



SP and TSP Stopping Plugs

Description

Stopping plugs to close holes in enclosures for use in Hazardous Areas
Standard Externally Fitted – SP Tamperproof Internally Fitted - TSP

Material

Manufactured in Brass, Nickel plated Brass or Stainless Steel 316
 EX/* - Brass EXN/* - Nickel Plated Brass EXS/* - Stainless Steel 316

Intended Use

Groups I & II
Exd Zones 1, 2, 21 & 22
Class I Div I ABCD
Class II Div I EFG
(UL1203 EXN and EXS Only)

Approvals

ATEX directive 94/9/EC (ATEX 95) to standards
 IEC 60079-0, IEC 60079-7, EN60079-0, EN60079-7, IEC51241-0 IEC51241-1 EN51241-0 & EN51241-1 II 2 GD Exd IIIC

CAN/CSA-C22.2 No. 60079-0 March 2007; CAN/CSA-22.2 No. 60079-1 March 2007

UL1203 4th Ed. With Revisions through Oct 28, 2009

Certifications

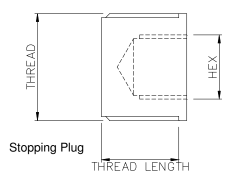


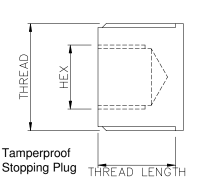


IECEx IECEx BAS08.0109X



ETL 3176087





PART No.	THREAD	THREAD LENGTH	HEX KEY	PART No.
EX*/M16/SP	M16	16mm	8mm	EX*/M16/TSP
EX*/M20/SP	M20	16mm	10mm	EX*/M20/TSP
EX*/M25/SP	M25	16mm	10mm	EX*/M25/TSP
EX*/M32/SP	M32	16mm	10mm	EX*/M32/TSP
EX*/M40/SP	M40	16mm	10mm	EX*/M40/TSP
EX*/M50/SP	M50	16mm	10mm	EX*/M50/TSP
EX*/M63/SP	M63	16mm	10mm	EX*/M63/TSP
EX*/038/SP	3/8"	6.25mm	8mm	EX*/038/TSP
EX*/050/SP	1/2"	8.3mm	10mm	EX*/050/TSP
EX*/075/SP	3/4"	8.8mm	10mm	EX*/075/TSP
EX*/100/SP	1"	10.4mm	10mm	EX*/100/TSP
EX*/125/SP	1 1/4"	10.9mm	10mm	EX*/125/TSP
EX*/150/SP	1 ½"	10.95mm	10mm	EX*/150/TSP
EX*/200/SP	2"	11.35mm	10mm	EX*/200/TSP