



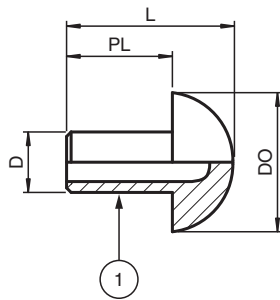
Sealing Plugs for plastic Cable Glands

BP.PDS.M20XL-M25S.PA.GN.K50

- Sealing element for installation of cable glands in enclosures
- Accessory for CG.P*DS.* size M20XL ... M25S cable glands plastic with double seal insert
- Polyamide
- Ex e and Ex tb certified
- Suitable for operation in Zone 1, Zone 2, Zone 21 and Zone 22
- Packaging unit: 50 pieces, without accessories



Dimensions



Technical Data

Mechanical specifications

Degree of protection	IP66 / IP68
Material	Polyamide (PA)
Finish	inherent color green
Mass	
Individual component	approx. 2 g
Packing unit	approx. 95 g
Dimensions	
Diameter (D)	11 mm
Outer diameter (DO)	18 mm
Length of pin (PL)	13.5 mm
Total length (L)	22 mm

Ambient conditions

Ambient temperature	-60 ... 70 °C (-76 ... 158 °F)
Impact resistance	4 J

Data for application in connection with hazardous areas

EU-type examination certificate	IMQ 15 ATEX 006X
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Refer to "General Notes Relating to Pepperl+Fuchs Product Information".

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PEPPERL+FUCHS

Technical Data

Marking		Ex II 2 GD Ex e IIC Gb Ex tb IIC Db
International approvals		
IECEx approval		IECEx IMQ 15.0001X
Conformity		
Degree of protection		EN 60529
General information		
Note		For exact reference to types and sizes of cable glands please refer to the specific datasheets
Delivery quantity		50
Scope of delivery		Sealing Plugs for plastic Cable Glands Brief instructions (1 copy)
Supplementary information		EC-Type Examination Certificate, Statement of Conformity, Declaration of Conformity, Attestation of Conformity and instructions have to be observed where applicable. For information see www.pepperl-fuchs.com .

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