



PMT Earthing clamp

Protection mode:

Type of protection: EEx d IIC
 Class of temperature: T6
 Protection degree : IP 55
 Certificate: CESI 03 ATEX 021



Description:

The PMT earthing clamp consists of a robust cylindrical housing covering the metallic body containing an EExd chamber where the contact happens only after having connected the clamp to the plate.
 It is supplied with cable gland and support hook.

Technical data:

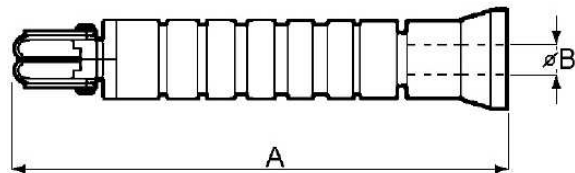
Materials:

External envelope: nylon.
 External contact components: phosphor bronze.
 Internal contact components: brass.

On request:

Gasket for entry cable having bigger sections.
 Connection cable.
 EExd cable-winder.

Technical drawing:



Type	Insulating Voltage (kV)	Length A	Cable entry Ø B	Thickness of connection plate
PMT-B2	3kV	265 mm	11 ÷ 14 mm	4 ÷ 7 mm
PMT-C2	3kV	265 mm	14 ÷ 17 mm	4 ÷ 7 mm