Installation equipment and accessories

Stopping plug With hex head



CMP-757-D-T2-4 Art. No. 255177



- Metal Ex d and Ex e stopping plugs
- · Wide selection of thread types and sizes
- Operating temperature range -60 °C to +200 °C
- Global certification, IECEx, ATEX, cCSAus and UL





Series 757 metal Ex d and Ex e stopping plugs with hexagon insert bit and head make it possible to temporarily or permanently seal unused drilled holes. There is a wide selection of different thread sizes and types available for this. They have global certification according to IECEx, ATEX, UL and cCSAus.

Technical Data

Explosion Protection	
Application range (zones)	1, 2, 20, 21, 22
IECEX gas certificate	IECEx CML 18.0177X
IECEx gas explosion protection	Ex db IIC Gb
IECEX firedamp certificate	IECEx CML 18.0177X
IECEx firedamp protection	Ex db I Mb
IECEx firedamp protection 2	Ex eb I Mb
ATEX gas certificate	CML 18ATEX1320X
ATEX gas explosion protection	😥 II 2 G Ex db IIC Gb
ATEX firedamp certificate	CML 18ATEX1320X
ATEX firedamp protection	😥 I M2 Ex db I Mb
ATEX firedamp protection 2	😥 I M2 Ex eb I Mb
Notes	The product certificates can be downloaded from the manufacturer's homepage
	(www.cmp-products.com)
Ambient Conditions	
Ambient temperature	-60 °C +200 °C
Mechanical Data	
Degree of protection (IP)	IP66
Degree of protection note	IP67 and IP68 mounting according to the specifications of the manufacturer, CMP. The specified degrees of protection are only fulfilled if CMP installation accessories are used.
Degree of protection (IP) UL	IP66
Material	Stainless steel
Silicone-free	Yes
Drive	External hexagon
Width across corners	33.6 mm
Width across flats	30.5 mm
Outer diameter	33.6 mm
Thread size	NPT3/4

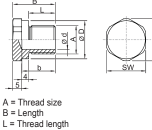


CMP-757-D-T2-4 Art. No. 255177

Mechanical Data

Thread length	20.2 mm
Thread pitch	1,8143
Impact strength (IEC 62262)	IK10
Packaging unit	1
Weight	80 g
Weight	0.18 lb

Dimensional Drawings (All Dimensions in mm [inches]) - Subject to Alterations



D = Outer diameter

b = Dimension b

d = Dimension d

E = Width across corners SW = Hexagon socket width across flats

We reserve the right to make alterations to the technical data, dimensions, weights, designs and products available without notice. The illustrations cannot be considered binding.