

ZAKŁAD IZOLATORÓW ELEKTROTECHNICZNYCH BOPLAST Sp. z o.o.

Adres:

ul. B.Krzywoustego 1, 84 tel. +48 59 862 01 86; tel

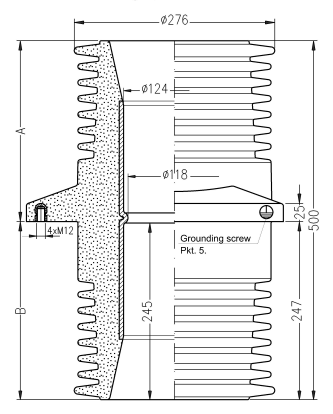
www.boplast.pl

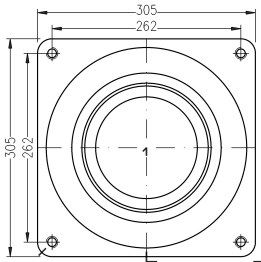
84-300 Lębork tel. 516 198 886

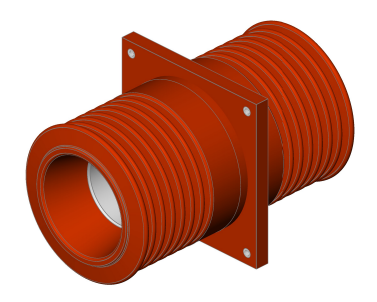
e-mail: boplast@boplast.pl

IZOLATORY WSPORCZE * IZOLATORY PRZEPUSTOWE * WYROBY IZOLACYJNE * USŁUGI

Bushing insulator 36 kV type SPWSG.bp1-16/36/1,25







- 1. Insulator material: epoxy compound
- 2. Voltage, temperature and short circuit requirements according to PN-EN 60137
- 3. Voltage requirements according to GOST 1516.1-76
- 4. Max screw tightening torque:
 - M12 50 Nm
- 4. Indoor insulator

		PN	GOST
Rated insulation voltage		36 kV	35 kV
Lighting impulse withstand voltage		170 kV	190 kV
Dry withstand alternate voltage (50Hz, 1 min)		70 kV	95 kV
Rated current		1250 A	
Bending strength Po		16 kN	
Creepage distance	Α	525 mm	
	В	510 mm	
Weight		32 kg	

- 1. Insulator is mounted to subsoil (wall, partition) using four M12 screws.
- 2. Centricity of current rails in relation to the opening of insulator provide upper and lower inserts.
- 3. Inserts are not included with insulator. They should be ordered separately.
- 4. Inserts are made according to client's specified requirements.
- 5. Insulator grounding should be connected with screw located at grounding mark.

All data can be changed due to technological progress

DT BP.3.103.07 z dnia 25.05.2018

Order example

Bushing insulator SPWSG.bp1-16/36/1,25. Please specify the rail dimensions in the order.