / non-compliant legible, clear / not legible, not clear
	p. 9				Electric shock protection compliance and grounding	compliant / non-compliant from 10 ⁻⁹ to 10 ¹² Ohm
	p. 10				Matching Conductor Connections	compliant / non-compliant
	p. 11				Design compliance	compliant / non-compliant
	p. 12				Aging resistance	presence / absence of cracks, material changes
					Resistance to moisture, from 91% to 95%, from 20 to 30 ° C	presence / absence of damage
	p. 13				Compliance with the degree of protection from water penetration	from IP X0 to IP X8
					Immunity to hard particle intrusion	from IP 0X to IP 6X
	p. 14				Electric insulation resistance	from 10 ⁻⁹ to 10 ¹² Ohm
					Dielectric strength of insulation, up to 10 kV	presence / absence of breakdown
	p. 15				Mechanical strength	compliant / non-compliant
	p. 16				Overheat temperature	from 0 to 450 ° C
					Heat resistance	presence / absence of changes, access to hazardous parts
	p. 17				The diameter of the groove created by the ball	from 0 to 10 mm
Leak current paths, Air gaps and Distances through filler		from 0 to 150 mm				
p. 19	Resistance to surface discharge currents, up to 600 V	compliant / non-compliant				
p. 20.101	Corrosion resistance	presence / absence of corrosion				
446	GOST 31602.1 (IEC 60999-1: 1999) p. 7-9, Schedule B, D	Connecting devices. Screw and screwless clamping elements of the connecting devices, which are made together with the device and built into the device	27.90.11. 27.33.13 26.30.30	8544000000 8536000000 8517000000	Compliance of conductor connections, design	compliant / non-compliant completely enters / does not enter the hole of the clamp without excessive force slip presence / absence of clip presence / absence of damage
					Safe distances, gaps, leak paths, dimensions	from 0.02 to 300 mm
447	GOST 31602.2 (IEC 60999-2: 1995) p. 7-9	Screw and screwless contact clamps of connecting devices as individual products,	27.90.11 27.33.13 26.30.30	8544000000 8536000000 8517000000	Compliance of conductor connections, design	compliant / non-compliant completely enters / does not enter the hole of the clamp without excessive force

		and embedded in the equipment				slip presence / absence of clip presence / absence of damage
					Safe distances, gaps, leak paths, dimensions	from 0.02 to 300 mm
448	GOST R IEC 60695-1-1	Electrical equipment, its assembly units and components, as well as solid electrical insulating materials or other solid combustible materials	-	-	Fire hazard assessment of electrical products	-
449	GOST R 54103				Flammability	burned / not burned burning time no more than 30 s
450	GOST R IEC 60695-2-10 STB IEC 60695-2-10		-	-	Time of flame and / or smoldering Complete combustion Inflammation of tissue paper Flame wire index of hot wire materials	from 0 to 3600 s presence / absence presence / absence from 550 to 960 ° C
451	GOST IEC 60695-2-11		-	-	The period of time from the beginning of the impact of the end of the hot wire to the moment of ignition of the test sample or the special layer located below The time period from the beginning of the impact of the end of the glowing wire to the moment when the flame goes out Maximum height of any flame Inflammation of the special layer, located under the test sample.	from 0 to 3600 s from 0 to 3600 s from 0 to 300 mm presence / absence
452	GOST IEC 60695-2-12 STB IEC 60695-2-12		-	-	Time of flame and / or smoldering Complete combustion Inflammation of tissue paper Flame wire index of hot wire materials	from 0 to 3600 s presence / absence presence / absence from 550 to 960 ° C
453	GOST IEC 60695-2-13		-	-	Time during which continuous fiery burning and / or smoldering was observed Penetration of the hot wire through the test sample Complete combustion of the test specimen Temperature ignition when heated wire (TZNK)	from 0 to 3600 s presence / absence presence / absence from 550 to 960 ° C
454	GOST IEC 60695-10-2	Electrical equipment, its assemblies and components, as well as solid insulating materials	-	-	Size measured between the inflection points of the surface of the sphere and the sample to be tested.	from 0 to 10 mm
455	STB IEC / TS 60695-11-4		-	-	Fire hazard	compliant / non-compliant
456	GOST IEC 60695-11-5		-	-	Flammability under the influence of hot wire, to 960 ° C	the flame is extinguished / not extinguished within 30 seconds after removal of the glowing wire

						presence / absence of combustion special layer
457	STB IEC 60695-11-10 Test Method A Test Method B	Solid and porous materials with a nominal density of at least 250 kg / m ³	-	-	Linear burning rate Time of residual burning / smoldering Damaged sample length	from 0 to 1000 mm / min from 0 to 3600 s from 0 to 1000 mm
458	GOST 28249	Three-phase electrical installations with voltage up to 1 kV of industrial frequency	-	-	Current symmetric and asymmetrical short circuits (SC) (calculation method)	compliant / non-compliant
459	GOST 14254	All types of products that require rationing of the degrees of protection provided by the shells from penetration of solid objects and water	-	-	Compliance with the degree of protection from falling external solid objects Compliance with the degree of protection from water penetration Compliance with the degree of protection from access to hazardous parts	from IP0X to IP6X from IPX0 to IPX9 A, B, C, D
460	GOST 16962.1 Test Number 201	Electrical Products	-	-	Resistance to the influence of the upper temperature of the medium during operation, to 150 ° C	resistant / non-resistant presence / absence of cracks presence / absence of breakdown
	Test Number 203				Resistance to the effects of the lower temperature of the medium during operation, to minus 70 ° C	resistant / non-resistant presence / absence of cracks presence / absence of breakdown
	Test Number 205				Resistance to the effects of medium temperature changes, from minus 70 to plus 150 ° C	compliant / non-compliant
	Test number 207, 208, 224				Resistance to high humidity, to 100%	resistant / non-resistant presence / absence of cracks presence / absence of breakdown
	Test Number 209				Resistance to atmospheric reduced pressure, to 1 mm.rt.st.	resistant / non-resistant presence / absence of cracks presence / absence of breakdown
	Test Number 211				Resistance to sunlight, 1120 W / m ²	resistant / non-resistant presence / absence of defects
	Test Number 212				Resistance to dynamic dust (sand), up to 15 m / s	resistant / non-resistant

					presence / absence of defects presence / absence of dust penetrating inside the product
	Test Number 213				Resistance to static dust (sand), to 1 m / s resistant / non-resistant presence / absence of dust penetrating inside the product
	Test Number 214				Resistant to molds resistant / non-resistant from 0 to 5 points
	Test Number 215				Resistance to salt fog resistant / non-resistant presence / absence of corrosion
	Test Number 216				Resistance to static hydraulic pressure, to 500 kPa, IPX8 compliant / non-compliant
	Test Number 217				Water resistant compliant / non-compliant
	Test Number 218				Resistance to rain, IPX3-IPX4 compliant / non-compliant
	Test Number 219				Drip-proof, IPX1-IPX2 compliant / non-compliant
	Test number 220				Water resistance, IPX1- IPX2, to 100 l / min compliant / non-compliant
	Test Number 221				Splashproof, IPX4 compliant / non-compliant
461	GOST 16962.2	Electrical Products	-	-	Determination of resonant frequencies to 3500 Hz, to 200 kg, to 51 mm, to 1.8 m / s, to 980 m / s ² , sine up to 6 kN presence / absence
	Test Number 100				No resonance frequencies of the structure in this frequency range to 3500 Hz, to 200 kg, to 51 mm, to 1.8 m / s, to 980 m / s ² , sine up to 6 kN presence / absence
	Test number 101				
	Test Number 102				Vibration resistance, to 3500 Hz, to 200 kg, to 51 mm, to 1.8 m / s, to 980 m / s ² , sine up to 6 kN, bus-tie switch to 4kN stable / not sustainable
	Test number 103				Vibration strength, to 3500 Hz, to 200 kg, to 51 mm, to 1.8 m / s, to 980 m / s ² , sine up to 6 kN, bus-tie switch to 4 kN durable / not durable
	Test number 104				Durability when exposed to mechanical shocks of repeated action to 3500 Hz, to 200 kg, to 51 mm, to 1.8 m / s, to 980 m / s ² , to 12 kN durable / not durable
	Test Number 105				Stability when exposed to mechanical shocks of repeated action to 3500 Hz, to 200 kg, to 51 mm, to 1.8 m / s, to 980 m / s ² , to 12 kN stable / not sustainable
	Test Number 106				Mechanical impact strength of single action to 3500 Hz, to 200 kg, to 51 mm, to 1.8 m / s, to 980 m / s ² , to 12 kN durable / not durable
	Test number 109				Resistance to tensile force, up to 1000 N weathered / failed
	Test number 110, 111				Bending resistance, to 1000 N weathered / failed

	Test number 112				Torsional resistance	weathered / failed
	Test Number 113				Torque resistant, up to 140 Nm	presence / absence on the threaded surface of the connecting part breaks or collapse of the thread, as well as violations of the attachment points of the connecting parts
	Test number 115				Fall strength	presence / absence of mechanical damage
	Test Number 120				Resistance to impact from foreign objects on the shell of the product, to 50 J	resistant / non-resistant presence / absence of mechanical damage
462	GOST 20.57.406 p. 2.3 method 102-1 method 102-2	Electronic products, quantum electronics and electrical engineering, including: - Electrical apparatus for voltage up to 1000 V; Rectifier filter chokes, high frequency chokes, inductors, delay lines; - Products of fiber optics; - Products of quantum electronics; - Switching products for voltage up to 1000 V; - Products of cryoelectronics; - Wiring and connecting products; - Electric light sources;	-	-	Vibration resistance, to 3500 Hz, to 200 kg, to 51 mm, to 1.8 m / s, to 980 m / s ² , sine up to 6 kN, bus-tie switch to 4kN	strong / not strong
	p. 2.4 method 103-1 method 103-2 method 103-3				Vibration strength, to 3500 Hz, to 200 kg, to 51 mm, to 1.8 m / s, to 980 m / s ² , sine up to 6 kN, bus-tie switch to 4 kN	strong / not strong
	p. 2.16 method 201-1 method 201-2				Resistance to high operating temperature, up to 150 ° C	resistant / non-resistant presence / absence of cracks presence / absence of breakdown
	p. 2.18 method 203-1				Resistance to lower the fluid temperature, to minus 70 ° C	resistant / non-resistant presence / absence of cracks presence / absence of breakdown
	p. 2.21 method 206-1				Resistance to frost and dew	resistant / non-resistant presence / absence of breakdown or surface overlap presence / absence of defects
	p. 2.22 method 207-1 method 207-2 method 207-3				Resistance to high humidity, to 100%	resistant / non-resistant presence / absence of cracks presence / absence of breakdown
	p. 2.24				Resistance to atmospheric reduced pressure, to 1 mm.rt.st.	resistant / non-resistant

method 209-1 method 209-2 method 209-3	- Chemical current sources, except for traction batteries, ampoules, thermal and backup water-activated batteries;				presence / absence of cracks presence / absence of breakdown
p. 2.25 method 210-1				Resistance to atmospheric overpressure, to 3 kp / cm ²	resistant / non-resistant presence / absence of cracks presence / absence of breakdown
p. 2.26 method 211-1	- Cables, wires, cords, except for cables laid in the ground, channels and trenches;			Resistance to sunlight, 1120 W / m ²	resistant / non-resistant presence / absence of defects
p. 2.27 method 212-1	- Capacitors with the exception of power, starting and phase shifting on the industrial frequency;			Resistance to dynamic dust (sand), up to 15 m / s	resistant / non-resistant presence / absence of defects presence / absence of dust penetrating inside the product
p. 2.28 method 213-1 method 213-2	- Electric machines of low power to 1 kW;			Resistance to static dust (sand), to 1 m / s	resistant / non-resistant presence / absence of dust penetrating inside the product
p. 2.29 method 214-1 method 214-2	- Micromodules;			Resistance to mold fungi	resistant / non-resistant from 0 to 4 points
p. 2.30 method 215-1 method 215-2 method 215-3	- Micro Assembly; Integrated microcircuits;			Resistance to salt fog	resistant / non-resistant presence / absence of corrosion
p. 2.33 method 218-1	- Digital angle converters; - Acoustoelectronic devices; - Gas-discharge and gas-filled devices; - Instruments sign and indicator; -Semiconductors; -Piezoelectric instruments; - Microwave electronic devices; - Electrovacuum devices;			Resistance to rain	resistant / non-resistant

		<ul style="list-style-type: none"> - Electronic and photoelectronic devices; - Electrochemical devices; - Receivers of optical radiation; - Resistors; - Relay low current; Electric connectors for currents up to 63 A; -Transformers of equipment supply for voltage up to 1000 V of low power (up to 1000 W), power transformers for voltage up to 20 kV, high-potential, matching, pulse, memory; - Magnetic functional nodes, - Electromechanical filters; Brushes for electric cars; - X-ray tubes; - Diverting systems; - Microwave ferrite devices 				
463	GOST 24683	Electrical Products	-	-	Resistance to special media	compliant / non-compliant
464	GOST 11262	Plastics	20.16.30	3904200000 3904900000	Tensile strength	from 0 to 5000 N / mm ²
					Breaking strength	from 0 to 5000 N / mm ²
					Tensile yield strength	from 0 to 5000 N / mm ²
					Conditional yield strength	from 0 to 5000 N / mm ²
					Elongation at maximum load	from 0 to 1000%

					Elongation at break	from 0 to 1000%
					Elongation at yield	from 0 to 1000%
465	GOST IEC 61029-1 p. 8	Portable electric machines.	28.92.00	820300000	Marking compliance, legibility and durability	compliant / non-compliant
	p. 9		28.99.00	820500000	Electric shock protection compliance	compliant / non-compliant
	p. 10	Electric machines with an electric or electromagnetic motor from, designed for indoor and outdoor use.	25.73.00 28.24.00	822400000 822400000 842400000 842400000	Match Start	operates / not operates safely and normally functions / fails to function overload protection device
	p. 11			846700000	Electric power	from 0.05 to 100 kW
	p. 12	Including:		847400000	Electric current	from 0.01 mA to 2 kA
	p. 13	circular saws, band saws, planers, planers,		846200000	Heating (Overheat temperature)	from 0 to 450 ° C
	p. 14	circular saws, single-spindle milling machines for wood,			Lead current	from 0.01 to 20 mA
	p. 15	bow saws, hacksaws, tenon saws, wood turning machines, belt grinding machines, disc grinding machines, chain slotting machines, multi-operation machines, combing machines, metal turning machines, bench grinding machines, bench drilling machines, pipe threading machines, pipe bending machines, pipe saws, veneer Internal-rifling machines, grinding machines, shears for			Radio and TV Interference Suppression	compliant / non-compliant
	p. 16				Compliance protection from penetration of extraneous solids	from IP 00 to IP 68
	p. 17				Humidity resistance, up to 98%	
	p. 18				Electric isolation affected by overflow	moisture-resistant / not moisture-resistant effects on / has no effect on
	p. 19				Electric insulation resistance	from 10 ⁻⁹ to 10 ¹² Ohm
	p. 20				Dielectric strength insulation	presence / absence of flashover or insulation breakdown
	p. 21				Reliability	compliant / non-compliant
	p. 22				Compliance with abnormal operation	compliant / non-compliant
	p. 23				Resistance, inclined at an angle of 15 °	tips over / remains upright
	p. 24				Mechanical safety of available parts	presence / absence sharp edges, notches, burrs
					Mechanical strength: - resistance to impact, to 1 Nm - removal / installation of brushes, torque to 10 Nm	compliant / non-compliant
					Design compliance	compliant / non-compliant
					Wiring compliance	compliant / non-compliant
					Accessories compliance	compliant / non-compliant
					Compliant network connectivity and external flexible cables and cords	compliant / non-compliant

	p. 25	cutting sheet metal, saws for cutting seams in concrete, wood chippers, pipe cleaners.			External wires clamps compliance	compliant / non-compliant
	p. 26				Grounding	compliant / non-compliant
	p. 27				Screws and connection compliance	compliant / non-compliant
	p. 28, Schedule C				Leak paths, Air gaps and insulation thickness	from 0 to 300 mm
	p. 29				Heat stability, up to 600 ° C (indentation diameter) Fire resistance, to 300 ° C Resistance to conductive bridges, up to 600 V	from 0 to 10 mm presence / absence of combustion presence or absence of surface or insulation breakdown
	p. 30				Corrosion stability	presence / absence signs of corrosion
	p. 31				Radiation	compliant / non-compliant
	Schedule A				Thermal switch compliance and overload protection devices	compliant / non-compliant
	Schedule B			Electronic Compliance	compliant / non-compliant	
466	GOST IEC 61029-2-1 p. 8	Portable electric machines. Portable circular saws intended for sawing wood and other similar materials with a saw blade with a diameter of not more than 260 mm	28.92.00	820300000	Marking compliance, legibility and durability	compliant / non-compliant
	p. 9		28.99.00	820500000	Electric shock protection compliance	compliant / non-compliant
	p. 10		25.73.00 28.24.00	822400000 822400000 842400000 842400000	Match Start	operates / not operates safely and normally functions / fails to function overload protection device
	p. 11			846700000 847400000	Electric power Electric current	from 0.05 to 100 kW from 0.01 mA to 2 kA
	p. 12			846200000	Heating (Overheat temperature)	from 0 to 450 ° C
	p. 13				Lead current	from 0.01 to 20 mA
	p. 14				Radio and TV Interference Suppression	compliant / non-compliant
	p. 15				Compliance protection from penetration of extraneous solids Humidity resistance, up to 98% Electric isolation affected by overflow	from IP 00 to IP 68 moisture-resistant / not moisture-resistant effects on / has no effect on
	p. 16				Electric insulation resistance Dielectric strength insulation	from 10 ⁻⁹ to 10 ¹² Ohm presence / absence of flashover or insulation breakdown
	p. 17				Reliability	compliant / non-compliant
	p. 18				Compliance with abnormal operation	compliant / non-compliant

	p. 19				Resistance, inclined at an angle of 15 ° Mechanical safety of available parts	tips over / remains upright presence / absence sharp edges, notches, burrs
	p. 20				Availability of moving parts Dimensions, safe distances Metal hardness (HRC)	presence / absence from 0 to 1000 mm from 20.0 to 70.0
	p. 21				Mechanical strength: - resistance to impact, to 1 Nm - removal / installation of brushes, torque to 10 Nm	compliant / non-compliant
	p. 22				Design compliance	compliant / non-compliant
	p. 23				Wiring compliance	compliant / non-compliant
	p. 24				Accessories compliance	compliant / non-compliant
	p. 25				Compliant network connectivity and external flexible cables and cords	compliant / non-compliant
	p. 26				External wires clamps compliance	compliant / non-compliant
	p. 27				Grounding	compliant / non-compliant
	p. 28, Schedule C				Screws and connection compliance	compliant / non-compliant
	p. 29				Leak paths, Air gaps and insulation thickness	from 0 to 300 mm
	p. 30				Heat stability, up to 600 ° C (indentation diameter) Fire resistance, to 300 ° C	from 0 to 10 mm presence / absence of combustion presence or absence of surface or insulation breakdown
	p. 31				Resistance to conductive bridges, up to 600 V Corrosion stability	presence / absence signs of corrosion
					Radiation	compliant / non-compliant
467	GOST IEC 61029-2-2 p. 8	Portable electric machines.	28.92.00	820300000	Marking compliance, legibility and durability	compliant / non-compliant
	p. 9		28.99.00	820500000	Electric shock protection compliance	compliant / non-compliant
	p. 10	Portable radial lever saws for sawing wood and other similar materials with a saw blade with a diameter of not more than 260 mm	25.73.00 28.24.00	822400000 822400000 842400000 842400000	Match Start	operates / not operates safely and normally functions / fails to function overload protection device
	p. 11			846700000	Electric power	from 0.05 to 100 kW
	p. 12			847400000	Electric current	from 0.01 mA to 2 kA
	p. 13			846200000	Heating (Overheat temperature)	from 0 to 450 ° C
					Lead current	from 0.01 to 20 mA

p. 14			Radio and TV Interference Suppression	compliant / non-compliant
p. 15			Compliance protection from penetration of extraneous solids Humidity resistance, up to 98% Electric isolation affected by overflow	from IP 00 to IP 68 moisture-resistant / not moisture-resistant effects on / has no effect on
p. 16			Electric insulation resistance Dielectric strength insulation	from 10^{-9} to 10^{12} Ohm presence / absence of flashover or insulation breakdown
p. 17			Reliability	compliant / non-compliant
p. 18			Compliance with abnormal operation	compliant / non-compliant
p. 19			Resistance, inclined at an angle of 15 ° Mechanical safety of available parts Availability of moving parts Dimensions, safe distances	tips over / remains upright presence / absence sharp edges, notches, burrs presence / absence from 0 to 1000 mm
p. 20			Mechanical strength: - resistance to impact, to 1 Nm - removal / installation of brushes, torque to 10 Nm	compliant / non-compliant
p. 21			Design compliance	compliant / non-compliant
p. 22			Wiring compliance	compliant / non-compliant
p. 23			Accessories compliance	compliant / non-compliant
p. 24			Compliant network connectivity and external flexible cables and cords	compliant / non-compliant
p. 25			External wires clamps compliance	compliant / non-compliant
p. 26			Grounding	compliant / non-compliant
p. 27			Screws and connection compliance	compliant / non-compliant
p. 28			Leak paths, Air gaps and insulation thickness	from 0 to 300 mm
p. 29			Heat stability, up to 600 ° C (indentation diameter) Fire resistance, to 300 ° C Resistance to conductive bridges, up to 600 V	from 0 to 10 mm presence / absence of combustion presence or absence of surface or insulation breakdown
p. 30			Corrosion stability	presence / absence signs of corrosion
p. 31			Radiation	compliant / non-compliant

468	GOST IEC 61029-2-3 p. 8	Portable planning and surface machines with a maximum planning width of 260 mm	28.92.00	820300000	Marking compliance, legibility and durability	compliant / non-compliant
	p. 9		28.99.00	820500000	Electric shock protection compliance	compliant / non-compliant
	p. 10		25.73.00	822400000	Match Start	operates / not operates safely and normally functions / fails to function overload protection device
			28.24.00	822400000		
			842400000			
			842400000			
	p. 11		846700000	Electric power	from 0.05 to 100 kW	
			847400000	Electric current	from 0.01 mA to 2 kA	
	p. 12		846200000	Heating (Overheat temperature)	from 0 to 450 ° C	
	p. 13			Lead current	from 0.01 to 20 mA	
	p. 14		Radio and TV Interference Suppression	compliant / non-compliant		
	p. 15		Compliance protection from penetration of extraneous solids	from IP 00 to IP 68		
			Humidity resistance, up to 98%	moisture-resistant / not moisture-resistant effects on / has no effect on		
			Electric isolation affected by overflow			
	p. 16		Electric insulation resistance	from 10 ⁻⁹ to 10 ¹² Ohm		
			Dielectric strength insulation	presence / absence of flashover or insulation breakdown		
	p. 17		Reliability	compliant / non-compliant		
	p. 18		Compliance with abnormal operation	compliant / non-compliant		
	p. 19		Resistance, inclined at an angle of 15 °	tips over / remains upright presence / absence sharp edges, notches, burrs presence / absence from 0 to 1000 mm		
			Mechanical safety of available parts			
			Availability of moving parts			
	p. 20		Dimensions, safe distances	compliant / non-compliant		
			Mechanical strength: - resistance to impact, to 1 Nm - removal / installation of brushes, torque to 10 Nm			
	p. 21		Design compliance	compliant / non-compliant		
p. 22	Wiring compliance	compliant / non-compliant				
p. 23	Accessories compliance	compliant / non-compliant				
p. 24	Compliant network connectivity and external flexible cables and cords	compliant / non-compliant				

	p. 25					External wires clamps compliance	compliant / non-compliant
	p. 26					Grounding	compliant / non-compliant
	p. 27					Screws and connection compliance	compliant / non-compliant
	p. 28					Leak paths, Air gaps and insulation thickness	from 0 to 300 mm
	p. 29					Heat stability, up to 600 ° C (indentation diameter) Fire resistance, to 300 ° C Resistance to conductive bridges, up to 600 V	from 0 to 10 mm presence / absence of combustion presence or absence of surface or insulation breakdown
	p. 30					Corrosion stability	presence / absence signs of corrosion
	p. 31					Radiation	compliant / non-compliant
489	GOST IEC 61029-2-4 p. 8	Portable machines.	electric	28.92.00	820300000	Marking compliance, legibility and durability	compliant / non-compliant
	p. 9			28.99.00	820500000	Electric shock protection compliance	compliant / non-compliant
	p. 10	Desktop machines	grinding	25.73.00 28.24.00	822400000 822400000 842400000 842400000	Match Start	operates / not operates safely and normally functions / fails to function overload protection device
	p. 11				846700000	Electric power	from 0.05 to 100 kW
	p. 12				847400000	Electric current	from 0.01 mA to 2 kA
	p. 13				846200000	Heating (Overheat temperature)	from 0 to 450 ° C
	p. 14					Lead current	from 0.01 to 20 mA
	p. 15					Radio and TV Interference Suppression	compliant / non-compliant
						Compliance protection from penetration of extraneous solids Humidity resistance, up to 98% Electric isolation affected by overflow	from IP 00 to IP 68 moisture-resistant / not moisture-resistant effects on / has no effect on
	p. 16					Electric insulation resistance Dielectric strength insulation	from 10 ⁻⁹ to 10 ¹² Ohm presence / absence of flashover or insulation breakdown
	p. 17					Reliability	compliant / non-compliant
	p. 18					Compliance with abnormal operation	compliant / non-compliant
	p. 19					Resistance, inclined at an angle of 15 ° Mechanical safety of available parts	tips over / remains upright presence / absence sharp edges, notches, burrs

					Availability of moving parts Dimensions, safe distances Metal hardness (HRC)	presence / absence from 0 to 1000 mm from 20.0 to 70.0
	p. 20				Mechanical strength: - resistance to impact, to 1 Nm - removal / installation of brushes, torque to 10 Nm	compliant / non-compliant
	p. 21				Design compliance	compliant / non-compliant
	p. 22				Wiring compliance	compliant / non-compliant
	p. 23				Accessories compliance	compliant / non-compliant
	p. 24				Compliant network connectivity and external flexible cables and cords	compliant / non-compliant
	p. 25				External wires clamps compliance	compliant / non-compliant
	p. 26				Grounding	compliant / non-compliant
	p. 27				Screws and connection compliance	compliant / non-compliant
	p. 28				Leak paths, Air gaps and insulation thickness	from 0 to 300 mm
	p. 29				Heat stability, up to 600 ° C (indentation diameter) Fire resistance, to 300 ° C Resistance to conductive bridges, up to 600 V	from 0 to 10 mm presence / absence of combustion presence or absence of surface or insulation breakdown
	p. 30				Corrosion stability	presence / absence signs of corrosion
	p. 31				Radiation	compliant / non-compliant
470	GOST IEC 61029-2-5 p. 8	Portable electric machines.	28.92.00	820300000	Marking compliance, legibility and durability	compliant / non-compliant
	p. 9		28.99.00	820500000	Electric shock protection compliance	compliant / non-compliant
	p. 10	Portable band saws with a band saw length of not more than 2500 mm and a pulley diameter of not more than 315 mm	25.73.00 28.24.00	822400000 822400000 842400000 842400000	Match Start	operates / not operates safely and normally functions / fails to function overload protection device
	p. 11			846700000	Electric power	from 0.05 to 100 kW
				847400000	Electric current	from 0.01 mA to 2 kA
	p. 12			846200000	Heating (Overheat temperature)	from 0 to 450 ° C
	p. 13				Lead current	from 0.01 to 20 mA
	p. 14				Radio and TV Interference Suppression	compliant / non-compliant
	p. 15				Compliance protection from penetration of extraneous solids Humidity resistance, up to 98%	from IP 00 to IP 68

				Electric isolation affected by overflow	moisture-resistant / not moisture-resistant effects on / has no effect on	
	p. 16			Electric insulation resistance Dielectric strength insulation	from 10^{-9} to 10^{12} Ohm presence / absence of flashover or insulation breakdown	
	p. 17			Reliability	compliant / non-compliant	
	p. 18			Compliance with abnormal operation	compliant / non-compliant	
	p. 19			Resistance, inclined at an angle of 15° Mechanical safety of available parts Availability of moving parts Dimensions, safe distances Metal hardness (HRC)	tips over / remains upright presence / absence sharp edges, notches, burrs presence / absence from 0 to 1000 mm from 20.0 to 70.0	
	p. 20			Mechanical strength: - resistance to impact, to 1 Nm - removal / installation of brushes, torque to 10 Nm	compliant / non-compliant	
	p. 21			Design compliance	compliant / non-compliant	
	p. 22			Wiring compliance	compliant / non-compliant	
	p. 23			Accessories compliance	compliant / non-compliant	
	p. 24			Compliant network connectivity and external flexible cables and cords	compliant / non-compliant	
	p. 25			External wires clamps compliance	compliant / non-compliant	
	p. 26			Grounding	compliant / non-compliant	
	p. 27			Screws and connection compliance	compliant / non-compliant	
	p. 28			Leak paths, Air gaps and insulation thickness	from 0 to 300 mm	
	p. 29			Heat stability, up to 600°C (indentation diameter) Fire resistance, to 300°C Resistance to conductive bridges, up to 600 V	from 0 to 10 mm presence / absence of combustion presence or absence of surface or insulation breakdown	
	p. 30			Corrosion stability	presence / absence signs of corrosion	
	p. 31			Radiation	compliant / non-compliant	
471	GOST IEC 61029-2-6 p. 8		28.92.00	820300000	Marking compliance, legibility and durability	compliant / non-compliant

p. 9	Portable electric machines. Portable machines for drilling with diamond drills with water supply, having a core drill diameter of not more than 250 mm	28.99.00	820500000	Electric shock protection compliance	compliant / non-compliant	
p. 10		25.73.00	822400000	Match Start	operates / not operates safely and normally functions / fails to function overload protection device	
		28.24.00	822400000			
				842400000		
				842400000		
p. 11				846700000	Electric power	from 0.05 to 100 kW
				847400000	Electric current	from 0.01 mA to 2 kA
p. 12				846200000	Heating (Overheat temperature)	from 0 to 450 ° C
p. 13					Lead current	from 0.01 to 20 mA
p. 14					Radio and TV Interference Suppression	compliant / non-compliant
p. 15					Compliance protection from penetration of extraneous solids	from IP 00 to IP 68
					Humidity resistance, up to 98%	
					Electric isolation affected by overflow	moisture-resistant / not moisture-resistant effects on / has no effect on
p. 16					Electric insulation resistance	from 10 ⁻⁹ to 10 ¹² Ohm
					Dielectric strength insulation	presence / absence of flashover or insulation breakdown
p. 17					Reliability	compliant / non-compliant
p. 18					Compliance with abnormal operation	compliant / non-compliant
p. 19					Resistance, inclined at an angle of 15 °	tips over / remains upright
					Mechanical safety of available parts	presence / absence sharp edges, notches, burrs
					Availability of moving parts	presence / absence
					Dimensions, safe distances	from 0 to 1000 mm
					Metal hardness (HRC)	from 20.0 to 70.0
p. 20					Mechanical strength:	compliant / non-compliant
					- resistance to impact, to 1 Nm	
				- removal / installation of brushes, torque to 10 Nm		
p. 21				Design compliance	compliant / non-compliant	
p. 22				Wiring compliance	compliant / non-compliant	
p. 23				Accessories compliance	compliant / non-compliant	
p. 24				Compliant network connectivity and external flexible cables and cords	compliant / non-compliant	

	p. 25				External wires clamps compliance	compliant / non-compliant
	p. 26				Grounding	compliant / non-compliant
	p. 27				Screws and connection compliance	compliant / non-compliant
	p. 28				Leak paths, Air gaps and insulation thickness	from 0 to 300 mm
	p. 29				Heat stability, up to 600 ° C (indentation diameter) Fire resistance, to 300 ° C Resistance to conductive bridges, up to 600 V	from 0 to 10 mm presence / absence of combustion presence or absence of surface or insulation breakdown
	p. 30				Corrosion stability	presence / absence signs of corrosion
	p. 31				Radiation	compliant / non-compliant
472	GOST IEC 61029-2-7 p. 8	Portable electric machines.	28.92.00	820300000	Marking compliance, legibility and durability	compliant / non-compliant
	p. 9		28.99.00	820500000	Electric shock protection compliance	compliant / non-compliant
	p. 10	Portable diamond saws with water supply, having a diameter of diamond saw blade not more than 250 mm	25.73.00 28.24.00	822400000 822400000 842400000 842400000	Match Start	operates / not operates safely and normally functions / fails to function overload protection device
	p. 11			846700000	Electric power	from 0.05 to 100 kW
	p. 12			847400000	Electric current	from 0.01 mA to 2 kA
	p. 13			846200000	Heating (Overheat temperature)	from 0 to 450 ° C
	p. 14				Lead current	from 0.01 to 20 mA
	p. 15				Radio and TV Interference Suppression	compliant / non-compliant
					Compliance protection from penetration of extraneous solids Humidity resistance, up to 98% Electric isolation affected by overflow	from IP 00 to IP 68 moisture-resistant / not moisture-resistant effects on / has no effect on
	p. 16				Electric insulation resistance Dielectric strength insulation	from 10 ⁻⁹ to 10 ¹² Ohm presence / absence of flashover or insulation breakdown
	p. 17				Reliability	compliant / non-compliant
	p. 18				Compliance with abnormal operation	compliant / non-compliant
	p. 19				Resistance, inclined at an angle of 15 °	tips over / remains upright presence / absence

					Mechanical safety of available parts Availability of moving parts Dimensions, safe distances Metal hardness (HRC)	sharp edges, notches, burrs presence / absence from 0 to 1000 mm from 20.0 to 70.0
	p. 20				Mechanical strength: - resistance to impact, to 1 Nm - removal / installation of brushes, torque to 10 Nm	compliant / non-compliant
	p. 21				Design compliance	compliant / non-compliant
	p. 22				Wiring compliance	compliant / non-compliant
	p. 23				Accessories compliance	compliant / non-compliant
	p. 24				Compliant network connectivity and external flexible cables and cords	compliant / non-compliant
	p. 25				External wires clamps compliance	compliant / non-compliant
	p. 26				Grounding	compliant / non-compliant
	p. 27				Screws and connection compliance	compliant / non-compliant
	p. 28				Leak paths, Air gaps and insulation thickness	from 0 to 300 mm
	p. 29				Heat stability, up to 600 ° C (indentation diameter) Fire resistance, to 300 ° C Resistance to conductive bridges, up to 600 V	from 0 to 10 mm presence / absence of combustion presence or absence of surface or insulation breakdown
	p. 30				Corrosion stability	presence / absence signs of corrosion
	p. 31				Radiation	compliant / non-compliant
473	GOST IEC 61029-2-8 p. 8	Portable electric machines.	28.92.00	820300000	Marking compliance, legibility and durability	compliant / non-compliant
	p. 9		28.99.00	820500000	Electric shock protection compliance	compliant / non-compliant
	p. 10	Portable single-spindle vertical milling-model machines with a cutting unit with a diameter of not more than 180 mm	25.73.00	822400000	Match Start	operates / not operates safely and normally
			28.24.00	822400000		functions / fails to function
				842400000		overload protection device
	p. 11			846700000	Electric power	from 0.05 to 100 kW
				847400000	Electric current	from 0.01 mA to 2 kA
	p. 12			846200000	Heating (Overheat temperature)	from 0 to 450 ° C
	p. 13				Lead current	from 0.01 to 20 mA
	p. 14				Radio and TV Interference Suppression	compliant / non-compliant
	p. 15				Compliance protection from penetration of extraneous solids	from IP 00 to IP 68

					Humidity resistance, up to 98%	moisture-resistant / not moisture-resistant
	p. 16				Electric isolation affected by overflow Electric insulation resistance Dielectric strength insulation	effects on / has no effect on from 10 ⁻⁹ to 10 ¹² Ohm presence / absence of flashover or insulation breakdown
	p. 17				Reliability	compliant / non-compliant
	p. 18				Compliance with abnormal operation	compliant / non-compliant
	p. 19				Resistance, inclined at an angle of 15 ° Mechanical safety of available parts Availability of moving parts Dimensions, safe distances	tips over / remains upright presence / absence sharp edges, notches, burrs presence / absence from 0 to 1000 mm
	p. 20				Mechanical strength: - resistance to impact, to 1 Nm - removal / installation of brushes, torque to 10 Nm	compliant / non-compliant
	p. 21				Design compliance	compliant / non-compliant
	p. 22				Wiring compliance	compliant / non-compliant
	p. 23				Accessories compliance	compliant / non-compliant
	p. 24				Compliant network connectivity and external flexible cables and cords	compliant / non-compliant
	p. 25				External wires clamps compliance	compliant / non-compliant
	p. 26				Grounding	compliant / non-compliant
	p. 27				Screws and connection compliance	compliant / non-compliant
	p. 28				Leak paths, Air gaps and insulation thickness	from 0 to 300 mm
	p. 29				Heat stability, up to 600 ° C (indentation diameter) Fire resistance, to 300 ° C Resistance to conductive bridges, up to 600 V	from 0 to 10 mm presence / absence of combustion presence or absence of surface or insulation breakdown
	p. 30				Corrosion stability	presence / absence signs of corrosion
	p. 31				Radiation	compliant / non-compliant
474	GOST IEC 61029-2-9 p. 9		28.92.00	820300000	Marking compliance, legibility and durability	compliant / non-compliant

p. 9	Portable machines. Miter saws	electric	28.99.00	820500000	Electric shock protection compliance	compliant / non-compliant		
p. 10			25.73.00	822400000	Match Start	operates / not operates safely and normally functions / fails to function overload protection device		
			28.24.00	822400000	842400000	842400000		
p. 11			846700000	Electric power	from 0.05 to 100 kW			
			847400000	Electric current	from 0.01 mA to 2 kA			
p. 12			846200000	Heating (Overheat temperature)	from 0 to 450 ° C			
p. 13				Lead current	from 0.01 to 20 mA			
p. 14				Radio and TV Interference Suppression	compliant / non-compliant			
p. 15				Compliance protection from penetration of extraneous solids	from IP 00 to IP 68			
				Humidity resistance, up to 98%				
				Electric isolation affected by overflow	moisture-resistant / not moisture-resistant effects on / has no effect on			
p. 16				Electric insulation resistance	from 10 ⁻⁹ to 10 ¹² Ohm			
				Dielectric strength insulation	presence / absence of flashover or insulation breakdown			
p. 17				Reliability	compliant / non-compliant			
p. 18				Compliance with abnormal operation	compliant / non-compliant			
p. 19				Resistance, inclined at an angle of 15 °	tips over / remains upright presence / absence			
				Mechanical safety of available parts	sharp edges, notches, burrs			
				Availability of moving parts	presence / absence			
				Dimensions, safe distances	from 0 to 1000 mm			
p. 20				Mechanical strength: - resistance to impact, to 1 Nm - removal / installation of brushes, torque to 10 Nm	compliant / non-compliant			
p. 21				Design compliance	compliant / non-compliant			
p. 22				Wiring compliance	compliant / non-compliant			
p. 23				Accessories compliance	compliant / non-compliant			
p. 24				Compliant network connectivity and external flexible cables and cords	compliant / non-compliant			
p. 25				External wires clamps compliance	compliant / non-compliant			

	p. 26				Grounding	compliant / non-compliant
	p. 27				Screws and connection compliance	compliant / non-compliant
	p. 28				Leak paths, Air gaps and insulation thickness	from 0 to 300 mm
	p. 29				Heat stability, up to 600 ° C (indentation diameter) Fire resistance, to 300 ° C Resistance to conductive bridges, up to 600 V	from 0 to 10 mm presence / absence of combustion presence or absence of surface or insulation breakdown
	p. 30				Corrosion stability	presence / absence signs of corrosion
	p. 31				Radiation	compliant / non-compliant
475	GOST IEC 61029-2-10 p. 8	Portable electric machines.	28.92.00	820300000	Marking compliance, legibility and durability	compliant / non-compliant
	p. 9		28.99.00	820500000	Electric shock protection compliance	compliant / non-compliant
	p. 10	Cutting grinding machines, mainly intended for cutting metal with a flat cutting abrasive disc with a diameter of not more than 406 mm with a nominal peripheral speed of not more than 80 m / s	25.73.00 28.24.00	822400000 822400000 842400000 842400000	Match Start	operates / not operates safely and normally functions / fails to function overload protection device
	p. 11			846700000 847400000	Electric power Electric current	from 0.05 to 100 kW from 0.01 mA to 2 kA
	p. 12			846200000	Heating (Overheat temperature)	from 0 to 450 ° C
	p. 13				Lead current	from 0.01 to 20 mA
	p. 14				Radio and TV Interference Suppression	compliant / non-compliant
	p. 15				Compliance protection from penetration of extraneous solids Humidity resistance, up to 98%	from IP 00 to IP 68 moisture-resistant / not moisture-resistant
	p. 16				Electric isolation affected by overflow Electric insulation resistance Dielectric strength insulation	effects on / has no effect on from 10 ⁻⁹ to 10 ¹² Ohm presence / absence of flashover or insulation breakdown
	p. 17				Reliability	compliant / non-compliant
	p. 18				Compliance with abnormal operation	compliant / non-compliant
	p. 19				Resistance, inclined at an angle of 15 ° Mechanical safety of available parts Availability of moving parts	tips over / remains upright presence / absence sharp edges, notches, burrs presence / absence

					Dimensions, safe distances	from 0 to 1000 mm
	p. 20				Mechanical strength: - resistance to impact, to 1 Nm - removal / installation of brushes, torque to 10 Nm	compliant / non-compliant
	p. 21				Design compliance	compliant / non-compliant
	p. 22				Wiring compliance	compliant / non-compliant
	p. 23				Accessories compliance	compliant / non-compliant
	p. 24				Compliant network connectivity and external flexible cables and cords	compliant / non-compliant
	p. 25				External wires clamps compliance	compliant / non-compliant
	p. 26				Grounding	compliant / non-compliant
	p. 27				Screws and connection compliance	compliant / non-compliant
	p. 28				Leak paths, Air gaps and insulation thickness	from 0 to 300 mm
	p. 29				Heat stability, up to 600 ° C (indentation diameter) Fire resistance, to 300 ° C	from 0 to 10 mm presence / absence of combustion presence or absence of surface or insulation breakdown
	p. 30				Resistance to conductive bridges, up to 600 V Corrosion stability	presence / absence signs of corrosion
	p. 31				Radiation	compliant / non-compliant
476	GOST IEC 61029-2-12 p.8	Portable electric machines.	28.92.00	820300000	Marking compliance, legibility and durability	compliant / non-compliant
	p. 9		28.99.00	820500000	Electric shock protection compliance	compliant / non-compliant
	p. 10	External threading machines that rotate either the machining object or the cutting head	25.73.00 28.24.00	822400000 822400000 842400000 842400000	Match Start	operates / not operates safely and normally functions / fails to function overload protection device
	p. 11			846700000 847400000	Electric power Electric current	from 0.05 to 100 kW from 0.01 mA to 2 kA
	p. 12			846200000	Heating (Overheat temperature)	from 0 to 450 ° C
	p. 13				Lead current	from 0.01 to 20 mA
	p. 14				Radio and TV Interference Suppression	compliant / non-compliant
	p. 15				Compliance protection from penetration of extraneous solids Humidity resistance, up to 98%	from IP 00 to IP 68 moisture-resistant / not moisture-resistant
					Electric isolation affected by overflow	effects on / has no effect on

	p. 16				Electric insulation resistance Dielectric strength insulation	from 10^{-9} to 10^{12} Ohm presence / absence of flashover or insulation breakdown
	p. 17				Reliability	compliant / non-compliant
	p. 18				Compliance with abnormal operation	compliant / non-compliant
	p. 19				Resistance, inclined at an angle of 15 ° Mechanical safety of available parts	tips over / remains upright presence / absence sharp edges, notches, burrs
	p. 20				Availability of moving parts Dimensions, safe distances	presence / absence from 0 to 1000 mm
	p. 21				Mechanical strength: - resistance to impact, to 1 Nm - removal / installation of brushes, torque to 10 Nm	compliant / non-compliant
	p. 22				Design compliance	compliant / non-compliant
	p. 23				Wiring compliance	compliant / non-compliant
	p. 24				Accessories compliance	compliant / non-compliant
	p. 25				Compliant network connectivity and external flexible cables and cords	compliant / non-compliant
	p. 26				External wires clamps compliance	compliant / non-compliant
	p. 27				Grounding	compliant / non-compliant
	p. 28				Screws and connection compliance	compliant / non-compliant
	p. 29				Leak paths, Air gaps and insulation thickness	from 0 to 300 mm
	p. 30				Heat stability, up to 600 ° C (indentation diameter) Fire resistance, to 300 ° C Resistance to conductive bridges, up to 600 V	from 0 to 10 mm presence / absence of combustion presence or absence of surface or insulation breakdown
	p. 31				Corrosion stability	presence / absence signs of corrosion
					Radiation	compliant / non-compliant
477	GOST IEC 62841-1	Electric hand-held, portable and garden machines	28.92.00	820300000	Radiation Hazards, Toxicity and Other Hazards	compliant / non-compliant
	p. 6		28.99.00	820500000		
	p. 7, Schedule L		25.73.00	822400000	protection from electric shock	class I, class II, class III
			28.24.00	822400000	Protection degree from harmful water ingress	from IPX0 to IPX8
	p. 8, Schedule L			842400000	Marking and instructions	compliant / non-compliant

	p. 9, Schedule B, L			842400000	Protection from contact with live parts	compliant / non-compliant
	p. 10, Schedule L			846700000	Match Start	compliant / non-compliant
	p. 11, Schedule H, L			847400000	Electric power	from 10 ⁻¹⁰ W up to 650 kW
				846200000	Electric current	
	p. 12, Schedule B, L				Heating (Overheat temperature)	from 0 to 1000 ° C
	p. 13, Schedule J, L				Resistance to thermal of deformation (print size)	from 0 to 10 mm
					Resistance to ignition and flame spread	compliant / non-compliant
	p. 14, Schedule L				Moisture resistance	compliant / non-compliant
					Moisture protection degree	from IPX0 to IPX8
	p. 15, Schedule L				Corrosion resistance	presence / absence of corrosion
	p. 16, Schedule L				Compliance protection from overload of transformers and connected circuits	compliant / non-compliant
					Reliability	compliant / non-compliant
	p. 17, Schedule L				Abnormal operation	compliant / non-compliant
	p. 18, Schedule B, L				Mechanical security	compliant / non-compliant
	p. 19, Schedule L				Mechanical strength	compliant / non-compliant
	p. 20, Schedule L				Compliance design	compliant / non-compliant
	p. 21, Schedule B, L				Wiring compliance	compliant / non-compliant
	p. 22, Schedule L				Accessories compliance	compliant / non-compliant
	p. 23, Schedule L				Power supply connection and external flexible cords	compliant / non-compliant
	p. 24, Schedule L				Clamp matching for external conductors	compliant / non-compliant
	p. 25, Schedule L				Compliance grounding	compliant / non-compliant
	p. 26, Schedule L				Electric resistance	from 10 ⁻⁹ to 10 ¹² Ohm
					Screws and connection compliance	compliant / non-compliant
	p. 27				Leak current paths, Air gaps and distances insulation	from 0 to 300 mm
	p. 28, Schedule A, B, L				Lead current	from 0.01 to 20 mA
	Schedule C					
					Dielectric strength	presence / absence isolation or breakdown overlap
	Schedule D				Noise characteristics	from 21 to 140 dBA
					Vibration characteristics	from 1,8 to 980 m / s ²
	Schedule I					
478	GOST IEC 62841-2-2	Electric hand-held,	28.92.00	820300000	Radiation Hazards, Toxicity and Other Hazards	compliant / non-compliant
	p. 6	portable and garden	28.99.00	820500000		
	p. 7, Schedule L	machines	25.73.00	822400000	protection from electric shock	class I, class II, class III
			28.24.00	822400000	Protection degree from harmful water ingress	from IPX0 to IPX8

	p. 8, Schedule L, K			842400000	Marking and instructions	compliant / non-compliant
	p. 9, Schedule B, L			842400000	Protection from contact with live parts	compliant / non-compliant
	p. 10, Schedule L			846700000	Match Start	compliant / non-compliant
	p. 11, Schedule H, L			847400000	Electric power	from 10 ⁻¹⁰ W up to 650 kW
				846200000	Electric current	
	p. 12, Schedule B, L				Heating (Overheat temperature)	from 0 to 1000 ° C
	p. 13, Schedule J, L				Resistance to thermal of deformation (print size)	from 0 to 10 mm
					Resistance to ignition and flame spread	compliant / non-compliant
	p. 14, Schedule L				Moisture resistance	compliant / non-compliant
					Moisture protection degree	from IPX0 to IPX8
	p. 15, Schedule L				Corrosion resistance	presence / absence of corrosion
	p. 16, Schedule L				Compliance protection from overload of transformers and connected circuits	compliant / non-compliant
					Reliability	compliant / non-compliant
	p. 17, Schedule L				Abnormal operation	compliant / non-compliant
	p. 18, Schedule B, L				Mechanical security	compliant / non-compliant
	p. 19, Schedule L				Mechanical strength	compliant / non-compliant
	p. 20, Schedule L				Compliance design	compliant / non-compliant
	p. 21, Schedule B, L				Wiring compliance	compliant / non-compliant
	p. 22, Schedule L				Accessories compliance	compliant / non-compliant
	p. 23, Schedule L				Power supply connection and external flexible cords	compliant / non-compliant
	p. 24, Schedule L				Clamp matching for external conductors	compliant / non-compliant
	p. 25, Schedule L				Compliance grounding	compliant / non-compliant
	p. 26, Schedule L				Electric resistance	from 10 ⁻⁹ to 10 ¹² Ohm
					Screws and connection compliance	compliant / non-compliant
	p. 27				Leak current paths, Air gaps and distances insulation	from 0 to 300 mm
	p. 28, Schedule A, B, L				Lead current	from 0.01 to 20 mA
	Schedule C				Dielectric strength	presence / absence isolation or breakdown overlap
	Schedule D				Noise characteristics	from 21 to 140 dBA
	Schedule I				Vibration characteristics	from 1,8 to 980 m / s ²
479	GOST IEC 62841-2-4	Electric hand-held,	28.92.00	820300000	Radiation Hazards, Toxicity and Other Hazards	compliant / non-compliant
	p. 6	portable and garden	28.99.00	820500000		
	p. 7, Schedule L, K	machines	25.73.00	822400000	protection from electric shock	class I, class II, class III
			28.24.00	822400000	Protection degree from harmful water ingress	from IPX0 to IPX8

	p. 8, Schedule L, K			842400000	Marking and instructions	compliant / non-compliant
	p. 9, Schedule B, L, K			842400000	Protection from contact with live parts	compliant / non-compliant
	p. 10, Schedule L, K			846700000	Match Start	compliant / non-compliant
	p. 11, Schedule H, L, K			847400000	Electric power	from 10 ⁻¹⁰ W up to 650 kW
				846200000	Electric current	
	p. 12, Schedule B, L, K				Heating (Overheat temperature)	from 0 to 1000 ° C
	p. 13, Schedule J, L, K				Resistance to thermal of deformation (print size)	from 0 to 10 mm
					Resistance to ignition and flame spread	compliant / non-compliant
	p. 14, Schedule L, K				Moisture resistance	compliant / non-compliant
					Moisture protection degree	from IPX0 to IPX8
	p. 15, Schedule L, K				Corrosion resistance	presence / absence of corrosion
	p. 16, Schedule L, K				Compliance protection from overload of transformers and connected circuits	compliant / non-compliant
					Reliability	compliant / non-compliant
	p. 17, Schedule L, K				Abnormal operation	compliant / non-compliant
	p. 18, Schedule B, L, K				Mechanical security	compliant / non-compliant
	p. 19, Schedule L, K				Mechanical strength	compliant / non-compliant
	p. 20, Schedule L, K				Compliance design	compliant / non-compliant
	p. 21, Schedule B, L, K				Wiring compliance	compliant / non-compliant
	p. 22, Schedule L, K				Accessories compliance	compliant / non-compliant
	p. 23, Schedule L, K				Power supply connection and external flexible cords	compliant / non-compliant
	p. 24, Schedule L, K				Clamp matching for external conductors	compliant / non-compliant
	p. 25, Schedule L, K				Compliance grounding	compliant / non-compliant
	p. 26, Schedule L, K				Electric resistance	from 10 ⁻⁹ to 10 ¹² Ohm
					Screws and connection compliance	compliant / non-compliant
	p. 27, K				Leak current paths, Air gaps and distances insulation	from 0 to 300 mm
	p. 28, Schedule A, B, L, K				Lead current	from 0.01 to 20 mA
	Schedule C				Dielectric strength	presence / absence isolation or breakdown overlap
	Schedule D				Noise characteristics	from 21 to 140 dBA
	Schedule I				Vibration characteristics	from 1,8 to 980 m / s ²
480	GOST IEC 62841-2-5	Electric hand-held,	28.92.00	820300000	Radiation Hazards, Toxicity and Other Hazards	compliant / non-compliant
	p. 6	portable and garden	28.99.00	820500000		
	p. 7, Schedule L	machines	25.73.00	822400000	protection from electric shock	class I, class II, class III
			28.24.00	822400000	Protection degree from harmful water ingress	from IPX0 to IPX8

	p. 8, Schedule L			842400000	Marking and instructions	compliant / non-compliant
	p. 9, Schedule B, L			842400000	Protection from contact with live parts	compliant / non-compliant
	p. 10, Schedule L			846700000	Match Start	compliant / non-compliant
	p. 11, Schedule H, L			847400000	Electric power	from 10 ⁻¹⁰ W up to 650 kW
				846200000	Electric current	
	p. 12, Schedule B, L				Heating (Overheat temperature)	from 0 to 1000 ° C
	p. 13, Schedule J, L				Resistance to thermal of deformation (print size)	from 0 to 10 mm
					Resistance to ignition and flame spread	compliant / non-compliant
	p. 14, Schedule L				Moisture resistance	compliant / non-compliant
					Moisture protection degree	from IPX0 to IPX8
	p. 15, Schedule L				Corrosion resistance	presence / absence of corrosion
	p. 16, Schedule L				Compliance protection from overload of transformers and connected circuits	compliant / non-compliant
					Reliability	compliant / non-compliant
	p. 17, Schedule L				Abnormal operation	compliant / non-compliant
	p. 18, Schedule B, L				Mechanical security	compliant / non-compliant
	p. 19, Schedule L, AA				Mechanical strength	compliant / non-compliant
	p. 20, Schedule L, AA, BB				Compliance design	compliant / non-compliant
	p. 21, Schedule B, L				Wiring compliance	compliant / non-compliant
	p. 22, Schedule L				Accessories compliance	compliant / non-compliant
	p. 23, Schedule L				Power supply connection and external flexible cords	compliant / non-compliant
	p. 24, Schedule L				Clamp matching for external conductors	compliant / non-compliant
	p. 25, Schedule L				Compliance grounding	compliant / non-compliant
	p. 26, Schedule L				Electric resistance	from 10 ⁻⁹ to 10 ¹² Ohm
					Screws and connection compliance	compliant / non-compliant
	p. 27				Leak current paths, Air gaps and distances insulation	from 0 to 300 mm
	p. 28, Schedule A, B, L				Lead current	from 0.01 to 20 mA
	Schedule C				Dielectric strength	presence / absence isolation or breakdown overlap
	Schedule D				Noise characteristics	from 21 to 140 dBA
	Schedule I				Vibration characteristics	from 1,8 to 980 m / s ²
481	GOST IEC 62841-3-1	Electric hand-held,	28.92.00	820300000	Radiation Hazards, Toxicity and Other Hazards	compliant / non-compliant
	p. 6	portable and garden	28.99.00	820500000		
	p. 7, Schedule L	machines	25.73.00	822400000	protection from electric shock	class I, class II, class III
			28.24.00	822400000	Protection degree from harmful water ingress	from IPX0 to IPX8

	p. 8, Schedule L			842400000	Marking and instructions	compliant / non-compliant
	p. 9, Schedule B, L			842400000	Protection from contact with live parts	compliant / non-compliant
	p. 10, Schedule L			846700000	Match Start	compliant / non-compliant
	p. 11, Schedule H, L			847400000	Electric power	from 10 ⁻¹⁰ W up to 650 kW
				846200000	Electric current	
	p. 12, Schedule B, L				Heating (Overheat temperature)	from 0 to 1000 ° C
	p. 13, Schedule J, L				Resistance to thermal of deformation (print size)	from 0 to 10 mm
					Resistance to ignition and flame spread	compliant / non-compliant
	p. 14, Schedule L				Moisture resistance	compliant / non-compliant
					Moisture protection degree	from IPX0 to IPX8
	p. 15, Schedule L				Corrosion resistance	presence / absence of corrosion
	p. 16, Schedule L				Compliance protection from overload of transformers and connected circuits	compliant / non-compliant
					Reliability	compliant / non-compliant
	p. 17, Schedule L				Abnormal operation	compliant / non-compliant
	p. 18, Schedule B, L				Mechanical security	compliant / non-compliant
	p. 19, Schedule L				Mechanical strength	compliant / non-compliant
	p. 20, Schedule L				Compliance design	compliant / non-compliant
	p. 21, Schedule B, L				Wiring compliance	compliant / non-compliant
	p. 22, Schedule L				Accessories compliance	compliant / non-compliant
	p. 23, Schedule L				Power supply connection and external flexible cords	compliant / non-compliant
	p. 24, Schedule L				Clamp matching for external conductors	compliant / non-compliant
	p. 25, Schedule L				Compliance grounding	compliant / non-compliant
	p. 26, Schedule L				Electric resistance	from 10 ⁻⁹ to 10 ¹² Ohm
					Screws and connection compliance	compliant / non-compliant
	p. 27				Leak current paths, Air gaps and distances insulation	from 0 to 300 mm
	p. 28, Schedule A, B, L				Lead current	from 0.01 to 20 mA
	Schedule C				Dielectric strength	presence / absence isolation or breakdown overlap
	Schedule D				Noise characteristics	from 21 to 140 dBA
	Schedule I				Vibration characteristics	from 1,8 to 980 m / s ²
482	GOST IEC 62841-3-6	Electric hand-held,	28.92.00	820300000	Radiation Hazards, Toxicity and Other Hazards	compliant / non-compliant
	p. 6	portable and garden	28.99.00	820500000		
	p. 7, Schedule L	machines	25.73.00	822400000	protection from electric shock	class I, class II, class III
			28.24.00	822400000	Protection degree from harmful water ingress	from IPX0 to IPX8

	p. 8, Schedule L			842400000	Marking and instructions	compliant / non-compliant
	p. 9, Schedule B, L			842400000	Protection from contact with live parts	compliant / non-compliant
	p. 10, Schedule L			846700000	Match Start	compliant / non-compliant
	p. 11, Schedule H, L			847400000	Electric power	from 10 ⁻¹⁰ W up to 650 kW
				846200000	Electric current	
	p. 12, Schedule B, L				Heating (Overheat temperature)	from 0 to 1000 ° C
	p. 13, Schedule J, L				Resistance to thermal of deformation (print size)	from 0 to 10 mm
					Resistance to ignition and flame spread	compliant / non-compliant
	p. 14, Schedule L				Moisture resistance	compliant / non-compliant
					Moisture protection degree	from IPX0 to IPX8
	p. 15, Schedule L				Corrosion resistance	presence / absence of corrosion
	p. 16, Schedule L				Compliance protection from overload of transformers and connected circuits	compliant / non-compliant
					Reliability	compliant / non-compliant
	p. 17, Schedule L				Abnormal operation	compliant / non-compliant
	p. 18, Schedule B, L				Mechanical security	compliant / non-compliant
	p. 19, Schedule L				Mechanical strength	compliant / non-compliant
	p. 20, Schedule L				Compliance design	compliant / non-compliant
	p. 21, Schedule B, L				Wiring compliance	compliant / non-compliant
	p. 22, Schedule L				Accessories compliance	compliant / non-compliant
	p. 23, Schedule L				Power supply connection and external flexible cords	compliant / non-compliant
	p. 24, Schedule L				Clamp matching for external conductors	compliant / non-compliant
	p. 25, Schedule L				Compliance grounding	compliant / non-compliant
	p. 26, Schedule L				Electric resistance	from 10 ⁻⁹ to 10 ¹² Ohm
					Screws and connection compliance	compliant / non-compliant
	p. 27				Leak current paths, Air gaps and distances insulation	from 0 to 300 mm
	p. 28, Schedule A, B, L				Lead current	from 0.01 to 20 mA
	Schedule C				Dielectric strength	presence / absence isolation or breakdown overlap
	Schedule D				Noise characteristics	from 21 to 140 dBA
	Schedule I				Vibration characteristics	from 1,8 to 980 m / s ²
483	GOST IEC 60745-1 GOST R IEC 60745-1 STB IEC 60745-1	Manual electrical machines with electric and electromagnetic	28.92.00 28.99.00 25.73.00	820300000 820500000 822400000	Marking compliance and instructions	compliant / non-compliant

p. 8, Schedule I, K, L	drives with a rated supply voltage of up to 250 V for single-phase AC or DC and 440 V for three-phase current	28.24.00	822400000 842400000 842400000 846700000 847400000 846200000		
p. 9, Schedule B, C, L				Conformity protection from contact with live parts	compliant / non-compliant presence / absence casual contact
p. 10, Schedule L				Match Start	operates / not operates safely and normally functions / fails to function overload protection device
p. 11, Schedule L				Electric power Electric current	from 0.05 to 100 kW from 0.01 mA to 2 kA
p. 12, Schedule B, C, L				Heating (Overheat temperature)	from 0 to 450 ° C
p. 13, Schedule C, I, L				Lead current	from 0.01 to 20 mA
p. 14, Schedule L				Compliance protection from moisture penetration Humidity resistance, up to 98% Electric isolation affected by overflow	from IP X0 to IP X8 moisture-resistant / not moisture-resistant effects on / has no effect on
p. 15, Schedule B, I, K, L				Dielectric strength of insulation, up to 10 kV	presence / absence of flashover or insulation breakdown
p. 16, Schedule L				Compliance protection from overload of transformers and connected circuits	compliant / non-compliant
p. 17, Schedule I, L				Reliability	compliant / non-compliant
p. 18, Schedule B, C, L				Compliance with abnormal operation	compliant / non-compliant
p. 19, Schedule K, L				Mechanical security Availability of moving parts Mechanical safety of available parts	compliant / non-compliant presence / absence presence / absence sharp edges, notches, burrs
p. 20, Schedule I, K				Mechanical strength: - resistance to impact, to 1 Nm - resistance to fall from a height of 1 m - removal / installation of brushes, torque to 10 Nm	compliant / non-compliant
p. 21, Schedule B, K, L				Design compliance	compliant / non-compliant
p. 22, Schedule K, L				Wiring compliance	compliant / non-compliant
p. 23, Schedule K, L				Accessories compliance	compliant / non-compliant
p. 24, Schedule K, L				Power supply connection and external flexible cords	compliant / non-compliant

	p. 25, Schedule L				External wires clamps compliance	compliant / non-compliant
	p. 26, Schedule L				Grounding	compliant / non-compliant
	p. 27, Schedule K				Screws and connection compliance	compliant / non-compliant
	p. 28, Schedule A, B, K, L				Leak paths, Air gaps and distances insulation	from 0 to 300 mm
	p. 29, Schedule D, E, F, G, K, L				Heat stability, up to 600 ° C (indentation diameter)	from 0 to 10 mm
					Fire resistance, to 960 ° C	presence / absence of combustion
					Resistance to the formation of conductive bridges, up to 600 V (Tracking resistance)	presence or absence of surface or insulation breakdown
	p. 30				Corrosion stability	presence / absence signs of corrosion
	p. 31				Radiation	compliant / non-compliant
484	GOST IEC 60745-2-1 p. 8, Schedule K	Electric hand-held machines. Drilling machines and impact drilling machines	28.92.00 28.99.00 25.73.00 28.24.00	820300000 820500000 822400000 822400000 842400000 842400000 846700000 847400000 846200000	Marking compliance and instructions	compliant / non-compliant
	p. 12				Heating (Overheat temperature)	from 0 to 450 ° C
	p. 17				Reliability	compliant / non-compliant
	p. 19				Mechanical security	compliant / non-compliant
					Availability of moving parts	presence / absence
					Mechanical safety of available parts	presence / absence
					Loss key clamping chuck from his position when released	sharp edges, notches, burrs dropped out
					Matching stop effort	compliant / non-compliant
	p. 21				Design compliance	compliant / non-compliant
	p. 23				Accessories compliance	compliant / non-compliant
485	GOST IEC 60745-2-2 p. 8, Schedule K	Electric hand-held machines. Screwdrivers and impact wrenches	28.92.00 28.99.00 25.73.00 28.24.00	820300000 820500000 822400000 822400000 842400000 842400000 846700000 847400000 846200000	Marking compliance and instructions	compliant / non-compliant
	p. 12				Heating (Overheat temperature)	from 0 to 450 ° C
	p. 17				Reliability	compliant / non-compliant
	p. 23				Accessories compliance	compliant / non-compliant
	p. 24				Power supply connection and external flexible cords	compliant / non-compliant
486	GOST R IEC 60745-2-3 p. 8, Schedule K	Electric hand-held machines. Grinding,	28.92.00 28.99.00	820300000 820500000	Marking compliance and instructions	compliant / non-compliant

	p. 12	disc grinding and	25.73.00	822400000	Heating (Overheat temperature)	from 0 to 450 ° C	
	p. 18	polishing machines	28.24.00	822400000	Compliance with abnormal operation	compliant / non-compliant	
	p. 19	(angle, straight and end) with a nominal diameter of abrasive tools not exceeding 230 mm			842400000	Mechanical security	compliant / non-compliant
					842400000	Availability of moving parts	presence / absence
					846700000	Mechanical safety of available parts	presence / absence
	p. 20				847400000	Dimensions, safe distances	sharp edges, notches, burrs from 0 to 1000 mm
846200000					Flange strength, tightening torque to 140 Nm	provided / not provided by design	
					Rotation frequency	from 0,5 to 19 999 rpm	
					Mechanical strength: - resistance to impact, to 1 Nm - resistance to fall from a height of 1 m - removal / installation of brushes, torque to 10 Nm - durability of the protective casing from hit of fragments of a circle	compliant / non-compliant presence / absence of damage	
					Design compliance	compliant / non-compliant	
					Power supply connection and external flexible cords	compliant / non-compliant	
487	GOST IEC 60745-2-4 p. 8	Electric hand-held machines.	28.92.00	820300000	Marking compliance and instructions	compliant / non-compliant	
	p. 17		28.99.00	820500000	Reliability	compliant / non-compliant	
	p. 20	Grinding machines, grinding or polishing machines with rectilinear oscillating motion, grinding or polishing machines with circular oscillating motion and grinding or polishing machines with rectilinear oscillating motion		25.73.00 28.24.00	822400000	Mechanical strength:	compliant / non-compliant
					822400000	- resistance to impact, to 1 Nm	presence / absence of damage
					842400000	- resistance to fall from a height of 1 m	
				842400000	- removal / installation of brushes, torque to 10 Nm		
				846700000	Design compliance	compliant / non-compliant	
				847400000			
				846200000			
488	GOST IEC 60745-2-5 p. 8, Schedule AA, BB	Electric hand-held machines.	28.92.00	820300000	Marking compliance and instructions	compliant / non-compliant	
	p. 19, Schedule AA, BB	All types of circular saws	25.73.00 28.24.00	820500000			
				822400000	Mechanical security	compliant / non-compliant	
				822400000	Availability of moving parts	presence / absence	
				842400000	Mechanical safety of available parts	presence / absence	

				842400000 846700000 847400000 846200000	Dimensions, safe distances, clearances Resilience Weight	sharp edges, notches, burrs from 0 to 1000 mm tips over / remains upright from 0 to 1000 kg
	p. 20, Schedule AA, BB				Mechanical strength: - resistance to impact, to 1 Nm - resistance to fall from a height of 1 m - removal / installation of brushes, torque to 10 Nm	compliant / non-compliant
	p. 21, Schedule AA, BB				Design compliance	compliant / non-compliant
489	GOST IEC 60745-2-6 p. 8	Electric hand-held machines. Hammers and Pneumatic hammers	28.92.00	820300000	Marking compliance and instructions	compliant / non-compliant
	p. 12		28.99.00	820500000	Heating (Overheat temperature)	from 0 to 450 ° C
	p. 17		25.73.00	822400000	Reliability	compliant / non-compliant
	p. 19		28.24.00	822400000	Mechanical security	compliant / non-compliant
			842400000	842400000	Availability of moving parts	presence / absence
			846700000	846700000	Mechanical safety of available parts	presence / absence
			847400000	847400000	Loss key clamping chuck from his position when released	sharp edges, notches, burrs dropped out
			846200000	846200000	Matching stop effort	compliant / non-compliant
p. 20			Mechanical strength: - resistance to impact, to 1 Nm - resistance to fall from a height of 1 m - removal / installation of brushes, torque to 10 Nm	compliant / non-compliant		
p. 21			Design compliance	compliant / non-compliant		
p. 24			Power supply connection and external flexible cords	compliant / non-compliant		
490	GOST 30700 p. 7 (IEC 745-2-7-89)	Electric hand-held machines. Electric hand-held spray guns of non- flammable liquids with an integrated engine	28.92.00	820300000	Marking compliance	compliant / non-compliant
			28.99.00	820500000		
	p. 19		25.73.00	822400000	Mechanical security	compliant / non-compliant
			28.24.00	822400000	Availability of moving parts	presence / absence
				842400000	Mechanical safety of available parts	presence / absence
p. 20			842400000		sharp edges, notches, burrs	
				846700000	Design compliance	compliant / non-compliant
				847400000		
				846200000		
491	GOST IEC 60745-2-8 p. 8		28.92.00	820300000	Marking compliance and instructions	compliant / non-compliant

	p. 12	Electric hand-held machines. Sheet Metal Shears	28.99.00 25.73.00 28.24.00	820500000	Heating (Overheat temperature)	from 0 to 450 ° C	
	p. 20			822400000	Mechanical strength: - resistance to impact, to 1 Nm - resistance to fall from a height of 1 m - removal / installation of brushes, torque to 10 Nm	compliant / non-compliant	
	p. 21			842400000	846700000	Design compliance	compliant / non-compliant
	p. 24			847400000	846200000	Power supply connection and external flexible cords	compliant / non-compliant
492	GOST IEC 60745-2-9 p. 8	Electric hand-held machines. Manual Tapping Machines	28.92.00 28.99.00 25.73.00 28.24.00	820300000	Marking compliance and instructions	compliant / non-compliant	
	p. 12			820500000	Heating (Overheat temperature)	from 0 to 450 ° C	
				822400000			
				842400000			
				842400000			
				846700000			
493	GOST IEC 60745-2-11 p. 19	Electric hand-held machines. Reciprocating saws	28.92.00 28.99.00 25.73.00 28.24.00	820300000	Mechanical security	compliant / non-compliant presence / absence presence / absence sharp edges, notches, burrs	
				820500000	Availability of moving parts		
				822400000	Mechanical safety of available parts		
				822400000			
				842400000			
				842400000			
				846700000			
494	GOST IEC 60745-2-12 p. ten	Electric hand-held machines. Vibrators for compacting concrete	28.92.00 28.99.00 25.73.00 28.24.00	820300000	Match Start	operates / not operates safely and normally functions / fails to function overload protection device	
				820500000			
				822400000			
				822400000			
	p. 12	842400000	Heating (Overheat temperature)	from 0 to 450 ° C			
	p. 14	842400000	Compliance protection from moisture penetration	from IP X0 to IP X8			
		846700000	Humidity resistance, up to 98%	moisture-resistant / not moisture-resistant			
		847400000	Electric isolation affected by overflow	effects on / has no effect on			
846200000							
p. 17		Wear capacity	compliant / non-compliant				

	p. 18				Compliance with abnormal operation	compliant / non-compliant
	p. 20				Mechanical strength: - resistance to impact, to 1 Nm - resistance to fall from a height of 1 m - removal / installation of brushes, torque to 10 Nm - resistance to tensile force, to 100 kN	compliant / non-compliant
	p. 21				Design compliance	compliant / non-compliant
	p. 24				Power supply connection and external flexible cords	compliant / non-compliant
495	GOST 30506 p. 7 (IEC 745-2-13-89)	Electric hand-held machines.	28.92.00 28.99.00	820300000 820500000	Marking compliance and instructions	compliant / non-compliant
	p. 8	Electric Hand Chainsaws	25.73.00 28.24.00	822400000 822400000 842400000	Electric shock protection compliance	compliant / non-compliant presence / absence casual contact
	p. 11			842400000	Heating (Overheat temperature)	from 0 to 450 ° C
	p. 16			846700000	Reliability	compliant / non-compliant
	p. 18			847400000 846200000	Mechanical security Availability of moving parts Mechanical safety of available parts	compliant / non-compliant presence / absence presence / absence sharp edges, notches, burrs from 0 to 3600 s
	p. 19				Time intervals Mechanical strength: - resistance to impact, to 1 Nm - resistance to fall from a height of 1 m - removal / installation of brushes, torque to 10 Nm	compliant / non-compliant
	p. 22				Compliance components	compliant / non-compliant
	p. 23				Power supply connection and external flexible cords	compliant / non-compliant
496	GOST R IEC 60745-2-13 p. 8	Electric hand-held machines.	28.92.00 28.99.00	820300000 820500000	Marking compliance and instructions	compliant / non-compliant
	p. 12				Heating (Overheat temperature)	from 0 to 450 ° C
	p. 17	Chain saws for sawing wood intended for use by one operator	25.73.00 28.24.00	822400000 822400000	Reliability	compliant / non-compliant
	p. 19			842400000 842400000 846700000 847400000 846200000	Mechanical security Availability of moving parts Mechanical safety of available parts Dimensions, safe distances, clearances Chain catcher strength	compliant / non-compliant presence / absence presence / absence sharp edges, notches, burrs from 0 to 1000 mm compliant / non-compliant

					Time intervals Brake engagement force, to 200 N Rebound protection	from 0 to 3600 s compliant / non-compliant compliant / non-compliant
	p. 20				Mechanical strength: - resistance to impact, to 1 Nm - resistance to fall from a height of 1 m - removal / installation of brushes, torque to 10 Nm	compliant / non-compliant
	p. 21				Design compliance	compliant / non-compliant
	p. 24				Power supply connection and external flexible cords	compliant / non-compliant
497	GOST IEC 60745-2-14 p. eight	Electric hand-held machines. Planers	28.92.00	820300000	Marking compliance and instructions	compliant / non-compliant
	p. 12		28.99.00	820500000	Heating (Overheat temperature)	from 0 to 450 ° C
	p. 19		25.73.00	822400000	Mechanical security	compliant / non-compliant
			28.24.00	822400000	Availability of moving and dangerous parts	presence / absence
			842400000	842400000	Mechanical safety of available parts	presence / absence
			846700000	842400000	Dimensions, safe distances, clearances	sharp edges, notches, burrs from 0 to 1000 mm
	847400000	846200000	Time intervals	from 0 to 3600 s		
p. 21				Available random contact	presence / absence	
					Design compliance	compliant / non-compliant
498	GOST 30505 p. 7 (IEC 745-2-15-84)	Electric hand-held machines. Manual electric machines for trimming hedges and lawn mowing	28.92.00	820300000	Marking compliance and instructions	compliant / non-compliant
			28.99.00	820500000		
	p. 8		25.73.00	822400000	Electric shock protection compliance	compliant / non-compliant
			28.24.00	822400000		presence / absence of casual contact
				842400000		
	p. 11			842400000	Heating (Overheat temperature)	from 0 to 450 ° C
	p. 16			846700000	Reliability	compliant / non-compliant
	p. 20			847400000	Design compliance	compliant / non-compliant
	p. 22			846200000	Compliance components	compliant / non-compliant
p. 23			Power supply connection and external flexible cords	compliant / non-compliant		
499	GOST R IEC 60745-2-15 p. 8	Electric hand-held machines. Hedge trimming machines designed to work as an operator when	28.92.00	820300000	Marking compliance and instructions	compliant / non-compliant
	p. 12		28.99.00	820500000	Heating (Overheat temperature)	from 0 to 450 ° C
	p. 17		25.73.00	822400000	Reliability	compliant / non-compliant
	p. 19		28.24.00	822400000	Mechanical security	compliant / non-compliant
			842400000	Availability of moving parts	presence / absence	

		trimming shrubs using one or more moving reciprocating profiled cutting blades		842400000 846700000 847400000 846200000	Mechanical safety of available parts Dimensions, safe distances, clearances Time intervals	presence / absence sharp edges, notches, burrs from 0 to 1000 mm from 0 to 3600 s
	p. 21				Design compliance	compliant / non-compliant
500	GOST 30701 p. 7 (IEC 745-2-16-93)	Electric hand-held machines. Staple machines	28.92.00 28.99.00 25.73.00 28.24.00	820300000 820500000 822400000 822400000 842400000 842400000 846700000 847400000 846200000	Marking compliance and instructions Heating (Overheat temperature) Reliability Mechanical security Availability of moving parts Mechanical safety of available parts Time intervals	compliant / non-compliant compliant / non-compliant from 0 to 450 ° C compliant / non-compliant compliant / non-compliant presence / absence presence / absence sharp edges, notches, burrs from 0 to 3600 s
501	GOST R IEC 60745-2-16 p. 8	Electric hand-held machines. General purpose stapling machines	28.92.00 28.99.00 25.73.00 28.24.00	820300000 820500000 822400000 822400000 842400000 842400000 846700000 847400000 846200000	Marking compliance and instructions Electric power Electric current Heating (Overheat temperature) Reliability Compliance with abnormal operation Mechanical security Availability of moving parts Mechanical safety of available parts Fastener speed Weight	compliant / non-compliant from 0.05 to 100 kW from 0.01 mA to 2 kA from 0 to 450 ° C compliant / non-compliant compliant / non-compliant compliant / non-compliant presence / absence presence / absence sharp edges, notches, burrs from 0,008 to 30 m / s from 0 to 30 kg
	p. 11				Design compliance	compliant / non-compliant
	p. 12, Schedule L, K					
	p. 17					
	p. 18					
	p. 19					
	p. 21					
502	GOST IEC 60745-2-17 p. 8, Schedule K	Electric hand-held machines. Shaped milling machines and trimming machines	28.92.00 28.99.00 25.73.00 28.24.00	820300000 820500000 822400000 822400000 842400000 842400000 846700000 847400000	Marking compliance and instructions Heating (Overheat temperature) Mechanical security Availability of moving parts Mechanical safety of available parts Weight	compliant / non-compliant from 0 to 450 ° C compliant / non-compliant presence / absence presence / absence sharp edges, notches, burrs from 0 to 30 kg
	p. 12, Schedule K, L					
	p. 19					

on 608 sheets, sheet 305

				846200000	Dimensions, safe distances, clearances Rotation frequency	from 0 to 1000 mm from 0,5 to 19 999 rpm
	Schedule M				Matching support feet	compliant / non-compliant
503	GOST IEC 60745-2-18 p. 12	Electric hand-held machines. Strapping machines	28.92.00 28.99.00 25.73.00 28.24.00	820300000 820500000 822400000 822400000 842400000 842400000 846700000 847400000 846200000	Heating (Overheat temperature)	from 0 to 450 ° C
504	GOST IEC 60745-2-19 p. 8	Electric hand-held machines. Lamella cutting machines for wood or similar materials.	28.92.00 28.99.00 25.73.00 28.24.00	820300000 820500000 822400000 822400000 842400000	Marking compliance and instructions	compliant / non-compliant
	p. 12				Heating (Overheat temperature)	from 0 to 450 ° C
	p. 19		842400000 846700000 847400000 846200000	Mechanical security Availability of moving parts Mechanical safety of available parts	compliant / non-compliant presence / absence presence / absence sharp edges, notches, burrs	
	p. 20			Reliability of a protective casing	compliant / non-compliant	
505	GOST R IEC 60745-2-20 p. 8	Electric hand-held machines. Band Saws	28.92.00 28.99.00 25.73.00 28.24.00	820300000 820500000 822400000 822400000 842400000 842400000 846700000 847400000 846200000	Marking compliance and instructions	compliant / non-compliant
	p. 21				Design compliance	compliant / non-compliant
506	GOST IEC 60745-2-21 p. 9		28.92.00	820300000	Conformity protection from contact with live parts	compliant / non-compliant

		Electric hand-held machines. Pipe cleaning machines	28.99.00 25.73.00 28.24.00	820500000 822400000 822400000 842400000 842400000 846700000 847400000 846200000		presence / absence casual contact
	p. 19				Mechanical security Availability of moving parts Mechanical safety of available parts	compliant / non-compliant presence / absence presence / absence sharp edges, notches, burrs
	p. 20				Mechanical strength: - resistance to impact, to 1 Nm - resistance to fall from a height of 1 m - removal / installation of brushes, torque to 10 Nm	compliant / non-compliant
	p. 21				Design compliance	compliant / non-compliant
507	GOST IEC 60745-2-22 p. 8	Electric hand-held machines. Cutting machines equipped with:	28.92.00 28.99.00 25.73.00 28.24.00	820300000 820500000 822400000 822400000 842400000 842400000 846700000 847400000 846200000	Marking compliance and instructions Heating (Overheat temperature) Compliance with abnormal operation Rotation frequency	compliant / non-compliant from 0 to 450 ° C compliant / non-compliant from 5 to 99 999 rpm
	p. 12					
	p. 18					
	p. 19	- or one reinforced abrasive wheel on a bond type 41 or 42; - or one or several diamond cutting discs, which can be segmented with a groove of no more than 10 mm; - with the nominal rotational speed, which does not allow the linear speed of the wheel to exceed 100 m / s with the nominal size of the abrasive wheel;			Mechanical security Availability of moving parts Mechanical safety of available parts Rotation frequency Time intervals Dimensions, safe distances, clearances Torque	compliant / non-compliant presence / absence presence / absence sharp edges, notches, burrs from 0,5 to 19 999 rpm from 0 to 3600 s from 0 to 1000 mm from 0 to 140 Nm
	p. 20	does not allow the linear speed of the wheel to exceed 100 m / s with the nominal size of the abrasive wheel;			Mechanical strength: - resistance to impact, to 1 Nm - resistance to fall from a height of 1 m - removal / installation of brushes, torque to 10 Nm - durability of the protective cover from abrasive wheel breakage	compliant / non-compliant
	p. 21	- range of nominal sizes of the circle 55-410 mm			Design compliance	compliant / non-compliant
	p. 24				Power supply connection and external flexible cords	compliant / non-compliant
	p. 29				Heat stability, up to 600 ° C (indentation diameter)	from 0 to 10 mm

					Fire resistance, to 960 ° C Resistance to the formation of conductive bridges, up to 600 V (Tracking resistance)	presence / absence of combustion presence or absence of surface or insulation breakdown
508	GOST IEC 61558-1 p. 8	Power transformers, power supplies, reactors and similar products	27.11.00	850400000	Marking compliance	compliant / non-compliant easily distinguishable / not easily distinguishable
					Labeling strength	presence / absence of deformation signs
					Electric shock protection compliance Electric pressure Current Charge Charge energy Accessibility of dangerous parts Capacity	compliant / non-compliant from 400 mV to 400 V from 0.01 to 20 mA from 10 fC to 2 µC from 0 to 350 mJ presence / absence from 2 pF to 25000 µF
					Matching primary voltage setting change	compliant / non-compliant
					Matching secondary voltage and secondary current	compliant / non-compliant from 100 µV to 30 kV from 0.01 mA to 2 kA
					Short circuit voltage	from 400 mV to 400 V
					Temperature heating (excess) Resistance to heat Resistance to vibration, 10-55-10 Hz Current Electric resistance Dielectric strength of insulation, up to 10 kV	from 0 to 450 ° C resistant / non-resistant resistant / non-resistant from 0.01 mA to 2 kA from 10 ⁻⁹ to 10 ¹² Ohm presence / absence of breakdown
					Compliance protection from overload during short circuit	compliant / non-compliant
					Mechanical strength	compliant / non-compliant
					Impact resistance	presence / absence of damage
					Falling strength, height 25 mm	presence / absence of damage
					Dropping Strength (Tumbling Drum)	presence / absence of damage
					Torque resistant, up to 140 Nm	presence / absence of damage
p. 9						
p. 10						
p. 11, 12						
p. 13						
p. 14						
p. 15						
p. 16						

					Resistance to pulling force	presence / absence of damage
	p. 17				Compliance with the degree of protection provided by the shells (IP code)	from IP 00 to IP 68
					Resistance to moisture, from 91 to 95%, from 20 to 30 ° C	presence / absence of damage
	p. 18, Schedule J				Electric insulation resistance	from 10 ⁻⁹ to 10 ¹² Ohm
					Electrical strength of insulation, up to 10 kV	presence / absence of breakdown
	p. 19				Current	from 0.01 to 20 mA
	p. 20				Design compliance	compliant / non-compliant
	p. 21				Components compliance	compliant / non-compliant
	p. 22				Wiring compliance	compliant / non-compliant
					Compliance with power supply, external flexible cables and cords	compliant / non-compliant
	p. 23				Matching Pins for External Wires	compliant / non-compliant
	p. 24				Compliance with protective grounding	compliant / non-compliant
					Electric resistance	from 10 ⁻⁹ to 10 ¹² Ohm
					Electric pressure	from 400 mV to 400 V
	p. 25				Screws and connection compliance	compliant / non-compliant
					Torque, to 200 cNm	
	p. 26, Schedule A, D, P				Leak paths, gaps and distances through isolation	from 0 to 300 mm
	p. 27, Schedule E, G				Heat stability	compliant / non-compliant
					Resistance to abnormal heating in fault conditions	compliant / non-compliant
					Fire resistance, to 960 ° C	compliant / non-compliant
					Tracking resistance, up to 600 V	presence / absence of arc overlap or breakdown to a fall of 50 drops
	p. 28				Corrosion resistance	presence / absence of signs of corrosion
					Manually operated switches	compliant / non-compliant
	Schedule H				Electronic circuits	compliant / non-compliant
	Schedule K				Matching insulated wire windings	compliant / non-compliant
	Schedule U				Matching transformers with t (w) marking	compliant / non-compliant
	Schedule W				Matching printed circuit boards	compliant / non-compliant
509	GOST IEC 61558-2-1 p. 8	Power transformers, power supplies,	27.11.00	850400000	Marking compliance	compliant / non-compliant

		reactors and similar products. Separating transformers and power supplies with separating transformers and electronic circuits			Labeling strength	easily distinguishable / not easily distinguishable presence / absence of deformation signs
	p. 12				Matching secondary voltage	compliant / non-compliant from 100 μ V to 30 kV
	p. 19				Design compliance	compliant / non-compliant
510	GOST IEC 61558-2-2 p. 8	Power transformers, power supplies, reactors and similar products. Transformers for control circuits and	27.11.00	850400000	Marking compliance Labeling strength	compliant / non-compliant easily distinguishable / not easily distinguishable presence / absence of deformation signs
	p. 11, 12	power supplies containing both transformers for			Secondary voltage and secondary current	compliant / non-compliant from 100 μ V to 30 kV from 0.01 mA to 2 kA
	p. 14	control circuits and electronic circuits			Temperature heating (excess) Resistance to heat Resistance to vibration, 10-55-10 Hz Current Electric resistance Dielectric strength insulation	from 0 to 400 ° C resistant / non-resistant resistant / non-resistant from 0.01 mA to 2 kA from 10 ⁻⁹ to 10 ¹² Ohm presence / absence of breakdown
	p. 18				Electric insulation resistance Electrical strength of insulation, up to 10 kV	from 10 ⁻⁹ to 10 ¹² Ohm presence / absence of breakdown
	p. 19				Current	from 0.01 to 20 mA
	p. 26				Design compliance Leak paths, gaps and distances through isolation	compliant / non-compliant from 0 to 300 mm
511	GOST IEC 61558-2-3 p. 8	Power transformers, power supplies, reactors and similar products. Gas and oil burner ignition transformers	27.11.00	850400000	Marking compliance Labeling strength	compliant / non-compliant easily distinguishable / not easily distinguishable presence / absence of deformation signs
	p. 11				Secondary voltage secondary current	from 100 μ V to 30 kV from 0.01 mA to 2 kA
	p. 14				Temperature heating (excess) Resistance to heat	from 0 to 400 ° C resistant / non-resistant

					Resistance to vibration, 10-55-10 Hz Current Electric resistance Dielectric strength insulation	resistant / non-resistant from 0.01 mA to 2 kA from 10 ⁻⁹ to 10 ¹² Ohm presence / absence of breakdown
	p. 15				Compliance protection from overload during short circuit	compliant / non-compliant
	p. 17				Compliance with the degree of protection provided by the shells (IP code)	from IP 00 to IP 68
	p. 18				Resistance to moisture, from 91 to 95%, from 20 to 30 ° C	presence / absence of damage
	p. 19				Electric insulation resistance	from 10 ⁻⁹ to 10 ¹² Ohm
	p. 26				Electrical strength of insulation, up to 10 kV	presence / absence of breakdown
					Current	from 0.01 to 20 mA
					Design compliance	compliant / non-compliant
					Leak paths, gaps and distances through isolation	from 0 to 300 mm
512	GOST IEC 61558-2-4 p. 8	Power transformers, power supplies, reactors and similar products. General purpose isolation transformers and power supplies with general purpose isolation transformers	27.11.00	850400000	Marking compliance Labeling strength	compliant / non-compliant easily distinguishable / not easily distinguishable presence / absence of deformation signs
	p. 12				Secondary voltage secondary current	from 100 μV to 30 kV from 0.01 mA to 2 kA
	p. 19				Design compliance	compliant / non-compliant
	p. 26				Leak paths, gaps and distances through isolation	from 0 to 300 mm
513	GOST IEC 61558-2-5 p. 8	Power transformers, power supplies, reactors and similar products. Power shavers for shavers that include one (or more) mains sockets and a single-phase isolation transformer with natural cooling	27.11.00	8504000000	Marking compliance Labeling strength	compliant / non-compliant easily distinguishable / not easily distinguishable presence / absence of deformation signs
	p. 12				Secondary voltage secondary current	from 100 μV to 30 kV from 0.01 mA to 2 kA
	p. 14				Temperature heating (excess) Resistance to heat Resistance to vibration, 10-55-10 Hz Current	from 0 to 450 ° C resistant / non-resistant resistant / non-resistant from 0.01 mA to 2 kA

					Electric resistance Dielectric strength of insulation, up to 10 kV Mechanical strength	from 10^{-9} to 10^{12} Ohm presence / absence of breakdown compliant / non-compliant
	p. 16				Impact resistance Falling strength, height 25 mm Dropping Strength (Tumbling Drum) Torque resistant, up to 140 Nm Resistance to pulling force	presence / absence of damage presence / absence of damage presence / absence of damage presence / absence of damage presence / absence of damage
	p. 18				Electric insulation resistance Electrical strength of insulation, up to 10 kV Current	from 10^{-9} to 10^{12} Ohm presence / absence of breakdown from 0.01 to 20 mA
	p. 19				Design compliance	compliant / non-compliant
	p. 20				Components compliance	compliant / non-compliant
	p. 22				Compliance with power supply, external flexible cables and cords	compliant / non-compliant
514	GOST IEC 61558-2-6 p. 8	Power transformers, power supplies, reactors and similar products. Safety isolating transformers of general purpose and power sources containing safety isolating transformers of general purpose	27.11.00	8504000000	Marking compliance Labeling strength	compliant / non-compliant easily distinguishable / not easily distinguishable presence / absence of deformation signs
	p. 12				Secondary voltage secondary current	from 100 μ V to 30 kV from 0.01 mA to 2 kA
	p. 19				Design compliance	compliant / non-compliant
	p. 26				Leak paths, gaps and distances through isolation	from 0 to 300 mm
515	GOST IEC 61558-2-7 p. 8	Stationary and portable single-phase, air-cooled (natural or forced) transformers for toys and power supplies containing transformers for toys	27.11.00	8504000000	Marking compliance Labeling strength	compliant / non-compliant easily distinguishable / not easily distinguishable presence / absence of deformation signs
	p. 9				Electric shock protection compliance	compliant / non-compliant
	p. 10				Matching supply voltage regulation	compliant / non-compliant
	p. 11, 12				Matching secondary voltage	compliant / non-compliant

					secondary current	from 100 μ V to 30 kV from 0.01 mA to 2 kA
	p. 14				Temperature heating (excess) Resistance to heat Resistance to vibration, 10-55-10 Hz Current Electric resistance Dielectric strength of insulation, up to 10 kV	from 0 to 450 ° C resistant / non-resistant resistant / non-resistant from 0.01 mA to 2 kA from 10 ⁻⁹ to 10 ¹² Ohm presence / absence of breakdown
	p. 15				Compliance protection from overload during short circuit	compliant / non-compliant
	p. 16				Mechanical strength	compliant / non-compliant
					Impact resistance	presence / absence of damage
					Falling strength, height 25 mm	presence / absence of damage
					Dropping Strength (Tumbling Drum)	presence / absence of damage
					Torque resistant, up to 140 Nm	presence / absence of damage
					Resistance to pulling force	presence / absence of damage
	p. 19				Design compliance	compliant / non-compliant
	p. 20				Accessories compliance	compliant / non-compliant
	p. 22				Compliance with power supply, external flexible cables and cords	compliant / non-compliant
516	GOST IEC 61558-2-8 p. 8	Stationary single-phase air-cooled (natural or forced), stand-alone or connected dry-type transformers	27.11.00	8504000000	Marking compliance Labeling strength	compliant / non-compliant easily distinguishable / not easily distinguishable presence / absence of deformation signs
	p. 9				Electric shock protection compliance	compliant / non-compliant
	p. 11, 12				Matching secondary voltage	compliant / non-compliant from 100 μ V to 30 kV from 0.01 mA to 2 kA
	p. 14				secondary current Temperature heating (excess) Resistance to heat Resistance to vibration, 10-55-10 Hz Current	from 0 to 450 ° C resistant / non-resistant resistant / non-resistant from 0.01 mA to 2 kA

					Electric resistance Dielectric strength of insulation, up to 10 kV Compliance protection from overload during short circuit	from 10^{-9} to 10^{12} Ohm presence / absence of breakdown compliant / non-compliant
	p. 15					
	p. 16				Mechanical strength	compliant / non-compliant
					Impact resistance	presence / absence of damage
					Falling strength, height 25 mm	presence / absence of damage
					Dropping Strength (Tumbling Drum)	presence / absence of damage
					Torque resistant, up to 140 Nm	presence / absence of damage
					Resistance to pulling force	presence / absence of damage
	p. 19				Design compliance	compliant / non-compliant
	p. 20				Accessories compliance	compliant / non-compliant
	p. 22				Compliance with power supply, external flexible cables and cords	compliant / non-compliant
	p. 25				Screws and connection compliance Torque, to 200 cNm	compliant / non-compliant
517	GOST IEC 61558-2-9 p. 8	Transformers for portable class III luminaires with tungsten incandescent lamps and power supplies with transformers for portable class III luminaires with tungsten incandescent lamps	27.11.00	8504000000	Marking compliance	compliant / non-compliant easily distinguishable / not easily distinguishable
	p. 11, 12				Labeling strength	presence / absence of deformation signs
	p. 19				Matching secondary voltage	compliant / non-compliant from 100 μ V to 30 kV
	p. 22				secondary current	from 0.01 mA to 2 kA
	p. 26				Design compliance	compliant / non-compliant
					Compliance with power supply, external flexible cables and cords	compliant / non-compliant
					Leak paths, gaps and distances through isolation	from 0 to 300 mm
518	GOST IEC 61558-2-10 p. 8	Separating transformers with a high degree of isolation and separating transformers with	27.11.00	8504000000	Marking compliance	compliant / non-compliant easily distinguishable / not easily distinguishable
					Labeling strength	presence / absence of deformation signs

	p. 12	secondary voltages in excess of 1000 V			Matching secondary voltage	compliant / non-compliant from 100 μ V to 30 kV
	p. 18				secondary current	from 0.01 mA to 2 kA
	p. 19				Electric insulation resistance	from 10^{-9} to 10^{12} Ohm
	p. 26				Electrical strength of insulation, up to 10 kV	presence / absence of breakdown
					Current	from 0.01 to 20 mA
					Design compliance	compliant / non-compliant
					Leak paths, gaps and distances through isolation	from 0 to 300 mm
519	GOST IEC 61558-2-12 p. 8	Transformers with stabilized secondary voltage for general use and stabilized power supplies for general use	27.11.00	8504000000	Marking compliance	compliant / non-compliant easily distinguishable / not easily distinguishable
	p. 11, 12				Labeling strength	presence / absence of deformation signs
	p. 14				Matching secondary voltage	compliant / non-compliant from 100 μ V to 30 kV
					secondary current	from 0.01 mA to 2 kA
					Temperature heating (excess)	from 0 to 450 °C
					Resistance to heat	resistant / non-resistant
					Resistance to vibration, 10-55-10 Hz	resistant / non-resistant
					Current	from 0.01 mA to 2 kA
					Electric resistance	from 10^{-9} to 10^{12} Ohm
	p. 15	Dielectric strength of insulation, up to 10 kV	presence / absence of breakdown			
	p. 18	Compliance protection from overload during short circuit	compliant / non-compliant			
	p. 19	Electric insulation resistance	from 10^{-9} to 10^{12} Ohm			
		Electrical strength of insulation, up to 10 kV	presence / absence of breakdown			
		Current	from 0.01 to 20 mA			
		Design compliance	compliant / non-compliant			
520	GOST IEC 61558-2-13 p. 8	General purpose autotransformers and power supplies with general purpose autotransformers	27.11.00	8504000000	Marking compliance	compliant / non-compliant easily distinguishable / not easily distinguishable
	p. 12				Labeling strength	presence / absence of deformation signs
					Matching secondary voltage and secondary current	compliant / non-compliant

						from 100 μ V to 30 kV from 0.01 mA to 2 kA
	p. 18				Electric insulation resistance	from 10^{-9} to 10^{12} Ohm
					Electrical strength of insulation, up to 10 kV	presence / absence of breakdown
	p. 19				Current	from 0.01 to 20 mA
					Design compliance	compliant / non-compliant
521	GOST IEC 61558-2-14 p. 8	General purpose transformers and power supplies built into general purpose transformers	27.11.00	850400000	Marking compliance Labeling strength	compliant / non-compliant easily distinguishable / not easily distinguishable presence / absence of deformation signs
	p. 11, 12				Matching secondary voltage	compliant / non-compliant from 100 μ V to 30 kV
	p. 13				secondary current	from 0.01 mA to 2 kA
	p. 14				Short circuit voltage	from 400 mV to 400 V
					Temperature heating (excess)	from 0 to 450 ° C
					Resistance to heat	resistant / non-resistant
					Resistance to vibration, 10-55-10 Hz	resistant / non-resistant
					Current	from 0.01 mA to 2 kA
					Electric resistance	from 10^{-9} to 10^{12} Ohm
	p. 15				Dielectric strength of insulation, up to 10 kV	presence / absence of breakdown
					Compliance protection from overload during short circuit	compliant / non-compliant
	p. 16				Mechanical strength	compliant / non-compliant
					Impact resistance	presence / absence of damage
					Falling strength, height 25 mm	presence / absence of damage
					Dropping Strength (Tumbling Drum)	presence / absence of damage
					Torque resistant, up to 140 Nm	presence / absence of damage
					Resistance to pulling force	presence / absence of damage
	p. 18				Electric insulation resistance	from 10^{-9} to 10^{12} Ohm
					Electrical strength of insulation, up to 10 kV	presence / absence of breakdown
					Current	from 0.01 to 20 mA
	p. 19				Design compliance	compliant / non-compliant

522	GOST IEC 61558-2-15 p. 8	Isolating transformers for electrical networks of medical premises	27.11.00	8504000000	Marking compliance	compliant / non-compliant easily distinguishable / not easily distinguishable
					Labeling strength	presence / absence of deformation signs
	p. 12				Matching secondary voltage and secondary current	compliant / non-compliant from 100 μ V to 30 kV from 0.01 mA to 2 kA
	p. 13				Short circuit voltage	from 400 mV to 400 V
	p. 14				Temperature heating (excess) Resistance to heat Resistance to vibration, 10-55-10 Hz Current Electric resistance Dielectric strength of insulation, up to 10 kV	from 0 to 450 ° C resistant / non-resistant resistant / non-resistant from 0.01 mA to 2 kA from 10 ⁻⁹ to 10 ¹² Ohm presence / absence of breakdown
	p. 15				Compliance protection from overload during short circuit	compliant / non-compliant
	p. 18				Electric insulation resistance	from 10 ⁻⁹ to 10 ¹² Ohm
					Electrical strength of insulation, up to 10 kV	presence / absence of breakdown
	p. 19				Current	from 0.01 to 20 mA
	p. 20				Design compliance	compliant / non-compliant
p. 22	Accessories compliance	compliant / non-compliant				
	Compliance with power supply, external flexible cables and cords	compliant / non-compliant				
523	GOST IEC 61558-2-16 p. 8	Switching power supplies and transformers for switching power supplies	27.11.00	8504000000	Marking compliance	compliant / non-compliant easily distinguishable / not easily distinguishable
					Labeling strength	presence / absence of deformation signs
	p. ten				Matching supply voltage regulation	compliant / non-compliant
	p. 12				Matching secondary voltage secondary current	compliant / non-compliant from 100 μ V to 30 kV from 0.01 mA to 2 kA
p. 14	Temperature heating (excess) Resistance to heat	from 0 to 450 ° C resistant / non-resistant				

					Resistance to vibration, 10-55-10 Hz Current Electric resistance Dielectric strength of insulation, up to 10 kV	resistant / non-resistant from 0.01 mA to 2 kA from 10^{-9} to 10^{12} Ohm presence / absence of breakdown
	p. 15				Compliance protection from overload during short circuit	compliant / non-compliant
	p. 18				Electric insulation resistance	from 10^{-9} to 10^{12} Ohm
	p. 19				Electrical strength of insulation, up to 10 kV	presence / absence of breakdown
	p. 26				Current	from 0.01 to 20 mA
	Schedule K				Design compliance	compliant / non-compliant
					Leak paths, gaps and distances through isolation	from 0 to 300 mm
					Compliance winding wire insulation	compliant / non-compliant
524	GOST IEC 61558-2-20 p. 8	General Purpose Small Reactor	27.11.00	8504000000	Marking compliance	compliant / non-compliant easily distinguishable / not easily distinguishable
	p. 10				Labeling strength	presence / absence of deformation signs
	p. 11				Matching supply voltage regulation	compliant / non-compliant
	p. 14				Matching secondary voltage	compliant / non-compliant from 100 μ V to 30 kV
					secondary current	from 0.01 mA to 2 kA
					Temperature heating (excess)	from 0 to 450 ° C
					Resistance to heat	resistant / non-resistant
					Resistance to vibration, 10-55-10 Hz	resistant / non-resistant
					Current	from 0.01 mA to 2 kA
					Electric resistance	from 10^{-9} to 10^{12} Ohm
					Dielectric strength of insulation, up to 10 kV	presence / absence of breakdown
	p. 15				Compliance protection from overload during short circuit	compliant / non-compliant
	p. 19				Design compliance	compliant / non-compliant
	p. 22				Components compliance	compliant / non-compliant
	p. 26				Leak paths, gaps and distances through isolation	from 0 to 300 mm
	p. 27				Heat stability	compliant / non-compliant
					Resistance to abnormal heating in fault conditions	compliant / non-compliant
					Fire resistance, to 960 ° C	

					Tracking resistance, up to 600 V	compliant / non-compliant presence / absence of arc overlap or breakdown to a fall of 50 drops	
525	GOST IEC 61558-2-23 p. 8	Transformers for construction sites and power supplies with transformers for construction sites	27.11.00	8504000000	Marking compliance	compliant / non-compliant easily distinguishable / not easily distinguishable presence / absence of deformation signs	
					Labeling strength		
	p. 12				Matching secondary voltage and secondary current		compliant / non-compliant from 100 μ V to 30 kV from 0.01 mA to 2 kA
	p. 16				Mechanical strength (resistance to impact - Durability at falling, height is 25 mm - Strength when dropping (tumbling drum) - Resistance to torque, to 140 Nm - Resistance to the effect of pulling force - Resistance to single shocks)		compliant / non-compliant presence / absence of damage
	p. 19				Design compliance	compliant / non-compliant	
526	p. 22				Compliance with power supply, external flexible cables and cords	compliant / non-compliant	
527	GOST IEC 62208 p. 9.3	Shells intended for the consumer to embed distribution and control equipment in them	12.27.00	8537000000 8538000000	Marking compliance	compliant / non-compliant easy to read / not easy to read	
					Strength		
	p. 9.4, 9.5				Resistance to static load		presence / absence of cracks or residual deformations presence / absence of deflections
	p. 9.6				Axial load resistance		sleeve offset presence / absence presence / absence of cracks and splits
	p. 9.7				Compliance with the degree of protection from external mechanical shock (IK code)		compliant / non-compliant
	p. 9.8				Compliance with the degree of protection (IP code)		from IP 00 to IP 68
	p. 9.9	Heat resistance	presence / absence of cracks material changes				
		Heat stability	compliant / non-compliant				

					Resistance to abnormal heat and fire	compliant / non-compliant
	p. 9.10				Dielectric strength insulation	presence / absence overlap or breakdown
	p. 9.11				Protection circuit continuity Electric pressure Electric resistance	compliant / non-compliant from 400 mV to 400 V from 10^{-9} to 10^{12} Ohm
	p. 9.12				UV resistance	presence / absence cracks or damage
	p. 9.13				Corrosion resistance	presence / absence signs of rust, cracks, defects
	p. 9.14				Ability to dissipate heat energy	compliant / non-compliant
528	GOST IEC 61010-1	Electrical instrumentation and laboratory equipment	12.27.00	853600000 903200000	Marking compliance and documentation	compliant / non-compliant
					Electric power	from 0.05 to 100 kW
					Current	from 0.01 mA to 2 kA
					Correspondence warning labels	compliant / non-compliant
					Persistence markings	clear / not clearly distinguishable glued labels are peeled off / not peeled off or twisted / not twisted along the edges
					Electric shock protection compliance	compliant / non-compliant
					Electric resistance	from 10^{-9} to 10^{12} Ohm
					Dielectric strength, to 100 kV Clearances, safe distances, Leak paths	presence / absence of breakdown from 0.02 to 1000 mm
					Resistance to impulse voltage, 1.2 / 50 μ s to 12 kV	compliant / non-compliant
					The presence of sharp edges	presence / absence
					Resilience	presence / absence
					Strength of lifting and carrying facilities, mounting brackets	compliant / non-compliant
					Immunity to mechanical impact	compliant / non-compliant
					Compliance protection from spreading fire	compliant / non-compliant
					Overheat temperature, parts	from 0 to 450 ° C
					Heat stability	compliant / non-compliant
					Protection from hazards caused by liquids	compliant / non-compliant

					IP Security Compliance	from IP 00 to IP 68
					Hydraulic testing strength, up to 42 MPa	compliant / non-compliant
					Tightness	presence / absence of leakages
					Time intervals	from 0 to 1440 min.
					Force moment	from 0.4 to 140 Nm
					Tracking resistance, up to 600 V	compliant / non-compliant
					Immunity to climatic impact	compliant / non-compliant
					Radiation protection compliance	compliant / non-compliant
529	GOST IEC 61010-2-010	Safety of electrical instrumentation and laboratory equipment	28.21.13	8514108000	Marking compliance and documentation	compliant / non-compliant
					Electric power	from 0.05 to 100 kW
					Current	from 0.01 mA to 2 kA
					Correspondence warning labels	compliant / non-compliant
					Persistence markings	clear / not clearly distinguishable glued labels are peeled off / not peeled off or twisted / not twisted along the edges
					Electric shock protection compliance	compliant / non-compliant
					Electric resistance	from 10^{-9} to 10^{12} Ohm
					Dielectric strength, to 100 kV	presence / absence of breakdown
					Clearances, safe distances, Leak paths	from 0.02 to 1000 mm
					Resistance to impulse voltage, 1.2 / 50 μ s to 12 kV	compliant / non-compliant
					The presence of sharp edges	presence / absence
					Resilience	presence / absence
					Strength of lifting and carrying facilities, mounting brackets	compliant / non-compliant
					Immunity to mechanical impact	compliant / non-compliant
					Compliance protection from spreading fire	compliant / non-compliant
					Overheat temperature, parts	from 0 to 450 ° C
					Heat stability	compliant / non-compliant
					Protection from hazards caused by liquids	compliant / non-compliant
					IP Security Compliance	from IP 00 to IP 68
					Hydraulic testing strength, up to 42 MPa	compliant / non-compliant
					Tightness	presence / absence of leakages
					Time intervals	from 0 to 1440 min.
					Force moment	from 0.4 to 140 Nm
					Tracking resistance, up to 600 V	compliant / non-compliant

					Immunity to climatic impact	compliant / non-compliant
					Radiation protection compliance	compliant / non-compliant
530	GOST IEC 61010-2-020	Safety of electrical instrumentation and laboratory equipment	28.29.41	8421192009	Marking compliance and documentation	compliant / non-compliant
					Electric power	from 0.05 to 100 kW
					Current	from 0.01 mA to 2 kA
					Correspondence warning labels	compliant / non-compliant
					Persistence markings	clear / not clearly distinguishable glued labels are peeled off / not peeled off or twisted / not twisted along the edges
					Electric shock protection compliance	compliant / non-compliant
					Electric resistance	from 10^{-9} to 10^{12} Ohm
					Dielectric strength, to 100 kV	presence / absence of breakdown
					Clearances, safe distances, Leak paths	from 0.02 to 1000 mm
					Resistance to impulse voltage, 1.2 / 50 μ s to 12 kV	compliant / non-compliant
					The presence of sharp edges	presence / absence
					Resilience	presence / absence
					Strength of lifting and carrying facilities, mounting brackets	compliant / non-compliant
					Immunity to mechanical impact	compliant / non-compliant
					Compliance protection from spreading fire	compliant / non-compliant
					Overheat temperature, parts	from 0 to 450 ° C
					Heat stability	compliant / non-compliant
					Protection from hazards caused by liquids	compliant / non-compliant
					IP Security Compliance	from IP 00 to IP 68
					Hydraulic testing strength, up to 42 MPa	compliant / non-compliant
					Tightness	presence / absence of leakages
					Time intervals	from 0 to to 1440 min.
					Force moment	from 0.4 to 140 Nm
					Tracking resistance, up to 600 V	compliant / non-compliant
					Immunity to climatic impact	compliant / non-compliant
					Radiation protection compliance	compliant / non-compliant
531	GOST IEC 61010-2-030	Safety of electrical instrumentation and laboratory equipment	28.51.00	903000000	Marking compliance and documentation	compliant / non-compliant
					Electric power	from 0.05 to 100 kW
					Current	from 0.01 mA to 2 kA
					Correspondence warning labels	compliant / non-compliant

					Persistence markings	clear / not clearly distinguishable glued labels are peeled off / not peeled off or twisted / not twisted along the edges
					Electric shock protection compliance	compliant / non-compliant
					Electric resistance	from 10^{-9} to 10^{12} Ohm
					Dielectric strength, to 100 kV Clearances, safe distances, Leak paths	presence / absence of breakdown from 0.02 to 1000 mm
					Resistance to impulse voltage, 1.2 / 50 μ s to 12 kV	compliant / non-compliant
					The presence of sharp edges	presence / absence
					Resilience	presence / absence
					Strength of lifting and carrying facilities, mounting brackets	compliant / non-compliant
					Immunity to mechanical impact	compliant / non-compliant
					Compliance protection from spreading fire	compliant / non-compliant
					Overheat temperature, parts	from 0 to 450 ° C
					Heat stability	compliant / non-compliant
					Protection from hazards caused by liquids	compliant / non-compliant
					IP Security Compliance	from IP 00 to IP 68
					Hydraulic testing strength, up to 42 MPa	compliant / non-compliant
					Tightness	presence / absence of leakages
					Time intervals	from 0 to to 1440 min.
					Force moment	from 0.4 to 140 Nm
					Tracking resistance, up to 600 V	compliant / non-compliant
					Immunity to climatic impact	compliant / non-compliant
					Radiation protection compliance	compliant / non-compliant
532	GOST IEC 61010-2-032	Safety of electrical instrumentation and laboratory equipment	28.51.00	9030000000	Marking compliance and documentation	compliant / non-compliant
					Electric power	from 0.05 to 100 kW
					Current	from 0.01 mA to 2 kA
					Correspondence warning labels	compliant / non-compliant
					Persistence markings	clear / not clearly distinguishable glued labels are peeled off / not peeled off or twisted / not twisted along the edges
					Electric shock protection compliance	compliant / non-compliant
					Electric resistance	from 10^{-9} to 10^{12} Ohm

					Dielectric strength, to 100 kV Clearances, safe distances, Leak paths	presence / absence of breakdown from 0.02 to 1000 mm
					Resistance to impulse voltage, 1.2 / 50 μ s to 12 kV	compliant / non-compliant
					The presence of sharp edges	presence / absence
					Resilience	presence / absence
					Strength of lifting and carrying facilities, mounting brackets	compliant / non-compliant
					Immunity to mechanical impact	compliant / non-compliant
					Compliance protection from spreading fire	compliant / non-compliant
					Overheat temperature, parts	from 0 to 450 ° C
					Heat stability	compliant / non-compliant
					Protection from hazards caused by liquids	compliant / non-compliant
					IP Security Compliance	from IP 00 to IP 68
					Hydraulic testing strength, up to 42 MPa	compliant / non-compliant
					Tightness	presence / absence of leakages
					Time intervals	from 0 to to 1440 min.
					Force moment	from 0.4 to 140 Nm
					Tracking resistance, up to 600 V	compliant / non-compliant
					Immunity to climatic impact	compliant / non-compliant
					Radiation protection compliance	compliant / non-compliant
533	GOST IEC 61010-2-033	Safety of electrical instrumentation and laboratory equipment	28.51.43	903031000	Marking compliance and documentation	compliant / non-compliant
					Electric power	from 0.05 to 100 kW
					Current	from 0.01 mA to 2 kA
					Correspondence warning labels	compliant / non-compliant
					Persistence markings	clear / not clearly distinguishable glued labels are peeled off / not peeled off or twisted / not twisted along the edges
					Electric shock protection compliance	compliant / non-compliant
					Electric resistance	from 10 ⁻⁹ to 10 ¹² Ohm
					Dielectric strength, to 100 kV Clearances, safe distances, Leak paths	presence / absence of breakdown from 0.02 to 1000 mm
					Resistance to impulse voltage, 1.2 / 50 μ s to 12 kV	compliant / non-compliant
					The presence of sharp edges	presence / absence
					Resilience	presence / absence
					Strength of lifting and carrying facilities, mounting brackets	compliant / non-compliant

					Immunity to mechanical impact	compliant / non-compliant
					Compliance protection from spreading fire	compliant / non-compliant
					Overheat temperature, parts	from 0 to 450 ° C
					Heat stability	compliant / non-compliant
					Protection from hazards caused by liquids	compliant / non-compliant
					IP Security Compliance	from IP 00 to IP 68
					Hydraulic testing strength, up to 42 MPa	compliant / non-compliant
					Tightness	presence / absence of leakages
					Time intervals	from 0 to to 1440 min.
					Force moment	from 0.4 to 140 Nm
					Tracking resistance, up to 600 V	compliant / non-compliant
					Immunity to climatic impact	compliant / non-compliant
					Radiation protection compliance	compliant / non-compliant
534	GOST IEC 61010-2-051	Safety of electrical instrumentation and laboratory equipment	28.92.40	847439000	Marking compliance and documentation	compliant / non-compliant
					Electric power	from 0.05 to 100 kW
					Current	from 0.01 mA to 2 kA
					Correspondence warning labels	compliant / non-compliant
					Persistence markings	clear / not clearly distinguishable glued labels are peeled off / not peeled off or twisted / not twisted along the edges
					Electric shock protection compliance	compliant / non-compliant
					Electric resistance	from 10 ⁻⁹ to 10 ¹² Ohm
					Dielectric strength, to 100 kV	presence / absence of breakdown
					Clearances, safe distances, Leak paths	from 0.02 to 1000 mm
					Resistance to impulse voltage, 1.2 / 50 μs to 12 kV	compliant / non-compliant
					The presence of sharp edges	presence / absence
					Resilience	presence / absence
					Strength of lifting and carrying facilities, mounting brackets	compliant / non-compliant
					Immunity to mechanical impact	compliant / non-compliant
					Compliance protection from spreading fire	compliant / non-compliant
					Overheat temperature, parts	from 0 to 450 ° C
					Heat stability	compliant / non-compliant
					Protection from hazards caused by liquids	compliant / non-compliant
					IP Security Compliance	from IP 00 to IP 68

					Hydraulic testing strength, up to 42 MPa	compliant / non-compliant
					Tightness	presence / absence of leakages
					Time intervals	from 0 to 1440 min.
					Force moment	from 0.4 to 140 Nm
					Tracking resistance, up to 600 V	compliant / non-compliant
					Immunity to climatic impact	compliant / non-compliant
					Radiation protection compliance	compliant / non-compliant
535	GOST IEC 61010-2-061	Safety of electrical instrumentation and laboratory equipment	28.51.53	902730000	Marking compliance and documentation	compliant / non-compliant
					Electric power	from 0.05 to 100 kW
					Current	from 0.01 mA to 2 kA
					Correspondence warning labels	compliant / non-compliant
					Persistence markings	clear / not clearly distinguishable glued labels are peeled off / not peeled off or twisted / not twisted along the edges
					Electric shock protection compliance	compliant / non-compliant
					Electric resistance	from 10^{-9} to 10^{12} Ohm
					Dielectric strength, to 100 kV	presence / absence of breakdown
					Clearances, safe distances, Leak paths	from 0.02 to 1000 mm
					Resistance to impulse voltage, 1.2 / 50 μ s to 12 kV	compliant / non-compliant
					The presence of sharp edges	presence / absence
					Resilience	presence / absence
					Strength of lifting and carrying facilities, mounting brackets	compliant / non-compliant
					Immunity to mechanical impact	compliant / non-compliant
					Compliance protection from spreading fire	compliant / non-compliant
					Overheat temperature, parts	from 0 to 450 ° C
					Heat stability	compliant / non-compliant
					Protection from hazards caused by liquids	compliant / non-compliant
					IP Security Compliance	from IP 00 to IP 68
					Hydraulic testing strength, up to 42 MPa	compliant / non-compliant
					Tightness	presence / absence of leakages
					Time intervals	from 0 to 1440 min.
					Force moment	from 0.4 to 140 Nm
					Tracking resistance, up to 600 V	compliant / non-compliant
					Immunity to climatic impact	compliant / non-compliant

536	GOST IEC 61010-2-081	Safety of electrical instrumentation and laboratory equipment	26.51.66	903180980	Radiation protection compliance	compliant / non-compliant
					Marking compliance and documentation	compliant / non-compliant
					Electric power	from 0.05 to 100 kW
					Current	from 0.01 mA to 2 kA
					Correspondence warning labels	compliant / non-compliant
					Persistence markings	clear / not clearly distinguishable glued labels are peeled off / not peeled off or twisted / not twisted along the edges
					Electric shock protection compliance	compliant / non-compliant
					Electric resistance	from 10^{-9} to 10^{12} Ohm
					Dielectric strength, to 100 kV	presence / absence of breakdown
					Clearances, safe distances, Leak paths	from 0.02 to 1000 mm
					Resistance to impulse voltage, 1.2 / 50 μ s to 12 kV	compliant / non-compliant
					The presence of sharp edges	presence / absence
					Resilience	presence / absence
					Strength of lifting and carrying facilities, mounting brackets	compliant / non-compliant
					Immunity to mechanical impact	compliant / non-compliant
					Compliance protection from spreading fire	compliant / non-compliant
					Overheat temperature, parts	from 0 to 450 ° C
					Heat stability	compliant / non-compliant
					Protection from hazards caused by liquids	compliant / non-compliant
					537	GOST IEC 61010-031
Hydraulic testing strength, up to 42 MPa	compliant / non-compliant					
Tightness	presence / absence of leakages					
Time intervals	from 0 to 1440 min.					
					Force moment	from 0.4 to 140 Nm
					Tracking resistance, up to 600 V	compliant / non-compliant
					Immunity to climatic impact	compliant / non-compliant
					Radiation protection compliance	compliant / non-compliant
					Marking compliance and documentation	compliant / non-compliant
					Electric power	from 0.05 to 100 kW
					Current	from 0.01 mA to 2 kA
					Correspondence warning labels	compliant / non-compliant

					Persistence markings	clear / not clearly distinguishable glued labels are peeled off / not peeled off or twisted / not twisted along the edges
					Electric shock protection compliance	compliant / non-compliant
					Electric resistance	from 10^{-9} to 10^{12} Ohm
					Dielectric strength, to 100 kV Clearances, safe distances, Leak paths	presence / absence of breakdown from 0.02 to 1000 mm
					Resistance to impulse voltage, 1.2 / 50 μ s to 12 kV	compliant / non-compliant
					The presence of sharp edges	presence / absence
					Resilience	presence / absence
					Strength of lifting and carrying facilities, mounting brackets	compliant / non-compliant
					Immunity to mechanical impact	compliant / non-compliant
					Compliance protection from spreading fire	compliant / non-compliant
					Overheat temperature, parts	from 0 to 450 ° C
					Heat stability	compliant / non-compliant
					Protection from hazards caused by liquids	compliant / non-compliant
					IP Security Compliance	from IP 00 to IP 68
					Hydraulic testing strength, up to 42 MPa	compliant / non-compliant
					Tightness	presence / absence of leakages
					Time intervals	from 0 to to 1440 min.
					Force moment	from 0.4 to 140 Nm
					Tracking resistance, up to 600 V	compliant / non-compliant
					Immunity to climatic impact	compliant / non-compliant
					Radiation protection compliance	compliant / non-compliant
538	GOST IEC 60065 p. 4 - 20 Schedule A Schedule B Schedule C Schedule D Schedule E Schedule G Schedule H	Audio, video and similar electronic equipment	26.40.00 26.40.00 26.40.33 26.30.10 26.51.20 26.40.10 26.20.17 26.40.34 26.40.20	851800000 851900000 852100000 852500000 852600000 852700000 858800000	Electric pressure Current Electric resistance Electric power Of markings of clamps Electric circuit continuity Accessibility of dangerous parts Protective parameters of covers	from 100 μ V to 30 kV from 0.01 mA to 2 kA from 10^{-9} to 10^{12} Ohm from 0.05 to 100 kW compliant / non-compliant from 0,001 MOhm to 1 kOhm compliant / non-compliant from IP0X to IP6X from IPX0 to IPX8

	Schedule J Schedule M				Dielectric strength of insulation, up to 10 kV	presence / absence of breakdown
					Temperature of parts	from 0 to 450 ° C
					Dimensions, gaps, leak paths, safe distances.	from 0,02 mm to 300 mm
					Immunity to formation of current-conductive bridges, up to 600 V	presence / absence of surface breakdown or overlap
					Tracking resistance indices	from 25 up to 600 V
					Efforts	from 0,005 N to 10 kN
					Force moment	from 0.4 N to 140 kN
					Immunity to mechanical impact	compliant / non-compliant
					Immunity to climatic impact	compliant / non-compliant
					Stability and mechanical hazards	compliant / non-compliant
					Thermal stability, combustibility of insulation materials	compliant / non-compliant
					Time intervals	from 0 to to 1440 min.
539	GOST IEC 62368-1	Audio, video equipment, information technology equipment and communication technology	26.40.00	8518000000	Electric pressure	from 100 μV to 30 kV
			26.40.00	8519000000	Current	from 0.01 mA to 2 kA
			26.40.33	8521000000	Electric resistance	from 10 ⁻⁹ to 10 ¹² Ohm
			26.30.10	8525000000	Electric power	from 0.05 to 100 kW
			26.51.20	8526000000	Of markings of clamps	compliant / non-compliant
			26.40.10	8527000000	Electric circuit continuity	from 0,001 MOhm to 1 kOhm
			26.20.17	8588000000	Accessibility of dangerous parts	compliant / non-compliant
			26.40.34	8517000000	Protective parameters of covers	from IP0X to IP6X from IPX0 to IPX8
			26.40.20			
			26.30.20		Dielectric strength of insulation, up to 10 kV	presence / absence of breakdown
			26.30.40		Temperature of parts	from 0 to 450 ° C
			26.40.44		Dimensions, gaps, leak paths, safe distances.	from 0,02 mm to 300 mm
					Immunity to formation of current-conductive bridges, up to 600 V	presence / absence of surface breakdown or overlap
					Tracking resistance indices	from 25 up to 600 V
					Efforts	from 0,005 N to 10 kN
					Force moment	from 0.4 N to 140 kN
					Immunity to mechanical impact	compliant / non-compliant
					Immunity to climatic impact	compliant / non-compliant
					Stability and mechanical hazards	compliant / non-compliant
					Thermal stability, combustibility of insulation materials	compliant / non-compliant
					Time intervals	from 0 to to 1440 min.

540	GOST IEC 60950-1 p. 1.6.2	Information technology equipment, including electrical office and related equipment, which is powered from a battery or an electrical network with a rated voltage not exceeding 600 V	26.20.00	844300000	Current consumption	from 0.01 mA to 2 kA	
	p. 1.6.3		26.20.40	844300000	Voltage limits for handheld equipment	exceeds 250 V / does not exceed 250 V	
	p. 1.6.4		26.20.16	846900000			
	p. 1.7		28.99.39	847000000	Conformity of the wire connected to the neutral	compliant / non-compliant	
	p. 1.7.11		28.23.00	847100000	Marking compliance and instructions	compliant / non-compliant	
			28.23.13	847200000	Durability	durable and legible / not durable and not legible	
				847300000			
				847600000	Compliance with protection from hazards	compliant / non-compliant	
				850400000	Accessibility to hazardous parts	presence / absence	
				851700000	Voltage	from 100 μ V to 30 kV	
				851800000	Current	from 0.01 mA to 2 kA	
				851900000	Capacity	from 2 pF to 25000 μ F	
				852100000	Resistance	from 10^{-9} to 10^{12} Ohm	
				852500000	Dimensions, safety distances, clearances, Leak paths	from 0 to 300 mm	
				852700000	Time intervals	from 0 to 3600 s	
				852800000	Compliance with rated current and overcurrent protection from	compliant / non-compliant	
				901700000	Compliance with protection from mechanical damage	compliant / non-compliant	
					Internal wiring reliability	compliant / non-compliant	
					Matching Isolation Wires	compliant / non-compliant presence / absence of breakdown	
					Matching insulation beads and ceramic insulators	compliant / non-compliant	
			Ability to move, power 10 N	presence / absence			
			Matching screws providing electrical contact	compliant / non-compliant			
			Matching non-metallic materials in electrical connections	compliant / non-compliant			
			Matching screws with gaps between threads and self-tapping screws	compliant / non-compliant			
			Matching Termination Wires	compliant / non-compliant			
			Mount, 10 N	presence / absence displacement			
			Gaps, leak paths	from 0 to 300 mm			
			Matching isolation tube to wiring	compliant / non-compliant			
			Compliance with the power connection	compliant / non-compliant			
	p. 3.2						

				Availability of hazardous and live parts Dimensions, clearances, Leak paths, safe distances Mechanical strength Dielectric strength Tension resistance, to 100 N	presence / absence from 0 to 300 mm compliant / non-compliant presence / absence of breakdown presence / absence of damage, offsets greater than 2
	p. 3.3			Correspondence of terminals for connecting external wires Overheat temperature Dimensions, clearances, Leak paths, safe distances	compliant / non-compliant from 0 to 450 ° C from 0 to 300 mm
	p. 3.4			Disconnection from AC mains	compliant / non-compliant
	p. 3.5			Compliance with the connection to the equipment	compliant / non-compliant
	p. 4.1			Stability, angle 10 °, under the influence of a force of up to 800 N	overturned / not overturned resistant / non-resistant
	P. 4.2			Mechanical strength (Resistance to the effects of a constant force of 10 N, 30 N, 250 N - Resistance to impact - Resistance to falling from height to 1 m - Resistance to temperature (shape retention) - Components compliance)	compliant / non-compliant
	p. 4.3, Schedule H			Design compliance equipment Dimensions, clearances, Leak paths, safe distances Torque UV radiation	compliant / non-compliant from 0 to 300 mm from 0 to 140 Nm from 1 up to 60 000 MW / m ²
	p. 4.4			Protection from dangerous moving parts Accessibility of dangerous parts	compliant / non-compliant presence / absence
	p. 4.5			Resistance to heat Temperature	compliant / non-compliant from 0 to 450 ° C
	p. 4.6			Correspondence of the holes in the casing (performance, placement, dimensions)	compliant / non-compliant
	p. 4.7, Schedule A			Fire resistance Resistance to the effects of hot wire, to 960 ° C Needle flame resistance	compliant / non-compliant compliant / non-compliant compliant / non-compliant
	p. 5.1			Current from touch and current through the protective earth wire	from 0.01 to 20 mA

	p. 5.2				Dielectric strength, to 100 kV	presence / absence of breakdown
	p. 5.3				Compliance with abnormal operation and malfunctions	compliant / non-compliant
	p. 6				Compliance connection to telecommunication networks	compliant / non-compliant
	p. 7				Compliance connection to cable distribution systems	compliant / non-compliant
541	Schedule A				Fire resistance	compliant / non-compliant
					Resistance to heat, to 960 ° C	
542	Schedule B				Matching electric motors	compliant / non-compliant
543	Schedule C				Transformer Match	compliant / non-compliant
544	Schedule E				Overheat temperature	from 0 to 450 ° C
545	Schedule F, G				Leakage path and air gaps	from 0 to 300 mm
546	Schedule H				Ionizing radiation	from 0.1 to 10 000 μSv / h
547	Schedule Y				UV resistance	compliant / non-compliant
548	GOST IEC 60950-21 p. four	Information	26.20.00	844300000	Accessibility to hazardous parts, unintended contact	presence / absence
	p. 6, Schedule A	Technology Equipment	26.20.40.	846900000	Remote power supply	compliant / non-compliant
			26.20.16.	847000000	Voltage	from 100 μV to 30 kV
			28.99.39.	847100000	Current	from 0.01 mA to 2 kA
			28.23.00	847200000	Capacity	from 2 pF to 25000 μF
			28.23.13	847300000	Resistance	from 10 ⁻⁹ to 10 ¹² Ohm
				847600000	Dimensions, safety distances, clearances, Leak paths	from 0 to 300 mm
				850400000	Time intervals	from 0 to 3600 s
				851700000		
				851800000		
				851900000		
				852100000		
				852500000		
				852700000		
				852800000		
				901700000		
549	GOST IEC 60950-22 p. four	Information	26.20.00	844300000	Compliance conditions for external equipment	compliant / non-compliant
	p. five	technology equipment	26.20.40.	846900000	Marking compliance and instructions	compliant / non-compliant
		designed for outdoor	26.20.16.	847000000		
	p. 6	seating	28.99.39.	847100000	Electric shock protection compliance outdoors	compliant / non-compliant

			28.23.00	847200000	Electric pressure	from 100 μ V to 30 kV
	p. 7		28.23.13	847300000	Matching mounting clips for connecting external wires	compliant / non-compliant
	p. 8, schedule A, D, C			847600000	Design compliance of external covers:	compliant / non-compliant
				850400000	- UV resistant	presence / absence of corrosion
				851700000	- Corrosion resistance	
				851800000	- Oil resistance	
	p. 9, schedule B			851900000	Compliance protection equipment external casing	compliant / non-compliant
	p. 10			852100000		from IP 00 to IP 68
	p. 11			852500000	Mechanical strength of casings	compliant / non-compliant
				852700000	Compliance with external equipment containing open-type batteries	compliant / non-compliant
				852800000		
				901700000		
550	GOST R IEC 60950-23 p. 4	Information	26.20.00	844300000	Compliance with the protection of people in the work bay	compliant / non-compliant
	p. 5	technology equipment,	26.20.40.	846900000	Security Lock Compliance	compliant / non-compliant
	p. 6	including data storage	26.20.16.	847000000	Time intervals	from 0 to 3600 s
		systems with	28.99.39.	847100000	Compliance emergency stop system	compliant / non-compliant
	p. 7	hazardous moving	28.23.00	847200000	Safe distances	from 0 to 5 m
	p. 8	parts	28.23.13	847300000	Durability	compliant / non-compliant
				847600000	Compliance abnormal operation	compliant / non-compliant
				850400000		
				851700000		
				851800000		
				851900000		
				852100000		
				852500000		
				852700000		
				852800000		
				901700000		
551	GOST IEC 60947-1	Low Voltage	12.27.00	853600000	Test for resistance to abnormal heat and fire	compliant / non-compliant
	p. 8.2.1, Schedule M	Distribution and	12.27.30	853700000		
	p. 8.2.3, Schedule C	Control Machines			Compliance with the degree of protection devices	from IP 00 to IP 68

p. 8.2.4	Mechanical strength, from 40 cNm to 140 Nm	presence / absence of attenuation, damage			
	Bending resistance	presence / absence of slipping out of pin, damage near clip			
	Pulling Resistance	presence / absence of slipping out of pin, damage near clip			
	The possibility of introducing unprepared conductors with a maximum cross section established	presence / absence			
	Electrical Wear capacity	compliant / non-compliant			
	Mechanical Wear capacity	compliant / non-compliant			
	Efficiency of the position indicator	compliant / non-compliant			
	p. 8.2.5	Pulling Resistance	Offset tube relative to the input of no more / more than one turn of the thread presence / absence of damage that violates the further exploitation of the shell.		
				Bending resistance	presence / absence of damage affecting the further exploitation of the shell
				Resistance to torque, from 40 cNm to 140 Nm	presence / absence possible to unscrew the tube from the input presence / absence of damage that violate the operation of the shell
	p. 8.2.7	Performance	compliant / non-compliant		
		Electrostatic discharge resistance, to 16 kV	performance criteria A, B, C, D		
	p. 8.3	Radiated electromagnetic field immunity	performance criteria A, B, C, D		
		Fast transient burst immunity	performance criteria A, B, C, D		
		Resistance to microsecond impulse noise	performance criteria A, B, C, D		
Conductive interference induced by radio frequency electromagnetic fields		Performance criteria A, B, C, D			
p. 8.4.1					

					Magnetic Resistance Industrial	Performance criteria A, B, C, D		
	p. 8.4.2				Resistance to failures and short-term voltage interruptions Resistance to power supply voltage changes	Performance criteria A, B, C, D		
	Schedule Q				Harmonic current emissions from 15 to 2500 Hz	from 0.04 to 50 A		
	S.4, Applications S T.6, Schedule T				Voltage change Short-term flicker indicator P (st) Long-term flicker indicator P (lt)	from 0 to 100% from 0.2 up to 6400 from 0.2 up to 6400		
					Resistance to impact: - moist heat - salt fog - vibrations	compliant / non-compliant		
					Matching digital inputs and outputs	compliant / non-compliant		
					Compliance electronic overload relay with advanced features	compliant / non-compliant		
552	GOST IEC 60947-2 p. 8.3.3.1	Low-voltage distribution and control equipment	12.27.22. 12.27.24	853600000 853800000	Matching limits and trip characteristics	compliant / non-compliant		
	p. 8.3.3.2		27.33.13.		Compliance with electrical insulating properties	compliant / non-compliant		
	p. 8.3.3.3, p. 8.3.4.2		27.33.13.		Mechanical actuation and performance in operating conditions.	compliant / non-compliant		
	p. 8.3.3.4		12/27/31.		Overload performance	compliant / non-compliant		
	p. 8.3.3.5		27.90.11		Dielectric strength insulation	presence / absence of a breakdown		
	p. 8.3.3.6				Overheat temperature	from 0 to 450 ° C		
	p. 8.3.3.7, 8.3.3.8, 8.3.5.1, 8.3.5.4, 8.3.6.6				Resistance to overload currents	compliant / non-compliant		
	p. 8.3.3.9				Compliance with the position of the main contacts	compliant / non-compliant		
	p. 8.3.4.1, p. 8.3.5.2				Breaking capacity	compliant / non-compliant		
	p. 8.3.6.2				Ability to withstand rated short-time current	compliant / non-compliant		
	p. 8.3.6.4, schedule C, H				Breaking capacity	compliant / non-compliant		
	p. 8.3.7				Performance	compliant / non-compliant		
553	GOST IEC 60947-4-1 p. 9.3.3		Low-voltage distribution and control equipment		12.27.22. 12.27.24	853600000 853800000	Performance under no load conditions, normal load and overload	compliant / non-compliant
	p. 9.3.4				27.33.13.		Performance under short circuit conditions	compliant / non-compliant
	p. 9.3.5	27.33.13.		Resistance to overload currents	compliant / non-compliant			
	p. 9.4	12/27/31.		Electrostatic Discharge Testing	Performance criteria A, B, C, D			

			27.90.11		Radiated RF test for immunity (from 80 MHz to 1 GHz and from 1.4 to 2 GHz)	Performance criteria A, B, C, D	
					Nanosecond Pulse Interference Resistance Test	Performance criteria A, B, C, D	
					Test for resistance to voltage impulses / current 1.2 / 50 μ s - 8/20 μ s	Performance criteria A, B, C, D	
					Conduction immunity test induced by radio frequency electromagnetic fields (from 150 KHz to 80 MHz)	Performance criteria A, B, C, D	
					Radiated conductive radio-frequency electromagnetic interference (0.15-30 MHz)	Performance criteria A, B, C, D	
					Radiated RF fields (30-1000MHz)	Performance criteria A, B, C, D	
	Schedule B				Mechanical Wear capacity	compliant / non-compliant	
					Switching wear capacity	compliant / non-compliant	
554	GOST IEC 60947-5-1 p. 8.2	Low-voltage distribution and control equipment	12.27.22.	853600000 853800000	Check management effort	compliant / non-compliant	
	p. 8.3.3		12.27.24		Check rotation limit (jog dial)	compliant / non-compliant	
	p. 8.3.4		27.33.13.		Performance at zero, normal load and overload	compliant / non-compliant	
	Schedule C		27.33.13.		Performance under short circuit conditions	compliant / non-compliant	
					12/27/31. 27.90.11	Wear capacity tests	compliant / non-compliant
555	GOST IEC 60947-5-2 p. 7.4	Low Voltage Distribution and Control Equipment	12.27.22.	853600000 853800000	Shock and vibration resistance	resistant / non-resistant	
	p. 8.3.3.3		12.27.24		Overheating	From 0 to 450 ° C	
	p. 8.3.3.4		27.33.13.		Dielectric strength of insulation, up to 10 kV	presence / absence of breakdown	
	p. 8.3.3.5		27.33.13.		Switching and breaking capacity	compliant / non-compliant	
	p. 8.4		12/27/31.		Matching distance range	compliant / non-compliant	
	p. 8.5		27.90.11		Frequency cycles	compliant / non-compliant	
	p. 8.6				Electrostatic Discharge Resistance	Performance criteria A, B, C	
						Resistance to radio frequency electromagnetic fields	Performance criteria A, B, C
						Resistance to nanosecond pulsed fields	Performance criteria A, B, C
				Resistance to conductive interference induced by radio frequency electromagnetic fields	Performance criteria A, B, C		

					Immunity to power frequency magnetic field	Performance criteria A, B, C
					Resistance to failures and short interruptions in supply voltage	Performance criteria A, B, C
					Harmonic current emissions from 15 to 2500 Hz	from average noise level to +30 dBm
					Voltage change Short-term flicker indicator P (st) Long-term flicker indicator P (lt)	from 0 to 100% from 0.2 up to 6400 from 0.2 up to 6400
					The voltage of the IRP on the network terminals in the frequency range from 0 , 15 to 30 MHz	from average noise level to +30 dBm
					Radiated IRP from 0 , 15 to 1000 MHz	from average noise level to +30 dBm
					Radiated IRP to protect from radio interference in the frequency band from 0 , 285 to 1215 MHz	from average noise level to +30 dBm
556	GOST IEC 60947-5-3 p. 8.4	Low-voltage distribution and control equipment. Non-contact sensors with increased damage resistance	12.27.22.	853600000 853800000	Check distance distances	compliant / non-compliant
	p. 8.5		12.27.24		Shock and vibration test	Resistant / non-resistant
	p. 8.6		27.33.13.		Electromagnetic compatibility test	compliant / non-compliant
	p. 8.7		27.33.13.		Verification of the specified behavior in failure conditions	compliant / non-compliant
	p. 8.8		12/27/31. 27.90.11		Evaluation of programmable or complex integrated circuits	compliant / non-compliant
557	GOST IEC 60947-5-4	Low-voltage distribution and control equipment	12.27.22.	853600000 853800000	Voltage drop measurement	from 0 mV to 1000 V
			12.27.24 27.33.13. 27.33.13. 12/27/31. 27.90.11		Load state analysis	compliant / non-compliant
558	GOST IEC 60947-6-2 p. 9.3	Low-voltage distribution and control equipment	12.27.22.	853600000 853800000	No-load performance under normal load and overload conditions	compliant / non-compliant
			12.27.24		Performance under short circuit conditions	compliant / non-compliant
			27.33.13. 27.33.13. 12/27/31.		Electrostatic Discharge Resistance	Performance criteria A, B, C
					Resistance to radio frequency electromagnetic fields	Performance criteria

			27.90.11			A, B, C
					Fast transient burst immunity	Performance criteria A, B, C
					Voltage / current impulse immunity	Performance criteria A, B, C
					Immunity to conducted disturbance induced by radio-frequency fields	Performance criteria A, B, C
					Resistance to harmonic current components	Performance criteria A, B, C
					Immunity to voltage depression and short power breaks	Performance criteria A, B, C
					Resistance to electromagnetic fields of industrial frequency	Performance criteria A, B, C
					Conductive radio frequency electromagnetic interference in the frequency band from 0 , 15 to 30 MHz	from average noise level to +30 dBm
					Radiated IRP in the frequency range from 0 , 15 to 1000 MHz	from average noise level to +30 dBm
	Schedule A				Mechanical wear test	Resistant / non-resistant
					Check of switching durability	Resistant / non-resistant
559	GOST IEC 60947-7-4 p. 8.3	Switching equipment and low-voltage complete control mechanisms	12.27.22.	853600000 8538000000	Terminal block mounting for printed circuit board mounting	compliant / non-compliant
			12.27.24		Verification of maximum cross section and attachment capacity	compliant / non-compliant
			27.33.13.		Verification of maximum cross section	compliant / non-compliant
	p. 8.4		27.33.13.		Checking electrical clearances and leakage distances	from 0 to 300 mm
			12/27/31.		Electrical insulation tests, to 10 kV, impulse action to 12 kV	presence / absence of breakdown
			27.90.11		Contact resistance check	to 999 MOhm
					Overheating Test	from 0 to 450 ° C
					Compliance with the test short-term permissible current	compliant / non-compliant
	p. 8.5				Check thermal performance	presence / absence of visible flame or smoldering flame and smoldering extinguished / not extinguished 30 s after heated wiring removal presence / absence

						thin paper inflammation or burned places on the board
560	GOST 30011.3 p. 8.3.3 (IEC 60947-3: 1999)	Low-voltage distribution and control equipment. Switches, disconnectors, switch- disconnectors and combined devices with fuses for economic purposes and for export	12.27.22. 12.27.24 27.33.13. 27.33.13. 12/27/31. 27.90.11	853600000 853800000	Overheating	from 0 to 450 ° C
					Dielectric insulation strength (to 10 kV)	presence / absence of breakdown
					Breaking capacity	compliant / non-compliant
					Lead current	from 0.01 to 20 mA
					The strength of the control mechanism	durable / not durable
					Operation in operating conditions	compliant / non-compliant
					Short-time withstand current	compliant / non-compliant
					Short-circuit making capacity	compliant / non-compliant
					Resistance against short circuits in the presence of a protective fuse	resistant / non-resistant
Reliability	reliable / not reliable					
Fire safety	compliant / non-compliant					
Resistance to external influencing factors, transportation and storage	compliant / non-compliant					
561	GOST 30011.5.5 p. 7 (IEC 60947-5-5: 1997)	Low-voltage distribution and control equipment	12.27.22. 12.27.24 27.33.13. 27.33.13. 12/27/31. 27.90.11	853600000 853800000	Push-button type emergency stop device	compliant / non-compliant
					The strength of the governing body of the button type	durable / not durable
					Wear capacity	resistant / non-resistant
					Impact resistance	compliant / non-compliant
					Resistance to vibration	compliant / non-compliant
					Break test	compliant / non-compliant
					Snap test	compliant / non-compliant
					Test return to the initial position	compliant / non-compliant
					Impact resistance controls	resistant / non-resistant
					Cable or cord release	compliant / non-compliant
					The strength of mounting the terminal block to the panel	compliant / non-compliant
562	GOST 30011.7.1 (IEC 60947-7-1: 2002) p. 9	Low-voltage distribution and control equipment	12.27.22. 12.27.24 27.33.13. 27.33.13. 12/27/31. 27.90.11	853600000 853800000	Tests of mechanical characteristics of terminal clamps	compliant / non-compliant
					Test for damage and accidental loosening of conductors (for bending)	presence / absence of slipping out of pin, damage near clip
					Pulling Resistance	presence / absence of slipping out of pin, damage near clip
					Ability to join	presence / absence
					Air gaps and leak distances	from 0 to 300 mm
					Dielectric strength, to 10 kV	presence / absence of breakdown

					Voltage drop	from 0 mV to 1kV
					Overheating	from 0 to 450 ° C
					Short-time current capability	compliant / non-compliant
					Temperature wear	from 0 to 450 ° C
					Thermal performance	presence / absence of visible flame or smoldering flame and smoldering extinguished / not extinguished 30 s after heated wiring removal presence / absence thin paper inflammation or burned places on the board
563	GOST R 50030.3 (IEC 60947-3: 2008) p. 8.3	Low-voltage distribution and control equipment	12.27.22. 12.27.24 27.33.13. 27.33.13. 12/27/31. 27.90.11	853600000 853800000	Overheating	from 0 to 450 ° C
					Dielectric insulation strength (to 10 kV)	Presence / absence of breakdown
					Lead current	from 0.01 to 20 mA
					Switching capacity	compliant / non-compliant
					Breaking capacity	compliant / non-compliant
					Operational efficiency during operation	compliant / non-compliant
					Rated short-time withstand current	From 0 to 8kA
					Short-circuit making capacity	compliant / non-compliant
					Rated conditional short circuit current	From 0 to 8kA
					The strength of the control mechanism	Durable / not durable
					Resistance to overload currents	Resistant / non-resistant
564	ST RK IEC 60947-3 p. 9	Switching equipment and low-voltage complete control mechanisms. Switches. Disconnectors. Fuse boxes.	12.27.22. 12.27.24 27.33.13. 27.33.13. 12/27/31. 27.90.11	853600000 853800000	Dielectric properties (to 10kV)	Presence / absence of a breakdown
					Switching capacity	compliant / non-compliant
					Breaking capacity	compliant / non-compliant
					Current short circuit	compliant / non-compliant
					Drive strength	compliant / non-compliant
					Overload	compliant / non-compliant
565	GOST R 50030.4.2 (IEC 60947-4-2: 2007)	Low-voltage distribution and control equipment. controllers and starters with and without	12.27.22. 12.27.24 27.33.13. 27.33.13.	853600000 853800000	Overheating	From 0 to 450 ° C
					Electrical insulating properties	Presence / absence of breakdown
					Switching capacity	compliant / non-compliant
					Breaking capacity	compliant / non-compliant
					Performance under normal conditions / short circuit	compliant / non-compliant

		shunting devices, to which mechanical switching devices can be sequentially connected and which are intended for connection to AC circuits with a voltage of not more than 1000 V.	12/27/31. 27.90.11		Performance under short circuit conditions Conductive radiofrequency emissions (0.15-30 MHz) Radiated RF fields (30-1000MHz) Electrostatic discharge resistance Radiated electromagnetic field immunity (from 0.15 to 80 MHz and from 80 to 1000 MHz) NPC Resistance Immunity to voltage depression and short-term power outages	compliant / non-compliant Performance criteria A, B, C, D Performance criteria A, B, C, D Performance criteria A, B, C, D Performance criteria A, B, C, D Performance criteria A, B, C, D Performance criteria A, B, C, D
566	GOST 30011.6.1 (IEC 60947-6-1: 1989) p. 9	Low-voltage distribution and control equipment. The equipment is multifunctional. A switching equipment automatic switching.	12.27.22. 12.27.24 27.33.13. 27.33.13. 12/27/31. 27.90.11	853600000 853800000	Tripping Overheating Electrical insulation properties (to 10kV) Switching capacity Breaking capacity Performance Current tolerance Short circuit resistance Compliance with EMC	compliant / non-compliant From 0 to 450 C Presence / absence of breakdown compliant / non-compliant compliant / non-compliant compliant / non-compliant From 0 to 8kA compliant / non-compliant compliant / non-compliant
567	GOST R 50030.6.1 (IEC 60947-6-1: 2005)	Low-voltage distribution and control equipment	12.27.22. 12.27.24 27.33.13. 27.33.13. 12/27/31. 27.90.11	853600000 853800000	Performance without load, with normal load and under overload conditions Performance under short circuit conditions ESD resistance Radiated electromagnetic field immunity (0.15-80 MHz and 80-1000 MHz) Fast transient burst immunity Voltage / current impulse immunity Immunity to voltage depression and short power breaks	compliant / non-compliant compliant / non-compliant Performance criteria A, B, C, D Performance criteria A, B, C, D Performance criteria A, B, C, D Performance criteria A, B, C, D Performance criteria A, B, C, D

568	STB IEC 60947-6-1 p. 9	Low-voltage distribution and control equipment	12.27.22. 12.27.24 27.33.13. 27.33.13. 12/27/31. 27.90.11	853600000 853800000	Performance	compliant / non-compliant
					Short circuit resistance	Resistant / non-resistant
569	GOST 30011.7.2 p. 9.3 (IEC 60947-7-2: 2002) p. 9.4	Low-voltage distribution and control equipment	12.27.22. 12.27.24 27.33.13. 27.33.13. 12/27/31. 27.90.11	853600000 853800000	Tests of mechanical characteristics of terminal clamps	compliant / non-compliant
					Insulation test (to 10 kV / to 12kV)	Presence / absence of breakdown
					Voltage drop	compliant / non-compliant
					Overheating	from 0 to 450 ° C
					Short-time withstand current	from 0 to 8kA
					Temperature wear of non-threaded terminal blocks	from 0 to 450 ° C
570	GOST R 50030.7.3 (IEC 60947-7-3: 2002)	Low-voltage distribution and control equipment	12.27.22. 12.27.24 27.33.13. 27.33.13. 12/27/31. 27.90.11	853600000 853800000	Fastening fuse terminal blocks to the base	compliant / non-compliant
					Mechanical properties of the terminals of the terminal blocks for fuses	compliant / non-compliant
					Compatibility between a fuse terminal block and a fusible link	compliant / non-compliant
					Mechanical strength of the connection between the base of the pad and the fusible link holder	compliant / non-compliant
					Insulation characteristics (to 10 kV)	Presence / absence of a breakdown
					Voltage drop test	compliant / non-compliant
					Overheating Test	From 0 to 450 ° C
					Testing for temperature wear of non-threaded terminal blocks	From 0 to 450 ° C
					Rated power dissipation	compliant / non-compliant
					Operational stability	Resistant / non-resistant
Needle flame	Resistant / non-resistant					
571	GOST IEC 60947-8	Low-voltage distribution and control equipment	12.27.22. 12.27.24 27.33.13. 27.33.13. 12/27/31. 27.90.11	853600000 853800000	Dielectric properties (to 10kV)	Presence / absence of breakdown
					Switching capacity	compliant / non-compliant
					Breaking capacity	compliant / non-compliant
					Overheating	from 0 to 450 ° C
					Short circuit resistance	compliant / non-compliant
					Compliance with EMC	compliant / non-compliant
572	GOST EN 50274			853600000	Compliance of control devices and access area	compliant / non-compliant

		Low Voltage and Switchgear Control Units	12.27.22. 12.27.24 27.33.13. 27.33.13. 12/27/31. 27.90.11	853800000	Compliance protection from access with your finger and back of the hand	compliant / non-compliant
573	STB IEC 60439-1 p. 8.2	Low Voltage and Switchgear Control Units	12.27.00 12.27.30	853700000 853800000	Overheating	From 0 to 450 ° C
					Dielectric properties (to 10kV)	Presence / absence of breakdown
					Withstand short circuit current	compliant / non-compliant
					Electrical continuity of the protective circuit	compliant / non-compliant
					Clearances and leakage distance	From 0 to 150 mm
					Mechanical functioning	compliant / non-compliant
					Protection degree	from IP00 to IP69
					NPC Resistance	Performance criteria A, B, C, D
					MIP resistance	Performance criteria A, B, C, D
					Radiated electromagnetic field immunity from 80MHz to 2 GHz	Performance criteria A, B, C, D
					ESD resistance	Performance criteria A, B, C, D
					Resistance to absorbed radio frequency from 0.15 to 80 MHz	Performance criteria A, B, C, D
					Resistance to industrial frequency magnetic fields	Performance criteria A, B, C, D
Resistance to voltage drops and interruptions	Performance criteria A, B, C, D					
Emission from 0.5 to 1000MHz	from average noise level to +30 dBm					
574	GOST R 51321.1 (IEC 60439-1: 2004) p. 8.2	Devices complete low-voltage distribution and control	12.27.00 12.27.30	853700000 853800000	Overheating	From 0 to 450 ° C
					Electrical insulation properties, to 10 kV, to 12 kV	presence / absence of breakdown
					Resistance to short-circuit currents	Resistant / non-resistant
					The effectiveness of the operation of the protection circuit	Compliant / non-compliant
					Air gaps and leak distance	From 0 to 150 mm

					Compliance with mechanical performance	Compliant / non-compliant
					Protection degree	from IP00 to IP69
					Radiated interference (30-1000MHz)	from average noise level to +30 dBm
					Conductive Interference (0.15-30 MHz)	Performance criteria A, B, C, D
					ESD resistance	Performance criteria A, B, C, D
					Resistance to radiated radio frequency electromagnetic fields (80 MHz - 2GHz)	Performance criteria A, B, C, D
					NPC Resistance	Performance criteria A, B, C, D
					MIP resistance	Performance criteria A, B, C, D
					Conduction immunity (150 KHz - 80 MHz)	Performance criteria A, B, C, D
					Resistance to electromagnetic fields of industrial frequency	Performance criteria A, B, C, D
					Resistance to failures and interruptions	Performance criteria A, B, C, D
575	STB IEC 60439-2	Low Voltage and Switchgear Control Units	12.27.00 12.27.30	853700000 853800000	Overheating	From 0 to 450 ° C
					Temperature cycling	From -70 to + 150 ° C
					Withstand short circuit current	compliant / non-compliant
					Protection degree	from IP00 to IP68
					Strength	Durable / not durable
					Durability	Durable / not durable
					Crushing	compliant / non-compliant
					Electrical Specifications (10 kV, 12kV)	Presence / absence of breakdown
					Flame Resistance	presence / absence of combustion
					Fire resistance	presence / absence of combustion
576	GOST R 51321.2 p. 8.2	Low Voltage and Switchgear Control Units	12.27.00 12.27.30	853700000 853800000	Overheating	From 0 to 450 ° C
					Short circuit strength	Durable / not durable
					Protection degree	from IP00 to IP69
					Mechanical strength	Durable / not durable

					Wear capacity	Resistant / non-resistant
					Crush resistance	Compliant / non-compliant
					Electrical Specifications (to 10 kV)	Compliant / non-compliant
					Resistance to ignition	presence / absence of combustion
					Fire resistance	presence / absence of combustion
577	GOST IEC 60439-3 p. 8	Devices complete low-voltage distribution and control	12.27.00 12.27.30	853700000 853800000	Temperature rise limits	From 0 to 450 ° C
					Insulating properties (to 10 kV, to 12 kV)	Presence / absence of breakdown
					Resistance to short-circuit currents	Resistant / non-resistant
					Protection circuit continuity	compliant / non-compliant
					Air gaps and leak distance	From 0 to 150 mm
					Health	compliant / non-compliant
					Protection degree	from IP00 to IP69
					Compliance with design and labeling requirements	compliant / non-compliant
					Resistance to mechanical shock	Resistant / non-resistant
					Corrosion resistance and humidity	Resistant / non-resistant
					Heat resistance of insulation materials	Resistant / non-resistant
					Resistance to abnormal heat and fire	Resistant / non-resistant
					Mechanical strength of shell fasteners	Durable / not durable
578	GOST IEC 60439-4	Low Voltage and Switchgear Control Units	12.27.00 12.27.30	853700000 853800000	Mechanical strength	Durable / not durable
					Corrosion resistance	Resistant / non-resistant
					Temperature rise limits	From 0 to 450 ° C
					Dielectric properties (to 10 kV, to 12 kV)	Presence / absence of breakdown
					Withstand short circuit	compliant / non-compliant
					Efficiency of the protective circuit	compliant / non-compliant
					Clearances and leak distances	From 0 to 150 mm
					Mechanical functioning	compliant / non-compliant
					Protection degree	from IP00 to IP69
579	GOST IEC 61439-1 p. 10	Devices complete low-voltage distribution and control	12.27.00 12.27.30	853700000 853800000	Corrosion resistance	Resistant / non-resistant
					Insulation properties	compliant / non-compliant
					UV Resistance	Resistant / non-resistant
					Ability to rise	compliant / non-compliant
					Mechanical shock	compliant / non-compliant
					Marking	Resistant / non-resistant

					Protection degree NKU	from IP00 to IP69
					Air gaps and leak distances	From 0 to 150 mm
					Protection from electric shock	compliant / non-compliant
					Continuity Protective Circuits	compliant / non-compliant
					Internal electrical circuits and connections	compliant / non-compliant
					Electrical insulation properties (to 10kV, to 12 kV)	Presence / absence of breakdown
					Overheating	From 0 to 450 ° C
					Resistance to short-circuit currents	Resistant / non-resistant
					ESD resistance	Performance criteria A, B, C, D
					Radiated electromagnetic field immunity from 80MHz to 2 GHz	Performance criteria A, B, C, D
					NPC Resistance	Performance criteria A, B, C, D
					MIP resistance	Performance criteria A, B, C, D
					Conductive interference induced by radio frequency fields 150 KHz - 80 MHz	Performance criteria A, B, C, D
					Resistance to industrial frequency magnetic fields	Performance criteria A, B, C, D
					Resistance to voltage drops and interruptions	Performance criteria A, B, C, D
					Emission from 0.5 to 1000MHz; from 1 up to 6 GHz	from average noise level to +30 dBm
					Efficiency of mechanical parts	compliant / non-compliant
580	GOST IEC 61439-2	Devices complete low-voltage distribution and control	12.27.00 12.27.30	853700000 853800000	Protection degree NKU	from IP00 to IP69
					Efficiency of mechanical parts	compliant / non-compliant
581	GOST IEC 61439-5	Devices complete low-voltage distribution and control	12.27.00 12.27.30	853700000 853800000	Corrosion resistance	Resistant / non-resistant
					Properties of insulating materials	Compliant / non-compliant
					Mechanical shock	Resistant / non-resistant
					Strength	Compliant / non-compliant
					Protection from electric shock	Compliant / non-compliant
					Continuity Protective Circuits	Compliant / non-compliant
					Electrical insulation properties, to 10 kV, to 12 kV	Presence / absence of breakdown

					Overheating	From 0 to 450 ° C
					Resistance to short-circuit currents	Resistant / non-resistant
582	GOST IEC 61008-1	Automatic switches, controlled by differential current, domestic and similar purposes without built-in protection from overcurrent	12.27.22. 12.27.24 27.33.13 27.33.13 12/27/31 27.90.11	853600000 853800000	Persistence marking	Resistant / non-resistant
					Reliability of screws, conductive parts and connections	Reliable / not reliable
					Reliability of connectors for external conductors	Reliable / not reliable
					Protection from electric shock	Compliant / non-compliant
					Electrical insulating properties (to 10 kV, to 12kV)	Presence / absence of breakdown
					Overheating	From 0 to 450 ° C
					Functional characteristics	Compliant / non-compliant
					Wear capacity	Resistant / non-resistant
					VDT under short circuit conditions	Compliant / non-compliant
					Mechanical shock and shock resistance	Resistant / non-resistant
					Heat stability	Resistant / non-resistant
					Resistance to abnormal heat and fire	presence / absence of combustion
					Free release mechanism	Compliant / non-compliant
					VDT in case of power failure	Functioning / not functioning
					Limit values of non-operating current under overcurrent conditions	Compliant / non-compliant
					VDP characteristics in the event of current surges caused by pulse voltage	Compliant / non-compliant
					Insulation strength with voltage pulses (up to 12 kV)	Presence / absence of breakdown
					Efficiency of VDT with differential currents containing DC components	Compliant / non-compliant
					Reliability	Reliable / not reliable
					Aging electronic components	Compliant / non-compliant
					EMC compliance	Compliant / non-compliant
583	GOST 31601.2.1 (IEC 61008-2-1: 1990)	Automatic switches, controlled by differential current, domestic and similar purposes	12.27.22. 12.27.24 27.33.13. 27.33.13. 12/27/31. 27.90.11	853600000 853800000	Electrical insulating properties (to 10 kV)	Presence / absence of breakdown
					Functional characteristics	Compliant / non-compliant
					VDT under short circuit conditions	Compliant / non-compliant
					The value of the current failure in overcurrent conditions	Compliant / non-compliant
584	GOST IEC 61009-1	Automatic switches, triggered from residual	12.27.22.	853600000	Persistence marking	resistant / non-resistant
					Reliability of screws, live parts and connections	reliable / not reliable

		current, with built-in protection from overcurrent, household and similar purposes.	12.27.24 27.33.13. 27.33.13. 12/27/31. 27.90.11	853800000	Reliability of threaded leads for external copper conductors Protection from electric shock Electrical insulating properties (to 10kV, to 12kV) Overheating Functional characteristics Wear resistance Free release mechanism Short circuit resistance Mechanical shock and shock resistance Heat stability Resistance to abnormal heat and fire Device operation Behavior of AVDT in case of mains voltage failure AVDT at the differential currents containing a component of a direct current Reliability Aging electronic components EMC compliance Corrosion resistance	reliable / not reliable compliant / non-compliant presence / absence of breakdown from 0 to 450 ° C compliant / non-compliant compliant / non-compliant compliant / non-compliant Resistant / non-resistant Resistant / non-resistant Resistant / non-resistant presence / absence of combustion compliant / non-compliant compliant / non-compliant compliant / non-compliant reliable / not reliable presence / absence of defects compliant / non-compliant Resistant / non-resistant
585	GOST 31225.2.1 (IEC 61009-2-1: 1991)	Automatic switches, controlled by differential current, domestic and similar purposes	12.27.22. 12.27.24 27.33.13. 27.33.13. 12/27/31. 27.90.11	853600000 853800000	Electrical insulating properties (to 10 kV) Functional characteristics VDT under short circuit conditions The value of the current failure in overcurrent conditions	Presence / absence of breakdown Compliant / non-compliant Compliant / non-compliant Compliant / non-compliant
586	GOST 31225.2.2 (IEC 61009-2-2: 1991)	Automatic switches, controlled by differential current, domestic and similar purposes	12.27.22. 12.27.24 27.33.13. 27.33.13. 12/27/31. 27.90.11	853600000 853800000	Radio frequency to 0.1 MHz to 30 MHz Radio frequency to 30 MHz Radio frequency field from 30 to 300 MHz Resistance to voltage deviations Immunity to voltage depression	from average noise level to +30 dBm from average noise level to +30 dBm from average noise level to +30 dBm Performance criteria A, B, C, D Performance criteria A, B, C, D

					Resistance to short power breaks	Performance criteria A, B, C, D
					Voltage imbalance	Performance criteria A, B, C, D
					Resistance to changing power frequency	Performance criteria A, B, C, D
					Resistance to radiated magnetic field	Performance criteria A, B, C, D
					Resistance to conductive RF voltages and currents	Performance criteria A, B, C, D
					Fast transient burst immunity	Performance criteria A, B, C, D
					Microsecond high energy pulse disturbance immunity / millisecond duration interference	Performance criteria A, B, C, D
					Resistance to oscillatory damped noise	Performance criteria A, B, C, D
					Resistance to radiated radiofrequency electromagnetic field	Performance criteria A, B, C, D
					Electrostatic discharge resistance	Performance criteria A, B, C, D
587	GOST 31601.2.2 (IEC 61008-2-2: 1990)	Automatic switches, controlled by differential current, domestic and similar purposes	12.27.22. 12.27.24 27.33.13. 27.33.13. 12/27/31. 27.90.11	8536000000 8538000000	Resistance to voltage deviation	compliant / non-compliant
					Immunity to voltage depression	compliant / non-compliant
					Resistance to short power breaks	compliant / non-compliant
					Resistance to voltage unbalance	compliant / non-compliant
					Immunity to power frequency change	compliant / non-compliant
					Resistance to radiated magnetic field	compliant / non-compliant
					Resistance to conductive RF voltages and currents	compliant / non-compliant
					Fast transient burst immunity	compliant / non-compliant
					Microsecond high energy pulse disturbance immunity / millisecond duration interference	compliant / non-compliant
					Resistance to oscillatory damped noise	compliant / non-compliant
					Resistance to radiated radiofrequency electromagnetic field	compliant / non-compliant
					Electrostatic discharge resistance	compliant / non-compliant
					The voltage of the IRP in the frequency band of 0.15-30 MHz	from average noise level to +30 dBm

					Radio frequency to 30 MHz	from average noise level to +30 dBm
					Radio frequency field of 30 to 1000 MHz	from average noise level to +30 dBm
588	GOST IEC 60934 p. 9.3	Mechanical switching devices, referred to as "circuit breakers for electrical equipment" (ABO) for household and similar purposes	12.27.22. 12.27.24 27.33.13. 27.33.13. 12/27/31. 27.90.11	853600000 853800000	Marking stability	marking is easy / not easily distinguishable plates are easy / not easy to separate or curl
	p. 9.4				Reliability of screws, conductive parts and connections, from 40 cNm to 12 Nm	compliant / non-compliant
	p. 9.5				Reliability of threaded leads for external copper conductors, torque from 40 cNm to 12 Nm, pull force to 100 N	compliant / non-compliant conductor presence / absence shift in pin presence / absence of weakening of conclusions, their damage presence / absence of conductor wire outside the clamp
	p. 9.6				Electric shock protection compliance	compliant / non-compliant presence / absence of deformation of the shell or cover
	p. 9.7.1				Moisture resistance from 91 to 95%, from 20 to 30 ° C	serviceable / not serviceable
	p. 9.7.2				Main circuit insulation resistance	from 10 ⁻⁹ to 10 ¹² Ohm
	p. 9.7.3-9.7.5				Dielectric strength of insulation, up to 10 kV	presence / absence overlap and breakdown
	p. 9.7.6				Resistance to impulse voltage, 1.2 / 50 μs, to 12 kV	presence / absence of overlaps, unintended destructive discharges
	p. 9.8				Lead current	from 0.01 to 20 mA
					Overheat temperature	from 0 to 450 ° C
					Power	from 400 mV to 400 V
	p. 9.9				Cyclic resistance	compliant / non-compliant
					Overheat temperature	from 0 to 450 ° C
		Time intervals	from 0.001 to 7200 s			
	p. 9.10.1	Compliance with time-current characteristics	compliant / non-compliant			
	p. 9.10.2	Corresponding instantaneous trip and accurate contact opening	compliant / non-compliant			

						from 0.001 to 7200 s
	p. 9.10.3				Influence of single-pole load on trip characteristics	compliant / non-compliant from 0.001 to 7200 s
	p. 9.10.4				Influence of ambient temperature on trip characteristics	compliant / non-compliant from 0.001 to 7200 s
	p. 9.11				Mechanical and Switching Wear capacity	compliant / non-compliant presence / absence of excessive wear presence / absence of differences in the position of the moving contacts and the corresponding position of the indicator device shell presence / absence of damage presence / absence of weakening of electrical or mechanical connections presence / absence of flowing out casting compound
	p. 9.12				Short-circuit Resistance	compliant / non-compliant presence / absence of damage preventing their further exploitation
	p. 9.13				Resistance to mechanical shock	the switch is turned off / not turned off
	p. 9.14				Resistance to mechanical shock	presence / absence of damage
	p. 9.14				Heat resistance	presence / absence of changes impeding their further exploitation from 0 to 10 mm
	p. 9.15				Resistance to abnormal heating and fire (heated wire test), to 960 ° C	compliant / non-compliant
	p. 9.16				Tracking resistance, up to 600 V	compliant / non-compliant
	p. 9.17				Corrosion resistance	presence / absence of corrosion
	Schedule B				Clearances and leak distances	from 0.02 to 300 mm
589	GOST R 50345 (IEC 60898-1: 2003)	Air circuit breakers for alternating current for	12.27.22.	853600000	Marking stability	marking is easy / not easily distinguishable

p. 9.3	operation at a frequency of 50 or 60 Hz for a rated voltage (between phases) not more than 440 V, rated current not more than 125 A and rated breaking capacity not more than 25000 A	12.27.24 27.33.13. 27.33.13. 12/27/31. 27.90.11	853800000		plates are easy / not easy to separate or curl
p. 9.4				Reliability of screws, conductive parts and connections, from 40 cNm to 12 Nm	compliant / non-compliant
p. 9.5				Reliability of threaded leads for external copper conductors, torque from 40 cNm to 12 Nm, pull force to 100 N	compliant / non-compliant conductor presence / absence shift in pin presence / absence of weakening of conclusions, their damage presence / absence of conductor wire outside the clamp
p. 9.6				Electric shock protection compliance	compliant / non-compliant presence / absence of deformation of the shell or cover
p. 9.7.1				Moisture resistance from 91 to 95%, from 20 to 30 ° C	serviceable / not serviceable
p. 9.7.2				Main circuit insulation resistance	from 10 ⁻⁹ to 10 ¹² Ohm
p. 9.7.3-9.7.5				Dielectric strength of insulation, up to 10 kV	presence / absence overlap and breakdown
p. 9.7.6				Resistance to impulse voltage, 1.2 / 50 µs, to 12 kV	presence / absence of overlaps, unintended destructive discharges
p. 9.8				Lead current	from 0.01 to 20 mA
p. 9.8				Overheat temperature Power	from 0 to 450 ° C from 400 mV to 400 V
p. 9.9				Cyclic resistance Overheat temperature Time intervals	compliant / non-compliant from 0 to 450 ° C from 0.001 to 7200 s
p. 9.10.1				Compliance with time-current characteristics	compliant / non-compliant
p. 9.10.2				Corresponding instantaneous trip and accurate contact opening	compliant / non-compliant from 0.001 to 7200 s
p. 9.10.3				Influence of single-pole load on trip characteristics	compliant / non-compliant from 0.001 to 7200 s
p. 9.10.4	Influence of ambient temperature on trip characteristics	compliant / non-compliant from 0.001 to 7200 s			
p. 9.11	Mechanical and Switching Wear capacity	compliant / non-compliant			

					presence / absence of excessive wear presence / absence of differences in the position of the moving contacts and the corresponding position of the indicator device shell presence / absence of damage presence / absence of weakening of electrical or mechanical connections presence / absence of flowing out casting compound
	p. 9.12			Short circuit resistance	compliant / non-compliant presence / absence of damage preventing their further exploitation
	p. 9.13			Resistance to mechanical shock	the switch is turned off / not turned off
	p. 9.14			Resistance to mechanical shock Heat resistance	presence / absence of damage presence / absence of changes impeding their further exploitation from 0 to 10 mm
	p. 9.15			Resistance to abnormal heating and fire (heated wire test), to 960 ° C	compliant / non-compliant
	p. 9.16			Corrosion resistance	presence / absence of corrosion
	Schedule B			Air clearances and leak distances	from 0 to 300 mm
	Schedule E			Compliance with auxiliary circuits with safety extra-low voltage	compliant / non-compliant
	Schedule J			Matching circuit breakers with screwless type terminals	compliant / non-compliant
	Schedule K			Matching circuit breakers with flat, quick-connectable terminals	compliant / non-compliant
	L.9, Annexes L			Matching circuit breakers with screw terminals	compliant / non-compliant
	Schedule YES			Compliance of switches for protection from overcurrent for household and similar purposes	compliant / non-compliant
	DB.2, Schedule DB			Fire Safety Compliance	compliant / non-compliant

	Schedule DV				Compatibility of switches equipped with shunt release or remote shutdown module	compliant / non-compliant
590	GOST IEC 60898-2 p. 9.10.2	Automatic switches to protect from overcurrent electrical installations for household and similar purposes.	12.27.22. 12.27.24 27.33.13. 27.33.13. 12/27/31. 27.90.11	853600000 853800000	Corresponding instantaneous trip and accurate contact opening	compliant / non-compliant from 0.001 to 7200 s
					Mechanical and Switching Wear capacity	compliant / non-compliant presence / absence of excessive wear presence / absence of differences in the position of the moving contacts and the corresponding position of the indicator device shell presence / absence of damage presence / absence of weakening of electrical or mechanical connections presence / absence of flowing out casting compound
					Short circuit resistance	compliant / non-compliant presence / absence of damage preventing their further exploitation
591	GOST IEC 61058-1 p. 8	Switches for electrical appliances. Switches (mechanical or electronic) for electrical appliances, actuated by a person's hand, foot, or other action and used to turn on and control electrical appliances or other household and similar equipment with a rated voltage of not more than 480 V and a	12.27.22. 12.27.24 27.33.13. 27.33.13. 12/27/31. 27.90.11	853600000 853800000	Availability of labeling	presence / absence
					Clarity of labeling	clear / not clear
					Labeling strength	sticker is readable / unreadable, sticker peels off / not peel off and blisters / not blisters
	p. 9				Electric shock protection compliance	compliant / non-compliant
	p. ten				Matching Grounding Tools	compliant / non-compliant
	p. 11				Matching clamps, pins and connections	compliant / non-compliant
	p. 12				Design compliance	compliant / non-compliant
	p. 13				Compliance mechanisms	compliant / non-compliant
	p. 14.1				Protection from the penetration of solid external objects	from IP 0X to IP 6X
	p. 14.2 p. 14.3				Water protection Protection from moisture, to 95%	from IP X0 to IP X8 presence / absence of damage

p. 15.2 p. 15.3	rated current of not more than 63 A			Electric resistance	from 10^{-9} to 10^{12} Ohm		
				Dielectric strength of insulation, up to 10 kV	presence / absence of a breakdown		
p. 16						Overheat temperature	from 0 to 450 ° C
p. 17						Wear capacity	compliant / non-compliant
p. 18						Mechanical strength	compliant / non-compliant
p. 19						Compliance of screws, live parts and connections	compliant / non-compliant
p. 20, Schedule A						Gaps, leak paths, solid insulation and hard PCB coverings	compliant / non-compliant from 0 to 300 mm
p. 21.1						Heat stability	heat-resistant / not heat-resistant
p. 21.2						Resistance to abnormal heat, to 960 ° C	resistant / non-resistant
p. 22						Corrosion resistance	presence / absence of corrosion
p. 23, Schedule V						Compliance with abnormal operation and fault conditions	compliant / non-compliant
p. 24						Components compliance	compliant / non-compliant
p. 25.1.1						Resistance to dips and voltage interruptions	Performance criteria A, B, C, D
p. 25.1.2						Resistance to impulses 1,2 / 50 μ s, to 1 kV	Performance criteria A, B, C, D
p. 25.1.3						Resistance to nanosecond pulses, to 1 kV	Performance criteria A, B, C, D
p. 25.1.4						Electrostatic discharge resistance, to 16 kV	Performance criteria A, B, C, D
p. 25.1.5						Radiated electromagnetic field immunity, from 8 00 MHz up to 6 GHz, 3 V / m	Performance criteria A, B, C, D
p. 25.1.6						Immunity to power frequency magnetic field, 3 A / m, 50 Hz	Performance criteria A, B, C, D
p. 25.2.1						Harmonic current emissions from 15 to 2500 Hz	from 0.04 to 50 A
						Voltage change Short-term flicker indicator P (st) Long-term flicker indicator P (lt)	from 0 to 100% from 0.2 up to 6400 from 0.2 up to 6400
			Voltage change Short-term flicker indicator P (st) Long-term flicker indicator P (lt)	from 0 to 100% from 0.2 up to 6400 from 0.2 up to 6400			
p. 25.2.2			Voltages of IRP in the frequency range from 148.5 KHz to 30 MHz	from noise level to plus 30 dBm			

					IRP power in the frequency range from 30 to 300 MHz	from noise level to plus 30 dBm
					Field strength IRP in the frequency range from 30 to 1000 MHz	from noise level to plus 30 dBm
	Schedule D				Proof tracking index	from 0 to 600 V
592	GOST IEC 61058-2-1 p. 8	Switches for electrical appliances. Cord switches (mechanical or electronic) for electrical devices, actuated by hand, foot or through any human action and used to turn on and control electrical appliances and other household equipment or similar purpose with a rated voltage not exceeding 250 V and a rated current not exceeding 16 A.	12.27.22. 12.27.24 27.33.13. 27.33.13. 12/27/31. 27.90.11	853600000 853800000	Availability of labeling	presence / absence
					Clarity of labeling	clear / not clear
					Labeling strength	sticker is readable / unreadable, sticker peels off / not peel off and blisters / not blisters
					Electric shock protection compliance	compliant / non-compliant
					Matching Grounding Tools	compliant / non-compliant
					Matching clamps, pins and connections	compliant / non-compliant
					Design compliance	compliant / non-compliant
Mechanical strength	compliant / non-compliant					
Compliance of screws, live parts and connections	compliant / non-compliant					
593	GOST IEC 61058-2-4 p. 8	Switches for electrical appliances. Independently installed switches for electrical appliances, operated by a person in order to turn on or control electrical appliances or other household or similar equipment, the rated voltage of which does not exceed 480 V and the current is 63 A	12.27.22. 12.27.24 27.33.13. 27.33.13. 12/27/31. 27.90.11	853600000 853800000	Availability of labeling	presence / absence
					Clarity of labeling	clear / not clear
					Labeling strength	sticker is readable / unreadable, sticker peels off / not peel off and blisters / not blisters
					Electric shock protection compliance	compliant / non-compliant
					Matching Grounding Tools	compliant / non-compliant
					Matching clamps, pins and connections	compliant / non-compliant
					Design compliance	compliant / non-compliant
Protection from the penetration of solid external objects	from IP 0X to IP 6X					
Water protection	from IP X0 to IP X8					
Protection from moisture, to 95%	presence / absence of damage					
Membrane fit	presence / absence of damage, cracks					

	p. 18				Mechanical strength	compliant / non-compliant
	p. 19				Compliance of screws, live parts and connections	compliant / non-compliant
	p. 21				Heat stability	heat-resistant / not heat-resistant
					Resistance to abnormal heat, to 960 ° C	resistant / non-resistant
594	GOST IEC 61058-2-5 p. 8	Switches for electrical appliances. Pole switches (mechanical or electronic) for electrical appliances, actuated by hand, foot or through any human action and used to turn on and control electrical appliances and other household appliances or similar with a nominal voltage not exceeding 480 V and a nominal current not exceeding 63 BUT	27.33.13. 27.90.11. 27.90.00 27.33.00	853600000 853800000	Availability of labeling Clarity of labeling Labeling strength	presence / absence clear / not clear sticker is readable / unreadable, sticker peels off / not peel off and blisters / not blisters
	p. 12				Design compliance	compliant / non-compliant
	p. 13				Compliance mechanisms	compliant / non-compliant
	p. 16				Overheat temperature	from 0 to 450 ° C
	p. 17				Wear capacity	compliant / non-compliant
595	GOST IEC 60598-1 p. 3.4	Luminaires with electrical light sources with a voltage not exceeding 1000 V	27.40.00 27.90.11. 27.40.39. 27.40.33. 26.70.16.	9405000000	Marking compliance Durability marking	readable / unreadable compliant / non-compliant, sticker peels off / not peel off and blisters / not blisters
	p. 4				Design compliance	compliant / non-compliant
	p. 5				Compliance with external wiring and indoor wiring	compliant / non-compliant
	p. 7				Earthing compliance	compliant / non-compliant
					Electric resistance	from 10 ⁻⁹ to 10 ¹² Ohm
	p. 8.2.5 - 8.2.7				Electric shock protection compliance Contact with live parts Current touches Strength parts providing protection from electric shock, to 80 N	compliant / non-compliant presence / absence from 0.01 to 20 mA strong / not strong presence / absence of loosening mounts
					Residual stress	from 400 mV to 400 V

	p. 9.2.0 - 9.2.9, 9.3.1, Schedule J				Compliance protection from penetration of dust, particulate matter and moisture Humidity resistance, humidity up to 95%, Temperature up to 30 ° C	from IP0X to IP6X from IPX0 to IPX8 moisture-resistant / not moisture-resistant
	p. 10.2.1, 10.2.2, Schedule G				Electric resistance Dielectric strength of insulation, up to 10 kV Current touch, protective conductor current	from 10 ⁻⁹ to 10 ¹² Ohm presence / absence of a breakdown from 0.01 to 20 mA
	p. 11.2.1				Leakage path and air gaps	from 0 to 300 mm
	p. 12.3 - 12.7 Schedule B, C, E				Aging tests Heat testing	presence / absence of damage, of deformation marking, readable / unreadable compliant / non-compliant
	p. 13.2 - 13.4				Heat stability, to 150 ° C (indentation diameter) Fire resistance, to 960 ° C Resistance to surface discharge currents, up to 600 V	from 0 to 10 mm compliant / non-compliant compliant / non-compliant
	p. 14				Matching screw terminals	compliant / non-compliant
	p. 15				Matching screwless terminals and electrical connections	compliant / non-compliant
	Schedule A				Determine the conditions under which conductive parts become conductive	compliant / non-compliant
	Schedule F				Corrosion resistance	resistant / non-resistant
	Schedule V				Matching terminal blocks with built-in screwless ground contacts	compliant / non-compliant
596	GOST IEC 60598-2-1 p. 1.12	General purpose stationary lamps with incandescent bulbs with tungsten filament,	27.40.20 27.40.00 27.90.11. 27.40.39.	940500000	Aging tests Heat testing	presence / absence of damage, of deformation marking, readable / unreadable compliant / non-compliant
	p. 1.13	tubular fluorescent lamps and other discharge lamps, the supply voltage of which does not exceed 1000 V	27.40.33. 26.70.16		Compliance protection from penetration of dust, particulate matter and moisture Humidity resistance, humidity up to 95%, Temperature up to 30 ° C	from IP0X to IP6X from IPX0 to IPX8 moisture-resistant / not moisture-resistant
597	GOST IEC 60598-2-2 p. 2.5	Recessed lamps with incandescent lamps,	27.40.20 27.40.30	940500000	Marking compliance Durability marking	readable / unreadable compliant / non-compliant, sticker peels off /

		tubular fluorescent and other discharge lamps, the supply voltage of which does not exceed 1000 V				not peel off and blisters / not blisters
	p. 2.6				Design compliance	compliant / non-compliant
	p. 2.10				Compliance with external wiring and indoor wiring	compliant / non-compliant
	p. 2.11				Electric shock protection compliance Contact with live parts Current touches Strength parts providing protection from electric shock, to 80 N	compliant / non-compliant presence / absence from 0.01 to 20 mA strong / not strong
	p. 2.12				Residual stress	presence / absence of loosening mounts from 400 mV to 400 V
	p. 2.13				Aging tests	presence / absence of damage, of deformation marking, readable / unreadable
	Schedule A				Heat testing	compliant / non-compliant
					Compliance protection from penetration of dust, particulate matter and moisture	from IP0X to IP6X from IPX0 to IPX8
					Humidity resistance, humidity up to 95%, Temperature up to 30 ° C	moisture-resistant / not moisture-resistant
					ambient temperature	from minus 20 to plus 60 ° C
598	GOST IEC 60598-2-3 STB IEC 60598-2-3 p. 3.5	Lamps for lighting streets and roads with incandescent lamps	27.40.20 27.40.30	9405000000	Marking compliance Durability marking	readable / unreadable compliant / non-compliant, sticker peels off / not peel off and blisters / not blisters
	p. 3.6				Design compliance	compliant / non-compliant
	p. 3.9				Terminal clamp compliance	compliant / non-compliant
	p. 3.10				Compliance with external wiring and indoor wiring	compliant / non-compliant
	p. 3.12				Aging tests	presence / absence of damage, of deformation marking, readable / unreadable
	p. 3.13				Heat testing	compliant / non-compliant
					Compliance protection from penetration of dust, particulate matter and moisture	from IP0X to IP6X from IPX0 to IPX8

					Humidity resistance, humidity up to 95%, Temperature up to 30 ° C	moisture-resistant / not moisture-resistant
599	GOST IEC 60598-2-4 p. 4.6	Portable lamps of general purpose, except for hand lamps, with incandescent lamps, tubular fluorescent lamps and other discharge lamps, the supply voltage of which does not exceed 250 V	27.40.20 27.40.30	9405000000	Design compliance	compliant / non-compliant
	p. 4.10				Compliance with external wiring and indoor wiring	compliant / non-compliant
	p. 4.11				Electric shock protection compliance Contact with live parts Current touches Strength parts providing protection from electric shock, to 80 N Residual stress	compliant / non-compliant presence / absence from 0.01 to 20 mA strong / not strong presence / absence of loosening mounts from 400 mV to 400 V
	p. 4.12				Aging tests	presence / absence of damage, of deformation marking, readable / unreadable compliant / non-compliant
	p. 4.13				Heat testing	
					Compliance protection from penetration of dust, particulate matter and moisture Humidity resistance, humidity up to 95%, Temperature up to 30 ° C	from IP0X to IP6X from IPX0 to IPX8 moisture-resistant / not moisture-resistant
600	GOST IEC 60598-2-5 p. 5.5	Floodlight floodlights with incandescent lamps, tubular fluorescent and other discharge lamps, the supply voltage of which does not exceed 1000 V	27.40.33	9405000000	Marking compliance Durability marking	readable / unreadable compliant / non-compliant, sticker peels off / not peel off and blisters / not blisters
	p. 5.6				Design compliance	compliant / non-compliant
	p. 5.12				Aging tests	presence / absence of damage, of deformation marking, readable / unreadable compliant / non-compliant
	p. 5.13				Heat testing	
					Compliance protection from penetration of dust, particulate matter and moisture Humidity resistance, humidity up to 95%, Temperature up to 30 ° C	from IP0X to IP6X from IPX0 to IPX8 moisture-resistant / not moisture-resistant

601	GOST IEC 60598-2-6 p. 6.5	Lamps with built-in transformers or converters for incandescent lamps, the supply voltage and output voltage of which do not exceed: - 1000 V - for luminaires of protection classes I and II; - 250 V - for luminaires of protection class 0	27.40.20 27.40.30	940500000	Marking compliance Durability marking	readable / unreadable compliant / non-compliant, sticker peels off / not peel off and blisters / not blisters
	p. 6.6				Design compliance	compliant / non-compliant
	p. 6.8				Earthing compliance Electric resistance	compliant / non-compliant from 10^{-9} to 10^{12} Ohm
	p. 6.12				Aging tests	presence / absence of damage, of deformation marking, readable / unreadable compliant / non-compliant
	p. 6.13				Heat testing	
	p. 6.14				Compliance protection from penetration of dust, particulate matter and moisture Humidity resistance, humidity up to 95%, Temperature up to 30 °C	from IP0X to IP6X from IPX0 to IPX8 moisture-resistant / not moisture-resistant
602	GOST IEC 60598-2-7 p. 7.5	Portable reference and portable lamps used in places such as gardens and flower beds, with incandescent lamps, tubular fluorescent and other discharge lamps, the supply voltage of which does not exceed 250 V	27.40.20 27.40.30	940500000	Marking compliance Durability marking	readable / unreadable compliant / non-compliant, sticker peels off / not peel off and blisters / not blisters
	p. 7.6				Design compliance	compliant / non-compliant

	p. 7.10				Compliance with external wiring and indoor wiring	compliant / non-compliant
	p. 7.12				Aging tests	presence / absence of damage, of deformation

					Heat testing	marking, readable / unreadable compliant / non-compliant
	p. 7.13				Compliance protection from penetration of dust, particulate matter and moisture Humidity resistance, humidity up to 95%, Temperature up to 30 ° C	from IP0X to IP6X from IPX0 to IPX8 moisture-resistant / not moisture-resistant
603	GOST IEC 60598-2-8 p. 8.5	Handheld and similar portable luminaires with incandescent lamps or tubular fluorescent lamps whose supply voltage does not exceed 250 V and which are kept in hand during operation	27.40.20 27.40.30	940500000	Marking compliance Durability marking	readable / unreadable compliant / non-compliant, sticker peels off / not peel off and blisters / not blisters
	p. 8.6				Design compliance	compliant / non-compliant
	p. 8.9				Terminal clamp compliance Connection of wires with a nominal section from 0.75 to 1.5 mm ²	compliant / non-compliant provide / do not provide
	p. 8.10				Compliance with external wiring and indoor wiring	compliant / non-compliant
	p. 8.11				Electric shock protection compliance Contact with live parts Current touches Strength parts providing protection from electric shock, to 80 N	compliant / non-compliant presence / absence from 0.01 to 20 mA strong / not strong presence / absence of loosening mounts from 400 mV to 400 V
	p. 8.12				Residual stress Aging tests	presence / absence of damage, of deformation marking, readable / unreadable compliant / non-compliant
	p. 8.13				Heat testing Compliance protection from penetration of dust, particulate matter and moisture Humidity resistance, humidity up to 95%, Temperature up to 30 ° C	from IP0X to IP6X from IPX0 to IPX8 moisture-resistant / not moisture-resistant
	p. 8.15				Heat stability, to 150 ° C (indentation diameter) Fire resistance, to 960 ° C Resistance to surface discharge currents, up to 600 V	from 0 to 10 mm compliant / non-compliant compliant / non-compliant

					Resistance to compression, (100 ± 2) ° C	presence / absence of damage
604	GOST IEC 60598-2-9 p. 9.5	Lamps for photography and filming (non-professional) with incandescent lamps for a supply voltage not exceeding 250 V, including halogen incandescent lamps or lamps of unique purpose	27.40.20 27.40.30	9405000000	Marking compliance	readable / unreadable
					Durability marking	compliant / non-compliant, sticker peels off / not peel off and blisters / not blisters
	p. 9.6				Design compliance	compliant / non-compliant
	p. 9.10				Compliance with external wiring and indoor wiring	compliant / non-compliant
	p. 9.10.1				Bending resistance (number of broken wires in the core)	from 0 to 100%
	p. 9.10.2				Cable operating temperature	from 0 to 450 ° C
p. 9.11	Electric shock protection compliance	compliant / non-compliant				
	Contact with live parts	presence / absence				
	Current touches	from 0.01 to 20 mA				
	Strength parts providing protection from electric shock, to 80 N	strong / not strong				
	Residual stress	presence / absence of loosening mounts				
	Aging tests	from 400 mV to 400 V				
p. 9.12	Heat testing	presence / absence of damage, of deformation				
	Compliance protection from penetration of dust, particulate matter and moisture	marking, readable / unreadable				
	Humidity resistance, humidity up to 95%, Temperature up to 30 ° C	compliant / non-compliant				
		from IP0X to IP6X				
		from IPX0 to IPX8				
		moisture-resistant / not moisture-resistant				
605	GOST IEC 60598-2-10 p. 10.5	Portable children's lamps with incandescent bulbs with tungsten filament or single-ended fluorescent lamps, the supply voltage of which does not exceed 250 V	27.40.20 27.40.30	9405000000	Marking compliance	readable / unreadable
					Durability marking	compliant / non-compliant, sticker peels off / not peel off and blisters / not blisters
	p. 10.6				Design compliance	compliant / non-compliant
	p. 10.6.2				Tilting resistant, 15 °	tips over / remains upright
	p. 10.6.3.1				Impact resistance	compliant / non-compliant
p. 10.6.3.1	Dropping resistance	compliant / non-compliant				
p. 10.6.4	Small size matching					

	p. 10.6.5 p. 10.6.6 p. 10.6.7				Length of cable The presence of a cartridge with a switch Existence of the means preventing direct contact with heated details	completely / not fully fit into the cylinder from 0 to 3 m presence / absence presence / absence
	p. 10.12				Aging tests Heat testing	presence / absence of damage, of deformation marking, readable / unreadable compliant / non-compliant
	p. 10.13				Compliance protection from penetration of dust, particulate matter and moisture Humidity resistance, humidity up to 95%, Temperature up to 30 ° C	from IP0X to IP6X from IPX0 to IPX8 moisture-resistant / not moisture-resistant
	p. 10.15				Heat stability, to 150 ° C (indentation diameter) Fire resistance, to 960 ° C Resistance to surface discharge currents, up to 600 V	from 0 to 10 mm compliant / non-compliant compliant / non-compliant
606	GOST R IEC 60598-2-11 p. 11.5	Lamps for domestic aquariums, designed to work with incandescent lamps,	27.40.20 27.40.30	9405000000	Marking compliance Durability marking	readable / unreadable compliant / non-compliant, sticker peels off / not peel off and blisters / not blisters
	p. 11.6	tubular fluorescent and			Design compliance	compliant / non-compliant
	p. 11.7	other discharge lamps			Leakage path and air gaps	from 0 to 300 mm
	p. 11.10	with a supply voltage			Compliance with external wiring and indoor wiring	compliant / non-compliant
	p. 11.12	not exceeding 1000 V			Aging tests Heat testing	presence / absence of damage, of deformation marking, readable / unreadable compliant / non-compliant
	p. 11.15				Compliance protection from penetration of dust, particulate matter and moisture Humidity resistance, humidity up to 95%, Temperature up to 30 ° C	from IP0X to IP6X from IPX0 to IPX8 moisture-resistant / not moisture-resistant
607	STB IEC 60598-2-12 p. 12.6		27.40.20	9405000000	Design compliance	compliant / non-compliant
	p. 12.7		27.40.30		Compliance with external wiring and indoor wiring	compliant / non-compliant

	p. 12.9	Night lights for mounting in a power outlet			Electric shock protection compliance	compliant / non-compliant presence / absence from 0.01 to 20 mA strong / not strong presence / absence of loosening mounts from 400 mV to 400 V
	p. 12.12				Contact with live parts	
	p. 12.13				Current touches	
	p. 12.15				Strength parts providing protection from electric shock, to 80 N	
					Residual stress	
					Leakage path and air gaps	from 0 to 300 mm
					Aging tests	presence / absence of damage, of deformation marking, readable / unreadable
					Heat testing	compliant / non-compliant
					Matching screw terminals	compliant / non-compliant
608	GOST IEC 60598-2-13 p. 13.5	Luminaires recessed into the ground	27.40.20 27.40.30	9405000000	Marking compliance	readable / unreadable compliant / non-compliant, sticker peels off / not peel off and blisters / not blisters
	p. 13.6				Durability marking	
	p. 13.9				Design compliance	
	p. 13.10				Matching screw terminals	
	p. 13.12				Compliance with external wiring and indoor wiring	
	p. 13.13				Aging tests	
					Heat testing	presence / absence of damage, of deformation marking, readable / unreadable
					Compliance protection from penetration of dust, particulate matter and moisture	compliant / non-compliant
					Humidity resistance, humidity up to 95%, Temperature up to 30 ° C	from IP0X to IP6X from IPX0 to IPX8 moisture-resistant / not moisture-resistant
609	GOST IEC 60598-2-14 p. 14.6	Fixtures for tubular cold cathode discharge lamps and similar equipment	27.40.20 27.40.30	9405000000	Marking compliance	readable / unreadable compliant / non-compliant, sticker peels off / not peel off and blisters / not blisters
	p. 14.7				Durability marking	
	p. 14.8				Design compliance	
					Compliance with external wiring and indoor wiring	compliant / non-compliant

	p. 14.8				Earthing compliance Electric resistance	compliant / non-compliant from 10^{-9} to 10^{12} Ohm
	p. 14.12				Electric resistance Dielectric strength of insulation, up to 10 kV	from 10^{-9} to 10^{12} Ohm presence / absence of a breakdown
	p. 14.13				Leakage path and air gaps	from 0 to 300 mm
610	GOST IEC 60598-2-17 p. 17.5	Fixtures for scenes, television, film and photographic studios (including spotlights with a narrow beam of light and floodlights), with incandescent bulbs, tubular fluorescent and other discharge lamps used for outdoor and indoor lighting and powered from mains with a voltage not exceeding 1000	27.40.20 27.40.30	940500000	Marking compliance Durability marking	readable / unreadable compliant / non-compliant, sticker peels off / not peel off and blisters / not blisters
	p. 17.6				Design compliance	compliant / non-compliant
	p. 17.9				Matching screw terminals	compliant / non-compliant
	p. 17.10				Compliance with external wiring and indoor wiring	compliant / non-compliant
	p. 17.12				Aging tests Heat testing	presence / absence of damage, of deformation marking, readable / unreadable compliant / non-compliant
p. 17.13	Compliance protection from penetration of dust, particulate matter and moisture Humidity resistance, humidity up to 95%, Temperature up to 30 ° C	from IP0X to IP6X from IPX0 to IPX8 moisture-resistant / not moisture-resistant				
611	GOST IEC 60598-2-18 p. 18.5	Stationary lamps with incandescent lamps, designed for use in water and / or close proximity from it, for example, in swimming pools, fountains, rowing and garden ponds	27.40.00 27.90.11. 27.40.39. 27.40.33. 26.70.16	940500000	Marking compliance Durability marking	readable / unreadable compliant / non-compliant, sticker peels off / not peel off and blisters / not blisters
	p. 18.6 p. 18.6.1 p. 18.6.2				Design compliance Mechanical strength, 0.7 Nm Corrosion resistance	compliant / non-compliant presence / absence of damage trace presence / absence corrosion or roughness
	p. 18.9				Terminal clamp compliance	compliant / non-compliant
	p. 18.10				Compliance with external wiring and indoor wiring	compliant / non-compliant
	p. 18.12				Aging tests	presence / absence of damage, of deformation

					Heat testing	marking, readable / unreadable compliant / non-compliant
	p. 18.13				Compliance protection from penetration of dust, particulate matter and moisture Humidity resistance, humidity up to 95%, Temperature up to 30 ° C	from IP0X to IP6X from IPX0 to IPX8 moisture-resistant / not moisture-resistant
612	GOST IEC 60598-2-19 p. 19.5	Ventilated luminaires combined with ventilation ducts or ventilated space (forced ventilation) with tubular fluorescent lamps whose supply voltage does not exceed 1000 V	27.40.20 27.40.30	940500000	Marking compliance Durability marking	readable / unreadable compliant / non-compliant, sticker peels off / not peel off and blisters / not blisters
	p. 19.6				Design compliance	compliant / non-compliant
	p. 19.10				Compliance with external wiring and indoor wiring	compliant / non-compliant
	p. 19.12				Aging tests	presence / absence of damage, of deformation marking, readable / unreadable compliant / non-compliant
	p. 19.13				Heat testing	compliant / non-compliant
					Compliance protection from penetration of dust, particulate matter and moisture Humidity resistance, humidity up to 95%, Temperature up to 30 ° C	from IP0X to IP6X from IPX0 to IPX8 moisture-resistant / not moisture-resistant
613	GOST IEC 60598-2-20 p. 20.6	Light strings consisting of series or parallel connected or combinations of series and parallel connection of incandescent lamps, intended either for indoor or outdoor lighting at a supply voltage not exceeding 250 V	27.40.32	9405000000	Marking compliance Durability marking	readable / unreadable compliant / non-compliant, sticker peels off / not peel off and blisters / not blisters
	p. 20.7				Design compliance	compliant / non-compliant
	p. 20.11				Compliance with external wiring and indoor wiring	compliant / non-compliant
	p. 20.12				Electric shock protection compliance Contact with live parts Current touches Strength parts providing protection from electric shock, to 80 N	compliant / non-compliant presence / absence from 0.01 to 20 mA strong / not strong presence / absence of loosening mounts from 400 mV to 400 V
					Residual stress	

	p. 20.13				Wear capacity Heat testing	presence / absence of damage, of deformation marking, readable / unreadable compliant / non-compliant
	p. 20.14				Compliance protection from penetration of dust, particulate matter and moisture Humidity resistance, humidity up to 95%, Temperature up to 30 ° C	from IP0X to IP6X from IPX0 to IPX8 moisture-resistant / not moisture-resistant
	p. 20.16				Heat stability, to 150 ° C (indentation diameter) Fire resistance, to 960 ° C Resistance to surface discharge currents, up to 600 V	from 0 to 10 mm compliant / non-compliant compliant / non-compliant
614	GOST IEC 60598-2-22 p. 22.5	Luminaire for emergency lighting with electric light sources in emergency power networks with a voltage not exceeding 1000 V	27.40.20 27.40.30	9405000000	Marking compliance Durability marking	readable / unreadable compliant / non-compliant, sticker peels off / not peel off and blisters / not blisters
	p. 22.6				Design compliance	compliant / non-compliant
	p. 22.10				Compliance with external wiring and indoor wiring	compliant / non-compliant
	p. 22.12				Aging tests Heat testing	presence / absence of damage, of deformation marking, readable / unreadable compliant / non-compliant
	p. 22.13				Compliance protection from penetration of dust, particulate matter and moisture Humidity resistance, humidity up to 95%, Temperature up to 30 ° C	from IP0X to IP6X from IPX0 to IPX8 moisture-resistant / not moisture-resistant
	p. 22.15				Heat stability, to 150 ° C (indentation diameter) Fire resistance, to 960 ° C Resistance to surface discharge currents, up to 600 V	from 0 to 10 mm compliant / non-compliant compliant / non-compliant
	p. 22.16, Schedule C				Compliance with functional safety	compliant / non-compliant
	p. 22.17				Matching mode switching	compliant / non-compliant
	p. 22.18				Compliance with the work of the lamp in emergency mode, an ambient temperature of 70 ° C	compliant / non-compliant
	p. 22.19	Charger matching	compliant / non-compliant			

	p. 22.20				Compliance with testing device for testing emergency operation	presence / absence compliant / non-compliant
615	Schedule A				Battery Match	compliant / non-compliant
616	GOST IEC 60598-2-23 p. 23.6	Ultralow-voltage lighting systems for incandescent lamps designed for ordinary premises with a supply voltage not exceeding 1000 V	27.40.20 27.40.30	9405000000	Marking compliance	readable / unreadable
					Durability marking	compliant / non-compliant, sticker peels off / not peel off and blisters / not blisters
					Design compliance	compliant / non-compliant
					Earthing compliance	compliant / non-compliant
					Electric resistance	from 10^{-9} to 10^{12} Ohm
					Terminal clamp compliance and electrical connections	compliant / non-compliant
					Compliance with external wiring and indoor wiring	compliant / non-compliant
p. 23.7 p. 23.9	p. 23.10 p. 23.11 p. 23.12	Electric shock protection compliance	compliant / non-compliant			
		Contact with live parts				
		Current touches	presence / absence			
p. 23.12	p. 23.13	Strength parts providing protection from electric shock, to 80 N	from 0.01 to 20 mA strong / not strong			
		Residual stress	presence / absence of loosening mounts			
		from 400 mV to 400 V				
617	GOST IEC 60598-2-24 p. 24.5	Luminaires used in places where it is necessary to limit the temperature of their outer surface, excluding the possibility of ignition of dust deposited on the lamps during operation, but where	27.40.20 27.40.30	9405000000	Aging tests	presence / absence of damage, of deformation marking, readable / unreadable
					Heat testing	compliant / non-compliant
					Marking compliance	readable / unreadable
					Durability marking	compliant / non-compliant, sticker peels off / not peel off and blisters / not blisters
p. 24.6 p. 24.12					Design compliance	compliant / non-compliant
					Aging tests	presence / absence of damage, of deformation marking, readable / unreadable
					Heat testing	compliant / non-compliant

	p. 24.13	there is no possibility of an environment explosion.			Compliance protection from penetration of dust, particulate matter and moisture Humidity resistance, humidity up to 95%, Temperature up to 30 ° C	from IP0X to IP6X from IPX0 to IPX8 moisture-resistant / not moisture-resistant
618	GOST IEC 60598-2-25 p. 25.5	Luminaires with incandescent lamps, fluorescent and other discharge lamps, the supply voltage of which does not exceed 1000 V, for use in the clinical areas of hospitals and other medical institutions where they are treated, examined and provided	27.40.20 27.40.30	940500000	Marking compliance Durability marking	readable / unreadable compliant / non-compliant, sticker peels off / not peel off and blisters / not blisters
	p. 25.6				Design compliance	compliant / non-compliant
	p. 25.10				Compliance with external wiring and indoor wiring	compliant / non-compliant
	p. 25.11				Electric shock protection compliance Contact with live parts Current touches Strength parts providing protection from electric shock, to 80 N	compliant / non-compliant presence / absence from 0.01 to 20 mA strong / not strong presence / absence of loosening mounts from 400 mV to 400 V
					Residual stress	
	p. 25.12				Aging tests	presence / absence of damage, of deformation marking, readable / unreadable
p. 25.13	Heat testing	compliant / non-compliant				
p. 25.15	Compliance protection from penetration of dust, particulate matter and moisture Humidity resistance, humidity up to 95%, Temperature up to 30 ° C	from IP0X to IP6X from IPX0 to IPX8 moisture-resistant / not moisture-resistant				
	Heat stability, to 150 ° C (indentation diameter) Fire resistance, to 960 ° C Resistance to surface discharge currents, up to 600 V	from 0 to 10 mm compliant / non-compliant compliant / non-compliant				
619	GOST IEC 62471	Lamps and lamp systems, including lamps	-	-	Photobiological safety assessment	compliant / non-compliant provided / not provided
620	GOST IEC 62493	Lightning equipment	-	-	Evaluation of human exposure to electromagnetic fields	compliant / non-compliant
621	GOST IEC 60570 p. 4 - 17	Bus bars with two or more poles for	27.11.00 28.11.00	8501000000 8502000000	Electric pressure	from 100 μV to 30 kV
					Current	from 0.01 mA to 2 kA

		connecting luminaires to an electrical power source			Electric resistance	from 10^{-9} to 10^{12} Ohm
					Electric power	from 0.05 to 100 kW
					Of markings of clamps	compliant / non-compliant
					Electric circuit continuity	from 0,001 MOhm to 1 kOhm
					Accessibility of dangerous parts Protective parameters of covers	compliant / non-compliant from IP0X to IP6X from IPX0 to IPX8
					Dielectric strength of insulation, up to 10 kV	presence / absence of breakdown
					Temperature of parts	from 0 to 450 ° C
					Dimensions, gaps, leak paths, safe distances.	from 0,02 mm to 300 mm
					Immunity to formation of current-conductive bridges, up to 600 V	presence / absence of surface breakdown or overlap
					Tracking resistance indices	from 25 up to 600 V
					Efforts	from 0,005 N to 10 kN
					Force moment	from 0.4 N to 140 kN
					Immunity to mechanical impact	compliant / non-compliant
					Immunity to climatic impact	compliant / non-compliant
					Stability and mechanical hazards	compliant / non-compliant
					Thermal stability, combustibility of insulation materials	compliant / non-compliant
					Time intervals	from 0 to 1440 min.
622	GOST IEC 60570-2-1 p. 4 - 16	Bus bars for lamps	27.11.00 28.11.00	850100000 850200000	Electric pressure	from 100 μ V to 30 kV
					Current	from 0.01 mA to 2 kA
					Electric resistance	from 10^{-9} to 10^{12} Ohm
					Electric power	from 0.05 to 100 kW
					Of markings of clamps	compliant / non-compliant
					Electric circuit continuity	from 0,001 MOhm to 1 kOhm
					Accessibility of dangerous parts Protective parameters of covers	compliant / non-compliant from IP0X to IP6X from IPX0 to IPX8
					Dielectric strength of insulation, up to 10 kV	presence / absence of breakdown
					Temperature of parts	from 0 to 450 ° C
					Dimensions, gaps, leak paths, safe distances.	from 0,02 mm to 300 mm

					Immunity to formation of current-conductive bridges, up to 600 V	presence / absence of surface breakdown or overlap
					Tracking resistance indices	from 25 up to 600 V
					Efforts	from 0,005 N to 10 kN
					Force moment	from 0.4 N to 140 kN
					Immunity to mechanical impact	compliant / non-compliant
					Immunity to climatic impact	compliant / non-compliant
					Stability and mechanical hazards	compliant / non-compliant
					Thermal stability, combustibility of insulation materials	compliant / non-compliant
					Time intervals	from 0 to 1440 min.
623	GOST IEC 60034-1 p. 4 - 14 Schedule A Schedule B	Rotary electric machines	27.11.00 28.11.00	850100000 850200000	Electric pressure	from 100 μ V to 30 kV
					Current	from 0.01 mA to 2 kA
					Electric resistance	from 10 ⁻⁹ to 10 ¹² Ohm
					Electric power	from 0.05 to 100 kW
					Of markings of clamps	compliant / non-compliant
					Electric circuit continuity	from 0,001 MOhm to 1 kOhm
					Accessibility of dangerous parts	compliant / non-compliant
					Protective parameters of covers	from IP0X to IP6X from IPX0 to IPX8
					Dielectric strength of insulation, up to 10 kV	presence / absence of breakdown
					Temperature of parts	from 0 to 450 ° C
					Dimensions, gaps, leak paths, safe distances.	from 0,02 mm to 300 mm
					Immunity to formation of current-conductive bridges, up to 600 V	presence / absence of surface breakdown or overlap
					Tracking resistance indices	from 25 up to 600 V
					Efforts	from 0,005 N to 10 kN
					Force moment	from 0.4 N to 140 kN
					Immunity to mechanical impact	compliant / non-compliant
					Immunity to climatic impact	compliant / non-compliant
					Stability and mechanical hazards	compliant / non-compliant
					Thermal stability, combustibility of insulation materials	compliant / non-compliant
					Time intervals	from 0 to 1440 min.
624	GOST IEC 60034-5		27.11.00	850100000	Electric pressure	from 100 μ V to 30 kV

p. 4-10 Schedule A			28.11.00	850200000	Current	from 0.01 mA to 2 kA
					Electric resistance	from 10^{-9} to 10^{12} Ohm
					Electric power	from 0.05 to 100 kW
					Of markings of clamps	compliant / non-compliant
					Electric circuit continuity	from 0,001 MOhm to 1 kOhm
					Accessibility of dangerous parts Protective parameters of covers	compliant / non-compliant from IP0X to IP6X from IPX0 to IPX8
					Dielectric strength of insulation, up to 10 kV	presence / absence of breakdown
					Temperature of parts	from 0 to 450 ° C
					Dimensions, gaps, leak paths, safe distances.	from 0,02 mm to 300 mm
					Immunity to formation of current-conductive bridges, up to 600 V	presence / absence of surface breakdown or overlap
					Tracking resistance indices	from 25 up to 600 V
					Efforts	from 0,005 N to 10 kN
					Force moment	from 0.4 N to 140 kN
					Immunity to mechanical impact	compliant / non-compliant
					Immunity to climatic impact	compliant / non-compliant
					Stability and mechanical hazards	compliant / non-compliant
					Thermal stability, combustibility of insulation materials	compliant / non-compliant
Time intervals	from 0 to to 1440 min.					
625	GOST IEC 60034-6	Rotary electric machines	27.11.00	8501000000	Compliance with the layout of the cooling system, methods of moving the refrigerant, classification and the system of their designations used	compliant / non-compliant
626	GOST IEC 60034-7		28.11.00	8502000000	Compliance with the classification of types of structures, mounting devices and location of the terminal boxes	compliant / non-compliant
627	GOST IEC 60034-8		Conformity: - designation of winding connection points; - marking of winding leads; - directions of rotation; - the relationship between pin marking and direction of rotation; - marking of the conclusions of auxiliary devices; - connection diagrams for general use machines	compliant / non-compliant		

628	GOST IEC 60034-9				Sound power level	from 21 to 140 dBA
629	GOST IEC 60034-11				Compliance with thermal protection devices and heat detectors	compliant / non-compliant
630	GOST R IEC 60034-12				Compliance of starting characteristics	compliant / non-compliant
631	GOST 28327 (IEC 34-12-80)				Compliance of starting characteristics	compliant / non-compliant
632	GOST IEC 60034-14				Vibration acceleration	from 1,8 to 980 m / s ²
633	GOST IEC 60034-29				Overheat temperature	from 0 to 1000 ° C
634	GOST 10169 p. 2 - 35	Rotary electric machines	27.11.00 28.11.00	8501000000 8502000000	Electric pressure	from 100 μV to 30 kV
					Current	from 0.01 mA to 2 kA
					Electric resistance	from 10 ⁻⁹ to 10 ¹² Ohm
					Electric power	from 0.05 to 100 kW
					Of markings of clamps	compliant / non-compliant
					Electric circuit continuity	from 0,001 MOhm to 1 kOhm
					Accessibility of dangerous parts	compliant / non-compliant
					Protective parameters of covers	from IP0X to IP6X from IPX0 to IPX8
					Dielectric strength of insulation, up to 10 kV	presence / absence of breakdown
					Temperature of parts	from 0 to 450 ° C
					Dimensions, gaps, leak paths, safe distances.	from 0,02 mm to 300 mm
					Immunity to formation of current-conductive bridges, up to 600 V	presence / absence of surface breakdown or overlap
					Tracking resistance indices	from 25 up to 600 V
					Efforts	from 0,005 N to 10 kN
					Force moment	from 0.4 N to 140 kN
					Immunity to mechanical impact	compliant / non-compliant
					Immunity to climatic impact	compliant / non-compliant
					Stability and mechanical hazards	compliant / non-compliant
					Thermal stability, combustibility of insulation materials	compliant / non-compliant
					Time intervals	from 0 to to 1440 min.
					Acoustic pressure level	from 21 to 140 dBA
					Vibration acceleration	from 1,8 to 980 m / s ²
635	GOST R IEC 61347-1	Lamp control devices	27.40.00	853600000	Electric pressure	from 100 μV to 30 kV

	ST RK IEC 61347-1 STB IEC 61347-1 p. 7 - 20 Schedule A Schedule B Schedule C Schedule D Schedule E Schedule F Schedule G Schedule H Schedule K			853700000 903200000	Current Electric resistance Electric power Of markings of clamps Electric circuit continuity Accessibility of dangerous parts Protective parameters of covers Dielectric strength of insulation, up to 10 kV Temperature of parts Dimensions, gaps, leak paths, safe distances. Immunity to formation of current-conductive bridges, up to 600 V Tracking resistance indices Efforts Force moment Immunity to mechanical impact Immunity to climatic impact Stability and mechanical hazards Thermal stability, combustibility of insulation materials Time intervals	from 0.01 mA to 2 kA from 10^{-9} to 10^{12} Ohm from 0.05 to 100 kW compliant / non-compliant from 0,001 MOhm to 1 kOhm compliant / non-compliant from IP0X to IP6X from IPX0 to IPX8 presence / absence of breakdown from 0 to 450 ° C from 0,02 mm to 300 mm presence / absence of surface breakdown or overlap from 25 up to 600 V from 0,005 N to 10 kN from 0.4 N to 140 kN compliant / non-compliant compliant / non-compliant compliant / non-compliant compliant / non-compliant from 0 to 1440 min.
636	GOST IEC 61347-2-2 p. 7 - 20 Schedule A Schedule B Schedule C Schedule D Schedule E Schedule F Schedule G Schedule H Schedule I	Starting devices for lamps	27.40.00	853600000 853700000 903200000	Electric pressure Current Electric resistance Electric power Of markings of clamps Electric circuit continuity Accessibility of dangerous parts Protective parameters of covers Dielectric strength of insulation, up to 10 kV Temperature of parts Dimensions, gaps, leak paths, safe distances.	from 100 μ V to 30 kV from 0.01 mA to 2 kA from 10^{-9} to 10^{12} Ohm from 0.05 to 100 kW compliant / non-compliant from 0,001 MOhm to 1 kOhm compliant / non-compliant from IP0X to IP6X from IPX0 to IPX8 presence / absence of breakdown from 0 to 450 ° C from 0,02 mm to 300 mm

					Immunity to formation of current-conductive bridges, up to 600 V	presence / absence of surface breakdown or overlap
					Tracking resistance indices	from 25 up to 600 V
					Efforts	from 0,005 N to 10 kN
					Force moment	from 0.4 N to 140 kN
					Immunity to mechanical impact	compliant / non-compliant
					Immunity to climatic impact	compliant / non-compliant
					Stability and mechanical hazards	compliant / non-compliant
					Thermal stability, combustibility of insulation materials	compliant / non-compliant
					Time intervals	from 0 to 1440 min.
					Corrosion resistance	presence / absence of corrosion
637	GOST R IEC 61347-2-3 p. 5 - 22 Schedule A Schedule B Schedule C Schedule D Schedule E Schedule F Schedule G Schedule H Schedule I Schedule J Schedule K Schedule L	Control devices for lamps	27.40.00	853600000 853700000 903200000	Electric pressure	from 100 μ V to 30 kV
					Current	from 0.01 mA to 2 kA
					Electric resistance	from 10 ⁻⁹ to 10 ¹² Ohm
					Electric power	from 0.05 to 100 kW
					Of markings of clamps	compliant / non-compliant
					Electric circuit continuity	from 0,001 MOhm to 1 kOhm
					Accessibility of dangerous parts	compliant / non-compliant
					Protective parameters of covers	from IP0X to IP6X from IPX0 to IPX8
					Dielectric strength of insulation, up to 10 kV	presence / absence of breakdown
					Temperature of parts	from 0 to 450 ° C
					Dimensions, gaps, leak paths, safe distances.	from 0,02 mm to 300 mm
					Immunity to formation of current-conductive bridges, up to 600 V	presence / absence of surface breakdown or overlap
					Tracking resistance indices	from 25 up to 600 V
					Efforts	from 0,005 N to 10 kN
					Force moment	from 0.4 N to 140 kN
					Immunity to mechanical impact	compliant / non-compliant
					Immunity to climatic impact	compliant / non-compliant
					Stability and mechanical hazards	compliant / non-compliant
					Thermal stability, combustibility of insulation materials	compliant / non-compliant
					Time intervals	from 0 to 1440 min.

					Corrosion resistance	presence / absence of corrosion
638	GOST IEC 61347-2-7 p. 5 - 35 Schedule A Schedule B Schedule C Schedule D Schedule E Schedule F Schedule G Schedule H Schedule I Schedule J Schedule K Schedule L	Lamp control devices	27.40.00	853600000 853700000 903200000	Electric pressure	from 100 μ V to 30 kV
					Current	from 0.01 mA to 2 kA
					Electric resistance	from 10 ⁻⁹ to 10 ¹² Ohm
					Electric power	from 0.05 to 100 kW
					Of markings of clamps	compliant / non-compliant
					Electric circuit continuity	from 0,001 MOhm to 1 kOhm
					Accessibility of dangerous parts Protective parameters of covers	compliant / non-compliant from IP0X to IP6X from IPX0 to IPX8
					Dielectric strength of insulation, up to 10 kV	presence / absence of breakdown
					Temperature of parts	from 0 to 450 ° C
					Dimensions, gaps, leak paths, safe distances.	from 0,02 mm to 300 mm
					Immunity to formation of current-conductive bridges, up to 600 V	presence / absence of surface breakdown or overlap
					Tracking resistance indices	from 25 up to 600 V
					Efforts	from 0,005 N to 10 kN
					Force moment	from 0.4 N to 140 kN
					Immunity to mechanical impact	compliant / non-compliant
					Immunity to climatic impact	compliant / non-compliant
					Stability and mechanical hazards	compliant / non-compliant
					Thermal stability, combustibility of insulation materials	compliant / non-compliant
					Time intervals	from 0 to 1440 min.
					Corrosion resistance	presence / absence of corrosion
639	GOST R IEC 61347-2-8 p. 5 - 22 Schedule A Schedule B Schedule C Schedule D Schedule E Schedule F	Lamp control devices	27.40.00	853600000 853700000 903200000	Electric pressure	from 100 μ V to 30 kV
					Current	from 0.01 mA to 2 kA
					Electric resistance	from 10 ⁻⁹ to 10 ¹² Ohm
					Electric power	from 0.05 to 100 kW
					Of markings of clamps	compliant / non-compliant
					Electric circuit continuity	from 0,001 MOhm to 1 kOhm
					Accessibility of dangerous parts Protective parameters of covers	compliant / non-compliant from IP0X to IP6X

	Schedule G Schedule H Schedule I Schedule J Schedule K					from IPX0 to IPX8
					Dielectric strength of insulation, up to 10 kV	presence / absence of breakdown
					Temperature of parts	from 0 to 450 ° C
					Dimensions, gaps, leak paths, safe distances.	from 0,02 mm to 300 mm
					Immunity to formation of current-conductive bridges, up to 600 V	presence / absence of surface breakdown or overlap
					Tracking resistance indices	from 25 up to 600 V
					Efforts	from 0,005 N to 10 kN
					Force moment	from 0.4 N to 140 kN
					Immunity to mechanical impact	compliant / non-compliant
					Immunity to climatic impact	compliant / non-compliant
					Stability and mechanical hazards	compliant / non-compliant
					Thermal stability, combustibility of insulation materials	compliant / non-compliant
					Time intervals	from 0 to 1440 min.
					Corrosion resistance	presence / absence of corrosion
640	GOST IEC 61347-2-9 p. 5 - 22 Schedule A Schedule B Schedule C Schedule D Schedule E Schedule F Schedule G Schedule H Schedule I Schedule J Schedule K	Lamp control devices	27.40.00	853600000 853700000 903200000	Electric pressure	from 100 μV to 30 kV
					Current	from 0.01 mA to 2 kA
					Electric resistance	from 10 ⁻⁹ to 10 ¹² Ohm
					Electric power	from 0.05 to 100 kW
					Of markings of clamps	compliant / non-compliant
					Electric circuit continuity	from 0,001 MOhm to 1 kOhm
					Accessibility of dangerous parts	compliant / non-compliant
					Protective parameters of covers	from IP0X to IP6X from IPX0 to IPX8
					Dielectric strength of insulation, up to 10 kV	presence / absence of breakdown
					Temperature of parts	from 0 to 450 ° C
					Dimensions, gaps, leak paths, safe distances.	from 0,02 mm to 300 mm
					Immunity to formation of current-conductive bridges, up to 600 V	presence / absence of surface breakdown or overlap
					Tracking resistance indices	from 25 up to 600 V
					Efforts	from 0,005 N to 10 kN
					Force moment	from 0.4 N to 140 kN

					Immunity to mechanical impact	compliant / non-compliant
					Immunity to climatic impact	compliant / non-compliant
					Stability and mechanical hazards	compliant / non-compliant
					Thermal stability, combustibility of insulation materials	compliant / non-compliant
					Time intervals	from 0 to 1440 min.
					Corrosion resistance	presence / absence of corrosion
641	GOST IEC 61347-2-10 p. 5 - 23 Schedule A Schedule B Schedule C Schedule D Schedule E Schedule F Schedule G Schedule H Schedule I	Starting devices for lamps	27.40.00	853600000 853700000 903200000	Electric pressure	from 100 μ V to 30 kV
					Current	from 0.01 mA to 2 kA
					Electric resistance	from 10 ⁻⁹ to 10 ¹² Ohm
					Electric power	from 0.05 to 100 kW
					Of markings of clamps	compliant / non-compliant
					Electric circuit continuity	from 0,001 MOhm to 1 kOhm
					Accessibility of dangerous parts	compliant / non-compliant
					Protective parameters of covers	from IP0X to IP6X from IPX0 to IPX8
					Dielectric strength of insulation, up to 10 kV	presence / absence of breakdown
					Temperature of parts	from 0 to 450 °C
					Dimensions, gaps, leak paths, safe distances.	from 0,02 mm to 300 mm
					Immunity to formation of current-conductive bridges, up to 600 V	presence / absence of surface breakdown or overlap
					Tracking resistance indices	from 25 up to 600 V
					Efforts	from 0,005 N to 10 kN
					Force moment	from 0.4 N to 140 kN
					Immunity to mechanical impact	compliant / non-compliant
					Immunity to climatic impact	compliant / non-compliant
					Stability and mechanical hazards	compliant / non-compliant
					Thermal stability, combustibility of insulation materials	compliant / non-compliant
					Time intervals	from 0 to 1440 min.
					Corrosion resistance	presence / absence of corrosion
642	GOST IEC 61347-2-11 p. 5 - 19	Starting devices for lamps	27.40.00	853600000 853700000 903200000	Electric pressure	from 100 μ V to 30 kV
					Current	from 0.01 mA to 2 kA
					Electric resistance	from 10 ⁻⁹ to 10 ¹² Ohm

					Electric power	from 0.05 to 100 kW
					Of markings of clamps	compliant / non-compliant
					Electric circuit continuity	from 0,001 MOhm to 1 kOhm
					Accessibility of dangerous parts Protective parameters of covers	compliant / non-compliant from IP0X to IP6X from IPX0 to IPX8
					Dielectric strength of insulation, up to 10 kV	presence / absence of breakdown
					Temperature of parts	from 0 to 450 ° C
					Dimensions, gaps, leak paths, safe distances.	from 0,02 mm to 300 mm
					Immunity to formation of current-conductive bridges, up to 600 V	presence / absence of surface breakdown or overlap
					Tracking resistance indices	from 25 up to 600 V
					Efforts	from 0,005 N to 10 kN
					Force moment	from 0.4 N to 140 kN
					Immunity to mechanical impact	compliant / non-compliant
					Immunity to climatic impact	compliant / non-compliant
					Stability and mechanical hazards	compliant / non-compliant
					Thermal stability, combustibility of insulation materials	compliant / non-compliant
					Time intervals	from 0 to 1440 min.
					Corrosion resistance	presence / absence of corrosion
643	GOST IEC 61347-2-12 p. 5 - 22 Schedule A Schedule B Schedule C Schedule D Schedule E Schedule F Schedule G Schedule H Schedule I	Starting devices for lamps	27.40.00	853600000 853700000 903200000	Electric pressure	from 100 μV to 30 kV
					Current	from 0.01 mA to 2 kA
					Electric resistance	from 10 ⁻⁹ to 10 ¹² Ohm
					Electric power	from 0.05 to 100 kW
					Of markings of clamps	compliant / non-compliant
					Electric circuit continuity	from 0,001 MOhm to 1 kOhm
					Accessibility of dangerous parts Protective parameters of covers	compliant / non-compliant from IP0X to IP6X from IPX0 to IPX8
					Dielectric strength of insulation, up to 10 kV	presence / absence of breakdown
					Temperature of parts	from 0 to 450 ° C
					Dimensions, gaps, leak paths, safe distances.	from 0,02 mm to 300 mm

					Immunity to formation of current-conductive bridges, up to 600 V	presence / absence of surface breakdown or overlap
					Tracking resistance indices	from 25 up to 600 V
					Efforts	from 0,005 N to 10 kN
					Force moment	from 0.4 N to 140 kN
					Immunity to mechanical impact	compliant / non-compliant
					Immunity to climatic impact	compliant / non-compliant
					Stability and mechanical hazards	compliant / non-compliant
					Thermal stability, combustibility of insulation materials	compliant / non-compliant
					Time intervals	from 0 to 1440 min.
					Corrosion resistance	presence / absence of corrosion
644	GOST IEC 61347-2-13 p. 5 - 21 Schedule A Schedule B Schedule C Schedule D Schedule E Schedule F Schedule G Schedule H Schedule I	Starting devices for lamps	27.40.00	853600000 853700000 903200000	Electric pressure	from 100 μ V to 30 kV
					Current	from 0.01 mA to 2 kA
					Electric resistance	from 10 ⁻⁹ to 10 ¹² Ohm
					Electric power	from 0.05 to 100 kW
					Of markings of clamps	compliant / non-compliant
					Electric circuit continuity	from 0,001 MOhm to 1 kOhm
					Accessibility of dangerous parts	compliant / non-compliant
					Protective parameters of covers	from IP0X to IP6X from IPX0 to IPX8
					Dielectric strength of insulation, up to 10 kV	presence / absence of breakdown
					Temperature of parts	from 0 to 450 ° C
					Dimensions, gaps, leak paths, safe distances.	from 0,02 mm to 300 mm
					Immunity to formation of current-conductive bridges, up to 600 V	presence / absence of surface breakdown or overlap
					Tracking resistance indices	from 25 up to 600 V
					Efforts	from 0,005 N to 10 kN
					Force moment	from 0.4 N to 140 kN
					Immunity to mechanical impact	compliant / non-compliant
					Immunity to climatic impact	compliant / non-compliant
					Stability and mechanical hazards	compliant / non-compliant
					Thermal stability, combustibility of insulation materials	compliant / non-compliant
					Time intervals	from 0 to 1440 min.

					Corrosion resistance	presence / absence of corrosion
645	GOST 31998.1 p. 2.4.2, 2.4.3 A.1, Schedule A	Tungsten incandescent bulbs for domestic and similar general lighting	27.40.39 27.40.10	940500000 853900000	Overheating cap	from 0 to 450 ° C
					Availability of labeling Clarity of labeling Labeling strength	presence / absence clear / not clear sticker is readable / unreadable, sticker peels off / not peel off and blisters / not blisters
	A.3, Schedule A		Electric insulation resistance	from 10 ⁻⁹ to 10 ¹² Ohm		
	A.4, Schedule A		The protruding metal parts, side soldering and (or) soldering of contact plates	presence / absence overhang from 0 to 300 mm		
	Schedule B		The presence of the required character	presence / absence		
	C.1.4, Schedule C		Torque resistance, to 140 Nm	presence / absence offset offset more / less than 10 ⁰		
	C.2.3, Schedule C		Torque resistance after heating	presence / absence offset offset more / less than 10 ⁰		
	Schedule D, F2 of Appendix F		Specially caused failure	presence / absence of the destruction of the bulb or its separation from the base presence / absence of a short circuit inside the base		
	Schedule E		Resource to failure	presence / absence of the destruction of the bulb or its separation from the base presence / absence of a short circuit inside the base		
	Schedule G		Network impedance	from 0.035 to 111111.1 Ohm		
	Schedule YES		Matching protection from accidental touch	compliant / non-compliant		
	Schedule DB		Interchangeability	compliant / non-compliant		
	DV.1 of application DV		Lead path	from 0 to 30 mm		
	DV.2 Annex DV		Availability of fuse The ability of lamps to withstand current overload	presence / absence presence of no destruction flask		
646	GOST IEC 60432-2		27.40.39	940500000	Availability of labeling	presence / absence

	p. 2.2	Tungsten halogen lamps for general lighting	27.40.10	853900000	Clarity of labeling	clear / not clear
					Labeling strength	sticker is readable / unreadable, sticker peels off / not peel off and blisters / not blisters
	p. 2.3				Matching protection from accidental touch	compliant / non-compliant
	p. 2.4				Overheating cap	from 0 to 450 ° C
	p. 2.5				Torque resistance, to 140 Nm	presence / absence offset offset more / less than 10 ⁰
	p. 2.7				The protruding metal parts, side soldering and (or) soldering of contact plates	presence / absence overhang from 0 to 300 mm
	p. 2.8				Lead path	from 0 to 30 mm
	p. 2.9, Schedule A				Compliance with safety at the end of the burning time	presence / absence of the destruction of the bulb or its separation from the base presence / absence of a short circuit inside the base
	p. 2.10				Interchangeability	compliant / non-compliant
	p. 2.11	Ultraviolet radiation	compliant / non-compliant			
647	GOST R 54416 (IEC 60432-3: 2002) p. 2.2.1, 2.2.2	Single-ended and double-ended tungsten halogen lamps for rated voltages up to 250 V	27.40.39 27.40.10	940500000 853900000	Availability of labeling	presence / absence
					Clarity of labeling	clear / not clear
					Labeling strength	sticker is readable / unreadable, sticker peels off / not peel off and blisters / not blisters
					Matching base	compliant / non-compliant
					Lead path	from 0 to 300 mm
					Dimensions	compliant / non-compliant
					UV radiation	compliant / non-compliant
Gas pressure	compliant / non-compliant					
Safety at the end of the burning time	compliant / non-compliant					
Schedule B						
Schedule E, F						
Schedule YES						
648	GOST IEC 60838-1 p. 6	Various cartridges designed for	27.90.11 27.33.13	854100000 854300000	Availability of labeling	presence / absence
					Clarity of labeling	clear / not clear

		installation in appliances (i.e., use with general purpose, projection, flood light, for outdoor lighting)		853600000	Labeling strength	sticker is readable / unreadable, sticker peels off / not peel off and blisters / not blisters
p. 7					Electric shock protection compliance	compliant / non-compliant
p. 8					Terminal clamp compliance	compliant / non-compliant
p. 9					Earthing compliance	compliant / non-compliant
p. 10					Design compliance	compliant / non-compliant
p. 11.1					Humidity resistance, up to 95% humidity	presence / absence of damage from 10^{-9} to 10^{12} Ohm
p. 11.2.1					Electric insulation resistance	
p. 11.2.2					Dielectric strength of insulation, up to 10 kV	
p. 12					Mechanical strength	compliant / non-compliant
p. 13					Matching screws, live parts and connections	compliant / non-compliant
p. 14					Leakage path and air gaps	from 0 to 300 mm
p. 15					Wear capacity	compliant / non-compliant
p. 16					Heat stability and fire resistance - Heat resistance, to 150 ° C - Flame-and combustion-resistance, to 960 ° C - Resistance to surface discharge currents, up to 600 V - Heat stability, to 150 ° C	compliant / non-compliant
p. 17.1					Compliance protection from residual stresses and corrosion	presence / absence of cracks presence / absence of corrosion
p. 17.2						
Schedule C						
649	GOST IEC 60838-2-1 p. eight	S14 cartridges, both embedded and independent, designed	27.90.11	854100000	Electric shock protection compliance	compliant / non-compliant
	p. 9		27.33.13	854300000	Terminal clamp compliance	compliant / non-compliant
	p. 11, p. 12			853600000	Design compliance, cartridges with switches	compliant / non-compliant
	p. 16				Leakage path and air gaps	from 0 to 300 mm
650	GOST IEC 60838-2-2 p. 11	Connectors of various types	27.90.11	854100000	Design compliance	compliant / non-compliant
	p. 16		27.33.13	854300000	Wear capacity	compliant / non-compliant
	p. 7.1			853600000	Vibration resistance	presence / absence of changes affecting further use

					Durability when exposed to vibration	the presence / absence of contact between the connector and the installed module			
651	GOST IEC 61184 p. 7	Bayonet cartridges	27.90.11 27.33.13	854100000 854300000 853600000	Availability of labeling	presence / absence clear / not clear sticker is readable / unreadable, sticker peels off / not peel off and blisters / not blisters			
					Clarity of labeling				
					Labeling strength				
					p. 8			Size compliance	compliant / non-compliant
					p. 9			Electric shock protection compliance	compliant / non-compliant
					p.10			Terminal clamp compliance	compliant / non-compliant
					p. 11			Earthing compliance	compliant / non-compliant
					p. 12			Design compliance	compliant / non-compliant
					p. 13			Matching cartridges with integrated switch	compliant / non-compliant
					p. 14.1			Protection degree from water ingress	compliant / non-compliant
					p. 14.2			Water protection, up to 95%	presence / absence of damage
					p. 14.3			Electric resistance	from 10^{-9} to 10^{12} Ohm
								Dielectric strength insulation	presence / absence of flashover or insulation breakdown
					p. 15			Mechanical strength	compliant / non-compliant
					p. 16			Matching screws, live parts and connections	compliant / non-compliant
p. 17			Leakage path and air gaps	from 0 to 300 mm					
p. 18			Heat stability	compliant / non-compliant					
p. 19			Heat resistance (indentation diameter)	from 0 to 10 mm					
			Resistance to fire and ignition, to 960 ° C	compliant / non-compliant					
			Resistance to surface discharge currents, up to 600 V	presence / absence of breakdown					
p. 20.1			Compliance protection from aging	presence / absence of cracks					
p. 20.2, Schedule A			Corrosion Protection Compliance	presence / absence of corrosion					
652	GOST IEC 60238 p. 7	Edison E14, E27 and E40 Threaded	27.90.11 27.33.13	8541000008 54300000	Availability of labeling Clarity of labeling	presence / absence clear / not clear			

		Cartridges, intended only for connection to the power supply of lamps and lamp-fixtures		853600000	Labeling strength	sticker is readable / unreadable, sticker peels off / not peel off and blisters / not blisters
	p. 8				Size compliance	compliant / non-compliant
	p. 9				Electric shock protection compliance	compliant / non-compliant
	p.10				Terminal clamp compliance	compliant / non-compliant
	p. 11				Earthing compliance	compliant / non-compliant
	p. 12				Design compliance	compliant / non-compliant
	p. 13				Matching cartridges with integrated switch	compliant / non-compliant
	p. 14				Protection degree from water ingress Matching cable entries Water protection, up to 95% Electric resistance Dielectric strength insulation	compliant / non-compliant compliant / non-compliant presence / absence of damage from 10^{-9} to 10^{12} Ohm presence / absence of flashover or insulation breakdown
	p. 15				Mechanical strength	compliant / non-compliant
	p. 16				Matching screws, live parts and connections	compliant / non-compliant
	p. 17				Leakage path and air gaps	from 0 to 300 mm
	p. 18				Compliance with normal operation	compliant / non-compliant
	p. 19				Heat resistance	compliant / non-compliant
	p. 20				Heat resistance (indentation diameter) Resistance to fire and ignition, to 960 ° C Resistance to surface discharge currents, up to 600 V	from 0 to 10 mm compliant / non-compliant presence / absence of breakdown
	p. 21.1 p. 21.2 Schedule A				Compliance protection from aging Corrosion Protection Compliance	presence / absence of cracks presence / absence of corrosion
653	GOST IEC 60400 p. 7		27.90.11 27.33.13	854100000 854300000	Availability of labeling Clarity of labeling	presence / absence clear / not clear

		Cartridges for tubular fluorescent lamps and starters		853600000	Labeling strength	sticker is readable / unreadable, sticker peels off / not peel off and blisters / not blisters
p. eight			Electric shock protection compliance		compliant / non-compliant	
p. 9			Terminal clamp compliance		compliant / non-compliant	
p. ten			Design compliance		compliant / non-compliant	
p. 11			Compliance with the degree of protection from dust and moisture Water resistance, up to 95%		from IP 00 to IP 68 presence / absence of damage	
p. 12			Electric resistance Dielectric strength		from 10^{-9} to 10^{12} Ohm presence / absence of flashover or insulation breakdown	
p. 13			Wear capacity		compliant / non-compliant	
p. 14			Mechanical strength		compliant / non-compliant	
p. 15			Matching screws, live parts and connections		compliant / non-compliant	
p. 16			Leakage path and air gaps		from 0 to 300 mm	
p. 17			Heat stability Heat resistance (indentation diameter) Fire resistance to fire, to 960 ° C Resistance to surface discharge currents, up to 600 V		compliant / non-compliant from 0 to 10 mm compliant / non-compliant presence / absence of breakdown	
p. 18			Compliance protection from aging Corrosion Protection Compliance		presence / absence of cracks presence / absence of corrosion	
654	GOST IEC 60155 Section I Section II Schedule A Schedule B		Glow discharge starters for fluorescent lamps		27.40.00	940500000
					Current	from 0.01 mA to 2 kA
					Electric resistance	from 10^{-9} to 10^{12} Ohm
					Electric power	from 0.05 to 100 kW
					Of markings of clamps	compliant / non-compliant
					Electric circuit continuity	from 0,001 MOhm to 1 kOhm

					Accessibility of dangerous parts Protective parameters of covers	compliant / non-compliant from IP0X to IP6X from IPX0 to IPX8
					Dielectric strength of insulation, up to 10 kV	presence / absence of breakdown
					Temperature of parts	from 0 to 450 ° C
					Dimensions, gaps, leak paths, safe distances.	from 0,02 mm to 300 mm
					Immunity to formation of current-conductive bridges, up to 600 V	presence / absence of surface breakdown or overlap
					Tracking resistance indices	from 25 up to 600 V
					Efforts	from 0,005 N to 10 kN
					Force moment	from 0.4 N to 140 kN
					Immunity to mechanical impact	compliant / non-compliant
					Immunity to climatic impact	compliant / non-compliant
					Stability and mechanical hazards	compliant / non-compliant
					Thermal stability, combustibility of insulation materials	compliant / non-compliant
					Time intervals	from 0 to 1440 min.
655	GOST IEC 60360	Electric incandescent and discharge lamps	-	-	Temperature rise	from 0 to 450 ° C
656	GOST IEC 61195 p. 2-3 Schedule A Schedule B	Double-ended fluorescent lamps	27.40.15	8539000000 9405000000	Electric pressure	from 100 μV to 30 kV
					Current	from 0.01 mA to 2 kA
					Electric resistance	from 10 ⁻⁹ to 10 ¹² Ohm
					Electric power	from 0.05 to 100 kW
					Of markings of clamps	compliant / non-compliant
					Electric circuit continuity	from 0,001 MOhm to 1 kOhm
					Accessibility of dangerous parts Protective parameters of covers	compliant / non-compliant from IP0X to IP6X from IPX0 to IPX8
					Dielectric strength of insulation, up to 10 kV	presence / absence of breakdown
					Temperature of parts	from 0 to 450 ° C
					Dimensions, gaps, leak paths, safe distances.	from 0,02 mm to 300 mm
					Immunity to formation of current-conductive bridges, up to 600 V	presence / absence of surface breakdown or overlap
					Tracking resistance indices	from 25 up to 600 V

					Efforts	from 0,005 N to 10 kN
					Force moment	from 0.4 N to 140 kN
					Immunity to mechanical impact	compliant / non-compliant
					Immunity to climatic impact	compliant / non-compliant
					Stability and mechanical hazards	compliant / non-compliant
					Thermal stability, combustibility of insulation materials	compliant / non-compliant
					Time intervals	from 0 to 1440 min.
657	GOST IEC 61199 p. 2-3 Schedule A Schedule B	Single-ended fluorescent lamps	27.40.15	853900000 940500000	Electric pressure	from 100 μ V to 30 kV
					Current	from 0.01 mA to 2 kA
					Electric resistance	from 10 ⁻⁹ to 10 ¹² Ohm
					Electric power	from 0.05 to 100 kW
					Of markings of clamps	compliant / non-compliant
					Electric circuit continuity	from 0,001 MOhm to 1 kOhm
					Accessibility of dangerous parts Protective parameters of covers	compliant / non-compliant from IP0X to IP6X from IPX0 to IPX8
					Dielectric strength of insulation, up to 10 kV	presence / absence of breakdown
					Temperature of parts	from 0 to 450 ° C
					Dimensions, gaps, leak paths, safe distances.	from 0,02 mm to 300 mm
					Immunity to formation of current-conductive bridges, up to 600 V	presence / absence of surface breakdown or overlap
					Tracking resistance indices	from 25 up to 600 V
					Efforts	from 0,005 N to 10 kN
					Force moment	from 0.4 N to 140 kN
					Immunity to mechanical impact	compliant / non-compliant
					Immunity to climatic impact	compliant / non-compliant
					Stability and mechanical hazards	compliant / non-compliant
					Thermal stability, combustibility of insulation materials	compliant / non-compliant
					Time intervals	from 0 to to 1440 min.
658	GOST IEC 62031 p. 7-19 Schedule A	Light Emitting Diode Modules for General Lighting	27.40.1	853900000 940500000	Electric pressure	from 100 μ V to 30 kV
					Current	from 0.01 mA to 2 kA
					Electric resistance	from 10 ⁻⁹ to 10 ¹² Ohm
					Electric power	from 0.05 to 100 kW

					Of markings of clamps	compliant / non-compliant
					Electric circuit continuity	from 0,001 MOhm to 1 kOhm
					Accessibility of dangerous parts Protective parameters of covers	compliant / non-compliant from IP0X to IP6X from IPX0 to IPX8
					Dielectric strength of insulation, up to 10 kV	presence / absence of breakdown
					Temperature of parts	from 0 to 450 ° C
					Dimensions, gaps, leak paths, safe distances.	from 0,02 mm to 300 mm
					Immunity to formation of current-conductive bridges, up to 600 V	presence / absence of surface breakdown or overlap
					Tracking resistance indices	from 25 up to 600 V
					Efforts	from 0,005 N to 10 kN
					Force moment	from 0.4 N to 140 kN
					Immunity to mechanical impact	compliant / non-compliant
					Immunity to climatic impact	compliant / non-compliant
					Stability and mechanical hazards	compliant / non-compliant
					Thermal stability, combustibility of insulation materials	compliant / non-compliant
					Time intervals	from 0 to 1440 min.
					Corrosion resistance	compliant / non-compliant
659	GOST 31948 (IEC 62035: 1999) STB IEC 62035 p. 4-6 Schedule B Schedule C Schedule D Schedule E Schedule G	Lamps are bit	27.40.15	853900000 940500000	Electric pressure	from 100 μV to 30 kV
					Current	from 0.01 mA to 2 kA
					Electric resistance	from 10 ⁻⁹ to 10 ¹² Ohm
					Electric power	from 0.05 to 100 kW
					Of markings of clamps	compliant / non-compliant
					Electric circuit continuity	from 0,001 MOhm to 1 kOhm
					Accessibility of dangerous parts Protective parameters of covers	compliant / non-compliant from IP0X to IP6X from IPX0 to IPX8
					Dielectric strength of insulation, up to 10 kV	presence / absence of breakdown
					Temperature of parts	from 0 to 450 ° C
					Dimensions, gaps, leak paths, safe distances.	from 0,02 mm to 300 mm
					Immunity to formation of current-conductive bridges, up to 600 V	presence / absence of surface breakdown or overlap

					Tracking resistance indices	from 25 up to 600 V
					Efforts	from 0,005 N to 10 kN
					Force moment	from 0.4 N to 140 kN
					Immunity to mechanical impact	compliant / non-compliant
					Immunity to climatic impact	compliant / non-compliant
					Stability and mechanical hazards	compliant / non-compliant
					Thermal stability, combustibility of insulation materials	compliant / non-compliant
					Time intervals	from 0 to 1440 min.
660	GOST 31637 p. 9.2.1.1	Contactors with an air gap between household and similar contacts	12.27.22.	853600000	Aging resistance	compliant / non-compliant
	p. 9.2.1.2		12.27.24	853800000	Moisture resistance	presence / absence of defects
	p. 9.2.1.3		27.33.13.	854300000	Heat resistance test	compliant / non-compliant
	p. 9.2.1.4		27.33.13.	910700000	Resistance to abnormal heat and fire	presence / absence of defects
	p. 9.2.1.5		12/27/31.	903200000	Corrosion resistance	presence / absence of corrosion
	p. 9.2.1.6		27.90.11.		Tracking resistance, up to 600 V	presence / absence of surface breakdown
	p. 9.2.3				Compliance with the degree of protection of contactors in shells	compliant / non-compliant
	p. 9.2.4.2				Mechanical strength	compliant / non-compliant
	p. 9.2.4.3				Torque	from 0.4 to 10 Nm
	p. 9.2.4.4				Test for damage and accidental loosening of conductors (for bending)	compliant / non-compliant
	p. 9.2. five				Pulling Resistance	compliant / non-compliant
	p. 9.2.6				Shock resistance	presence / absence of damage
	p. 9.3				Marking stability	compliant / non-compliant
					Performance	presence / absence of damage
					Gaps, leak paths, safe distances	compliant / non-compliant
			Overheating	from 0.02 to 300 mm		
					from 0 to 450 ° C	

					Dielectric strength, to 10 kV	presence / absence of breakdown
					Resistance to overload currents	presence / absence of changes in the initial state
	Schedule E				Gaps, leak paths, safe distances	from 0.02 to 300 mm
	Schedule G				Heated wire resistance	compliant / non-compliant
661	GOST R 51731 (IEC 61095: 2000) P. 9	Electromechanical contactors	12.27.22.	853600000	Aging resistance	compliant / non-compliant
			12.27.24	853800000		presence / absence of defects
			27.33.13.	854300000	Moisture resistance	compliant / non-compliant
			27.33.13.	910700000		presence / absence of defects
			12/27/31.	903200000	Heat resistance test	compliant / non-compliant
			27.90.11.			presence / absence of defects
					Resistance to abnormal heat and fire	compliant / non-compliant
						presence / absence of defects
					Corrosion resistance	presence / absence of corrosion
					Tracking resistance, up to 600 V	presence / absence of surface breakdown
					Compliance with the degree of protection of contactors in shells	compliant / non-compliant
					Mechanical strength	compliant / non-compliant
					Torque	from 0.4 to 10 Nm
					Test for damage and accidental loosening of conductors (for bending)	compliant / non-compliant
					Pulling Resistance	compliant / non-compliant
						presence / absence of damage
					Shock resistance	compliant / non-compliant
						presence / absence of damage
					Marking stability	compliant / non-compliant
						presence / absence of damage
		Performance	compliant / non-compliant			
		Gaps, leak paths, safe distances	from 0.02 to 300 mm			
		Overheating	from 0 to 450 ° C			
		Dielectric strength, to 10 kV	presence / absence of breakdown			

					Resistance to overload currents	presence / absence of changes in the initial state
					Gaps, leak paths, safe distances	from 0.02 to 300 mm
					Heated wire resistance	compliant / non-compliant
662	GOST R 53075 (IEC 61167: 1992)	Metal halide lamps.	27.40.15	853900000 940500000	Availability of labeling Clarity of labeling Labeling strength	presence / absence clear / not clear sticker is readable / unreadable, sticker peels off / not peel off and blisters / not blisters
					Matching base	compliant / non-compliant
					Lead path	from 0 to 300 mm
					Dimensions	compliant / non-compliant
					UV radiation	compliant / non-compliant
					Gas pressure	compliant / non-compliant
					Safety at the end of the burning time	compliant / non-compliant
					Resource to failure	compliant / non-compliant
663	GOST 31999 (IEC 60968: 1988)	Lamps with integrated control gears	27.40.15	853900000 940500000	Electric pressure	from 100 μ V to 30 kV
					Current	from 0.01 mA to 2 kA
					Electric resistance	from 10 ⁻⁹ to 10 ¹² Ohm
					Electric power	from 0.05 to 100 kW
					Of markings of clamps	compliant / non-compliant
					Electric circuit continuity	from 0,001 MOhm to 1 kOhm
					Accessibility of dangerous parts Protective parameters of covers	compliant / non-compliant from IP0X to IP6X from IPX0 to IPX8
					Dielectric strength of insulation, up to 10 kV	presence / absence of breakdown
					Temperature of parts	from 0 to 450 °C
					Dimensions, gaps, leak paths, safe distances.	from 0,02 mm to 300 mm
					Immunity to formation of current-conductive bridges, up to 600 V	presence / absence of surface breakdown or overlap
					Tracking resistance indices	from 25 up to 600 V
					Efforts	from 0,005 N to 10 kN
					Force moment	from 0.4 N to 140 kN

					Immunity to mechanical impact	compliant / non-compliant
					Immunity to climatic impact	compliant / non-compliant
					Stability and mechanical hazards	compliant / non-compliant
					Thermal stability, combustibility of insulation materials	compliant / non-compliant
					Time intervals	from 0 to 1440 min.
664	STB IEC 62560 GOST R IEC 62560	Light Emitting Diode Lamps	27.40.1	853900000 940500000	Electric pressure	from 100 μ V to 30 kV
					Current	from 0.01 mA to 2 kA
					Electric resistance	from 10 ⁻⁹ to 10 ¹² Ohm
					Electric power	from 0.05 to 100 kW
					Of markings of clamps	compliant / non-compliant
					Electric circuit continuity	from 0,001 MOhm to 1 kOhm
					Accessibility of dangerous parts Protective parameters of covers	compliant / non-compliant from IP0X to IP6X from IPX0 to IPX8
					Dielectric strength of insulation, up to 10 kV	presence / absence of breakdown
					Temperature of parts	from 0 to 450 ° C
					Dimensions, gaps, leak paths, safe distances.	from 0,02 mm to 300 mm
					Immunity to formation of current-conductive bridges, up to 600 V	presence / absence of surface breakdown or overlap
					Tracking resistance indices	from 25 up to 600 V
					Efforts	from 0,005 N to 10 kN
					Force moment	from 0.4 N to 140 kN
					Immunity to mechanical impact	compliant / non-compliant
					Immunity to climatic impact	compliant / non-compliant
					Stability and mechanical hazards	compliant / non-compliant
					Thermal stability, combustibility of insulation materials	compliant / non-compliant
					Time intervals	from 0 to 1440 min.
665	GOST IEC 61048	Lamp accessories	27.40.00	853900000 940500000	Electric pressure	from 100 μ V to 30 kV
					Current	from 0.01 mA to 2 kA
					Electric resistance	from 10 ⁻⁹ to 10 ¹² Ohm
					Electric power	from 0.05 to 100 kW
					Of markings of clamps	compliant / non-compliant
					Electric circuit continuity	from 0,001 MOhm to 1 kOhm

					Accessibility of dangerous parts Protective parameters of covers	compliant / non-compliant from IP0X to IP6X from IPX0 to IPX8
					Dielectric strength of insulation, up to 10 kV	presence / absence of breakdown
					Temperature of parts	from 0 to 450 ° C
					Dimensions, gaps, leak paths, safe distances.	from 0,02 mm to 300 mm
					Immunity to formation of current-conductive bridges, up to 600 V	presence / absence of surface breakdown or overlap
					Tracking resistance indices	from 25 up to 600 V
					Efforts	from 0,005 N to 10 kN
					Force moment	from 0.4 N to 140 kN
					Immunity to mechanical impact	compliant / non-compliant
					Immunity to climatic impact	compliant / non-compliant
					Stability and mechanical hazards	compliant / non-compliant
					Thermal stability, combustibility of insulation materials	compliant / non-compliant
					Time intervals	from 0 to 1440 min.
666	GOST IEC 61050	Transformers for tubular discharge lamps with open circuit voltage	27.40.00	853900000 940500000	Electric pressure	from 100 μV to 30 kV
					Current	from 0.01 mA to 2 kA
					Electric resistance	from 10 ⁻⁹ to 10 ¹² Ohm
					Electric power	from 0.05 to 100 kW
					Of markings of clamps	compliant / non-compliant
					Electric circuit continuity	from 0,001 MOhm to 1 kOhm
					Accessibility of dangerous parts Protective parameters of covers	compliant / non-compliant from IP0X to IP6X from IPX0 to IPX8
					Dielectric strength of insulation, up to 10 kV	presence / absence of breakdown
					Temperature of parts	from 0 to 450 ° C
					Dimensions, gaps, leak paths, safe distances.	from 0,02 mm to 300 mm
					Immunity to formation of current-conductive bridges, up to 600 V	presence / absence of surface breakdown or overlap
					Tracking resistance indices	from 25 up to 600 V
					Efforts	from 0,005 N to 10 kN
					Force moment	from 0.4 N to 140 kN

					Immunity to mechanical impact	compliant / non-compliant
					Immunity to climatic impact	compliant / non-compliant
					Stability and mechanical hazards	compliant / non-compliant
					Thermal stability, combustibility of insulation materials	compliant / non-compliant
					Time intervals	from 0 to 1440 min.
667	GOST IEC 61995-1	Devices for connecting household and similar luminaires	27.40.00	853900000 940500000	Electric pressure	from 100 μ V to 30 kV
					Current	from 0.01 mA to 2 kA
					Electric resistance	from 10 ⁻⁹ to 10 ¹² Ohm
					Electric power	from 0.05 to 100 kW
					Of markings of clamps	compliant / non-compliant
					Electric circuit continuity	from 0,001 MOhm to 1 kOhm
					Accessibility of dangerous parts	compliant / non-compliant
					Protective parameters of covers	from IP0X to IP6X from IPX0 to IPX8
					Dielectric strength of insulation, up to 10 kV	presence / absence of breakdown
					Temperature of parts	from 0 to 450 ° C
					Dimensions, gaps, leak paths, safe distances.	from 0,02 mm to 300 mm
					Immunity to formation of current-conductive bridges, up to 600 V	presence / absence of surface breakdown or overlap
					Tracking resistance indices	from 25 up to 600 V
					Efforts	from 0,005 N to 10 kN
					Force moment	from 0.4 N to 140 kN
					Immunity to mechanical impact	compliant / non-compliant
					Immunity to climatic impact	compliant / non-compliant
					Stability and mechanical hazards	compliant / non-compliant
					Thermal stability, combustibility of insulation materials	compliant / non-compliant
					Time intervals	from 0 to 1440 min.
668	GOST R IEC 61730-1 p. 4 - 12	Photovoltaic modules	27.40.00	853900000 940500000	Electric pressure	from 100 μ V to 30 kV
					Current	from 0.01 mA to 2 kA
					Electric resistance	from 10 ⁻⁹ to 10 ¹² Ohm
					Electric power	from 0.05 to 100 kW

					Of markings of clamps	compliant / non-compliant
					Electric circuit continuity	from 0,001 MOhm to 1 kOhm
					Accessibility of dangerous parts Protective parameters of covers	compliant / non-compliant from IP0X to IP6X from IPX0 to IPX8
					Dielectric strength of insulation, up to 10 kV	presence / absence of breakdown
					Temperature of parts	from 0 to 450 ° C
					Dimensions, gaps, leak paths, safe distances.	from 0,02 mm to 300 mm
					Immunity to formation of current-conductive bridges, up to 600 V	presence / absence of surface breakdown or overlap
					Tracking resistance indices	from 25 up to 600 V
					Efforts	from 0,005 N to 10 kN
					Force moment	from 0.4 N to 140 kN
					Immunity to mechanical impact	compliant / non-compliant
					Immunity to climatic impact	compliant / non-compliant
					Stability and mechanical hazards	compliant / non-compliant
					Thermal stability, combustibility of insulation materials	compliant / non-compliant
					Time intervals	from 0 to 1440 min.
669	GOST EN 50087 p. 6	Electrical appliances for domestic and similar use, the rated voltage of which does not exceed 250 V for single-phase devices and 480 V for other devices	12.27.00	850000000	Classification	
			26.40.00	841800000	protection class from electric shock	0, 0I, I, II, III
			26.30.00	842100000	Protection degree (IP code)	from IP00 to IP69
			27.51.00	842200000		
			26.70.00	845000000	Marking compliance and instructions	compliant / non-compliant
			26.51.00	845200000	Conformity protection from access to live parts	compliant / non-compliant
			26.60.00	901300000	Electric power	from 0.05 to 100 kW
			32.50.00	901500000	Electric current	from 0.01 mA to 2 kA
				901800000	Heating (determination of temperature rise)	from 0 to 450 ° C
				901900000	Lead current	from 0.01 to 20 mA
				902200000	Dielectric strength, to 10 kV	presence / absence of breakdown
				902500000		
				903100000	Dynamic overvoltage, 1.2 / 50 μs, to 12 kV	compliant / non-compliant
	903200000					
	902800000	Protection degree IP	from IPX0 to IPX9			
	902900000	Electric isolation affected by overflow	presence / absence of effects			

				9030000000	Humidity resistance compliance, Temperature up to 150 ° C, humidity up to 98%	compliant / non-compliant
	p. 17				Compliance protection from overload of transformers and connected circuits	compliant / non-compliant
	p. 19				Compliance with abnormal operation	compliant / non-compliant
	p. 20				Resistance, to 15 ° Moving parts contact	tips over / remains upright presence / absence
	p. 21				Shock resistance, 1 J The strength of the available parts of continuous insulation from penetration of sharp objects	presence / absence of damage presence / absence of material exfoliation
	p. 22				Design compliance	compliant / non-compliant
	p. 23				Wiring compliance	compliant / non-compliant
	p. 24				Components compliance	compliant / non-compliant
	p. 25				Flexible power cords	compliant / non-compliant
	p. 26				External wires clamps compliance	compliant / non-compliant
	p. 27				Earthing compliance	compliant / non-compliant
	p. 28				Screws and connection compliance	compliant / non-compliant
	p. 29				Dimensions of air gaps, up to 30 N Proof tracking index Comparative Tracking Index Dielectric strength of insulation, up to 10 kV	from 0 to 300 mm from 0 to 600 V from 0 to 600 V presence / absence of a breakdown
	p. 30				Heat stability, to 150 ° C Fire resistance, to 960 ° C	compliant / non-compliant
	p. 31				Corrosion resistance	compliant / non-compliant
	p. 32				Radiation, toxicity and relevant hazards	compliant / non-compliant
670	GOST R IEC 61851-1 p. 11.3	Airborne and off-board electric vehicle charging equipment for electric road vehicles	27.90.11 27.32.13	8504405500 8544420000	IP Degrees	from IP00 to IP68
	p. 11.4				Dielectric strength, to 100 kV	presence / absence of breakdown
					Resistance to impulse voltage, (1.2 / 50 μs), to 12 kV	presence / absence of breakdown

	p. 11.5				Insulation resistance	from 10^{-9} to 10^{12} Ohm
	p. 11.6				Air gaps and leak distances	from 0.02 to 300 mm
	p. 11.7				Leak - Touch Current	from 0.01 mA to 20 mA
	p. 11.8				Resistance to environmental factors	compliant / non-compliant
	p. 11.9				Surface temperature	from 0 to 450 ° C
	p. 11.11				Resistance to mechanical factors	presence / absence of damage
	p. 11.12				Electromagnetic emission	from average noise level to +30 dBm
					Noise immunity	Performance criterion A, B, C, D
	p. 11.15				Marking compliance and instructions	compliant / non-compliant
671	STB IEC 61851-1 p. 11.3	Airborne and off-board electric vehicle charging equipment for electric road vehicles	27.90.11	8504405500	IP Degrees	from IP00 to IP68
	p. 11.4		27.32.13	8544420000	Dielectric strength, to 100 kV	presence / absence of breakdown
					Resistance to impulse voltage, (1.2 / 50 μ s), to 12 kV	presence / absence of breakdown
	p. 11.5				Insulation resistance	from 10^{-9} to 10^{12} Ohm
	p. 11.6				Air gaps and leak distances	from 0.02 to 300 mm
	p. 11.7				Leak - Touch Current	from 0.01 mA to 20 mA
	p. 11.8				Resistance to environmental factors	compliant / non-compliant
	p. 11.9				Surface temperature	from 0 to 450 ° C
	p. 11.11				Resistance to mechanical factors	presence / absence of damage
	p. 11.12				Electromagnetic emission	from average noise level to +30 dBm
					Noise immunity	Performance criterion A, B, C, D
	p. 11.15				Marking compliance and instructions	compliant / non-compliant
672	STB IEC 61851-21 p. 8 - 12	Airborne and off-board electric vehicle charging equipment for electric road vehicles	27.90.11	8504405500	IP Degrees	from IP00 to IP68
			27.32.13	8544420000	Dielectric strength, to 100 kV	presence / absence of breakdown
					Resistance to impulse voltage, (1.2 / 50 μ s), to 12 kV	presence / absence of breakdown
					Insulation resistance	from 10^{-9} to 10^{12} Ohm
					Air gaps and leak distances	from 0.02 to 300 mm
					Leak - Touch Current	from 0.01 mA to 20 mA

					Resistance to environmental factors	compliant / non-compliant
					Surface temperature	from 0 to 450 ° C
					Resistance to mechanical factors	presence / absence of damage
					Electromagnetic emission	from average noise level to +30 dBm
					Noise immunity	Performance criterion A, B, C, D
					Marking compliance and instructions	compliant / non-compliant
673	GOST R IEC 62040-1-1 p. 4 - 9 Schedule L	Uninterruptible Power Supply (UPS)	26.20.40	8504400000	Electric pressure	from 100 μV to 30 kV
					Current	from 0.01 mA to 2 kA
					Electric resistance	from 10 ⁻⁹ to 10 ¹² Ohm
					Electric power	from 0.05 to 100 kW
					Of markings of clamps	compliant / non-compliant
					Electric circuit continuity	from 0,001 MOhm to 1 kOhm
					Accessibility of dangerous parts	compliant / non-compliant
					Protective parameters of covers	from IP0X to IP6X from IPX0 to IPX8
					Dielectric strength of insulation, up to 10 kV	presence / absence of breakdown
					Temperature of parts	from 0 to 450 ° C
					Dimensions, gaps, leak paths, safe distances.	from 0,02 mm to 300 mm
					Immunity to formation of current-conductive bridges, up to 600 V	presence / absence of surface breakdown or overlap
					Tracking resistance indices	from 25 up to 600 V
					Efforts	from 0,005 N to 10 kN
					Force moment	from 0.4 N to 140 kN
					Immunity to mechanical impact	compliant / non-compliant
					Immunity to climatic impact	compliant / non-compliant
					Stability and mechanical hazards	compliant / non-compliant
					Thermal stability, combustibility of insulation materials	compliant / non-compliant
					Time intervals	from 0 to 1440 min.
674	GOST R IEC 62040-1-2 p. 4 - 8 Schedule L	Uninterruptible Power Supply (UPS)	26.20.40	8504400000	Electric pressure	from 100 μV to 30 kV
					Current	from 0.01 mA to 2 kA
					Electric resistance	from 10 ⁻⁹ to 10 ¹² Ohm
					Electric power	from 0.05 to 100 kW

					Of markings of clamps	compliant / non-compliant
					Electric circuit continuity	from 0,001 MOhm to 1 kOhm
					Accessibility of dangerous parts Protective parameters of covers	compliant / non-compliant from IP0X to IP6X from IPX0 to IPX8
					Dielectric strength of insulation, up to 10 kV	presence / absence of breakdown
					Temperature of parts	from 0 to 450 ° C
					Dimensions, gaps, leak paths, safe distances.	from 0,02 mm to 300 mm
					Immunity to formation of current-conductive bridges, up to 600 V	presence / absence of surface breakdown or overlap
					Tracking resistance indices	from 25 up to 600 V
					Efforts	from 0,005 N to 10 kN
					Force moment	from 0.4 N to 140 kN
					Immunity to mechanical impact	compliant / non-compliant
					Immunity to climatic impact	compliant / non-compliant
					Stability and mechanical hazards	compliant / non-compliant
					Thermal stability, combustibility of insulation materials	compliant / non-compliant
					Time intervals	from 0 to to 1440 min.
675	GOST IEC 62311	Electronic and electrical equipment	26.20.00 27.51.00	850000000 840000000	Evaluation of compliance with maximum permissible exposure levels	-
676	GOST EN 62233	Household and similar electrical appliances	27.51.00	850000000 840000000	Electromagnetic field strengths up to 300 GHz	from average noise level to +30 dBm
					Electric field strength	from average noise level to +30 dBm
					Magnetic induction	compliant / non-compliant
677	GOST IEC 62479	Low-power electronic and electrical equipment	27.51.00	850000000 840000000	Impact assessment of electromagnetic fields (EMF)	-
678	GOST 10446 (ISO 6892-84)	Wire	24.34.00 24.42.00 24.43.00 24.45.00 25.93.00	7.3 billion 7400000000 7500000000 7600000000	Tensile strength	from 0 to 2000 MPa
					Cross section after rupture	from 0 to 75 mm ²
					Relative extension	from 0 to 500%
					Relative narrowing	from 0 to 90%
					Yield strength	from 0 to 1000 MPa
					Proportionality limit	from 0 to 1500 MPa

					Elastic modulus	from 0 to 500000 MPa
					Temporary resistance	from 0 to 3000 MPa
679	GOST IEC 60269-1 p. 8.2	Fuses	12.27.21	8536100000	Dielectric strength, to 10 kV	presence / absence of breakdown
	p. 8.3				Gaps, leak paths	from 0.02 to 150 mm
	p. 8.4				Electric resistance	from 10^{-9} to 10^{12} Ohm
	p. 8.5				Overheat temperature	from 0 to 450 °C
	p. 8.6				Matching power loss	compliant / non-compliant
	p. 8.7				Working	functions / fails to function
	p. 8.8				Breaking capacity	compliant / non-compliant
	p. 8.9				Amp-second matching	compliant / non-compliant
	p. 8.10				Compliance of I2t characteristics and selectivity at overcurrent	compliant / non-compliant
	p. 8.11.1				Protection degree of shells	from IP00 to IP68
	p. 8.11.2.1				Heat stability	compliant / non-compliant
	p. 8.11.2.2				Contact integrity	provided / not provided
					Mechanical strength	compliant / non-compliant
					Lack of internal stress	presence / absence
					Resistance to abnormal overheating and fire	presence / absence of visible flame and long lasting glow presence / absence of extinction of a flame or luminescence 30 s after removal of a glowing wire
	p. 8.11.2.3				Corrosion Test	presence of absence of signs of corrosion
680	GOST R IEC 60269-1 p. 8.2	Fuses	12.27.21	8536100000	Dielectric strength, to 10 kV	presence / absence of breakdown
	p. 8.3				Gaps, leak paths	from 0.02 to 150 mm
	p. 8.4				Electric resistance	from 10^{-9} to 10^{12} Ohm
	p. 8.5				Overheat temperature	from 0 to 450 °C
	p. 8.6				Matching power loss	compliant / non-compliant
					Working	functions / fails to function
					Breaking capacity	compliant / non-compliant
					Amp-second matching	compliant / non-compliant

	p. 8.7				Compliance of I2t characteristics and selectivity at overcurrent	compliant / non-compliant
	p. 8.8				Protection degree of covers	from IP00 to IP68
	p. 8.9				Heat stability	compliant / non-compliant
	p. 8.10				Contact integrity	provided / not provided
	p. 8.11.1				Mechanical strength	compliant / non-compliant
	p. 8.11.2.1				Lack of internal stress	presence / absence
	p. 8.11.2.2				Resistance to abnormal overheating and fire	presence / absence of visible flame and long lasting glow presence / absence of extinction of a flame or luminescence 30 s after removal of a glowing wire
	p. 8.11.2.3				Corrosion Test	presence of absence of signs of corrosion
681	GOST 31196.2 (IEC 60269-2: 1986) p. 8.4.3.3.2 p. 8.9.1 p. 8.11.1	Fuses	12.27.21	8536100000	Correspondence of boundary values	compliant / non-compliant
					Heat resistance	compliant / non-compliant
					Mechanical strength	compliant / non-compliant
682	GOST 31196.2.1 (IEC 60269-2-1: 1987) p. 8 section I, II, III	Fuses	12.27.21	8536100000	Dielectric strength, to 10 kV	presence / absence of breakdown
					Gaps, leak paths	from 0.02 to 150 mm
					Electric resistance	from 10^{-9} to 10^{12} Ohm
					Overheat temperature	from 0 to 450 ° C
					Matching power loss	compliant / non-compliant
					Working	functions / fails to function
					Breaking capacity	compliant / non-compliant
					Amp-second matching	compliant / non-compliant
					Compliance of I2t characteristics and selectivity at overcurrent	compliant / non-compliant
					Protection degree of shells	from IP00 to IP68
					Heat stability	compliant / non-compliant
					Contact integrity	provided / not provided
					Mechanical strength	compliant / non-compliant

					Lack of internal stress	presence / absence
					Resistance to abnormal overheating and fire	presence / absence of visible flame and long lasting glow presence / absence of extinction of a flame or luminescence 30 s after removal of a glowing wire
					Corrosion Test	presence of absence of signs of corrosion
683	GOST 31196.3 (IEC 60269-3: 1987, IEC 60269-3A: 1978) p. 8.5	Fuses	12.27.21	8536100000	Breaking capacity	compliant / non-compliant
	p. 8.11				Mechanical strength of thread Torque	compliant / non-compliant from 0 to 10 Nm
	p. 8.11.2.2				Resistance to abnormal overheating and fire	compliant / non-compliant
684	GOST IEC 60269-3-1 p. 8 section I, IIA, IIB, IIC, III, IV	Fuses	12.27.21	8536100000	Dielectric strength, to 10 kV	presence / absence of breakdown
					Gaps, leak paths	from 0.02 to 150 mm
					Electric resistance	from 10^{-9} to 10^{12} Ohm
					Overheat temperature	from 0 to 450 °C
					Matching power loss	compliant / non-compliant
					Working	functions / fails to function
					Breaking capacity	compliant / non-compliant
					Amp-second matching	compliant / non-compliant
					Compliance of I2t characteristics and selectivity at overcurrent	compliant / non-compliant
					Protection degree of shells	from IP00 to IP68
					Heat stability	compliant / non-compliant
					Contact integrity	provided / not provided
					Mechanical strength	compliant / non-compliant
					Lack of internal stress	presence / absence
					Resistance to abnormal overheating and fire	presence / absence of visible flame and long lasting glow

						presence / absence of extinction of a flame or luminescence 30 s after removal of a glowing wire
					Corrosion Test	presence of absence of signs of corrosion
685	GOST 31196.4 (IEC 60269-4: 1986)	Fuses	12.27.21	8536100000	Matching fuses to protect semiconductor devices	compliant / non-compliant
686	GOST IEC 60269-4-1 p. eight				Dielectric strength, to 10 kV	presence / absence of breakdown
					Gaps, leak paths	from 0.02 to 150 mm
					Electric resistance	from 10^{-9} to 10^{12} Ohm
					Overheat temperature	from 0 to 450 ° C
					Matching power loss	compliant / non-compliant
					Working	functions / fails to function
					Breaking capacity	compliant / non-compliant
					Amp-second matching	compliant / non-compliant
					Compliance of I2t characteristics and selectivity at overcurrent	compliant / non-compliant
					Protection degree of shells	from IP00 to IP68
					Heat stability	compliant / non-compliant
					Contact integrity	provided / not provided
					Mechanical strength	compliant / non-compliant
					Lack of internal stress	presence / absence
					Resistance to abnormal overheating and fire	presence / absence of visible flame and long lasting glow presence / absence of extinction of a flame or luminescence 30 s after removal of a glowing wire
					Corrosion Test	presence of absence of signs of corrosion
687	GOST IEC 60269-6 p. 8	Fuses	12.27.21	853610000	Matching fuses to protect semiconductor devices	compliant / non-compliant
					Dielectric strength, to 10 kV	presence / absence of breakdown

					Gaps, leak paths	from 0.02 to 150 mm
					Electric resistance	from 10^{-9} to 10^{12} Ohm
					Overheat temperature	from 0 to 450 ° C
					Matching power loss	compliant / non-compliant
					Working	functions / fails to function
					Breaking capacity	compliant / non-compliant
					Amp-second matching	compliant / non-compliant
					Compliance of I2t characteristics and selectivity at overcurrent	compliant / non-compliant
					Protection degree of shells	from IP00 to IP68
					Heat stability	compliant / non-compliant
					Contact integrity	provided / not provided
					Mechanical strength	compliant / non-compliant
					Lack of internal stress	presence / absence
					Resistance to abnormal overheating and fire	presence / absence of visible flame and long lasting glow presence / absence of extinction of a flame or luminescence 30 s after removal of a glowing wire
					Corrosion Test	presence of absence of signs of corrosion
688	GOST IEC 60127-1 p. 6	Miniature Fuses	12.27.21	8536100000	Marking compliance	compliant / non-compliant
	p. 8.1				Dimensions	from 0 to 300 mm
	p. 8.2				Design compliance	compliant / non-compliant
	p. 9.1				Voltage drop	
	p. 9.2				Amp-second matching	compliant / non-compliant
	p. 9.3				Breaking capacity	compliant / non-compliant
	p. 9.4				Durability	compliant / non-compliant
	p. 9.5				Maximum steady power dissipation	compliant / non-compliant
	p. 9.6				Pulse Tests	presence / absence of electrical or mechanical failures
	p. 9.7	Overheat temperature	from 0 to 450 ° C			
689	GOST IEC 60127-2 p. 6	Miniature Fuses	12.27.21	8536100000	Marking compliance	compliant / non-compliant

	p. 8.1				Dimensions	from 0 to 300 mm
	p. 8.2				Design compliance	compliant / non-compliant
	p. 9.1				Voltage drop	
	p. 9.2				Amp-second matching	compliant / non-compliant
	p. 9.3				Breaking capacity	compliant / non-compliant
	p. 9.4				Durability	compliant / non-compliant
	p. 9.5				Maximum steady power dissipation	compliant / non-compliant
	p. 9.6				Pulse Tests	presence / absence of electrical or mechanical failures
	p. 9.7				Overheat temperature	from 0 to 450 ° C
690	GOST IEC 60127-3 p. 6	Miniature Fuses	12.27.21	8536100000	Marking compliance	compliant / non-compliant
	p. 8.1				Dimensions	from 0 to 300 mm
	p. 8.2				Design compliance	compliant / non-compliant
	p. 9.1				Voltage drop	
	p. 9.2				Amp-second matching	compliant / non-compliant
	p. 9.3				Breaking capacity	compliant / non-compliant
	p. 9.4				Durability	compliant / non-compliant
	p. 9.5				Maximum steady power dissipation	compliant / non-compliant
	p. 9.6				Pulse Tests	presence / absence of electrical or mechanical failures
	p. 9.7				Overheat temperature	from 0 to 450 ° C
691	GOST IEC 60127-4 p. 6	Miniature Fuses	12.27.21	8536100000	Marking compliance	compliant / non-compliant
	p. 8.1				Dimensions	from 0 to 300 mm
	p. 8.2				Design compliance	compliant / non-compliant
	p. 9.1				Voltage drop	
	p. 9.2				Amp-second matching	compliant / non-compliant
	p. 9.3				Breaking capacity	compliant / non-compliant
	p. 9.4				Durability	compliant / non-compliant
	p. 9.5				Maximum steady power dissipation	compliant / non-compliant
	p. 9.6				Pulse Tests	presence / absence of electrical or mechanical failures
	p. 9.7				Overheat temperature	from 0 to 450 ° C

692	GOST IEC 60127-6 p. 6	Miniature Fuses	12.27.21	8536100000	Marking compliance	compliant / non-compliant
	p. 8.1				Dimensions	from 0 to 300 mm
	p. 8.2				Design compliance	compliant / non-compliant
	p. 9.1				Voltage drop	
	p. 9.2				Amp-second matching	compliant / non-compliant
	p. 9.3				Breaking capacity	compliant / non-compliant
	p. 9.4				Durability	compliant / non-compliant
	p. 9.5				Maximum steady power dissipation	compliant / non-compliant
	p. 9.6				Pulse Tests	presence / absence of electrical or mechanical failures
p. 9.7	Overheat temperature	from 0 to 450 ° C				
693	GOST IEC 60730-1	Automatic electrical control devices for household and similar purposes	26.51.65	9032000000	Electric pressure	from 100 μV to 30 kV
	p. 7 - 28				Current	from 0.01 mA to 2 kA
	Schedule A				Electric resistance	from 10 ⁻⁹ to 10 ¹² Ohm
	Schedule B		Electric power		from 0.05 to 100 kW	
	Schedule E		Of markings of clamps		compliant / non-compliant	
	Schedule G		Electric circuit continuity		from 0,001 MOhm to 1 kOhm	
			Accessibility of dangerous parts		compliant / non-compliant	
			Protective parameters of covers		from IP0X to IP6X from IPX0 to IPX8	
			Dielectric strength of insulation, up to 10 kV		presence / absence of breakdown	
			Temperature of parts		from 0 to 450 ° C	
			Dimensions, gaps, leak paths, safe distances.		from 0,02 mm to 300 mm	
			Immunity to formation of current-conductive bridges, up to 600 V		presence / absence of surface breakdown or overlap	
			Tracking resistance indices		from 25 up to 600 V	
			Efforts		from 0,005 N to 10 kN	
			Force moment		from 0.4 N to 140 kN	
			Immunity to mechanical impact		compliant / non-compliant	
			Immunity to climatic impact		compliant / non-compliant	
	Stability and mechanical hazards	compliant / non-compliant				
	Thermal stability, combustibility of insulation materials	compliant / non-compliant				
	Time intervals	from 0 to 1440 min.				

					Vibration resistance, vibration stability	compliant / non-compliant
					Acoustic pressure level	from 21 to 140 dBA
					Corrosion resistance	presence / absence of corrosion
					Electromagnetic compatibility compliance	compliant / non-compliant
694	GOST IEC 60730-2-2 p. 7 - 28	Automatic electrical control devices for household and similar purposes	26.51.65 26.51.70 26.51.85	9032000000	Electric pressure	from 100 μ V to 30 kV
					Current	from 0.01 mA to 2 kA
					Electric resistance	from 10 ⁻⁹ to 10 ¹² Ohm
					Electric power	from 0.05 to 100 kW
					Of markings of clamps	compliant / non-compliant
					Electric circuit continuity	from 0,001 MOhm to 1 kOhm
					Accessibility of dangerous parts	compliant / non-compliant
					Protective parameters of covers	from IP0X to IP6X from IPX0 to IPX8
					Dielectric strength of insulation, up to 10 kV	presence / absence of breakdown
					Temperature of parts	from 0 to 450 °C
					Dimensions, gaps, leak paths, safe distances.	from 0,02 mm to 300 mm
					Immunity to formation of current-conductive bridges, up to 600 V	presence / absence of surface breakdown or overlap
					Tracking resistance indices	from 25 up to 600 V
					Efforts	from 0,005 N to 10 kN
					Force moment	from 0.4 N to 140 kN
					Immunity to mechanical impact	compliant / non-compliant
					Immunity to climatic impact	compliant / non-compliant
					Stability and mechanical hazards	compliant / non-compliant
					Thermal stability, combustibility of insulation materials	compliant / non-compliant
					Time intervals	from 0 to 1440 min.
					Vibration resistance, vibration stability	compliant / non-compliant
					Acoustic pressure level	from 21 to 140 dBA
					Corrosion resistance	presence / absence of corrosion
					Electromagnetic compatibility compliance	compliant / non-compliant
695	GOST IEC 60730-2-3 p. 7 - 28	Automatic electrical control devices for	26.51.65 26.51.70	9032000000	Electric pressure	from 100 μ V to 30 kV
					Current	from 0.01 mA to 2 kA

		household and similar purposes	26.51.85		Electric resistance	from 10^{-9} to 10^{12} Ohm
					Electric power	from 0.05 to 100 kW
					Of markings of clamps	compliant / non-compliant
					Electric circuit continuity	from 0,001 MOhm to 1 kOhm
					Accessibility of dangerous parts Protective parameters of covers	compliant / non-compliant from IP0X to IP6X from IPX0 to IPX8
					Dielectric strength of insulation, up to 10 kV	presence / absence of breakdown
					Temperature of parts	from 0 to 450 ° C
					Dimensions, gaps, leak paths, safe distances.	from 0,02 mm to 300 mm
					Immunity to formation of current-conductive bridges, up to 600 V	presence / absence of surface breakdown or overlap
					Tracking resistance indices	from 25 up to 600 V
					Efforts	from 0,005 N to 10 kN
					Force moment	from 0.4 N to 140 kN
					Immunity to mechanical impact	compliant / non-compliant
					Immunity to climatic impact	compliant / non-compliant
					Stability and mechanical hazards	compliant / non-compliant
					Thermal stability, combustibility of insulation materials	compliant / non-compliant
					Time intervals	from 0 to 1440 min.
					Vibration resistance, vibration stability	compliant / non-compliant
					Acoustic pressure level	from 21 to 140 dBA
					Corrosion resistance	presence / absence of corrosion
					Electromagnetic compatibility compliance	compliant / non-compliant
696	GOST IEC 60730-2-4 p. 7 - 28	Automatic electrical control devices for household and similar purposes	26.51.65 26.51.70 26.51.85	9032000000	Electric pressure	from 100 μ V to 30 kV
					Current	from 0.01 mA to 2 kA
					Electric resistance	from 10^{-9} to 10^{12} Ohm
					Electric power	from 0.05 to 100 kW
					Of markings of clamps	compliant / non-compliant
					Electric circuit continuity	from 0,001 MOhm to 1 kOhm
					Accessibility of dangerous parts Protective parameters of covers	compliant / non-compliant from IP0X to IP6X from IPX0 to IPX8

					Dielectric strength of insulation, up to 10 kV	presence / absence of breakdown
					Temperature of parts	from 0 to 450 ° C
					Dimensions, gaps, leak paths, safe distances.	from 0,02 mm to 300 mm
					Immunity to formation of current-conductive bridges, up to 600 V	presence / absence of surface breakdown or overlap
					Tracking resistance indices	from 25 up to 600 V
					Efforts	from 0,005 N to 10 kN
					Force moment	from 0.4 N to 140 kN
					Immunity to mechanical impact	compliant / non-compliant
					Immunity to climatic impact	compliant / non-compliant
					Stability and mechanical hazards	compliant / non-compliant
					Thermal stability, combustibility of insulation materials	compliant / non-compliant
					Time intervals	from 0 to 1440 min.
					Vibration resistance, vibration stability	compliant / non-compliant
					Acoustic pressure level	from 21 to 140 dBA
					Corrosion resistance	presence / absence of corrosion
					Electromagnetic compatibility compliance	compliant / non-compliant
697	GOST IEC 60730-2-5 p. 7 - 28	Automatic electrical control devices for household and similar purposes	26.51.65 26.51.70 26.51.85	9032000000	Electric pressure	from 100 μV to 30 kV
					Current	from 0.01 mA to 2 kA
					Electric resistance	from 10 ⁻⁹ to 10 ¹² Ohm
					Electric power	from 0.05 to 100 kW
					Of markings of clamps	compliant / non-compliant
					Electric circuit continuity	from 0,001 MOhm to 1 kOhm
					Accessibility of dangerous parts	compliant / non-compliant
					Protective parameters of covers	from IP0X to IP6X from IPX0 to IPX8
					Dielectric strength of insulation, up to 10 kV	presence / absence of breakdown
					Temperature of parts	from 0 to 450 ° C
					Dimensions, gaps, leak paths, safe distances.	from 0,02 mm to 300 mm
					Immunity to formation of current-conductive bridges, up to 600 V	presence / absence of surface breakdown or overlap
					Tracking resistance indices	from 25 up to 600 V

					Efforts	from 0,005 N to 10 kN
					Force moment	from 0.4 N to 140 kN
					Immunity to mechanical impact	compliant / non-compliant
					Immunity to climatic impact	compliant / non-compliant
					Stability and mechanical hazards	compliant / non-compliant
					Thermal stability, combustibility of insulation materials	compliant / non-compliant
					Time intervals	from 0 to 1440 min.
					Vibration resistance, vibration stability	compliant / non-compliant
					Acoustic pressure level	from 21 to 140 dBA
					Corrosion resistance	presence / absence of corrosion
					Electromagnetic compatibility compliance	compliant / non-compliant
698	GOST IEC 60730-2-6 p. 7 - 28	Automatic electrical control devices for household and similar purposes	26.51.65 26.51.70 26.51.85	903200000	Electric pressure	from 100 μ V to 30 kV
					Current	from 0.01 mA to 2 kA
					Electric resistance	from 10 ⁻⁹ to 10 ¹² Ohm
					Electric power	from 0.05 to 100 kW
					Of markings of clamps	compliant / non-compliant
					Electric circuit continuity	from 0,001 MOhm to 1 kOhm
					Accessibility of dangerous parts	compliant / non-compliant
					Protective parameters of covers	from IP0X to IP6X from IPX0 to IPX8
					Dielectric strength of insulation, up to 10 kV	presence / absence of breakdown
					Temperature of parts	from 0 to 450 ° C
					Dimensions, gaps, leak paths, safe distances.	from 0,02 mm to 300 mm
					Immunity to formation of current-conductive bridges, up to 600 V	presence / absence of surface breakdown or overlap
					Tracking resistance indices	from 25 up to 600 V
					Efforts	from 0,005 N to 10 kN
					Force moment	from 0.4 N to 140 kN
					Immunity to mechanical impact	compliant / non-compliant
					Immunity to climatic impact	compliant / non-compliant
					Stability and mechanical hazards	compliant / non-compliant
					Thermal stability, combustibility of insulation materials	compliant / non-compliant
					Time intervals	from 0 to to 1440 min.

					Vibration resistance, vibration stability	compliant / non-compliant
					Acoustic pressure level	from 21 to 140 dBA
					Corrosion resistance	presence / absence of corrosion
					Electromagnetic compatibility compliance	compliant / non-compliant
699	GOST IEC 60730-2-7 p. 7 - 28	Automatic electrical control devices for household and similar purposes	26.51.65 26.51.70 26.51.85	9032000000	Electric pressure	from 100 μ V to 30 kV
					Current	from 0.01 mA to 2 kA
					Electric resistance	from 10 ⁻⁹ to 10 ¹² Ohm
					Electric power	from 0.05 to 100 kW
					Of markings of clamps	compliant / non-compliant
					Electric circuit continuity	from 0,001 MOhm to 1 kOhm
					Accessibility of dangerous parts Protective parameters of covers	compliant / non-compliant from IP0X to IP6X from IPX0 to IPX8
					Dielectric strength of insulation, up to 10 kV	presence / absence of breakdown
					Temperature of parts	from 0 to 450 °C
					Dimensions, gaps, leak paths, safe distances.	from 0,02 mm to 300 mm
					Immunity to formation of current-conductive bridges, up to 600 V	presence / absence of surface breakdown or overlap
					Tracking resistance indices	from 25 up to 600 V
					Efforts	from 0,005 N to 10 kN
					Force moment	from 0.4 N to 140 kN
					Immunity to mechanical impact	compliant / non-compliant
					Immunity to climatic impact	compliant / non-compliant
					Stability and mechanical hazards	compliant / non-compliant
					Thermal stability, combustibility of insulation materials	compliant / non-compliant
					Time intervals	from 0 to to 1440 min.
					Vibration resistance, vibration stability	compliant / non-compliant
					Acoustic pressure level	from 21 to 140 dBA
					Corrosion resistance	presence / absence of corrosion
					Electromagnetic compatibility compliance	compliant / non-compliant
700	GOST IEC 60730-2-8		26.51.65	9032000000	Electric pressure	from 100 μ V to 30 kV

	p. 7 - 28		26.51.70 26.51.85		Current	from 0.01 mA to 2 kA
					Electric resistance	from 10^{-9} to 10^{12} Ohm
					Electric power	from 0.05 to 100 kW
					Of markings of clamps	compliant / non-compliant
					Electric circuit continuity	from 0,001 MOhm to 1 kOhm
					Accessibility of dangerous parts Protective parameters of covers	compliant / non-compliant from IP0X to IP6X from IPX0 to IPX8
					Dielectric strength of insulation, up to 10 kV	presence / absence of breakdown
					Temperature of parts	from 0 to 450 ° C
					Dimensions, gaps, leak paths, safe distances.	from 0,02 mm to 300 mm
					Immunity to formation of current-conductive bridges, up to 600 V	presence / absence of surface breakdown or overlap
					Tracking resistance indices	from 25 up to 600 V
					Efforts	from 0,005 N to 10 kN
					Force moment	from 0.4 N to 140 kN
					Immunity to mechanical impact	compliant / non-compliant
					Immunity to climatic impact	compliant / non-compliant
					Stability and mechanical hazards	compliant / non-compliant
					Thermal stability, combustibility of insulation materials	compliant / non-compliant
					Time intervals	from 0 to 1440 min.
					Vibration resistance, vibration stability	compliant / non-compliant
					Acoustic pressure level	from 21 to 140 dBA
					Corrosion resistance	presence / absence of corrosion
					Electromagnetic compatibility compliance	compliant / non-compliant
701	GOST IEC 60730-2-9 p. 7 - 28	Automatic electrical control devices for household and similar purposes	26.51.65 26.51.70 26.51.85	9032000000	Electric pressure	from 100 μV to 30 kV
					Current	from 0.01 mA to 2 kA
					Electric resistance	from 10^{-9} to 10^{12} Ohm
					Electric power	from 0.05 to 100 kW
					Of markings of clamps	compliant / non-compliant
					Electric circuit continuity	from 0,001 MOhm to 1 kOhm
					Accessibility of dangerous parts Protective parameters of covers	compliant / non-compliant from IP0X to IP6X

						from IPX0 to IPX8
					Dielectric strength of insulation, up to 10 kV	presence / absence of breakdown
					Temperature of parts	from 0 to 450 ° C
					Dimensions, gaps, leak paths, safe distances.	from 0,02 mm to 300 mm
					Immunity to formation of current-conductive bridges, up to 600 V	presence / absence of surface breakdown or overlap
					Tracking resistance indices	from 25 up to 600 V
					Efforts	from 0,005 N to 10 kN
					Force moment	from 0.4 N to 140 kN
					Immunity to mechanical impact	compliant / non-compliant
					Immunity to climatic impact	compliant / non-compliant
					Stability and mechanical hazards	compliant / non-compliant
					Thermal stability, combustibility of insulation materials	compliant / non-compliant
					Time intervals	from 0 to 1440 min.
					Vibration resistance, vibration stability	compliant / non-compliant
					Acoustic pressure level	from 21 to 140 dBA
					Corrosion resistance	presence / absence of corrosion
					Electromagnetic compatibility compliance	compliant / non-compliant
702	GOST IEC 60730-2-10 p. 7 - 28	Automatic electrical control devices for household and similar purposes	26.51.65 26.51.70 26.51.85	9032000000	Electric pressure	from 100 μV to 30 kV
					Current	from 0.01 mA to 2 kA
					Electric resistance	from 10 ⁻⁹ to 10 ¹² Ohm
					Electric power	from 0.05 to 100 kW
					Of markings of clamps	compliant / non-compliant
					Electric circuit continuity	from 0,001 MOhm to 1 kOhm
					Accessibility of dangerous parts	compliant / non-compliant
					Protective parameters of covers	from IP0X to IP6X from IPX0 to IPX8
					Dielectric strength of insulation, up to 10 kV	presence / absence of breakdown
					Temperature of parts	from 0 to 450 ° C
					Dimensions, gaps, leak paths, safe distances.	from 0,02 mm to 300 mm
					Immunity to formation of current-conductive bridges, up to 600 V	presence / absence of surface breakdown or overlap

					Tracking resistance indices	from 25 up to 600 V
					Efforts	from 0,005 N to 10 kN
					Force moment	from 0.4 N to 140 kN
					Immunity to mechanical impact	compliant / non-compliant
					Immunity to climatic impact	compliant / non-compliant
					Stability and mechanical hazards	compliant / non-compliant
					Thermal stability, combustibility of insulation materials	compliant / non-compliant
					Time intervals	from 0 to 1440 min.
					Vibration resistance, vibration stability	compliant / non-compliant
					Acoustic pressure level	from 21 to 140 dBA
					Corrosion resistance	presence / absence of corrosion
					Electromagnetic compatibility compliance	compliant / non-compliant
703	GOST 32128.2.11 (IEC 60730-2-11: 2006) p. 7 - 28	Automatic electrical control devices for household and similar purposes	26.51.65 26.51.70 26.51.85	9032000000	Electric pressure	from 100 μ V to 30 kV
					Current	from 0.01 mA to 2 kA
					Electric resistance	from 10 ⁻⁹ to 10 ¹² Ohm
					Electric power	from 0.05 to 100 kW
					Of markings of clamps	compliant / non-compliant
					Electric circuit continuity	from 0,001 MOhm to 1 kOhm
					Accessibility of dangerous parts	compliant / non-compliant
					Protective parameters of covers	from IP0X to IP6X from IPX0 to IPX8
					Dielectric strength of insulation, up to 10 kV	presence / absence of breakdown
					Temperature of parts	from 0 to 450 ° C
					Dimensions, gaps, leak paths, safe distances.	from 0,02 mm to 300 mm
					Immunity to formation of current-conductive bridges, up to 600 V	presence / absence of surface breakdown or overlap
					Tracking resistance indices	from 25 up to 600 V
					Efforts	from 0,005 N to 10 kN
					Force moment	from 0.4 N to 140 kN
					Immunity to mechanical impact	compliant / non-compliant
					Immunity to climatic impact	compliant / non-compliant
					Stability and mechanical hazards	compliant / non-compliant
					Thermal stability, combustibility of insulation materials	compliant / non-compliant

					Time intervals	from 0 to 1440 min.
					Vibration resistance, vibration stability	compliant / non-compliant
					Acoustic pressure level	from 21 to 140 dBA
					Corrosion resistance	presence / absence of corrosion
					Electromagnetic compatibility compliance	compliant / non-compliant
704	GOST IEC 60730-2-12 p. 7 - 28	Automatic electrical control devices for household and similar purposes	26.51.65 26.51.70 26.51.85	9032000000	Electric pressure	from 100 μ V to 30 kV
					Current	from 0.01 mA to 2 kA
					Electric resistance	from 10 ⁻⁹ to 10 ¹² Ohm
					Electric power	from 0.05 to 100 kW
					Of markings of clamps	compliant / non-compliant
					Electric circuit continuity	from 0,001 MOhm to 1 kOhm
					Accessibility of dangerous parts	compliant / non-compliant
					Protective parameters of covers	from IP0X to IP6X from IPX0 to IPX8
					Dielectric strength of insulation, up to 10 kV	presence / absence of breakdown
					Temperature of parts	from 0 to 450 °C
					Dimensions, gaps, leak paths, safe distances.	from 0,02 mm to 300 mm
					Immunity to formation of current-conductive bridges, up to 600 V	presence / absence of surface breakdown or overlap
					Tracking resistance indices	from 25 up to 600 V
					Efforts	from 0,005 N to 10 kN
					Force moment	from 0.4 N to 140 kN
					Immunity to mechanical impact	compliant / non-compliant
					Immunity to climatic impact	compliant / non-compliant
					Stability and mechanical hazards	compliant / non-compliant
					Thermal stability, combustibility of insulation materials	compliant / non-compliant
					Time intervals	from 0 to 1440 min.
					Vibration resistance, vibration stability	compliant / non-compliant
					Acoustic pressure level	from 21 to 140 dBA
					Corrosion resistance	presence / absence of corrosion
					Electromagnetic compatibility compliance	compliant / non-compliant
705	GOST IEC 60730-2-13		26.51.65	9032000000	Electric pressure	from 100 μ V to 30 kV

	p. 7 - 28		26.51.70 26.51.85		Current	from 0.01 mA to 2 kA
					Electric resistance	from 10^{-9} to 10^{12} Ohm
					Electric power	from 0.05 to 100 kW
					Of markings of clamps	compliant / non-compliant
					Electric circuit continuity	from 0,001 MOhm to 1 kOhm
					Accessibility of dangerous parts Protective parameters of covers	compliant / non-compliant from IP0X to IP6X from IPX0 to IPX8
					Dielectric strength of insulation, up to 10 kV	presence / absence of breakdown
					Temperature of parts	from 0 to 450 ° C
					Dimensions, gaps, leak paths, safe distances.	from 0,02 mm to 300 mm
					Immunity to formation of current-conductive bridges, up to 600 V	presence / absence of surface breakdown or overlap
					Tracking resistance indices	from 25 up to 600 V
					Efforts	from 0,005 N to 10 kN
					Force moment	from 0.4 N to 140 kN
					Immunity to mechanical impact	compliant / non-compliant
					Immunity to climatic impact	compliant / non-compliant
					Stability and mechanical hazards	compliant / non-compliant
					Thermal stability, combustibility of insulation materials	compliant / non-compliant
					Time intervals	from 0 to 1440 min.
					Vibration resistance, vibration stability	compliant / non-compliant
					Acoustic pressure level	from 21 to 140 dBA
					Corrosion resistance	presence / absence of corrosion
					Electromagnetic compatibility compliance	compliant / non-compliant
706	GOST IEC 60730-2-14 p. 7 - 28	Automatic electrical control devices for household and similar purposes	26.51.65 26.51.70 26.51.85	903200000	Electric pressure	from 100 μV to 30 kV
					Current	from 0.01 mA to 2 kA
					Electric resistance	from 10^{-9} to 10^{12} Ohm
					Electric power	from 0.05 to 100 kW
					Of markings of clamps	compliant / non-compliant
					Electric circuit continuity	from 0,001 MOhm to 1 kOhm
					Accessibility of dangerous parts Protective parameters of covers	compliant / non-compliant from IP0X to IP6X

						from IPX0 to IPX8
					Dielectric strength of insulation, up to 10 kV	presence / absence of breakdown
					Temperature of parts	from 0 to 450 ° C
					Dimensions, gaps, leak paths, safe distances.	from 0,02 mm to 300 mm
					Immunity to formation of current-conductive bridges, up to 600 V	presence / absence of surface breakdown or overlap
					Tracking resistance indices	from 25 up to 600 V
					Efforts	from 0,005 N to 10 kN
					Force moment	from 0.4 N to 140 kN
					Immunity to mechanical impact	compliant / non-compliant
					Immunity to climatic impact	compliant / non-compliant
					Stability and mechanical hazards	compliant / non-compliant
					Thermal stability, combustibility of insulation materials	compliant / non-compliant
					Time intervals	from 0 to 1440 min.
					Vibration resistance, vibration stability	compliant / non-compliant
					Acoustic pressure level	from 21 to 140 dBA
					Corrosion resistance	presence / absence of corrosion
					Electromagnetic compatibility compliance	compliant / non-compliant
707	GOST IEC 60730-2-15 p. 7 - 28	Automatic electrical control devices for household and similar purposes	26.51.65 26.51.70 26.51.85	9032000000	Electric pressure	from 100 μV to 30 kV
					Current	from 0.01 mA to 2 kA
					Electric resistance	from 10 ⁻⁹ to 10 ¹² Ohm
					Electric power	from 0.05 to 100 kW
					Of markings of clamps	compliant / non-compliant
					Electric circuit continuity	from 0,001 MOhm to 1 kOhm
					Accessibility of dangerous parts	compliant / non-compliant
					Protective parameters of covers	from IP0X to IP6X from IPX0 to IPX8
					Dielectric strength of insulation, up to 10 kV	presence / absence of breakdown
					Temperature of parts	from 0 to 450 ° C
					Dimensions, gaps, leak paths, safe distances.	from 0,02 mm to 300 mm
					Immunity to formation of current-conductive bridges, up to 600 V	presence / absence of surface breakdown or overlap

					Tracking resistance indices	from 25 up to 600 V
					Efforts	from 0,005 N to 10 kN
					Force moment	from 0.4 N to 140 kN
					Immunity to mechanical impact	compliant / non-compliant
					Immunity to climatic impact	compliant / non-compliant
					Stability and mechanical hazards	compliant / non-compliant
					Thermal stability, combustibility of insulation materials	compliant / non-compliant
					Time intervals	from 0 to 1440 min.
					Vibration resistance, vibration stability	compliant / non-compliant
					Acoustic pressure level	from 21 to 140 dBA
					Corrosion resistance	presence / absence of corrosion
					Electromagnetic compatibility compliance	compliant / non-compliant
708	GOST IEC 60730-2-19 p. 7 - 28	Automatic electrical control devices for household and similar purposes	26.51.65 26.51.70 26.51.85	9032000000	Electric pressure	from 100 μ V to 30 kV
					Current	from 0.01 mA to 2 kA
					Electric resistance	from 10 ⁻⁹ to 10 ¹² Ohm
					Electric power	from 0.05 to 100 kW
					Of markings of clamps	compliant / non-compliant
					Electric circuit continuity	from 0,001 MOhm to 1 kOhm
					Accessibility of dangerous parts	compliant / non-compliant
					Protective parameters of covers	from IP0X to IP6X from IPX0 to IPX8
					Dielectric strength of insulation, up to 10 kV	presence / absence of breakdown
					Temperature of parts	from 0 to 450 ° C
					Dimensions, gaps, leak paths, safe distances.	from 0,02 mm to 300 mm
					Immunity to formation of current-conductive bridges, up to 600 V	presence / absence of surface breakdown or overlap
					Tracking resistance indices	from 25 up to 600 V
					Efforts	from 0,005 N to 10 kN
					Force moment	from 0.4 N to 140 kN
					Immunity to mechanical impact	compliant / non-compliant
					Immunity to climatic impact	compliant / non-compliant
					Stability and mechanical hazards	compliant / non-compliant
					Thermal stability, combustibility of insulation materials	compliant / non-compliant

					Time intervals	from 0 to 1440 min.
					Vibration resistance, vibration stability	compliant / non-compliant
					Acoustic pressure level	from 21 to 140 dBA
					Corrosion resistance	presence / absence of corrosion
					Electromagnetic compatibility compliance	compliant / non-compliant
709	GOST IEC 61050	Transformers for tubular discharge lamps	27.40.00	853600000	Marking compliance	compliant / non-compliant
				853700000	Electric pressure	from 100 μ V to 30 kV
				903200000	Temperature, elevations, parts	from 0 to 450 ° C
					Current	from 0.01 mA to 2 kA
					Aging resistance	resistant / non-resistant
					Compliance Protection degree	from IP 00 to IP 68
					Moisture resistance	compliant / non-compliant
					Electric resistance	from 10 ⁻⁹ to 10 ¹² Ohm
					Dielectric strength of insulation, up to 10 kV	presence / absence of breakdown
					Design compliance	compliant / non-compliant
					Mechanical strength	compliant / non-compliant
					Heat stability	compliant / non-compliant
					Fire resistance	presence / absence of damage
					Wire Connection Compliance	compliant / non-compliant
					Earthing compliance	compliant / non-compliant
					Matching screws, conductive parts and connections	compliant / non-compliant
					Time intervals	from 0 to to 1440 min.
					Clearances, distances, Leak paths	from 0.02 to 300 mm
					Corrosion resistance	presence / absence of corrosion
710	GOST IEC 61869-1	Measuring transformers	11.11.40	850430000	Marking compliance	compliant / non-compliant
					Electric pressure	from 100 μ V to 30 kV
					Temperature, elevations, parts	from 0 to 450 ° C
					Current	from 0.01 mA to 2 kA
					Aging resistance	resistant / non-resistant

					Compliance Protection degree	from IP 00 to IP 68
					Moisture resistance	compliant / non-compliant presence / absence of damage
					Electric resistance	from 10^{-9} to 10^{12} Ohm
					Dielectric strength of insulation, up to 10 kV	presence / absence of breakdown
					Design compliance	compliant / non-compliant
					Mechanical strength	compliant / non-compliant
					Heat stability	compliant / non-compliant presence / absence of damage
					Fire resistance	compliant / non-compliant
					Wire Connection Compliance	compliant / non-compliant
					Earthing compliance	compliant / non-compliant
					Matching screws, conductive parts and connections	compliant / non-compliant
					Time intervals	from 0 to to 1440 min.
					Clearances, distances, Leak paths	from 0.02 to 300 mm
					Corrosion resistance	presence / absence of corrosion
711	GOST R IEC 61869-2 ST RK IEC 61869-2	Measuring transformers	11.11.40	850430000	Marking compliance	compliant / non-compliant
					Electric pressure	from 100 μ V to 30 kV
					Temperature, elevations, parts	from 0 to 450 ° C
					Current	from 0.01 mA to 2 kA
					Aging resistance	resistant / non-resistant
					Compliance Protection degree	from IP 00 to IP 68
					Moisture resistance	compliant / non-compliant presence / absence of damage
					Electric resistance	from 10^{-9} to 10^{12} Ohm
					Dielectric strength of insulation, up to 10 kV	presence / absence of breakdown
					Design compliance	compliant / non-compliant
					Mechanical strength	compliant / non-compliant
					Heat stability	compliant / non-compliant presence / absence of damage
					Fire resistance	compliant / non-compliant
					Wire Connection Compliance	compliant / non-compliant

					Earthing compliance	compliant / non-compliant
					Matching screws, conductive parts and connections	compliant / non-compliant
					Time intervals	from 0 to 1440 min.
					Clearances, distances, Leak paths	from 0.02 to 300 mm
					Corrosion resistance	presence / absence of corrosion
712	GOST IEC 61869-3	Measuring transformers	11.11.40	850430000	Marking compliance	compliant / non-compliant
					Electric pressure	from 100 μ V to 30 kV
					Temperature, elevations, parts	from 0 to 450 ° C
					Current	from 0.01 mA to 2 kA
					Aging resistance	resistant / non-resistant
					Compliance Protection degree	from IP 00 to IP 68
					Moisture resistance	compliant / non-compliant presence / absence of damage
					Electric resistance	from 10 ⁻⁹ to 10 ¹² Ohm
					Dielectric strength of insulation, up to 10 kV	presence / absence of breakdown
					Design compliance	compliant / non-compliant
					Mechanical strength	compliant / non-compliant
					Heat stability	compliant / non-compliant presence / absence of damage
					Fire resistance	compliant / non-compliant
					Wire Connection Compliance	compliant / non-compliant
					Earthing compliance	compliant / non-compliant
					Matching screws, conductive parts and connections	compliant / non-compliant
					Time intervals	from 0 to 1440 min.
					Clearances, distances, Leak paths	from 0.02 to 300 mm
					Corrosion resistance	presence / absence of corrosion
713	GOST IEC 61810-1 p. 7	Relay logical	12.27.24	853640000	Compliance documentation and labeling	compliant / non-compliant
	p. 8	electromechanical with			Overheat temperature	from 0 to 450 ° C
	p. 9	non-normalized			Compliance of operational functions	compliant / non-compliant
	p. 10	response time			Insulation resistance	from 10 ⁻⁹ to 10 ¹² Ohm
					Dielectric strength of insulation, up to 10 kV	presence / absence of breakdown

	p. 11				Electrical durability	compliant / non-compliant	
	p. 12				Mechanical durability	compliant / non-compliant	
	p. 13, Schedule F				Clearances, leakage distances and solid insulation	from 0.02 to 300 mm	
	p. 14				Terminal Matching	compliant / non-compliant	
	p. 15				Tightness	compliant / non-compliant	
	p. 16, Schedule K, L, M				Heat resistance (diameter dents) Fire resistance	from 0 to 10 mm presence / absence of burning, smoldering, burning papyrus paper	
	Schedule I				Resistance to arcing	from 0 to 600 V	
714	GOST IEC 61812-1 p. 7	Industrial	Timed	12.27.24	853640000	Compliance documentation and labeling	compliant / non-compliant
	p. 8	Relays				Overheat temperature	from 0 to 450 ° C
	p. 9					Compliance of operational functions	compliant / non-compliant
	p. 10					Insulation resistance	from 10 ⁻⁹ to 10 ¹² Ohm
						Dielectric strength of insulation, up to 10 kV	presence / absence of breakdown
	p. 11					Switching wear capacity	compliant / non-compliant
	p. 12					Resistance to short-circuit currents	with withstood / failed
	p. 13					Clearances and Leak paths	from 0.02 to 300 mm
	p. 14, 16					Mechanical strength	durable / not durable
	p. 15, Schedule A					Heat and fire resistance	resistant / non-resistant
	p. 17					Electromagnetic compatibility compliance	compliant / non-compliant
715	GOST IEC 60255-1 p. 7	Relays measuring and protective equipment		12.27.24	853640000	Design compliance	compliant / non-compliant
						Dimensions	from 0 to 5 m
						Correspondence of functional characteristics	compliant / non-compliant
						Security Compliance	compliant / non-compliant
						Distances	from 0.02 to 300 mm
						Security Compliance	compliant / non-compliant
						Electromagnetic compatibility compliance	compliant / non-compliant
						Performance	compliant / non-compliant
						Correspondence of communication characteristics	compliant / non-compliant
						Immunity to climatic impact	resistant / non-resistant
						Immunity to mechanical impact	resistant / non-resistant
						Compliance with the degree of protection shells	from IP 00 to IP 68

716	GOST IEC 60255-5 p. 6	Relays measuring and protective equipment	12.27.24	853640000	Design compliance	compliant / non-compliant
					Dimensions	from 0 to 5 m
					Correspondence of functional characteristics	compliant / non-compliant
					Security Compliance	compliant / non-compliant
					Distances	from 0.02 to 300 mm
					Security Compliance	compliant / non-compliant
					Electromagnetic compatibility compliance	compliant / non-compliant
					Performance	compliant / non-compliant
					Correspondence of communication characteristics	compliant / non-compliant
					Immunity to climatic impact	resistant / non-resistant
					Immunity to mechanical impact	resistant / non-resistant
717	GOST IEC 60255-16 p. 3	Relays measuring and protective equipment	12.27.24	853640000	Design compliance	compliant / non-compliant
					Dimensions	from 0 to 5 m
					Correspondence of functional characteristics	compliant / non-compliant
					Security Compliance	compliant / non-compliant
					Security Compliance	compliant / non-compliant
					Distances	from 0.02 to 300 mm
					Electromagnetic compatibility compliance	compliant / non-compliant
					Performance	compliant / non-compliant
					Correspondence of communication characteristics	compliant / non-compliant
					Immunity to climatic impact	resistant / non-resistant
					Immunity to mechanical impact	resistant / non-resistant
718	GOST IEC 60255-27 p. 10.5	Relays measuring and protective equipment	12.27.24	853640000	Design compliance	compliant / non-compliant
					Dimensions	from 0 to 5 m
					Correspondence of functional characteristics	compliant / non-compliant
					Security Compliance	compliant / non-compliant
					Distances	from 0.02 to 300 mm
					Security Compliance	compliant / non-compliant
					Electromagnetic compatibility compliance	compliant / non-compliant
					Performance	compliant / non-compliant
					Correspondence of communication characteristics	compliant / non-compliant
					Immunity to climatic impact	resistant / non-resistant
					Immunity to mechanical impact	resistant / non-resistant

					Compliance with the degree of protection shells	from IP 00 to IP 68
719	GOST R 52868 (IEC 61537: 2006) p. 7 p. eight p. 9 p. ten p. 11 p. 13.1 p. 14.2	Cable tray systems and cable ladder systems for cable laying	22.23.19 27.33.14 10.27.24	392590200 730100000	Marking compliance and supporting documentation	compliant / non-compliant
					Dimensions	from 0 cm to 50 m
					Design compliance	compliant / non-compliant
					Compliance with mechanical properties	compliant / non-compliant
					Matching electrical properties	compliant / non-compliant
					Electric resistance	from 10^{-9} to 10^{12} Ohm
Flame Resistance	resistant / non-resistant					
Corrosion resistance	presence / absence of corrosion					
720	GOST IEC 61131-2 p. 6	Programmable Controllers	12/27/31	853710000	Electric pressure	from 100 μ V to 30 kV
					Current	from 0.01 mA to 2 kA
					Electric resistance	from 10^{-9} to 10^{12} Ohm
					Electric power	from 0.05 to 100 kW
					Of markings of clamps	compliant / non-compliant
					Electric circuit continuity	from 0,001 MOhm to 1 kOhm
					Accessibility of dangerous parts	compliant / non-compliant
					Protective parameters of covers	from IP0X to IP6X from IPX0 to IPX8
					Dielectric strength of insulation, up to 10 kV	presence / absence of breakdown
					Temperature of parts	from 0 to 450 ° C
					Dimensions, gaps, leak paths, safe distances.	from 0,02 mm to 300 mm
					Immunity to formation of current-conductive bridges, up to 600 V	presence / absence of surface breakdown or overlap
					Tracking resistance indices	from 25 up to 600 V
					Efforts	from 0,005 N to 10 kN
					Force moment	from 0.4 N to 140 kN
					Immunity to mechanical impact	compliant / non-compliant
					Immunity to climatic impact	compliant / non-compliant
					Stability and mechanical hazards	compliant / non-compliant
					Thermal stability, combustibility of insulation materials	compliant / non-compliant
					Time intervals	from 0 to 1440 min.
Vibration resistance, vibration stability	compliant / non-compliant					

721	GOST 30012.1 (IEC 60051-1-97) p. 4 - 10 Schedule A-1 Schedule B-1	Devices analog showing electrical measuring direct action and auxiliary parts to them	28.51.00	903000000	Compliance with special functional requirements	compliant / non-compliant
					Electric pressure	from 100 μ V to 30 kV
					Current	from 0.01 mA to 2 kA
					Electric resistance	from 10 ⁻⁹ to 10 ¹² Ohm
					Electric power	from 0.05 to 100 kW
					Of markings of clamps	compliant / non-compliant
					Electric circuit continuity	from 0,001 MOhm to 1 kOhm
					Accessibility of dangerous parts Protective parameters of covers	compliant / non-compliant from IP0X to IP6X from IPX0 to IPX8
					Dielectric strength of insulation, up to 10 kV	presence / absence of breakdown
					Temperature of parts	from 0 to 450 ° C
					Dimensions, gaps, leak paths, safe distances.	from 0,02 mm to 300 mm
					Immunity to formation of current-conductive bridges, up to 600 V	presence / absence of surface breakdown or overlap
					Tracking resistance indices	from 25 up to 600 V
					Efforts	from 0,005 N to 10 kN
					Force moment	from 0.4 N to 140 kN
					Immunity to mechanical impact	compliant / non-compliant
					Immunity to climatic impact	compliant / non-compliant
					Stability and mechanical hazards	compliant / non-compliant
					Thermal stability, combustibility of insulation materials	compliant / non-compliant
					Time intervals	from 0 to 1440 min.
Vibration resistance, vibration stability	compliant / non-compliant					
Acoustic pressure level	from 21 to 140 dBA					
722	GOST 8711 (IEC 51-2-84) p. 4 - 10 Schedule 2 Schedule 3	Devices analog showing electrical measuring direct action and auxiliary parts to them	28.51.00	903000000	Electric pressure	from 100 μ V to 30 kV
					Current	from 0.01 mA to 2 kA
					Electric resistance	from 10 ⁻⁹ to 10 ¹² Ohm
					Electric power	from 0.05 to 100 kW
					Of markings of clamps	compliant / non-compliant
					Electric circuit continuity	from 0,001 MOhm to 1 kOhm
					Accessibility of dangerous parts Protective parameters of covers	compliant / non-compliant from IP0X to IP6X from IPX0 to IPX8

					Dielectric strength of insulation, up to 10 kV	presence / absence of breakdown
					Temperature of parts	from 0 to 450 ° C
					Dimensions, gaps, leak paths, safe distances.	from 0,02 mm to 300 mm
					Immunity to formation of current-conductive bridges, up to 600 V	presence / absence of surface breakdown or overlap
					Tracking resistance indices	from 25 up to 600 V
					Efforts	from 0,005 N to 10 kN
					Force moment	from 0.4 N to 140 kN
					Immunity to mechanical impact	compliant / non-compliant
					Immunity to climatic impact	compliant / non-compliant
					Stability and mechanical hazards	compliant / non-compliant
					Thermal stability, combustibility of insulation materials	compliant / non-compliant
					Time intervals	from 0 to 1440 min.
					Vibration resistance, vibration stability	compliant / non-compliant
					Acoustic pressure level	from 21 to 140 dBA
723	GOST 8476 (IEC 51-3-84) p. 4 - 10 Schedule 2 Schedule 3	Devices analog showing electrical measuring direct action and auxiliary parts to them	28.51.00	903000000	Electric pressure	from 100 μV to 30 kV
					Current	from 0.01 mA to 2 kA
					Electric resistance	from 10 ⁻⁹ to 10 ¹² Ohm
					Electric power	from 0.05 to 100 kW
					Of markings of clamps	compliant / non-compliant
					Electric circuit continuity	from 0,001 MOhm to 1 kOhm
					Accessibility of dangerous parts	compliant / non-compliant
					Protective parameters of covers	from IP0X to IP6X from IPX0 to IPX8
					Dielectric strength of insulation, up to 10 kV	presence / absence of breakdown
					Temperature of parts	from 0 to 450 ° C
					Dimensions, gaps, leak paths, safe distances.	from 0,02 mm to 300 mm
					Immunity to formation of current-conductive bridges, up to 600 V	presence / absence of surface breakdown or overlap
					Tracking resistance indices	from 25 up to 600 V
					Efforts	from 0,005 N to 10 kN
					Force moment	from 0.4 N to 140 kN
					Immunity to mechanical impact	compliant / non-compliant

					Immunity to climatic impact	compliant / non-compliant
					Stability and mechanical hazards	compliant / non-compliant
					Thermal stability, combustibility of insulation materials	compliant / non-compliant
					Time intervals	from 0 to 1440 min.
					Vibration resistance, vibration stability	compliant / non-compliant
					Acoustic pressure level	from 21 to 140 dBA
724	GOST 7590 (IEC 51-4-84) p. 4 - 10 Schedule 2 Schedule 3	Devices analog showing electrical measuring direct action and auxiliary parts to them	28.51.00	903000000	Electric pressure	from 100 μ V to 30 kV
					Current	from 0.01 mA to 2 kA
					Electric resistance	from 10 ⁻⁹ to 10 ¹² Ohm
					Electric power	from 0.05 to 100 kW
					Of markings of clamps	compliant / non-compliant
					Electric circuit continuity	from 0,001 MOhm to 1 kOhm
					Accessibility of dangerous parts Protective parameters of covers	compliant / non-compliant from IP0X to IP6X from IPX0 to IPX8
					Dielectric strength of insulation, up to 10 kV	presence / absence of breakdown
					Temperature of parts	from 0 to 450 ° C
					Dimensions, gaps, leak paths, safe distances.	from 0,02 mm to 300 mm
					Immunity to formation of current-conductive bridges, up to 600 V	presence / absence of surface breakdown or overlap
					Tracking resistance indices	from 25 up to 600 V
					Efforts	from 0,005 N to 10 kN
					Force moment	from 0.4 N to 140 kN
					Immunity to mechanical impact	compliant / non-compliant
					Immunity to climatic impact	compliant / non-compliant
					Stability and mechanical hazards	compliant / non-compliant
					Thermal stability, combustibility of insulation materials	compliant / non-compliant
					Time intervals	from 0 to to 1440 min.
					Vibration resistance, vibration stability	compliant / non-compliant
					Acoustic pressure level	from 21 to 140 dBA
725	GOST 8039 (IEC 51-5-85) p. 4 - 10 Schedule 2 Schedule 3	Devices analog showing electrical measuring direct action	28.51.00	903000000	Electric pressure	from 100 μ V to 30 kV
					Current	from 0.01 mA to 2 kA
					Electric resistance	from 10 ⁻⁹ to 10 ¹² Ohm
					Electric power	from 0.05 to 100 kW

		and auxiliary parts to them			Of markings of clamps	compliant / non-compliant
					Electric circuit continuity	from 0,001 MOhm to 1 kOhm
					Accessibility of dangerous parts Protective parameters of covers	compliant / non-compliant from IP0X to IP6X from IPX0 to IPX8
					Dielectric strength of insulation, up to 10 kV	presence / absence of breakdown
					Temperature of parts	from 0 to 450 ° C
					Dimensions, gaps, leak paths, safe distances.	from 0,02 mm to 300 mm
					Immunity to formation of current-conductive bridges, up to 600 V	presence / absence of surface breakdown or overlap
					Tracking resistance indices	from 25 up to 600 V
					Efforts	from 0,005 N to 10 kN
					Force moment	from 0.4 N to 140 kN
					Immunity to mechanical impact	compliant / non-compliant
					Immunity to climatic impact	compliant / non-compliant
					Stability and mechanical hazards	compliant / non-compliant
					Thermal stability, combustibility of insulation materials	compliant / non-compliant
					Time intervals	from 0 to 1440 min.
					Vibration resistance, vibration stability	compliant / non-compliant
					Acoustic pressure level	from 21 to 140 dBA
726	GOST 23706 (IEC 51-6-84) p. 4 - 10 Schedule A6 Schedule 2 Schedule 3	Devices analog showing electrical measuring direct action and auxiliary parts to them	28.51.00	903000000	Electric pressure	from 100 μV to 30 kV
					Current	from 0.01 mA to 2 kA
					Electric resistance	from 10 ⁻⁹ to 10 ¹² Ohm
					Electric power	from 0.05 to 100 kW
					Of markings of clamps	compliant / non-compliant
					Electric circuit continuity	from 0,001 MOhm to 1 kOhm
					Accessibility of dangerous parts Protective parameters of covers	compliant / non-compliant from IP0X to IP6X from IPX0 to IPX8
					Dielectric strength of insulation, up to 10 kV	presence / absence of breakdown
					Temperature of parts	from 0 to 450 ° C
					Dimensions, gaps, leak paths, safe distances.	from 0,02 mm to 300 mm

					Immunity to formation of current-conductive bridges, up to 600 V	presence / absence of surface breakdown or overlap
					Tracking resistance indices	from 25 up to 600 V
					Efforts	from 0,005 N to 10 kN
					Force moment	from 0.4 N to 140 kN
					Immunity to mechanical impact	compliant / non-compliant
					Immunity to climatic impact	compliant / non-compliant
					Stability and mechanical hazards	compliant / non-compliant
					Thermal stability, combustibility of insulation materials	compliant / non-compliant
					Time intervals	from 0 to 1440 min.
					Vibration resistance, vibration stability	compliant / non-compliant
					Acoustic pressure level	from 21 to 140 dBA
727	GOST 10374 (IEC 51-7-84) p. 4 - 10 Schedule 2 Schedule 3	Devices analog showing electrical measuring direct action and auxiliary parts to them	28.51.00	903000000	Electric pressure	from 100 μ V to 30 kV
					Current	from 0.01 mA to 2 kA
					Electric resistance	from 10^{-9} to 10^{12} Ohm
					Electric power	from 0.05 to 100 kW
					Of markings of clamps	compliant / non-compliant
					Electric circuit continuity	from 0,001 MOhm to 1 kOhm
					Accessibility of dangerous parts Protective parameters of covers	compliant / non-compliant from IP0X to IP6X from IPX0 to IPX8
					Dielectric strength of insulation, up to 10 kV	presence / absence of breakdown
					Temperature of parts	from 0 to 450 ° C
					Dimensions, gaps, leak paths, safe distances.	from 0,02 mm to 300 mm
					Immunity to formation of current-conductive bridges, up to 600 V	presence / absence of surface breakdown or overlap
					Tracking resistance indices	from 25 up to 600 V
					Efforts	from 0,005 N to 10 kN
					Force moment	from 0.4 N to 140 kN
					Immunity to mechanical impact	compliant / non-compliant
					Immunity to climatic impact	compliant / non-compliant
					Stability and mechanical hazards	compliant / non-compliant
					Thermal stability, combustibility of insulation materials	compliant / non-compliant
					Time intervals	from 0 to 1440 min.

					Vibration resistance, vibration stability	compliant / non-compliant
					Acoustic pressure level	from 21 to 140 dBA
728	GOST 8042 (IEC 51-8-84) p. 4 - 10 Schedule 2 Schedule 3 Schedule 4	Devices analog showing electrical measuring direct action and auxiliary parts to them	28.51.00	903000000	Electric pressure	from 100 μ V to 30 kV
					Current	from 0.01 mA to 2 kA
					Electric resistance	from 10 ⁻⁹ to 10 ¹² Ohm
					Electric power	from 0.05 to 100 kW
					Of markings of clamps	compliant / non-compliant
					Electric circuit continuity	from 0,001 MOhm to 1 kOhm
					Accessibility of dangerous parts Protective parameters of covers	compliant / non-compliant from IP0X to IP6X from IPX0 to IPX8
					Dielectric strength of insulation, up to 10 kV	presence / absence of breakdown
					Temperature of parts	from 0 to 450 ° C
					Dimensions, gaps, leak paths, safe distances.	from 0,02 mm to 300 mm
					Immunity to formation of current-conductive bridges, up to 600 V	presence / absence of surface breakdown or overlap
					Tracking resistance indices	from 25 up to 600 V
					Efforts	from 0,005 N to 10 kN
					Force moment	from 0.4 N to 140 kN
					Immunity to mechanical impact	compliant / non-compliant
					Immunity to climatic impact	compliant / non-compliant
					Stability and mechanical hazards	compliant / non-compliant
					Thermal stability, combustibility of insulation materials	compliant / non-compliant
					Time intervals	from 0 to 1440 min.
					Vibration resistance, vibration stability	compliant / non-compliant
					Acoustic pressure level	from 21 to 140 dBA
729	GOST 30012.9 (IEC 51-9-88) p. 3-5	-	-	-	Electric pressure	from 100 μ V to 30 kV
					Current	from 0.01 mA to 2 kA
					Electric resistance	from 10 ⁻⁹ to 10 ¹² Ohm
					Electric power	from 0.05 to 100 kW
					Of markings of clamps	compliant / non-compliant
					Electric circuit continuity	from 0,001 MOhm to 1 kOhm
					Accessibility of dangerous parts Protective parameters of covers	compliant / non-compliant from IP0X to IP6X

						from IPX0 to IPX8
					Dielectric strength of insulation, up to 10 kV	presence / absence of breakdown
					Temperature of parts	from 0 to 450 ° C
					Dimensions, gaps, leak paths, safe distances.	from 0,02 mm to 300 mm
					Immunity to formation of current-conductive bridges, up to 600 V	presence / absence of surface breakdown or overlap
					Tracking resistance indices	from 25 up to 600 V
					Efforts	from 0,005 N to 10 kN
					Force moment	from 0.4 N to 140 kN
					Immunity to mechanical impact	compliant / non-compliant
					Immunity to climatic impact	compliant / non-compliant
					Stability and mechanical hazards	compliant / non-compliant
					Thermal stability, combustibility of insulation materials	compliant / non-compliant
					Time intervals	from 0 to 1440 min.
					Vibration resistance, vibration stability	compliant / non-compliant
					Acoustic pressure level	from 21 to 140 dBA
730	GOST IEC 60519-1 p. 6 - 16	Industrial electrothermal installations, which may include electrothermal equipment	28.21.12 28.21.14	841700000	Electric pressure	from 100 μV to 30 kV
					Current	from 0.01 mA to 2 kA
					Electric resistance	from 10 ⁻⁹ to 10 ¹² Ohm
					Electric power	from 0.05 to 100 kW
					Of markings of clamps	compliant / non-compliant
					Electric circuit continuity	from 0,001 MOhm to 1 kOhm
					Accessibility of dangerous parts	compliant / non-compliant
					Protective parameters of covers	from IP0X to IP6X from IPX0 to IPX8
					Dielectric strength of insulation, up to 10 kV	presence / absence of breakdown
					Temperature of parts	from 0 to 450 ° C
					Dimensions, gaps, leak paths, safe distances.	from 0,02 mm to 300 mm
					Immunity to formation of current-conductive bridges, up to 600 V	presence / absence of surface breakdown or overlap
					Tracking resistance indices	from 25 up to 600 V
					Efforts	from 0,005 N to 10 kN
					Force moment	from 0.4 N to 140 kN

					Immunity to mechanical impact	compliant / non-compliant
					Immunity to climatic impact	compliant / non-compliant
					Stability and mechanical hazards	compliant / non-compliant
					Thermal stability, combustibility of insulation materials	compliant / non-compliant
					Time intervals	from 0 to 1440 min.
					Vibration resistance, vibration stability	compliant / non-compliant
					Acoustic pressure level	from 21 to 140 dBA
731	GOST 31636.2 (IEC 60519-2: 1992) p. 6 - 16	Electrothermal equipment	28.21.12 28.21.14	841700000	Electric pressure	from 100 μ V to 30 kV
					Current	from 0.01 mA to 2 kA
					Electric resistance	from 10 ⁻⁹ to 10 ¹² Ohm
					Electric power	from 0.05 to 100 kW
					Of markings of clamps	compliant / non-compliant
					Electric circuit continuity	from 0,001 MOhm to 1 kOhm
					Accessibility of dangerous parts Protective parameters of covers	compliant / non-compliant from IP0X to IP6X from IPX0 to IPX8
					Dielectric strength of insulation, up to 10 kV	presence / absence of breakdown
					Temperature of parts	from 0 to 450 ° C
					Dimensions, gaps, leak paths, safe distances.	from 0,02 mm to 300 mm
					Immunity to formation of current-conductive bridges, up to 600 V	presence / absence of surface breakdown or overlap
					Tracking resistance indices	from 25 up to 600 V
					Efforts	from 0,005 N to 10 kN
					Force moment	from 0.4 N to 140 kN
					Immunity to mechanical impact	compliant / non-compliant
					Immunity to climatic impact	compliant / non-compliant
					Stability and mechanical hazards	compliant / non-compliant
					Thermal stability, combustibility of insulation materials	compliant / non-compliant
					Time intervals	from 0 to to 1440 min.
					Vibration resistance, vibration stability	compliant / non-compliant
					Acoustic pressure level	from 21 to 140 dBA
732	GOST R IEC 60974-1 p. 6.1, E.2 of annex E	Arc welding equipment. Power sources for arc welding	27.90.00	851500000	Clearances	compliant / non-compliant from 0.02 to 150 mm
					Leakage distance	compliant / non-compliant

	(welding power sources). Industrial and professional sources of welding current, designed to perform arc welding and related processes and driven by electrical equipment or mechanical means that provide the necessary supply voltage.				from 0.02 to 300 mm
p. 6.2, 6.3				Insulation resistance	from 10^{-9} to 10^{12} Ohm
p. 7				Dielectric strength, to 10 kV	presence / absence of flashover or insulation breakdown
				Electric shock protection compliance	compliant / non-compliant
				Current touches	from 0.01 to 20 mA
				Time intervals	from 0 to 1440 min.
				Electric pressure	from 100 μ V to 30 kV
				Current	from 0.01 mA to 2 kA
				Rotational speed	from 5 to 99 999 rpm
					from 0.5 to 19 999 rpm
				Ambient temperature	from minus 20 to plus 60 ° C
				Overheat temperature	from 0 to 450 ° C
p. eight				Heat protection compliance	compliant / non-compliant
p. 9				Conformity when working in abnormal mode	compliant / non-compliant
p. ten				Compliance with the power connection	compliant / non-compliant
p. 11				Matching Output Characteristics	compliant / non-compliant
p. 12				Compliance control circuit	compliant / non-compliant
p. 13				Security Appliance Compliance	compliant / non-compliant
p. 14.1				Design compliance	compliant / non-compliant
p. 14.2.1				Compliance of the materials used to make the case	compliant / non-compliant
p. 14.2.2				Body strength	compliant / non-compliant
p. 14.3				Static Resistance	presence / absence of damage
p. 14.4				Drop resistance	presence / absence of damage
p. 14.5				Tipping resistance, angle 10 °	resistant / non-resistant
p. 15.1, 17.2				Labeling strength	legible / illegible
p. 15.2, 15.3, 15.5, 16.2, 17.1, 17.2				Marking compliance and instructions	compliant / non-compliant
p. 15.4				Voltage	from 100 μ V to 30 kV
				Current	from 0.01 mA to 2 kA
				Rotational speed	from 5 to 99 999 rpm
					from 0.5 to 19 999 rpm
				Power	from 10^{-10} W up to 650 kW
p. 16				Matching output power control	compliant / non-compliant

					Voltage Current	from 100 μ V to 30 kV from 0.01 mA to 2 kA
733	GOST IEC 60974-2	Arc welding equipment. Autonomous liquid cooling systems that are either connected to separate sources of welding current or built into the casing of such a source	27.90.00	851500000	Insulation resistance	from 10 ⁻⁹ to 10 ¹² Ohm
	p. 6.1.4				Dielectric strength, to 10 kV	presence / absence of flashover or insulation breakdown
	p. 6.1.5				Matching network connecting device (receptacle)	compliant / non-compliant
	p. 6.4.10				Lead current	from 0.01 to 20 mA
	p. 6.5				Resistance to coolant overflow	presence / absence of flashover or insulation breakdown
	p. 7.2				Compliance device connections hoses and hose connectors	compliant / non-compliant
	p. 7.3				Pressure medium	from 0 to 45 MPa
	p. 8.1				Overheat temperature	from 0 to 450 ° C
	p. 8.2				Tightness of the liquid cooling system	presence / absence of leakages
	p. 8.3				Compliance with malfunction	compliant / non-compliant
	p. 9				Compliance with cooling capacity	compliant / non-compliant
	p. ten				Compliance with the nameplate data, markings	compliant / non-compliant
	p. 11.2, 11.3, 11.4, 12.2				Compliance instructions	compliant / non-compliant
p. 12.1						
734	GOST IEC 60974-3	Arc welding equipment. Autonomous ignition and arc stabilization devices that are either connected to separate welding power sources or built into the casing of such a source	27.90.00	851500000	Clearances	compliant / non-compliant from 0.02 to 150 mm
	p. 6.1				Leakage current distances	compliant / non-compliant from 0.02 to 300 mm
					Dielectric strength, to 10 kV	presence / absence of flashover or insulation breakdown
	p. 6.3				Electric shock protection compliance	compliant / non-compliant
	p. 7				Time intervals	from 0 to to 1440 min.
					Electric pressure	from 100 μ V to 30 kV
	Current	from 0.01 mA to 2 kA				
	Rotational speed	from 5 to 99 999 rpm				
	Ambient temperature	from 0.5 to 19 999 rpm				
		from minus 20 to plus 60 ° C				

					Overheat temperature	from 0 to 450 WITH
	p. eight				Heat protection compliance	compliant / non-compliant
	p. 9				Conformity when working in abnormal mode	compliant / non-compliant
	p. 11				Matching Output Characteristics	compliant / non-compliant
	p. 15				Passport plate compliance	compliant / non-compliant
	p. 17				Compliance with instructions and labeling	compliant / non-compliant
735	GOST IEC 60974-5	Arc welding equipment. Industrial and professional equipment for supplying welding wire and used for arc welding and related processes.	27.90.00	851500000	Electric shock protection compliance	compliant / non-compliant
	p. 6.2, 6.3				Current touches	from 0.01 to 20 mA
	p. 6.5				Compliance with protective equipment	compliant / non-compliant
	p. 6.6				Availability of overload protection device	presence / absence
	p. 6.11				Location of protection device from overloads	indoor / outdoor
	p. 7				Matching the insulation to the suspension	compliant / non-compliant
	p. eight				Compliance liquid cooling system	compliant / non-compliant
	p. 9				Tightness of the liquid cooling system	presence / absence of leakages
	p. 10.1				Compliance system shielding gas supply	compliant / non-compliant
	p. 10.3				Tightness Shielding Gas System	presence / absence of leakages, pressure drop
	p. 10.4				Time intervals	from 0 to to 1440 min.
	p. 10.6				Electric pressure	from 100 μV to 30 kV
	p. 10.7				Current	from 0.01 mA to 2 kA
	p. 10.8				Rotational speed	from 5 to 99 999 rpm from 0.5 to 19 999 rpm
	p. 11				Ambient temperature	from minus 20 to plus60 ° C
					Overheat temperature	from 0 to 450 ° C
					Wire compliance	compliant / non-compliant
					Static Resistance	presence / absence of damage
					Drop resistance	presence / absence of damage
					Matching coil with welding wire	compliant / non-compliant
					Wire feed speed	compliant / non-compliant
					Compliance with protection from hazards	provides / does not provide
					Dimensions	from 0 to 150 mm
					The presence of restrictive devices	presence / absence
					Passport plate compliance	compliant / non-compliant

	p. 12				Matching wire feed speed indication	compliant / non-compliant
	p. 13				Compliance instructions and labeling	compliant / non-compliant
	Schedule A				Wire feed speed change	from 0 to 100%
736	GOST IEC 60974-7 p. 7.2	Arc welding equipment. Manual burners, automatic burners, burners with air and liquid cooling, as well as mechanized burners with coils and burners having a smoke removal system. Cable-hose package, located between the source of welding current and accessories	27.90.00	8515000000	Insulation resistance	from 10^{-9} to 10^{12} Ohm
	p. 7.3				Dielectric strength, to 10 kV	presence / absence of flashover or insulation breakdown
	p. 7.4				Electric shock protection compliance	compliant / non-compliant
	p. eight				Compliance with the degree of protection	from IP 00 to IP 68
	p. 9				Temperature of parts	from 0 to 450 ° C
	p. ten				Temperature of ambient air	from minus 20 to plus 60 ° C
	p. 11.1				Compliance liquid cooling system	compliant / non-compliant
	p. 11.2				Tightness of the liquid cooling system	presence / absence of leakages
	p. 11.3				Insulation resistance to hot objects	compliant / non-compliant
	p. 12, 13				Impact resistance	presence / absence of damage
					The presence of sharp edges, rough surfaces or protruding parts of open parts	presence / absence
					Handle material fit	compliant / non-compliant
					Marking compliance and instructions	compliant / non-compliant
737	GOST IEC 60974-8	Arc welding equipment. Gas supply devices (consoles) are designed to supply gases during arc welding, plasma cutting, gouging, and related processes in explosion-proof environments.	27.90.00	8515000000	Enclosure protection compliance	from IP 00 to IP 68
	p. 6.2.1				Compliance with the degree of protection	from IP 00 to IP 68
	p. 7				Temperature of parts	from 0 to 450 ° C
	p. 9.1				Temperature of ambient air	from minus 20 to plus 60 ° C
	p. 9.2				Compliance protection from fire or explosion	compliant / non-compliant
	p. 9.3				Gas purge line compliance	compliant / non-compliant
	p. 9.4, 9.5				Correspondence of the body	compliant / non-compliant
	p. 10.1				Compliance gas panel	compliant / non-compliant
	p. 10.2				Matching gas hoses and pipes	compliant / non-compliant
	p. 10.3				Interchangeability of gas fittings	interchangeable / not interchangeable
	p. 11				Tightness of knots through which gas passes	presence / absence of leakages
	p. 12, 13				Compliance control circuits	compliant / non-compliant
					Electric pressure	from 400 mV to 400 V
					Compliance with the nameplate, instructions and markings	compliant / non-compliant

738	GOST IEC 60974-11 p. 8.1	Arc welding equipment. Electrode holders for manual arc welding with coated electrodes with a bar diameter of a fixed electrode to 10 mm	27.90.00	851500000	Protection from direct contact	compliant / non-compliant			
	p. 8.2				Insulation resistance	from 10^{-9} to 10^{12} Ohm			
	p. 8.3				Dielectric strength, to 10 kV	presence / absence of flashover or insulation breakdown			
	p. 9.1				Temperature of parts	from 0 to 450 ° C			
	p. 9.2				Heat resistance	presence / absence of visible insulation damage			
	p. 9.3				Resistance to hot objects	compliant / non-compliant			
	p. 10.1				Matching input welding cable	compliant / non-compliant			
	p. 10.2				Insertion depth	from 0 to 150 mm			
	p. 10.3				The possibility of replacing welding cables	presence / absence			
					Resistance to stretching, to 2000 N	presence / absence noticeable offset			
	p. 10.4				Impact strength	presence / absence of damage			
	p. 11, 12				Compliance with instructions and labeling	compliant / non-compliant			
739	GOST IEC 60974-12 p. 7.1	Arc welding equipment. Connecting devices welding cables used in arc welding and related processes, which are designed to connect and disconnect cables without the use of special tools.	27.90.00	851500000	Protection from direct contact	compliant / non-compliant			
	p. 7.2				Insulation resistance	from 10^{-9} to 10^{12} Ohm			
	p. 7.3				Dielectric strength, to 10 kV	presence / absence of flashover or insulation breakdown			
	p. 7.4				Compliance with protection of live parts from unintended contact	compliant / non-compliant			
	p. 8.1				Overheat temperature	from 0 to 450 ° C			
	p. 8.2				Resistance to hot objects	compliant / non-compliant			
	p. 9.1				Matching locking parts	compliant / non-compliant			
	p. 9.2				Matching input welding cable	compliant / non-compliant			
	p. 9.3				Insulation depth of welding cable insulation	from 0 to 150 mm			
	p. 9.4				The possibility of replacing welding cables	presence / absence			
					Resistance to stretching, to 2000 N	presence / absence noticeable offset			
					p. 9.5			Crushing strength	presence / absence of insulation destruction or functional impairment
					p. 9.6			Dimensions	compliant / non-compliant

	p. 10, 11				Compliance with instructions and labeling	compliant / non-compliant
740	GOST EN 50445	Arc welding equipment.	27.90.00	851500000	Conformity assessment (EMF)	compliant / non-compliant
741	GOST IEC 60110-1 p. 2.3	Capacitor banks and separate capacitors	27.90.51	853200000	Electric capacity, at a voltage of up to 1.275 V	from 2 pF to 25000 μ F
	p. 2.4		27.90.52		Loss tangent at a voltage of up to 1.275 V	from 0.0001 to 9999
	p. 2.5, 2.6		27.90.53		Dielectric strength, to 10 kV	presence / absence of penetrating, surface breakdown
	p. 2.7				Electric resistance	from 10^{-9} to 10^{12} Ohm
	p. 2.8, 2.12				Tightness of the case, cooling channels, cooling channels	presence / absence of leak
	p. 2.9				Thermal stability	compliant / non-compliant
	p. 2.10, Schedule A				Loss tangent at voltage up to 1.275 V	from 0.0001 to 9999
	p. 2.11				Dependence of capacitance from temperature	compliant / non-compliant
	p. 2.13				Self-healing	compliant / non-compliant
	p. 2.14				Resistance to short circuit discharges	compliant / non-compliant
	p. 2.15				Aging resistance	resistant / non-resistant
	p. 2.16				Resistance to destruction	resistant / non-resistant
	p. 2.17				Separating ability	compliant / non-compliant
742	GOST IEC 61921 p. 7.2.1	Low Voltage AC Condenser Batteries	27.90.51	853200000	Temperature boost	from 0 to 450 °C
	p. 7.2.2, 7.3.2		27.90.52		Check dielectric properties	compliant / non-compliant
	p. 7.2.3		27.90.53		Resistance to mechanical stress during short circuit	compliant / non-compliant
	p. 7.2.4				Efficiency of the protective circuit	compliant / non-compliant
	p. 7.2.5				Clearances and leak distances	from 0.02 to 300 mm
	p. 7.2.6				Compliance with mechanical characteristics	compliant / non-compliant
	p. 7.2.7				Security Level Compliance	compliant / non-compliant
	p. 7.3.1				Design compliance including wiring checks and, if necessary, electrical performance testing	compliant / non-compliant
	p. 7.3.3				Compliance with protection measures and electrical integrity of protection circuits	compliant / non-compliant
	p. 7.3.4				Electric resistance	from 10^{-9} to 10^{12} Ohm
	Schedule B				The cross-sectional area of the protective wires, taking into account thermal stresses at short-duration currents	-

743	GOST IEC 61270-1 p. 5.6	Microwave condensers	27.90.51 27.90.52 27.90.53	853200000	State, quality, marking, finishing	compliant / non-compliant				
	p. 5.7				Electric capacity, at a voltage of up to 1.275 V	from 2 pF to 25000 μ F				
	p. 5.8, 5.9, 5.10, 5.11				Dielectric strength, to 10 kV	presence / absence surface breakdown				
	p. 5.12				Electric resistance	from 10^{-9} to 10^{12} Ohm				
	p. 5.13				Durability Test	presence / absence internal cliff; presence / absence of a short circuit on the case capacity changed by more than / no more than 3% presence / absence of leak droplets				
	p. 5.14				Resistance to mechanical and climatic influences	compliant / non-compliant				
	p. 5.14.3				Tightness	presence / absence of leakages				
744	GOST IEC 60931-1 p. 7	Shunt power capacitors non self-restoring for systems with alternating current and rated voltage up to 1000 V inclusive	27.90.51 27.90.52 27.90.53	853200000	Capacity measurement at a voltage of up to 1.275 V	from 2 pF to 25000 μ F				
	p. 8, 14				Loss tangent at a voltage of up to 1.275 V	from 0.0001 to 9999				
	p. 9, 10				Dielectric strength, to 10 kV	presence / absence surface breakdown				
	p. 11				Electric resistance	from 10^{-9} to 10^{12} Ohm				
	p. 12				Leak test	presence / absence of leakages				
	p. 13				Thermal stability	compliant / non-compliant				
	p. 15				Resistance to impulse voltages, 1.2 / 50 to 12 kV	compliant / non-compliant				
	p. 16				Discharge test	compliant / non-compliant				
	p. 17				Aging test	compliant / non-compliant				
	p. 19				Destruction test	compliant / non-compliant				
	745				GOST IEC 60931-2 p. 17				Aging test	compliant / non-compliant
					p. 19				Resistance to destruction	compliant / non-compliant
	746				GOST IEC 60931-3 p. 5.3.1, Appendix A				Fuse Disconnect Test	compliant / non-compliant
p. 5.3.2					Electric capacity, at voltages up to 1.275 V	from 2 pF to 25000 μ F				

	p. 5.3.4				Dielectric strength, to 10 kV	presence / absence surface breakdown
747	GOST IEC 60204-1	Electrical equipment of machines and mechanisms	27.90.00	850000000	Compliance with technical documentation	compliant / non-compliant
	p. 18.2				Compliance with the conditions of protection by automatic disconnection from the mains	compliant / non-compliant
	p. 18.3				Electric insulation resistance	from 10^{-9} to 10^{12} Ohm
	p. 18.4				Dielectric strength, to 10 kV	presence / absence of breakdown
	p. 18.5				Compliance with residual voltage protection	compliant / non-compliant
	p. 18.6				Performance	compliant / non-compliant
	Schedule A				Conformity protection from indirect contact in the TN- power system	compliant / non-compliant
748	GOST R IEC 60204-1	Electrical equipment of machines and mechanisms	27.90.00	850000000	Compliance with technical documentation	compliant / non-compliant
	p. 18.2				Compliance with the conditions of protection by automatic disconnection from the mains	compliant / non-compliant
	p. 18.3				Electric insulation resistance	from 10^{-9} to 10^{12} Ohm
	p. 18.4				Dielectric strength, to 10 kV	presence / absence of breakdown
	p. 18.5				Compliance with residual voltage protection	compliant / non-compliant
	p. 18.6				Performance	compliant / non-compliant
	Schedule A				Conformity protection from indirect contact in the TN- power system	compliant / non-compliant
749	GOST IEC 60204-31 p. 20.3	Electrical equipment of machines and mechanisms	27.90.00	850000000	Electric insulation resistance	from 10^{-9} to 10^{12} Ohm
	p. 20.3				Dielectric strength, to 10 kV	presence / absence of breakdown
	Schedule AA				Radiated electromagnetic field immunity	Performance criteria A, B
					Electrostatic discharge resistance, to 16 kV	Performance criteria A, B
					Fast transient burst immunity, to 5 kV	Performance criteria A, B, C, D
					General radio frequency interference	compliant / non-compliant
750	GOST IEC 61071 GOST IEC 60143-2 GOST IEC 60825-1	Electrical apparatus and devices for	34 6800 48 6000 51 5110	6301 7322 8413	Voltage Current	(10^{-6} -30000) From 0.1 mA to 2 k

GOST IEC 60825-2	domestic use and	51 5120	8414	Electric resistance	from 10^{-6} Ohm to 30 TΩ
GOST IEC 60825-4	industrial:	51 5500	8415	Power	From 10^{-10} W up to 650 kW
GOST IEC 60825-12	– for the preparation	51 5600	8418	Contacts, location, fixing and durability	compliant / non-compliant
GOST 31603 (IEC 61540: 1997)	and storage of food	51 5700	8419	Electric circuit continuity	From 0,001 MOhm to 1.99 kOhm
GOST 31210	(including refrigeration	65 7000	8420		
GOST 9999 (IEC 258-68)	equipment) and the	65 8000	8421	Accessibility of dangerous parts	
GOST R EN 50194	mechanization of	66 5000	8422	Protective parameters of covers	From IP0X to IP6X From IPX0 to IPX8
GOST IEC 60081	kitchen work;	47 3000	8424		
GOST 27179	– for processing	47 4000	8436		
GOST R 53074 (IEC 60188: 2001)	(washing, ironing,	51 5100	8487	Dielectric strength insulation, dielectrics	compliant / non-compliant
GOST 31636.5 (IEC 60519-5: 1980)	drying, cleaning) linen,	34 1300	8450	Corrosion resistance	compliant / non-compliant
GOST R 54127-1 (IEC 61557-1: 2007)	clothing and footwear;		8451	Temperature of parts design.	(-50) ° C - (+1500) ° C
GOST IEC 61557-2	– sewing and knitting;		8452	Dimensions, gaps, leak paths, safe distances.	From 0.02 mm to 200 m
GOST IEC 61557-3	– sanitary and		8470	Immunity to formation of current-conductive bridges	compliant / non-compliant
GOST IEC 61557-4	hygienic;		8504	Tracking resistance indices	(25-650) B
GOST IEC 61557-5	– vibromassage;		8507	Efforts	From 0,005 N to 10 kN
GOST IEC 61557-6	– for hair care;		8508	Force moment	From 1 H to 140 kN
GOST IEC 61557-7	– extension cords;		8509	Acoustic pressure level	(21-140) dBA
GOST IEC 61557-8	– to maintain and		8510	Vibration acceleration within frequency rate	(1,8-980) m / s ²
GOST IEC 61557-9	adjust the indoor		8512	from 0,8 Hz to 1600 Hz	
GOST IEC 61557-10	climate;		8515	Immunity to mechanical impact	compliant / non-compliant
GOST IEC 61557-11	– for gardening;		8516	Vibration resistance, vibration stability	compliant / non-compliant
GOST IEC 61557-12	– power supplies,		8518	Immunity to climatic impact	compliant / non-compliant
GOST IEC 61557-13	chargers, voltage		8519	Stability and mechanical hazards	compliant / non-compliant
GOST IEC 60358-1	regulators;		8521	Thermal stability, combustibility of insulation materials	compliant / non-compliant
GOST IEC 61643-21 p. 6.1.1	– for cleaning and		8525	Time intervals	(0,001-7200) with
GOST IEC 61643-11 p. 8.2	cleaning;		8527		
GOST IEC 60664-5	– for body heat;		8528		
GOST IEC 60664-3	– gaming equipment;		8536		
GOST IEC 60519-4	– for aquariums and		8537		
GOST R 54372 (IEC 60519-6: 2002)	garden ponds;		8539		
	– electric pumps		8543		
			9018		
			9405		
			9503		

GOST 31636.7 (IEC 60519-7: 1983)	Electrical appliances for farmers and homesteads	9504		
GOST IEC 60519-8		9613		
GOST R 54371		8418		
(IEC 60519-9: 2005)	Technological	8419		
GOST IEC 60519-10	equipment for trade	8424		
GOST IEC 60519-21	enterprises, public	8433		
GOST 31636.3 (IEC 60519-3: 1988)	catering and nutrition departments	8434		
GOST R IEC 60664.1		8435		
GOST R 53073 (IEC 60662: 2002)	General Purpose	8436		
GOST IEC 60252-1	Transformers	8516		
GOST IEC 60252-2		8418		
STB IEC 60645-1	Uninterruptible power	8419		
STB IEC 60215	supplies.	8516		
STB EN 41003		8422		
GOST IEC 60728-11		8436		
GOST EN 50085-1		8438		
GOST EN 50085-2-3		8504		
GOST R IEC 60745-2-11				
GOST R IEC 60745-2-1				
GOST R IEC 60745-2-12				
GOST R IEC 60745-2-14				
GOST R IEC 60745-2-17				
GOST R IEC 60745-2-2				
GOST R IEC 60745-2-4				
GOST R IEC 60745-2-5				
GOST R IEC 60745-2-6				
GOST R IEC 60745-2-8				
GOST R IEC 60745-2-9				
STB IEC 60745-2-1				
STB IEC 60745-2-5				
GOST R IEC 1029-1				
GOST R IEC 1029-2-2				

GOST R IEC 1029-2-4 GOST R IEC 1029-2-5 GOST R IEC 1029-2-6 GOST R IEC 1029-2-7 GOST R IEC 1029-2-8 GOST R IEC 1029-2-9 STB IEC 61029-2-1 STB IEC 61029-2-3 STB IEC 61029-1 GOST R 50615 (IEC 745-2-12-82 GOST 27888 GOST 27917 GOST 27895 GOST R 53148 (IEC 60034 9: 2003) GOST IEC 60034-1 GOST R IEC 60034-14 STB IEC 60034-2A GOST R IEC 60034-2-1 STB IEC 60034-2-1 STB IEC 60034-4 ST RK IEC 60034-11 GOST R IEC 61347-2-13 STB IEC 61347-2-13 GOST R 52712 (IEC 60432-1: 1999) STB IEC 60432-2 STB IEC 60838-1 GOST R IEC 60838-2-2 STB IEC 60838-2-2 GOST IEC 60238 GOST IEC 60155 STB 1174 GOST IEC 61195 STB IEC 61195					
---	--	--	--	--	--

GOST R IEC 61199 STB IEC 61199 GOST R IEC 62031 STB IEC 62031 GOST R 52713 (IEC 62035: 1999) STB IEC 60968 GOST R IEC 61048 GOST IEC 1046 (IEC 61046: 1993) GOST IEC 926 GOST IEC 928 GOST IEC 491 GOST IEC 60922 (IEC 60922: 1997) GOST IEC 924 STB EN 50294 GOST IEC 61184 STB IEC 61549 STB IEC / PAS 62612 STB IEC 60432-1 STB IEC 60598-2-23 STB IEC 60598-2-22 GOST R IEC 60598-2-13 GOST R IEC 60598-2-18 GOST R IEC 60598-2-23 GOST R IEC 60598-2-24 GOST R IEC 60598-2-2 GOST R IEC 60598-2-4 GOST R IEC 60598-2-5 STB IEC 60598-1 STB IEC 60598-2-20 STB IEC 60598-2-10 STB IEC 60598-2-18 STB IEC 60598-2-19 STB IEC 60598-2-24					
---	--	--	--	--	--

STB IEC 60598-2-25 STB IEC 60598-2-2 STB IEC 60598-2-4 STB IEC 60598-2-5 STB IEC 60598-2-6 STB IEC 60598-2-7 STB IEC 60598-2-8 STB IEC 60598-2-9 GOST IEC 598-2-10 STB IEC 598-2-17 STB IEC 598-2-1 GOST R IEC 598-2-1 GOST R IEC 598-2-19 GOST R IEC 598-2-25 GOST R IEC 598-2- GOST R IEC 598-2-7 GOST R IEC 598-2-8 GOST R IEC 598-2-9 GOST 31604 (IEC 61545: 1996) GOST R 51701 (IEC 61545-96) GOST R 52796 (IEC 62208: 2002) GOST IEC 730-2-1 GOST R 50827.1 (IEC 60670-1: 2002) GOST R 50827.2 (IEC 60670-21: 2004) GOST R 50827.4 (IEC 60670-23: 2006) GOST R 51322.1 (IEC 60884-1: 2006) GOST R 51322.2.2 (IEC 60884-2-2-89) GOST R 51322.2.6 (IEC 60884-2-6-97)					
---	--	--	--	--	--

GOST R 51325.2.3 (IEC 60320-2-3-98) GOST R 53994.2.2 (IEC 60730-2-2: 2005) GOST R 53994.2.4 (IEC 60730-2-4: 2006) GOST R 53994.2.7 (IEC 60730-2-7: 2008) GOST R 53994.2.9 (IEC 60730-2-9: 2008) GOST R 53994.2.11 (IEC 60730-2-11: 2006) GOST R 53994.2.15 (IEC 60730-2-15: 2008) GOST R 50031 (IEC 60934: 2007) GOST 31196.0 (IEC 60269-1: 1998) GOST R 50339.1 (IEC 269-2-86) GOST R 50339.2 (IEC 269-2-1-87) GOST R IEC 60269-3-1 GOST R IEC 60269-4-1 (IEC 60269-4-1: 2002) GOST R 50043.1 (IEC 998-1-90) GOST 31195.2.1 (IEC 60998-2-1-90) GOST R 50043.2 (IEC 998-2-1-90) GOST 31195.2.2 (IEC 60998-2-2: 1991) GOST R 50043.3 (IEC 60998-2-2-91) GOST R 50043.4					
--	--	--	--	--	--

(IEC 60998-2-3-91) GOST R 50043.6 (IEC 60998-2-5-96) GOST R 51686.1 (IEC 60999-1-99) GOST R 51686.2 (IEC 60999-2-95) GOST 30329 (IEC 255-1-00-75) GOST 30011.1 GOST 30011.5.1 (IEC 60947-5-1: 2003) GOST R 50030.1 (IEC 60947-1: 2004) GOST R 50030.2 (IEC 60947-2: 2006) ST RK IEC 60947-2 STB IEC 60947-2 ST RK IEC 60947-4-1 GOST R 50030.4.1 STB IEC 60947-5-1 GOST R 50030.5.1 (IEC 60947-5-1: 2003) GOST R 50030.5.2 (IEC 60947-5-2-97) STB GOST R 50030.5.2 (IEC 60947-5-2: 97) GOST R 50030.5.4 (IEC 60947-5-4) GOST R 50030.5.5 (IEC 60947-5-5: 2005) GOST R 50030.6.2 (IEC 60947-6-2: 2007) GOST R 50030.7.1 (IEC 60947-7-1: 2002) GOST R 50030.7.2					
--	--	--	--	--	--

(IEC 60947-7-2: 2002) STB IEC 60715 GOST R IEC 60715 GOST R 51321.3 (IEC 60439-3: 2001) STB IEC 60439-3 STB IEC 60439-4 GOST R 51321.4 GOST R 51321.5 STB IEC 60439-5 GOST R 51328 (IEC 61540-97) GOST R 51326.1 (IEC 61008-1-96) STB GOST R 51326.1 (IEC 61008-1-96) GOST R 51326.2.1 (IEC 61008-2-1-90) GOST R 51327.1 (IEC 61009-1: 2006) GOST R 51327.2.1 (IEC 61009-2-1-91) GOST R 51327.2.2 (IEC 61009-2-2-91) GOST R 51326.2.2 (IEC 61008-2-2-90) GOST R IEC 61058.1 STB IEC 61058-1 STB IEC 61058-2-1 STB IEC 61058-2-4 STB IEC 61058-2-5 GOST R IEC 60898-2 GOST R 51992 (IEC 61643-1: 2005) GOST 30328 (IEC 255-5-77) GOST IEC 61812-1 GOST 32127					
--	--	--	--	--	--

GOST R 53074 (IEC 60188: 2001) GOST IEC 60081 GOST 31603 (IEC 61540: 1997) GOST 31225.2.2 (IEC 61009-2-2: 1991) GOST 31601.2.2 (IEC 61008-2-2: 1990) GOST R IEC 62040-1-1 GOST R IEC 62040-1-2 STB IEC 61558-1 STB IEC 61558-2-6 GOST R IEC 62040-1-1 GOST R IEC 62040-1-2 GOST EN 50087 GOST 27570.3 (IEC 335-2-33-87) GOST 27570.48 (IEC 335-2-55-89) GOST 27570.49 (IEC 335-2-57-89) GOST 30345.0 GOST 30345.33 (IEC 335-2-52-94) GOST 30345.57 (IEC 60335-2-56-97) GOST 30345.60 (IEC 335-2-61-92) GOST IEC 60335-2-2 GOST IEC 60335-2-26 GOST IEC 60335-2-27 GOST IEC 60335-2-30 GOST IEC 60335-2-3 GOST IEC 60335-2-35 GOST IEC 60335-2-87					
---	--	--	--	--	--

GOST IEC 62040-3 GOST R 50827.5 (IEC 60670-24: 2005) GOST R 52161.2.10 (IEC 60335-2-10: 2002) GOST R 52161.2.11 (IEC 60335-2-11: 2002) GOST R 52161.2.12 (IEC 60335-2-12: 2002) GOST R 52161.2.14 (IEC 60335-2-14: 2002) GOST R 52161.2.16 (IEC 60335-2-16: 2008) GOST R 52161.2.17 (IEC 60335-2-17: 2006) GOST R 52161.2.21 (IEC 60335-2-21: 2004) GOST R 52161.2.29 (IEC 60335-2-29: 2004) GOST R 52161.2.32 (IEC 60335-2-32: 2008) GOST R 52161.2.34 (IEC 60335-2-34: 2009) GOST R 52161.2.43 (IEC 60335-2-43: 2005) GOST R 52161.2.44 (IEC 60335-2-44: 2003) GOST R 52161.2.4 (IEC 60335-2-45: 2002) GOST R 52161.2.51 (IEC 60335-2-51: 2008) GOST R 52161.2.5 (IEC 60335-2-5: 2002) GOST R 52161.2.54 (IEC 60335-2-54: 2007)					
--	--	--	--	--	--

GOST R 52161.2.59 (IEC 60335-2-59: 2006) GOST R 52161.2.6 (IEC 60335-2-6: 2005) GOST R 52161.2.65 (IEC 60335-2-65: 2008) GOST R 52161.2.7 (IEC 60335-2-7: 2008) GOST R 52161.2.74 (IEC 60335-2-74: 2006) GOST R 52161.2.80 (IEC 60335-2-80: 2004) GOST R 52161.2.8 (IEC 60335-2-8: 2002) GOST R 52161.2.85 (IEC 60335-2-85: 2008) GOST R 52161.2.96 (IEC 60335-2-96: 2005) GOST R 52161.2.98 (IEC 60335-2-98: 2008) GOST R 54148 (EN 50366: 2003) GOST R IEC 60068-2-1 GOST R IEC 60335-2-70 GOST R IEC 60335-2-73 GOST R IEC 60335-2-76 GOST R IEC 60335-2-77 GOST R IEC 60335-2-78 GOST R IEC 60695-10-2 GOST R IEC 60695-2-11 GOST R IEC 62552 ST RK IEC 62040-1 STB EN 50366 STB IEC 60335-1 STB IEC 60335-2-102 STB IEC 60335-2-104					
--	--	--	--	--	--

STB IEC 60335-2-24 STB IEC 60335-2-25 STB IEC 60335-2-30 STB IEC 60335-2-51 STB IEC 60335-2-65 STB IEC 60335-2-70 STB IEC 60335-2-7 STB IEC 60335-2-9 STB IEC 60695-10-2 STB IEC 60695-11-5 STB IEC 60695-2-11 STB IEC 60695-2-13 STB IEC 61770 STB IEC 62552 STB IEC 60335-2-34 STB IEC 61204 STB EN 50087 STB IEC 60335-2-10 STB IEC 60335-2-12 STB IEC 60335-2-13 STB IEC 60335-2-14 STB IEC 60335-2-15 STB IEC 60335-2-21 STB IEC 60335-2-4 STB IEC 60335-2-5 STB IEC 60335-2-53 STB IEC 60335-2-77 STB IEC 60335-2-78 STB IEC 60335-2-8 GOST 9999 (IEC 258-68) GOST IEC 60728-11 GOST R EN 50194 GOST 12.2.091 STB IEC 62053-31 STB IEC 62053-52 STB IEC 62053-61					
---	--	--	--	--	--

GOST R IEC 60065 STB IEC 60065 GOST R IEC 60825-1 STB IEC 60825-1 STB IEC 61131-2 GOST R IEC 60950-1 STB IEC 60950-1 GOST R IEC 60950-22 GOST R 54127-2 (IEC 61557-2: 2007) GOST R 54127-3 (IEC 61557-3: 2007) GOST R 54127-4 (IEC 61557-4: 2007) GOST R 54127-5 (IEC 61557-5: 2007) GOST R 54127-6 (IEC 61557-6: 2007) GOST R IEC 61557-7 GOST IEC 61010-2-032 GOST IEC 61010-2-051 GOST IEC 61010-2-061 GOST R IEC 61010-2-010 GOST R IEC 61010-2-020 GOST R IEC 61010-031 GOST R 52319 (IEC 61010-1: 2001) GOST 31210 GOST 12.2.007.9.1 (IEC 519-3-88) GOST 31636.5 (IEC 60519-5: 1980) GOST 12.2.007.5 ST RK IEC 60974-7 ST RK IEC 60110-1 ST RK IEC 60358					
---	--	--	--	--	--

GOST R 50014.2 (IEC 519-2-92) GOST R 50014.5 (IEC 519-5-80) GOST R 50014.7 (IEC 519-7-83) GOST 12.1.044 STB IEC 60252-2						
--	--	--	--	--	--	--

751	GOST R 53737 GOST 31843	Reciprocating Compressors	-	-	Temperature	from -50 to + 1500 ° C
					Time	from 0.001 to 7200 s
					Weight	from 0.01 to 15000 kg
					Dimensions	from 0.01 mm to 200 mm
					Relative humidity	from 0 to 100%
					Insulation resistance	from 0.001 to 1.99 kOhm
					Current frequency	from 0,8 Hz to 1600 Hz
					Voltage	from 0.01 mV to 1000 V
					Current strength	from 01 μA to 2000 mA
					Resistance	from 0.01 Ohm to 20 MOhm
					Pressure	from 0 to 420 kp / cm ²
					Acoustic pressure level	from 21 to 140 dB (A)
					Vibration acceleration within frequency rate from 0.8 Hz to 1600 Hz	from 1,8 to 980 m / s ²
					Inspection	compliant / non-compliant
752	GOST R 53402 GOST 33257				Dimensions	from 0.01 mm to 200 m
					Time	from 0.001 to 7200 s
					Temperature	from -50 to + 1500 ° C
					Pressure	from 0 to 420 kp / cm ²
					Weight	from 0.01 to 15000 kg
					Metal hardness	HRC scale from 20.0 to 70.0 HB scale from 90 to 450 HV scale from 400 to 875 HSD scale from 30.0 to 99.9
					Inspection	compliant / non-compliant
753	GOST R 53671 GOST 33423				Dimensions	from 0.01 mm to 200 m
					Time	from 0.001 to 7200 s
					Temperature	from -50 to + 1500 ° C
					Pressure	from 0 to 420 kp / cm ²
					Weight	from 0.01 to 15000 kg
					Metal hardness	HRC scale from 20.0 to 70.0 HB scale from 90 to 450 HV scale from 400 to 875 HSD scale from 30.0 to 99.9
					Inspection	compliant / non-compliant
754	GOST R 53672				Dimensions	from 0.01 mm to 200 m

	GOST 12.2.063				Time Temperature Pressure Weight Metal hardness Inspection	from 0.001 to 7200 s from -50 to + 1500 ° C from 0 to 420 kp / cm ² from 0.01 to 15000 kg HRC scale from 20.0 to 70.0 HB scale from 90 to 450 HV scale from 400 to 875 HSD scale from 30.0 to 99.9 compliant / non-compliant
755	GOST R 53673 GOST 13547				Dimensions Time Temperature Pressure Weight Metal hardness Inspection	from 0.01 mm to 200 m from 0.001 to 7200 s from -50 to + 1500 ° C from 0 to 420 kp / cm ² from 0.01 to 15000 kg HRC scale from 20.0 to 70.0 HB scale from 90 to 450 HV scale from 400 to 875 HSD scale from 30.0 to 99.9 compliant / non-compliant
756	GOST R 54808 GOST 9544 GOST 30176				Dimensions Time Temperature Pressure Weight Metal hardness Inspection	from 0.01 mm to 200 m from 0.001 to 7200 s from -50 to +1500 ° C from 0 to 420 kp / cm ² from 0.01 to 15000 kg HRC scale from 20.0 to 70.0 HB scale from 90 to 450 HV scale from 400 to 875 HSD scale from 30.0 to 99.9 compliant / non-compliant
757	GOST 9731 p. 4.2	Seamless steel cylinders of large volume for gases on P (p) ≤ 24.5 MPa (250 kgf / sq. cm).	14,100	7309 00	Mechanical Testing	compliant / non-compliant
			14,100	7310 00	Tensile strength	
			14 1300	7311 00	10 to 1000N / mm ²	
	p. 4.3		14 1400	7611 00	Impact strength	compliant / non-compliant
			22 9650	000 0	50 to 300 J / m ²	
	p. 4.4		31 1350		Quality of heat treatment of cylinders (surface hardness of cylinders)	from 81 to 460 HB from 20 to 70 HRC

	p. 4.5		31 1360	7613 00	Hydraulic testing strength, up to 42 MPa	presence / absence of leakage, cracks, drops, seepage in welded connections; presence / absence of leakage in detachable connections; presence, absence of residual deformations, pressure drop as per manometer		
			36 1100	000 0				
			36,100	8405				
			36 1400	8419				
			36 1500	8421				
			36 1600	8424				
			36 1700	8438 40				
			36 2200	000 0				
			36 4100	8438 80				
			36 4200	910 0				
			36 4600	8439			Pneumatic testing, up to 35 MPa	sealed / not sealed
			p. 4.6	36 4800			8474	Thread quality
36 5000	8479 82	Flange fit		compliant / non-compliant				
p. 4.7	36 6000	000 0	Compliance with the quality of external and internal surfaces	compliant / non-compliant				
	36 8000	8479 89	Volume					
p. 4.8	36 9000	600 9	Weight	from 0 to 1000 liters				
	41 4000	8479 89	Tensile strength: Temporary resistance Yield strength Relative extension	from 0 to 1000 kg compliant / non-compliant				
851	GOST 12247-80 p. 4.2.	Seamless steel cylinders of large volume for gases on Pp 31.4 and 39.2 MPa (320 and 400 kgf/ sq. Cm).	41 5000	970 8	Impact strength	50 to 300 J / m ²		
			45 2140	8609 00				
			45 2550	8716				
			48 5870	31000 0				
p. 4.3.			51 3800	9617 00	Quality of heat treatment of cylinders (surface hardness of cylinders) (Hardness measurement is carried out at a temperature of ° C)	from 81 to 460 HB from 20 to 70 HRC		
			294,000	000 0				
p. 4.4.			296,000	7303 00	Hydraulic testing strength, up to 42 MPa	presence / absence of leakage, cracks, drops, seepage in welded connections; presence / absence of leakage in detachable connections;		
			364250	7304				
p. 4.5.			368953	7305				
				7306				
				7307				
				7411				
				7412				
				7507				
				7608				

				7609 00 000 0		presence, absence of residual deformations, pressure drop as per manometer
	p. 4.7				Pneumatic testing, up to 35 MPa	sealed / not sealed
	p. 4.8				Compliance with the quality of external and internal surfaces	Compliant / non-compliant
	p. 4.9				Quality of external, internal thread of the neck of the cylinder	Compliant / non-compliant
					Volume Weight	from 0 to 1000 liters from 0 to 1000 kg
852	GOST 949-73	Low volume carbon and alloy steel cylinders - up to 12 liters and medium volume - from 20 to 50 liters with a working pressure of up to 19.6 MPa (200 kp / cm), made of seamless pipes and intended for storing and transporting compressed, liquefied and dissolved gases at temperatures from minus 50 to plus 60 ° C			Inspection	Presence / absence of defects
	p. 4.4.				Tightness pneumatic pressure of 2.94 MPa	sealed / not sealed
	p. 4.5.				Tensile strength: 10 to 1000N / mm ²	Compliant / non-compliant
	p. 4.6.					
	p. 4.8.				Impact strength 50 to 300 J / m ²	Compliant / non-compliant
	p. 4.9.				Cylinder capacity Weight	from 0.4 to 50.0 l from 0.4 to 100 kg
					Quality of external, internal thread of the neck of the cylinder	Compliant / non-compliant
853	GOST 15860-84 6.3.1	Steel welded cylinders with shut-off devices of 5, 12, 27 and 50 l for pressure up to 1.6 MPa, intended for			Outer surface quality	Presence / absence of defects
	6.3.3				hydraulic pressure strength up to 2.5 MPa not less than 60 s.	presence / absence of leakage, cracks, drops, seepage in welded connections;

		transportation and storage of liquefied hydrocarbon gases (propane, butane and their mixtures)				presence / absence of leakage in detachable connections; presence, absence of residual deformations, pressure drop as per manometer
	6.3.4				density 1.6 MPa	The appearance of bubbles is not allowed.
	6.3.5				strength pneumatic pressure up to 2.5 MPa	the presence of /, cracks, bubbles in welded joints and on the base metal; presence / absence of bubbles in plug connections; presence, absence of residual deformations, pressure drop as per manometer
	6.3.6				Weld Inspection	Presence / absence of defects
	6.3.7				destruction by hydraulic pressure to 42 MPa	It is not allowed to break the cylinder at a pressure of less than 5 MPa.
	6.3.8				Cylinder capacity	from 0 to 100 liters
	6.3.9				Weight	from 0 to 1000 kg
	6.3.10				Force moment screwing the locking device into the neck of the cylinder	from 10 to 500 672 N • m,
854	GOST ISO 11439-2014 6.3.1	Lightweight gas cylinders of mass production, intended for the storage and use of compressed natural gas under high pressure as a motor fuel on the vehicles on which the cylinders are			The test pressure used in the manufacture must be at least 30 MPa (1.5 times the working pressure).	Compliant / non-compliant
	6.3.2				Breaking pressure	Compliant / non-compliant
	6.3.3				The actual breaking pressure must be at least 45 MPa	
					Stress calculation.	Compliant / non-compliant

		installed. Cylinders made of steel, aluminum or non-metallic material, of any designs and manufacturing technology				
855	GOST 21561-76	Specialized trucks-, trailers- and semi-trailers-tanks of category U of GOST 15150 and intended for transportation and distribution of liquefied hydrocarbon gases according to GOST 20448 (technical butane, propane and butane mixtures technical) for pressure up to 1.8 MPa all roads			Determination from the total mass and the weight of the tank truck	Compliant / non-compliant
	5.1				filling and discharging gas by means of gas filling stations of liquefied gas	Compliant / non-compliant
	5.2				gas discharge due to the difference in the levels in the drained and filled vessels.	Compliant / non-compliant
	5.3				filling of the tank transported by this vehicle;	Compliant / non-compliant
					filling the consumer's tank with their own means, both from the tank transported by this vehicle and from another tank.	Compliant / non-compliant
	5.4				correct assembly	Presence / absence of defects
	5.5				nominal capacities and main dimensions of tank truck vessels	Compliant / non-compliant
	5.6				The check is carried out by measuring the main dimensions of the vessel.	Compliant / non-compliant
	5.7				Check is carried out by caliber rings and traffic jams	Compliant / non-compliant
					100% welded joints	Presence / absence of defects
radiography of 100% of the welded joints by ultrasonic testing, or by X-ray television method		Presence / absence of defects				
856	GOST 31842-2012 8.2	Heat exchangers, condensers, refrigerators and			for durability and tightness by hydraulic pressure to 42 MPa	presence / absence of leakage, cracks, drops,

		evaporators operating at a design pressure of not more than 21 MPa, under vacuum with a residual pressure of not less than 665 Pa (5 mmHg) at a wall temperature not lower than minus 70 ° C, intended for use in oil, oil refining, petrochemical, chemical, gas and other related industries				seepage in welded connections; presence / absence of leakage in detachable connections; presence, absence of residual deformations, pressure drop as per manometer
857	GOST R 53258-2009	Small-capacity cylinders with a capacity of up to 12 liters, designed for a working pressure of not more than 31 MPa (316 kp / cm) and intended for use as part of breathing apparatus with compressed air for firefighters or as part of self-rescuers			Compliance with regulatory and technical documentation on the cylinder.	Compliant / non-compliant
	7.1				appearance, completeness and marking of the cylinder	Compliant / non-compliant
	7.2				the resistance of steel and aluminum alloys to corrosion cracking for 45 days.	if, after holding specimens or cylinders, their strength has decreased by no more than 10% compared with the initial tensile strength
	7.4				Compliance with the dimensions of the cylinder	Compliant / non-compliant
	7.5				Correspondence of the cylinder neck thread	Compliant / non-compliant
	7.6				cylinder strength test hydraulic pressure test pressure equal to 1.5 working pressure to 42 MPa.	presence / absence of leakage, cracks, drops, seepage in welded connections; presence / absence of leakage in detachable connections;
	7.7					

					presence, absence of residual deformations, pressure drop as per manometer
7.8				cylinder tightness by pneumatic pressure equal to operating pressure, with excess of not more than 5% to 35 MPa.	the presence of /, cracks, bubbles in welded joints and on the base metal; presence / absence of bubbles in plug connections; presence, absence of residual deformations, pressure drop as per manometer
7.9				The factor of safety of the cylinder pressure fracture for the initial stage of operation to 42 MPa.	Compliant / non-compliant
7.10				cyclic durability of the cylinder	Compliant / non-compliant
7.11				balloon resistance to multiple valve mounting and dismounting	The appearance of bubbles is not allowed. Presence / absence of defects
7.12				the resistance of the connection of the embedded element of a composite cylinder to multiple reversible loading	The appearance of bubbles is not allowed. Presence / absence of defects
7.13				strength and tightness of a metal, metal composite cylinder after a fall	Compliant / non-compliant The destruction of the container must be shatterproof.
7.14				gas permeability, strength and tightness of a composite cylinder after a fall	Compliant / non-compliant The destruction of the container must be shatterproof.
7.15				tightness after exposure to climatic factors	Presence / absence of defects Hermetic / not hermetic
7.16				tightness after being in an environment with a temperature of 200 ° C	Presence / absence of defects Hermetic / not hermetic
7.17				strength and tightness after exposure to an open flame	Presence / absence of defects

					Hermetic / not hermetic
	7.18			strength of the metal, metal composite cylinder at the pressure of destruction after external influences	Compliant / non-compliant The destruction of the container must be shatterproof.
	7.19			gas permeability, strength and tightness of a composite cylinder after external influences	Compliant / non-compliant The destruction of the container must be shatterproof.
	7.20			balloon resistance to fragmentation when the bullet pierces it	The destruction of the container must be shatterproof.
858.	GOST R 52630-2012	Steel welded vessels and apparatus operating under a pressure of not more than 21 MPa, vacuum with a residual pressure of not less than 665 Pa (5 mm Hg) or without pressure (under filling) and at a wall temperature not lower than minus 70 ° C, intended for applications in technological installations of chemical, petrochemical, oil refining, oil, gas and other industries.		Geometrical dimensions and shape of surfaces	Compliant / non-compliant
	8.1.1			Quality control of surfaces in the absence of captivity, sunsets, delamination, rough scratches, cracks	Presence / absence of defects
	8.1.2			Visual and measuring control of welded joints	Presence / absence of defects
	8.1.3			Stretching at temperature + 20 ° C	Compliant / non-compliant
	8.2			Bending at 20 ° C	Compliant / non-compliant
	8.3.1			Impact strength	Compliant / non-compliant
	8.3.2			hardness of the weld metal at a temperature of 20 ° C	Compliant / non-compliant
	8.3.3			for resistance to intergranular corrosion	Compliant / non-compliant
	8.4			Metallographic research.	Presence / absence of defects
	8.5			Positive material identification welded connections	Presence / absence of defects
	8.6			Radiographic ultrasonic inspection of welded joints	presence / absence of defects
	8.7				
	8.8				
	8.9				
	8.10				
	8.11				
	8.12				

	8.13				Ultrasonic inspection of welded joints	presence / absence of defects
					Color and magnetic particle inspection	presence / absence of defects
					Determination of alpha-phase content	Compliant / non-compliant
					Strength and tightness test cylinder test hydraulic pressure test pressures of up to 42 MPa. cylinder tightness by pneumatic pressure equal to operating pressure up to 35 MPa.	presence / absence of leakage, cracks, drops, seepage in welded connections; presence / absence of leakage in detachable connections; presence, absence of residual deformations, pressure drop as per manometer the presence of /, cracks, bubbles in welded joints and on the base metal; presence / absence of bubbles in plug connections; presence, absence of residual deformations, pressure drop as per manometer
859	GOST 17380-2001	Seamless weld tips, tees, transitions and plugs made of carbon and low-alloy steel			Leak test	Sealed / unsealed
	7.1.1				Inspection of welded joints	presence / absence of defects
	B1				Strength and density test hydraulic pressure test pressure to 42 MPa.	presence / absence of leakage, cracks, drops, seepage in welded connections; presence / absence of leakage in detachable connections; presence, absence of residual deformations, pressure drop as per manometer

860	GOST 26526-85	Heatable flange connections used in ultrahigh vacuum systems in the pressure range of $1 \cdot 10^{-5}$ - $1 \cdot 10^{-8}$ Pa, with conditional passages, diameters from 16 up to 630 mm of the R5 series and 200 mm of the R10 series	Nominal diameter	Compliant / non-compliant
	2.2		Check design parameters and dimensions	Compliant / non-compliant
	2.3			
	2.4		Compliance with the requirements	Compliant / non-compliant
	2.5		The presence of defects in the external and internal surfaces	presence / absence of defects
	2.6			
	2.8			
861	GOST R 54560-2015	Pipes and parts of glass-fiber reinforced plastic pipelines with a nominal diameter from 300 to 3000, operated at an operating pressure of up to 3.2 MPa and at an operating temperature of up to 35 ° C and intended for use in pressure and free-flow piping systems for water supply, drainage and drainage and sewage	The performance of flange connections	Operable / Not Operable
	8.2		Control of geometric dimensions and shapes	Compliant / non-compliant
	8.2.2		Outside diameter	Compliant / non-compliant
	8.2.3		Wall thickness	Compliant / non-compliant
	8.4		Initial axial tensile strength and relative ultimate elongation	Compliant / non-compliant
	8.5		Initial circumferential tensile strength	Compliant / non-compliant
	8.6		Initial specific ring stiffness	Compliant / non-compliant
	8.7		Pipe breaking resistance at of deformation	Compliant / non-compliant
	8.8		tightness of pipes and couplings, as well as other fittings	presence / absence of leakage, cracks, drops, seepage in welded connections; presence / absence of leakage in detachable connections; presence, absence of residual deformations, pressure drop as per manometer
	8.9		test hydraulic pressure test pressure to 42 MPa.	
			Barcol hardness	Compliant / non-compliant

862	GOST R 54568-2011	Cold-formed and pressed tubes made of copper-nickel alloy of mark MNZh5-1, intended for the shipbuilding industry	Appearance and surface quality of pipes	presence / absence of defects
	7.1		Nominal outer diameter	Compliant / non-compliant
	7.2		Nominal wall thickness	Compliant / non-compliant
	7.3		Pipe length	Compliant / non-compliant
	7.4		chemical composition determination	Compliant / non-compliant
	7.5		Ultrasonic tube inspection	presence / absence of defects
	7.6		Hydraulic test pressure test to 42 MPa.	presence / absence of leakage, cracks, drops, seepage in welded connections; presence / absence of leakage in detachable connections; presence, absence of residual deformations, pressure drop as per manometer
	7.7			
	7.8			
	Out-of-roundness, curvature, mowing of pipe cuts	Compliant / non-compliant		
	stretching	Compliant / non-compliant		
	flattening	Compliant / non-compliant		
863	GOST 10092-2006	Cold-formed nickel silver tubes used in the manufacture of heat exchangers and other products.	Nominal outer diameter	Compliant / non-compliant
	7.1		Nominal wall thickness	Compliant / non-compliant
	7.2		stretching	Compliant / non-compliant
	7.3		Vickers hardness	Compliant / non-compliant
	7.4		flattening	Compliant / non-compliant
	7.5			
	7.6		for distribution	Compliant / non-compliant
	7.7		Determination of chemical composition	Compliant / non-compliant
	7.8		Determination of average grain size	Compliant / non-compliant
			for defects and leak testing with hydraulic test pressure up to 42 MPa.	presence / absence of leakage, cracks, drops,

					seepage in welded connections; presence / absence of leakage in detachable connections; presence, absence of residual deformations, pressure drop as per manometer
864	GOST R 54790-2011	Welded joints		load acting along the weld	Presence / absence of defects
	6.2			plane stretching	Presence / absence of defects
	6.3				
865	GOST R ISO 15549-2009	Products and materials using eddy currents to ensure the specified and reproducible parameters		non-destructive testing of products and materials using eddy currents	Presence / absence of defects
866	GOST R ISO 9934-2-2011	The effects used in magnetic particle inspection (including magnetic suspensions, powder, dispersion medium, auxiliary contrasting dyes), and methods for checking their properties			
	7.2			Color	Compliant / non-compliant
	7.3			Particle size	Compliant / non-compliant
	7.4			Heat resistance	Compliant / non-compliant
	7.5			Fluorescence coefficient and fluorescence stability	Compliant / non-compliant
	7.6				
	7.7			Fluorescence dispersion medium	Compliant / non-compliant
	7.8			Temperature flash	Compliant / non-compliant
	7.9			Corrosion caused by flaw detection materials	Compliant / non-compliant
	7.10			Viscosity of the dispersion medium should not exceed 5 MPa • s at (20 ± 2) ° C.	Compliant / non-compliant

	7.11				Mechanical resistance, foaming	Compliant / non-compliant
	7.12				Sulfur and halogen content	Compliant / non-compliant
	7.14				The sulfur content must be less than (200 ± 10) ppm; The halogen content must be less than (200 ± 10) ppm (halogens are chlorine and fluorine).	
	7.15					
867	GOST R 54487-2011	Structural elements made from cast aluminum alloys (ingots or castings) and having two plane-parallel surfaces at the point of measurement.			Determination of the average thickness of the material and the area of the ultrasonic gas porosity beam using bulk ultrasonic waves propagating through the thickness of the material of the sample or structural element	Presence / absence of defects
868	GOST R 53677-2009 8.2	Oil and gas industry. Shell and tube heat exchangers.			for strength and tightness hydraulic test pressure to 42 MPa.	presence / absence of leakage, cracks, drops, seepage in welded connections; presence / absence of leakage in detachable connections; presence, absence of residual deformations, pressure drop as per manometer
869	GOST R 53673-2009	Pipe fittings. Disc gates.	36 1611	8481 00	Inspection	Presence / absence of defects
			36 9530	000 0	Measuring control	Compliant / non-compliant
	8.5		37 0000	8481 00	on strength and density of material of body parts and welds	presence / absence of leakage, cracks, drops, seepage in welded connections; presence / absence of leakage in detachable connections; presence, absence of residual deformations, pressure drop as per manometer
	8.6		48 5881	000 0	on strength and density of material of body parts and welds	
	8.7		31 1389	8537 10	on strength and density of material of body parts and welds	
36 1000		910 0	hydraulic test pressure to 42 MPa.			
	42 1862	8481 80				
	48 5924	591 0				
	48 5925	8481 10				
	48 5950	000 0				

	8.8				leak tightness relative to the external environment of movable and fixed joints by hydraulic test pressure to 42 MPa.	presence / absence of leakage, cracks, drops, seepage in welded connections;
	8.9					presence / absence of leakage in detachable connections; presence, absence of residual deformations, pressure drop as per manometer
	8.10					
	8.11					
					Leakproofness Tests hydraulic test pressure to 42 MPa.	Sealed / unsealed
					Functional check	Compliant / non-compliant
870	GOST R 55018-2012, section 8	Pipeline valves and actuators for it for power engineering facilities (thermal power plants and heat networks) and establishes general requirements for valves during its design, manufacture, acceptance, testing, transportation, storage, operation and repair.			Test environments: Water Air	Compliant / non-compliant
	8.1.2				Temperature of ambient air not lower than 5 ° C relative humidity 45% -98% Atmosphere pressure from 84 to 106 kPa The temperature of the test medium is from 5 ° C to 40 ° C.	Compliant / non-compliant
	8.1.3				Visual and measurement control	Presence / absence of defects
	8.2.2				strength and density of case fittings and welded joints under pressure of the working environment hydraulic pressure test pressure to 42 MPa.	presence / absence of leakage, cracks, drops, seepage in welded connections;
	8.2.3					
	8.2.4					

						presence / absence of leakage in detachable connections; presence, absence of residual deformations, pressure drop as per manometer
					strength and density of case fittings and welded joints under pressure of the working environment pneumatic pressure test pressure to 35 MPa.	the presence of /, cracks, bubbles in welded joints and on the base metal; presence / absence of bubbles in plug connections; presence, absence of residual deformations, pressure drop as per manometer
	8.2.5				pressurized shutter tightness hydraulic pressure test pressure to 42 MPa.	Sealed / unsealed
					pressurized seal working pressure pneumatic pressure test pressure to 35 MPa	Sealed / unsealed
	8.2.6				functioning (operability)	Compliant / non-compliant
	8.2.7				vacuum density with respect to the environment	Compliant / non-compliant
871	GOST 5762-2002	General-purpose valves for nominal pressure not more than PN 250			Visual and measurement control	Presence / absence of defects
	8.5				strength and density of case fittings and welded joints under pressure of the working environment hydraulic pressure test pressure to 42 MPa.	presence / absence of leakage, cracks, drops, seepage in welded connections; presence / absence of leakage in detachable connections;
	8.6					

					presence, absence of residual deformations, pressure drop as per manometer
				strength and density of case fittings and welded joints under pressure of the working environment pneumatic pressure test pressure to 35 MPa.	the presence of /, cracks, bubbles in welded joints and on the base metal; presence / absence of bubbles in plug connections; presence, absence of residual deformations, pressure drop as per manometer
	8.7			leak tightness relative to the external environment hydraulic pressure test pressure to 42 MPa. pneumatic pressure test pressure to 35 MPa	presence / absence of leakage, cracks, drops, seepage in welded connections; presence / absence of leakage in detachable connections; presence, absence of residual deformations, pressure drop as per manometer
	8.8			shutter tightness working pressure hydraulic pressure test pressure to 42 MPa	Sealed / unsealed
				tightness of the shutter being under working pressure pneumatic pressure test pressure to 35 MPa	Sealed / unsealed
	8.9			Weight	from 0 to 1000 kg
872	GOST R 55020-2012 7.3	Gate valves of nominal diameters from 100 to 1200 at		Visual and measurement control	Presence / absence of defects
				tightness of the upper seal	

7.4	nominal pressure from 16 to 125 (from 1.6 to 12.5 MPa), intended for operation on main oil pipelines, oil product pipelines, pumping over stations and other objects of the main oil pipelines and oil product pipelines.				working pressure hydraulic pressure test pressure to 42 MPa	presence / absence of leakage, cracks, drops, seepage in welded connections; presence / absence of leakage in detachable connections; presence, absence of residual deformations, pressure drop as per manometer
7.5					strength and density of the material of body parts and welds under pressure of the working environment hydraulic pressure test pressure to 42 MPa.	presence / absence of leakage, cracks, drops, seepage in welded connections; presence / absence of leakage in detachable connections; presence, absence of residual deformations, pressure drop as per manometer
7.6						
7.7					tightness with respect to the external environment of mobile and fixed joints hydraulic pressure test pressure to 42 MPa.	presence / absence of leakage, cracks, drops, seepage in welded connections; presence / absence of leakage in detachable connections; presence, absence of residual deformations, pressure drop as per manometer
7.8						
7.9						
7.10						
7.11						
					functioning (operability)	Compliant / non-compliant
					automatic pressure relief from the housing hydraulic pressure test pressure to 42 MPa.	Compliant / non-compliant
					shutter tightness	Sealed / unsealed
	airtightness of the gland air	Sealed / unsealed				

					pneumatic pressure test pressure to 35 MPa	
					strength of welded coils hydraulic pressure test pressure to 42 MPa.	presence / absence of leakage, cracking, Availability/ presence, absence of residual deformations, pressure drop as per manometer
					the quality of the outer anti-corrosion coating	Compliant / non-compliant
873	GOST 31901-2013	Pipeline valves and driven devices for it for nuclear power plants (NPPs), nuclear ships and floating structures (including shipboard floating units) and other objects of atomic energy use and establishes general requirements for pipe fittings and actuators for acceptance, testing, transportation, storage, operation, repair and disposal.			Visual and measurement control	Presence / absence of defects
	8.3				strength and density of case parts of reinforcement and welded joints hydraulic pressure test pressure to 42 MPa	presence / absence of leakage, cracks, drops, seepage in welded connections; presence / absence of leakage in detachable connections;
					strength and density of case parts of reinforcement and welded joints pneumatic pressure test pressure to 35 MPa	presence, absence of residual deformations, pressure drop as per manometer
						presence / absence of leakage, cracks, sweating in welded joints and on the base metal; presence / absence of leakage in detachable connections; presence, absence of residual deformations, pressure drop as per manometer
	8.4					
	8.5				tightness with respect to the external environment by movable and fixed joints hydraulic pressure test pressure to 42 MPa	presence / absence of leakage, cracks, drops, seepage in welded connections;

					pneumatic pressure test pressure to 35 MPa	presence / absence of leakage in detachable connections; presence, absence of residual deformations, pressure drop as per manometer
	8.6				shutter tightness hydraulic pressure test pressure to 42 MPa	Sealed / unsealed
	8.7				pneumatic pressure test pressure to 35 MPa	presence / absence of leakage, cracks, sweating in welded joints and on the base metal; presence / absence of leakage in detachable connections; presence, absence of residual deformations, pressure drop as per manometer
	8.8				functioning (operability)	Compliant / non-compliant
					Tests for vacuum density in relation to the environment	Compliant / non-compliant
					Geometrical dimensions	Compliant / non-compliant
874	GOST 13547-2015 8.2	Butterfly valves (shut-off, shut-off and control and regulating) for a nominal pressure of not more than PN 250 with manual drive, electric, pneumatic and hydraulic actuators			strength and density of body and welded joints hydraulic pressure test pressure to 42 MPa	presence / absence of leakage, cracks, drops, seepage in welded connections; presence / absence of leakage in detachable connections; presence, absence of residual deformations, pressure drop as per manometer
875	GOST R 53671-2009	Pipe fittings. Valves and check valves.			Inspection	Presence / absence of defects
	8.5				Measuring control	Compliant / non-compliant

	8.6				on strength and density of material of body parts and welds hydraulic pressure test pressure to 42 MPa	presence / absence of leakage, cracks, drops, seepage in welded connections; presence / absence of leakage in detachable connections; presence, absence of residual deformations, pressure drop as per manometer		
	8.7					for tightness relative to the external environment of seals of movable and fixed joints by hydraulic pressure test pressure to 42 MPa	Sealed / unsealed	
	8.8						shutter tightness hydraulic pressure test pressure to 42 MPa	presence / absence of leakage, cracks, drops, seepage in welded connections; presence / absence of leakage in detachable connections; presence, absence of residual deformations, pressure drop as per manometer
	8.9							
	8.10							
	8.11							
876	GOST R 53402-2009	Pipe fittings. Methods of control and testing			functioning (operability)	Compliant / non-compliant		
8.2	Inspection				Presence / absence of defects			
8.3	Measuring control				Compliant / non-compliant			
8.4	Hydraulic and Pneumatic Testing hydraulic pressure test pressure to 42 MPa				presence / absence of leakage, cracks, drops, seepage in welded connections; presence / absence of leakage in detachable connections;			

					<p>pneumatic pressure test pressure to 35 MPa</p>	<p>presence, absence of residual deformations, pressure drop as per manometer</p> <p>presence / absence of leakage, cracks, sweating in welded joints and on the base metal; presence / absence of leakage in detachable connections; presence, absence of residual deformations, pressure drop as per manometer</p>
	8.5				<p>Tests for strength and density of the material of body parts and welds hydraulic pressure test pressure to 42 MPa</p>	<p>presence / absence of leakage, cracks, drops, seepage in welded connections; presence / absence of leakage in detachable connections; presence, absence of residual deformations, pressure drop as per manometer</p>
	8.6				<p>Tests for tightness relative to the external environment for sealing of mobile and fixed connections by hydraulic pressure test pressure to 42 MPa</p>	<p>presence / absence of leakage, cracks, drops, seepage in welded connections; presence / absence of leakage in detachable connections; presence, absence of residual deformations, pressure drop as per manometer</p>
	8.7				<p>hydraulic shutter tightness test pressure to 42 MPa</p>	<p>Sealed / unsealed</p>

	8.8				Functional check	Compliant / non-compliant
877	GOST R 55508-2013	Pipeline valves used in technological systems of objects, and establishes the method of experimental determination of the hydraulic characteristics of specialized consumable stands			Determining the characteristics of valves	Compliant / non-compliant
	7.2				Characterization of control valves	Compliant / non-compliant
	7.3				Characterization of the safety valve	Compliant / non-compliant
	7.4				Characterization of check, non-return-shut and non-return-controlled valves, check valves	Compliant / non-compliant
	7.5					
878	GOST R 54808-2011	Valves for pipeline fittings			Measuring control	Compliant / non-compliant
	8.3					
	8.4				Hydraulic and Pneumatic Testing	<p>presence / absence of leakage, cracks, drops, seepage in welded connections; presence / absence of leakage in detachable connections; presence, absence of residual deformations, pressure drop as per manometer</p> <p>presence / absence of leakage, cracks, sweating in welded joints and on the base metal; presence / absence of leakage in detachable connections; presence, absence of residual deformations, pressure drop as per manometer</p>
				hydraulic pressure test pressure to 42 MPa		
					pneumatic pressure test pressure to 35 MPa	

	8.5			Tests for strength and density of the material of body parts and welds hydraulic pressure test pressure to 42 MPa	presence / absence of leakage, cracks, drops, seepage in welded connections; presence / absence of leakage in detachable connections; presence, absence of residual deformations, pressure drop as per manometer	
	8.6			Tests for tightness relative to the external environment for sealing of mobile and fixed connections by hydraulic pressure test pressure to 42 MPa	presence / absence of leakage, cracks, drops, seepage in welded connections; presence / absence of leakage in detachable connections; presence, absence of residual deformations, pressure drop as per manometer	
	8.7			hydraulic shutter tightness test pressure to 42 MPa Functional check	Sealed / unsealed Compliant / non-compliant	
	8.8					
879	GOST R 53672-2009	Pipe fittings. General safety requirements		Marking and verification of operational documentation	Presence / absence of defects	
	7			Visual and measurement control	Compliant / non-compliant	
	8					
	9					
	10			strength and density of case fittings and welded joints under pressure of the working environment test pressure to 42 MPa	presence / absence of leakage, cracks, drops, seepage in welded connections; presence / absence of leakage in detachable connections;	

					presence, absence of residual deformations, pressure drop as per manometer
880	GOST R 55023-2012, section 7	The pressure regulators are the apartment diameters of DN15 and DN20 and the nominal pressure of water to PN 2.5 MPa (25 kp / cm ²) intended for installation in residential buildings in the water supply system.		Visual and measurement control	Presence / absence of defects
	7.3		Function test	Compliant / non-compliant	
	7.4		Resource Tests water temperature of 90 °, inlet pressure 0.8MPa, volumetric flow rate = 0.5 l / s; 0.05 l / s, 125,000 cycles * 2; ambient temperature from 5 ° C to 90 ° C; relative humidity to 100%.	Compliant / non-compliant	
	7.5		Acoustic confirmation with inlet pressure PN to 42 MPa and volumetric water flow,	Compliant / non-compliant	
881	GOST R 55019-2012 8.2	Multilayer metal bellows, intended as sealing, sensitive or strength elements of pipeline fittings and other technical devices at a temperature from minus 260 ° C to plus 550 ° C.		Surface quality	Presence / absence of defects
	8.3.		Control of the design and the main geometrical sizes	Compliant / non-compliant	
	8.4				
	8.5		Stiffness control	Compliant / non-compliant	
	8.6				
	8.7		strength hydraulic pressure test pressure to 42 MPa	Leakage of the test medium into the internal cavity of the bellows and pressure drop with the trunk disconnected are not allowed. The deformation of the corrugations should not be more than the control sample.	
	8.8		pneumatic pressure test pressure to 35 MPa Duration of exposure of bellows under pressure from 3 to 7 min.		
8.9	Tests for tightness of the outer layer pneumatic test pressure to 35 MPa	Compliant / non-compliant			

					<p>Tightness</p> <p>hydraulic pressure test pressure to 42 MPa</p> <p>pneumatic pressure test pressure to 35 MPa</p>	<p>presence / absence of leakage, cracks, drops, seepage in welded connections; presence / absence of leakage in detachable connections; presence, absence of residual deformations, pressure drop as per manometer</p>
					Pressure testing	Compliant / non-compliant
					Life test	separation from the surface of the bellows air bubbles;
882	GOST 11881-76	Regulators of the State system of industrial devices (GSP) operating without the use of an external energy source, designed to regulate pressure, pressure drop, flow rate, level, and the ratio of the above parameters by changing the flow rate or the ratio of flow rates of liquid, gaseous media and steam, manufactured for the needs of the national economy and export			hydraulic pressure resistance up to 42 MPa	presence / absence of leakage, cracks, drops, seepage in welded connections; presence / absence of leakage in detachable connections; presence, absence of residual deformations, pressure drop as per manometer
	4.1					
	4.2					
	4.3					
	4.8					
	4.9					
	4.10					
	4.11					
					<p>Tightness</p> <p>hydraulic pressure test pressure to 42 MPa</p> <p>pneumatic pressure test pressure to 35 MPa</p>	<p>presence / absence of leakage, cracks, sweating in welded joints and on the base metal; presence / absence of leakage in detachable connections; presence, absence of residual deformations, pressure drop as per manometer</p>
					conditional bandwidth	Compliant / non-compliant
					resistance to temperature and humidity of ambient air	Compliant / non-compliant

				Tests for resistance to external vibration	Compliant / non-compliant	
				Tests of regulators in the package on the impact of transport shaking, temperature and humidity	Compliant / non-compliant	
				Reliability test	Compliant / non-compliant	
883	GOST 13252-91	Return valves at nominal pressure PN <= 25 MPa (250 kgf / sq. Cm) ..		Inspection	Presence / absence of defects	
	5.1					
	5.2					
	5.3				Visual and measurement control for strength and density of material parts and welds hydraulic pressure test pressure to 42 MPa	Compliant / non-compliant presence / absence of leakage, cracks, drops, seepage in welded connections; presence / absence of leakage in detachable connections; presence, absence of residual deformations, pressure drop as per manometer
					pneumatic pressure test pressure to 35 MPa	presence / absence of leakage, cracks, sweating in welded joints and on the base metal; presence / absence of leakage in detachable connections; presence, absence of residual deformations, pressure drop as per manometer
	5.4				Weight	from 0 to 1000 kg
	5.5					
	5.6					
	5.8				Shutter tightness hydraulic pressure test pressure to 42 MPa	Sealed / unsealed
	5.9					
	5.10			Functional check	Compliant / non-compliant	
884	GOST 11823-91.			Inspection		

		Check valves for nominal pressure PN ≤ 25 MPa (250 kgf / sq. Cm).				Presence / absence of defects	
	5.1					Visual and measurement control	Compliant / non-compliant
	5.2						
	5.4						
	5.5						
	5.7					for strength and density of material parts and welds hydraulic pressure test pressure to 42 MPa	presence / absence of leakage, cracks, drops, seepage in welded connections; presence / absence of leakage in detachable connections; presence, absence of residual deformations, pressure drop as per manometer
						pneumatic pressure test pressure to 35 MPa	presence / absence of leakage, cracks, sweating in welded joints and on the base metal; presence / absence of leakage in detachable connections; presence, absence of residual deformations, pressure drop as per manometer
	5.8					Shutter tightness hydraulic pressure test pressure to 42 MPa	Sealed / unsealed
	5.9					Functional check	Compliant / non-compliant
						Weight	from 0 to 1000 kg
885	GOST 5761-2005	Common industrial valves for nominal pressure of not more				Presence / absence of defects	
	9.5					Inspection	presence / absence of leakage, cracks, drops,
	9.6					strength and density of the material parts and welds working under pressure environment	

		<p>than PN 250 and working medium temperature from 173 K (-100 ° C) to 723 K (450 ° C), intended for operation on liquid and gaseous media:</p> <ul style="list-style-type: none"> - shut-off nominal diameters from DN 6 to DN 600 manual and with control of electric, pneumatic and hydraulic actuators, as well as actuators with remote control; - regulating nominal diameters from 6 to 300 manual, and also manual with remote control. 			<p>hydraulic pressure test pressure to 42 MPa</p> <p>pneumatic pressure test pressure to 35 MPa</p>	<p>seepage in welded connections; presence / absence of leakage in detachable connections; presence, absence of residual deformations, pressure drop as per manometer</p>
	9.7					<p>the presence of /, cracks, bubbles in welded joints and on the base metal; presence / absence of bubbles in plug connections; presence, absence of residual deformations, pressure drop as per manometer</p>
					<p>tightness in relation to the environment of fixed and mobile connections</p> <p>hydraulic pressure test pressure to 42 MPa</p> <p>pneumatic pressure test pressure to 35 MPa</p>	<p>presence / absence of leakage, cracks, drops, seepage in welded connections; presence / absence of leakage in detachable connections; presence, absence of residual deformations, pressure drop as per manometer</p>
	9.8				valve health	Compliant / non-compliant
	9.9				shutter tightness	Compliant / non-compliant
	9.10				<p>hydraulic pressure test pressure to 42 MPa</p> <p>pneumatic pressure test pressure to 35 MPa</p>	
					Weight	from 0 to 1000 kg
886	GOST 31294-2005,				Inspection	Presence / absence of defects

					<p>Tests for strength and density of material parts and welds</p>	
9.6					<p>hydraulic pressure test pressure to 42 MPa</p>	<p>presence / absence of leakage, cracks, drops, seepage in welded connections;</p>
9.7					<p>pneumatic pressure test pressure to 35 MPa</p>	<p>presence / absence of leakage in detachable connections; presence, absence of residual deformations, pressure drop as per manometer</p>
						<p>the presence of /, cracks, bubbles in welded joints and on the base metal;</p>
						<p>presence / absence of bubbles in plug connections; presence, absence of residual deformations, pressure drop as per manometer</p>
9.8					<p>valve strength assembly hydraulic pressure test pressure to 42 MPa</p>	<p>presence / absence of leakage, cracks, drops, seepage in welded connections;</p>
						<p>presence / absence of leakage in detachable connections;</p>
						<p>presence, absence of residual deformations, pressure drop as per manometer</p>
						<p>the presence of /, cracks, bubbles in welded joints and on the base metal;</p>
						<p>presence / absence of bubbles in plug connections;</p>

Safety valves of direct action for general industrial use nominal diameters from DN 10 to DN 300 (inclusive) to nominal pressure to PN400 (inclusive) for liquid and gaseous aggressive and non-aggressive media with a temperature from minus 110 ° C (163 K) up to 600 ° C (873 K) designed to protect equipment from an emergency pressure increase by releasing (dumping) the medium from it into the atmosphere or into a low pressure system.

Tests for strength and density of material parts and welds
hydraulic pressure
test pressure to 42 MPa

pneumatic pressure
test pressure to 35 MPa

valve strength assembly
hydraulic pressure
test pressure to 42 MPa

pneumatic pressure
test pressure to 35 MPa

presence / absence of leakage, cracks, drops, seepage in welded connections;
presence / absence of leakage in detachable connections;
presence, absence of residual deformations, pressure drop as per manometer

the presence of /, cracks, bubbles in welded joints and on the base metal;
presence / absence of bubbles in plug connections;
presence, absence of residual deformations, pressure drop as per manometer

presence / absence of leakage, cracks, drops, seepage in welded connections;
presence / absence of leakage in detachable connections;
presence, absence of residual deformations, pressure drop as per manometer

the presence of /, cracks, bubbles in welded joints and on the base metal;
presence / absence of bubbles in plug connections;

						presence, absence of residual deformations, pressure drop as per manometer
	9.9					
	9.12				tightness in relation to the environment of fixed and mobile connections test pressure to 42 MPa pneumatic pressure test pressure to 35 MPa	presence / absence of leakage, cracks, drops, seepage in welded connections; presence / absence of leakage in detachable connections; presence, absence of residual deformations, pressure drop as per manometer
					performance	Compliant / non-compliant
	9.12.3				shutter tightness hydraulic pressure test pressure to 42 MPa pneumatic pressure test pressure to 35 MPa	Sealed / unsealed
	9.14				Weight	from 0 to 1000 kg
887	GOST 12893-2005	Single-seat, double-seat and cellular control valves for general industrial use with pneumatic diaphragm or piston actuators and electric actuators, as well as remotely controlled actuators, designed to work on liquid and gaseous environments of automatic control			Inspection	Presence / absence of defects
	9.5				strength and density of material of parts and welds working under pressure of the medium with test pressure up to 42 MPa	presence / absence of leakage, cracks, drops, seepage in welded connections; presence / absence of leakage in detachable connections; presence, absence of residual deformations, pressure drop as per manometer
	9.6				pneumatic pressure test pressure to 35 MPa	the presence of /, cracks, bubbles in welded joints and on the base metal;

		systems of technological processes.				presence / absence of bubbles in plug connections; presence, absence of residual deformations, pressure drop as per manometer
	9.7				tightness in relation to the environment of fixed and mobile connections fixed and mobile connections test pressure to 42 MPa	presence / absence of leakage, cracks, drops, seepage in welded connections;
	9.10					presence / absence of leakage in detachable connections;
	9.11					presence, absence of residual deformations, pressure drop as per manometer
	9.12				pneumatic pressure test pressure to 35 MPa	
	9.13					
					valve health	Compliant / non-compliant
					shutter tightness hydraulic pressure test pressure to 42 MPa	Sealed / unsealed
					pneumatic pressure test pressure to 35 MPa	
					Insensitivity pneumatic pressure test pressure to 35 MPa	Compliant / non-compliant
					valve weights	from 0 to 1000 kg
888	GOST 28343-89	Ball steel flange valves for conditional pressure P_y from 1 to 10 MPa (from 10 to 100 kp / cm ²) and conditional passage D_y from 10 to 500			strength and density of material of parts and welds working under pressure of the medium with test pressure up to 42 MPa	presence / absence of leakage, cracks, drops, seepage in welded connections; presence / absence of leakage in detachable connections;

		mm, intended for a new design.				<p>presence, absence of residual deformations, pressure drop as per manometer</p> <p>the presence of /, cracks, bubbles in welded joints and on the base metal; presence / absence of bubbles in plug connections; presence, absence of residual deformations, pressure drop as per manometer</p>
889	GOST 21345-2005, 8.6	Spherical, conical and cylindrical valves for general industrial use for a nominal pressure of not more than PN 250.			Inspection	Presence / absence of defects
					strength and density of material of parts and welds working under pressure of the medium with test pressure up to 42 MPa	presence / absence of leakage, cracks, drops, seepage in welded connections; presence / absence of leakage in detachable connections; presence, absence of residual deformations, pressure drop as per manometer
					pneumatic pressure test pressure to 35 MPa	the presence of /, cracks, bubbles in welded joints and on the base metal; presence / absence of bubbles in plug connections; presence, absence of residual deformations, pressure drop as per manometer
					tightness in relation to the environment of fixed (gasket) and movable (gland seals) connections working under pressure of the test pressure to 42 MPa	presence / absence of leakage, cracks, drops, seepage in welded connections;
	8.7					
	8.8					
	8.9					

					presence / absence of leakage in detachable connections; presence, absence of residual deformations, pressure drop as per manometer
	8.10			hydraulic pressure tightness test pressure to 42 MPa	Sealed / unsealed
	8.11			pneumatic pressure test pressure to 35 MPa	
				performance	Compliant / non-compliant
	8.12			anti-static cranes energy source not exceeding 12 V DC	Compliant / non-compliant
				Weight	from 0 to 1000 kg
	8.13				
890	GOST 21804-94 5.3.1	Devices cylinders for liquefied hydrocarbon gases at a pressure of up to 1.6 MPa, mounted on cylinders		Mass flow	Compliant / non-compliant
	5.3.2			Climatic Impact Testing	Compliant / non-compliant.
	5.3.3			Leak tests hydraulic test pressure to 42 MPa	presence / absence of leakage, cracks, drops, seepage in welded connections; presence / absence of leakage in detachable connections; presence, absence of residual deformations, pressure drop as per manometer
	5.3.4				
	5.3.5			Resistance of parts from non-metallic materials	Compliant / non-compliant.

	5.3.6				Isolation of mass not more than 10%	
	5.3.7				Pneumatic tightness test pressure to 35 MPa	Sealed / unsealed
	5.3.8				permeability	Compliant / non-compliant.
					Shore A hardness for rubber parts	Compliant / non-compliant.
					Shake Tests	Compliant / non-compliant.
891	GOST 14106-80	Vulcanization autoclaves with bayonet closures with an internal diameter from 800 to 2800 mm, a maximum working pressure in the autoclave and in the tube space of 1.25 MPa (12.5 kp / cm ²), in a shirt of 0.6 MPa (6 kp / cm ²), intended for vulcanization in steam, water, or air environments of rubber, rubber-fabric, and other products in processes that, when administered, preclude an increase in temperature and pressure higher than those calculated for rubber, chemical, and other industries.	36 1100 36 1190 36,100 36 1290 36 1300 36 1390 36 1400 36 1500 36 1600 36 1700 36 1800 31 1061 31 1085 31 1095 31 1097 31,100	8402 8403 8419 40 000 0 8419 50 000 0 8419 31 000 0 8419 32 000 0 8419 39 000 0 8405 10 000 0 8417 80 000 0 8419 40 000 0 8419 60 000 0 8419 89 000 0 8421 19 000 0 8421 29 000 0	Visual and measuring control	Presence / absence of defects
	5.1				Ultrasonic Flaw Detection	Presence / absence of defects
					X-ray or gamma ray transmission	Presence / absence of defects
					Hydraulic test test pressure to 42 MPa	the presence of the absence of leakage;
					The efficiency of the mechanisms for rotating the bayonet ring and opening-closing the lid, the reliability of the locking devices	Compliant / non-compliant
892	GOST 31838-2012	Column apparatus designed for use in			Hydraulic test test pressure to 42 MPa	the presence of the absence of leakage;

	8	technological installations of oil refining, petrochemical, chemical, gas and other related industries to conduct heat and mass transfer processes during the contact of steam (gas) and liquid (possibly several liquid phases), also in the presence of dispersed solid phases (in washers)	8421 39 000 0				
	9		8468 00 000 0 8479 82 000 0 8479 89 970 0 8514 00 000 0 8515 80 900 0 8543 30 000 0 8543 70 900 0 7309 00 000 0	Welding and welds	Presence / absence of defects		
893	GOST ISO 13706-2011			Hardness tests		Compliant / non-compliant	
	10.2.2		Air-cooled apparatuses for cooling and condensing various media with horizontal tube bundles	7310 00		Ultrasound control	Presence / absence of defects
	10.2.3			000 0			
	10.2.4			7311 00		Radiographic control	Presence / absence of defects
	10.2.8			000 0		Hydraulic test test pressure to 42 MPa	presence / absence of leakage, cracks, drops, seepage in welded connections; presence / absence of leakage in detachable connections; presence, absence of residual deformations, pressure drop as per manometer
	10.3			7419 99 900 0 7508 90 000 0 7611 00 000 0 7613 00 000 0 8108 90 900 0			
			8418 69 000 0	Nominal volume from 0,010 to 100 m3			
894	GOST 20680-2002		Steel devices with mechanical mixing devices with a			Inner diameter	Compliant / non-compliant
	6.1						

			8419 89	from 250 to 5000 mm		
6.2	nominal volume from 0.01 to 100 m ³ , intended for carrying out various technological processes in liquid media with a density of up to 2000 kg / m ³ and a dynamic viscosity of not more than 200 Pa · s at an operating temperature from minus 40 to plus 350 ° With a working overpressure of not more than 6.3 MPa, for gummed apparatus in the part of manufacturing metal structures, as well as for apparatus operating in the absence of pressure and under vacuum with a residual pressure not lower than 665 Pa.		989 0	Checking the operation of the mixing device at idle and under load	Compliant / non-compliant	
6.3			8479 82	Marking	Compliant / non-compliant	
			000 0	8479 89	hydraulic strength test pressure to 42 MPa	presence / absence of leakage, cracks, drops, seepage in welded connections; presence / absence of leakage in detachable connections; presence, absence of residual deformations, pressure drop as per manometer
			970 0	8421 21		
			000 0	8421 29		
			000 0	8421 19		
			700 0	8421 29		
6.4			000 0	8479 89	tightness of apparatus containing explosive and harmful substances by pneumatic test pressure to 35 MPa	the presence of /, cracks, bubbles in welded joints and on the base metal; presence / absence of bubbles in plug connections; presence, absence of residual deformations, pressure drop as per manometer
6.5			970 0	8474 10		
6.6			000 0	8474 20		
			000 0	8474 39		
			000 0	8479 82	Electric resistance between grounding clamps and every touchable metal non-conductive part that may be under voltage to 100 kV	Presence / absence of breakdown
6.7			000 0	8421 21		
6.8		000 0		temperature of external surfaces of devices accessible to touch from the workplace	Compliant / non-compliant	
6.6						
6.10				temperature of the external surfaces of devices intended for installation within hazardous areas	Compliant / non-compliant	
6.11						
6.12				Acoustic pressure level	Compliant / non-compliant	
6.13						

					vibration level Frequency from 2 to 3500 Hz Acceleration to 100 g	Compliant / non-compliant
					Completeness check	Compliant / non-compliant
895.	GOST 16860-88	Thermal deaerators, consisting of deaeration columns and deaerator tanks and designed to remove corrosive gases from the feed water of steam boilers and make-up water of centralized heat supply and hot water while heating it			Quality of materials	Compliant / non-compliant
	3.1				strength and density hydraulic test pressure to 42 MPa	presence / absence of leakage, cracks, drops, seepage in welded connections; presence / absence of leakage in detachable connections; presence, absence of residual deformations, pressure drop as per manometer
	3.2					
	3.3					
	3.4					
	3.5				Weight internal volume	from 0 to 1000 kg from 0 to 1000 m ³
	3.6			build quality and welded joints	Presence / absence of defects	
					Dissolved oxygen content in water	Compliant / non-compliant
					content of free carbonic acid in water	Compliant / non-compliant
896	GOST 30735-2001	Heating - water boilers with a nominal heating capacity of 0.1 to 4 MW with a working water pressure of up to 0.6 MPa (6 kp / cm ²) and a maximum water temperature at the outlet of the boiler up to 115 ° C, intended for heating			Appearance, correct assembly, completeness, labeling and packaging	Presence / absence of defects
	8.1				Quality and grade of materials	Compliant / non-compliant
	8.2				Sizes of parts and assembly units	Compliant / non-compliant
	8.3				The admission of flatness of surfaces of joined edges of sections	Compliant / non-compliant
	8.4				strength and density hydraulic test pressure to 42 MPa	presence / absence of leakage, cracks, drops, seepage in welded connections;
	8.5					
	8.6					
	8.7					
	8.7.6					

		buildings and structures.				presence / absence of leakage in detachable connections; presence, absence of residual deformations, pressure drop as per manometer
					on the stock of static strength hydraulic test pressure to 42 MPa	Compliant / non-compliant
					on gas tightness	Compliant / non-compliant
					Thermal Test	Compliant / non-compliant
					Sound level	Compliant / non-compliant
					Sizes of parts and assembly units	Compliant / non-compliant
					Appearance, correct assembly	Presence / absence of defects
					Completeness, comparison with design documentation	Compliant / non-compliant
					Clearance Check	Compliant / non-compliant
					The admission of flatness of surfaces of joined edges of sections	Compliant / non-compliant
897	GOST 10617-83	Heating boilers - hot water with an absolute water pressure of up to 0.7 MPa (7 kp / cm ²) and a temperature of up to 115 ° C and steam with an absolute steam pressure of 0.17 MPa (1.7 kp / cm ²) designed for heating buildings constructions.			strength and density hydraulic test pressure to 42 MPa	presence / absence of leakage, cracks, drops, seepage in welded connections; presence / absence of leakage in detachable connections; presence, absence of residual deformations, pressure drop as per manometer
	6.1					
	6.2					
	6.3					
	6.4					
	6.5					
	6.6					
	6.7				pneumatic test pressure to 35 MPa	the presence of /, cracks, bubbles in welded joints and on the base metal; presence / absence of bubbles in plug connections;

						presence, absence of residual deformations, pressure drop as per manometer
					for strength hydraulic test pressure to 42 MPa	presence / absence of leakage, cracks, drops, seepage in welded connections; presence / absence of leakage in detachable connections; presence, absence of residual deformations, pressure drop as per manometer
898	GOST 28269-89	Stationary steam boilers of high power with a steam generating capacity of from 160 to 3950 t / h, with a nominal vapor pressure of 9.8 to 25 MPa, which are an integral part of the boiler plant.			Rated steam output	Compliant / non-compliant
	4.1				Nominal steam pressure, temperature	Compliant / non-compliant
	4.2				Rated superheat steam temperature	Compliant / non-compliant
					Net calorific value	Compliant / non-compliant
899	GOST R 54086-2010	Pressure stabilizers, designed to reduce the dynamic loads acting on pipelines and other hydraulic equipment, by quenching the pressure fluctuations arising in them of the pumped working			Geometrical dimensions	Compliant / non-compliant
	11.1				Appearance control	Presence / absence of defects
	11.2					
	11.3					
	11.4				Durability and tightness with constant internal pressure hydraulic test pressure to 42 MPa	presence / absence of leakage, cracks, drops, seepage in welded connections; presence / absence of leakage in detachable connections;
	11.5					

		medium and water hammer due to the dissipative and elastic-damping effect on the flow distributed along the length of the pressure stabilizer from 0.1 to 25 MPa, the permissible temperature of the pumped medium is up to 250 ° C.				presence, absence of residual deformations, pressure drop as per manometer
					Functional efficiency	Compliant / non-compliant
					Weight	From 0 to 1000kg
900	GOST R 53684-2009	Columnar devices.			Welding and welds	Presence / absence of defects
	8					
	9				for strength hydraulic test pressure to 42 MPa	presence / absence of leakage, cracks, drops, seepage in welded connections; presence / absence of leakage in detachable connections; presence, absence of residual deformations, pressure drop as per manometer
901	GOST 8339-84 To be in 1 list in the list of methods it is not.	Oil-pressure installations with a nominal overpressure of 4.0 and 6.3 MPa, designed to supply pressurized oil with the control and regulation systems for hydraulic turbines, turbine			Appearance control	Presence / absence of defects
	6.2				for strength hydraulic test pressure to 42 MPa	presence / absence of leakage, cracks, drops, seepage in welded connections; presence / absence of leakage in detachable connections; presence, absence of residual deformations, pressure drop as per manometer

		pumps and pressure pipe shutters.			Air leaks and oil leaks	Compliant / non-compliant
	6.4				Noise control in service areas	Compliant / non-compliant
	6.5				Vibration control in service areas	Compliant / non-compliant
	6.7				Reliability test	Compliant / non-compliant
902	GOST 34347-2017	This standard applies to steel welded vessels and apparatuses (hereinafter referred to as vessels) operating under pressure, vacuum with a residual pressure not lower than 665 Pa (5 mmHg) or without pressure (for filling) intended for use in process plants chemical, petrochemical, oil refining, gas processing, oil, gas and other industries and calculated for strength			Geometrical dimensions and shape of surfaces	Compliant / non-compliant
	7.1.2				surface qualities	Presence / absence of defects
	7.1.3				the location of the seals on the welds and markings	presence / absence
	7.1.4				weld quality	Presence / absence of defects
	7.1.6				completeness, conservation, coloring, packaging	Compliant / non-compliant
	7.2				Visual and measuring control of welded joints	Presence / absence of defects
	7.3				Mechanical tests St. 5000N / mm2 Tensile strength 10 to 1000N / mm2 over 50% Impact strength 50 to 300 J / m2	Compliant / non-compliant
	7.4				for resistance to intergranular corrosion	Compliant / non-compliant
	7.5				Metallographic studies	Presence / absence of defects
	7.6				Positive material identification	
	7.7				Radiographic and ultrasonic inspection of welded joints	Presence / absence of defects
	7.8				Capillary and magnetic powder control	Presence / absence of defects
	7.9				Determination of the ferritic phase	Presence / absence of defects
	7.10				Control welded joints	Compliant / non-compliant
	7.11				strength and tightness hydraulic test pressure to 42 MPa	presence / absence of leakage, cracks, drops, seepage in welded connections;

						presence / absence of leakage in detachable connections; presence, absence of residual deformations, pressure drop as per manometer
					Leak test hydraulic test pressure to 42 MPa	presence / absence of leakage, cracks, drops, seepage in welded connections; presence / absence of leakage in detachable connections; presence, absence of residual deformations, pressure drop as per manometer
903	GOST 19616 p. 4	All-wool fabrics, wool, wool blend, silk and semi-silk, knitted fabrics produced from chemical and natural yarns and yarn, and combinations thereof, and knitted artificial fur	12/14/19 30 12/14/20 10 12/14/20 11 13.02 12/14/20 22 13.20.20.	3304 99 000 0 3401 30 000 0 3808 50 000 3926 20,000 3926 20 000 0	Specific Surface Electric Resistance	from 10^2 to 10^{13} Ohm
904	GOST R EN 1149-3 p. 4.1	Special clothing and textile materials	115 13.20.31 13.91 12/14/12.	4203 29 100 0 4203 30 000 0	Sample preparation, Preliminary sample preparation (conditioning) Temperature (23 ± 1) ° C Humidity (25 ± 5)%	-
	p. 4.3		14.12.30. 150	4304 00 000 0	Half-time decrease of charge Shielding rate	from 0 to 30 s from 0 to 100 units
905	GOST ISO 6330 p. 9	Fabrics, clothing and other textiles	14.12.30. 190 14.14.2	6107 29 000 0	Washing: Temperature from plus (30 ± 3) ° C to plus (92 ± 3) ° C	-
	p. 10				Drying:	-

			14.19.31.110	6108 29 000 0	Temperature 20.0 ° C Humidity 65%.	
906	GOST 12.4.118 p. 3	Film polymeric materials, artificial leather and products made from them used for hand protection	14.19.31.130 15.20.11 15.20.11.113	6211 32,100 0 6211 33,100 0 6211 42	Puncture resistance (puncture force)	from 0.1 to 30,000 N
907	GOST 12.4.141 p. 6.1	Personal protective equipment for hands, special clothing and all types of materials used for their manufacture	15.20.13 15.20.14 15.20.14.110 15.20.32.120	100 0 6211 43 100 0 6216 00 000 0 6307 20	Cut resistance	cut cut presence / absence from 0 to 300000 N / mm
908	GOST 12.4.183 Schedule 2	Fabrics of various raw materials, artificial and natural leather, film polymeric materials, knitted and non-woven canvas, asbestos fabrics	15.20.32.121 15.20.32.122 15.20.32.190 22.19.60.119	000 0 6403 40 000 0 6405 10 00 6405 10 000 0 6506 10 1000	Puncture resistance	from 0.1 to 30,000 N
909	GOST 12.4.241 p. 4	Insulating polymeric materials representing textile material with rubber or plastic coating (artificial leather and rubberized fabrics)	22.22.13.000	9004 90 100 0	Puncture resistance (puncture force) at low speed of movement of the piercing needle	from 0.1 to 30,000 N
	p. 5		22.29.29.000 23.19.23.110 25.30.22.149	9004 90 900 9004 90 900 0 9020 00 000 0	Puncture resistance (puncture force) at high speed of movement of the piercing needle	from 0.1 to 30,000 N
910	GOST 3813 (ISO 5081, ISO 5082) p. 2	Harsh and ready textile fabrics and piece goods from fibers and threads of all kinds	26.51.43.116	9033 00 000 0	Breaking load	from 0.1 to 30,000 N
	p. 3		27.90.32.110	from 3802 out of	Elongation	from 0 to 100%
911	GOST 8847 p. 2	Knitted fabrics and artificial knitted fur for household and	28.21.13.126	3808 91	Tearing load	from 0.1 to 30,000 N
	p. 2				Breaking load	from 0.1 to 30,000 N
					Rupture elongation	from 0 to 700 mm

	p. 3	technical purposes, for the harsh commodity webs of all types of yarn and threads	28.99.39.190 32.50.42 32.99.11 32.99.11.111 32.99.11.112 32.99.11.170 32.99.11.190 60.119 13.10 13.20 13.96	out of 3808 99 900 0 out of 39 out of 3926 20 000 0 out of 40 from 4015 out of 4015 19,000 0 out of 4016 from 42 out of 4203 10,000 out of 4203 29 100 0 of 4303 out of 4304 00 000 0 out of 5502 00 from 5503 out of 5504 from 5601 out of 5911 out of 61 out of 6113 00	Breaking load	from 0.1 to 30,000 N
	p. 4				Deflection arrow	from 0 to 32 mm
	p. 5				Rupture elongation	from 0 to 334 mm
	GOST 12580 p. four	Films and products from latex and rubber glue			Extensibility with loads less than discontinuous	from 0 to 1000 mm
					Irreversible deformation of knitted fabric	from 0 to 100%
					Extensibility with loads less than discontinuous	from 0 to 700 mm
					Irreversible deformation of knitted fur	from 0 to 100%
					Conditional strength	from 0 to 25 MPa
					Elongation at break	from 0 to 100%
					Relative residual elongation after rupture	from 0 to 100%
912	GOST 12580 p. 4	Films and products from latex and rubber glue				
					Conditional voltage	from 0 to 25 MPa
913	GOST 12739 p. 4.1	Trimmed knitted fabrics and products from all types of yarn and thread			Abrasion resistance to destruction of the elementary sample.	from 0 to 99999 revolutions
	p. 4.2				Resistance to abrasion on the loss of mass of the pile	from 0.01 to 252 g
914	GOST 15967 p. 3	Linen and semi-linen fabrics for outfits			Abrasion resistance	from 0 to 99999 cycles
915	GOST 17316 p. 4	Artificial and synthetic leather			Breaking load	from 0.1 to 30,000 N
					Sample width	from 0 to 1000 mm
					Elongation at break	from 0 to 100%
916	GOST 17804 p. 3	Ready cotton, linen and blended fabrics, as well as chemical fiber fabrics			Dustproof	from 0 to 2500 g / m ²
917	GOST 18976 p. 4	Ready cotton, linen, silk, from chemical			Abrasion resistance on the plane	from 0 to 99999 cycles

		fibers and threads, mixed and heterogeneous fabrics		out of 6114		
918	GOST 21050 p. 8	Outfit Fabrics from all types of yarn and threads with protective impregnation and without impregnation		out of 6116	Changes in performance and protective properties (resistance to dry cleaning)	from 0 to 100% compliant / non-compliant presence / absence of changes
919	GOST 28073 p. 3	All kinds of garments and sets the methods for determining the breaking load of the seam, lengthening the thread seams, sliding the threads of the fabric in the seams		out of 6116 10	Tensile load tensile perpendicular to the seam	from 0.1 to 30 000 N
				out of 61616 10	Tensile elongation perpendicular to seam	from 0 to 700 mm
				800 0	The nature of the destruction of the seam	presence / absence of the destruction of suture threads, the destruction of the material along the seam line, dumping the threads of fabric in the seam
				of 62	The resistance coefficient of the thread seams to aggressive effects	from 0 to 100%
				out of 6210	Explosive load when a tensile load is applied along the seam	from 0.1 to 30,000 N
				out of 6211	Lengthening with tensile load along the seam	from 0 to 100%
				of 6307	Job destruction	from 0.1 to 30000 N · m
				out of 64	The force of separation of the thread in the seam	from 0.1 to 30,000 N
	p. 4			Out of 61, of 62, of 63, of 64, of 65, of 39, of 40, of 50, of 51, of 52, of 53, of 54, of 55, of 58, of 59, of 60	Breaking load force	from 0.1 to 30,000 N
	p. 5			from 42	Elongation at break	from 0.1 to 100%
920	GOST 29104.4 p. 4	Technical fabrics		from 6401	Tearing load (single tearing)	from 0.1 to 30,000 N
921	GOST 29104.5 p. 2	Technical fabrics		out of 6403	Tearing load (rod tearing)	from 0.1 to 30,000 N
	p. 3					
922	GOST 30303 (ISO 14217) p. 7	Rubber fabrics or plastic coated		from 6505 00	Preliminary sample preparation (conditioning) Temperature (20 ± 2) ° C, (23 ± 2) ° C, (27 ± 2) ° C Humidity (65 ± 5)%, (50 ± 5)%;	-

923	GOST 30303 (ISO 14217) p. 8	Fabrics with rubber or plastic coated	out of 6505 10 out of 6506 10 out of 6506 10 1000 from 8421 out of 8428 90 900 0 out of 9004 90 100 0 out of 9004 90 900 0 of 6307	Breaking load	from 0.1 to 30,000 N
	GOST 30303 (ISO 14217) p. 8			Elongation at break	from 0 to 100%
924	ST RK ISO 13998 p. 7.9	Aprons, pants and jackets for protection from cuts and bumps with a hand knife		Penetration depth	from 0 to 150 mm
	p. 7.10			Cutting force	cut presence / absence from 0 to 200 N
	p. 7.11			Tensile strength	from 0 to 30000 N
925	GOST 12.4.280 p. 6.17	Special clothes male and female for protection from general industrial pollution and mechanical stress		Oil repellent	presence / absence of fluid penetration into the tissue, absorption or leakage of fluid from 1 to 8 points
926	GOST 29104.17 p. 4.1	Technical fabrics		Abrasion resistance to the destruction of one or two threads	from 0 to 99999 cycles
	p. 4.2			The resistance of the fabric to abrasion on the plane	from 0 to 99999 cycles
	p. 4.2			Abrasion resistance to hole formation	from 0 to 99999 cycles
927	GOST R ISO 12947-2 p. 6	All kinds of textile cloths including nonwovens		Preliminary sample preparation (conditioning) Temperature (20 ± 2) ° C Humidity (65 ± 5)%.	-
	p. 8			Abrasion resistance	presence / absence of color change from 0 to 300000 cycles
928	GOST 15902.3 p. 2	Non-woven fabric various methods of production from fibers of all kinds		Breaking load at break	from 0.1 to 30,000 N
				Elongation at break	from 0 to 100%
				Gap work	from 0.1 to 30000 N · cm
				Specific breaking load	from 0.1 to 30,000 N · m / g
			Peel strength	from 0.1 to 20,000 cN / cm	
			Tearing strength	from 0.1 to 30,000 N	

	p. 6				Fiber anchoring strength	from 0.1 to 30,000 N
929	GOST 12.4.002 p. five	Personal protective equipment, working under the influence of local vibration and other production factors that increase its adverse effects on humans			Effectiveness of vibroprotection	from 1 to 8 dB
					Vibration velocity	from 10^{-3} to 10^{-1} m / s;
					Vibration acceleration	from 10^{-1} to 10^{-2} m / s ²
					Thickness	from 0,001 to 20 mm
930	GOST 12023 p. 7	Woven, knitted and non-woven fabrics and articles, including bags of clothing made from fibers and threads of all kinds			Preliminary sample preparation (conditioning) Temperature $(20 \pm 2) ^\circ \text{C}$ Humidity $(65 \pm 2)\%$.	-
	p. 8				Thickness	from 0,001 to 20 mm
931	GOST 12.4.251 p. 5.2.3	Special protective clothing, materials for personal protective equipment			Acid resistance	compliant / non-compliant presence / absence of absorption, traces on filter paper
	p. 5.2.2				Acid resistance	from 0 to 100%
932	GOST 413 (ISO 1420) p. 4.2.3, p. 5.2.3	Fabrics rubber or plastic coated			Preliminary sample preparation (conditioning) Temperature $(20 \pm 2) ^\circ \text{C}$, $(27 \pm 2) ^\circ \text{C}$	-
	p. 4.3.1 Method A1				Water resistant	presence of water penetration
					Water column height	from 0 to 1200 mm water column
	p. 4.3.2 Method A2				Water resistant	presence of water penetration
					Water column height	from 0 to 1200 mm water column
					Time of the first drop	from 0 to 15 min

p. 5.3.1 Method B1			Water resistant	presence of water penetration	
			Average hydrostatic resistance	from 0 to 2000 kPa	
p. 5.3.2 Method B2			Water resistant	presence / absence of water penetration	
			Pressure	from 0 to 2000 kPa	
Schedule			Water resistant	presence / absence traces of water penetration	
			Water column height	from 0 to 1200 mm water column	
GOST 11209 p. 7.17, p. 7.18, p. 7.19, p. 7.20, p. 7.21	Finished fabrics from cotton fibers, fabrics from cotton blends with viscose, polyamide, polyester fibers; fabrics containing polyester, polyamide yarn at the base and cotton fibers or mixed yarn in a weft; fabrics of aramid fibers (yarn), intended for the manufacture of special clothing for protection from harmful and dangerous production factors, and adverse environmental conditions		Preliminary sample preparation (conditioning) Temperature (23 ± 3) ° C Humidity (65 ± 5)%	-	
p. 7.17			Acid resistance	presence / absence, absorption, traces on filter indicator paper	
p. 7.18			Acid resistance	from 0 to 100%	
p. 7.19			Oil repellent	presence / absence of penetration, absorption, wicking, from 1 to 8 points	
p. 7.20			Oil repellent	presence of absence of penetration traces, the appearance of a drop from 1 to 5 points	
p. 7.21			Fire resistance: Time of residual burning	from 0 to 900 s	
			Fire resistance: Time of residual smoldering	from 0 to 900 s	
		Shrinkage	presence / absence from 0 to 300 mm from 0 to 100%		
		Charring length	from 0 to 300 mm		

	p. 7.22			Oil resistance	from 0 to 100%
	p. 7.23			Resistance to dry cleaning	compliant / non-compliant presence / absence of changes from 0 to 100%
	p. 7.24			Resistance to wet treatments	compliant / non-compliant presence / absence of changes from 0 to 100%
	p. 7.25			The resistance of the flame retardant properties of tissues after exposure to 50-fold wet treatment:	-
				Time residual burning,	from 0 to 900 s
				Time residual smoldering,	from 0 to 900 s
				Shrinkage	presence / absence
				Charring length	from 0 to 300 mm
	Schedule A			Conducting a 50-fold wet tissue treatment:	
				Time	15 min 6
				Temperature	0 ± 3 ° C
				The number of cycles	3
				Time spin	by program
				Rotational speed	from 500 to 1200 rpm
933	GOST 30304 (ISO 4674) p. 7	Rubber or plastic coated fabrics		Preliminary sample preparation (conditioning) Temperature (20 ± 2) ° C Humidity (65 ± 5)%	-
	p. 8			Tear resistance	from 0.1 to 30,000 N
934	GOST 12.4.220 p. 4	Materials intended for the manufacture of personal protective equipment, artificial leather, rubberized,		Sample selection	from 0 to 1000 mm
	p. 6			Aggressive coating	450 cm ³ 5 drops (0.1 ± 0.02) cm ³
	p. 8			Resistance of materials and seams to aggressive media	from 0 to 100%

	Schedule B	film and textile materials and natural leather (hereinafter referred to as materials), as well as seams (welded, adhesive, thread and combined) made from these materials		Breaking load of seams	from 0.1 to 30,000 N
	Schedule B			Elongation at break	from 0 to 700 mm
	Schedule B			Preliminary sample preparation (conditioning) Temperature Humidity	(22 ± 3) ° C (65 ± 5)%
	Schedule B			Seam tightness	from 0 to 3600 s
935	GOST 4103 p. 6	All kinds of garments		Appearance	compliant / non-compliant silhouette, proportions to the constructive solution of lines, knots, details, according to the materials used (color, texture, compliance with the purpose of the product) to the reference sample and the requirements of the normative and technical documentation
				Compliance with the appearance of the product and its concreting the reference sample	compliant / non-compliant
				Wet - heat treatment	presence / absence of mines, wrinkles, wrinkles, seams, glosses and opals. line definition
				Planting products	compliant / non-compliant presence / absence of wrinkles, folds, wrinkles and distortions, other defects and deviations
				Materials (presence of defects in the appearance of materials)	compliant / non-compliant presence / absence of vices.
				Symmetrical shape and location of paired parts	combination / non-combination of paired parts

				Parts Location	compliant / non-compliant
				Parts edges	compliant / non-compliant presence / absence of curvature and configuration of the part edge
				Processing of the finishing edging, edging jetted details of a framework of pockets	compliant / non-compliant presence / absence of excessive fit and tension, uniformity
				Direction and match pattern	compliant / non-compliant presence / absence picture coincidence accuracy when connecting parts, symmetrical arrangement in
				Stitches, stitches and seams	presence / absence of gaps, tension, slack, curvature, and other defects
				Internally mounted parts	strength uniformity
				Adhesive bonding parts	glue presence / absence strength, uniformity
				Processing fasteners, clips, fastening hardware	presence / absence of slack or material tension; size, shape, direction, the coincidence of the cross pattern along the edge of the fastener
				Quilting details	presence / absence of distortions of details; thickness (weight) and uniformity of filler flooring
				The presence of internal gaskets	compliant / non-compliant presence / absence
				Tolerances	compliant / non-compliant presence / absence

				Slices	compliant / non-compliant presence / absence of elasticity, shedding
	p. 8			Main and auxiliary linear dimensions	from 0 to 1000 mm
936	GOST 263 (ST SEV 1198) p. 2	Rubber and rubber products		Preliminary sample preparation (conditioning) Temperature (23 ± 2) ° C	-
				Shore A hardness	from 0 to 100 units wt
937	GOST 12.4.151 p. four	Protective socks for special shoes		Impact strength of the protective toe cap (size of the internal safety clearance)	from 0 to 150 mm
938	GOST 12.4.024 p. 2	Special vibration-proof shoes (hereinafter referred to as safety shoes)		Vibration protection efficiency (vibration transmission ratio)	from 0 to 30 dB
				Vibration velocity	from 0.1 · 10 ⁻² to 0.1 · 10 ⁻² m / s
939	GOST 12.4.185 p. five	A set of personal protective equipment designed to protect from low temperatures		Thermal insulation	from 0.1 to 3 ° C · m ² / W
940	GOST 12.4.252 p. 8.1	Personal protective equipment		Dimensions (Size of the hands and gloves)	from 0 to 1000 mm
	p. 8.2			Degree of freedom of movement	from 1 to 5
	p. 8.3			Water resistant	presence / absence of surface water
	p. 8.5			PVC tear resistance	from 0 to 99999 cycles
941	GOST 12.4.281 p. 7.1	Signaling high visibility clothing		Preliminary sample preparation (conditioning) Temperature (20 ± 2) ° C Humidity (65 ± 5)%	-
	p. 7.2			Chromaticity coordinate	from 0 to 1
	p. 7.3			Minimum Brightness Ratio	from 0 to 1
	p. 7.4.1			Retroreflection coefficient	from 0 to 2000 cd / (lx m ²)
	p. 7.4.2			Abrasion resistance	from 0 to 2000 cd / (lx m ²)
				Resistance to multiple bending	from 0 to 2000 cd / (lx m ²)

	p. 7.4.3			Resistance to repeated bending at low temperature	from 0 to 2000 cd / (lx m ²)
	p. 7.4.4			Resistance to temperature changes	temperature from minus 50 °C to plus 150 °C humidity from 10 to 98%
	p. 7.4.5			Wash resistance	from 0 to 2000 cd / (lx m ²)
	Schedule A			Retroreflection coefficient during sprinkling	from 0 to 2000 cd / (lx m ²)
942	GOST ISO 15831 p. four	Personal protective clothing (clothing, shoes, hand and foot protection)		Thermal insulation	from 0.1 to 3 K · m ² / W
	Schedule A			Clothing area ratio	from 1 to 10
943	GOST 9.030-74 p. 1 Method A	Rubber and rubber products		Preliminary sample preparation (conditioning) Temperature (23 ± 2) °C	-
				Weight change	from 0 to 100%
				Volume change	from 0 to 100%
	Change of size			from 0 to 100%	
p. 2 Method B				Weight of medium extracted substances	from 0 to 100%
p. 3 Method B				Resistance to the effects of liquid corrosive media (change in physical and mechanical properties)	from 0 to 100%
944	GOST 12.4.008 p. 3	Personal protective equipment (PPE), limiting the field of view (isolating suits, gas masks, respirators, shields, goggles)		Hardness change	from 0 to plus 100 units. tv
				Visual field boundary	0, 30, 60, 90, 120, 150, 180, 210, 240, 270, 300, 330 and 360 °
	GOST R ISO 9151 p. eight	Materials or packages materials used in protective clothing			Preliminary sample preparation (conditioning) Temperature (20 ± 2) °C Humidity (65 ± 2)%
	p. 9			Heat flux density	80 kW / m ² ± 5%

				Changes in the appearance of the sample	presence / absence of shrinkage, burning, charring, formation of holes, smoldering, melting, dripping
	p. 9			Heat transfer rate (average time in seconds required to raise the temperature by 12 ° C, 24 ° C)	from 0 to 3600 s
945	GOST 12.4.063 p. 2	Personal protective equipment		Water resistant	trace presence of water throughput
				Acid and alkali resistance	from 0 to 14 pH
946	GOST R ISO 6942 p. 7.1	Clothing for protection from heat and fire		Preliminary sample preparation (conditioning) Temperature (20 ± 2) ° C Humidity (65 ± 2)%.	-
	GOST R ISO 6942 p. 8.3		Visible changes	presence / absence of discoloration, sediment, hot places, charring, tearing, melting, shrinkage, sublimation	
	p. 8.5		Missing Heat Flow Density	from 5 to 100 kW / m ²	
				Heat transfer coefficient	from 0 to 100
				Time in seconds, required to raise the temperature by 12 ° C, 24 ° C	from 0 to 3600 s
				Heat Transfer Index	from 0 to 3600 s
947	GOST 12.4.101 p. 2.2	Special clothes designed for limited protection from dripping, splashing liquid toxic substances (pesticides) on the skin of workers		Time penetration	from 0 to 3599 seconds
	p. 2.3		Preliminary sample preparation (conditioning) Temperature (25 ± 2) ° C Humidity (70 ± 5)%	-	
	p. 2.4		Permeability	from 0 to 0.02 mg / cm ²	
	p. 2.5		Purification from toxic pollution	from 0 to 100%	
	p. 2.6		Strength of materials and compounds	from 0.1 to 30,000 N	
				Weight	from 0.01 to 252 g

	p. 2.7				Hardware resistance to toxic substances	presence / absence of cracks, swelling, exfoliation, burrs, signs of corrosion. Preservation / non-preservation of shape and size
	Schedule 1				Penetration index	from 0 to 100
					Repulsion index)	from 0 to 100
948	GOST 29104.12 p. 3.1	Personal protective equipment (special clothing, materials for personal protective equipment, technical fabrics)			Preliminary sample preparation (conditioning) Temperature (20 ± 2) ° C Humidity (65 ± 2)%	-
	p. 4.2				Resistance of fabrics to the action of petroleum products, fuel, oil, and low-freezing cooling liquid	presence / absence of structure violation from 0 to 100%
	p. 4.3				The resistance of tissues to the action of fats	from 0 to 100%
949	GOST 3816 (ISO 811) p. 1.2	Woven, knitted and non-woven fabrics, textile haberdashery and piece goods from fibers and threads of all kinds			Preliminary sample preparation (conditioning) Temperature (20 ± 2) ° C Humidity (65 ± 2)%	-
	p. 2				Humidity	from 0 to 100%
	p. 3				Hygroscopicity	from 0 to 100%
	p. four				Moisture performance	from 0 to 100%
	p. five				Capillarity	from 0 to 300 mm
	p. 6.1				Water resistance	from 0 to 160 kPa
	p. 6.3				Water resistance	presence / absence of water droplets
	p. 6.4				Water resistance	from 0 to 160 kPa
	p. 7				Water absorption	from 0 to 100%
950	GOST 16166 p. 3.9	Wool blend fabrics for the manufacture of clothing protecting			Acid permeability	presence / absence penetration
	p. 3.10				Acid resistance	from 0 to 100%

		from the action of acids				
951	GOST 29104.1 p. 1	Technical fabrics			Length in piece	from 0 to 5000 mm
	GOST 29104.1 p. 1				Width in piece	from 0 to 5000 mm
	GOST 29104.1 p. 2				Linear density	from 0 to 1500 g / m
	GOST 29104.1 p. 2				Surface density	from 0 to 1000 g / m ²
952	GOST 29104.2 p. 3.1	Technical fabrics			Preliminary sample preparation (conditioning) Temperature (20 ± 2) ° C Humidity (65 ± 2)%	-
	p. 4				Thickness	from 0,001 to 20 mm
953	GOST 29104.3 p. 3.1	Technical fabrics			Preliminary sample preparation (conditioning) Temperature (20 ± 2) ° C Humidity (65 ± 2)%	-
	p. 4				Number of threads	from 50 to 300
954	GOST 29104.6 p. 3.1	Technical fabrics			Preliminary sample preparation (conditioning) Temperature (20 ± 2) ° C Humidity (65 ± 2)%	-
	p. 4				Slidability of the threads in the seam	from 0.5 to 3 kgf
955	GOST 29104.7 p. 4.1	Technical fabrics			Cell area	from 0.1 to 5 mm ²
	4.2				Live section coefficient	from 0 to 100%
956	GOST 29104.11 p. 3.1	Technical fabrics			Preliminary sample preparation (conditioning) Temperature (20 ± 2) ° C Humidity (65 ± 2)%	-
	p. 4				Capillarity	from 0 to 300 mm
957	GOST 29104.15 p. 3	Technical fabrics from yarn of all types of fibers, chemical and mixed yarns, produced from twisted complex and			Preliminary sample preparation (conditioning) Temperature (20 ± 2) ° C Humidity (65 ± 2)%	-
	GOST 29104.15 p. 4				Mass fraction of components in the thread	from 0 to 100

		twisted combined yarns				
958	GOST 29104.16 p. 3	Technical fabrics			Preliminary sample preparation (conditioning) Temperature (20 ± 2) ° C Humidity (65 ± 2)%	-
	p. 4				Permeability	from 0 to 100 dm ³ / m ²
959	GOST 29104.18 p. 3	Technical fabrics			Preliminary sample preparation (conditioning) Temperature (20 ± 2) ° C Humidity (65 ± 2)%	-
	p. 4				Crushability (fringe length)	from about to 300 mm
960	GOST 29104.19 p. 3.1	Technical filter fabrics			Preliminary sample preparation (conditioning) Temperature (20 ± 2) ° C Humidity (65 ± 2)%	-
	p. 4				Resistance to washing out of fibers (amount of washed fibers)	from 0 to 1000 pcs.
961	GOST 29104.21 p. 2.1	Technical fabrics			Preliminary sample preparation (conditioning) Temperature (20 ± 2) ° C Humidity (65 ± 2)%	-
	p. 2				Rigidity	from 0 to 1850 μN · m
	p. 3				Rigidity	from 0 to 20 sn
962	GOST 29104.22 p. 3.1	Technical fabrics			Preliminary sample preparation (conditioning) Temperature (20 ± 2) ° C Humidity (65 ± 2)%	
	p. 4				Components of total relative elongation	from 0 to 100%
963	GOST 29104.23 p. 3.1	Technical filter fabrics			Preliminary sample preparation (conditioning) Temperature (20 ± 2) ° C Humidity (65 ± 2)%	
	p. 4				Absolute filtration accuracy	from 0 to 100 μm
					Filtration rating nominal	from 0 to 100 μm
					Transmittance	from 0 to 100%
964	GOST 29104.20 p. 3.1	Technical filter fabrics			Preliminary sample preparation (conditioning) Temperature (20 ± 2) ° C	-

					Humidity (65 ± 2)%	
	p. 4				Specific Surface Electric Resistance	from 10 ² to 10 ¹³ Ohm
965	GOST R 50714 p. 7.12	Artificial leather			The resistance of the coating to the action of 60% sulfuric acid	presence / absence of drops
966	GOST 17922 p. 3.1a	Textile fabrics and piece goods			Preliminary sample preparation (conditioning) Temperature (20 ± 2) ° C Humidity (65 ± 2)%	-
	p. 4				Tearing load	from 0.1 to 30,000 N
967	GOST ISO 15025 p. 7.2	Textile fabrics and industrial products in the form of single and multicomponent fabrics (coated, quilted, multi-layered fabrics, sandwich-type structures and similar).			Preliminary sample preparation (conditioning) Temperature (20 ± 2) ° C Humidity (65 ± 2)%	-
	p. 8.1				Achievement by fire of the upper edge or any vertical edge of the test sample.	presence / absence
					Time residual burning	from 0 to 900 s
					Spread the flame	presence / absence
					Appearance of the remains	presence / absence
					The appearance of holes	presence / absence
					Achievement by fire of the upper edge or any vertical edge of the test sample.	presence / absence
					Time residual burning	from 0 to 900 s
					Spread the flame	presence / absence
					Appearance of the remains	presence / absence
	GOST ISO 15025 Schedule C				The length of the charred area	from 0 to 300 mm
968	GOST 12.4.049 p. 2.4	Cotton and blended fabrics for working clothes with and without impregnation			Preliminary sample preparation (conditioning) Temperature (20 ± 2) ° C Humidity (65 ± 2)%	-
	p. 3.1				Tissue resistance to wet processing: Resizing	from 0 to 1000 mm

				Acid protection properties	presence / absence, absorption, traces on filter indicator paper from 0 to 100%
				Dustproof properties	from 0 to 2500 g / m ²
				Water resistant properties:	compliance / non- compliance
				Capillarity	from 0 to 300 mm
				Water resistance	Presence / absence of water droplets from 0 to 100% from 0 to 160 kPa from 0 to 900 s
				Flame retardant properties:	compliance / non- compliance
				Time residual burning,	from 0 to 900 s
				Time residual smoldering,	from 0 to 900 s
				Shrinkage	presence / absence from 0 to 300 mm from 0 to 100%
				Charring length	from 0 to 300 mm
969	GOST 12.4.064 p. 3.1	Insulating suits for industrial use		Protection factor	from 0 to 50,000
	P. 3.2			Deviation of average temperature, average temperature	from 20 to 42 ° C
	P. 3.3			Microclimatic air parameters: Temperature from 0 to plus 50 ° C Humidity from 0 to 100%	compliance / non- compliance
	P. 3.4			The amount of air supplied to the breathing zone: Air volume	compliance / non- compliance from 0.1 · 10 ⁻³ to 1 · 10 ⁻² m ³ / s
				Temperature	from 0 to plus 50 ° C
				Pressure	from 0 to 0.06 MPa

	P. 3.5			Content of carbon dioxide and oxygen in the inhaled mixture	from 0 to 100%
	P. 3.6			Weight	from 0 to 30 kg
	P. 3.7			Reduction of the field of view, the field of view	from 0 to 100%
	P. 3.8			Resistance to breathing:	compliance / non-compliance
				Pressure	from 0 to 300 Pa
				Temperature	from 0 to plus 50 ° C
				Air volume	from 0 to $1 \cdot 10^{-3} \text{ m}^3 / \text{s}$
970	GOST 12.4.240 p. 5.1.2, p. 5.1.3	Isolating Costumes		Preliminary sample preparation (conditioning) Temperature from minus 50 ° C to plus 150 ° C Humidity from 10 to 98%	-
	GOST 12.4.240 p. 5.1.4			Marking, packaging, mechanical damage, instruction manual, completeness	presence / absence
	GOST 12.4.240 p. 5.2			Convenience when putting on, operating, supporting belts	presence / absence
				Reliability of fasteners, control devices and pressure control	presence / absence
				Transparency of the face mask and / or viewing glass	presence / absence
	p. 5.3			Speech intelligibility	presence / absence
	p. 5.4			Minimum and maximum airspeed	from 6 up to 600 dm^3 / min
				Protection factor	from 0 to 50,000
	p. 5.5			Penetration coefficient	from 0 to 100%
	p. 5.6			Protective efficiency ratio	from 0 to 100%
	Schedule A		Stretching connectors and connections	from 0.1 to 30,000 N	
			Stretching exhaust device	presence / absence of defects	
			Concentration of sodium chloride aerosol in the undersuit space	from 0 to 30%	
971	GOST 12.4.242 p. 6.1.1			Main dimensions	from 0 to 1000 mm

	p. 6.1.2	Special supplemental shoes worn over basic safety shoes to protect feet and main shoes from radioactive and chemically toxic substances			Weight	from 0 to 1500 g
	p. 6.1.3				Quality control	presence / absence from 0 to 300 mm
	p. 6.1.4				Tightness	presence / absence of air bubbles
	p. 6.2.6				Abrasion	presence / absence of end-to-end violation from 0 to 99999 revolutions
	p. 6.3.1				Tightness (Permeability)	from 0 to 1440 min.
	p. 6.4.2				The strength of the welds of film materials	from 0.1 to 30,000 N
	p. 6.4.3				Durability of welded seams of textile materials with polymer coating	from 0.1 to 30,000 N
	p. 6.4.4				Part Strength top and bottom of the type 2 special shoe with film material top	from 0.1 to 30,000 N
972	GOST 12.4.243 p. 6.1.1	Special additional clothing made of insulating materials, worn over the main special protective clothing			Main dimensions	from 0 to 1000 mm
	p. 6.1.2				Weight	from 0 to 1600 g
	p. 6.1.3				Convenience and ergonomics	presence / absence
	p. 6.1.4				Quality thread stitches	presence / absence from 0 to 300 mm
	p. 6.3.2				Tightness (Permeability)	from 0 to 1440 min.
	p. 6.4				Seam strength	from 0.1 to 30,000 N
973	GOST 12.4.176 p. 2	All types of special clothing according to GOST 12.4.016, designed to protect from thermal radiation with an			The thermal state of a person: Temperature "cores", average skin surface temperature, average body temperature	compliance / non-compliance from 20 to 42 ° C
					Moisture loss	from 0 to 1000 g / hour
					Heat sensations	from 0 to 5 points

		intensity of up to 15 kV / m ²			Heart rate	from 50 to 200 min ⁻¹
974	GOST 22944 p. 2	Artificial and synthetic leather, film materials			Permeability by the purse method	presence / absence of blotting traces, drops
975	GOST EN 407 p. 6.3	Gloves that protect from high temperatures and flames, including from contact and convective heat, heat radiation, sparks, splashes and splashes of molten metal, open flame			Time residual burning and smoldering	from 0 to 900 s
	p. 6.4			Operational level	from 1 to 4	
	p. 6.5			Contact heat transfer	presence / absence of changes	
	p. 6.6			Operational level	from 1 to 4	
	p. 6.7			Convective heat	from 0 to 3600 s	
	p. 6.8			Operational level	from 1 to 4	
976	GOST 12.4.184 p. 5.2	Fabrics and materials for special clothes, hand protection and the top of special shoes designed to protect from elevated			Heat radiation	from 0 to 3600 s
	p. 5.3			Operational level	from 1 to 4	
				Molten metal splashes	from 0 to 100 drops	
				Operational level	from 1 to 4	
				Molten metal splash	presence / absence of droplets adhering to the sample, ignition	
				Operational level	from 1 to 4	
				Burning time	from 0 to 900 s	
				Resistance to burning of fabrics and materials for outfit and hand protection	from 0 to 900 s	
				Resistance to burning the top of the shoe	from 0 to 1800 s / mm	

		temperatures (sparks, molten metal splashes, scale and contact with heated surfaces),			
977	GOST 20489 p. four	Materials for various types of clothing -		Total thermal resistance	from 0.025 to 2 m ² · ° C / W
978	GOST R ISO 9185 p. five	Special protective clothing		Preliminary sample preparation (conditioning) Temperature from plus 15 ° C to plus 25 ° C Humidity from 55% up to 65%.	-
	p. 8, p. 9			Molten Metal Splash Resistance	presence / absence of relief embossing or hole formation on the surface of the skin simulator, ignition
979	GOST 12088 p. 3.1	Household fabrics, military fabrics, for technical and special purpose outfit, knitted and non-woven fabrics, felt, faux fur, duplicated materials and products from them		Poured metal weight	from 0.01 to 252 g
	p. 4			Preliminary sample preparation (conditioning) Temperature (20 ± 2) ° C Humidity (65 ± 2)%	-
980	GOST ISO 3759 (ISO 3759) p. 6, p. 7, p. 8	Textile materials and clothing		Air permeability	from 0 to 2000 dm ³ / m ²
				Dimensions (length, width)	from 0 to 1000 mm
981	GOST 12.4.172 p. 5.1.1 p. 5.1.2 p. 5.1.3 p. 5.1.4	Individual shielding kits (overalls, safety shoes, hand protection, face) designed to protect workers from the		Dimensions (length, width)	from 0 to 1000 mm
				Resizing	from 0 to 100%
				Electrically conductive fabric structure	from 0 to 10 ¹⁰ mm
				Electrical surface resistance of electrically conductive fabric	from 0 to 10 ¹⁰ Ohm
				Electrically conductive tissue shielding factor	compliant / non-compliant
				Breaking load	st 0.1 to 30000 N

	p. 5.1.5, Schedule B	effects of electric fields of industrial frequency closed switchgear (CSG), open switchgear (OSG) and overhead power lines (OPL).		Fire resistance (burnt area)	presence / absence from 0 to 300 mm
	p. 5.1.6		Electric resistance conductive tape	from 0 to 10 ¹⁰ Ohm	
	p. 5.2.4		Electric resistance outfit	from 0 to 10 ¹⁰ Ohm	
	p. 5.2.5		Resistant to cleaning and / or washing	from 0 to 10 ¹⁰ mm	
	p. 5.3.1, 5.4.1, 5.5.1, 5.6.1		External defects, the reliability of the connection of individual elements of the shoe to each other, the presence of contact points and the compliance of their locations with the requirements (ND)	presence / absence matches / does not match	
	p. 5.3.2		Electric resistance to direct current conductive shoes	from 0 to 10 kOhm	
	p. 5.4.2		Electric resistance conductive gloves	from 0 to 10 ¹⁰ Ohm	
	p. 5.5.2		Electric resistance tiller	from 0 to 10 ¹⁰ Ohm	
	p. 5.6.2		Cell size	from 0 to 300 mm	
	p. 5.6.3		Electric screen resistance for face	from 0 to 10 ¹⁰ Ohm	
982	GOST ISO 11612 p. 5.3	Special clothing, as well as personal protection equipment for the head and legs - liners, leg warmers and boot covers, designed to protect against short-term exposure to open flame, thermal radiation, convective heat, contact with hot objects, splash of molten metal		Preliminary sample preparation (conditioning) Temperature (20 ± 2) ° C Humidity (65 ± 5)%	-
	p. 6.2		Heat resistance	presence / absence of melting, shrinkage ignition from 0 to 100%	
	p. 6.3.1 Method A (code A1)		Limited flame spread: Achievement by fire of the upper edge or side edge	presence / absence	
			The appearance of holes	presence / absence	
			The appearance of melting, burning or melting remains	presence / absence	
			Time residual burning	from 0 to 900 s	
			Time residual smoldering	from 0 to 900 s	

p. 6.3.2 Method B (code designation A2)			Limited flame spread: Achievement by fire of the upper edge or side edge	presence / absence
			The appearance of melting, burning or melting remains	presence / absence
			Time residual burning	from 0 to 900 s
			Time residual smoldering	from 0 to 900 s
p. 6.4			Change in linear dimensions	from 0 to 100%
p. 6.5.1			Breaking load	from 0.1 to 30,000
p. 6.5.2			Tearing load	from 0.1 to 30,000
p. 6.5.4			Breaking load of seams	from 0.1 to 30,000
p. 6.7, schedule D			Ergonomics	yes / no presence / absence compliant / non-compliant
p. 7.2			Convective Heat Transfer (Code B)	from 0 to 3600 s
			Operational level	from B1 to B3
p. 7.3			Heat radiation (code C)	from 0 to 3600 s
			Operational level	from C1 to C4
p. 7.4			Molten aluminum splash (code mark D)	presence / absence of relief embossing or hole formation on the surface of the skin simulator, ignition
			Operational level	from D1 to D3
p. 7.5			Molten iron splash (code E)	presence / absence of relief embossing or hole formation on the surface of the skin simulator, ignition
			Operational level	from E1 to E3
p. 7.6			Operational level	from F1 to F3
			Contact heat transfer (code F)	

	GOST R ISO 12127-1				presence / absence of changes	
983	GOST R 51517 p. 7	Clothes and seams made of fabrics			Preliminary sample preparation (conditioning) Temperature (20 ± 2) ° C Humidity (65 ± 4)%	-
	p. 9				The maximum breaking load of the seam when the sample is stretched by a strip	presence / absence of tearing tissue, tearing of tissue in the clamp, in the area of the seam, rupture of the threads of the seam, the descent of the threads at the seam from 0 to 30000 N
984	GOST R 51518 p. 7	Clothes and seams made of fabrics			Preliminary sample preparation (conditioning) Temperature (20 ± 2) ° C Humidity (65 ± 4)%	-
	p. 9				Maximum breaking load of the seam by taking the sample under tension	presence / absence of tearing tissue, tearing of tissue in the clamp, in the area of the seam, rupture of the threads of the seam, the descent of the threads at the seam from 0 to 30000 N
985	GOST R 51552 p. 3.2	Textile materials			Preliminary sample preparation (conditioning) Temperature (20 ± 2) ° C Humidity (65 ± 5)%	-
	GOST R 51552 p. 3.4 Method 1				Abrasion resistance	presence / absence of destruction, change of color, appearance from 0 to 49999 cycles
	p. 3.5 Method 2				Abrasion resistance	from 0 to 49999 cycles
986	GOST R 12.4.198 p. 4 Method A	Insulating polymeric materials representing textile material with rubber or plastic coating			Puncture resistance at low speed (100 ± 10) mm / min of movement of the piercing needle	from 0.1 to 30,000 N
	p. 5 Method B				Puncture resistance at high speed (500 ± 50) mm / min of movement of the piercing needle	from 0.1 to 30,000 N

		(artificial leather and rubberized fabric)			
987	GOST R 12.4.236 p. 6.16	Special clothing for protection from low temperatures		Fiber migration	presence / absence of fibers that surface, from 0 to 10000
988	GOST ISO 9237 (ISO 9237) p. 6, p. 8	Textile materials, including technical fabrics, nonwovens, felt, faux fur, knitted fabrics and finished textiles with breathability		Preliminary sample preparation (conditioning) Temperature (20 ± 2) ° C, (23 ± 2) ° C Humidity (65 ± 4)%, (50 ± 4)%	-
	p. 9			Air permeability	from 0 to 12500 mm / s from 0 to 12,5 m / s
989	GOST 12.4.265	Personal protective equipment for work with radioactive substances and materials for their manufacture		Deactivation rate	from 0 to 100
990	GOST R EH 464 (EN 464) p. 5	Gastight suits for protection from liquid, gaseous chemicals		Tightness	from 0 to 2000 Pa
	GOST R ISO 11612 (ISO 11612) p. 5.2	Special clothing, as well as personal protective equipment for the head and legs - liners, leg warmers and boot covers, designed to protect against short-term exposure to open flame, thermal radiation, convective heat, contact with hot		Resizing	from 0 to 100%
	p. 6.2 Method A (code A1)		Limited flame spread: Flame spread at the top or along the edges of any of the sides	presence / absence	
			The emergence of through holes	presence / absence	
			Flame or melting	presence / absence	
			Time residual burning	from 0 to 900 s	
			Time residual smoldering	from 0 to 900 s	
p. 6.3	Convective heat (code B)	from 0 to 3600 s			

		objects, splashes of molten metal.		Operational level	from B1 to B5
	p. 6.4			Heat radiation (code C)	from 0 to 3600 s
	p. 6.5			Operational level	from C1 to C4
	p. 6.6			Molten aluminum splash (code mark D)	presence / absence of relief embossing or hole formation on the surface of the skin simulator, ignition
				Operational level	from D1 to D3
				Molten iron splash (code E)	presence / absence of relief embossing or hole formation on the surface of the skin simulator, ignition from E1 to E3
				Operational level	from E1 to E3
991	GOST ISO 13997 (ISO 13997) p. 5.4	Protective clothing or materials and materials bags for its manufacture		Preliminary sample preparation (conditioning) Temperature $(20 \pm 2) ^\circ \text{C}$, $(23 \pm 2) ^\circ \text{C}$ Humidity $(65 \pm 4)\%$, $(50 \pm 4)\%$	-
	p. 6			Blade Correction Factor	from 0 to 100
				Cut length	from 0 to 300 mm
				Cut resistance (load cut)	from 0 to 200 N
992	GOST EN 388 (EN 388) p. 5.3	Gloves that protect from mechanical stress, including from abrasion, punctures, cuts, breaks		Preliminary sample preparation (conditioning) Temperature $(23 \pm 2) ^\circ \text{C}$ Humidity $(50 \pm 5)\%$	-
	p. 6.1			Abrasion resistance	presence / absence of gaps from 0 to 49999 cycles
	p. 6.2			Cut strength (index)	from 1,2 to 20
	p. 6.3			Tear resistance	from 0.1 to 30,000 N
	p. 6.4			Puncture resistance (puncture resistance)	from 0.1 to 30,000 N
993				Tightness (compressed air rating)	presence / absence of air bubbles

	GOST 12.4.278 (EN 374-1: EN 374-2: EN 374-3) p. 5.1 p. 5.2	Chemical protective gloves and / or microorganisms			Tightness (evaluation by hydraulic method)	presence / absence of leaking bubbles
					Permeability coefficient	presence / absence of destruction, change from 0 to 100
994	GOST 17317 p. 3.5 p. 4	Artificial and synthetic leather (hereinafter material) for shoes, clothes, haberdashery, technical purposes			Preliminary sample preparation (conditioning) Temperature (20 ± 2) ° C Humidity (65 ± 2)%	-
					Bond strength	from 0 to 1500 N / mm
995	GOST 8972 p. 4 p. 5.1 p. 5.2	Artificial and synthetic leather			Preliminary sample preparation (conditioning) Temperature (20 ± 2) ° C Humidity (65 ± 5)%	-
					Absorptivity	from 0 to 100%
					Shrinkage	from 0 to 100%
996	GOST 21047 p. 2-17	Technical leather			Grade Definition	presence / absence of defects from 1 to 3
					Effective area	from 0 to 100% from 0 to 1000000 mm ²
997	GOST 20836 p. 4.13 p. 4.14 p. 4.15 p. 4.16 p. four. 17				Thickness	from 0,001 to 20 mm
					Stifling	presence / absence derma facial wrinkles
					Brittleness	presence / absence of cracks
					Draft	presence / absence of deformations
					Draft	presence / absence of deformations
998	GOST 12.4.304 p. 5.3 Method A	Materials or packages materials intended for the manufacture of			Resistance to splashing liquid metal	from 0 to 100 drops presence / absence of smoke, flame of other phenomena

	p. 6.3 Method B	special clothing to protect workers from splashing molten metal			Resistance to splashing liquid metal	from 0 to 100 drops presence / absence of droplets, burning, burning, charring
999	GOST 20010 p. 3.1	Technical rubber gloves			Dimensions	from 0 to 500 mm
	p. 3.2				Appearance	presence / absence of inclusions, bubbles, smudges, holes and other defects
	p. 3.3				Conditional tensile strength	from 0 to 10 MPa
					Elongation at break	from 0 to 100%
					Relative residual elongation after rupture	from 0 to 100%
					Tear resistance	from 0 to 300 MN / cm
	p. 3.4				Acid permeability	from 0 to 14 pH
	p. 3.5				Weight change	from 0 to 200 g
1000	GOST 12.4.263 (ISO 1420) p. 4.1.3.4, p. 6.3.1	Rubber fabrics or plastic coated			Preliminary sample preparation (conditioning) Temperature (23 ± 2) ° C Humidity (50 ± 5)%	-
	GOST 12.4.263 (ISO 1420) p. 4.1				Water permeability, hydrostatic low pressure method - large sample with dynamic pressure	presence / absence of water penetration, from 0 to 1200 mm water column
	GOST 12.4.263 (ISO 1420) p. 4.2				Waterproof, hydrostatic low pressure method - large sample at constant static pressure	presence / absence of water penetration traces
	GOST 12.4.263 (ISO 1420) p. 4.3				Water Resistant on the Schopper Device	presence / absence of water penetration traces
	GOST 12.4.263 (ISO 1420) p. 4.4				Watertight purse method	presence / absence of water penetration traces from 0 to 24 h
	GOST 12.4.263 (ISO 1420) p. 5.4.1 Method B2				Water permeability, method of hydrostatic high pressure - small sample under dynamic pressure	presence / absence of water penetration traces from 0 to 2000 kPa

	GOST 12.4.263 (ISO 1420) p. 5.4.2 Method B2				Water permeability, method of hydrostatic high pressure - small sample with static pressure	presence of water penetration
	GOST 12.4.263 (ISO 1420) p. 6				Water Resistance Quantitative Method	presence / absence of water penetration traces from 0 to 200 cm / h
1001	GOST R ISO 12947-3 p. 6	Textile fabrics of all kinds, including non- woven materials			Preliminary sample preparation (conditioning) Temperature (20 ± 2) ° C Humidity (65 ± 5)%	-
	p.8				Appearance	presence / absence shade change, color change
					Abrasion resistance (weight loss)	from 0.01 to 252 g from 0 to 125000 cycles
1002	GOST R ISO 12947-4 p. 6	Textile fabrics of all kinds, including non- woven materials			Preliminary sample preparation (conditioning) Temperature (20 ± 2) ° C Humidity (65 ± 5)%	-
	p. 8				Abrasion resistance	presence / absence of surface changes from 0 to 49999 cycles
1003	GOST R ISO 6941 p. 7.4	Single and multicomponent textile materials (coated, quilted, multilayered structures with alternating layers in various combinations)			Preliminary sample preparation (conditioning) Temperature (20 ± 2) ° C Humidity (65 ± 2)%	-
	p. 8				Combustion	presence / absence
					Time residual burning	from 0 to 900 s
					Time residual smoldering	from 0 to 900 s
					Flame spread time	from 0 to 900 s
					Time from the beginning of the impact of the ignition flame to break (combustion) of the first marking thread	from 0 to 900 s
					Time from the beginning of the impact of the flame to break the second marking thread	from 0 to 900 s
					Time from the beginning of the impact of the flame to the breaking (burning) of the third marking thread	from 0 to 900 s
					Time of residual burning and residual smoldering	from 0 to 900 s

				Maximum length and width of burnt or destroyed area	from 0 to 300 mm
				Reaching the flame vertical edge of the sample	presence / absence
				The presence of the sample burned holes	presence / absence
				The presence of burning particles falling below the lower edge of the frame	presence / absence
1004	GOST ISO 14116 p. 5	Special clothing and materials for personal protective equipment		Sampling, preliminary preparation, aging	from 0 to 50 cycles
				Flame Spread Index	from 1 to 3
				Washing index / cleaning	from 0 to 50 cycles
1005	GOST 15902.2 p. 4.1.2, p. 4.7.2.3	Non-woven fabric		Preliminary sample preparation (conditioning) Temperature (20 ± 2) ° C Humidity (65 ± 2)%	-
	p. 4.2			Appearance	presence / absence of defects, framework material, external or internal backup layer and other features
	p. 4.3			Number of loops	from 1 to 999999 hinges from 1 to 999999 loops / m ²
	p. 4.4			Number of needles pierced	from 1 to 999999 hinges from 1 to 999999 loops / m ²
	p. 4.6			Thread density	from 0 to 300 mm
	p. 4.7			Loop length	from 0 to 300 mm
	p. 4.8			Job	from 0 to 100%
	p. 4.10,			Yarn twists	from 0 to 100%
	p. 4.11			Linear thread density	from 0.1 to 999999 tex
	p. 4.12			Thread length	from 0 to 1000 mm
	p. 4.13			Thread weight per unit area	from 0.1 to 99999 g / m ²
				Mass fraction of the sewing thread	from 0 to 100%
				Thickness	from 0,001 to 20 mm
				Bulk density	from 0 to 3 g / cm ³
				Porosity	from 0 to 100%
				Mass unevenness	from 0 to 100%

	p. 4.14				Unevenness of airborne	from 0 to 100%
	Schedule A				Thickness	from 0,001 to 20 mm
1006	GOST409 (ISO 845) p. 5.3	Cellular plastics and sponge rubbers			Preliminary sample preparation (conditioning) Temperature from minus 50 ° C to plus 150 ° C Humidity from 10 to 98%	-
	p. 6				Defects	presence / absence
					Dimensions	from 0 to 300 mm
					Weight	from 0.01 to 252 g
					Apparent density and total apparent density	from 0 to 25200 kg / m ³
1007	GOST 15588 p. 7.8	Polystyrene foam insulation boards			Water absorption	from 0 to 100%
1008	GOST 12.4.072 p. 4.2	Molded rubber boots, designed to protect the feet from mine waters, petroleum oils, mechanical stress (energy 15 J and 25 J), slip and dust			Height	from 0 to 1000 mm
	p. 4.3				Width	from 0 to 300 mm
	p. 4.4				Thickness	from 0,001 to 20 mm
	p. 4.5				Water resistant	presence / absence of bubbles
1009	GOST 12.4.162 p. 3.1	Special footwear from polymeric materials			Preliminary sample preparation (conditioning) Temperature from minus 50 ° C to plus 150 ° C Humidity from 10 to 98%	-
	p. 3.2				Appearance	presence / absence
	p. 3.3				Dimensions	from 0 to 300 mm
	p. 3.4				Impact strength of the toe part of the shoe	from 0 to 150 mm
	p. 3.8				Flexibility	from 0 to 200
	p. 3.9				Sample weight	from 0 to 2000
	p. 3.10				Electrical conductivity (leakage current)	presence / absence of a breakdown from 0 to 20 mA
	p. 3.11				Slip friction coefficient	from 0 to 1
1010	GOST 263 (ST SEV 1198) p. 2	Rubber and rubber products			Preliminary sample preparation (conditioning) Temperature (23 ± 2) ° C	-
	GOST 263 (ST SEV 1198) p. 2				Shore A hardness	from 0 to 100 units wt

1011	GOST 12.4.177 p. 2	All kinds of special shoes to protect the foot from punctures			Puncture force	from 0.1 to 30,000 N
1012	GOST 270 p. 2	Rubber			Strength	from 0 to 25 MPa
					Conditional strength	from 0 to 25 MPa
					Elongation at break	from 0 to 100%
					Conditional stress at a given elongation	from 0 to 25 MPa
					True Stress at Specified Elongation	from 0 to 25 MPa
					True strength	from 0 to 25 MPa
					Relative residual strain after rupture	from 0 to 350%
1013	GOST 426 p. 4	Rubber and rubber products			Abrasion resistance	from 0 to 252 J / mm ³ from 0 to 500 cm ³ / KWh
	GOST 426 p. 4				Decreased rubber volume	from 0 to 6000 mm ³
	GOST 426 p. 4				Abrasion	from 0 to 80 m ³ / TJ
1014	GOST 12.4.138 p. 3	All kinds of special leather shoes nail and nail-adhesive fastening methods designed to protect from elevated temperatures			Sample preparation Temperature (20 ± 3), 50, 100, 150, 200 ° C	-
	p. 5				Coefficient of reducing the strength of fastening parts of the bottom of the shoe nail and nail-adhesive method of attachment from exposure to elevated temperatures	from 0 to 100
1015	STB ISO 17697 p. 5	Stitches for shoes, lining or insoles			Preliminary sample preparation (conditioning) Temperature (20 ± 2) ° C Humidity (65 ± 5)%	-
	p. 6.1				Specific breaking load	from 0 to 1500 N / mm
					Nature of destruction	presence / absence of rupture along the lines of needle perforations, tightening of threads, tears in material,

					damage from needle perforations
	p. 6.2			Seam strength	from 0 to 1500 N / mm
				Nature of destruction	presence / absence of destruction of the material along the seam, the thread elongated from the seam, rupture of the thread, destruction of the material outside the seam
1016	GOST 9134 p. 1	Leather shoes of nail, screw, wooden-hairpin, piercing, welted, vertical, sandal, glue and line-glue (type) bead-stitching and closed seam construction method		Strength of fastening of the soles of the nail, screw, wooden-hairpin and piercing shoes	from 0 to 10000 N / cm
	p. 2		Durability of fastening of bottom parts of footwear of vertical and sandal construction method.	from 0 to 10000 N / cm	
	p. 3		Durability of fastening of the bottom parts of the shoes onboard, glue, line-glue and closed seam construction method	from 0 to 10000 N / cm	
	p. 4		Durability of a nail-onboard method of fastening of a sole with preparation of top of footwear	from 0 to 10000 N / cm	
1017	GOST 9290 p. 3	Shoes made of genuine, artificial and synthetic leather, textiles, combined of all types, designs and purposes		Preliminary sample preparation (conditioning) Temperature (20 ± 3) ° C Humidity (b5 ± 5)%	-
	p. 4		Seam strength	from 0.1 to 30,000 N	
			Seam strength ratio	from 0 to 100%	
1018	GOST 9292 p. 3	Footwear with the top of genuine, artificial and synthetic leather, textiles, with a combined top		Preliminary sample preparation (conditioning) Temperature (20 ± 3) ° C Humidity (b5 ± 5)%	-
	p. 4		Durability of fastening of the sole of the semi-pair in the shoes of chemical methods of fastening (adhesive, injection molding, boiler and press vulcanization)	from 0 to 10000 N / cm	
			Strength of fastening of the sole, lining and outsole of the semi-pair in the shoes of the combined methods of fastening (nail-glue, welded glue, etc.)	from 0 to 10000 N / cm	

	Schedule 1				The width of the working part of the long edge of the workpiece top and sole in shoes of various designs	from 0 to 150 mm
1019	GOST ISO 20872 p. 5	Sole			Preliminary sample preparation (conditioning) Temperature $(23 \pm 2)^\circ\text{C}$, $(20 \pm 2)^\circ\text{C}$ Humidity $(50 \pm 5)\%$, $(65 \pm 5)\%$	-
	p. 6				Tensile strength	from 0.1 to 3 MN / mm
1020	GOST 12.4.083 p. 3	Sole materials and molded soles for special shoes designed to protect from slipping			Slip friction coefficient	from 0 to 1
1021	GOST 28735 p. 5	Footwear, including special leather, artificial and synthetic leather, textiles, with a combined top of all methods of fastening			Weight	from 0 to 1500 g
1022	GOST 9718 p. 3	Shoes of all kinds and appointments from genuine, artificial and synthetic leather, textiles, with a combined top of all methods of fastening			Preliminary sample preparation (conditioning) Temperature $(20 \pm 3)^\circ\text{C}$ Humidity $(b5 \pm 5)\%$	-
	p. 4				Flexibility	from 0.1 to 30,000 N
1023	GOST 5375 p. 4.1	Molded rubber boots			Appearance	presence / absence mechanical damage, lagging of rubber from the lining, pressed pleats on the lining along the lifting line, the protrusion of sulfur on the outer surface, peeling off of the forming tape, tearing of the lining, and other defects

	p. 4.2			Height	from 0 to 1000 mm
	p. 4.3			Width	from 0 to 1000 mm
	p. 4.4			Thickness	from 0 to 150 mm
	p. 4.5			Water resistant	presence / absence of air bubbles
	p. 4.11			Weight	from 0 to 10 kg
1024	GOST 12.4.165 p. 4	Special leather shoes of all fastening methods		The coefficient of attachment strength reduction from exposure to aggressive media	from 0 to 100
1025	GOST 13385 p. 4.1	Special shoes made of polymeric materials		Height	from 0.1 to 1000 mm
	p. 4.2		Heel thickness with a sole	from 0 to 300 mm	
	p. 4.3		Shoe thickness	from 0 to 20 mm	
	p. 4.5		Shaft width	from 0 to 1000 mm	
			Appearance	presence / absence of extraneous hard inclusions, detachment of facing parts, separation of internal parts, non-tightening of the lining on the insole, divergence of the ends of the lining, protrusions of sulfur and others in accordance with ND	
	p. 4.6			Area of tolerance	from 0 to 100 mm ²
				Breakdown	presence / absence
				Lead current	from 0 to 20 mA
1026	GOST 9135 p. 4.3	Footwear made of leather, artificial and synthetic leather,		Preliminary sample preparation (conditioning) Temperature (20 ± 3) ° C Humidity (65 ± 5)%	-

	p. 5	textiles, with a combined top		General deformation of the toe cap	from 0 to 30 mm
				Total deformation of the backdrop	from 0 to 30 mm
				Residual deformation	from 0 to 30 mm
				Residual deformation of the backdrop	from 0 to 30 mm
1027	GOST 9136 p. 5			Durability of heel and print	from 0.1 to 30,000 N
1028	GOST 12.4.106 p. 2	Leather special shoes with outer protective socks		Preliminary sample preparation (conditioning) Temperature (20 ± 3) ° C Humidity (65 ± 5)%	-
	GOST 12.4.106 p. 3			Attachment strength	from 0.1 to 30,000 N
1029	GOST 31613 Schedule B	Special shoes		Preliminary sample preparation (conditioning) Temperature (23 ± 2) ° C Humidity (50 ± 5)%	-
	GOST 31613 Schedule B			Electric resistance	from 0 to 10 ¹³ Ohm
1030	GOST 7912 p. 2	Rubber		Preliminary sample preparation (conditioning) Temperature (23 ± 2) ° C	-
	GOST 7912 p. 2			Temperature limit fragility	presence / absence of destruction from minus 70 to 0 ° C
1031	GOST 12265 p. 4.2	Molded rubber boots		Height	from 0 to 1000 mm
	p. 4.3			Shaft width	from 0 to 1000 mm
	p. 4.4			Thickness	from 0 to 20 mm
	p. 4.5			Water resistant	Presence / absence of bubbles
	p. 4.9			Weight	from 0 to 1500 g
1032	GOST 29182 (ISO 6111) p. 3.2	Chemical resistant rubber boots with lining or without lining		Resistance to the action of certain chemicals (change in strength at break)	from 0 to 100%
				Resistance to certain chemicals (change in elongation at break)	from 0 to 100%

				Resistance to certain chemicals (weight gain)	from 0 to 100%
				Resistance to certain chemicals (change in hardness)	from 30 to 100 IRHD
1033	GOST 12.4.219 p. 6.1	Insulating polymeric materials (film materials and materials with monolithic polymeric coating - artificial leather and rubberized fabrics)		Preliminary sample preparation (conditioning) Temperature (23 ± 2) ° C Humidity (65 ± 5)%	-
	p. 7, p. 8			Time penetration	from 0 to 3600 s
	p. 7			Uniformity coefficient	from 0 to 100%
1034	GOST 27420 p. 3.1	Synthetic materials (rubber, thermoplastic elastomer, polyurethane and other materials) for parts of the bottom of shoes		Preliminary sample preparation (conditioning) Temperature (23 ± 2) ° C	
	p. 4			Frost resistance in dynamic conditions (resistance to cracking)	from 0 to 99999 cycles
				Frost resistance under dynamic conditions (crack propagation resistance)	from 0 to 99999 cycles
1035	GOST R 53734.4.3 p. 5	Insulating shoes		Preliminary sample preparation (conditioning) Temperature	from minus 50 ° C to plus 150 ° C
	GOST R 53734.4.3 p. 7			Humidity	from 10 to 98%
				Electric resistance	from 10 ² to 10 ¹³ Ohm
1036	GOST R 12.4.295 (EN ISO 20344) p. 4.2, p. 5.10.3.3, 5.15.2.3	Foot Protection		Preliminary sample preparation (conditioning) Temperature (23 ± 2) ° C, (20 ± 2) ° C Humidity (50 ± 5)%, (30 ± 5)%, (85 ± 5)%	-
	p. 5.1			Ergonomic features	the presence / absence of rough, sharp and hard areas, features that make shoes dangerous, adjustability of fasteners, the possibility of walking the ascent and descent of the stairs, squats
	p. 5.3			Internal length	from 0 to 150 mm

p. 5.4				Impact resistance	from 0 to 150 mm
p. 5.5				Compressive strength	from 10 to 15 kN
p. 5.6				Corrosion Resistance	presence of absence of signs of corrosion
p. 5.7				Tightness	presence / absence of air bubbles
p. 5.8.2				Resistance to puncture of the sole with metal anti-puncture	from 0.1 to 30,000 N
p. 5.8.3				Resistance to puncture of the sole with non-metallic antipuncture	passed / failed
p. 5.10				Electric resistance	from 10^2 to 10^{13} Ohm
p. 5.12				High Temperature Resistance	presence / absence of deformations, cracks, sticking from 0 to 300 ° C
p. 5.13				Resistance to low temperatures	from 0 to minus 80 ° s
p. 5.14				Energy absorption of the heel part	from 0.1 to 5000 J
p. 5.15.2				Waterproofing of shoes in dynamic conditions	presence / absence of water penetration.
p. 5.16				Resistance to impact of the tarsal safety device	from 0 to 300 mm
p. 5.17				Energy absorption of the material of the upper shoes in the ankle	from 0 to 300 mm from 0 to 200 kN
p. 6.1				Top thickness (for rubber and polymer shoes)	from 0,001 to 20 mm
p. 6.2				Top height	from 0 to 300 mm
p. 6.3				Tensile strength of the top, lining and / or tongue	from 0.1 to 30,000 N
p. 6.4				Breaking strength	from 0.1 to 30,000 N
p. 6.5				Top resistance to bending	presence / absence of cracks, holes from 0 to 99999 cycles
p. 6.13				Permeability	from 0.01 to 252 g

	p. 6.13			Moisture content	from 0 to 100%
	p. 6.14			Shoe uppers cut resistance	from 1,2 to 20
	p. 8.1.1			Tread area matching	presence / absence of tread protrusions beyond the trail of shoes
	p. 8.1.2			Sole thickness	from 0 to 150 mm
	p. 8.2			Tensile strength	from 0.1 to 30,000 N
	p. 8.4.1			Rigidity	from 0 to 90 °
	p. 8.4.2			Bend	from 0 to 30,000 cycles from 0 to 300 mm
	p. 8.6.1			Resistance of the sole to the effects of petroleum products	from 0 to 100% from 0 to 100 units tv
	p. 8.7			Resistance of a sole to contact with hot surfaces	presence / absence of defects, reflow, charring cracks, cracks
1037	GOST R 12.4.217 p. 4.3	Special shoes with a top made of natural, artificial and synthetic		Preliminary sample preparation (conditioning) Temperature (20 ± 3) ° C	-
	p. 5			Humidity (65 ± 5)% Permeability of organic solvents	presence / absence penetration from 0 to 1440 min.
1038	GOST ISO 11393-3 (ISO 11393-3) p. 6	Shoes with integral protection		Shoe resistance to cutting	presence / absence of through cuts, their nature, character of the break
				Time braking	from 0 to 60 s
1039	GOST 12.4.257 p. 7	Textile materials and their packages for the manufacture of special protective devices to protect the upper and lower parts of the body, hands		Chainsaw cutting resistance	presence / absence of through cuts, their nature, character of the break
					Time braking

		and additional protective lining for special clothes				
1040	GOST EN 397 p. 4	Protective helmets			Materials and structures, main dimensions	appearance assessment, presence / absence of adjustment, internal equipment, ventilation and other elements from 0 to 300 mm from 0 to 1000 mm ²
	p. 6.5				Measurement of vertical safety clearance, distance and wearing height	compliant / non-compliant from 0 to 150 mm
	p. 6.6				Depreciation	presence / absence of defects from 0 to 40 kN
	p. 6.7				Perforation resistance	tangency presence / absence of defects
	p. 6.8				Fire resistance	presence / absence of burning places
	p. 6.9				Chin strap fastening (Failure of fastening)	presence / absence of attachment failure from 0.1 to 30,000 N
	p. 6.10				Electrical properties: (leakage current)	match / mismatch
					Lead current	from 0 to 20 mA
	p. 6.11				Breakdown	presence / absence
	p. 6.12				Lateral deformation	presence / absence of deformation, defects from 0 to 1000 mm
					Resistance to molten metal splashes	presence / absence of deformation, burning, the presence of places of penetration through the helmet material
1041	GOST EN 14052 p. 6.3				Design	match / not fit

	p. 6.4	High performance safety helmets		Shock absorption	presence / absence of defects from 0 to 40 kN from 0 to 5000 g
	p. 6.5			Penetration resistance	presence / absence of defects. contact
	p. 6.6			Removing the locking system	from 0 to 250 n
	p. 6.7			The effectiveness of the fixation system	presence / absence of discomfort, falling from the head, adjustment
	p. 6.8			Fire resistance	presence / absence of burning
	p. 6.9			Resistance to thermal radiation	compliant / non-compliant
				Electrical properties: (leakage current)	match / mismatch
	p. 6.10			Lead current	from 0 to 20 mA
	p. 6.11			Breakdown	presence / absence
				Resistance to molten metal splashes	presence / absence of penetration, of deformation, burning
1042	GOST 12.4.091 p. 4.3	Plastic Mining helmets designed to protect workers from mechanical damage, electric shock and from water		Appearance	presence / absence of cracks, bubbles, inclusions of a different color, stiffeners.
	p. 4.4			Dimensions	from 0 to 1000 mm from 0 to 360 °
	p. 4.5			Weight	from 1 to 1500 g
	p. 4.7			Matching the center of the light spot from the headlights to the center of the visual search	compliant / non-compliant
	p. 4.8			Impact strength	presence / absence of defects from 0 to 40 kN from 0 to 300 mm
				Shock energy absorption	from 0 to 100%
	p. 4.9			Perforation resistance	the presence / absence of the penetration of the tip of the

						cone to the surface of the layout of the head, through cracks from 0 to 150 mm
					Electrical properties: (leakage current)	match / mismatch
					Lead current	from 0 to 20 mA
	p. 4.10				Breakdown	presence / absence
	p. 4.11				Electrically conductive parts	presence / absence
	p. 4.12				Shock Absorber Tensile Strength	from 0.1 to 30,000 N
	p. 4.13				The strength of the connection of the shock absorber beam	from 0.1 to 30,000 N
					Cable breakage	presence / absence from 0 to 1500 cycles
1043	GOST 12.4.128 p. 2.2	Safety Helmets and lightweight protective helmets from mechanical stress, electric current, corrosive liquids, water			Appearance	presence / absence of cracks, bubbles, inclusions of a different color, stiffeners.
	p. 2.3				Dimensions	from 0 to 1000 mm from 0 to 360 °
	p. 2.4				Weight	from 1 to 1500 g
	p. 2.5				Mechanical strength	presence / absence of defects, through cracks and dents on the body, suspension of the suspension from the body pocket, as well as violation of the integrity of the internal equipment
	p. 2.6				Depreciation	touch presence / absence from 0 to 40 kN
	p. 2.7				Perforation resistance	touch presence / absence from 0 to 300 mm
					Combustibility	presence / absence of burning

					from 0 to 900 s
	p. 2.8			Water absorption	from 1 to 1500 g
	p. 2.9			Electrical properties: (leakage current)	match / mismatch
				Lead current	from 0 to 20 mA
	p. 2.10			Breakdown	presence / absence
	p. 2.11			Internal equipment joint strength	from 0.1 to 30,000 N
				Chemical Resistance	compliant / non-compliant
1044	GOST 12.4.255 p. 5.4	Protective caps		The size	match / not fit
	p. 5.5			Depreciation	from 0 to 40 kN
	p. 5.6			Perforation resistance	touch presence / absence from 0 to 300 mm
	p. 5.7			Chin strap fastening	presence / absence of failure from 0.1 to 30,000 N
	p. 5.8			Fire resistance	presence / absence of burning
	p. 5.9			Electrical properties: (leakage current)	match / mismatch
				Lead current	from 0 to 20 mA
				Breakdown	presence / absence
1045	GOST 26584 p. 5.1	Motorcycle helmets		The size	compliance / non- compliance
	p. 5.2			Weight	from 1 to 1500 g
	p. 5.3			Comparison with a sample standard for the presence of a cap, a shock-absorbing device, a tight gasket and a restraint system	presence / absence
	p. 5.4			The location of the bottom edge of the cap	actual location
	p. 5.5			Ventilation of the user's front area, ventilation and auditory vents, light reflectors, edging of the cap edge, arrangement of the shoulders	presence / absence, compliance / non- compliance with the standard

	p. 5.6			The height of the protrusions above the outer surface of the cap	from 0 to 150 mm
	p. 5.9.1			Deformation and strength of the restraint system	branches presence / absence of deformation, from 0 to 150 mm
	p. 5.9.3			Operation of the locking device	presence / absence
	p. 5.11			The presence on the helmet of type II arc and tight gasket on the inner surface of the arc	presence / absence, compliance / non-compliance with the standard
	p. 5.12			The quality of the inner surface of the helmet and the gasket design	presence / absence, compliance / non-compliance
	p. 5.13			The possibility of using points	possible / not possible
	p. 5.14			Viewing angle	from 0 to 105 °
	p. 5.15			Depreciation	presence / absence of defects from 0 to 40 kN
	p. 5.16			Perforation resistance	touch presence / absence from 0 to 300 mm
	p. 5.17			Deformation	presence / absence of deformation, defects from 0 to 150 mm
	p. 5.18			Preservation of the protective properties of helmets after exposure to conditions	presence / absence of defects, tangency, of deformation, defects from 0 to 40 kN from 0 to 300 mm
	p. 5.19			Flammability (flame fade time)	from 0 to 900 s
1046	GOST R 41.22 (UNECE Regulations N 22) p. 7.2	Protective helmets designed or drivers and passengers of mopeds and motorcycles with or		Preliminary preparation of samples (conditioning) (keeping in special conditions) Temperature from minus 70 ° to plus 150 ° C Humidity from 10 to 98% Power is 125 W	-

	p. 7.3	without a sidecar *, and to the visors with which these helmets are equipped or with which they can be equipped			Shock absorption	presence / absence of defects from 0 to 40 kN
	p. 7.5				Rigidity	load from 20 up to 630 N
	p. 7.6				Retention systems	presence / absence of defects, quick unlock. Ease of removal
	p. 7.8				Mechanical strength of visors	presence / absence of sharp fragments. Broken / not broken
	p. 7.9				Chin strap slip	from 0 to 150 mm
	p. 7.10				Chin strap abrasion	Presence / absence of a gap
	p. 7.11				Spontaneous unlocking	Presence / absence of a gap, spontaneous opening.
1047	GOST 12.4.087 p. 4.3	Plastic helmets designed to protect the head of workers from mechanical damage, water and electric current in the production of construction, installation and repair and construction work			Airtightness of overlapping ventilation holes	presence / absence of moisture traces
1048	GOST EN 795 (EN 795 / A1) p. 5.2	Anchoring devices			Static strength	presence / absence of damage and of deformation from 0 to 40 kN from 0 to 900 s
	p. 5.3.4.2				Dynamic strength	presence / absence of damage, of deformation, displacement, stability from 0 to 3000 mm
	p. 5.3.4.1				Dynamic response	from 0 to 40 kN from 0 to 3000 mm

1049	GOST 12.4.089 p. 4.1	Strapless and strap safety belts			Dimensions	from 0 to 1000 mm
	p. 4.4				Weight	from 0 to 5000 g
	p. 4.5				Carbine opening force	from 0.1 to 100 N
1050	GOST 32489 p. 6.1	Safety belts			Static strength	presence / absence of destruction from 0.1 to 23 kN
					Dynamic strength	presence / absence of defects from 0 to 5000 m from 0.1 to 23 kN
					Dimensions	from 0 to 1000 mm
					Weight	from 0 to 5000 g
					Ergonomics	presence / absence of convenience, comfort, separation, contact, secure attachment, accidental and spontaneous opening
					Opening time	from 0 to 900 s
					Strength when exposed to statutory static load	presence / absence of destruction, rupture, damage from 0.1 to 23kN from 0 to 300 mm
1051	GOST R EN 353-2 (EN 353-2) p. 5.1.2	Remedies from falling of the slide type on a flexible anchor line attached to the top attachment point Shock absorbers			Durability under the influence of the normative dynamic load without recording the force value	presence / absence of destruction, ruptures from 0.1 to 23kN
					Conditions (Preliminary sample preparation (conditioning)) Temperature from minus 50 ° C to plus 150 ° C Humidity from 10 to 98%	-
					Static load protection type slider with connecting element	presence / absence of defects from 0 to 23 kN from 0 to 900 s
	5.2.2.2				Dynamic characteristics	presence / absence of defects from 0 to 23 kN
	p. 5.3					

					from 0 to 1000 mm
	p. 5.4			Corrosion resistance	presence / absence of defects
1052	GOST R EN 358 (EN 358) p. 5.2.1	Tethers and slings designed for working positioning and movement restrictions		Static strength (Waist belt)	presence / absence of release
	p. 5.2.2			Static strength (Waist belt with integrated sling for working positioning)	presence / absence of movement, slip, release
	p. 5.2.3			Static strength (Removable strap for working positioning with length adjustment)	presence / absence of destruction
	p. 5.3			Dynamic strength	presence / absence of release, damage, destruction
	p. 5.4			Corrosion Resistance	presence / absence of plaque, tarnishing, disruption
1053	GOST R EN 361 (EN 361) p. 5.2	Safety leash		Dynamic strength	presence / absence of release, damage, destruction, spatial orientation
1054	GOST R EN 362 (EN 362) p. 5.1.1	Connecting elements in personal protection systems		General design check	presence / absence of sharp edges, burrs, locking elements and their functions
	p. 5.1.2			The value of the opening of the locking element	presence / absence of free movement, correct closure
	p. 5.2			Static strength	presence / absence of deformation, defects and other defects from 0 to 30000 N from 0 to 900 s
	p. 5.3			Locking device operation	presence / absence of correctness and possibility of closure
	p. 5.4			Locking element resistance	presence / absence gap from 0 to 150 mm
	p. 5.5			Corrosion resistance	presence / absence of signs of base metal corrosion, tarnishing and white scurf

1055	GOST R EN 813 (EN 813) p. 5.1	Leash for position sitting				Dynamic characteristics	presence / absence of release, damage, destruction, separation of elements
	p. 5.2					Static load	presence / absence of release, damage, slipping strap destruction of the branches of the elements
	p. 5.2					Dimensions of load bearing parts	from 0 to 300 mm
1056	GOST R 12.4.206 p. 5.1.2	Materials, components and systems of personal protective equipment (PPE) from falls from a height.				Dynamic characteristics (Leash)	presence / absence of release, damage, destruction of separation of elements, spatial orientation from 0 to 360 °
	p. 5.1.4					Static Load (Leash)	presence / absence of release, damage, destruction of separation of elements, spatial orientation from 0 to 900 s from 0 to 23 kN
	p. 5.2.2					Static load (Lanyards)	presence / absence of defects from 0 to 900 s from 0 to 23 kN
	p. 5.2.4					Dynamic load (Lanyards)	presence / absence of separation 0 to 1000 mm
	p. 5.3.2					Static Preload (Shock Absorbers)	presence / absence of defects, residual tension in the form of gaps from 0 to 900 s from 0 to 23 kN
	p. 5.3.4.1					Dynamic characteristics (Shock absorber as a component)	presence / absence of defects from 0 to 23 kN from 0 to 1000 mm

p. 5.3.4.2				Dynamic characteristics (Shock absorber in a complex with a sling)	presence / absence of defects from 0 to 23 kN from 0 to 1000 mm
p. 5.3.4.3				Dynamic characteristics (Shock absorber in a complex with a safety tether)	presence / absence of defects from 0 to 23 kN from 0 to 1000 mm
p. 5.3.6				Static Load (Shock Absorbers)	presence / absence of defects from 0 to 23 kN
p. 5.4.2				Static load (carbines)	presence / absence of destruction from 0 to 30000 N from 0 to 900 s
p. 5.5.2				Dynamic characteristics (PPE of a slide type with a flexible anchor line)	presence / absence of damage, of deformation, displacement, deviation from 0 to 23 kN from 0 to 1000 mm
p. 5.5.4				Dynamic load (PPE slide type with flexible anchor line)	presence / absence of drawdown
p. 5.5.6				Static Load (Anchor Rope)	presence / absence of defects from 0 to 900 s from 0 to 23 kN
p. 5.6.2.1 Method A				Dynamic characteristics (PPE of a slide type with a rigid anchor line)	presence / absence of damage, of deformation, displacement, deviation from 0 to 1000 mm
p. 5.6.2.2 Method B				Dynamic characteristics (PPE of a slide type with a rigid anchor line)	presence / absence of damage, of deformation, displacement, deviation from 0 to 1000 mm
p. 5.6.4				Static load (PPE for slide type with rigid anchor line)	presence / absence of damage, of deformation, displacement, deviation from 0 to 23 kN from 0 to 1000 mm

					from 0 to 900 s
p. 5.7.2				Dynamic characteristics (PPE type roulette)	presence / absence of damage, of deformation, displacement, deviation from 0 to 23 kN
p. 5.7.4				Static load (PPE type roulette)	presence / absence of damage, breaks from 0 to 900 s from 0 to 23 kN
p. 5.8.2				Dynamic characteristics (System with a harness connected directly to the means of protection from falling of a slide type on a flexible anchor line)	presence / absence damage, of deformation, bias, deviation from 0 to 23 kN
p. 5.9.2				Dynamic characteristics (retaining leash)	presence / absence detachment, loss of the dummy
p. 5.9.4				Static Load (Holding Cord as a separate component)	presence / absence of release
p. 5.9.5				Static load (holding system consisting of a retaining leash and sling)	presence / absence of release from 0 to 900 s from 0 to 23 kN
p. 5.9.6				Static load (Sling intended for retaining leash)	presence / absence of gaps from 0 to 900 s from 0 to 23 kN
p. 5.10.2				Static Load (Holding Cord)	presence / absence of release from 0 to 900 s from 0 to 23 kN
p. 5.11.6.1				Reliability of fixing after aging in various environmental conditions (PPE of a slide type)	presence / absence of operation, opening of the closing device
p. 5.11.6.2				Reliability of fixing after exposure in various environmental conditions (PPE type roulette)	presence / absence of operation, opening of the closing device

	p. 5.12			Lifetime (PPE from drop type roulette and slide devices type)	presence / absence actuation type)
	p. 5.13			Corrosion resistance of metal components	presence / absence of signs of corrosion, tarnishing and white bloom
1057	EN 1263-1	Nets catching from falls		Appearance	presence / absence
1058	EN 919			Dimensions	from 0 to 5 m
1059	GOST 12.4.275 (EN 13819-1) p. 5.1.2, p. 5.2.2	Personal protective equipment for the organ of hearing - ear protectors mounted with a protective helmet, earplugs		Test Conditions (Preliminary Sample Preparation (Conditioning)) Temperature (22 ± 5) ° C; Humidity from 0 to 85%	-
	p. 5.1.3.6, p. 5.2.3.4			Weight	from 0 to 1500 g
	p. 5.1.4			Adjustability	compliant / non-compliant presence / absence of continuous contact, touch, switch
	p. 5.1.5			Rotating cups	presence / absence of continuous contact
	p. 5.1.6			Headband pressing force	from 0 to 20 N
	p. 5.1.7			Pressure shock absorbers	from 0 to 5000 Pa.
	p. 5.1.8			Resistance to damage when falling	presence / absence of defects, cracks, separation of parts
	p. 5.1.9			Resistance to damage when falling in low temperature conditions	presence / absence of defects, cracks, separation of parts
	p. 5.1.10			Headband flexibility	presence / absence of changes, damage from 0 to 10,000 cycles
	p. 5.1.11			Reliability mechanism neutral position (for headphones mounted with a protective helmet)	presence / absence of changes, damage from 0 to 10,000 cycles

	p. 5.1.12, p. 5.1.13			Immersion in water	presence / absence of penetration traces
	p. 5.1.14			Leak resistance	presence / absence of breaks, leaks
	p. 5.1.15			Flammability	presence / absence of burning, smoldering
	p. 5.2.4			Evaluation of nominal sizes	match / not fit from 5 to 14
	p. 5.2.5			Range of fitting headband liners	presence / absence of a vertical shift, touching the headband, location outside the top of the fixture
	p. 5.2.6			Resistance to damage when falling	presence / absence of defects, cracks, separation of parts
	p. 5.2.7			Resistance to damage when falling in low temperature conditions	presence / absence of defects, cracks, separation of parts
	p. 5.2.8			Flammability	presence / absence of fire, smoldering
1060	GOST 22336 p. 5.1	Lifejackets with elastic filler		The size	from 0 to 5000 mm
	p. 5.5			Strength	presence / absence of gaps
	p. 5.7			Buoyancy	opportunity / not ability to stay afloat from 0 to 900 s
	p. 5.8			Weight	from 0 to 1500 g
1061	GOST R 52639 p. 7.3	Open-breathing diving breathing apparatus		Weight	from 0 to 40 kg
	p. 7.4			Tightness	presence / absence of air bubbles
	p. 7.5			Buoyancy	from 0 to minus 49 N
1062				Actual PPT of self-rescuer	from 0 to 3600 s

GOST 12.4.292 p. 7.1, p. 7.2	Oxygen self-rescuer chemically bound or compressed oxygen				Maximum breathing resistance during inhalation and exhalation	from 0 to 4000 Pa
					Maximum and average volume fraction of carbon dioxide in the inhaled GDM	from 0.5 to 10%
					Maximum temperature of inhaled GDM	from 0 to 37 ° C
					The volume fraction of oxygen in the inhaled GDM	from 0 to 100%
					Inhalation and exhalation breathing resistance	from 0 to 4000 Pa
					Ease of use	presence / absence of maneuverability, freedom of movement of the head, the ability to transmit speech, comfort, irritant effects and other characteristics
p. 7.2						
p. 7.4.2					Tightness	compliant / non-compliant pressure change presence / absence from 0 to 5000 Pa from 0 to 3600 s
p. 7.4.3					Tightness	presence / absence of air bubbles from 0 to 900 s
p. 7.5					Tightness of the working part	compliant / non-compliant pressure change presence / absence from 0 to 1200 Pa from 0 to 900 s
p. 7.6					Appearance marking	presence / absence of interchangeability, the same maximum filling pressure, locking device, the possibility of connecting cylinders with higher

					pressure and other characteristics
	p. 7.8			Weight	from 0 to 10 kg
	p. 7.9.2			Force opening	presence / absence autopsy from 0 to 200 N
	p. 7.9.3			The strength of the connection elements of the working part	compliant / non-compliant from 0 to 200 N
	p. 7.9.4			The strength of the connection thread KID with the connecting part of the DM	from 1 to 200 N from 0 to 900 s
	p. 7.12			Manual operation force	from 1 to 200 N
	p. 7.19			Performance after a fall	presence / absence mechanical damage, tightness and other characteristics
	p. 7.20			Crushing	presence / absence of a rash of a regenerative product
	p. 7.22			Short-term flame resistance	presence / absence of tightness, ignition, burning
	p. 7.24			Presence of dust from the regenerative product in the air duct system	presence / absence stains
1063	GOST 12.4.238 p. 8.1	Isolating autonomous devices with compressed air with an open breathing pattern		Regulatory and Technical Documentation	compliant / non-compliant
	p. 8.2			Appearance, marking, completeness	compliant / non-compliant
	p. 8.3			Weight	from 0 to 30 kg
	p. 8.4			Effort of operation of controls	from 0 to 200 N
	p. 8.6			Tightness and Wear Capacity of the cylinder valve	presence / absence of air bubbles, valve breakage
	p. 8.7			Efficiency signal device	from 0 to 130 dBA from 0 to 0.4 m ³ / h (up to 6.7 dm ³ / min by air) from 0 to 6.0 MPa from 0 to 900 s

p. 8.10				The strength of the connection of the pulmonary machine and the main front	presence / absence of changes in the appearance of the compound of the pulmonary machine and the front part, from 0 to 200 N from 0 to 900 s
p. 8.11				Air flow	from 0 to 10 m ³ / h (to 170 dm ³ / min by air)
p. 8.12				Tightness of high and reduced pressure systems	pressure change presence / absence compliant / non-compliant from 0 to 4.0 MPa / min from 0 to 900 s
p. 8.15				Tightness of the air duct system of a rescue device with a constant air supply	pressure change presence / absence compliant / non-compliant from 0 to 100 Pa / min from 0 to 900 s
p. 8.16				Tightness of systems of high and reduced pressure apparatus with a rescue device with a pulmonary-automatic flow and normal air pressure under the front part	pressure change presence / absence compliant / non-compliant from 0 to 4.0 MPa / min from 0 to 900 s
p. 8.17				Tightness of the high-pressure system of the refueling apparatus after air refueling using a choke	pressure change presence / absence compliant / non-compliant from 0 to 4.0 MPa / min From 0 to 900 s
p. 8.20				Respiratory stability apparatus to the effects of open flame temperature (800 ± 50) ° C	the presence / absence of the destruction of the components of the suspension system of the breathing apparatus, the components did not support burning or smoldering

						from 0 to 900 s
	p. 8.25				Air pressure in cylinder	from 0 to 6.0 MPa
					Pressure of air in the masked area of the front part (hood) during inhalation and exhalation (resistance to breathing).	from 0 to 4000 Pa
					Machine performance	workable / not workable
					The actual time of the protective action	from 0 to 1440 min. from 0 to 100%
					Air pressure at which the alarm device is activated	from 0 to 6.0 MPa
					The duration of the alarm device operation with pulmonary ventilation is 30 dm ³ / min and the temperature in the climate chamber is 25 ° C.	from 0 to 3600 s
					Excessive pressure in the masked face area	from 0 to 6.0 MPa
					Freezing of a viewing glass of a front part	presence / absence
					Carbon dioxide content on inspiration in the front part (hood) of the rescue device	from 0 to 100%
	p. 8.26				Ergonomic requirements and comfort	presence / absence
					Oil mist suction ratio	from 0 to 100%
1064	GOST 12.4.249 (EN 145) p. 7.1.9	Standalone Isolation breathing apparatus on compressed oxygen or oxygen-nitrogen mixture.			Compliance with manufacturer-supplied maintenance instructions	compliant / non-compliant
	p. 7.10				Marking, instructions for use	compliant / non-compliant presence / absence of marking, instructions for use
					Strength of breathing hose connections	presence / absence of residual of deformation, damage to material and seals, serviceability of compounds
1065	GOST 12.4.293 (EN 136) p. 6.3	Masks			Marking, packaging, mechanical damage, instruction manual, completeness	presence / absence
	p. 6.4				Preliminary sample preparation (conditioning) Temperature from minus 50 ° C to plus 150 ° C	-

					Humidity from 10 to 98%	
	p. 6.5				Resistance to air conditioning	compliant / non-compliant
	p. 6.6				Resistance to ignition	presence / absence of burning, tightness from 0 to 900 s
	p. 6.7				Resistance to thermal radiation	presence / absence of visible damage, tightness or other changes from 0 to 3600 s
	p. 6.13				Efficiency of inhalation and exhalation valves	preservation / non-preservation of health
	p. 6.14				Tightness	from 0 to 100 Pa
	p. 6.15				The content of carbon dioxide in the inhaled air	from 0 to 100%
	p. 6.17				Mask suction coefficient: on sulfur hexafluoride sodium chloride	from 0 to 100% from 0 to 100%
	p. 6.18				Visual field area	from 0 to 112.0 cm ² from 0 to 100%
					The area covered by the field of view	from 0 to 112.0 cm ² from 0 to 100%)
1066	GOST 12.4.244 p. 6.3	Half masks and quarter masks from insulating materials			Marking, packaging, mechanical damage, instruction manual, completeness	presence / absence
	p. 6.4				Temperature effects Temperature from minus 50 ° C to plus 150 ° C Humidity from 10 to 98%	compliant / non-compliant
	p. 6.5				Temperature Resistance	compliant / non-compliant
	p. 6.6				Resistance to ignition	presence / absence of burning, ignition, tightness from 0 to 900 s
	p. 6.9				Resistance to air flow (exhalation valve)	from 0 to 4000 Pa
					Carbon dioxide content in exhaled air (exhalation valve)	from 0 to 5%
	p. 6.11				The content of carbon dioxide in the inhaled air	from 0 to 5 dm ³

	p. 6.12			Initial resistance to air flow during inhalation and exhalation	from 0 to 4000 Pa
	p. 6.13			Mask suction coefficient: on sulfur hexafluoride sodium chloride	from 0% to 100% from 0% to 100%
1067	GOST 20568 p. 4.1	Rubber masks for swimming under water		Appearance	presence / absence of discrepancies by reference
	p. 4.4			Tightness of the glass with the case	presence of wet spots
	p. 4.5			Resistance of rubber and components to the action of sea water	from 0 to 100% from 0.01 to 252 g
1068	GOST 12.4.166 p. 5.5	The facepiece of a gasmask IIIIMI		Tightness of the connecting tube	presence / absence pressure drop from 0 to 0.1 MPa from 0 to 900 s
	p. 5.6			Tightness of the facepiece of a gasmask IIIIMI	compliant / non-compliant
	p. 5.8			Oil mist	from 0 to 100%
1069	GOST 12.4.157 p. 1	Industrial gas masks and respirators assembled with rubber facial parts		Suction coefficient with the exception of suction through the line of shuttering	from 0 to 100%
	p. 2			The coefficient of leakage, taking into account the leakage through the line of shuttering;	from 0 to 100%
1070	GOST 12.4.119 p. 4	Individual means respiratory protection		Penetration coefficient	from 0 to 100%
1071	GOST 10188	Filter boxes to gas masks and respirators		Resistance to constant air flow	from 0 to 4000 Pa
1072	GOST 12.4.075 p. 4	Individual means respiratory protection filter and isolating types		Carbon dioxide content in the inhaled mixture	from 0 to 10%
				The oxygen content in the inhaled mixture	from 0 to 100%
				Respiratory volume	from 0 to 40 L
1073	GOST 12.4.294 (EN 149 + A1) p. 8.2	Filter half masks		Marking, packaging, mechanical damage, instruction manual, completeness	presence / absence
	p. 8.3.2			Temperature effects Temperature from minus 50 ° C to plus 150 ° C	compliant / non-compliant

				Humidity from 10 to 98%	
	p. 8.3.4			Exhalation valve tests with constant airflow	health presence / absence
	p. 8.4			Performance properties	the presence / absence of the comfort of the fastening belts and / or headbands, fastening reliability, visual field and other parameters
	p. 8.5			Coefficient of penetration through the filtering mask	from 0 to 100%
	p. 8.6			Resistance to ignition	presence / absence of flammability and burning from 0 to 900 s
	p. 8.7			The content of carbon dioxide in the inhaled air	from 0 to 100% from 0 to 5 dm ³
	p. 8.8			Durability of the exhalation valve body	with withstood / failed presence / absence of defects, separation and other changes from 0 to 200 N from 0 to 900 s
	p. 8.9			Initial resistance to air flow during inhalation and exhalation	from 0 to 4000 Pa
	p. 8.10.5			Dust resistance	compliant / non-compliant
	p. 8.11			The permeability of the filter material	from 0.001 to 100%
				Aerosol weight	from 0 to 150 mg
				Time penetration	from 0 to 3600 s
1074	GOST 12.4.300 (EN 405 + A1) p. 8.1	Filtering half masks with inhalation valves and fixed anti-gas and / or combined filters		Marking, packaging, mechanical damage, instruction manual, completeness	presence / absence
	p. 8.2.1			Wear Modeling	lifting / donning
	p. 8.2.2			Temperature effects Temperature from minus 50 ° C to plus 150 ° C Humidity from 10 to 98%	compliant / non-compliant

	p. 8.2.3			Resistance to mechanical stress	health presence / absence
	p. 8.3			Performance properties	presence / absence comfort, fastening belts and / or headbands, attachment reliability and other parameters
	p. 8.4			The coefficient of leakage under the filter half mask with inhalation valves and fixed anti-gas and (or) combined filters	from 0 to 100%
	p. 8.5			Time of the protective action of the gas filter	from 0 to 1440 min.
	p. 8.6			Resistance to ignition	presence / absence of flammability and burning from 0 to 900 s
	p. 8.7			The content of carbon dioxide in the inhaled air	from 0 to 100%
	p. 8.8			Initial airflow resistance	from 0 to 4000 Pa
	p. 8.9			Durability of the exhalation valve body	with withstood / failed presence / absence of defects, separation and other changes from 0 to 200 N from 0 to 900 s
1075	GOST 12.4.246 (EN 143) p. 7.2	Anti-aerosol filters		Marking, packaging, mechanical damage, instruction manual, completeness)	presence / absence
	p. 7.3			Resistance to mechanical stress	health presence / absence
	p. 7.4			Temperature Resistance Temperature from minus 50 ° C to plus 150 ° C Humidity from 10 to 98%	Compliant / Non-compliant
	p. 7.6			Initial airflow resistance	from 0 to 4000 Pa
	p. 7.7			Filter permeability	from 0.001 to 100%
	p. 7.8			Dust resistance	compliant / non-compliant
1076	GOST 12.4.004 p. 4.1	Filtering PИИ-67 antigas respirators		Marking, packaging, mechanical damage, instruction manual, completeness	presence / absence

	p. 4.2	and spare respiratory filter cartridges		Resistance filter cartridges constant air flow	from 0 to 4000 Pa
	p. 4.2			Respirator resistance to constant air flow while inhaling	from 0 to 4000 Pa
	p. 4.2			Respiratory resistance to continuous flow of breath	from 0 to 4000 Pa
	p. 4.3			Time protective action of filter cartridges	from 0 to 3600 s
	p. 4.4			Weight	from 0 to 1500 g
1077	GOST 12.4.158 p. one	Industrial personal respiratory protective equipment		Hydrogen cyanide protective action time	presence / absence stains from 0 to 150 min
	p. 2			Benzene Protective Action Time	presence / absence stains from 0 to 150 min
1078	GOST 12.4.159 p. 2			Sulfur hydride protective action time	presence / absence stains from 0 to 150 min
	p. 3			Sulfur Dioxide Protective Action Time	presence / absence stains from 0 to 150 min
	p. 4		Ammonia protection time	presence / absence stains from 0 to 150 min	
	p. 5		Arsenic hydride protective action time	presence / absence stains from 0 to 150 min	
1079	GOST 12.4.160 p. 4	Industrial filtering personal respiratory protection		Time of protective action of carbon monoxide (carbon monoxide) filter-absorbing boxes	from 0 to 150 min
1080	GOST 12.4.061 p. 3.1	Insulating suits (except waterproofing and spacesuits), respiratory protective equipment, special protective clothing, hand and foot protection, and complex		Mobility	from 1 to 5 points
	p. 3.2			Laboratory performance	presence / absence of changes in key indicators
	p. 3.3			Performance under production conditions	presence / absence of changes in key indicators
1081	p. 9.1	Filter masks		Marking, packaging, mechanical damage, instruction manual, completeness	presence / absence
	p. 9.2			Suction coefficient	from 0 to 100%

	p. 9.3			Resistance to air flow	from 0 to 4000 Pa
	p. 9.6			Tightness	from 0 to 200 Pa
1082	GOST 17269 p. 4.1a	Gas and dust filter respirators RU-60m and RU-60mu		Marking, packaging, mechanical damage, instruction manual, completeness)	presence / absence
	p. 4.1			Resistance to constant air flow	from 0 to 4000 Pa
	p. 4.2			Oil mist permeability	from 0 to 100%
	p. 4.3			Time protective action on vaporous harmful substances	presence / absence stains from 0 to 150 min
	p. 4.4			Time of protective action on gaseous harmful substances	presence / absence stains from 0 to 150 min
	p. 4.5			Weight	from 0 to 1500 g
1083	GOST 12.4.028 p. 4.1	Filter respirators ShB-1 "Petal"		filter part, seams	presence / absence of through holes, cracks, undercook and charring, punctures, surface contamination
	p. 4.2			Weight	from 0 to 1500 g
	p. 4.3, Schedule			Aerosol slippage coefficient and respirator resistance	from 0 to 100%
	p. 4.4			Respirator mechanical strength	presence / absence of gaps from 0.1 to 30,000 N
	p. 4.5			Seam mechanical strength	from 0.1 to 30,000 N
1084	GOST 12.4.122 p. 4.1, 4.14	Filtering-absorbing boxes of large size to filtering industrial gas masks		Marking, packaging, mechanical damage, instruction manual, completeness	presence / absence
	p. 4.4			Weight	from 0 to 1500 g
	p. 4.10			Time of protective action on carbon monoxide	from 0 to 3600 s
	p. 4.11			Time of protective action of benzene G-brand boxes	from 0 to 3600 s
	p. 4.12			Correct equipment	compliance / non-compliance
	p. 4.13			Dust release	presence / absence

1085	GOST 12.4.248 p. 6.1.1	Additional RPE (pneumatic masks, pneumatic helmets, pneumatic jackets and pneumatic suits) worn over the main PPE			Evaluation of product design (main dimensions)	from 0 to 1000 mm
	p. 6.1.2				Evaluation of product design (mass)	from 0 to 3 kg
	p. 6.1.3				Product design evaluation (convenience)	presence / absence of effort, discomfort
	p. 6.3.6				Protection ratio (percentage of penetration under a suit, total penetration)	from 0 to 100%
	p. 6.4				The strength of the seams of the product	from 0.1 to 30,000 N
1086	GOST 12.4.156 p. 3	Industrial filter masks and respirators			Oil Mist Permeability Rate	from 0 to 100%
1087	GOST R 50990	Antidust and gas dust respirators			Dust permeability coefficient	from 0 to 100%
1089	GOST R EN 360 (EN 360) p. 5.1	Means of protection retractor type			Lock after conditioning	presence / absence actuation, tripping
	p. 5.2				Static strength	presence / absence of damage, breaks from 0 to 900 s from 0 to 23 kN
	p. 5.3				Dynamic strength	presence / absence of damage, of deformation, displacement, deviation from 0 to 23 kN
	p. 5.4				Durability	presence / absence actuation
	p. 5.5				Corrosion resistance	presence / absence of signs of corrosion, tarnishing and white bloom
1090	GOST R EN 353-1 (EN 353- 1) p. 5.1	Remedies for slider type moving on a rigid anchor line			Lock after conditioning	presence / absence actuation, tripping
	p. 5.2				Static strength	presence / absence of damage, of deformation, displacement, deviation from 0 to 23 kN from 0 to 1000 mm from 0 to 900 s

	p. 5.3				Dynamic strength	presence / absence of damage, of deformation, displacement, deviation from 0 to 1000 mm
	p. 5.4				Corrosion resistance	presence / absence of signs of corrosion, tarnishing and white bloom
1090	GOST 3816 (ISO 811)	Cloths textile	13.20	59	Hygroscopic property	From 0 to 100%
1091	GOST 11027 P 5.10				Water absorption	From 0 to 100%
1092	GOST 12088				Air permeability	From 1 to 10,000 dm ³ / m ² s
1093	GOST ISO 9237				Air permeability	From 1 to 10,000 dm ³ / m ² s
1094	GOST 9733.0				Color fastness	From 1 to 5 points
1095	GOST 9733.4				Color fastness to wash	From 1 to 5 points
1096	GOST 9733.5				Color fastness to distilled water	From 1 to 5 points
1097	GOST 9733.6				Resistant colors to "sweat"	From 1 to 5 points
1098	GOST 9733.9				Color stability to sea water	From 1 to 5 points
1099	GOST 9733.27				Color fastness to friction	From 1 to 5 points
1100	GOST 3813 p. 2				Explosive loading and lengthening	From 0 to 30 kN
1101	GOST 3813 p. 3				Tearing load	From 0 to 30 kN
1102	GOST 3813 p. 9				Stripping and strip elongation	From 0 to 30000 N
1103	GOST 3813 p. 9 subp. 9.1				Tensile strength	From 0 to 30 kN
1104	GOST 28631 p7 p.p7.5.2				Seam strength	From 0 to 30 kN
1105	GOST 28631 p7 subp. 7.5.5				The strength of the filament and weld	From 0 to 30 kN
1106	GOST 28631 p. 7				Attachment strength	From 0 to 30 kN
1107	GOST 28631 p. 7 subp. 7.5.4				The breaking load of the attachment points of the handles and shoulder straps or the maximum load	From 0 to 30000 N
1108	GOST 3811 p. 4 subp. 4.1-subp. 4.2.3				The length of the fabric in the piece	From 0 to 1000 mm
1109	GOST 3811 p. 4 subp. 4.3.1				The length of the spot test	From 0 to 1000 mm
1110	GOST 3811 p. 4 subp. 4.4.3				The width of the cloth fabric in the piece, roll	From 0 to 1000 mm
1111	GOST 3811 p. 4 subp. 4.5.1	The width of a spot sample of fabric, linen or piece	From 0 to 1000 mm			
1112	GOST 3811 p. 4 subp. 4.6.1	The length and width of the piece	From 0 to 1000 mm			
1113	GOST 3811 p. 4 subp. 4.7.4	Linear and surface density of fabrics and piece goods	From 0 to 30 kg			

1114	GOST 3811 p. 4 subp. 4.7.1				The surface density of the fabric or piece	From 0 to 30 kg
1115					Dimensions	From 0 to 5000 mm
1116	GOST 8845 p. 2				Humidity	From 0 to 100%
1117	GOST 8845 p. 3				Weight	From 0 to 30 kg
1118	GOST 8845 p. 4				Surface density	From 0 to 30 kg
1119	GOST46 p. 4 p.5				The number of stitch rows and stitch columns of cloths, products	From 0 to 99 999
1120	GOST 8846 p. 6				The length of the thread in the loop of fabrics and products	From 0 to 300 mm
1121	GOST 8846 p.2				Dimensions	From 0 to 300 mm
1122	GOST 8846 p.3				The distortion of the hinge rows and hinge columns of cloths and products	From 1 to 360 °
1123	GOST 8846 p.6				The length of the thread in the loop of fabrics and products	From 0 to 300 mm
1124	GOST 29104.1 p. 2				Linear and superficial tissue density	From 0 to 30 kg
1125	GOST 29104.1 p. 3				Edge width	From 0 to 300 mm
1126	GOST 29104.1 p. 1				Length and width of the fabric in a roll or a piece	From 0 to 5000 mm
1127	GOST 30877	Textile materials	13.20	59	Electrostatic field strength	From 0.3 to 2500 kV / m
1128	GOST 30878				Method for determining electrical resistance	From 10 ⁵ to 10 ¹⁴ Ohm
1129	GOST 30835	Leather for bottom shoes; Chrome leather	85 7800	4104 4105	Color fastness to sweat	From 1 to 5 points
1130	GOST 938.14	for upper and lining of shoes, Russian leather, for clothes and hats, gloves and mittens, haberdashery	86 1000	4106 4107	Weight	From 0 to 30 kg
1131	GOST 938.25	All kinds of shoes	86 2100	4203 4204	Temperature welding	From 0 to 100 ° C
1132	GOST 938.29	Furs and fur products	86 2400	4205	Color resistance to dry and wet friction	From 1 to 5 points
1133	GOST R 52580 p. 5 subp.5.1	Leather goods	86 2600	4104 4105	The resistance of the color of the skin to dry friction	From 1 to 5 points
1134	GOST R 52580 p. 5 subp.5.2	Felt, felt, nonwoven, nonwoven materials	86 2700	4106 4107	Resistance of skin color to wet friction	From 1 to 5 points
1135	GOST 14037 p. 4 subp.4.2		86 2800	4203 4204	Thickness	From 1 to 300 mm
1136	GOST 14037 p. 4 subp.4.3		86 3000	4205	Height	From 0 to 300 mm
1137	GOST 126 p. 4 subp. 4.9		86 4000	6402	Water resistant	Presence / absence
1138	GOST 126 p. 4 subp. 4.2		86 7200	6403	Thickness	From 1 to 300 mm
1139	GOST 126 p. 4 subp. 4.3		87 8400	6404 6401	Height	From 0 to 300 mm
1140	GOST 270		87 8500	6405	Tensile strength	From 0 to 30 kN
1141	GOST 426		87 8600	4203	Slip abrasion	From 0 to 100%
1142	GOST 6410 p. 4.subp. 4.9		87 8900	4303	Water resistant	Presence / absence
			85 7800	4202		

1143	GOST 6410 p. 4 subp. 4.4		86 1100	4203	Thickness	From 1 to 300 mm
1144	GOST 6410 p. 4 subp. 4.2		86 1000	4205	Heel height	From 0 to 300 mm
1145	GOST 6410 p. 4 subp. 4.3		86 2100	6216	Boots height	From 0 to 300 mm
1146	GOST 6768 (ST SEV 6020)		86 2400	6217	Bonding strength of a rubber rim with textile upper	From 0 to 30 kN
1147	ST RK ISO 17707		86 2600		Resistance of the sole to multiple bending	From 0 to 20 mm diameter
1148	GOST 32087 p. 4.1		86 2700		Impact strength of the sole	From 10 to 20 J
1149	GOST 28735		86 2800		Weight	From 0 to 30 kg
1150	GOST 9135		86 3000		Total and residual deformation of the toe and heel of the shoe	From 0 to 70 mm
1151	GOST 9136		864,000		Heel strength	From 0 to 30 kN
1152	GOST 9134 p.1		86 7200		Strength of fastening of the soles of the nail, screw, wooden-hairpin and piercing shoes	From 0 to 30 kN
1153	GOST 9134 p.2		87 8400		Durability of fastening of bottom parts in footwear of standard vertical and sandal fastening	From 0 to 30 kN
1154	GOST 9134 p.3		87 8500		Durability of fastening of a bottom of footwear of onboard, glue-stitching, line-glue-stitching and set-in fastening	From 0 to 30 kN
1155	GOST 9134 p.4		87 8600		Durability of a nail-onboard method of fastening of a sole with preparation of top of footwear	From 0 to 30 kN
1156	GOST 9292		87 8900		Strength of fastening of soles of chemical methods of fastening	From 0 to 30 kN
1157	GOST ISO 20872 p.6		64 0100		Tensile strength	From 0 to 30 kN
1158	GOST ISO 20872 p.6		81 6700		Thickness	From 1 to 100 mm
1159	GOST 26362 p. 4 subp.4.1				Water resistance	From 0 to 24 h
1160	GOST 26362 p. 4 subp.4.2				Permeability	Presence / absence
1161	GOST 26362 p. 4 subp.4.3				Absorptivity	From 0 to 30 kg
1162	GOST 9718				Shoe flexibility	From 0 to 100 N
1163	GOST R 51796				Resistance of the sole to multiple bending	From 0 to 20 mm diameter
1164	GOST R 51796				Shock strength of the sole	Compliant / non-compliant
1165	GOST 9290				Determination of the strength of thread fasteners for parts of a shoe	From 0 to 30 kN
1166	GOST 26431				Sleeve Mounting Strength	From 0 to 30 kN

1167	GOST 1059 p. 2 subp.2 .8.2				Durability of fastening of rubber sludge with felted shoes	From 0 to 30 kN			
1168	GOST 1059 p. 2 subp.2.1				Dimensions	From 0 to 300 mm			
1169	GOST 1059				Thickness	From 1 to 300 mm			
1170	GOST 1059 p. 2 subp.2.1.2				Trail length	From 0 to 1 m			
1171	GOST 6768 (ST SEV 6020)				Method for determining the bond strength between layers during delamination	From 0 to 30000 N			
1172	GOST 1059 p. 2 subp.2.1.3				Circumference	From 0 to 300 mm			
1173	GOST 1059 p. 2 subp.2.1.4				Shoe height	From 0 to 300 mm			
1174	GOST 1059 p. 2 subp.2.1.5				Thickness of individual parts of felted shoes	From 1 to 100 mm			
1175	GOST 1059 p. 2 subp.2.1.6				The thickness of the individual parts of the rubber bottom	From 1 to 100 mm			
1176	GOST 1059 p. 2 subp.2.1.8				Thickness of a rubber sole and foxing	From 1 to 100 mm			
1177	GOST 1059 p. 2 subp.2.1.8				Heel thickness	From 0 to 300 mm			
1178	GOST 1059 p. 2 subp.2.1.8				Height of rubber lip	From 0 to 5 m			
1179	GOST 1059 p. 2 subp.2 .2.1				Weight	From 0 to 1.5 kg			
1180	GOST 1059 p. 2 subp.2 .3.3				Humidity	From 0 to 252 g			
1181	GOST 1059 p. 2 subp.2 .5				Determination of bulk density	From 0 to 300 mm			
1182	GOST 1059 p. 2 subp.2 .7				Determination of shrinkage after soaking	Compliant / non-compliant			
1183	GOST 5375 p. 4 subp. 4.1				Appearance	Compliant / non-compliant			
1184	GOST 5375 p. 4 subp. 4.2				Boots height	From 0 to 300 mm			
1185	GOST 5375 p. 4 subp. 4.3				Width of tops of boots of top and bottom	From 0 to 5 m			
1186	GOST 5375 p. 4 subp. 4.4				Boots and boot extensions	From 1 to 300 mm			
1187	GOST 5375 p. 4 subp. 4.5				Water resistant	Presence / absence			
1188	GOST 5375 p. 4 subp. 4.10				Dimensions	From 0 to 300 mm			
1189	GOST 5375 p. 4 subp. 4.11				Weight boots	From 0 to 30 kg			
1190	GOST 9155 p. 3 subp. 3.1				Appearance	Compliant / non-compliant			
1191	GOST 9155 p. 3 subp. 3.1				Dimensions	From 0 to 300 mm			
1192	GOST 9155 p. 3 subp. 3.2				Thickness	From 1 to 100 mm			
1193	GOST 14037 p. 4 subp. 4.1				Appearance	Compliant / non-compliant			
1194	GOST 14037 p. 4 subp. 4.2				Thickness	From 1 to 100 mm			
1195	GOST 14037 p. 4 subp. 4.3				Height	From 0 to 300 mm			
1196	GOST 260 p. 2				Testing varnish film for elasticity	From 0 to 30 kN			
1197	GOST R 52959 p. 4				Furs and fur products	83 7600	4301 4302	Temperature welding of fur and sheepskin tanned pelts	From 2 to 100 ° C
1198	GOST R 53015 p. 4 subp.4.3.1				All types of	84 8000	4303 4304	Color resistance to dry friction	From 1 to 5 points
1199	GOST R 53015 p. 4 subp.4.3.2				leather goods	85 1100		Color resistance to wet friction	From 1 to 5 points

1200	GOST 28631 p. 7 subp. 7.1		85 1700	6401 6402	Appearance	Compliant / non-compliant
1201	GOST 28631 p. 7 subp. 7.4		85 6000	6403 6506	Color fastness	Presence / absence
1202	GOST 28631 p. 7 subp. 7.5-subp. 7.5.3		85 9500	4203 9020	Durability of seams and fastening of handles and shoulder straps	From 0 to 30 kN
			87 2800			
			89 1000			
			89 2000			
			89 4000			
			89 5000			
			89 6000			
			89 7000			
		98 3100				
		98 7000				
		98 9600				
		73 9900				
		69 6800				
		84 4100				
		84 4600				
		84 4800				
		85 7200				
1203	GOST 28754 p. 4 subp. 4.1	Belts and watch belts	87,8100	4202	Appearance	Compliant / non-compliant
1204	GOST 28754 p. 4 subp. 4.2		87 8200	4203	Dimensions	From 0 to 5000 mm
1205	GOST 28754 p. 4 subp. 4.2		87 8300	4205	Thickness	From 1 to 100 mm
1206	GOST 28754 p. 4 subp. 4.3		87 8700	6216	Color fastness	Presence / absence
			87 8800	6217		
		87 8900				
1207	GOST 28846 p. 4 subp. 4.1	Gloves and mittens for domestic use (including outdoor activities)	87 8600	4203	Appearance	Compliant / non-compliant
					Color resistance to dry and wet friction	From 1 to 5 points
1208	GOST 28846 p. 4 subp. 4.2				Dimensions	From 0 to 300 mm
1209	GOST 28846 p. 4 subp. 4.3-subp. 4.3.3.				Seam strength	From 0 to 30 kN
1210	GOST 28846 p. 4 subp. 4.4				Color fastness	Presence / absence
1211	GOST 22944 p. 2	Artificial leather and film materials	-	From 87,	Determination of water permeability by the method of the purse	Presence / absence The appearance of a spot or the first drop of water
1212				From 61, Out of 62, Out of 60		

				Out of 63		
1213	GOST R 51068 p. 6 subp. 6.1	Nipples dairy and nipples soothers	25 1400	4014	Dimensions	From 0 to 300 mm
1214	GOST R 51068 p. 6 subp. 6.2				Appearance	Presence / absence Cracks, inclusions, open bubbles
1215	GOST R 51068 p. 6 subp. 6.5				The resistance of the nipple to five-time disinfection in boiling distilled water (except for physical and mechanical properties)	Presence / absence Cracks, inclusions, open bubbles, smooth surface
1216	GOST 3251 p. 3 subp. 3.10	Milk teats and pacifiers Sanitary-hygienic products from rubber	25 1400	4014	Resistance to disinfection	Presence / absence Elasticity, stickiness
1217	GOST 3302 p. 7 subp. 7.2				The tightness of bubbles filled with compressed air to an overpressure of 0.02 MPa	Presence / absence Air bubbles
1218	GOST 3303 p. 7 subp. 7.3				Tightness of type A hot-water bottles	Presence / absence tightness
1219	GOST 3303 p. 7 subp. 7.4				Tightness of type B hot-water bottles	Presence / absence tightness
1220	GOST R 51068 p. 6 subp. 6.1	Milk teats and pacifiers Sanitary-hygienic products from rubber	25 1400	4014	Dimensions	From 0 to 300 mm
1221	GOST R 51068 p. 6 subp. 6.1				Thickness	From 1 to 100 mm
1222	GOST R 51068 p. 6 subp. 6.4				Adhesion of the inner surface	Presence / absence stickiness
1223	GOST R 51068 p. 6 subp. 6.5				Resistance to fivefold disinfection in boiling water	Presence / absence Adhesion, cracks, inclusions, open bubbles, smooth surface
1224	GOST R 51068 p. 6 subp. 6.7				The strength of the connection ring with a can	From 0 to 30000 N
1225	GOST 32094 p. 6.6	Crockery and cutlery from glass, glass ceramics, ceramics	59 7000 59 9200	6912, 7013	Attachment strength	Presence / absence
1226	GOST 32094 p. 6 subp. 6.1				Dimensions	From 0 to 300 mm
1227	GOST 32094 p. 6 subp. 6.2				Capacity of dishes	From 1 to 3 liters
1228	GOST 32092 p. 6.6	dishes and cutlery made of glass, glass ceramics, ceramics	59 7000 59 9200	6912, 7013	Attachment strength	Presence / absence

1229	GOST 32093 p. 6.6	dishes and cutlery made of glass, glass ceramics, ceramics	59 7000 59 9200	6912, 7013	Attachment strength	Presence / absence
1230	GOST 24788 p. 7.18	utensils and cutlery made of metal, sanitary articles and haberdashery of metal utensils and cutlery made of metal, sanitary articles and haberdashery of metal	96 9500, 96 9700	7323, 7615	Strength of fastening of handles, fittings	Presence / absence
1231	GOST R 52223 p. 6.13	Enameled steel utensils with anti-inflammatory coating.	14,8100 96 9500, 96 9700	7323, 7615	Attachment strength	Presence / absence residual of deformation, weakening of the fastening of handles and reinforcement, damage to the enamel coating at the junction of the reinforcement (pens) and the body.
1232	GOST R 52223p. 6.10	Enameled steel utensils with anti-inflammatory coating.	14,8100 96 9500, 96 9700	7323, 7615	- Defects in determining thermal resistance	Presence / absence Cracks, chips
1233	GOST R 52223 p. 6.13	Enameled steel utensils with anti-inflammatory coating.	14,8100 96 9500, 96 9700	7323, 7615	Attachment strength	Stood / could not stand
1234	GOST R 52223 p. 6.10	Enameled steel utensils with anti-inflammatory coating.	14,8100 96 9500, 96 9700	7323, 7615	Defects in determining thermal resistance	Compliant / non-compliant

1235	GOST 19245 p. 5.7	Prams	96 9240	8715	Longitudinal stability	Topples / not topples
1236	GOST 19245 p. 5.8				Transverse stability	Topples / not topples
1237	GOST 19245 p. 5.9				Tripping of blocking devices	Worked / did not work
1238	GOST 19245 p. 5.10				Scrolling, crawling skid when testing brakes	Presence / absence
1239	GOST 19245 p. 5.12				Damage in determining the strength of seat belts	Presence / absence
1240	GOST 28765 p. 3 subp. 3.2	Bicycles for young children	-	Out of 87	Brake Shoe Tests	Stood / could not stand
1241	GOST 28765 p. 3 subp. 3.3.1				Hand brake	Stood / could not stand
1242	GOST 28765 p. 3 subp. 3.3.2				Foot brake	Stood / could not stand
1243	GOST 28765 p. 3 subp. 3.6.1.2				Test of static load rod steering	Stood / could not stand
1244	GOST 16371 p. 7.1	Household furniture and furniture for public spaces	31.0 01.31.12. 110 01.31.11.	6300 7400 8300 9400	Dimensions	From 0.2 to 5000 mm
1245	GOST 15612 p. 4	Products from wood and wood materials	150	9403	The surface roughness of the parameter R _m max	from 10 to 1000 μm
1246	GOST 15612 p. 5		09/31/12/	9401	Roughness of surfaces of parameters R _m , R _z , S _z	from 10 to 1000 μm
1247	GOST 15612 p. 6		110	9404	The surface roughness of the parameter R _a	from 10 to 1000 μm
1248	GOST 15612 p. 7		09/31/13/	7005	Surface roughness samples	from 10 to 1000 μm
1249	GOST 24053 p. 4		40	7020	Warping details in the product	presence / absence
1250	GOST 30099 p. 4	Dining, toilet and child preschool tables	13.92.24.		Deformation when tested for strength under static load	from 1 to 300 mm
1251	GOST 30099 p. 5		110		Defects under test strength under the action of shock loads	presence / absence
1252	GOST 30099 p. 6		13.92.24.		Deformation when tested for rigidity	from 0.5 to 300 mm
1253	GOST 30099 p. 7		150		Deformation when tested for durability under the action of a horizontal load	presence / absence
1254	GOST 30099 p. 8		01/31/12/		Deformation when tested durability under the action of vertical load	presence / absence
1255	GOST 30099 p. 10		20		Deformation under the influence of prolonged static load	from 0.5 to 300 mm
1256	GOST 30099 p. 11		01/31/12/		Defects when tested for strength when falling	presence / absence
1257	GOST 28793 p. 12		122		Resistance force when tested for stability under the action of vertical force	from 5 to 1000 N
1258	GOST 28793 p. 6	01/31.12. 129		Resistance force when tested for stability under the action of vertical and horizontal forces	from 5 to 1000 N	
1259	GOST 19882 p. 3	Cabinet furniture	000		Resilience	presence / absence
1260	GOST 19882 p. 4		11/23/12		Strength and deformability	from 0.5 to 300 mm

1261	GOST 19882 p. 8				Deflection free shelf	from 0.1 to 300 mm
1262	GOST 30212 p. 2	Coffee tables and written			Deformation when tested for strength under static load	from 1 to 300 mm
1263	GOST 30212 p. 3				Defects under test strength under the action of shock loads	presence / absence
1264	GOST 30212 p. 4				Deformation when tested for rigidity	from 0.5 to 300 mm
1265	GOST 30212 p. 5				Deformation when tested for durability under the action of a horizontal load	from 0.5 to 300 mm
1266	GOST 30212 p. 6				Deformation when tested durability under the action of vertical load	from 0.5 to 300 mm
1267	GOST 30212 p. 7				Durability of rolling bearings	presence / absence
1268	GOST 30212 p. 8				Deformation under the influence of prolonged static load	from 0.5 to 300 mm
1269	GOST 30212 p. 10				Defects when tested for strength when falling	presence / absence
1270	GOST 19195 p. 2 subp. 2.1		Furniture. Fastening the doors with vertical and horizontal axis of rotation			Deformation when tested for rigidity
1271	GOST 19195 p. 2 subp. 2.2				Deformation when tested for strength	from 0.1 to 300 mm
1272	GOST 19195 p. 2 subp. 2.3				Deformation when tested for durability	from 0.1 to 300 mm
1273	GOST 30209 p. 3	Cabinet furniture. Sliding doors			Deformation when tested for fastening	from 1 to 300 mm
1274	GOST 30209 p. 4				Deformation when tested for longevity	from 1 to 300 mm
1275	GOST 30209 p. 2.1-2.4, 6				Push force when jerk strength test	from 5 to 1000 kN
1276	GOST R 50052 p. 2				Push force when jerk strength test	from 5 to 1000 kN
1277	GOST R 50052 p. 3				Deformation when tested for fastening	from 1 to 300 mm
1278	GOST R 50052 p. 4				Deformation when tested for longevity	from 1 to 300 mm
1279	GOST 28136 p. 2	Furniture case wall			Defect in the test of the strength of the housing and suspension mounting (method 1)	presence / absence
1280	GOST 28136 p. 3				Defect when testing the strength of attachment of the suspension to the body of the product	presence / absence
1281	GOST 19194 p. 4	Furniture. Legs			Destructive load when testing the fixing strength of furniture stoppers	from 1 to 30 kN

1282	GOST 28105 p. 3	Cabinet furniture and tables. Drawers and drawer boxes				Damage when tested for strength	presence / absence				
1283	GOST 28105 p. 2					Drawer pullout force	from 5 to 1000 N				
1284	GOST 28105 p. 4					Deformation when tested for durability	from 0.1 to 300 mm				
1285	GOST 28102 p. 2					Stationary rod deflection	from 0.1 to 300 mm				
1286	GOST 28102 p. 3	Cabinet furniture. Rods				Defects, weakening constructive connection when testing the strength of the holder	presence / absence				
1287	GOST 28102 p. 4					Boom extension force	from 25 to 1000 N				
1288	GOST 28102 p. 5					Deflection, sagging pull rod	from 0.1 to 300 mm				
1289	GOST 28102 p. 5					Deformation when tested for durability	from 0.1 to 300 mm				
1290	GOST 28102 p. 6					Fracture, weakening of structural joints, when tested for strength	presence / absence				
1291	GOST 30212 p. 2					Coffee tables and written				Deformation when tested for strength under static load	from 0.5 to 300 mm
1292	GOST 30212 p. 3									Deformation when tested for strength under the action of shock	presence / absence
1293	GOST 30212 p. 4	Deformation when tested for rigidity	from 0.5 to 300 mm								
1294	GOST 30212 p. 5	Deformation when tested for durability under the action of a horizontal load	from 0.5 to 300 mm								
1295	GOST 30212 p. 6	Deformation when tested for durability under the action of vertical load	from 0.5 to 300 mm								
1296	GOST 30212 p. 7	Defects when tested for durability of rolling bearings	presence / absence								
1297	GOST 30212 p. 9	Deformation when tested for strength under long-term static load	from 0.5 to 300 mm								
1298	GOST 30212 p. 10	Defects when tested for strength when falling	presence / absence								
1299	GOST R 50204 p. 2	Coffee tables and written								Deformation when tested for strength under static load	from 0.5 to 300 mm
1300	GOST R 50204 p. 3									Deformation when tested for strength under the action of shock	presence / absence
1301	GOST R 50204 p. 4					Deformation when tested for rigidity	from 0.5 to 300 mm				

1302	GOST R 50204 p. 5			Deformation when tested for durability under the action of a horizontal load	from 0.5 to 300 mm
1303	GOST R 50204 p. 6			Deformation when tested for durability under the action of vertical load	from 0.5 to 300 mm
1304	GOST R 50204 p. 7			Defects when tested for durability of rolling bearings	presence / absence
1305	GOST 28793 p. 5	Furniture. Tables		Resistance force when tested for stability under the action of vertical force	from 5 to 1000 N
1306	GOST 28793 p. 6			Resistance force when tested for stability under the action of vertical and horizontal forces	from 5 to 1000 N
1307	GOST 21640	Furniture for sitting and lying		General deformation	from 1 to 300 mm
1308				Ductility	from 1 to 300 mm
1309	GOST 26003 p. 6	Auditoriums Chairs		Resilience	presence / absence
1310	GOST 26003 p. 6			Deformation when tested on the strength of the frame	from 0.5 to 300 mm
1311	GOST 26003 p. 7			Damage when testing for static strength of attachment of folding seats, console armrests, retractable tables and overhead backs	presence / absence
1312	GOST 19918.3	Furniture for sitting and lying down. Springless soft elements		Residual strain	from 0.5 to 300 mm
1313	GOST 21640	Furniture for sitting and lying down. Soft elements		General deformation	from 1 to 300 mm
1314				Ductility	from 1 to 300 mm
1315	GOST 12029 p. 3	Furniture. Chairs and stools		Defects in durability tests	presence / absence
1316	GOST 12029 p. 4			Failure defects when testing rolling bearings and swivel supports of chairs on a metal frame	presence / absence visible defects of damage and malfunction
1317	GOST 12029 p. 4a			Defects when testing the durability of chairs, chairs and stools folding	presence / absence no visible damage
1318	GOST 12029 p. 7.10			Impact Seat Test (Impact Strength)	Presence / absence a) cracks or damage in any part, element or joint, including the mounting of the

						<p>seat, roller bearings and frame;</p> <p>b) the weakening detected by pressing a hand on the corresponding parts and connections, which must be fixed;</p> <p>c) loosening of the flanks or inserted parts of the base relative to the surface of the carcass, detected by pressing a hand on the rib or base</p> <p>d) free movement of the back, armrests, legs or other parts of the product to a greater extent than was observed during the initial inspection;</p> <p>e) deformation of any part of the product or any cracks that impair its appearance;</p> <p>(e) Impairment of the functioning of any mechanical part (including any significant change in the seat height during one of the cycles of the test of the seat height adjustment mechanism);</p> <p>g) a clearly audible noise arising during the test.</p>
--	--	--	--	--	--	--

1319	GOST 30211	Furniture. Chairs			Tipping strength during stability tests	from 0.05 to 1.0 kN
1320	GOST 19120 p. 2	Furniture for sitting and lying down. Sofa beds, sofas, chair beds, lounge chairs, couches, ottomans, benches, stools			Load with stability tests	from 0.05 to 1.0 kN
1321	GOST 19120 p. 3				Damage during static strength tests of mounted sidewalls	presence / absence
1322	GOST 19120 p. 4				Damage when testing the strength of the supports (legs)	presence / absence
1323	GOST 19120 p. 5				Defects when testing the strength of the base of containers for storing bedding	presence / absence
1324	GOST 19120 p. 6				Damage to the durability of the elements of the product (back, seats, sidewalls, springless elements of beds)	presence / absence
1325	GOST 19120 p. 6				Residual deformation when testing the durability of the elements of the product (back, seats, sidewalls, springless elements of beds)	from 1 to 300 mm
1326	GOST 19120 p. 7				Destruction under shock test	presence / absence
1327	GOST 19120 p. 8				Transformation efforts	from 0.05 to 1.0 kN
1328	GOST 19120 p. 9				Defects in testing the strength of the product frame in the fall	presence / absence
1329	GOST 19120 p. 10				Damage when testing for durability of rocking chairs under horizontal loading of sidewalls	presence / absence
1330	GOST 19120 p. 11	Destruction when tested for the strength of rocking chairs under the action of shock load	presence / absence			
1331	GOST 17340 p. 2	Furniture for sitting and lying			Destruction when testing the strength of the joints of the backrests with the bars	presence / absence
1332	GOST 17340 p. 2				Destruction when testing the strength of attachment of supporting elements to flanks	presence / absence
1333	GOST 17340 p. 4				Deformation when tested for durability	from 1 to 300 mm
1334	GOST 17340 p. 5				Defects in testing the impact strength of the base	presence / absence
1335	GOST 17340 p. 6				Defects in the test of the durability of the king	presence / absence
1336	GOST 17340 p. 7				Residual deformation when tested for durability of the base	from 1 to 300 mm
1337	GOST 17340 p. 8				Transforming force of built-in folding beds	from 0.05 to 1.0 kN
1338	GOST 17340 p. 9				Defects when tested for strength when the built-in bed falls	presence / absence
1339	GOST 17340 p. 10				Defects in testing the strength of the tsar	presence / absence
1340	GOST 23381 p. 2				Chairs student's and children's	
1341	GOST 23381 p. 3	Defects when testing the strength of the frame	presence / absence			

1342	GOST 23381 p. 3			Damage when testing the strength of mounting the footrest and the seat to the metal frame	presence / absence
1343	GOST 23381 p. 3			Defects when tested for static strength	presence / absence
1344	GOST 23381 p. 4			Defects in durability tests	presence / absence
1345	GOST 23381 p. 6			Defects in Falling Strength Testing	presence / absence
1346	GOST 28777 p. 2	Furniture. Children's beds		Load with stability tests	from 0.05 to 1.0 kN
1347	GOST 28777 p. 3			Deformability racks (shields) fencing	from 1 to 300 mm
1348				Damage when testing the strength of racks (shields) fencing	presence / absence
1349	GOST 28777 p. 4			Defects in testing for durability (fatigue) of beds with fencing	presence / absence
1350	GOST 28777 p. 5			Deformation during the durability of beds without fencing	from 1 to 300 mm
1351	GOST 28777 p. 6			Destruction when testing the strength of the base	presence / absence
1352	GOST 28777 p. 8t			Destruction when testing the strength of the bed frame under the action of vertical static load	presence / absence
1353	GOST 28777 p. 9			Folding when testing the strength of the locking mechanism	presence / absence
1354	GOST 28777 p. 10		Destruction during durability tests of type II beds	presence / absence	
1355	GOST 14314	Furniture for sitting and lying		Exit to the surface of the ends of the broken springs, the frame of the spring block	presence / absence
1356				Shrinkage of the sample when tested for durability	from 1 to 300 mm
1357				Uneven shrinkage when testing for durability	from 1 to 300 mm
1358				Defects in durability tests	presence / absence
1359	GOST 30210 p. 2	Furniture. Bunk beds		Load with stability tests	from 0.05 to 1.0 kN
1360	GOST 30210 p. 3			Damage when testing the strength of attachment of the upper tier	presence / absence
1361	GOST 30210 p. 4			Damage when testing the strength of the fence of the upper tier	presence / absence
1362	GOST 30210 p. 5			Damage to the durability test	presence / absence
1363	GOST 30210 p. 6			Destruction when testing the strength of the base	presence / absence
1364	GOST 30210 p. 7			Destruction when testing the strength of a ladder	presence / absence
1365	GOST 30210 p. 10			Damage to the foundation durability test	presence / absence
1366	GOST 22046 p. 6.4.2			Sampling	-

1367	GOST 22046 p. 7.1	Furniture for educational institutions		Dimensions	from 1 to 5000 mm
1368	GOST 27820	Details and products from wood and wood materials		The coefficient of resistance of protective and decorative coatings to abrasion	from 1 to 10 000
1369				Grinding number	from 1 to 10 000
1370	GOST 27627			Resistance of protective and decorative coatings of working surfaces of furniture to stain formation	from 1 to 5 points
1371	GOST 27736			Impact strength of protective and decorative coatings	from 1 to 5 points
1372	GOST 23380 p. 2	Student and teacher tables		Load with stability tests	from 0.05 to 1.0 kN
1373	GOST 23380 p. 3			Defects when tested for strength under the action of vertical static load	from about to 300 mm
1374	GOST 23380 p. 4			Horizontal stiffness index	from 0.1 to 1000 daN / mm
1375	GOST 23380 p. 4			Horizontal durability index	from 0.1 to 1000 daN / mm
1376	GOST 23380 p. 5			Defects in the test of the fixing strength of the rear wall	presence / absence
1377	GOST 23380 p. 7			Defects when tested for strength under the action of shock loads	presence / absence
1378	GOST 23380 p. 8			Defects in Falling Strength Testing	presence / absence
1379	GOST 23190 p. 3.6	Bookselling furniture		Sampling	-
1380	GOST 23190 p. 4.2			Dimensions	from 1 to 5000 mm
1381	GOST 23190 p. 4.4			The roughness of the surfaces of parts made of wood and wood materials	from 0.1 to 50 μm
1382	GOST 9.308 p. 1	Metallic and non-metallic inorganic coatings		Corrosion index when exposed to neutral salt fog	from 4 to 10 points
1383	GOST 9.308 p. 2			Corrosion rate when exposed to acid salt fog	from 4 to 10 points
1384	GOST 9.308 p. 3			Corrosion rate when exposed to acidic salt mist and copper chloride	from 4 to 10 points
1385	GOST 9.308 p. 4			Corrosion rate in the Corrodokote corrosion test	from 4 to 10 points
1386	GOST 9.308 p. 5			Corrosion rate at elevated relative humidity and temperature without moisture condensation	from 4 to 10 points
1387	GOST 9.308 p. 6			Corrosion rate at high values of relative humidity and temperature with periodic condensation of moisture	from 4 to 10 points
1388	GOST 23508 p. 3.7	Bookstore furniture for warehouses		Sampling	-
1389	GOST 23508 p. 4.2			Dimensions	from 1 to 5000 mm
1390	GOST 26756 p. 3.2.2			Sampling	-

1391	GOST 26756 p. 4.1	Furniture for trade enterprises			Dimensions	from 1 to 5000 mm
1392	GOST 26756 p. 4.13				Warp of shield parts	from 0 to 300 mm
1393	GOST 26756 p. 4.15.1				The deflection of shelves and rods when testing products with horizontal bearing elements and rods	from 0.1 to 300 mm
1394					The deviation of the racks slides	from 0.1 to 300 mm
1395	GOST 26756 p. 4.15.2				Load on one element (shelf, rod)	from 0.5 to 500 daN from 0 to 150 mm
1396	GOST 26756 p. 4.16				Movement force when testing for stability, durability and maneuverability of carts	from 0.05 to 1.0 kN
1397	GOST 6799 p. 7.1	Glassware for furniture			Dimensions	from 1 to 5000 mm
1398	GOST 6799 p. 7.2				Size of bent products	from 0.1 to 5000 mm
1399					The form	Compliant / Does not match
1400	GOST 6799 p. 7.6				Deviation of the sides from the straightness of the product	from 0.1 to 300 mm
1401	GOST 6799 p. 7.7				Deviation of flat products from flatness	from 0.1 to 300 mm
1402	GOST 30698 p. 9.9	Tempered glass			Mechanical strength test failure	presence / absence
1403	GOST 16588 p. 2, 3	Timber and wood parts			Humidity	from 1 to 99%
1404					Humidity	from 1 to 99%
1405	GOST 10634 p. 3.1	Particle boards			Humidity	from 1 to 99%
1406	GOST 19592 p. 4.1	Fiberboard			Humidity	from 1 to 99%
1407	GOST 9621 p. 2.3, 3.1	Laminated wood			Humidity	from 1 to 99%
1408	GOST R 52354 p. 5.5	Paper products for domestic and sanitary purposes	17.22.1	4803 4818	Surface water absorption	From 1 up to 60 seconds
1409	GOST ISO 1924-1				Breaking force on average in two directions in a dry state	From 0.1 to 30,000 N
1410	GOST 13525.7 p. 2.3				Breaking force on average in two directions when wet	From 0.1 to 30,000 N
1411	GOST 28137 p. 3 subp. 3.2	Metal packaging	25.91.1 25.91.11. 000 25.91.12. 000 25.91.11. 000	7310 21 7310 29 7607 7612	Leak test	Presence / absence gas leaks around the valve, inside the valve, at the cylinder assemblies, as well as at the connections

1412	GOST 28137 p. 3 subp. 3.3		24.42.25. 000		Determination of vapor pressure at 50 ° C	From 1.0 to 1.6 MPa
1413	STB GOST R 51827 p. 8				Tightness	Presence / absence Soap bubbles emerging from the container, the appearance of water leaks in places of leakage of the container
1414	ST RK GOST R 51827 p. 8				Tightness	Presence / absence Soap bubbles emerging from the container, the appearance of water leaks in places of leakage of the container
1415	GOST 18211 p. 4	Glass packaging	23.13.11. 131 23.13.11. 121 23.13.11. 110 23.13.13. 121	7010 7020	Compression test method	From 101 to 30000 N
1416	GOST 13903 5.4 Method A				resistance to temperature changes	From 0 to 100 °C
1417	GOST 17733 p. 3				Method for determination of thermal stability at elevated temperatures	Presence / absence Damage, cracks, chips, fracture
1418	GOST 11262 (ISO 527-2: 2012) p. 8	Polymer packaging	22.22.1	3917 10 3919 3920 3921 3923	Tensile test method	From 0.1 to 30,000 N
1419	GOST 14236 p. 3				Tensile test method	From 0.1 to 30,000 N
1420	GOST 16398 p. 5.6				Warm shrinkage	From 0 to 100%
1421	GOST 18425 p. 4				Free fall impact test method	Presence / absence damage
1422	GOST 25250 p. 3.6				Film resistance to impact	Presence / absence of destruction
1423	GOST 25250 p. 3.7				Warm shrinkage	From 0 to 300 mm
1424	GOST 18425 p. 4				17.21.1	4806

		Cardboard and paper packaging	12/17/14/130 12/17/14/140 12/17/13 12/17/73 17.12.43.120 17.12.59.000 12/17/73 17.12.60.110 17.29.11	4807 4808 4811 4819 4823		Damage, damage affecting the safety of products
1425	ST RK GOST R 51864				Test methods for holding handles	From 0.1 to 30,000 N
1426	GOST 14236 p. 3	Packaging from the combined materials	12/17/14/181 12/17/17.000 17.21.14.120 17.29.11	3919 3921 3923 4811 4819 4821 4823 6305 6307 7607	Tensile test method	From 0.1 to 30,000 N
1427	ST RK GOST R 51864				Test methods for holding handles	From 0.1 to 30,000 N
1428	GOST 3813 (ISO 5081, ISO 5082) p. 2	Textile packaging	22.22.11.000 13.92.21.110	6305 6307	Explosive loading and lengthening	From 0 to 30 kN
1429	GOST 3813 (ISO 5081, ISO 5082) p. 3				Tearing load	From 0 to 30 kN
1430	GOST 3813 (ISO 5081, ISO 5082) p. 9				Stripping and strip elongation	From 0 to 30000 N
1431	GOST 3813 (ISO 5081, ISO 5082) p. 9 subp. 9.1				Tensile strength	From 0 to 30 kN
1432	GOST 29104.4 p. 4				Method for determining breaking load	From 0 to 30000 N
1433	GOST 29104.4 p. 4				Method for determining elongation at break	From 0 to 100%

1434	GOST 25749 p. 9.5	Metal closures	25.92.13. 000 25.99.12. 110	8309	Torque on opening	From 1.6 up to 6.4 N • m
1435	GOST 25749 p. 9.6				Resistance to hot water	Presence / absence Visible changes
1436	GOST 5541 p. 7.6	Cork closures	16.29.24. 190	4503 4504	Resistance when boiled in water	Presence / absence Cracks, substantial separation of parts, discs must not peel off
1437	GOST 5541 p. 7.5				Humidity (Method A)	From 0 to 400 gr
1438	GOST 5541 p. 7.7				Torsional strength	From 1.6 up to 6.4 N • m
1439	GOST 5541 p. 7.11				Capillarity	From 0 to 300 mm
1440	GOST R 50962 p. 5.2				Dishes, sanitary and hygiene products and household and cultural goods from plastics	22.22.1 22.29.23
1441	GOST R 50962 p. 5.5	Resistance to hot water	Presence / absence Visible changes, water should not be painted			
1442	GOST R 50962 p. 5.6	Dye migration	Presence / absence Traces of dye			
1443	GOST R 50962 p. 5.7	Chemical resistance	Presence / absence Swelling, deformation, staining.			
1444	GOST R 50962 p. 5.11	Handle holding strength	Presence / absence Cracks, destruction			
1445	GOST R 50962 p. 5.12	Determination of the resistance of the pattern (except applied by vacuum and chemical metallization) to abrasion	From 1 to 3 points			
1446	GOST R 50962 p. 5.18	Determination of the resistance of flexographic printing to adhesive tape	From 1 to 3 points			
1447	GOST R 50962 p. 5.19	Durability of the bag with handles to the load	From 0 to 30000 N			
1448	GOST R 50962 p. 5.21	Weld strength	From 0 to 30000 N			
1449	GOST R 50962 p. 5.22	Tightness of the weld	Presence / absence			
1450	GOST R 50962 p. 5.20	Clamping strength	From 0 to 30000 N			
1451	GOST R 50962 p. 5.25	Determination of the rigidity of trays	From 0 to 300 mm			
1452	GOST R 50962 p. 5.21	Breaking strength	From 0 to 30000 N			

1453	GOST R 50962 p. 5.26				Lid tightness	Presence / absence Water outside
1454	GOST R 50962 p. 5.27				The strength of cans, bottles and bottles when dropped	Presence / absence Deformation, cracks, chips
1455	GOST 30407 p. 8.6	Glassware and decorative glassware			Thermal stability	Presence / absence
1456	GOST 28391 p. 3.4	Ceramic, maiolica dishware	23.41.1	6912	Attachment strength	Presence / absence Attachment strength
1457	GOST R 53547 p. 5				Method for determination of acid resistance	Compliant / non-compliant The color tone of the glaze and decorative coating, gloss
1458	GOST 28390 p. 3.4				Attachment strength	Presence / absence Attachment strength
1459	GOST 32091 p. 5				Method for determination of heat resistance	Presence / absence cracks
1460	GOST R 51687 p. 7.4	Metal dishware and cutlery	25.71.14.110 25.99.12.110 25.71.14.130	7323 8211 8214 8215	Roughness	Compliant / non-compliant
1461	GOST R 54575 p. 6.6	Chinaware	23.41.11	6911	Attachment strength	Presence / absence Attachment strength
1462	GOST 18425 p. 4	Wooden packaging	16.24.13.110 16.24.12	4415 4416	Free fall impact test method	Presence / absence Damage, damage affecting the safety of products
1463	GOST ISO 2244 p. 7				Deformation	From 0 to 300 mm
1464	GOST 18211 p. 4				Resistance to compressive force in the direction of the vertical axis of the packaging body	From 0.1 to 30,000 N
1465	GOST 9621 p. 3 subp. 3.1				Humidity	From 0 to 30 kg
1466	GOST 16483.7 p. 2				Method for determining wood moisture	From 1 to 99%

1467	GOST 25779 p. 3.2	All kinds of toys designed for children under the age of 14	-	9503 9504 9505 9506 3407 3213 9403	Size of polymer films	From 0 to 300 mm
1468	GOST 25779 p. 3.2				The thickness of the polymer films	From 0 to 25 mm
1469					GOST 25779 p. 3.3	The size of the granules stuffing materials
1470	GOST 25779 p. 3.4					Increase the size of the rattle type toy fillers
1471	GOST 25779 p. 3.5.1				Edge Availability	Presence / absence
	GOST 25779 p. 3.5.2.3				Edge sharpness	Presence / absence
	GOST 25779 p. 3.5.3				The angle at which the edges are bent, wrapped, or twisted	From 0 to 360°
	GOST 25779 p. 3.5.4	All kinds of toys designed for children under the age of 14	-	9503 9504 9505 9506 3407 3213 9403	The presence of a protective coating on the edges	Transmittance of light scattering glass
	GOST 25779 p. 3.6				The gap between the sheet metal and the surface below it	From 0.1 to 1.0 mm
	GOST 25779 p. 3.7				Inspection of the edges of plastic and wooden toys	Presence / absence

GOST 25779 p. 3.8	All kinds of toys designed for children under the age of 14			Appearance of available edges	Transmittance of light scattering glass
GOST 25779 p. 3.9				Hole sizes in fencing masks	From 0 to 150 mm
GOST 25779 p. 3.10				The gap between the edges of the parts of a toy consisting of two parts connected by one or more hinges	From 0 to 150 mm
GOST 25779 p. 3.11				The gap between the head of the crown or the crank and the body of the toy	From 0 to 150 mm
GOST 25779 p. 3.12				Weight toys	From 0 to 500 g
GOST 25779 p. 3.13				Lack of soldering in constructors and models	Presence / absence
GOST 25779 p. 3.14				Accessibility of sharp ends of fasteners	Presence / absence
GOST 25779 p. 3.15				Appearance of available fasteners	Presence / absence burr
GOST 25779 p. 3.16				Inspection Head Inspection	Presence / absence
GOST 25779 p. 3.17				Size of protruding or recessed threaded ends of bolts and screws	From 0 to 150 mm
GOST 25779 p. 3.18.1				Sharp ends accessibility	Presence / absence
GOST 25779 p. 3.18.2				Determination of sharpness of the ends	The presence / absence of the passage of a sharp end or wire in the calibration cap
GOST 25779 p. 3.18.3				The appearance of the ends	Presence / absence

GOST 25779 p. 3.19				Flexibility and strength of wire and wire	Presence / absence of a break			
GOST 25779 p. 3.20				Body strength	Presence / absence of case integrity			
GOST 25779 p. 3.21				The presence of protection on rigid parts	Presence / absence			
GOST 25779 p. 3.21				The strength of the connection of the protective element with the toy detail	Presence / absence separation of the protective element			
GOST 25779 p. 3.22.1				Control of folding devices (with fixed stop or lock preventing its folding)	Presence / absence damage to the stopper or lock, folding the frame of the toy or loss of stability without fixing the stopper or lock			
GOST 25779 p. 3.22				Clearance in the folded position	From 0 to 150 mm			
GOST 25779 p. 3.23				Drive availability	Presence / absence			
GOST 25779 p. 3.23				The strength of the toy case with a drive mechanism	The presence / absence of damage to the housing, the availability of the drive mechanism			
GOST 25779 p. 3.24				The counter force of the drive mechanism	From 0,005 to 0,1 kN			
GOST 25779 p. 3.25				Spring Availability	Presence / absence			
GOST 25779 p. 3.25				The presence of protection on the springs	Presence / absence			
GOST 25779 p. 3.25				The distance between two consecutive coils of the spring	From 0 to 150 mm			
GOST 25779 p. 3.26				All kinds of toys designed for children under the age of 14	-	9503	Size of toys and removable parts	From 0 to 31.7 mm
GOST 25779 p. 3.27						9504	Control of fixed parts of toys	Presence / absence
GOST 25779 p. 3.27.1	9505	Capability to capture fixed parts	Presence / absence					
GOST 25779 p. 3.27.2	9506	Attachment strength	From 0 to 30 000N					
GOST 25779 p. 3.28	3407 3213 9403	The presence of detachable objects in toys intended for contact with the mouth of the child and containing loose objects	Presence / absence detachment of loose parts					
GOST 25779 p. 3.28		The size of the separated objects	From 0 to 31.7 mm					

GOST 25779 p. 3.29	All kinds of toys designed for children under the age of 14				The strength of the toy case, designed to contact the mouth of the child	Presence / absence of case integrity
GOST 25779 p. 3.30					Toy cord size	From 0 to 300 mm
GOST 25779 p. 3.30					Cord tension force	From 0,005 to 0,1 kN
GOST 25779 p. 3.31					The presence on the cords sliding knots and loops that can form a sliding knot, and handles	Presence / absence
GOST 25779 p. 3.31					Determination of cord diameter	From 0 to 150 mm
GOST 25779 p. 3.32					The presence of covers, doors or similar devices opening to the outside, and ventilation in toys that can accommodate a child	Presence / absence
GOST 25779 p. 3.32					Force applied to open a door, cover or similar device	From 0,005 to 0,1 kN
GOST 25779 p. 3.33					Control of the strength of a toy that is put into action by a child and carries a mass of a child	Presence / absence of damage
GOST 25779 p. 3.34					The stability of the toy, driven by the child and carrying the weight of the child	Presence / absence of tipping
GOST 25779 p. 3.35					Brake control of toys with mechanical or electric drive	Presence / absence movements
GOST 25779 p. 3.35					Switch control in electrically operated toys	Presence / absence movement and tilting
GOST 25779 p. 3.36					The presence of shields on the toys with chain	Presence / absence
GOST 25779 p. 3.36					Shield Fastening	Presence / absence removal of shields
GOST 25779 p. 3.37					Appearance of wheels of toys set in motion by pedals	Compliant / non-compliant
GOST 25779 p. 3.37					Hole and slot size	From 0 to 150 mm
GOST 25779 p. 3.38					The distance between the wheels and the body or parts of the toy	From 0 to 150 mm
GOST 25779 p. 3.39					All kinds of toys designed for children under the age of 14	-
GOST 25779 p. 3.40	All kinds of toys designed for children under the age of 14	-	9504 9505	Angle of rotation of the front wheels of two-wheeled toys	From 0 to 360°	

GOST 25779 p. 3.41			9506 3407 3213 9403	Control of the strength of toys that carry the weight of the child and are not intended to ride	Presence / absence of damage
GOST 25779 p. 3.42				The stability of toys that carry the weight of the child and are not intended to ride	Presence / absence of tipping
GOST 25779 p. 3.43				The ability to remove water from a toy intended for outdoor use	Presence / absence
GOST 25779 p. 3.44				Strength swing control	Presence / absence damage
GOST 25779 p. 3.45				Swing mount diameter	From 0 to 150 mm
GOST 25779 p. 3.45				The angle at which the hooks for attaching the swing are bent	From 0 to 360°
GOST 25779 p. 3.46				The height of the protective devices in the form of crossbars on a swing	From 0 to 1000 mm
GOST 25779 p. 3.46				Seat anchorage and safety features	Presence / absence
GOST 25779 p. 3.47				Stability control of stationary outdoor toys that do not carry the weight of the child	Presence / absence tipping
GOST 25779 p. 3.48				Flammability of toys containing heat source	Presence / absence
GOST 25779 p. 3.49				Temperature control of the parts of the toy (designed to be touched by the child and available)	From 0 to 100°
GOST 25779 p. 3.49				Control of ignition, gas leakage and liquid filler in toys (designed to be touched by a child and available)	Presence / absence of ignition, liquid or gas
GOST 25779 p. 3.50				Diameter of non-metal toy throwing tips	From 0 to 150 mm
GOST 25779 p. 3.51				The strength of attachment of the tips of missiles	Presence / absence tip compartments
GOST 25779 p. 3.52				Dart tip control	Compliant / non-compliant
GOST 25779 p. 3.53.1			The appearance of shells in the form of arrows and aircraft	Compliant / non-compliant	
GOST 25779 p. 3.53.2	All kinds of toys designed for children under the age of 14	-	9503 9504 9505 9506 3407 3213	Cross section diameter	From 0 to 150 mm
GOST 25779 p. 3.54				Control of the kinetic energy of toy shells	From 0.1 to 0.5 J
GOST 25779 p. 3.55				Control of arrows in spring rifles, pistols, crossbows, etc.	Compliant / non-compliant
GOST 25779 p. 3.55.1				The appearance of the arrows and their ends	Compliant / non-compliant
GOST 25779 p. 3.55.2				Kinetic energy of arrows	From 0.1 to 0.5 J

GOST 25779 p. 3.56			9403	The presence of functional sharp edges and sharp ends on copies of cold weapons	Presence / absence	
GOST 25779 p. 3.57				Control of resistance to impact of parts of a toy that mimics a protective agent	Presence / absence cracks	
GOST 25779 p. 3.58				The presence of surface staining and painting rattles	Compliant / non-compliant	
GOST 25779 p. 3.59				Rattle Strength	Presence / absence of case integrity	
GOST 25779 p. 3.60				Control leakage of contents in toys for infants filled with liquid	Presence / absence content leakage or cracking, cracking or other damage resulting in leakage	
GOST 25779 p. 3.61				Size control of toys for infants	Presence / absence the protrusion of the toy beyond the lower plane	
GOST 25779 p. 3.62				Control cords for flying toys	Compliant / non-compliant	
GOST 25779 p. 3.63				The presence of non-return valves in an inflatable toy	Presence / absence	
GOST 25779 p. 3.63				Tightness of inflatable toys	From 0 to 2.5 MPa	
GOST 25779 p. 3.64				Strength of welds of inflatable toys	From 0 to 2.5 MPa	
GOST 25779 p. 3.65				The level of sound emitted by toys (with the exception of toys emitted by impulse noise lasting less than 3 s, and toys intended for playing in the open air)	From 22 to 139 dB	
GOST 25779 p. 3.66				The level of sound emitted by toys intended for outdoor play	From 22 to 139 dB	
GOST 25779 p. 3.67				Impulse noise level produced by toys	From 22 to 139 dB	
GOST 25779 p. 3.69 GOST 9.302 88	All kinds of toys designed for children under the age of 14	-	9503	Adhesion strength of metallic inorganic coatings	Compliant / non-compliant	
GOST 25779 p. 3.69 GOST 9.302 88			9504	Adhesion strength of non-metallic inorganic coatings	Compliant / non-compliant	
GOST 25779 p. 3.69 GOST 15140			9505	Adhesion strength of metallic paint coatings	Compliant / non-compliant	
GOST 25779 p. 3.70			9506	The presence of chipping on the surface and accessible edges of the toy or parts made of wood	Presence / absence	
GOST 25779 p. 3.71			3407	Toy smell level	Compliant / non-compliant	
			3213			
			9403			

GOST 25779 p. 3.72	All kinds of toys designed for children under the age of 14				Determining the height of the image of the object projected on the screen in the focus of the optical toy	From 0 to 150 mm
GOST 25779 p. 3.72					Determination of the height of the image of the object of optical toys intended for viewing through	From 0 to 300 mm
GOST 25779 p. 3.72					Focusing stability in optical toys with vision correction	Compliant / non-compliant
GOST 25779 p. 3.73					Determining the distance from the eye to the object in question in optical toys without vision correction	From 0 from 300 mm
GOST 25779 p. 3.74					Deviation from flatness of glasses in binoculars without vision correction	From 0 from 300 mm
GOST 25779 p. 3.74					Parallelism of glasses in binoculars without vision correction	From 0 to 150 mm
GOST 25779 p. 3.75					The presence of the device in a stereoscope with a movable optical system	Presence / absence
GOST 25779 p. 3.75					Determining the center-to-center distance of a stereoscope with a movable optical system	From 0 to 300 mm
GOST 25779 p. 3.76 GOST 3520					Access to the filler in the kaleidoscope	Presence / absence
GOST 25779 p. 3.76					The magnification of the eyepiece filmstrip projector	Compliant / non-compliant
GOST 25779 p. 3.78					The presence of the flap in optical toys to protect the second eye from the light and its appearance	Presence / absence
GOST 25779 p. 3.78					Distance from flap to eye	From 0 from 300 mm
GOST 25779 p. 3.79					Contrast of color, text, background and image quality (relief) in desktop and print games	Compliant / non-compliant
GOST 25779 p. 3.79					The height of the letters of the text in the board-printed games	From 0 to 150 mm
GOST 25779 p. 3.80					Stripping colors on paper and cardboard in desktop and print games	Presence / absence mark of paint
GOST 25779 p. 3.81	All kinds of toys designed for children under the age of 14	-	9503 9504 9505 9506 3407 3213	The strength of the seams in soft-stuffed toys	Presence / absence integrity of seams and rupture of material around seams	
GOST 25779 p. 3.84				Touch control of electrical wiring to moving parts of a toy	Presence / absence	
GOST 25779 p. 3.85				Control of fork parts of electrical connectors in toys	Compliant / non-compliant	
GOST 25779 p. 3.86				Fastening chemical current sources in toys	Compliant / non-compliant	

	GOST 25779 p. 3.86			9403	Reliability of contact and quality of their attachment in toys	Presence / absence power interruption and operation
	GOST 25779 p. 3.87				The design of the compartment for chemical current sources in toys	Compliant / non-compliant
	GOST 25779 p. 3.88				Checking the contacts to connect the negative and positive terminals of the element in toys	Compliant / non-compliant
	GOST 25779 p. 3.88				Contact drowning depth for connecting a positive output element in toys	From 0 to 150 mm
	GOST 25779 p. 3.88				Control of connecting and switching contacts in toys	Compliant / non-compliant
	GOST 25779 p. 3.89				Fastening elements (devices) for suppressing radio interference in toys	Compliant / non-compliant
	GOST 25779 p. 3.90				Control of flammability of toys and materials used for their manufacture	Presence / absence of flammability
	GOST 25779 p. 3.90				Flammability of toys and materials used for their manufacture	From 0 up to 60 seconds From 0 to 300 mm
	GOST 25779 p. 3.91				Fire parts toys	Presence / absence
	GOST 25779 p. 3.92				The absence in the set of reagent items for the experience of fire and explosive substances and substances that form such compounds in the process of conducting experiments	Presence / absence
1472	GOST 53906 p. 8.2	All kinds of toys designed for children under the age of 14			Size of toys and small parts	Compliant / non-compliant
	GOST 53906 p. 8.3				Testing the strength of fastening toys torque	Presence / absence of detachment or weakening of fastening
	GOST 53906 p. 8.4.2.1				Availability of a toy	Presence / absence of passage of the test probe between the part and the stand or the body of the toy for 2 mm or more
	GOST 53906 p. 8.4.2.1	All kinds of toys designed for children under the age of 14	-	9503 9504 9505 9506 3407	Testing the strength of fastening parts of toys	The presence / absence of detached parts. Compliant / non-compliant cylinder sizes for small parts with a diameter

GOST 53906 p. 8.4.2.2	All kinds of toys designed for children under the age of 14		3213 9403	The strength of the seam and material of the toy, designed for children to 3 years	The presence / absence of penetration of the test finger through the seam or material
GOST 53906 p. 8.4.2.3				The strength of attachment of protective parts of toys	Presence / absence of detaching a toy from
GOST 53906 p. 8.5				Drop test for damage	Presence / absence cracks or tears on the surface of the toy casing, accessible small parts, sharp edges, sharp ends or dangerous driving mechanisms.
GOST 53906 p. 8.6				Rollover test toys	Presence / absence accessible small parts, sharp edges, sharp ends or dangerous actuators.
GOST 53906 p. 8.7				Toy blow test	Presence / absence of case integrity, accessible small parts, sharp edges, sharp ends or dangerous actuators.
GOST 53906 p. 8.7				Pressure test toys	Presence / absence of case integrity, accessible small parts, sharp edges, sharp ends or dangerous actuators.
GOST 53906 p. 8.8					
GOST 53906 p. 8.9	All kinds of toys designed for children under the age of 14	-	9503 9504 9505 9506 3407	Soak test toys	The presence / absence of detached parts or stickers
GOST 53906 p. 8.10				Availability of toy parts or parts	Presence / absence contact with any part of the probe (A, B)

GOST 53906 p. 8.11			3213 9403	The sharpness of the edges of the toy	The presence / absence of availability. Determine the length of the cut
GOST 53906 p. 8.12.3				Sharpness of the ends of toys	The presence / absence of availability. Control of the penetration of the test end into the test device
GOST 53906 p. 8.13				Wire flexibility in toys	Presence / absence kinks or sharp ends
GOST 53906 p. 8.14				Changing the size of swelling materials in a toy	From 0 to 300 mm
GOST 53906 p. 8.15				Tightness of liquid filled toys	Presence / absence signs of content leakage
GOST 53906 p. 8.16				Sizes of toys for infants	The presence / absence of the protruding part of the toy for the lower plane passing through patterns A, B
GOST 53906 p. 8.17				Toys intended for contact with the mouth of the child	Presence / absence separated parts. Control of dimensions of detached parts
GOST 53906 p. 8.18.2.1				Strength of folding and sliding mechanisms of toy chairs and wheelchairs	Presence / absence of folding. Efficiency of fixing devices
GOST 53906 p. 8.18.2.2	All kinds of toys designed for children under the age of 14	-	9503 9504 9505 9506	The strength of the folding and sliding mechanisms of toy wheelchairs and wheelchairs	Presence / absence of folding, snapping-in of the locking device, functioning of the stop device
GOST 53906 p. 8.18.2.3			3407	Strength of folding and sliding mechanisms of other toys	Presence / absence

				3213 9403		breakage of the limiter or lock, folding the frame of a toy or loss of a stable position without fixing the limiter or lock.
GOST 53906 p. 8.19					Specific Electric Resistance Cords	From 0.1 to 20 Ohm
GOST 53906 p. 8.20					Cord thickness	From 0 to 150 mm
GOST 53906 p. 8.21.1					Static strength of a child-driven toy	Presence / absence of damage
GOST 53906 p. 8.21.2					Static strength of toys that carry a mass of a child but not intended to ride	Presence / absence of damage
GOST 53906 p. 8.22					Dynamic strength toys	Presence / absence
GOST 53906 p. 8.23.1					The stability of the toy designed to withstand the weight of the child	Capsized / not capsized
GOST 53906 p. 8.23.2					Stability of heavy fixed toy	Capsized / not capsized
GOST 53906 p. 8.24.2					Strength of swing and similar toys	Broke / did not stop Compliant / non-compliant
GOST 53906 p. 8.24.2					Determining the size of ropes and chains for swing	From 0 to 300 mm
GOST 53906 p. 8.25.1					Determination of the kinetic energy of projectiles	From 0.01 to 0.5 J
GOST 53906 p. 8.26.1					Polymer film thickness	From 0 from 25 mm
GOST 53906 p. 8.26.2					Adhesion strength of the polymer film	From 0.02 from 0.5 mm
GOST 53906 p. 8.27.2					Borosilicate glass	Compliant / non-compliant
GOST 53906 p. 8.28					Probe examination of climbing holes in frames and similar toys	Presence / absence of advance through the hole
GOST 53906 p. 8.29					Determination of the diameter of the cables and chains for the swing	From 0 to 150 mm
GOST 53906 p. 8.30.1	All kinds of toys designed for children under the age of 14	-		9503	Properties of brake devices of toys, with the exception of toy bikes	The presence / absence of advancement on the plane of more than 5 cm
				9504		
				9505		
				9506		
GOST 53906 p. 8.30.2				3407	Brake properties of toy bikes	The presence / absence of advancement on the plane of more than 5 cm
				3213		
GOST 53906 p. 8.31.2				9403	Determining the volume of the sound produced by the toy	From 22 to 139 dB

GOST 53906 p. 8.32					Determining the speed of electrically operated toys	From 0 to 200 km / h
GOST 53906 p. 8.33					Temperature measurement toys	From 0 to 100 °C
GOST 53906 p. 8.35					Adhesion strength (adhesion) of metallic and nonmetallic coatings	From 1 to 5 points
GOST 53906 p. 8.36.1					The height of the image of the object projected by the optical toy on the screen in focus	From 0 to 150 mm
GOST 53906 p. 8.36.1					The height of optical toys intended for viewing in the light	From 0 to 300 mm
GOST 53906 p. 8.36.1					Focusing stability in optical toys with vision correction	Transmittance of light scattering glass
GOST 53906 p. 8.36.2					The distance from the eye to the object in question in optical toys without vision correction	From 0 to 300 mm
GOST 53906 p. 8.36.3					Deviation from the plane of the glasses in binoculars without vision correction	From 0 to 300 mm
GOST 53906 p. 8.36.3					Parallelism of glasses in binoculars without vision correction	From 0 to 150 mm
GOST 53906 p. 8.36.4					Access to the filler in the kaleidoscope	Compliant / non-compliant
GOST 53906 p. 8.36.4					Transmittance of light scattering glass	Compliant / non-compliant
GOST 53906 p. 8.36.4					The magnification of the eyepiece filmstrip projector	From 0 to 1000 mm
GOST 53906 p. 8.37					Contrast color, text, background and picture quality in desktop and print games	Compliant / non-compliant
GOST 53906 p. 8.37					Determining the height of letters in desktop and printed games	From 0 to 150 mm
GOST 53906 p. 8.37					Paint off in desktop and print games	Presence / absence
GOST 53906 p. 8.38					Reliability of the contact of electric toys and the quality of mounting current sources	Presence / absence of power supply and interruption of functioning
GOST 53906 p. 8.38					The design of the compartment for current sources in electric toys	Compliant / non-compliant
GOST 53906 p. 8.38	All kinds of toys designed for children under the age of 14	-	9503 9504 9505 9506		Depth of drowning contact for connecting a positive output element in electric toys	From 0 to 150 mm
GOST 53906 p. 8.39					Strength of welds of inflatable toys	From 0.02 to 25 MPa

1473	GOST ISO 8124-2 p. 5.2			3407 3213 9403	Testing beards, mustache, wigs, etc., made from artificial hair, fur, or materials with similar characteristics (for example, free-flowing tapes, paper or textile strands), protruding at least 50 mm from the surface of the toy.	From 0 up to 60 seconds From 0 to 300 mm
1474	GOST ISO 8124-2 p. 5.3				Testing beards, mustache, wigs, etc. made from artificial hair, fur, or materials with similar characteristics (for example, free-falling tapes, paper or textile strands) protruding less than 50 mm from the surface of the toy, as well as completely or partially molded masks	From 0 up to 60 seconds From 0 to 300 mm
1475	GOST ISO 8124-2 p. 5.4				Testing of toy falling elements worn on the head (except for beards and mustache wigs, etc. made of artificial hair, fur, or materials with similar characteristics), hoods, headdresses, etc., textile masks that completely or partially cover the head, fancy hair costumes, as well as other similar attributes intended to be worn by the child during the game, and toys within which children can play	From 0 up to 60 seconds
1476	GOST ISO 8124-2 p. 5.5				Testing soft toys with a maximum size of not more than 520 mm	From 0 up to 60 seconds
1477	GOST ISO 8124-2 p. 5.6				Testing soft toys with a maximum size of more than 520 mm	From 0 up to 60 seconds
1478	MVI. MN 2558-2006	Hoods based on model media	38.32.35 38.11.56	39 40	Acetaldehyde Acetone	from 0.1 to 0.4 mg / dm ³ from 0.05 to 0.2 mg / dm ³
1479	Instruction 4.1.10-14-91-2005	Water, model media and food products in contact with polystyrene plastics of different composition	38.11.51. 000 32.99.59. 000 32.99.55.	42 51 52 53 54	Acrylonitrile Ethylbenzene Styrene Methyl methacrylate	from 0,002 to 0,2 mg / dm ³ from 0.001 to 0.3 mg / dm ³ from 0,002 to 0,2 mg / dm ³ from 0,002 to 0,2 mg / dm ³
1480	GOST 24295-80 p. one	Steel Enamelware	000	55	Sample preparation (exhaust)	-
1481	GOST 24295-80 p. 2.1, 2.2		32.99.4	56	Boron	from 0.05 to 0.7 mg / dm ³
1482	GOST 24295-80 p. 3		32.99.21	57	Fluorine	from 0.05 to 1.0 mg / dm ³
1483	GOST 24295-80 p. 4.1		32.91.12.	58	Nickel	from 0.05 to 1.5 mg / dm ³
1484	GOST 24295-80 p. 5.1		110	59	Cobalt	from 0.05 to 1.5 mg / dm ³
1485	GOST 30178-96	Food raw materials and products	32.30.15	60 61	Lead Cadmium	from 0.1 to 2.0 µg / cm ³ from 0.02 to 1.0 µg / cm ³

			32.13.10.	62	Copper	from 0.05 to 5.0 $\mu\text{g} / \text{cm}^3$
			190	63	Zinc	from 0.1 to 10.0 mcg / cm^3
			30.92.40	64	Iron	from 0.1 to 10.0 mcg / cm^3
1486	MR 01.025-07	Water and water extracts from materials of different composition	27.51.21.	65	Dimethyl phthalate,	from 0,004 to 2,0 mg / dm^3
			190	1505	Dimethyl terephthalate,	from 0,004 to 2,0 mg / dm^3
			25.99	2201	Diethyl phthalate,	from 0,004 to 2,0 mg / dm^3
			25.11.23.	2202	Dibutyl phthalate,	from 0,004 to 2,0 mg / dm^3
			119	2293	Butylbenzylphthalate, bis (2-ethylhexyl) phthalate	from 0,004 to 2,0 mg / dm^3
			23.42.10.	2503	Diocetylphthalate	from 0,004 to 2,0 mg / dm^3
1487	MR 01.023-07	Air from a closed volume containing materials of different composition	190	2601	Styrene	from 0.001 to 0.012 mg / m^3
			23.41.1	2801	Hexane	from 0.005 to 0.06 mg / m^3
			23.14.12	2802	Heptane	from 0.005 to 0.06 mg / m^3
			23.14.11	2803	Benzene	from 0.005 to 0.06 mg / m^3
			23.13.14.	2804	Toluene	from 0.005 to 0.06 mg / m^3
			110	2805	Xylenes	from 0.005 to 0.06 mg / m^3
			23.13.13	2806	Ethylbenzene	from 0.005 to 0.06 mg / m^3
			23.13.12	2807	Isopropyl benzene	from 0.005 to 0.06 mg / m^3
			23.13.11	2809	Propylbenzene	from 0.005 to 0.06 mg / m^3
			22.29.29.	2810	Methylstyrene	from 0.005 to 0.06 mg / m^3
			000	2815	Benzaldehyde	from 0.005 to 0.06 mg / m^3
			25.71.14	2816		from 0.005 to 0.06 mg / m^3
1488	MR 01.024-07	Water extracts from materials of different composition	25.99.12	2818	Acetaldehyde	from 0.05 to 1.0 mg / dm^3
			22.23.12.	2826	Methyl alcohol	from 0.05 to 1.0 mg / dm^3
			140	2827	Acetone	from 0.05 to 1.0 mg / dm^3
			22.19.71	2828	Benzene	from 0.005 to 0.1 mg / dm^3
			21.20.24.	2829	Toluene	from 0.005 to 0.1 mg / dm^3
			133	2830	Butyl alcohol	from 0.05 to 1.0 mg / dm^3
			17.29.19	2831	Acrylonitrile	from 0.05 to 1.0 mg / dm^3
			17.24.11	2832	Isopropyl alcohol	from 0.05 to 1.0 mg / dm^3
			17.23.14	2833	Isobutyl alcohol	from 0.05 to 1.0 mg / dm^3
			17.23.13	2834	Hexane	from 0.005 to 0.1 mg / dm^3
			17.23.12	2835	Heptane	from 0.005 to 0.1 mg / dm^3
			17.23.11	2836	Propyl alcohol	from 0.05 to 1.0 mg / dm^3
			17.22.13	2837	p-xylene	from 0.005 to 0.1 mg / dm^3
			17.22.12.	2840	m-xylene	from 0.005 to 0.1 mg / dm^3
			130	2841	o-xylene	from 0.005 to 0.1 mg / dm^3

			17.22.12 17.22.11 17.22.1 17.21.12 17.21.1 12/17/197 2 15.20.32	2842 2844 2845 2847 2848 2849 2850 2852	Styrene Ethyl acetate Ethylbenzene Butyl acetate α -methylstyrene Isopropyl benzene Methyl acetate Propyl acetate	from 0.005 to 0.1 mg / dm ³ from 0.05 to 1.0 mg / dm ³ from 0.005 to 0.1 mg / dm ³ from 0.05 to 1.0 mg / dm ³ from 0.005 to 0.1 mg / dm ³ from 0.005 to 0.1 mg / dm ³ from 0.05 to 1.0 mg / dm ³ from 0.05 to 1.0 mg / dm ³
1489	MUK 4.1.654-96	Water of centralized drinking water supply	12/15/201 9 12/15/201 3 12/15/201 2 12/15/201 1	3005 3006 3206 3213 3407 3606 3802 3825	Butanal Butyl alcohol Isobutyl alcohol 2-ethylhexanal 2-ethylhexenal 2-ethylhexanol	from 0.12 to 2.4 mg / dm ³ from 0.015 to 0.3 mg / dm ³ from 0.075 to 29 mg / dm ³ from 0.004 to 0.08 mg / dm ³ from 0.009 to 0.17 mg / dm ³ from 0.04 to 0.8 mg / dm ³
1490	MUK 4.1.650-96	Water of centralized drinking water supply	11/15/201 0 15.11 14.39.10 14.31.10 14.31.1 14.31 14.20.10 14.20 14.19.43 14.19.42 14.19.32	3921 3922 3923 3924 3926 4014 4015 4016 4104 4105 4106 4107	Acetone Methanol Benzene Toluene Ethylbenzene o-xylene m-xylene p-xylene Pentane Hexane Octane Dean	from 0,005 to 20 mg / dm ³ from 0,005 to 20 mg / dm ³ from 0,005 to 20 mg / dm ³ from 0,005 to 20 mg / dm ³ from 0,005 to 20 mg / dm ³ from 0,005 to 20 mg / dm ³ from 0,005 to 20 mg / dm ³ from 0,005 to 20 mg / dm ³ from 0,005 to 20 mg / dm ³ from 0,005 to 20 mg / dm ³ from 0,005 to 20 mg / dm ³ from 0,005 to 20 mg / dm ³
1491	MUK 4.1.738-99	Water of centralized drinking water supply systems	14.19.31 14.19.23 14.19.22 14.19.21 14.19.19 14.19.13 14.19.12 14.19.11	4112 4113 4114 4115 4201 4202 4203 4205	Dimethyl phthalate Diethyl phthalate Dibutyl phthalate Digesylphthalate Dioctyl phthalate Dinonyl phthalate Diphenylphthalate Hexanoic acid	from 0.1 to 3.0 mg / dm ³ from 0.1 to 3.0 mg / dm ³ from 0.1 to 3.0 mg / dm ³ from 0.1 to 3.0 mg / dm ³ from 0.1 to 3.0 mg / dm ³ from 0.1 to 3.0 mg / dm ³ from 0.1 to 3.0 mg / dm ³ from 0.125 to 2.5 mg / dm ³

			14.14 14.13.35 14.13.34 14.13.33 14.13.32 14.13.31 14.13.24 14.13.22 14.13.21	4302 4303 4304 4421 4801 4802 4803 4804 4805	Heptanoic acid Octanoic acid Nonanoic acid Decanoic acid Undecanoic acid Dodecanoic acid Tridecanoic acid Tetradecanoic acid Tetradecanoic acid	from 0.125 to 2.5 mg / dm ³ from 0.125 to 2.5 mg / dm ³ from 0.125 to 2.5 mg / dm ³ from 0.125 to 2.5 mg / dm ³ from 0.125 to 2.5 mg / dm ³ from 0.125 to 2.5 mg / dm ³ from 0.125 to 2.5 mg / dm ³ from 0.125 to 2.5 mg / dm ³ from 0.125 to 2.5 mg / dm ³
1492	MUK 4.1.1257-03	Drinking and surface water and groundwater sources	14.13.14 14.13.13 14.13.12	4806 4807 4808	Boron	from 0.05 to 5.0 mg / dm ³
1493	MUK 4.1.1258-03	Drinking water, surface water and groundwater sources	14.13.11 12/14/1930	4809 4810 4811	Copper	(0,005-5,0) mg / dm ³
1494	MR 2915-82	Water of centralized drinking water supply	14.dek 13.99.19	4812 4813	Vinyl acetate	from 0.1 to 0.5 mg / dm ³
1495	MR 1870-78	Food products, water, water-alcohol solutions	13.96.16 13.96.14 13.95.10	4814 4816 4817	Vinyl acetate	from 0.05 to 0.3 mg / dm ³
1496	MR 1941-78	Polymer materials based on vinyl chloride, a model environment that simulates food products, food	13.94.12. 110 13.94.12 13.94 13.92.29. 190	4818 4819 4820 4821 4822 4823	Vinyl chloride	from 0.001 to 0.5 mg / dm ³
1497	MUK 4.1.739-99	Water of centralized drinking water supply	13.92.2 13.92.15 13.92.13 13.92.12 13.92.11. 110 13.91	4905 4909 5002 5003 5004 5005 5006	Toluene Styrene Benzene Chlorobenzene Ethylbenzene o-xylene	from 0.05 to 20.0 mg / dm ³ from 0.05 to 20.0 mg / dm ³ from 0,005 to 2,0 mg / dm ³ from 0,005 to 2,0 mg / dm ³ from 0,005 to 2,0 mg / dm ³ from 0.025 to 10.0 mg / dm ³
1498	MUK 4.1.646-96	Water of centralized drinking water supply	13.20.46. 000 13.20.42	5007 5101 5103	Dichloromethane 1,2-Dichloroethylene 1,2-Dichloroethane	from 0.001 to 75 mg / dm ³ from 0.001 to 75 mg / dm ³ from 0.001 to 75 mg / dm ³

			13.20.13.140	5104	Chloroform	from 0.001 to 75 mg / dm ³
			13.20	5105	Tetrachloride carbon	from 0.001 to 75 mg / dm ³
			10/13/1992	5106	Dibromochloromethane	from 0.001 to 75 mg / dm ³
			10/13/1971	5107	Trichlorethylene	from 0.001 to 75 mg / dm ³
				5109	Tetrachlorethylene	from 0.001 to 75 mg / dm ³
				5110	Bromoform	from 0.001 to 75 mg / dm ³
				5111	Dichlorobromomethane	from 0.001 to 75 mg / dm ³
1499	MUK 4.1.611-96	Air	10/13/1962	5112	Dimethyl phthalate	from 0.001 to 0.100 mg / m ³
				5113		
1500	MVI. MN 2367-2005	Model environments that mimic food	36.00.12.000	5201	Dimethyl terephthalate	from 0,005 to 3,0 mg / dm ³
				5202		
1501	MUK 4.1.1206-03	Water of centralized drinking water supply	36.00.11.000	5203	Acrylonitrile	from 0.3 to 20.0 mg / dm ³
			32.40	5204	Acetonitrile	from 0.3 to 20.0 mg / dm ³
			30.92.10.130	5205	Dimethylformamide	from 0.3 to 20.0 mg / dm ³
				5206	Diethylamine	from 0.3 to 20.0 mg / dm ³
				5207	Triethylamine	from 0.3 to 20.0 mg / dm ³
1502	MU 11-12-25-96	Extract from Nitron D fiber	29.32.30	5208	Acrylonitrile	from 0.0 to 0.6 mg / dm ³
			30.91.3	5209		
1503	MUK 4.1.657-96	Water of centralized drinking water supply	22.22.1	5210	Butyl acrylate	from 0.005 to 0.1 mg / dm ³
			32.99.11.190	5211	Butyl methacrylate	from 0.005 to 0.1 mg / dm ³
1504	MR 1503-76	Polymer materials used in the food and textile industry	14.19.31.119	5212	Hexamethylenediamine	from 0.01 to 20.0 mg / dm ³
				5301		
				5302		
1505	MUK 4.1.025-16	Working area air	32.50.22.190	5303	Hydroxylammonium nitrate	from 0.5 to 40 mg / m ³
1506	MU 4628-88	Water, model media, food	15.20.32.120	5305	Styrene	from 0.002 to 0.15 mg / dm ³
			23.19.22.120	5306	Acrylonitrile	
			23.19.26.000	5307	Methyl methacrylate	from 0.002 to 0.06 mg / dm ³
			25.99.25.000	5308	Ethylbenzene	from 0.002 to 0.164 mg / dm ³
				5309		from 0.001 to 0.328 mg / dm ³
				5310		
				5311		
1507	MUK 4.1.1263-03	Drinking water, surface water and ground water sources	28.99.39.190	5401	Phenol	from 0.0005 to 25.0 mg / dm ³
				5402		
				5403		
				5406		

1508	MR No. 29 FTs / 828 dated 18.03.2005	Water extracts from polymeric materials of different composition	14.14.2 22.19.71. 120 22.19.71. 190 32.91.12. 110 25.21.12 11/26/201 1 11/26/202 2 12.26.193 0 26.20.11 26.20.12 26.20.13 26.20.14 26.20.15 26.20.16 26.20.17	5407 5408 5502 5503 5504 5512 5516 5601 5602 5603 5604 5605 5606 5607 5608 5609 5701 5702 5703 5704 5705	Hexane Heptane Acetaldehyde Acetone Ethyl acetate Methanol Isopropanol Acrylonitrile n-propanol Butyl acetate Isobutanol n-butanol Benzene Toluene p-xylene m-xylene o-xylene Ethylbenzene Styrene α -methylstyrene	from 0,005 to 0,2 mg / dm ³ from 0,005 to 0,2 mg / dm ³ from 0,05 to 1.0 mg / dm ³ from 0.05 to 1.0 mg / dm ³ from 0.05 to 1.0 mg / dm ³ from 0.05 to 1.0 mg / dm ³ from 0.05 to 1.0 mg / dm ³ from 0,005 to 0,2 mg / dm ³ from 0.05 to 1.0 mg / dm ³ from 0.05 to 1.0 mg / dm ³ from 0.05 to 1.0 mg / dm ³ from 0.05 to 1.0 mg / dm ³ from 0,005 to 0,2 mg / dm ³ from 0,005 to 0,2 mg / dm ³ from 0,005 to 0,2 mg / dm ³ from 0,005 to 0,2 mg / dm ³ from 0,005 to 0,2 mg / dm ³ from 0,005 to 0,2 mg / dm ³ from 0,005 to 0,2 mg / dm ³ from 0,005 to 0,2 mg / dm ³
1509	Instruction 4.1.10-12-39-2005	Water of centralized drinking water supply	26.20.21 26.20.22 26.20.30 26.30.11 26.30.12 26.30.13 26.30.21 26.30.22 26.30.23 26.30.30 26.30.40 26.30.50	5801 5802 5803 5804 5805 5806 5807 5808 5809 5810 5811 5901	Acetone Methanol Benzene Toluene Ethylbenzene o-xylene m-xylene p-xylene Pentane Hexane Octane Dean	from 0,005 to 20 mg / dm ³ from 0,005 to 20 mg / dm ³ from 0,005 to 20 mg / dm ³ from 0,005 to 20 mg / dm ³ from 0,005 to 20 mg / dm ³ from 0,005 to 20 mg / dm ³ from 0,005 to 20 mg / dm ³ from 0,005 to 20 mg / dm ³ from 0,005 to 20 mg / dm ³ from 0,005 to 20 mg / dm ³ from 0,005 to 20 mg / dm ³ from 0,005 to 20 mg / dm ³
1510	MUK 4.1.1272-03	Air of working zone and atmospheric air of populated areas	26.40.11 26.40.12 26.40.20	5902 5903 5905	Formaldehyde	from 0.01 to 1.0 mg / m ³

			27.33.12 27.33.13 27.40.11 27.40.12 27.40.13 27.40.14 27.40.15 27.40.21 27.51.11 27.51.12 27.51.13 27.51.21 27.51.22 27.51.33 27.51.24	7017 7019 7020 7117 7310 7316 7317 7318 7319 7323 7324 7326 7415 7418 7419	Iron Potassium Calcium Cobalt Magnesium Manganese Copper Sodium Nickel Strontium Titanium Chromium Zinc	from 0.01 to 1000 mg / dm ³ from 0,25 to 500 mg / dm ³ from 0,25 to 1000 mg / dm ³ from 0.04 to 1000 mg / dm ³ from 0.1 to 500 mg / dm ³ from 0,005 to 1000 mg / dm ³ from 0.04 to 1000 mg / dm ³ from 0,25 to 1000 mg / dm ³ from 0.04 to 1000 mg / dm ³ from 0.01 to 1000 mg / dm ³ from 0.04 to 1000 mg / dm ³ from 0.04 to 1000 mg / dm ³ from 0.04 to 1000 mg / dm ³ from 0,002 to 1000 mg / dm ³
1518	Instruction 4259-87	Extracts from products from polymeric materials intended for use in household water supply and water management	27.51.25 27.51.26 27.51.27 27.51.28 27.52.14 27.90.11 27.90.20 27.90.40 28.13.11 28.13.12 28.13.13 28.13.14 28.13.21 28.23.12 28.23.13 28.23.23 28.23.24	7508 7610 7615 7616 7806 7907 8007 8210 8211 8212 8213 8214 8215 8304 8305 8306 8307	Styrene Phenol Dioctyl phthalate Dibutyl phthalate Lead Cadmium Zinc Caprolactam Formaldehyde Epichlorohydrin Cobalt Nickel Smell Taste Sediment Foaming Turbidity	from 0,005 to 10 mg / dm ³ from 0.001 to 10 mg / dm ³ from 0.05 to 10 mg / dm ³ from 0.01 to 10 mg / dm ³ from 0.01 to 10 mg / dm ³ from 0.01 to 10 mg / dm ³ from 0.01 to 10 mg / dm ³ from 0.02 to 20 mg / dm ³ from 0.01 to 10 mg / dm ³ from 0.001 to 10 mg / dm ³ from 0.05 to 10.0 mg / dm ³ from 0.01 to 10.0 mg / dm ³ from 0 to 5 points from 0 to 5 points presence / absence presence / absence weak / noticeable / strong
1519	Instruction 2.3.3.10-15-64-2005 p. 13-27, schedule 2-17, 19-33	Products made from polymeric and other synthetic materials in contact with food	28.24.11 28.24.12 28.25.12 28.29.43	8308 8309 8401 8403	Smell Smack Chromaticity Turbidity	from 0 to 5 points from 0 to 5 points from 0.1 to 1000 °C/V from 0 to 5 points

1523	MR 2413-81	Water drawing from polymeric materials	8537	Epylchlorohydrin	from 0.01 to 1.0 mg / dm ³
1524	MUK 4.1.599-96	Atmospheric air	8539		
1525	MUK 4.1.1930-04	Working area air	8540	Acetaldehyde	from 0,008 to 0,1 mg / m ³
1526	MU 1.1.037-95	Polymeric materials of different composition	8541	Toluene diisocyanate	from 0.025 to 1.25 mg / m ³
			8543	Toxicity index	from 0 to 120%
			8544		
			8546		
1527	MU No. 2704-83	Air	8708	Dinil	from 5 to 50 mg / dm ³
			8711	Dimethyl terephthalate	from 0.05 to 0.25 mg / dm ³
			8712	Methyltoluylate	from 5 to 50 mg / m ³
1528	MU No. 3999-85	Working area air	8713	Ethylene glycol	from 2.5 to 20.0 mg / m ³
			8714	Methanol	from 1.0 to 10.0 mg / m ³
1529	GOST 22648-77	Plastics	8715	Sample preparation	-
			8804	Smell	from 0 to 5 points
			9008	Smack	from 0 to 5 points
			9019	Acrylonitrile	from 0,002 to 0,2 mg / dm ³
			9020		0,002-0,2) mg / m ³
			9032	Methyl acrylate	from 0.002 to 0.4 mg / dm ³
			9101		from 0.002 to 0.4 mg / m ³
			9102	Methyl methacrylate	from 0.01 to 0.3 mg / dm ³
			9103		from 0.01 to 0.3 mg / m ³
			9105	Styrene	from 0,005 to 0,2 mg / dm ³
			9111		from 0,005 to 0,2 mg / m ³
			9113	Ethylbenzene	from 0.001 to 0.01 mg / m ³
			9201		from 0.001 to 0.01 mg / m ³
			9207	Fluoride ion	from 0.001 to 0.8 mg / dm ³
			9401		from 0.001 to 0.8 mg / m ³
			9403	Formaldehyde	from 0.01 to 0.2 mg / dm ³
			9404		from 0.01 to 0.2 mg / m ³
			9405	Vinyl acetate	from 0.01 to 0.2 mg / dm ³
			9503		from 0.01 to 0.2 mg / m ³
			9504		
			9505		
1530	MUK 4.1.747-99	Water of centralized drinking water supply systems	9506	Iodine	from 0.1 to 2.0 mg / dm ³
			9601		

1531	MVI. MN 1402-2000	Water and water-alcohol environment, imitating alcoholic beverages	9602 9603 9604 9605	Dibutyl phthalate Dioctyl phthalate	from 0.1 to 0.5 mg / dm ³ from 1,0 to 4,0 mg / dm ³
1532	Instruction 4.1.11-11-13-2004	Water of centralized drinking water supply systems	9613 9614 9615 9616 9617 9618 9619	Toluene Styrene Benzene Chlorobenzene Ethylbenzene o-xylene	from 0.05 to 20.0 mg / dm ³ from 0.05 to 20.0 mg / dm ³ from 0,005 to 2,0 mg / dm ³ from 0,005 to 2,0 mg / dm ³ from 0,005 to 2,0 mg / dm ³ from 0.025 to 10.0 mg / dm ³
1533	PND F 14.2: 4.187-02	Natural, drinking and waste water	9404 90	Formaldehyde	from 0.02 to 0.5 mg / dm ³
1534	MU No. 266-92	Atmospheric air	3926 20	Formaldehyde	from 0.01 to 0.25 mg / m ³
1535	MUK 4.1.1478-03	Atmospheric air and air environment of residential and public buildings	4303 65 5705 00 6203 90 9113 90	Phenols	from 0.0015 to 0.02 mg / m ³
1536	MUK 4.1.1271-03	Working area air Atmospheric air of populated areas	9113 90 9404 90	Phenol Phenol	from 0.1 to 5.0 mg / m ³ from 0,004 to 0,2 mg / m ³
1537	MVI. MN 1924-2003	Model environments that mimic food		Phenol Epichlorohydrin	from 0,005 to 0,2 mg / dm ³ from 0,005 to 0,2 mg / dm ³
1538	Instruction 2.3.3.10-15-89-2005	Model media of lacquered canned packaging		Diphenylpropane Phenol Lead Zinc Epichlorohydrin Smell Smack	from 0.001 to 0.1 mg / dm ³ from 0.001 to 0.1 mg / dm ³ from 0.01 to 0.1 mg / dm ³ from 0.005 to 1.0 mg / dm ³ from 0.01 to 0.1 mg / dm ³ from 0 to 5 points from 0 to 5 points
1539	MU 11-12-26-96	Extract from Nitron D fiber		Dimethylformamide	from 5 to 200 mg / dm ³
1540	MUK 4.1.620-96	Air		Methyl acrylate	from 0.008 to 0.09 mg / m ³
1541	GOST R 53547-2009	Ceramic dishes		Acid resistance	presence / absence
1542	MUK 4.1.1044a-01	Air		Dimethylamine dimethylformamide	from 0.001 to 0.1 mg / m ³

				Ethylamine Acrylonitrile Propylamine Triethylamine Diethylamine Acetonitrile	from 0.001 to 0.1 mg / m ³ from 0.001 to 0.1 mg / m ³ from 0.01 to 1.0 mg / m ³ from 0.05 to 2.0 mg / m ³ from 0.05 to 2.0 mg / m ³ from 0.01 to 1.0 mg / m ³ from 0.05 to 2.0 mg / m ³
1543	MUK 4.1.1045-01	Air		Formaldehyde Acetic aldehyde Propionic aldehyde Aldehyde oil Valerianaldehyde Nylon aldehyde Enanthic aldehyde Caprylic aldehyde Pelargon aldehyde Capric aldehyde	from 0.001 to 0.04 mg / m ³ from 0.005 to 0.15 mg / m ³ from 0.005 to 0.15 mg / m ³ from 0.005 to 0.15 mg / m ³ from 0.005 to 0.15 mg / m ³ from 0.005 to 0.15 mg / m ³ from 0.005 to 0.15 mg / m ³ from 0.005 to 0.15 mg / m ³ from 0.005 to 0.15 mg / m ³ from 0.005 to 0.15 mg / m ³
1544	MVI MN 1490-2001	Water of centralized drinking water supply		Dichloromethane Chloroform Tetrachlorethylene Bromodichloromethane Dibromochloromethane Carbon tetrachloride Bromoform Tetrachloroethane	from 3.8 to 75.0 mg / dm ³ from 0.02 to 0.3 mg / dm ³ from 0.002 to 0.02 mg / dm ³ from 0,003 to 0,036 mg / dm ³ from 0.006 to 0.0450 mg / dm ³ from 0.005 to 0.1 mg / dm ³ from 0.3 to 1 mg / dm ³ from 0.05 to 1.0 mg / dm ³
1545	MUK 4.1.600-96	Atmospheric air		Acetone Methanol Isopropanol	from 0.07 to 4.0 mg / m ³ from 0.30 to 10.0 mg / m ³ from 0.30 to 10.0 mg / m ³
1546	GOST 32075-2013	Textile materials		Toxicity index	from 0 to 120%
1547	Instruction 1.1.11-12-35-2004, Chapter 5, Schedule 3	Chemicals, materials, products and products		Irritant effect of chemical compounds on mucous eyes	from 0 to 4 points
1548	GOST ISO 17075-2011	Leather		Chromium (VI)	from 3 to 30 mg / kg

1549	MUK 4.1.1273-03	Air			Benz (a) pyrene	from 0.0005 to 5000 mcg / m ³
1550	MVI. MN 1489-2001	Water of centralized drinking water supply			Benz (a) pyrene	from 0.002 to 0.1 µg / cm ³
1551	Instruction No.1.1.10-12-96-2005 p. 24-26	Air and water extract from fabric, clothes and shoes			Smell	from 0 to 3 points
1552	Instruction No.1.1.10-12-96-2005 p. 47-54				Irritating effect	presence / absence
1553	PND F 14.1: 2: 3: 4.121-97	Water			pH	from 1 to 14 pH units
1554	GOST 30255-2014	Air from products and parts of furniture, wood composite and polymer-containing materials			Phenol Ammonia Formaldehyde	from 0,003 to 4,0 mg / m ³ from 0.04 up to 6.0 mg / m ³ from 0,003 to 3 mg / m ³
1555	MU 2314-81	Air			Dimethyl terephthalate Methyl acetate Methylbenzoate Methyltoluylate Methyl alcohol Toluene alcohol Toluic aldehyde Toluic acid P-xylene O-ditolylmethane	from 0.05 to 300 mg / m ³ from 0.05 to 300 mg / m ³ from 0.05 to 300 mg / m ³ from 0.05 to 300 mg / m ³ from 0.05 to 300 mg / m ³ from 0.05 to 300 mg / m ³ from 0.05 to 300 mg / m ³ from 0.05 to 300 mg / m ³ from 0.05 to 300 mg / m ³ from 0.05 to 300 mg / m ³
1556	MUK 4.1.613-96	Air			Diethylene glycol	from 0 , 4 to 4,0 mg / m ³
1557	MU 3133-84	Working area air			Caprolactam	from 0 , 01 to 10.0 mg / m ³
1558	MUK 4.1.2594-10	Air			Styrene Phenol Naphthalene	from 0.001 to 0.05 mg / m ³ from 0.001 to 0.05 mg / m ³ from 0.001 to 0.05 mg / m ³
1559	MUK 4.1.733-99	Air			Phenol	from 0.001 to 0.03 mg / m ³
1560	PND F 14.1: 2: 4.84-96	Natural, drinking and waste water			Formaldehyde	from 0 , 02 to 10 mg / dm ³

1561	MUK 4.1.653-96	Natural, drinking and waste water			Formaldehyde	from 0 , 02 to 10 mg / m ³
1562	MUK 3130-84	Personal protective equipment			Ethylene glycol	from 2.5 up to 6 mg / m ³
1563	MU 2102-79 p. 3	Harmful substances of chemical compounds			Irritant effect on the skin	from 0 to 10 class
	MU 2102-79 p. 4.1				Percutaneous action	presence / absence
1564	MU 2196-80 p. 1	Selectively irritating substances in the air of the working area			Irritant effect on the skin	from 0 to 10 class
	MU 2196-80 p. 2				Local action on the mucous membrane of the eye	presence / absence
1565	MU 1.1.578-96 p. 3.1	Chemical allergens			Sensitization	presence / absence
	MU 1.1.578-96 p. 5.1				Sensitizing effect	from 0 to 5 points
1566	MUK 4.1.753-99	Water of centralized drinking water supply			Formaldehyde	from 0 , 02 to 10.0 mg / dm ³
1567	GOST 31870-2012 p. 5	Drinking, including packaged in containers, and natural (surface and groundwater) waters, including sources of water supply			Aluminum	from 0 , 01 to 50 mg / dm ³
	GOST 31870-2012 p. 5	Drinking, including packaged in containers, and natural (surface and groundwater) waters, including sources of water supply			Barium	from 0 , 001 to 50 mg / dm ³
					Beryllium	from 0 , 0001 to 10 mg / dm ³
					Boron	dm ³
					Bismuth	from 0 , 01 to 50 mg / dm ³
					Iron	from 0 , 05 to 10 mg / dm ³
					Cadmium	from 0 , 05 to 50 mg / dm ³
					Cobalt	from 0 , 0001 to 10 mg / dm ³
					Manganese	dm ³
					Copper	from 0 , 001 to 10 mg / dm ³
					Molybdenum	from 0 , 001 to 10 mg / dm ³
					Arsenic	from 0 , 001 to 50 mg / dm ³
					Nickel	from 0 , 001 to 10 mg / dm ³
					Tin	from 0 , 005 to 50 mg / dm ³
					Lead	from 0 , 001 to 10 mg / dm ³

on 608 sheets, sheet 608

					Selenium Silver Antimony Titanium Chromium Zinc	from 0 , 005 to 5 mg / dm ³ from 0 , 003 to 10 mg / dm ³ from 0 , 005 to 10 mg / dm ³ from 0 , 005 to 50 mg / dm ³ from 0 , 005 to 50 mg / dm ³ from 0 , 001 to 50 mg / dm ³ from 0 , 001 to 50 mg / dm ³ from 0 , 005 to 50 mg / dm ³
--	--	--	--	--	--	---

Head of Testing Facility
PROMMASH TEST LLC

Title of Authorized Position Held

authorized signature

A.V. Sukharev

initials, surname of authorized person

Seal