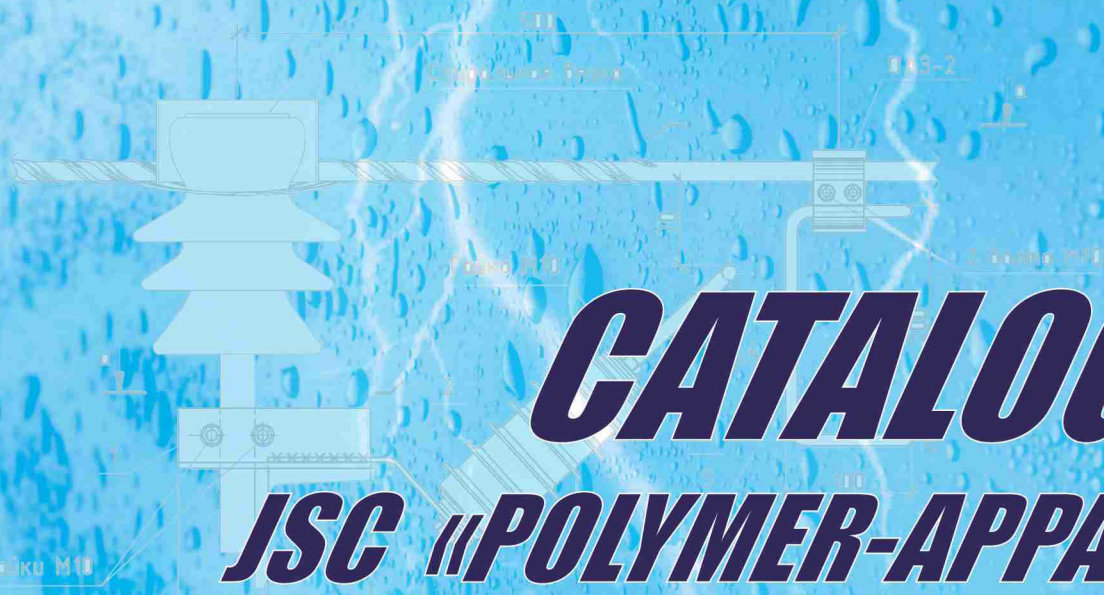
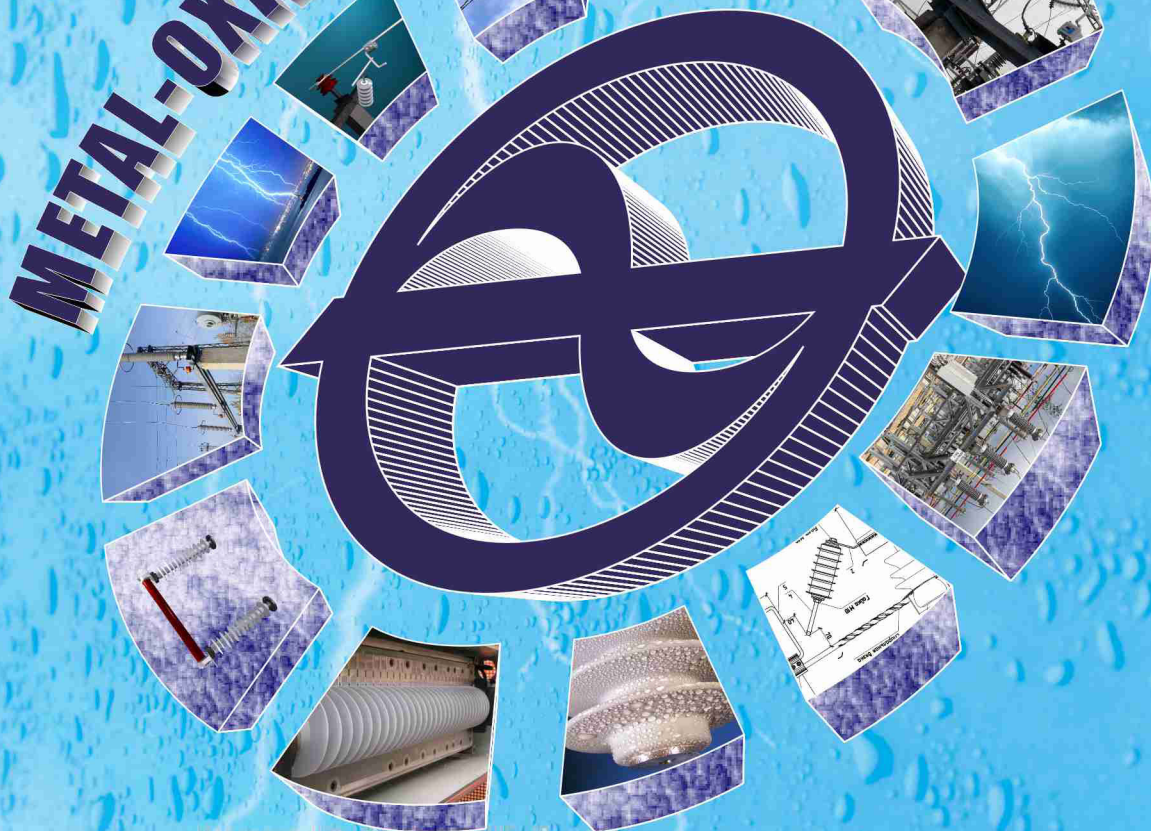


METAL-OXIDE SURGE ARRESTERS



CATALOGUE

JSC "POLYMER-APPARAT"



2 здание М10

Здание М10

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ABOUT THE COMPANY

During operational process, not only the operating voltage of industrial frequency, but also all kinds of overvoltage affect the isolation of all electrical appliances. Overvoltage can be caused by switching of power grids or under the influence of lightning currents. Repeated exposure to surge can lead to rupture or closure of isolation, as well as gradual aging of isolation and premature failure of equipment. Lightning surges repeatedly exceed permissible voltage and may damage the isolation of new equipment, even with a single exposure. Limiting surge reduces the costs of transmission and distribution of electric energy. In order to limit surge level protective devices like metal-oxide surge arresters without gaps (MOSA) are used.

Modern surge arresters are the most effective means of protection against overvoltage. Surge arrester is a column highly non-linear resistors (varistors), enclosed in a sealed housing.

Surge arresters should be installed in all distribution facilities for the protection of expensive equipment - the power and measuring transformers, electric machines, etc. Sometimes nonlinear surge arresters are installed on towers or wires of overhead power lines to protect the isolation from lightning surges. The need for their use is dictated by the increasing demands on the quality of transmitted energy, reduction in number of disconnections of overhead lines and interruption in electricity supply.

Depending on the number and position of devices application of surge arresters on overhead lines allows you to:

- ensure uninterrupted power supply to consumer under any lightning effect on overhead lines;
- significantly reduce the number of trips throughout the overhead lines during protection of areas prone to lightning strikes (areas of overhead lines in the rocky soil, high intermediate flies over water reservoir, sections of overhead lines with weak isolation);
- abandon lightning protector line, where its use is not practical (glaze-ice and coastal marine areas).

The main products of scientific- production association «Polymer-Apparat» are metal-oxide surge arresters without gaps in polymeric isolation. Majority of engineering personnel of SPA «Polymer-Instrument» were involved in research and production of MOSA at the high-voltage engineering department of Saint-Petersburg State Polytechnical University in early 80-ies of past century.

Company «Polymer-Apparat» is constantly developing using the most modern technology in the production of MOSA. Currently, «Polymer-Apparat» produces surge arresters of any voltage class from 220 V to 750 kV. The scientific-production association «Polymer-Apparat» can offer protective devices of different designs: traditional tower structures, suspended design, for outdoor and indoor applications, for operation in conditions of polluted atmosphere, as well as in coastal marine regions. Surge arresters can be equipped with a diagnosis system that could allow monitoring the device state without disconnecting it from the network. Company «Polymer-Apparat» can also offer solutions for installation of surge arresters on any overhead lines of any voltage class taking features of protected objects and their operational conditions into consideration while manufacturing arresters. Our arresters are installed in all regions of Russia, Baltic countries, Ukraine, Kazakhstan, Belarus. Our surge arresters have been used to ensure uninterrupted power supply to Olympic facilities in Sochi. Also we have experience in supplying our products to Europe, South America, Asia and Africa.

1. LOW VOLTAGE ARRESTERS

- Specification IEC 61643-1:2005
 - Low-voltage surge protective devices - class II tests.
 - Nominal discharge current - 10 kA.
 - Nominal discharge current - 10 kA.
 - Maximal discharge current - 40 kA.
 - Long Duration Current Impulse, 300 A
- Characteristics are presented in the Tables 1.
Options are presented in the Tables 2.

Table 1

Product number	MCOV, V	Specific energy, kJ	Residual voltage 8/20 μ s, kV, no more than		
			5 kA	10 kA	20 kA
PA-LVA-280	280	0.75	0.8	0.95	1.2
PA-LVA-440	440	1.10	1.2	1.45	1.75
PA-LVA-500	500	1.25	1.35	1.65	2.00
PA-LVA-660	660	1.65	1.75	2.10	2.55

Table 2

Options:	Integrated disconnector	Insulation piercing connector	Adapter	Bracket for transformer	Figure number
PA-LVA-(MCOV)	-	-		-	1
PA-LVA-(MCOV)-O	+	-		-	1
PA-LVA-(MCOV)-C1	+	+		-	2
PA-LVA-(MCOV)-C2	+	+/-	+	-	3
PA-LVA-(MCOV)-T	+	-	-	+	4

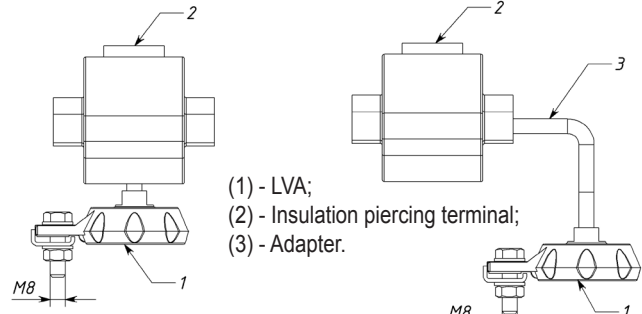
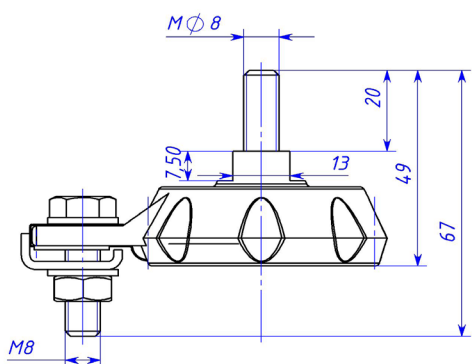


Fig. 2 PA-LVA-(MCOV)-C1

Fig. 3 PA-LVA-(MCOV)-C2

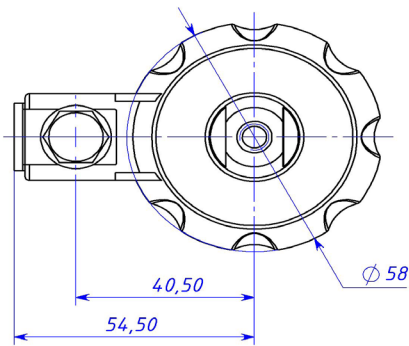


Fig.1 PA-LVA-(MCOV)

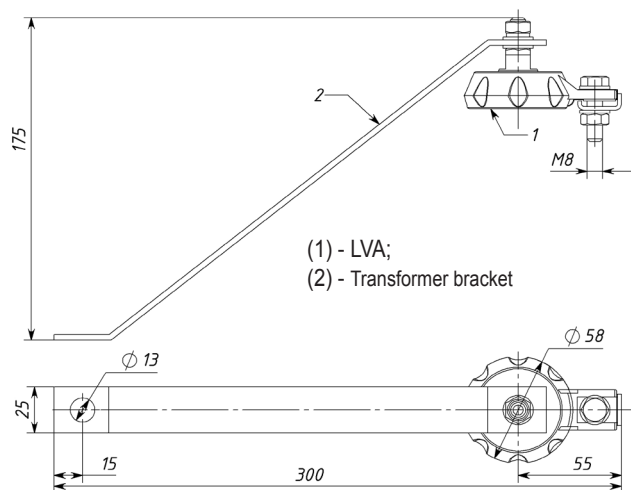


Fig. 4 PA-LVA-(MCOV)-T



PA-DM arresters dimensions

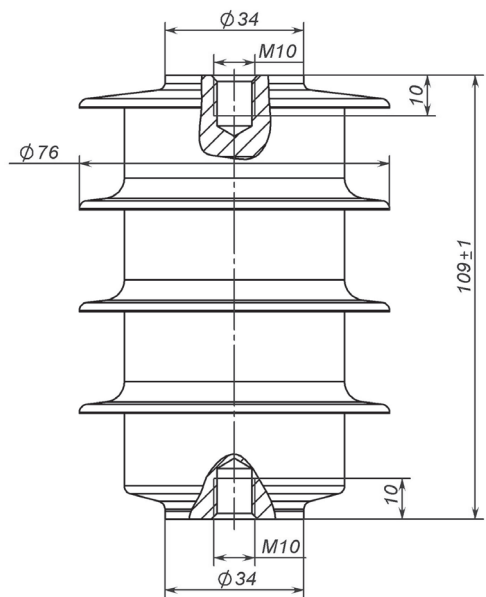


Fig. 6 PA-DM-061

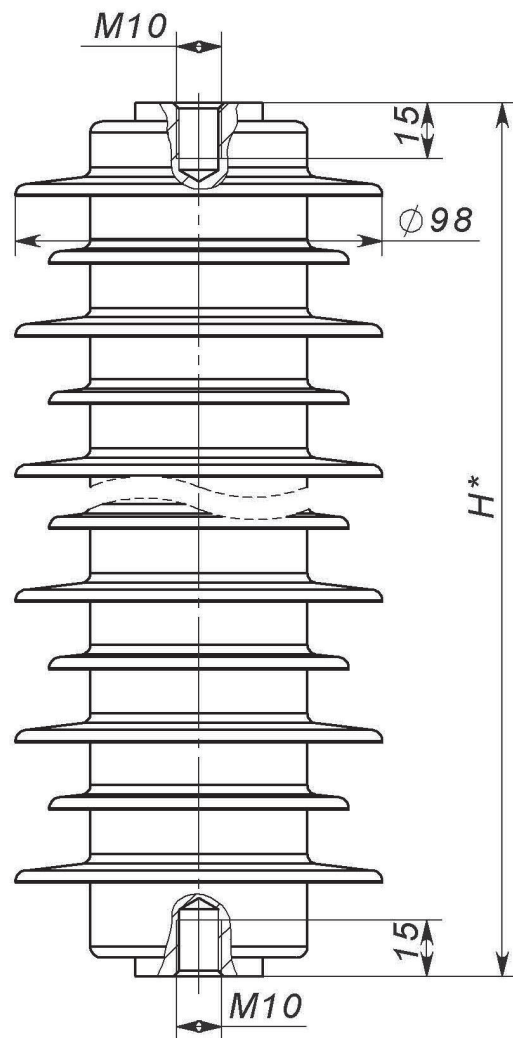


Fig. 8 PA-DM-090 ... PA-DM-098

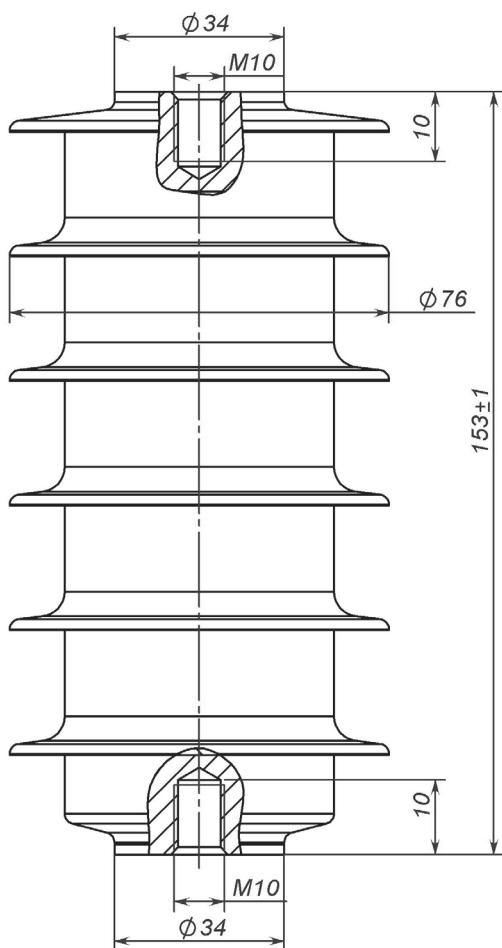


Fig. 7 PA-DM-101

PA-DH arresters dimensions

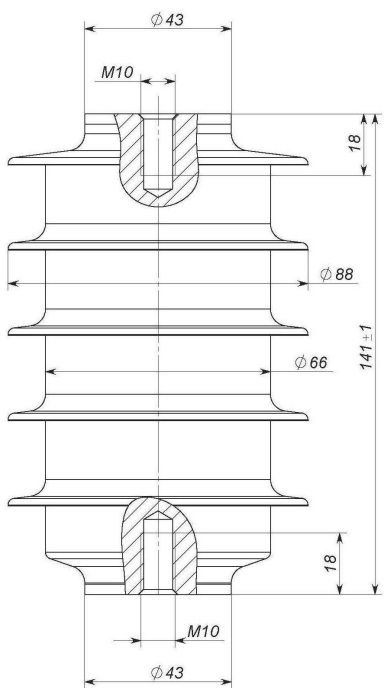


Fig. 9 PA-DH-062

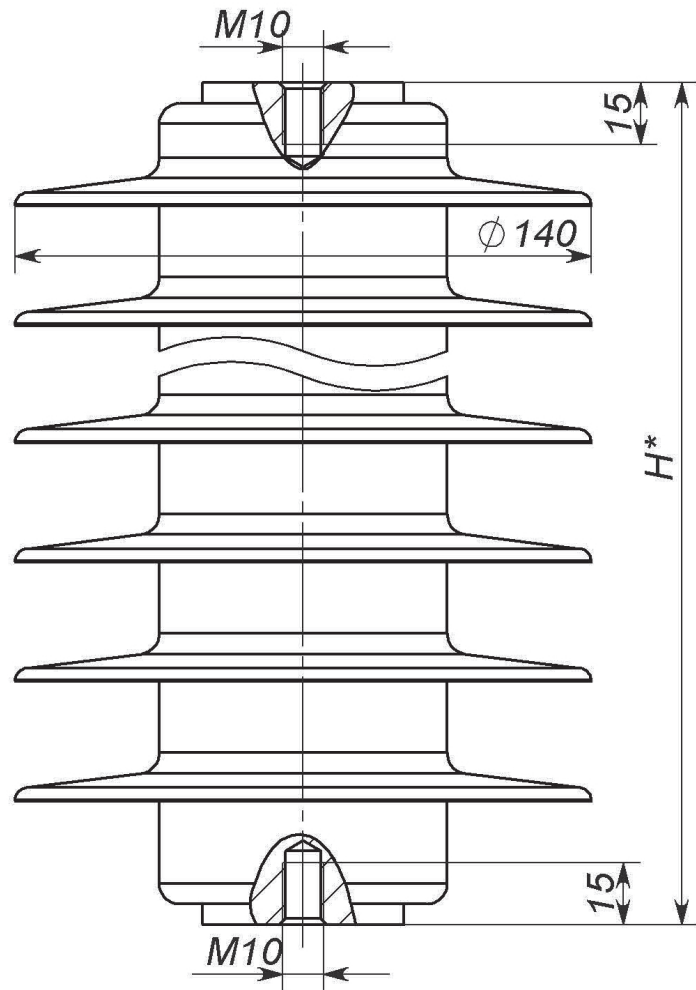


Fig. 11 PA-DH-151, 152, 203, 204, 351

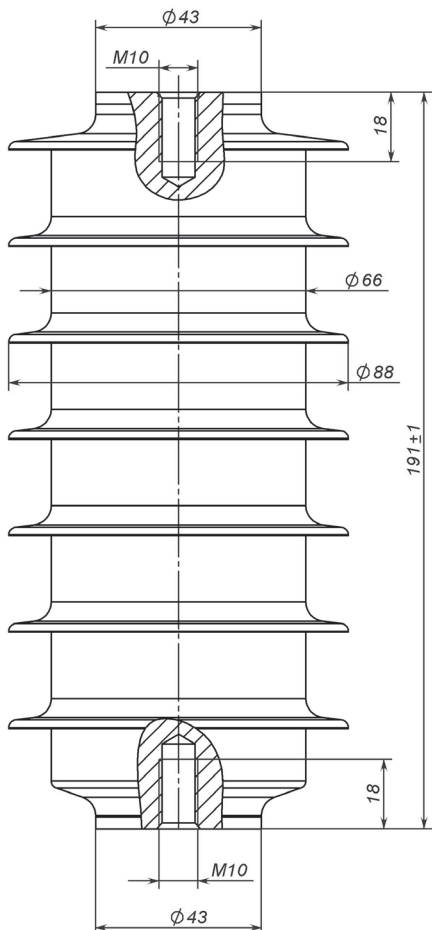


Fig. 10 PA-DH-102

2.3 Options for PA-DM & PA-DH types

Product Marking System

Example of a product number: PA - DH - 062 - 03 - 02 / I1D2C3

- Manufacturer's trademark

- Arrester classification

DM - Distribution Medium

DH - Distribution High

- Type of housing

- Rated voltage, kV

- High-voltage input: type

- Ground terminal: options

High-voltage input: types & options

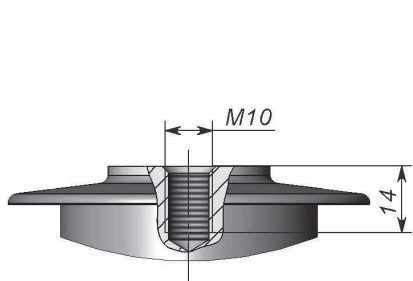


Fig. 11 High-voltage input «00» type

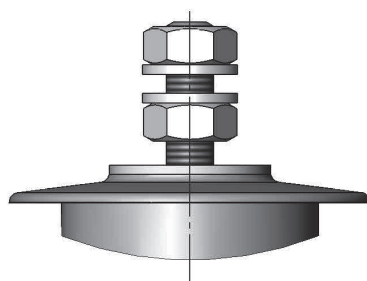


Fig. 12 High-voltage input «02» type (M10)

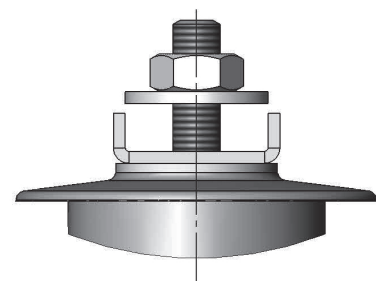


Fig. 13 High-voltage input «03» type (6 to 50 mm²)

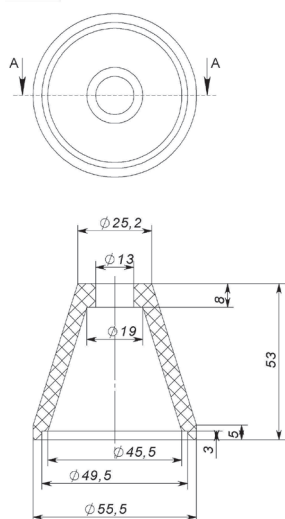


Fig. 14 Protective Caps «B1» type

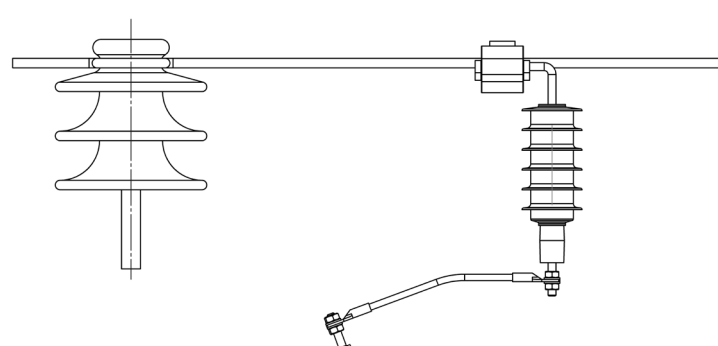


Fig. 15 Set of fittings for installation on insulated conductor «F1» type (Conductors size of 35 to 150 mm²).

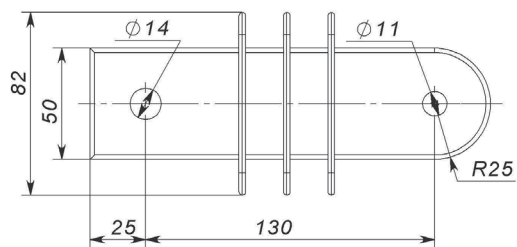
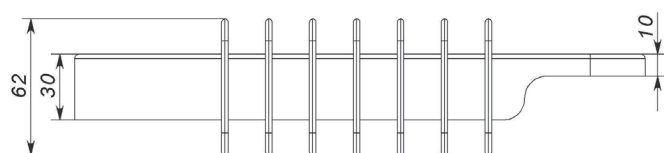
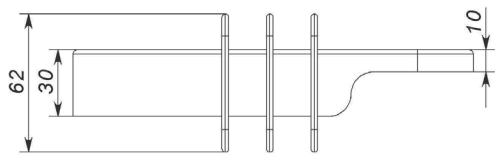


Fig. 16 Insulation bracket «I1» type.
MCOV 2.55 to 15.3 kV

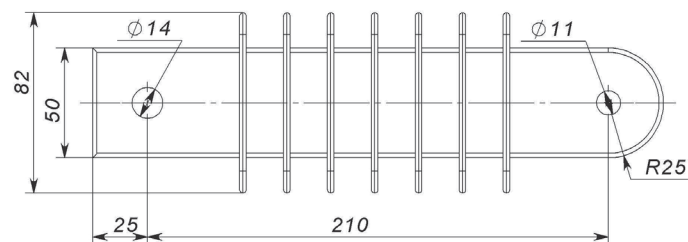


Fig. 17 Insulation bracket «I2» type.
MCOV 2.55 to 29 kV

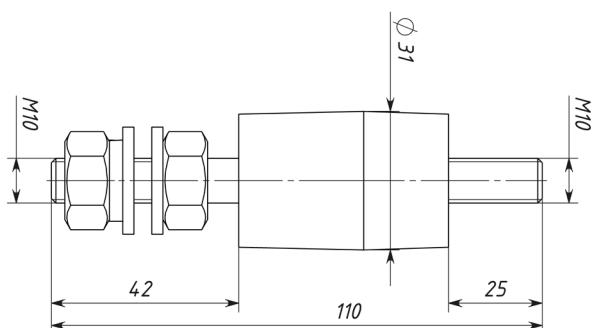


Fig. 19 D4 disconnector

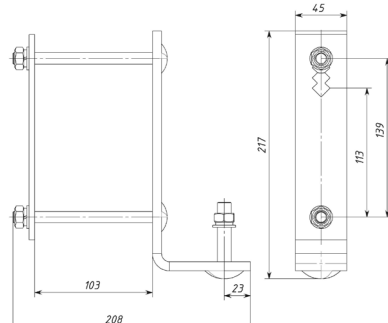


Fig. 18 Metal bracket «M1» type

Type	Sectional area of the wire, mm ²	Diametr hole , mm	Long, mm
C1	6		
C2	16		
C3	25		
C4	35		
C5	50	11 or more on request	500 or more on request

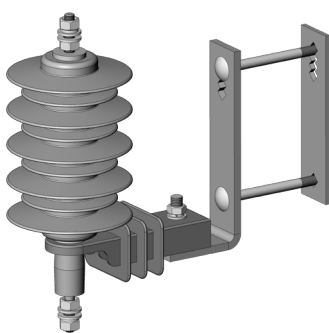


Fig. 20 Product example: PA-DM-090-09-02/I1D4M1

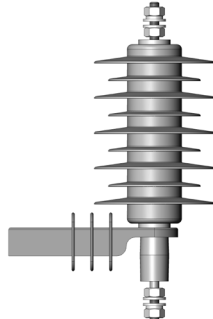


Fig. 21 Product example: PA-DM-092-18-02/I1D4

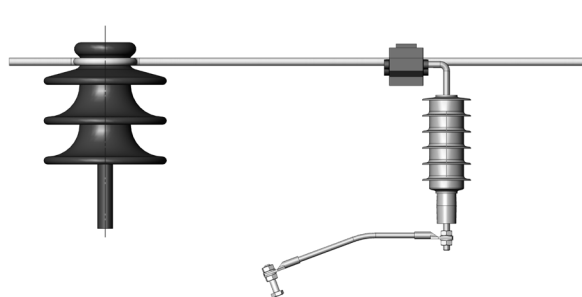


Fig. 22 Product example: PA-HD-102-09-00B1/D4C2(1000)



Arresters without insulating base - Terminal/mounting type - 0/0

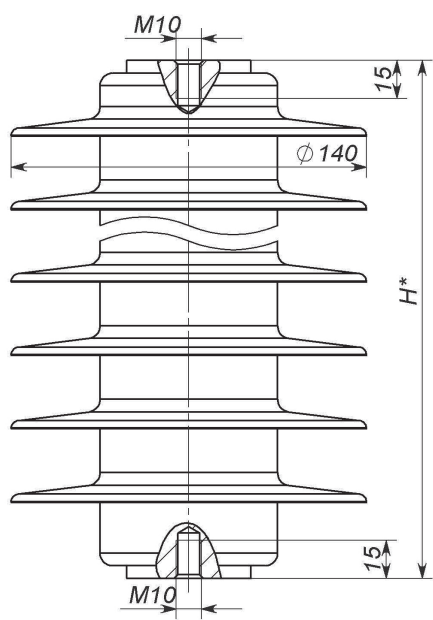


Fig. 12 Type of housing 063, 103, 203, 204, 151, 152

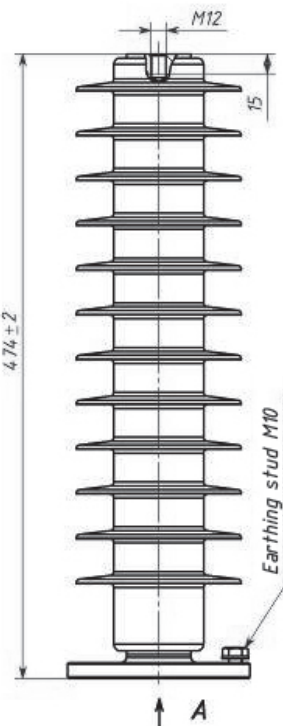


Fig. 13 Type of housing 352

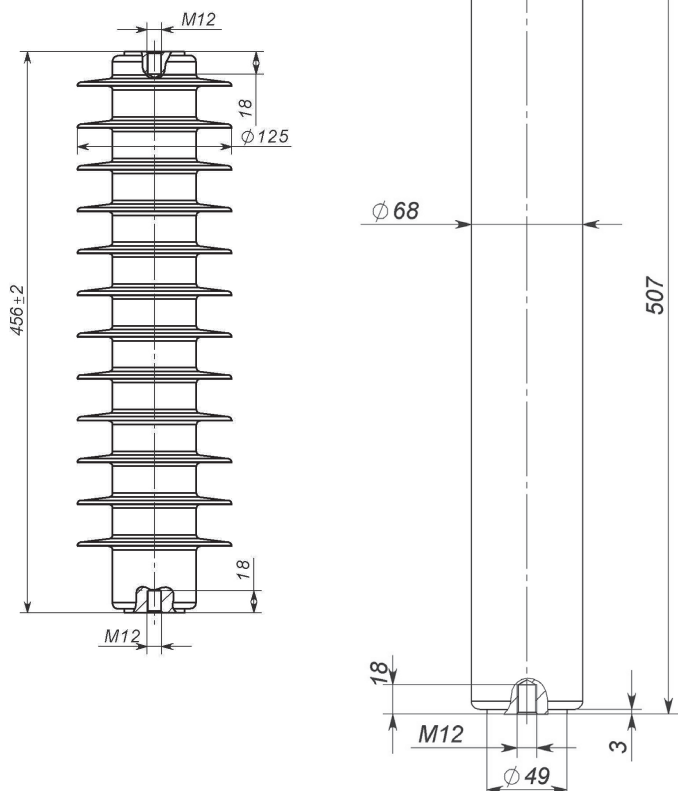


Fig. 14 Type of housing 353

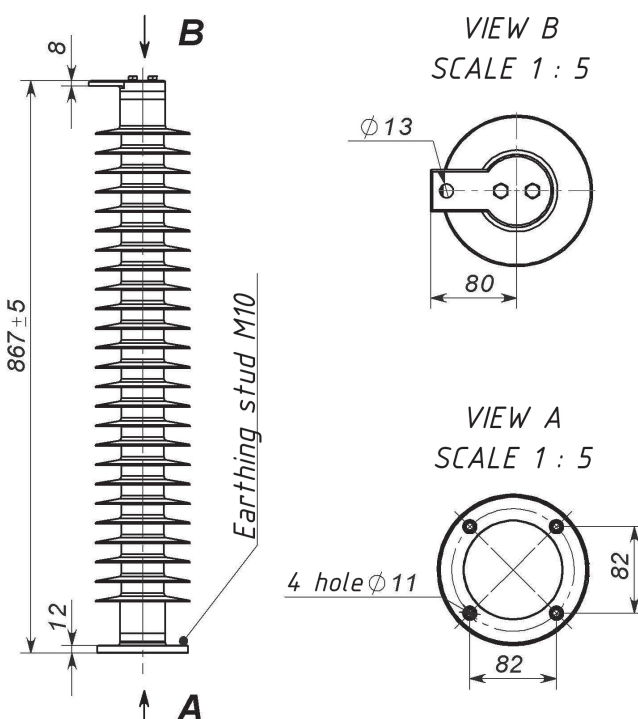
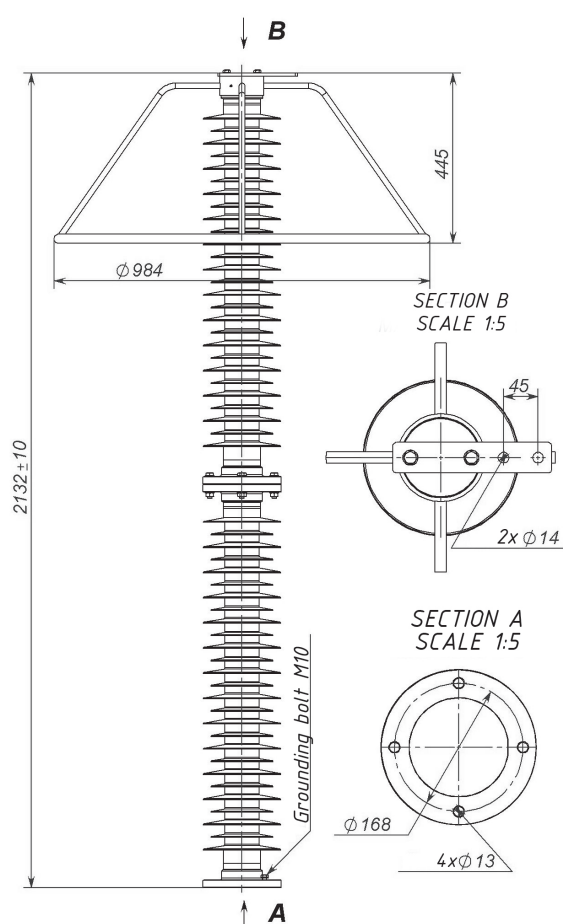
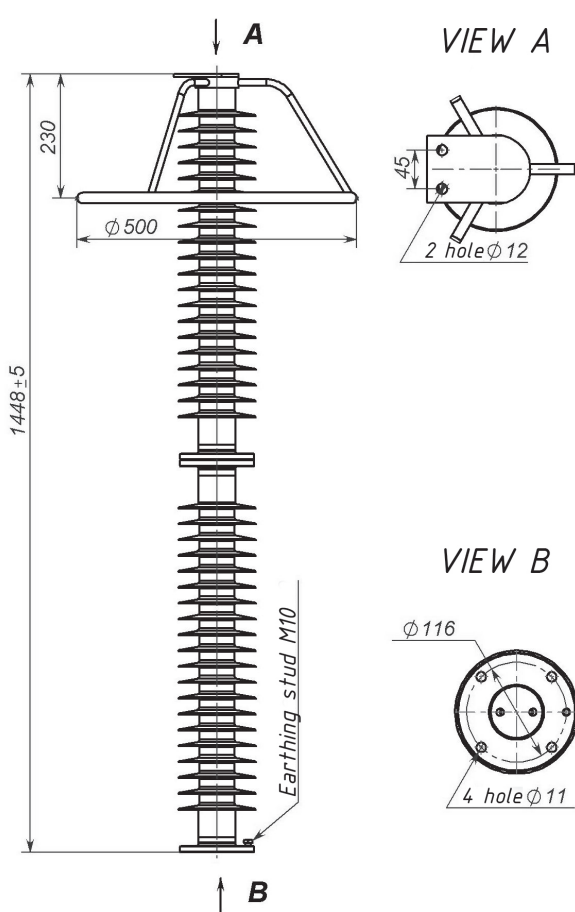
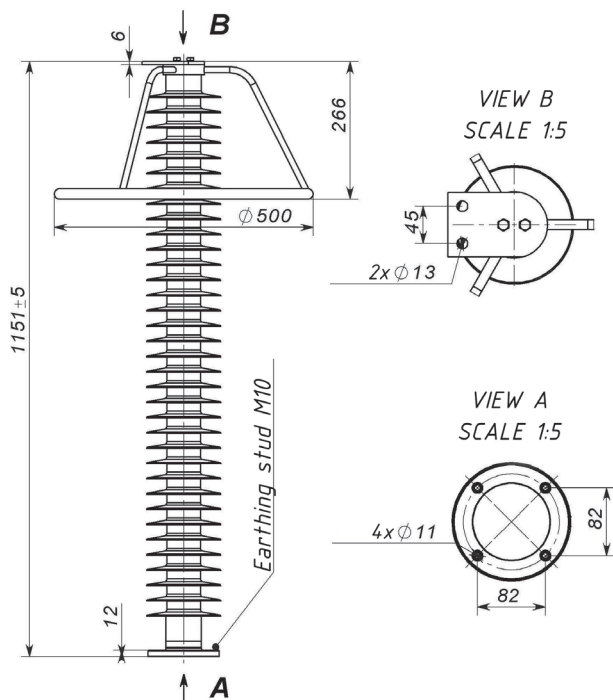
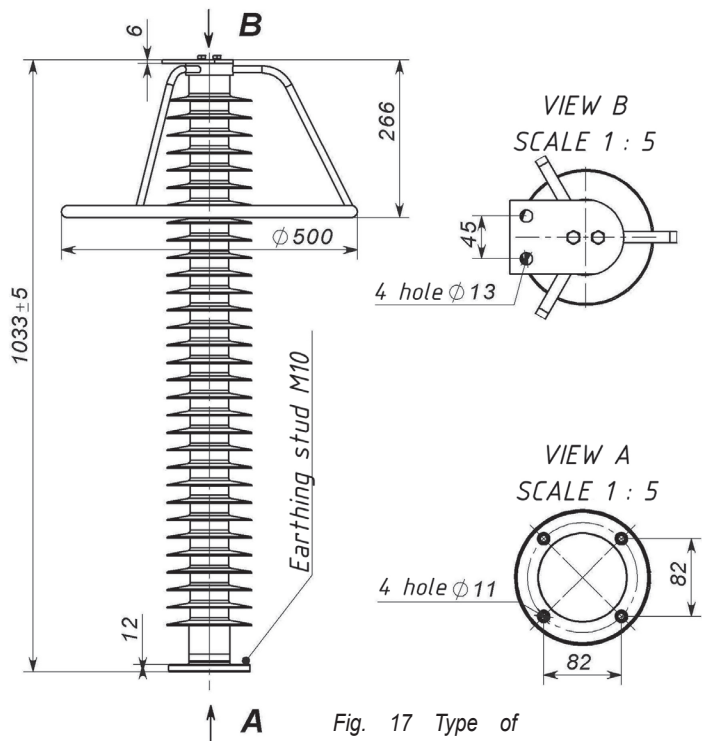


Fig. 16 Type of housing 562

Fig. 15 Type of housing 354



Arresters with insulating base Terminal/mounting type - 0/1

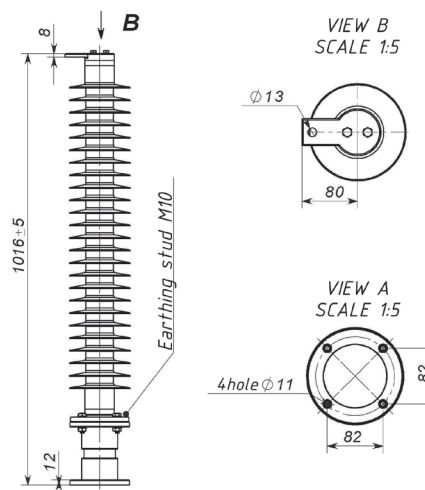


Fig. 21 Type of housing 562- -0/1

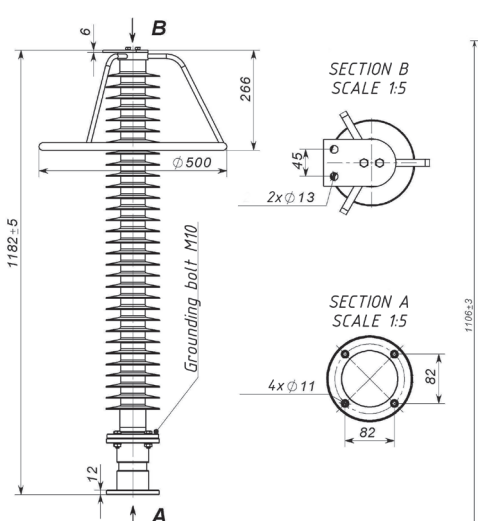


Fig. 22 Type of housing 111- -0/1

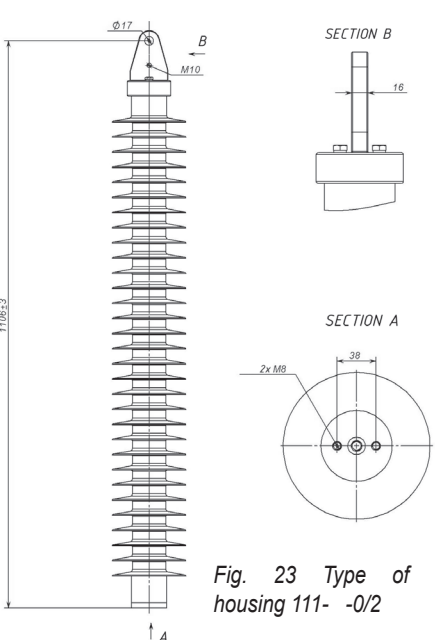


Fig. 23 Type of housing 111- -0/2

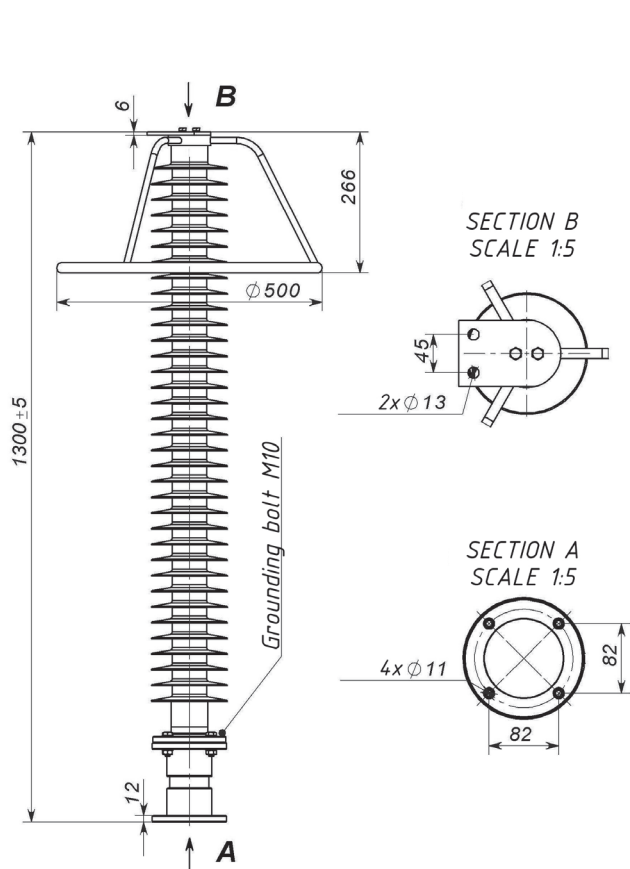


Fig. 24 Type of housing 112- -0/1

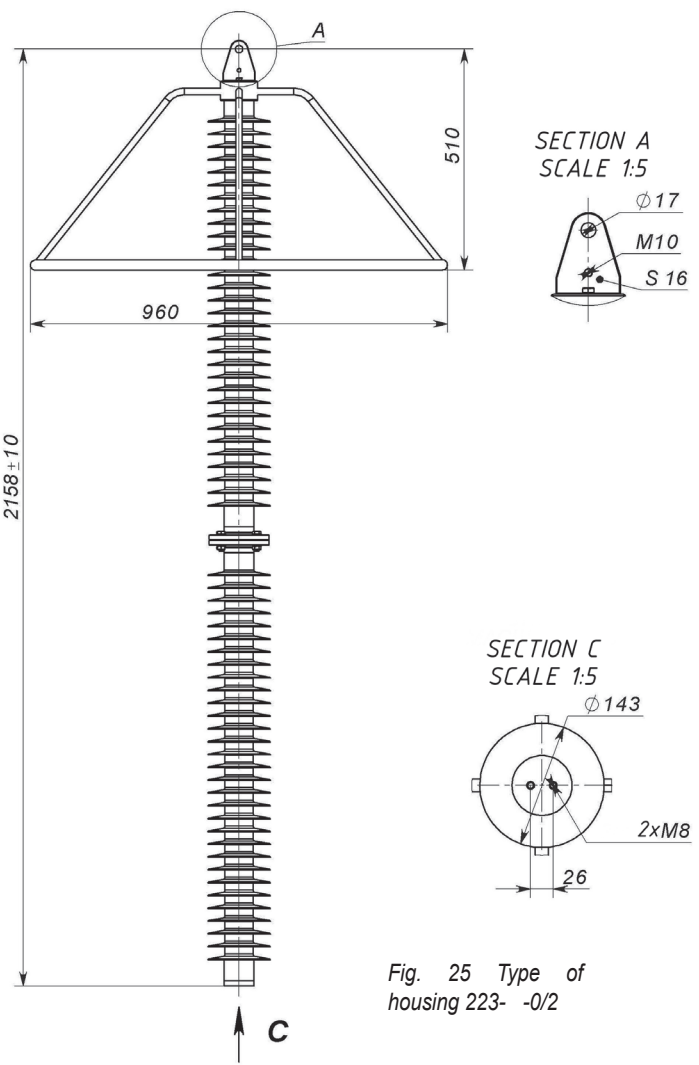


Fig. 25 Type of housing 223- -0/2



Arresters without insulating base. Terminal/mounting type - 0/0

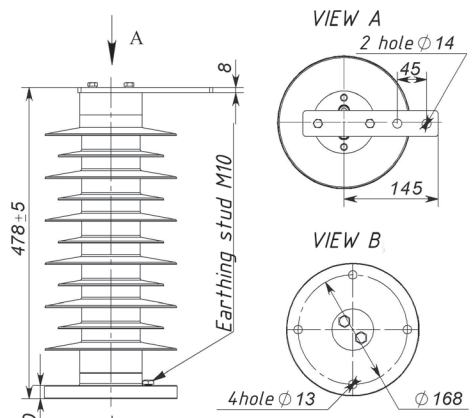


Fig. 26 Type of housing 355

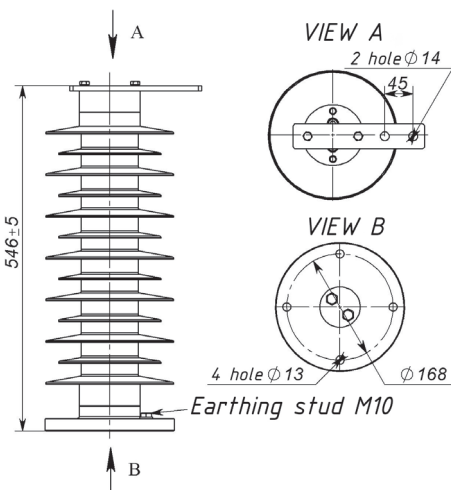


Fig. 27 Type of housing 355

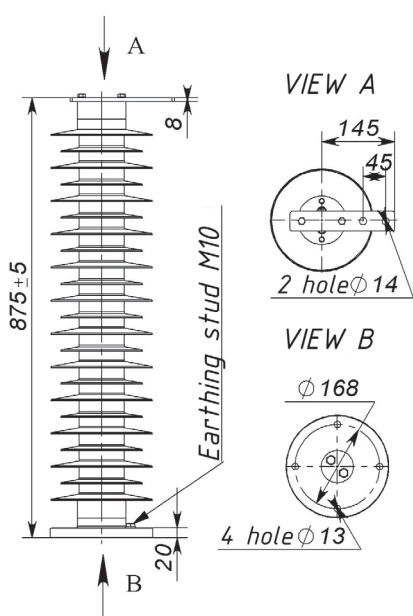


Fig. 28 Type of housing 563

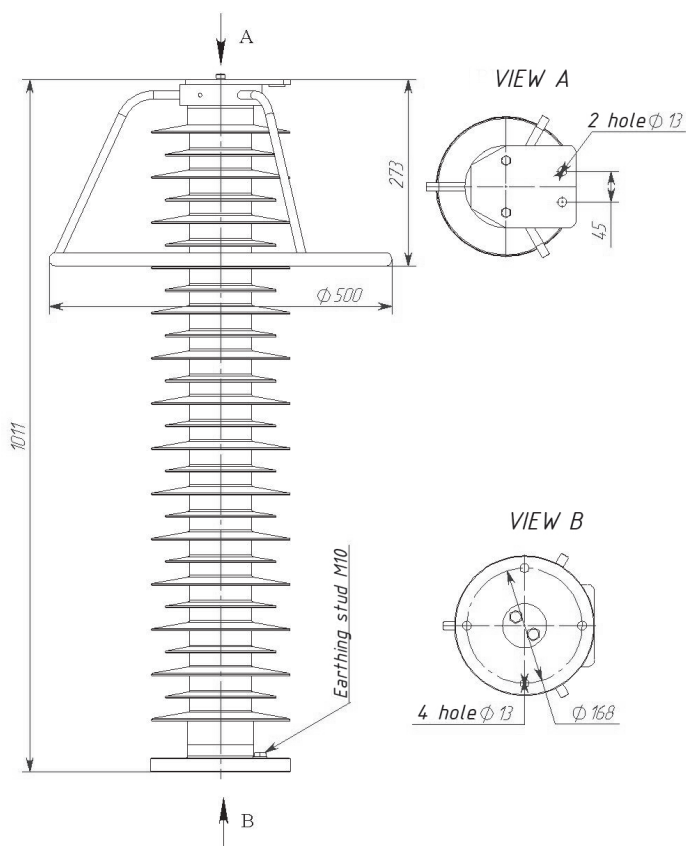


Fig. 29 Type of housing 116

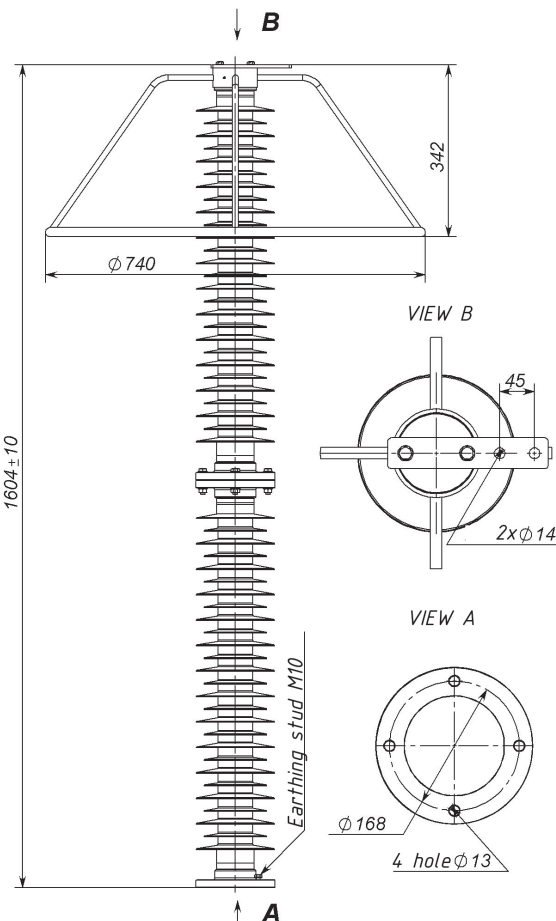


Fig. 30 Type of housing 222

Surge arresters with insulating base. Terminal/mounting type - 0/1

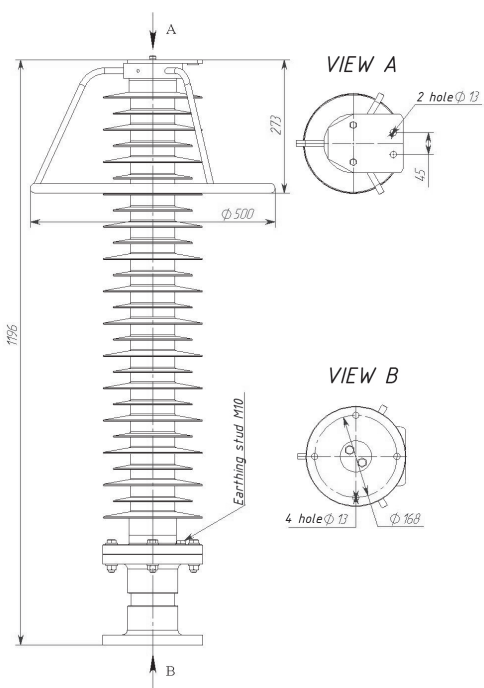


Fig. 31 Type of housing 116-0/1

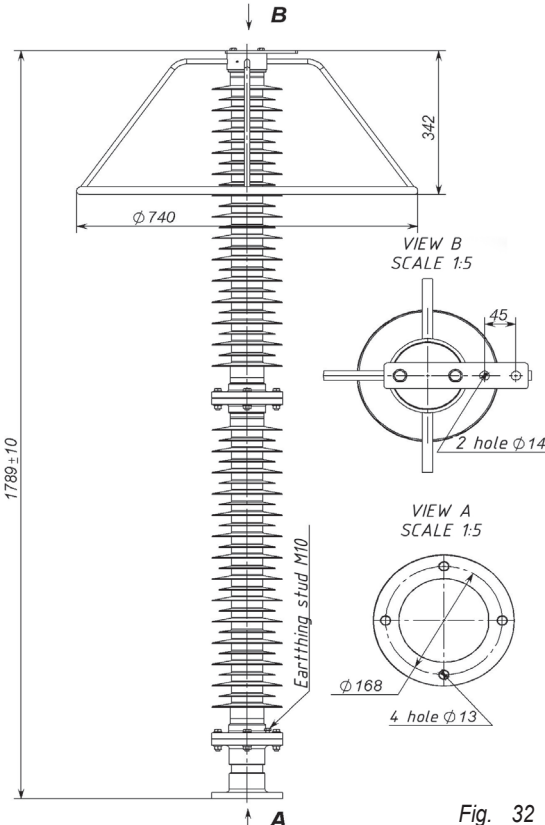


Fig. 32 Type of housing 257-0/1

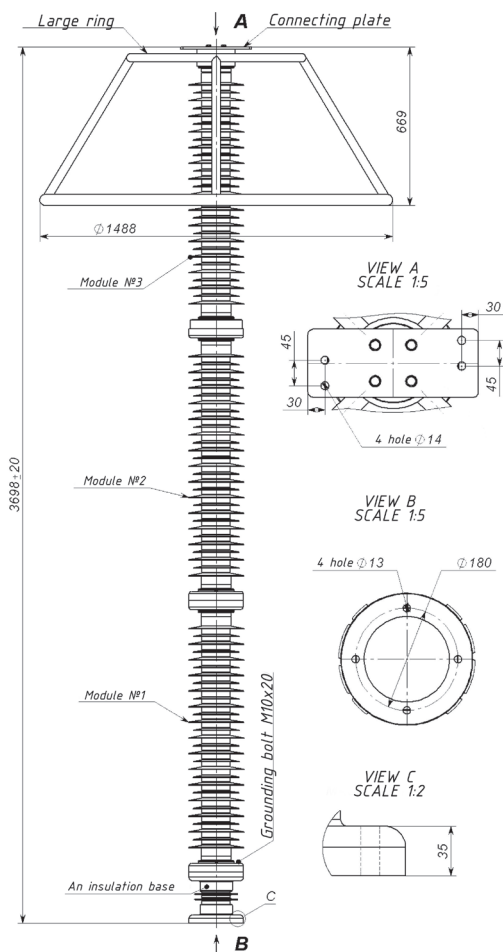


Fig. 34 Type of housing 301-0/1

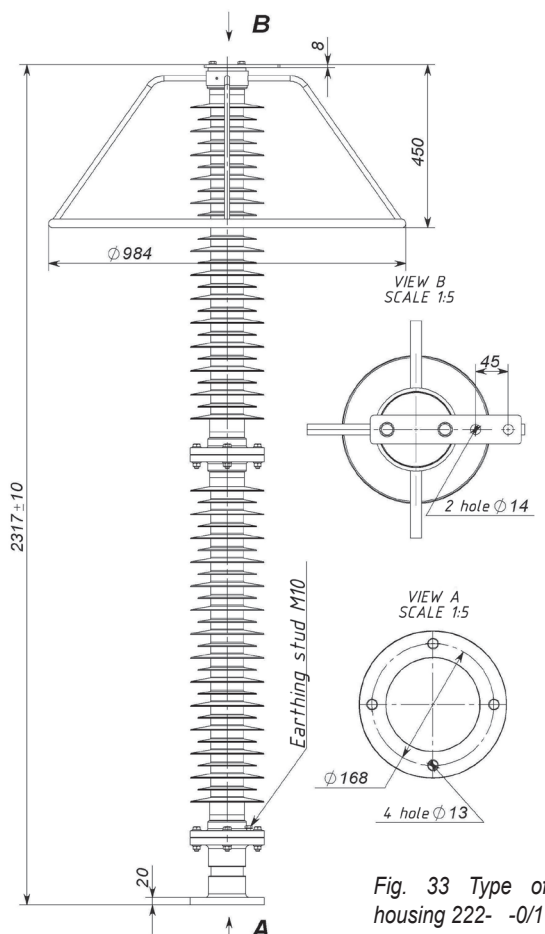


Fig. 33 Type of housing 222-0/1

Hanging arresters without insulating base. Terminal/mounting type - 0/2

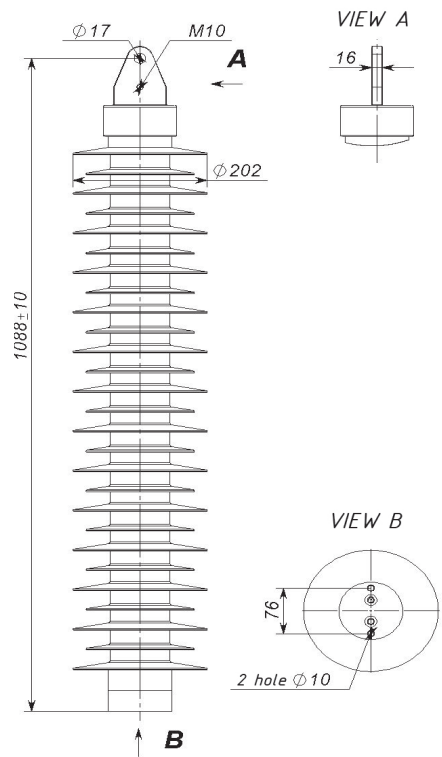


Fig. 35 Type of housing 116-0/2

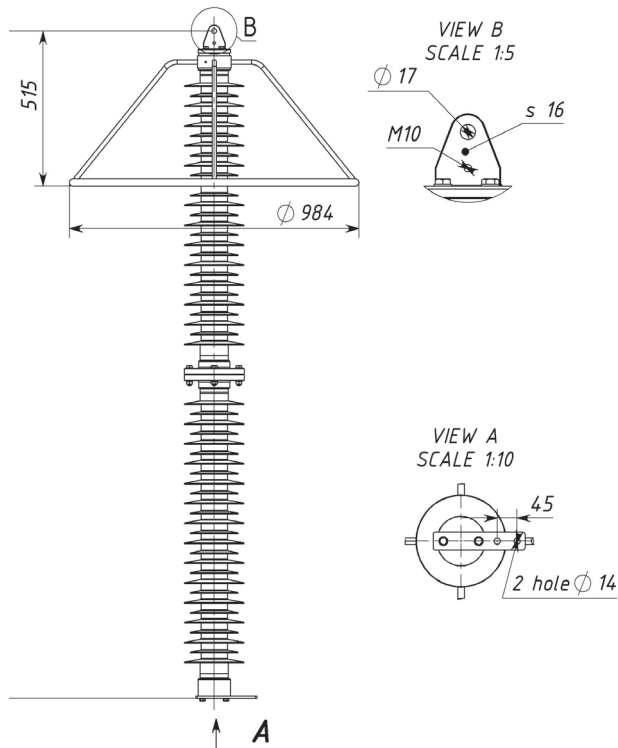


Fig. 36 Type of housing 222-0/2

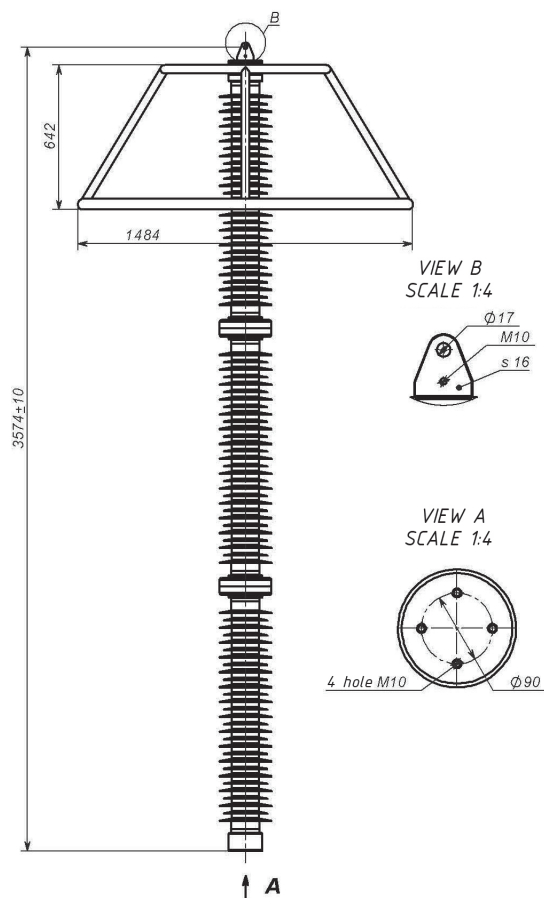


Fig. 37 Type of housing 302-0/2

Hanging arresters with insulating base. Terminal/mounting type-1/3

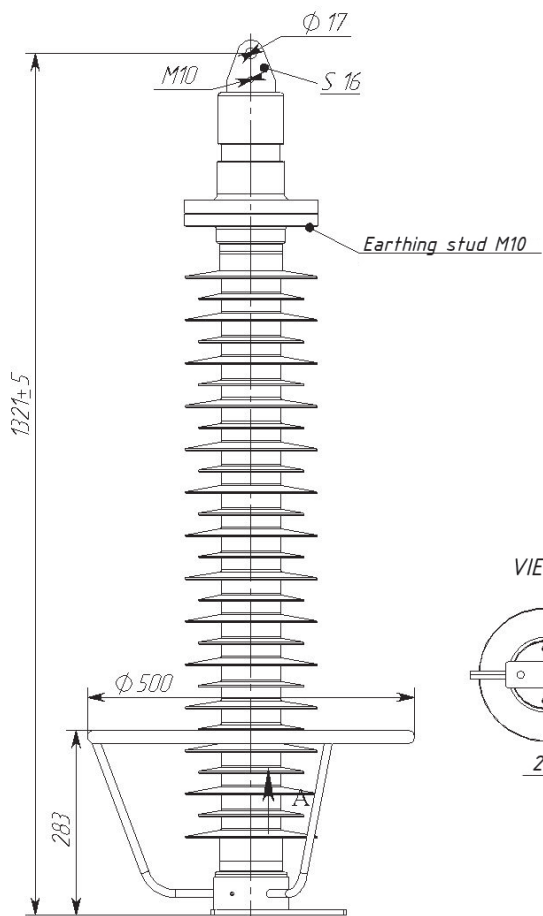


Fig. 38 Type of housing 116- -1/3

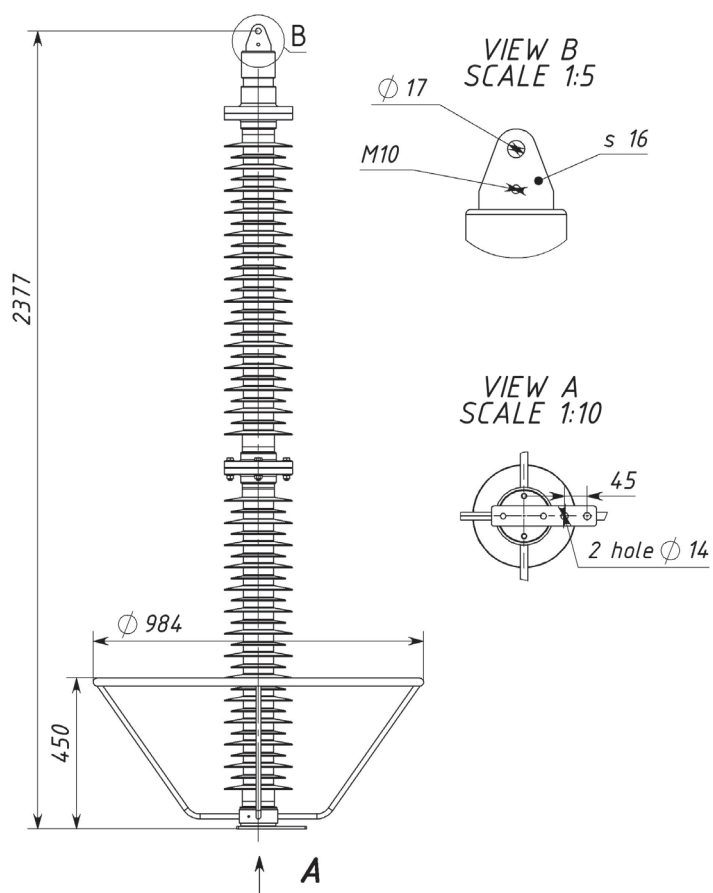
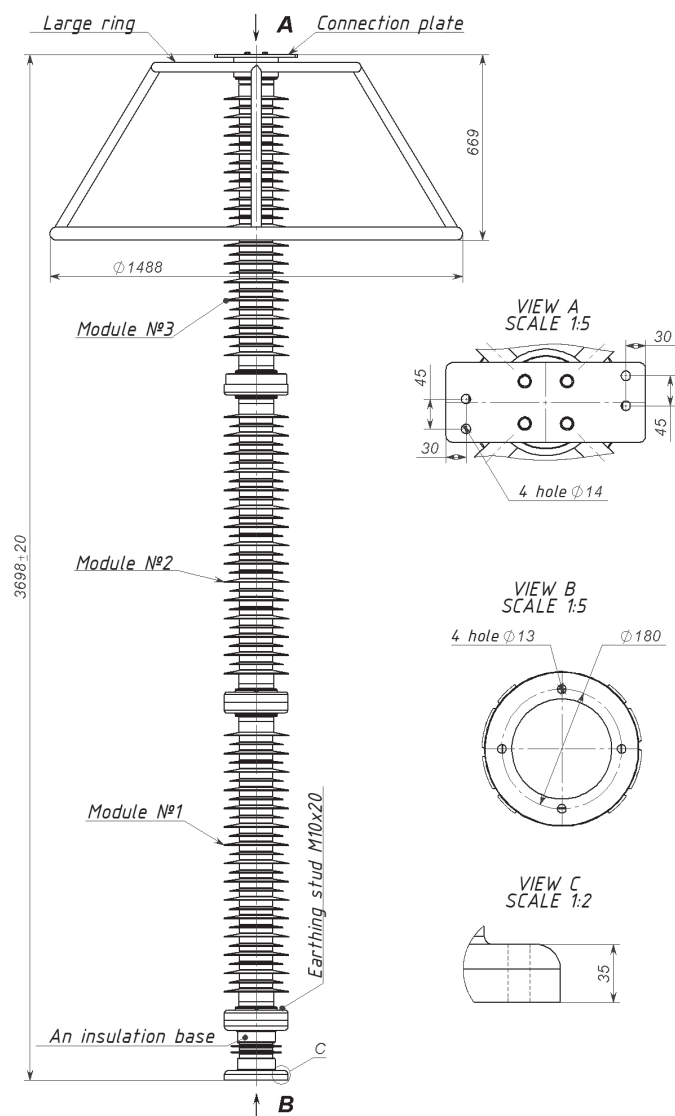
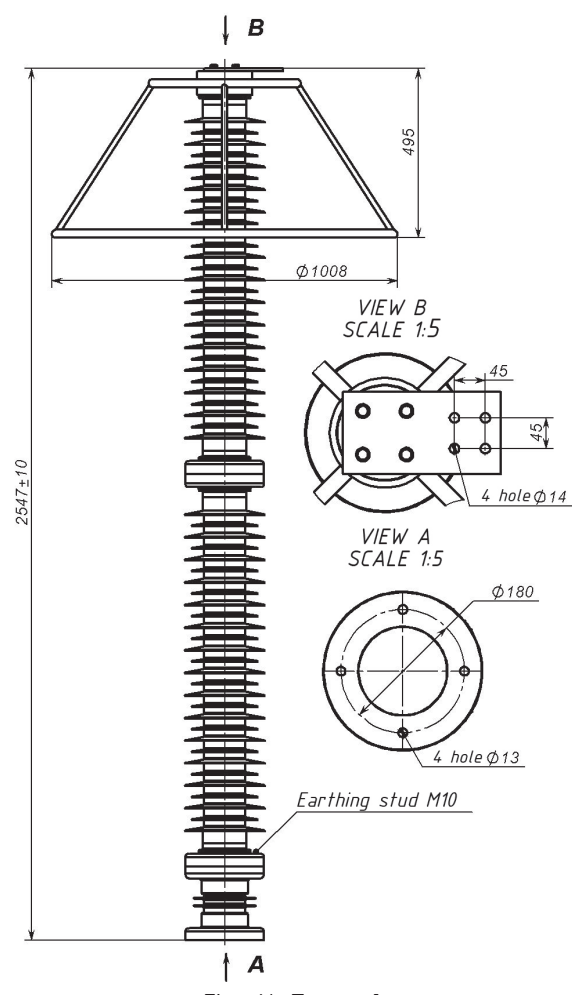
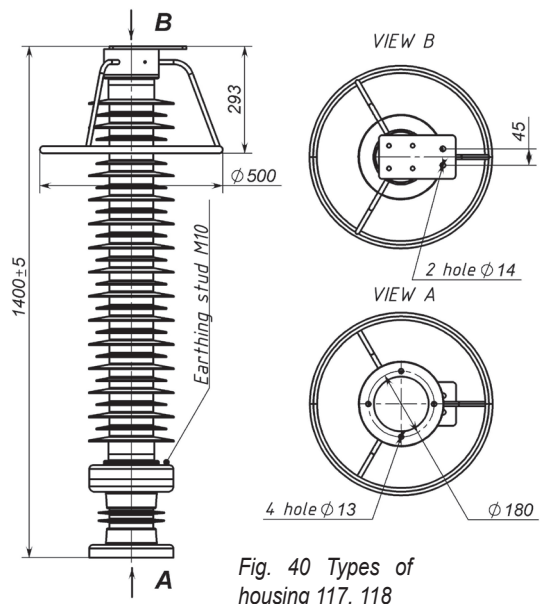


Fig. 39 Type of housing 301- -1/3

Arresters with insulating base. Terminal/mounting type - 0/1



METAL-OXIDE SURGE ARRESTERS WITHOUT GAPS FOR A.C. SYSTEMS

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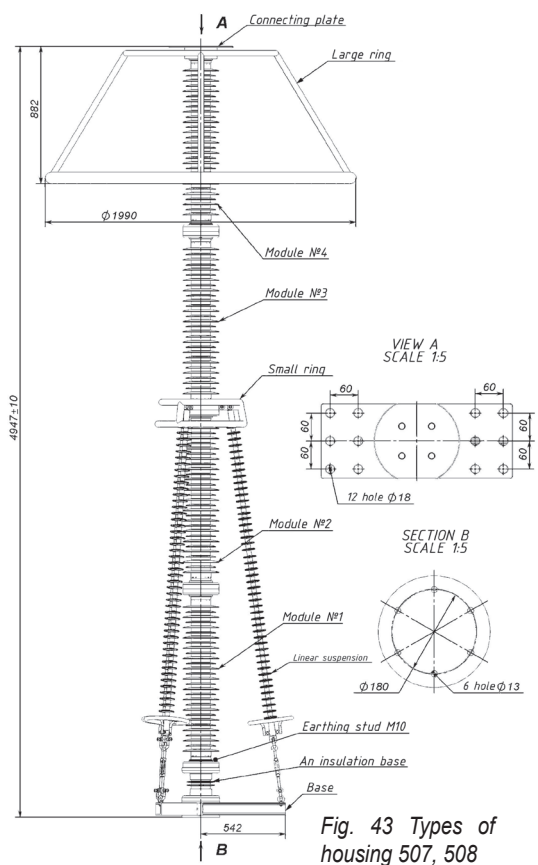


Fig. 43 Types of housing 507, 508

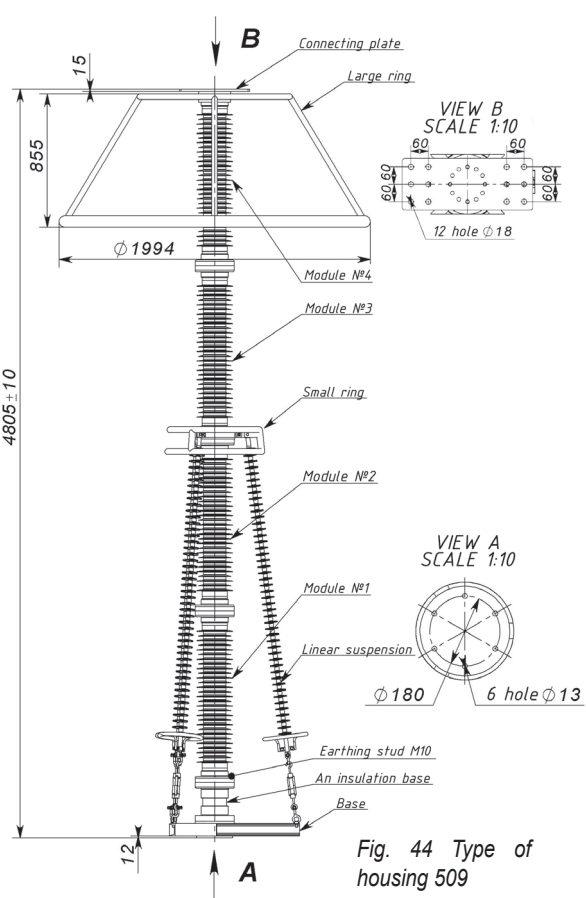


Fig. 44 Type of housing 509

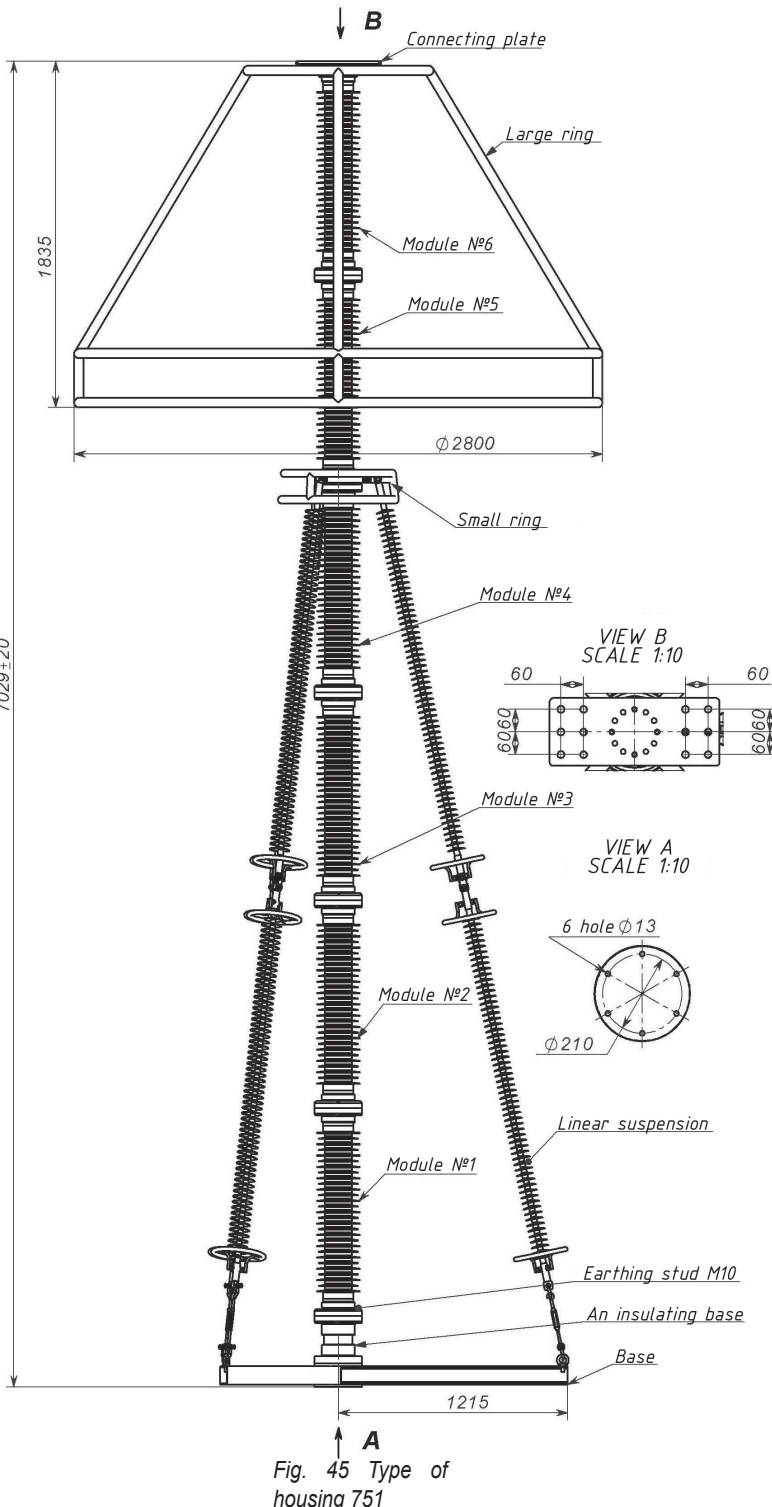


Fig. 45 Type of housing 751

Изоляция ШФ-10 ШФ-20, ШС-10, т.мс

500

Справление втулки

ДА3-2

JSC "Polymer-Apparat"

Zelenaya st., d. 2a, D. Leskolovo, Obl. Leningradskaya, 188665, Russian Federation
For mail: P.O.Box 1, D. Leskolovo, Obl. Leningradskaya, 188665, Russian Federation

www.polymer-apparat.com

opn@polymer-apparat.ru

phone: +7 (812) 331-40-40

2 зажим M10



Болт M10