





Stopping Plugs, Metal, Hexagon Head SP.MD.NPT1-1/2.SS.X.21.K05

- Stopping plug for unused cable entries
- Stainless Steel
- Thread NPT 1-1/2"
- Hexagon head
- Ex eb and Ex tb certified
- Suitable for operation in Zone 1, Zone 2, Zone 21 and Zone 22 $\,$
- Suitable for operation in Class I, Zone 1/2/22
- Suitable for operation in Class I, Division 2 when installed in accordance with NEC501.10(B)(2)
- Degree of protection IP66 / IP68, UL Type 4X
- Packaging unit: 5 pieces, without accessories

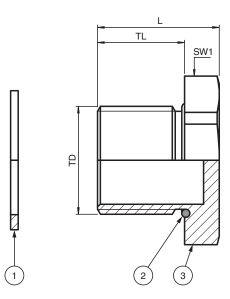








Dimensions



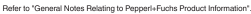
Details see data table

Legend	
1	Washer gasket (accessory, metric versions only)
2	O-Ring (metric versions only)
3	Stopping plug
L	Total length
SW*	Width across flats
TD	Thread size
TL	Thread length

Technical Data

Mechanical specifications NPT ANSI ASME B1.20.1 Thread type Thread size (TD) NPT 1-1/2" Degree of protection IP66 / IP68, UL Type 4X Material Finish inherent color silver Stopping plug stainless steel Individual component approx. 168 g Packing unit approx. 920 g **Dimensions** Diameter thru-hole (DT) 48.3 ... 48.5 mm Width across flats (SW1) 50 mm Thread length (TL) 21 mm Total length (L) 26 mm Tightening torque Nut torque at enclosure (SW1) 15 Nm **Ambient conditions** -60 ... 130 °C (-76 ... 266 °F) washer gasket: -40 ... 80 °C (-40 ... 176 °F) Ambient temperature Data for application in connection with hazardous areas EU-type examination certificate CESI 15 ATEX 029X Marking Ex eb IIC Gb Ex tb IIIC Db International approvals **UL** approval E305142 tested to UL 50E and UL 508A cULus CSA C22.2, No. 14-13 IECEx approval IECEx CES 15.0006X **UKCA** approval CML 22 UKEX 1267X CCC approval 2021312313000343 Conformity Degree of protection EN 60529 **General information** Delivery quantity 5 Stopping Plugs, Metal, Hexagon Head Brief instructions (1 copy) Scope of delivery Supplementary information EC-Type Examination Certificate, Statement of Conformity, Declaration of Conformity,

information see www.pepperl-fuchs.com.



Attestation of Conformity and instructions have to be observed where applicable. For