

Electric low-frequency cylindrical connectors of type 2RM (2PM), 2RMT (2PMT), 2RMD (2PMД), 2RMDT (2PMДТ)



Electric low-frequency cylindrical connectors of type 2RM (2PM), 2RMT (2PMT), 2RMD (2PMД), 2RMDT (2PMДТ)

are destined for use in electric circuits of direct, alternate and pulse (frequency up to 3 MHz) current, for internal surround installation. The articulation of the connectors is threaded, the polarization of the enclosures is single-key.

Designation

Plug (socket) 2RM (2PM), 2RMT (2PMT), 2RMD (2PMД), 2RMDT (2PMДТ) 14 (18, 22, 24, 27, 30, 33, 36, 39, 42, 45) B (K)

P (U) H (E) O 4 (7, 8, 10, 19, 20, 22, 24, 30, 32, 45, 50) D (W) 1 (2-9) A (B) 1 L B V, GEO.364.126 TU (ГЕО.364.126 ТУ), where

14 (18, 22, 24, 27, 30, 33, 36, 39, 42, 45) – Plug size;

B(K) – type of shell: B – equipment, K – cable;

Π(У) – type of backshell: P – straight, U – angular;

H(Э) – type of nut for backshell: N – for shielded cable; E – for non-shielded cable;

O – contact shanks are deployed relative to the key and key groove of 180°;

4 (7, 8, 10, 19, 20, 22, 24, 30, 32, 45, 50) – number of contacts;

G(SH) – part of connector: G – socket; SH – plug;

1 (2-9) – combination of contacts:

1 – all contacts with a diameter of 1.0 mm;

2 – contacts with a diameter of 1.00 mm and 1.5 mm;

3 – contacts with a diameter of 2 mm and 3 mm;

4 – contacts with a diameter of 1mm and 3mm;

5 – all contacts with a diameter of 1.5 mm;

6 – contacts with a diameter of 1.5 mm and 3 mm;

7 – contacts with a diameter of 1.5 mm, 2 mm and 3 mm;

8 – contacts with a diameter of 1.5 mm and 2 mm;

9 – all contacts with a diameter of 3 mm;

A (V) – type of plating: A – gold, V – silver;

1 – heat resistance 100 °C;

L – left outlet (only for straight plugs);

B – equipment shell without left-hand thread;

V – all-climate performance V2. According to GOST 15150-69 (ГОСТ 15150-69) for 2RMT (2PMT), 2RMDT (2PMДТ) connectors;

UXL2.1 According to GOST 15150-69 (ГОСТ 15150-69) for 2RM (2PM), 2 RMD (2PMД) connectors;

GEO.364.126 TU (ГЕО.364.126 ТУ) – designation of technical conditions.

Terms of Use

Sinusoidal vibration:

Frequency range, Hz	1 – 5000
Acceleration m/s ² (g).....	.490(50)

Acoustic noise

Frequency range	50 – 10000
Sound pressure level, dB	170

Mechanical Multiple Action Punch:

Peak punch acceleration m/c ² (g).....	1000(100)
Duration of action, ms	0,1 – 2
Linear acceleration, m /c ² (g).....	2000(200)
Reduced ambient atmosphere pressure, Pa (mm Hg).....	///.....33, 32×10 ⁻¹² (10 ⁻¹²)
Increased ambient atmosphere pressure, Pa (mm Hg)	50,6×10 ⁴ (5,0)
Increased ambient temperature, °C.....	100
Reduced ambient temperature, °C.....	minus 60

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Electric low-frequency cylindrical connectors of type 2RM (2PM), 2RMT (2PMT), 2RMD (2PMД), 2RMDT (2PMДТ)

Temperature change, °C:

For connectors (silver plated contacts)..... from 180 to minus 60

For connectors (gold plated contacts)..... from 250 to minus 60

Moist body, frost and dew, ozone exposure, flammability, mold fungi, salt fog, solar radiation (for all-climate performance)

Contact shanks allow the connection of wires with a cross section according to the table:

Diameter of contact mm	1,0	1,5	2,0	3,0
Maximum wire size for 2RM (2PM), 2PMT (2PMT) connectors, mm ²	0,5	1,0	1,5	6
Maximum wire size for connectors 2RMD (2PMД), 2RMDT(2PMДТ), mm ²	–	1,0	2,5	10

Specifications

Current load:

On a single contact, A..... 4 – 36

Total load on connector, A..... 27 – 260

Maximum operating voltage, V..... 560; 700

Contact resistance: no increase of more than the values given in the table:

Diameter of contacts, mm	1,0	1,5	2,0	3,0
Contact resistance, mΩ	5,0	2,5	1,6	0,8

Capacity between contacts, pF, not more than..... 6

Insulation resistance not less than mΩ..... 5000

Insulation strength, V (peak value):

At maximum operating voltage 560 V..... 1850

At maximum operating voltage 700V..... 2300

The force of the dismemberment of connectors, N (kgf)..... 29,4(3) – 539,6 (55)

The force for partitioning sockets with a control gauge must be within the values given in the table:

Diameter of contacts, mm	1,0	1,5	2,0	3,0
The force of the dismemberment of connectors, N (kgf)	0,5 (0,05) – 2,95 (0,3)	0,7 (0,07) – 3,92 (0,4)	1,0 (0,1) – 4,9 (0,5)	1,25 (0,125) – 5,9 (0,6)

Minimum operating time, hours..... 1000

Number of connectors 500

Shelf life, years 15

Matching plugs to sockets

The parts of the connector block interlock only with cable, depending on the size and layout of the contacts.

Electric low-frequency cylindrical connectors of type 2RM (2PM), 2RMT (2PMT), 2RMD (2PMД), 2RMDT (2PMДТ)

Equipment plugs and sockets

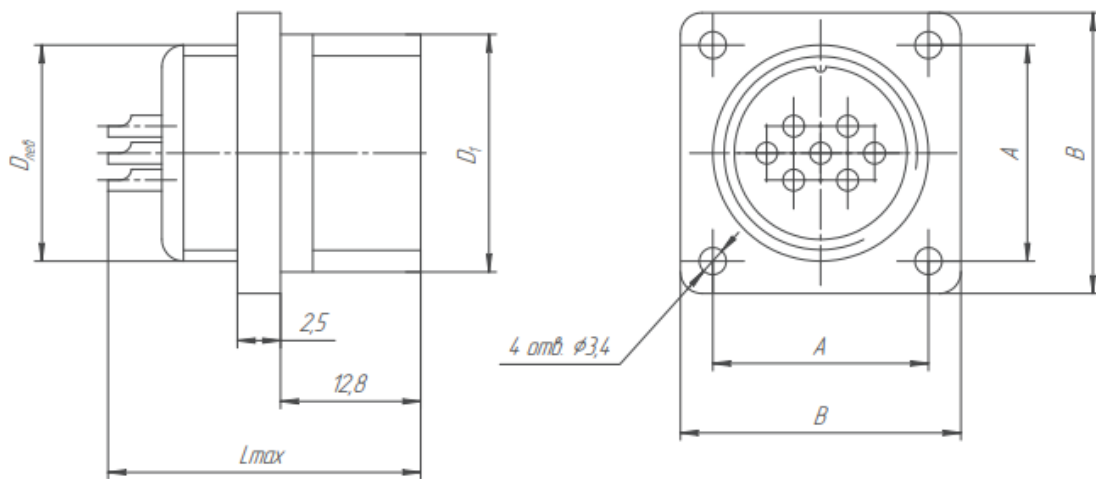


Table 1

Abbreviation	Sizes, mm					Shell number according to table 3, 4	Mass, not more than
	A	B	D	D ₁	L _{max}		
2PM14Б4Ш1 A1, B1/2RM14B4Sh1 A1, B1	17	24	M14 ×1	M16× 1	25	1,12	9,0
2PMT14Б4Ш1 A1, B1/2RMT14B4Sh1 A1, B1							
2PM18Б7Ш1 A1, B1/2RM18B7Sh1 A1, B1	20	27	M18 ×1	M20× 1	25	2,13	12,5
2PMT18Б7Ш1 A1, B1/2RMT18B7Sh1 A1, B1							
2PMД18Б4Ш5 A1, B1/2RMD18B4Sh5 A1, B1							
2PMDT18Б4Ш5 A1, B1/2RMDT18B4Sh5 A1, B1							
2PM22Б4Ш3 A1, B1/2RM22B4Sh3 A1, B1	23	30	M22 ×1	M24× 1	27	3,14	17,5
2PMT22Б4Ш3 A1, B1/2RMT(2PMT)22B4Sh3 A1, B1							
2PM22Б10Ш1 A1, B1/2RM22B10Sh1 A1, B1					25		15,5
2PMT22Б10Ш1 A1, B1/2RMT22B10Sh1 A1, B1							
2PM24Б19Ш1 A1, B1/2RM24B19Sh1 A1, B1	26	33	M24 ×1	M27× 1	25	4,15	19,0
2PMT24Б19Ш1 A1, B1/2RMT24B19Sh1 A1, B1							
2PMД24Б10Ш5 A1, B1/2RMD24B10Sh5 A1, B1							20,0
2PMDT24Б10Ш5 A1, B1/2RMDT24B10Sh5 A1, B1							
2PM27Б7Ш2 A1, B1/2RM27B7Sh2 A1, B1	29	36	M27 ×1	M30× 1	25	5,16	22,0
2PMT27Б7Ш2 A1, B1/2RMT27B7Sh2 A1, B1							
2PMД27Б7Ш5 A1, B1/2RMD27B7Sh5 A1, B1							22,5
2PMDT27Б7Ш5 A1, B1/2RMDT27B7Sh5 A1, B1							
2PM27Б24Ш1 A1, B1/2RM27B24Sh1 A1, B1							24,0
2PMT27Б24Ш1 A1, B1/2RMT27B24Sh1							

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*Electric low-frequency cylindrical connectors of type 2RM (2PM), 2RMT (2PMT), 2RMD (2PMД),
2RMDT (2PMДТ)*

Abbreviation	Sizes, mm					Shell number according to <small>ГОСТ 24.20.2.4</small>	Mass, not more than		
A1, B1									
2PMД27B19Ш5 A1, B1/2RMD27B19Sh5 A1, B1	31	38	M30 ×1	M33× 1	25	6,17	26,0		
2PMДT27B19Ш5 A1, B1/2RMDT27B19Sh5 A1, B1									
2PM30B32Ш1 A1, B1/2RM30B32Sh1 A1, B1									
2PMT30B32Ш1 A1, B1/2RMT30B32Sh1 A1, B1					27				
2PMД30B8Ш7 A1, B1/2RMD30B8Sh7 A1, B1									
2PMДT30B8Ш7 A1, B1/2RMDT30B8Sh7 A1, B1					25				
2PMД30B24Ш5 A1, B1/2RMD30B24Sh5 A1, B1									
2PMДT30B24Ш5 A1, B1/2RMDT30B24Sh5 A1, B1									
2PM33B20Ш1 A1, B1/2RM33B20Sh4 A1, B1	32	40	M33 ×1	M36× 1,5	27	7,18	30,5		
2PMT33B20Ш1 A1, B1/2RMT33B20Sh4 A1, B1									
2PMД33B7Ш9 A1, B1/2RMD33B7Sh9 A1, B1									
2PMДT33B7Ш9 A1, B1/2RMDT33B7Sh9 A1, B1					25				
2PM33B20Ш1 A1, B1/2RM33B20Sh1 A1, B1									
2PMT33B20Ш1 A1, B1/2RMT33B20Sh1 A1, B1									
2PMД33B32Ш5 A1, B1/2RMD33B32Sh5 A1, B1									
2PMДT33B32Ш5 A1, B1/2RMDT33B32Sh5 A1, B1									
2PM36B22Ш1 A1, B1/2RM36B22Sh1 A1, B1	35	43	M36 ×1	M39× 1,5	25	8,19	31,5		
2PMT36B22Ш1 A1, B1/2RMT36B22Sh1 A1, B1									
2PMД36B20Ш6 A1, B1/2RMD36B20Sh6 A1, B1					27				
2PMДT36B20Ш6 A1, B1/2RMDT36B20Sh6 A1, B1									
2PM36B20Ш2 A1, B1/2RM36B20Sh2 A1, B1					25				
2PMT36B20Ш2 A1, B1/2RMT36B20Sh2 A1, B1									
2PMД36B20Ш5 A1, B1/2RMD36B20Sh5 A1, B1									
2PMДT36B20Ш5 A1, B1/2RMDT36B20Sh5 A1, B1									
2PM39B45Ш2 A1, B1/2RM39B45Sh2 A1, B1	37	46	M39 ×1	M42× 1,5	25	9,20	39,0		
2PMT39B45Ш2 A1, B1/2RMT39B45Sh2 A1, B1									
2PMД39B22Ш5 A1, B1/2RMD39B22Sh5 A1, B1									
2PMДT39B22Ш5 A1, B1/2RMDT39B22Sh5 A1, B1									
2PM42B50Ш2 A1, B1/2RM42B50Sh2 A1, B1									
2PMT42B50Ш2 A1, B1/2RMT42B50Sh2 A1, B1	40	49	M42 ×1	M45× 1,5	25	10,21	45,5		
2PM42B30Ш2 A1, B1/2RM42B30Sh2 A1, B1									

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Electric low-frequency cylindrical connectors of type 2RM (2PM), 2RMT (2PMT), 2RMD (2PMД), 2RMDT (2PMДТ)

Abbreviation	Sizes, mm					Shell number according to table 3, 4	Mass, not more than
2PMT42B30III2 A1, B1/2RMT42B30Sh2 A1, B1							
2PM42B45III5 A1, B1/2RM42B45Sh5 A1, B1							51,5
2PM42B45III5 A1, B1/2RM42B45Sh5 A1, B1							
2PMД45Б50III8 A1, B1/2RMD45B50Sh8 A1, B1	43	52	M45 ×1	M48× 1,5	27	11,22	64,0
2PMДТ45Б50III8 A1, B1/2RMDT45B50Sh8 A1, B1							

Abbreviation	Sizes, mm					Shell number according to table 3, 4	Mass, not more than	
	A	B	D	D _I	L _{max}			
2PM14B4Г1 A1, B1/2RM14B4G1 A1, B1	17	24	M14 ×1	M16× 1	25	1,12	11,0	
2PMT14B4Г1 A1, B1/2RMT14B4G1 A1, B1								
2PM18Б7Г1 A1, B1/2RM18B7G1 A1, B1	20	27	M18 ×1	M20× 1	25	2,13	16,0	
2PMT18Б7Г1 A1, B1/2RMT18B7G1 A1, B1								
2PMД18Б4Г5 A1, B1/2RMD18B4G5 A1, B1							15,5	
2PMДТ18Б4Г5 A1, B1/2RMDT18B4G5 A1, B1								
2PM22Б4Г3 A1, B1/2RM22B4G3 A1, B1	23	30	M22 ×1	M24× 1	27	3,14	22,0	
2PMT22Б4Г3 A1, B1/2RMT22B4G3 A1, B1								
2PM22Б10Г1 A1, B1/2RM22B10G1 A1, B1					25		21,0	
2PMT22Б10Г1 A1, B1/2RMT22B10G1 A1, B1								
2PM24Б19Г1 A1, B1/2RM24B19G1 A1, B1	26	33	M24 ×1	M27× 1	25	4,15	30,0	
2PMT24Б19Г1 A1, B1/2RMT24B19G1 A1, B1								
2PMД24Б10Г5 A1, B1/2RMD24B10G5 A1, B1							22,5	
2PMДТ24Б10Г5 A1, B1/2RMDT24B10G5 A1, B1								
2PM27Б7Г2 A1, B1/2RM27B7G2 A1, B1	29	36	M27 ×1	M30× 1	25	5,16	31,0	
2PMT27Б7Г2 A1, B1/2RMT27B7G2 A1, B1								
2PMД27Б7Г5 A1, B1/2RMD27B7G5 A1, B1							29,5	
2PMДТ27Б7Г5 A1, B1/2RMDT27B7G5 A1, B1								
2PM27Б24Г1 A1, B1/2RM27B24G1 A1, B1							33,5	
2PMT27Б24Г1 A1, B1/2RMT27B24G1 A1, B1								
2PMД27Б19Г5 A1, B1/2RMD27B19G5 A1, B1							36,5	
2PMДТ27Б19Г5 A1, B1/2RMDT27B19G5 A1, B1								
2PM30Б32Г1 A1, B1/2RM30B32G1 A1, B1	31	38	M30 ×1	M33× 1	25	6,17	41,0	
2PMT30Б32Г1 A1, B1/2RMT30B32G1 A1, B1								
2PMД30Б8Г7 A1, B1/2RMD30B8G7 A1, B1					27		48,0	
2PMДТ30Б8Г7 A1, B1/2RMDT30B8G7 A1, B1								
2PMД30Б24Г5 A1, B1/2RMD30B24G5 A1, B1					25		41,0	
2PMДТ30Б24Г5 A1, B1/2RMDT30B24G5 A1, B1								

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2RMDT (2PMДТ)*

Abbreviation	Sizes, mm					Shell number according to ГОСТ 24.2-74	Mass, not more than		
A1, B1									
2PM33Б20Г4 A1, B1/2RM33B20G4 A1, B1	32	40	M33 ×1	M36× 1,5	27	7,18	44,5		
2PMT33Б20Г4 A1, B1/2RMT33B20G4 A1, B1									
2РМД33Б7Г9 A1, B1/2RMD33B7G9 A1, B1									
2РМДТ33Б7Г9 A1, B1/2RMDT33B7G9 A1, B1					25				
2PM33Б20Г1 A1, B1/2RM33B20G1 A1, B1									
2PMT33Б20Г1 A1, B1/2RMT33B20G1 A1, B1									
2РМД33Б32Г5 A1, B1/2RMD33B32G5 A1, B1							50,5		
2РМДТ33Б32Г5 A1, B1/2RMDT33B32G5 A1, B1									
2PM36Б22Г1 A1, B1/2RM36B22G1 A1, B1	35	43	M36 ×1	M39× 1,5	25	8,19	54,5		
2PMT36Б22Г1 A1, B1/2RMT36B22G1 A1, B1									
2РМД36Б20Г6 A1, B1/2RMD36B20G6 A1, B1					27				
2РМДТ36Б20Г6 A1, B1/2RMDT36B20G6 A1, B1									
2PM36Б20Г2 A1, B1/2RM36B20G2 A1, B1					25				
2PMT36Б20Г2 A1, B1/2RMT36B20G2 A1, B1									
2РМД36Б20Г5 A1, B1/2RMD36B20G5 A1, B1							51,5		
2РМДТ36Б20Г5 A1, B1/2RMDT36B20G5 A1, B1									
2PM39Б45Г2 A1, B1/2RM39B45G2 A1, B1	37	46	M39 ×1	M42× 1,5	25	9,20	63,5		
2PMT39Б45Г2 A1, B1/2RMT39B45G2 A1, B1									
2РМД39Б22Г5 A1, B1/2RMD39B22G5 A1, B1									
2РМДТ39Б22Г5 A1, B1/2RMDT39B22G5 A1, B1									
2PM42Б50Г2 A1, B1/2RM42B50G2 A1, B1	40	49	M42 ×1	M45× 1,5	25	10,21	73,0		
2PMT42Б50Г2 A1, B1/2RMT42B50G2 A1, B1									
2PM42Б30Г2 A1, B1/2RM42B30G2 A1, B1									
2PMT42Б30Г2 A1, B1/2RMT42B30G2 A1, B1									
2PM42Б45Г5 A1, B1/2RM42B45G5 A1, B1									
2PM42Б45Г5 A1, B1/2RM42B45G5 A1, B1							76,0		
2PMД45Б50Г8 A1, B1/2RMD45B50G8 A1, B1	43	52	M45 ×1	M48× 1,5	27	11,22			
2РМДТ45Б50Г8 A1, B1/2RMDT45B50G8 A1, B1									

Cable plugs and sockets

Electric low-frequency cylindrical connectors of type 2RM (2PM), 2RMT (2PMT), 2RMD (2PMД), 2RMDT (2PMДТ)

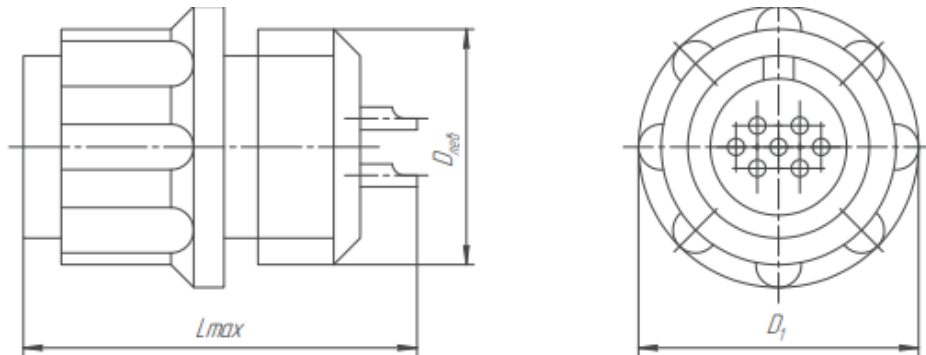


Table 2

Abbreviation	Sizes, mm			Shell number according to table 3-6	Mass, not more than
	D	D ₁	L _{max}		
2PM14K4III A1, B1/2RM14K4Sh1 A1, B1	M14×1	22	25	1,12,23,33	11,0
2PMT14K4III A1, B1/2RMT14K4Sh1 A1, B1					
2PM18K7III A1, B1/2RM18K7Sh1 A1, B1	M18×1	25	25	2,13,24,34	13,5
2PMT18K7III A1, B1/2RMT18K7Sh1 A1, B1					
2PMД18K4III5 A1, B1/2RMD18K4Sh5 A1, B1					22,5
2PMT18K4III5 A1, B1/2RMDT18K4Sh5 A1, B1					
2PM22K4III3 A1, B1/2RM22K4Sh3 A1, B1	M22×1	29	27	3, 14, 25,35	19,5
2PMT22K4III3 A1, B1/2RMT22K4Sh3 A1, B1			25		17,5
2PM22K10III A1, B1/2RM22K10Sh1 A1, B1					
2PMT22K10III A1, B1/2RMT22K10Sh1 A1, B1					
2PM24K19III A1, B1/2RM24K19Sh1 A1, B1	M24×1	32	25	4,15,26,36	22,5
2PMT24K19III A1, B1/2RMT24K19Sh1 A1, B1					
2PMД24K10III5 A1, B1/2RMD24K10Sh5 A1, B1					23,0
2PMДT24K10III5 A1, B1/2RMDT24K10Sh5 A1, B1					
2PM27K7III2 A1, B1/2RM27K7Sh2 A1, B1	M27×1	35	25	5,16,27,37	25,0
2PMT27K7III2 A1, B1/2RMT27K7Sh2 A1, B1					
2PMД27K7III5 A1, B1/2RMD27K7Sh5 A1, B1					26,5
2PMДT27K7III5 A1, B1/2RMDT27K7Sh5 A1, B1					
2PM27K24III A1, B1/2PM27K24Sh1 A1, B1					29,0
2PMT27K24III A1, B1/2RMT27K24Sh1 A1, B1					
2PMД27K19III5 A1, B1/2RMD27K19Sh5 A1, B1					
2PMДT27K19III5 A1, B1/2RMDT27K19Sh5 A1, B1					
2PM30K32III A1, B1/2PMT30K32III A1, B1	M30×1	39	25	6,17,28,38	32,5
2PMД30K8III7 A1, B1/2RM30K32Sh1 A1, B1			27		33,0
2PMДT30K8III7 A1, B1/2RMD30K8Sh7 A1, B1					

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Abbreviation	Sizes, mm			Shell number according to table 3-6	Mass, not more than	
2PMД30K24III5 A1, B1/2RMD30K24Sh5 A1, B1			25		35,5	
2PMДT30K24III5 A1, B1/2RMDT30K24Sh5 A1, B1						
2PM33K20III4 A1, B1/2RM33K20Sh4 A1, B1	<i>M33×1</i>	42	27	7,18,29,39	37,5	
2PMT33K20III4 A1, B1/2PMT33K20Sh4 A1, B1						
2PMД33K7Ш9 A1, B1/2RMD33K7Sh9 A1, B1						
2PMДT33K7Ш9 A1, B1/2RMDT33K7Sh9 A1, B1			25		41,5	
2PM33K20III1 A1, B1/2RM33K20Sh1 A1, B1						
2PMT33K20III1 A1, B1/2PMT33K20Sh1 A1, B1						
2PMД33K32III5 A1, B1/2RMD33K32Sh5 A1, B1					42,5	
2PMДT33K32III5 A1, B1/2RMDT33K32Sh5 A1, B1						
2PM36K22III1 A1, B1/2RM36K22Sh1 A1, B1	<i>M36×1</i>	45	25	8,19, 30, 40	38,5	
2PMT36K22III1 A1, B1/2RMT36K22Sh1 A1, B1						
2PMД36K20III6 A1, B1/2RMD36K20Sh6 A1, B1						
2PMДT36K20III6 A1, B1/2RMDT36K20Sh6 A1, B1						
2PM36K20III2 A1, B1/2PM36K20Sh2 A1, B1						
2PMT36K20III2 A1, B1/2RMT36K20Sh2 A1, B1						
2PMД36K20III5 A1, B1/2RMD36K20Sh5 A1, B1					48,5	
2PMДT36K20III5 A1, B1/2RMDT36K20Sh5 A1, B1						
2PM39K45III2 A1, B1/2RM39K45Sh2 A1, B1	<i>M39×1</i>	48	25	9,20,31,41	38,5	
2PMT39K45III2 A1, B1/2RMT39K45Sh2 A1, B1						
2PMД39K22III5 A1, B1/2RMD39K22Sh5 A1, B1						
2PMДT39K22III5 A1, B1/2RMDT39K22Sh5 A1, B1						
2PM42K50III2 A1, B1/2PM42K50Sh2 A1, B1	<i>M42×1</i>	51	25	10,21,32,42	50,0	
2PMT42K50III2 A1, B1/2RMT42K50Sh2 A1, B1						
2PM42K30III2 A1, B1/2PM42K30Sh2 A1, B1						
2PMT42K30III2 A1, B1/2RMT42K30Sh2 A1, B1						
2PM42K45III5 A1, B1/2RM42K45Sh5 A1, B1					58,0	
2PMД45K50III8 A1, B1/2RMD45K50Sh8 A1, B1	<i>M45×1</i>	54	27	11,22	70,0	
2PMДT45K50III8 A1, B1/2RMDT45K50Sh8 A1, B1						
2PMДT30K24Г5 A1, B1/2RMDT30K24G5 A1, B1	<i>M30×1</i>	39	25	6,17,29,39	46,5	
2PMД30K24Г5 A1, B1/2RMD30K24G5 A1, B1						
2PM33K20Г4 A1, B1/2RM33K20G4 A1,	<i>M33×1</i>	42		7,18,29,39	50,0	

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*Electric low-frequency cylindrical connectors of type 2RM (2PM), 2RMT (2PMT), 2RMD (2PMД),
2RMDT (2PMДТ)*

Abbreviation	Sizes, mm			Shell number according to table 3-6	Mass, not more than		
B1	M36×1	45	27	8,19,30,40	56,0		
2PMT33K20Г4 A1, B1/2RMT33K20G4 A1, B1							
2PM33K20Г4 A1Л, B1Л/2RM33K20G4 A1L, B1L							
2PMД33K7Г9 A1, B1/2RMD33K7G9 A1, B1							
2PMДT33K7Г9 A1 B1/2RMDT33K7G9 A1 B1							
2PMД33K7Г9 A1Л B1Л/2RMD33K7G9 A1L V1L			25		42,5		
2PM33K20Г1 A1 B1/2RM33K20G1 A1 B1							
2PMT33K20Г1 A1 B1/2RMT33K20G1 A1 B1							
2PM33K20Г1 A1Л B1Л/2RM33K20G1 A1L V1L							
2PMД33K32Г5 A1 B1/2RMD33K32G5 A1 B1							
2PMДT33K32Г5 A1 B1/2RMDT33K32G5 A1 B1	M39×1	48	27	9,20,31,41	70,0		
2PM36K22Г1 A1 B1/2RM36K22G1 A1 B1							
2PMT36K22Г1 A1 B1/2RMT36K22G1 A1 B1							
2PM36K22Г1 A1Л B1Л/2RM36K22G1 A1L V1L							
2PMД36K20Г6 A1 B1/2RMD36K20G6 A1 B1							
2PMДT36K20Г6 A1 B1/2RMDT36K20G6 A1 B1			25				
2PMД36K20Г6 A1Л B1Л/2RMD36K20G6 A1L V1L							
2PM36K20Г2 A1 B1/2RM36K20G2 A1 B1							
2PMT36K20Г2 A1 B1/2RMT36K20G2 A1 B1							
2PM36K20Г2 A1Л B1Л/2RM36K20G2 A1L V1L							
2PMД36K20Г5 A1 B1/2RMD36K20G5 A1 B1	M14×1	22	25	1,12,23,33	12,5		
2PMДT36K20Г5 A1 B1/2RMDT36K20G5 A1 B1							
2PMД36K20Г5 A1Л B1Л/2RM36K20G5 A1 B1							
2PM39K45Г2 A1 B1/2RM39K45G2 A1 B1							
2PM14K4Г1 A1, B1/2RM14K4G1 A1, B1							
2PMT14K4Г1 A1, B1/2RMT14K4G1 A1, B1	M18×1	25	25	2,13,24,34	16,5		
2PM14K4Г1 A1Л, B1Л/2PM14K4G1 A1L, V1L							
2PMД18K4Г5 A1, B1/2RMD18K4G5 A1, B1							
2PMДT18K4Г5 A1, B1/2RMDT18K4G5 A1, B1							
2PMД18K4Г5 A1Л, B1Л/2RMD18K4G5							
2PMД18K4Г5 A1Л, B1Л/2RMD18K4G5							

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*Electric low-frequency cylindrical connectors of type 2RM (2PM), 2RMT (2PMT), 2RMD (2PMД),
2RMDT (2PMДТ)*

Abbreviation	Sizes, mm			Shell number according to table 3-6	Mass, not more than	
A1L, V1L						
2PM22K4Г3 A1, B1/2RM22K4G3 A1, B1	<i>M22×1</i>	29	27	3,14,25,35	25,0	
2PMT22K4Г3 A1, B1/2RMT22K4G3 A1, B1						
2PM22K4Г3 A1Л, B1Л/2RM22K4G3 A1L, V1L			25		22,5	
2PM22K10Г1 A1, B1/2RM22K10G1 A1, B1						
2PMT22K10Г1 A1, B1/2RMT22K10G1 A1, B1						
2PM22K10Г1 A1Л, B1Л/2RM22K10G1 A1L, V1L						
2PM24K19Г1 A1, B1/2RM24K19G1 A1, B1	<i>M24×1</i>	32	25	4,15,26,36	30,5	
2PMT24K19Г1 A1, B1/2RMT24K19G1 A1, B1						
2PM24K19Г1 A1Л, B1Л/2RM24K19G1 A1L, V1L						
2PMД24K10Г5 A1, B1/2RMD24K10G5 A1, B1					29,5	
2PMДT24K10Г5 A1, B1/2RMDT24K10G5 A1, B1						
2PMД24K10Г5 A1Л, B1Л/2RMD24K10G5 A1L, V1L						
2PM27K7Г2 A1, B1/2PM27K7G2 A1, B1	<i>M27×1</i>	35	25	5,16,27,37	33,0	
2PMT27K7Г2 A1, B1/2RMT27K7G2 A1, B1						
2PM27K7Г2 A1Л, B1Л/2PM27K7G2 A1L, V1L						
2PMД27K7Г5 A1, B1/2RMD27K7G5 A1, B1						
2PMДT27K7Г5 A1, B1/2RMDT27K7G5 A1, B1					36,0	
2PMД27K7Г5 A1Л, B1Л/2RMD27K7G5 A1L, V1L						
2PM27K24Г1 A1, B1/2RM27K24G1 A1, B1						
2PMT27K24Г1 A1, B1/2RMT27K24G1 A1, B1						
2PM27K24Г1 A1Л, B1Л/2RM27K24G1 A1L, V1L					37,0	
2PMД27K19Г5 A1, B1/2RMD27K19G5 A1, B1						
2PMДT27K19Г5 A1, B1/2RMDT27K19G5 A1, B1						
2PMД27K19Г5 A1Л, B1Л/2RMD27K19G5 A1L, V1L						
2PM30K8Г7 A1, B1/2RM30K8G7 A1, B1	<i>M30×1</i>	39	25	6,17,28,38	46,0	
2PMT30K8Г7 A1, B1/2RMT30K8G7 A1, B1						
2PM30K8Г7 A1Л, B1Л/2RM30K8G7 A1L, V1L						
2PMД30K8Г7 A1, B1/2RMD30K8G7 A1, B1			27		43,0	
2PMДT30K8Г7 A1, B1/2RMDT30K8G7 A1, B1						
2PMД30K8Г7 A1Л, B1Л/2RMD30K8G7 A1L, V1L						
2PMД30K24Г5 A1, B1/2RMD30K24G5 A1, B1						
2PMT39K45Г2 A1, B1/2RMT39K45G2 A1, B1	<i>M39×1</i>	48	25	9,20,31,41	70,0	
2PM39K45Г2 A1Л, B1Л/2RM39K45G2						

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*Electric low-frequency cylindrical connectors of type 2RM (2PM), 2RMT (2PMT), 2RMD (2PMД),
2RMDT (2PMДТ)*

Abbreviation	Sizes, mm			Shell number according to table 3-6	Mass, not more than
A1L, V1L	<i>M42×1</i>	51	25	10,21,32,42	78,5
2PMД39K22Г5 A1, B1/2RMD39K22G5 A1, B1					
2PMДT39K22Г5 A1, B1/2RMDT39K22G5 A1, B1					
2PMД39K22Г5 A1Л, B1Л/2RMD39K22G5 A1L, V1L					
2PM42K50Г2 A1, B1/2PM42K50G2 A1, B1					
2PMT42K50Г2 A1, B1/2RMT42K50G2 A1, B1					
2PM42K50Г2 A1Л, B1Л/2PM42K50G2 A1L, V1L					
2PM42K30Г2 A1, B1/2RM42K30G2 A1, B1					74,5
2PMT42K30Г2 A1, B1/2RMT42K30G2 A1, B1					
2PM42K30Г2 A1Л, B1Л/2PM42K30G2 A1L, V1L					
2PMД42K45Г5 A1, B1/2RMD42K45G5 A1, B1	<i>M45×1</i>	54	27	11,22	97,0
2PMДT42K45Г5 A1, B1/2RMDT42K45G5 A1, B1					
2PMД42K45Г5 A1Л, B1Л/2RMD42K45G5 A1L, V1L					
2PMД45K50Г8 A1, B1/2RMD45K50G8 A1, B1	<i>M14×1</i>	22	25	1,12,23,33	12,5
2PMДT45K50Г8 A1, B1/2RMDT45K50G8 A1, B1					
2PMД45K50Г8 A1Л, B1Л/2RMD45K50G8 A1L, V1L					
2PMT14K4Г1 A1Л, B1Л/2RMT14K4G1 A1L, V1L	<i>M18×1</i>	25	25	2,13,24,34	16,5
2PMT18K7Г1 A1Л, B1Л/2RMT18K7G1 A1L, V1L					
2PMДT18K7Г1 A1Л, B1Л/2RMDT18K7G1 A1L, V1L					
2PMT22K4Г3 A1Л, B1Л/2RMT22K4G3 A1L, V1L	<i>M22×1</i>	29	27	3,14,25,35	25,0
2PMT22K10Г1 A1Л, B1Л/2RMT22K10G1 A1L, V1L					
2PMT24K19Г1 A1Л, B1Л/2RMT24K19G1 A1L, V1L	<i>M24×1</i>	32	25	4,15,26,36	30,5
2PMДT24K10Г5 A1Л, B1Л/2RMDT24K10G5 A1L, V1L					
2PMT27K7Г2 A1Л, B1Л/2RMT27K7G2 A1L, V1L	<i>M27×1</i>	35	25	5,16,27,37	33,0
2PMДT27K7Г5 A1Л, B1Л/2RMDT27K7G5 A1L, V1L					
2PMT27K24Г1 A1Л, B1Л/2RMT27K24G1 A1L, V1L					
2PMДT27K7Г5 A1Л, B1Л/2RMDT27K7G5 A1L, V1L					
2PMT30K32Г1 A1Л, B1Л/2RMT30K32G1 A1L, V1L	<i>M30×1</i>	39	25	6,17,28,38	46,0
2PMДT30K32Г7 A1Л, B1Л/2RMDT30K32G7 A1L, V1L					
2PMT30K24Г5 A1Л, B1Л/2RMT30K24G5 A1L, V1L					
2PMT33K20Г4 A1Л, B1Л/2RMT33K20G4 A1L, V1L	<i>M33×1</i>	42	27	7,18,29,39	50,0
2PMДT30K7Г9 A1Л, B1Л/2RMDT30K7G9					

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*Electric low-frequency cylindrical connectors of type 2RM (2PM), 2RMT (2PMT), 2RMD (2PMД),
2RMDT (2PMДТ)*

Abbreviation	Sizes, mm			Shell number according to table 3-6	Mass, not more than
A1L, V1L			25		
2PMT33K20Г1 A1Л, В1Л/2RMT33K20G1 A1L, V1L			25		48,5
2РМДТ33К32Г5 А1Л, В1Л/2RMDT33K32G5 A1L, V1L					56,5
2PMT36K22Г1 A1Л, В1Л/2RMT36K22G1 A1L, V1L	M36×1	45	25	8,19,30,40	56,0
2РМДТ36К20Г6 А1Л, В1Л/2RMDT36K20G6 A1L, V1L			27		57,0
2PMT36K20Г2 A1Л, В1Л/2RMT36K20G2 A1L, V1L			25		56,5
2РМДТ36К20Г5 А1Л, В1Л/2RMDT36K20G5 A1L, V1L					58,5
2PMT39K45Г2 A1Л, В1Л/2RMT39K45G2 A1L, V1L	M39×1	48	25	9,20,31,41	70,0
2РМДТ39К22Г5 А1Л, В1Л/2RMDT39K22G5 A1L, V1L					62,5
2PMT42K50Г2 A1Л, В1Л/2RMT42K50G2 A1L, V1L	M42×1	51	25	10,21,32,42	78,5
2РМДТ42К30Г2 А1Л, В1Л/2RMT42K30G2 A1L, V1L					74,5
2РМДТ42К45Г5 А1Л, В1Л/2RMDT42K45G5 A1L, V1L					84,0
2PMT45K50Г8 A1Л, В1Л/2RMDT45K50G8 A1L, V1L	M45×1	54	27	11,22	97,0

Electric low-frequency cylindrical connectors of type 2RM (2PM), 2RMT (2PMT), 2RMD (2PMД), 2RMDT (2PMДТ)

Straight backshells with shielded nuts (PE)

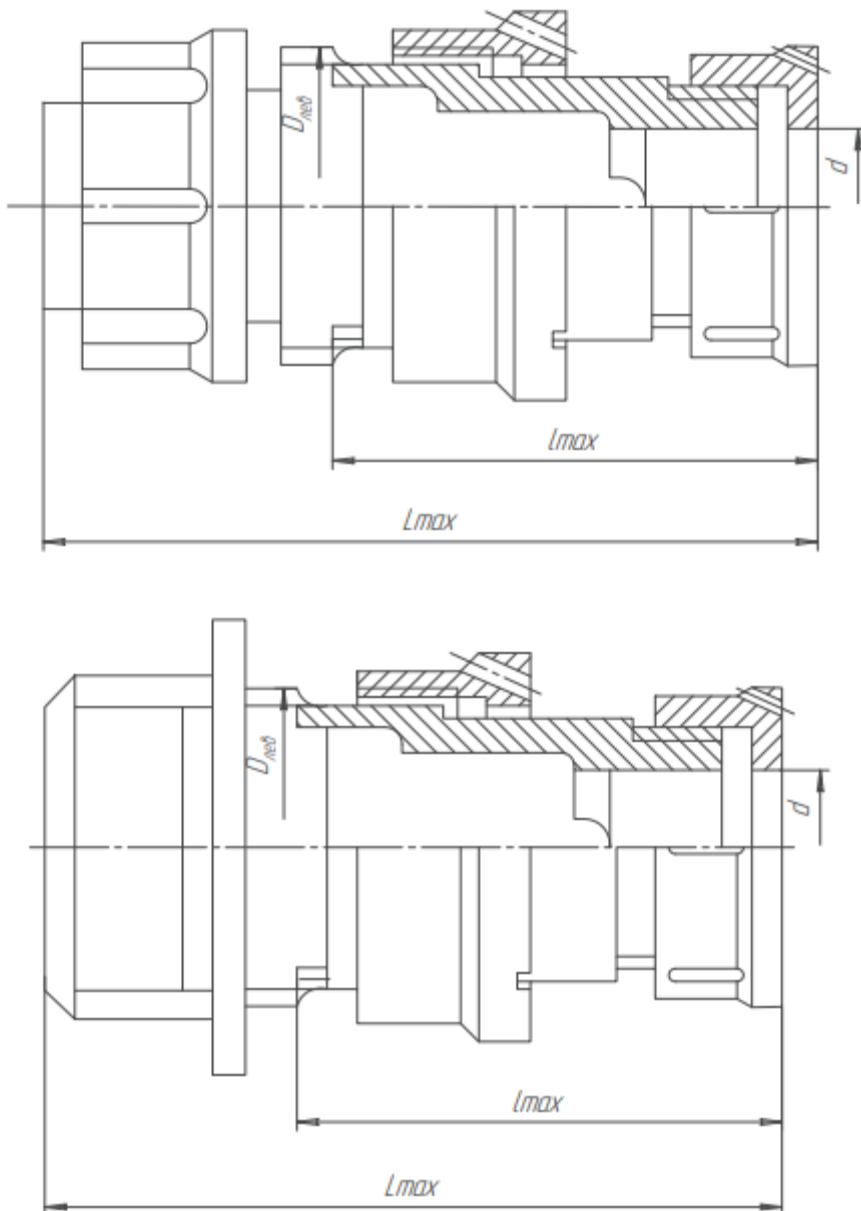


Table 3

Backshell number	Sizes, mm				Backshell mass g, no more than
	Dl	d	Lmax	Lmax	
1	M14×1	6,5	28,7	48	8,0
2	M18×1	10,5			10,5
3	M22×1	14,0			13,5
4	M24×1	16,0	34,7	54	16,0
5	M27×1	18,0			19,0
6	M30×1	19,0			25,5
7	M33×1	23,0	39,7	59	26,0
8	M36×1				28,5
9	M39×1	24,0			33,5
10	M42×1				37,0
11	M45×1				37,0

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Electric low-frequency cylindrical connectors of type 2RM (2PM), 2RMT (2PMT), 2RMD (2PMД), 2RMDT (2PMДТ)

Straight backshells with non-shielded nuts (PN)

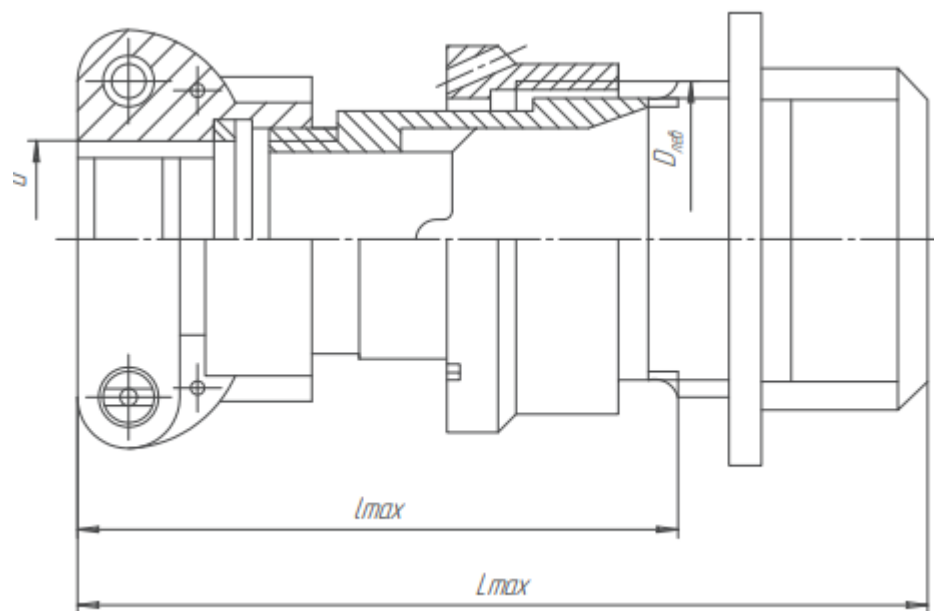
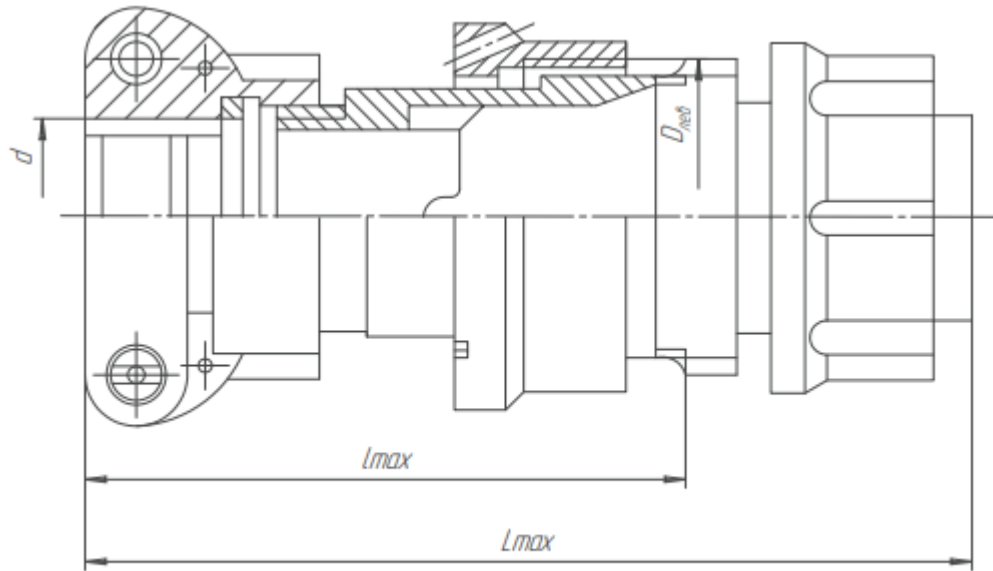


Table 4

Backshell number	Sizes, mm				Backshell mass g, no more than
	Dl	d	Lmax	Lmax	
12	M14×1	6,5	34,0	53,5	12,5
13	M18×1	10,5			17,0
14	M22×1	14,5	36,5	55,5	25,0
15	M24×1	16,6	43,0	62,4	27,0
16	M27×1	18,5			30,5
17	M30×1	20,5			34,5
18	M33×1	23,0	48,0	67,5	40,5
19	M36×1				44,5

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Electric low-frequency cylindrical connectors of type 2RM (2PM), 2RMT (2PMT), 2RMD (2PMД), 2RMDT (2PMДТ)

Backshell number	Sizes, mm				Backshell mass g, no more than
20	$M39 \times 1$	24,0			51,0
21	$M42 \times 1$	29,0			54,0
22	$M45 \times 1$				54,5

Corner backshells with shielded nuts (UE)

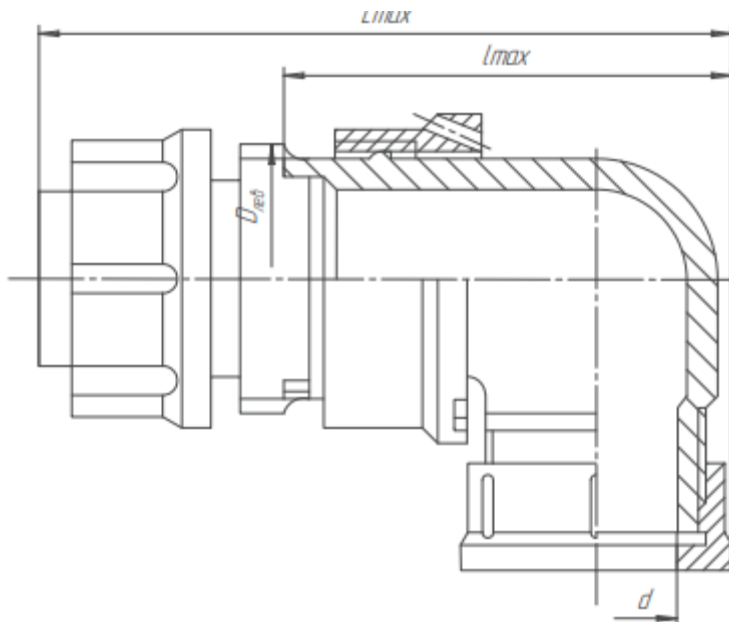


Table 5

Backshell number	Sizes, mm				Backshell mass g, no more than
	Dl	d	Lmax	Lmax	
23	$M14 \times 1$	6,5	31	48,5	9,5
24	$M18 \times 1$	10,5	34	51,0	13,0
25	$M22 \times 1$	14,0	41	55,6	18,5
26	$M24 \times 1$	16,0	43	57,6	21,0
27	$M27 \times 1$	18,0	46	59,6	26,0
28	$M30 \times 1$	19,0	48	61,6	27,0
29	$M33 \times 1$	23,0	53	64,6	35,5
30	$M36 \times 1$		50	64,6	36,0
31	$M39 \times 1$	24,0	53	67,6	37,0
32	$M42 \times 1$	29,0	58	76,6	53,5

Corner backshells with non-shielded nuts (UN)

*Electric low-frequency cylindrical connectors of type 2RM (2PM), 2RMT (2PMT), 2RMD (2PMД),
2RMDT (2PMДТ)*

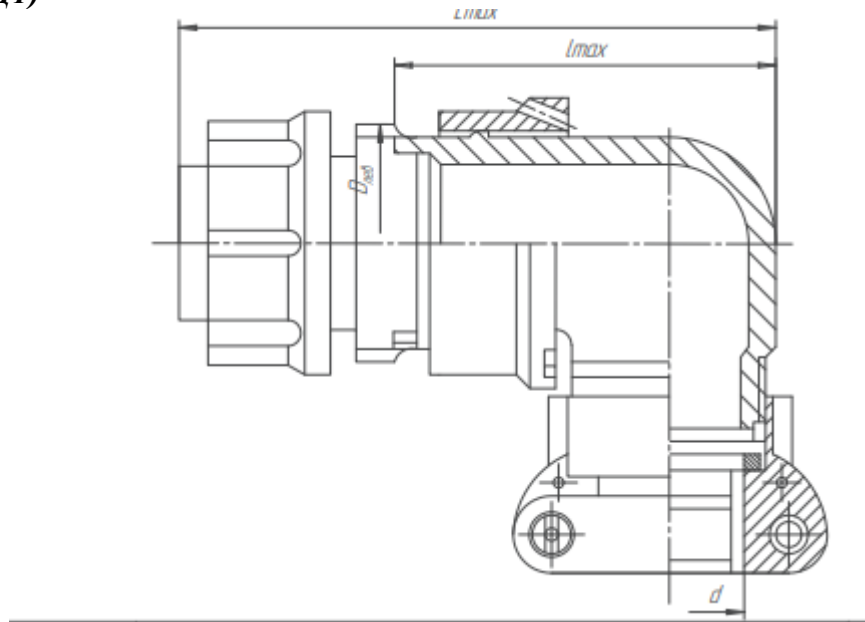
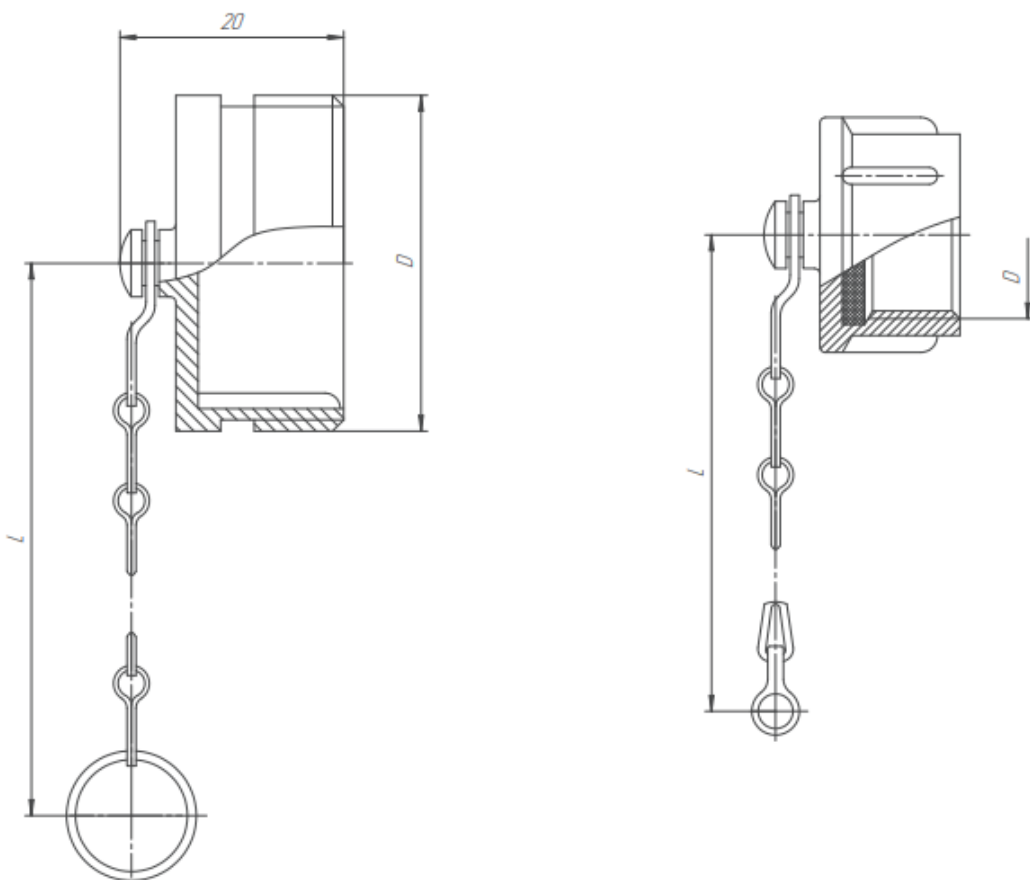


Table 6

Backshell number	Sizes, mm				Backshell mass g, no more than
	Dl	d	Lmax	Lmax	
33	M14×1	6,5	35,0	51,5	14,0
34	M18×1	10,5	38,0	58,0	19,5
35	M22×1	14,5	42,5	62,0	32,0
36	M24×1	16,6	44,5	64,0	32,5
37	M27×1	18,5	46,5	69,0	36,5
38	M30×1	20,5	48,5	71,0	37,5
39	M33×1	22,5	54,5		48,0
40	M36×1		51,5		51,5
41	M39×1	24,4	54,5	74,0	56,0
42	M42×1	30,5	61,5	81,0	73,0

Electric low-frequency cylindrical connectors of type 2RM (2PM), 2RMT (2PMT), 2RMD (2PMД), 2RMDT (2PMДТ)

Stubs



Plug size	Abbreviation	Sizes, mm	
		D	L
14	ГЕ6.433.044-01/GE6.433.044-01	M16×1-8h	51±1
	ГЕ6.433.044-12/ GE6.433.044-12		60±1
18	ГЕ6.433.044-02/GE6.433.044-02	M20×1-8h	
	ГЕ6.433.044-013/GE6.433.044-013		
22	ГЕ6.433.044-03/GE6.433.044-03	M24×1-8h	
	ГЕ6.433.044-014/GE6.433.044-014		
24	ГЕ6.433.044-04/GE6.433.044-04	M27×1,5-8h	
	ГЕ6.433.044-15/GE6.433.044-15		
27	ГЕ6.433.044-05/GE6.433.044-05	M30,5×1-8h	69±1
	ГЕ6.433.044-16/GE6.433.044-16		
30	ГЕ6.433.044-06/GE6.433.044-06	M33×1,5-8h	69±1
	ГЕ6.433.044-17/GE6.433.044-17		
33	ГЕ6.433.044-07/GE6.433.044-07	M36×1,5-8h	
	ГЕ6.433.044-18/GE6.433.044-18		
36	ГЕ6.433.044-08/GE6.433.044-08	M39×1,5-8h	87±1
	ГЕ6.433.044-19/GE6.433.044-19		
39	ГЕ6.433.044-09/GE6.433.044-09	M42×1,5-8h	
	ГЕ6.433.044-20/GE6.433.044-20		
42	ГЕ6.433.044-10/GE6.433.044-10	M45×1,5-8h	
	ГЕ6.433.044-21/GE6.433.044-21		
45	ГЕ6.433.044-11/GE6.433.044-11	M48×1,5-8h	
	ГЕ6.433.044-22/GE6.433.044-22		

Plug size	Abbreviation	Sizes, mm
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*Electric low-frequency cylindrical connectors of type **2RM (2PM)**, **2RMT (2PMT)**, **2RMD (2PMД)**, **2RMDT (2PMДТ)***

		<i>D</i>	<i>L</i>
14	ГЕ6.433.044-01/GE6.433.044-01	<i>M16×1-7h</i>	<i>45±1</i>
	ГЕ6.433.044-12/GE6.433.044-12		
18	ГЕ6.433.044-02/GE6.433.044-02	<i>M20×1-7h</i>	<i>54±1</i>
	ГЕ6.433.044-013/GE6.433.044-013		
22	ГЕ6.433.044-03/GE6.433.044-03	<i>M24×1-7h</i>	
	ГЕ6.433.044-014/GE6.433.044-014		
24	ГЕ6.433.044-04/GE6.433.044-04	<i>M27×1,5-7h</i>	
	ГЕ6.433.044-15/GE6.433.044-15		
27	ГЕ6.433.044-05/GE6.433.044-05	<i>M30,5×1-7h</i>	<i>63±1</i>
	ГЕ6.433.044-16/GE6.433.044-16		
30	ГЕ6.433.044-06/GE6.433.044-06	<i>M33×1,5-7h</i>	<i>69±1</i>
	ГЕ6.433.044-17/GE6.433.044-17		
33	ГЕ6.433.044-07/GE6.433.044-07	<i>M36×1,5-7h</i>	
	ГЕ6.433.044-18/GE6.433.044-18		
36	ГЕ6.433.044-08/GE6.433.044-08	<i>M39×1,5-7h</i>	<i>90±1</i>
	ГЕ6.433.044-19/GE6.433.044-19		
39	ГЕ6.433.044-09/GE6.433.044-09	<i>M42×1,5-7h</i>	
	ГЕ6.433.044-20/GE6.433.044-20		
42	ГЕ6.433.044-10/GE6.433.044-10	<i>M45×1,5-7h</i>	
	ГЕ6.433.044-21/GE6.433.044-21		
45	ГЕ6.433.044-11/GE6.433.044-11	<i>M48×1,5-7h</i>	
	ГЕ6.433.044-22/GE6.433.044-22		

Electric low-frequency cylindrical connectors of type 2RM (2PM), 2RMT (2PMT), 2RMD (2PMД), 2RMDT (2PMДТ)

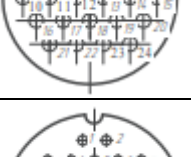
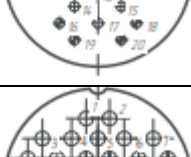
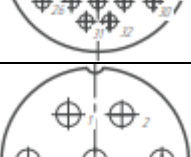
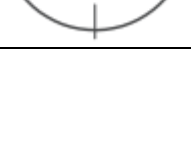
Plug size	Type of connector	Layouts of contacts in insulators (conditional numbering of contacts is given from the mounting part of the plug)	Contact symbol	Contact diameter, mm	Number of contacts, pieces	Designation of contact combination	Maximum current load, A		Maximum voltage of direct current or peak value of alternating current, V		The force of the dismemberment of connectors H (kgf) not more than	
							On a single contact	Total load on connector	operating voltage	test voltage		
In normal climatic conditions	At a pressure of 399,96 Pa (3 mm Hg)											
14	2RMT(2P MT)		⊕	1,0	4	I	80	27	560	1850	350	54 (5,5)
18	2RMT(2P MT)		⊕	1,0	7	I	7,0	40	560	1850	350	88,3 (9,0)
	2RMDT(2PMДТ)		⊕	1,5	4				560	1850	350	34,7 (3,5)
22	2RMT(2P MT)		⊕	2,0	2	3	18	80	560	1850	350	74,6 (7,5)
	2RMT(2P MT)		⊕	3,0			32					
24	2RMT(2P MT)		⊕	1,0	10	I	7,0	58	560	1850	350	117,7 (12)
	2RMDT(2PMДТ)		⊕	1,5	10	5	10	83	560	1850	350	98,1 (10)
27	2RMT(2P MT)		⊕	1,0	5	2	8,0	60	700	2300	450	98,1 (10)
	2RMT(2P MT)		⊕	1,0	24		16					

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2RMDT (2PMДТ)*

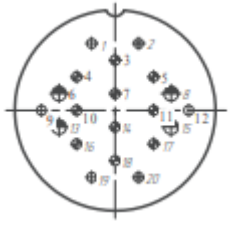
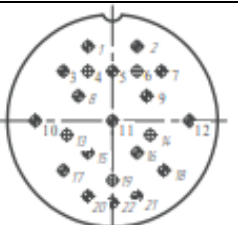
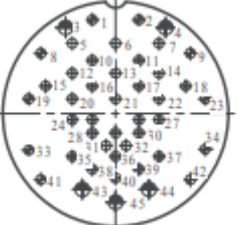
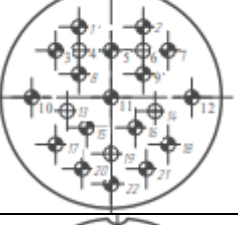
	2RMDT(2 PMДТ)		⊕	1,5	7	5	12	70	700	2300	450	65,6 (7,00)
			⊕	1,5	19	5	7,0	110	560	1850	350	196,2 (20)
30	2RMDT(2 PMДТ)		⊕	1,5	4	7	13	120	560	1850	350	98,1 (10)
			⊕	2,0	2		18					
			⊕	3,0	2		36					
33	2RMT(2P MT)		⊕	1,0	32	1	4,0	106	560	1850	350	343,4 (35)
			⊕	1,0	8		6,0	100	560	1850	350	255,1 (26)
			⊕	1,0	12							
33	2RMT(2P MT)		⊕	1,0	8	4	6,0	110	560	1850	350	245,3 (25)
			⊕	1,0	10							
			⊕	3,0	2							
			⊕	1,5	32	5	6,0	160	560	1850	350	294,3 (30)
			⊕	3,0	7							

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2RMDT (2PMДТ)*

36	2RMT(2PMT)		⊕	1,0	6	2	5,0	100	560	1850	350	196,2 (20)
			⊕	1,0	10				700	2300	450	
			⊕	1,5	4				560	1850	350	
			⊕	1,0	5	1	6,0	110	560	1850	350	294,3 (30)
	2RMDT(2PMДT)		⊕	1,0	17				700	2300	450	
			⊕	1,5	8				560	1850	350	
			⊕	1,5	12				700	2300	450	
			⊕	1,5	8	6	10	147	560	1850	350	215,82 (22)
			⊕	1,5	10				700	2300	450	
			⊕	3,0	2				560	1850	350	
			⊕	1,0	30				560	1850	350	
39	2RMT(2PMT)		⊕	1,0	10	2	4,0	167	560	1850	350	392,4 (40)
			⊕	1,0	5				700	2300	450	
			⊕	1,5	5				560	1850	350	
	2RMDT(2PMДT)		⊕	1,5	5	5	8,0	146	560	1850	350	196,2 (20)
			⊕	1,5	17				700	2300	450	
			⊕	1,0	33	2	4,0	190	560	1850	350	539,6 (55)
			⊕	1,0	10				700	2300	450	

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2RMDT (2PMДТ)*

				1,5	7		8.0		560	1850	350								
				1,0	15	2	4,5	168	700	2300	450	343,4 (35)							
2RMDT (2PMДТ)				1,5	15	5	5,0	187	560	1850	350	343,3 (35)							
45	2RMDT (2PMДТ)			1,5	35	8	5,0	260	560	1850	350	392,4 (40)							
				2,0	15														

Notes:

1. *The potential difference between any adjacent contacts, as well as between the case and the adjacent contact should not exceed the operating voltage.*
2. *The numbering of the contacts of the left sockets is mirrored; the keyway is shifted by 90° to the right.*