Stopping plugs

Certification and characteristics

For use in potentially explosive atmospheres. Manufactured from brass, nickel-plated brass or stainless steel.

Standard Exd stopping plug



For nickel-plated brass, add the letter N after the EX prefix and for stainless steel, add the letter S after the EX prefix, e.g. EXS/M16/SP Does not include M16 and % in. NPT or unplated brass products

Tamperproof Exd stopping plug - Group I and II, Zones 1, 2, 21 and 22, Class I DIv 1 ABCD, Class II Div 1 EFG

	/C., (II) IECEX	Certification standard:	NF	T thread size (inch)	3/8		
		Baseefa 08 ATEX 6324 IECEx BAS08.0109X Exd I and Exd IIC UL listed (nickel-plated brass and stainless steel only) Class I Div 1 ABCD Class III Div 1 EFG	Met	ric thread size (mm)	20		
	GROUP GROUP		Туре	PG thread size	PG9		
W GA	ZONE ZONE ZONE		IZONEI IZONEI IZONEI	NPT thread	l – Brass	EX/038/TSP	
	1 2 21 22		Metric - Bra	ass	EX/M16/TSP		
	CLASS DIV CLASS II 1		PG thread -	- Brass (EX)	EX/PG9/TSP		
•	(Exc) P ₆₆						

 $For nickel-plated \ brass, add \ the \ letter \ Nafter \ the \ EX \ prefix \ and \ for \ stainless \ steel, add \ the \ letter \ Safter \ the \ EX \ prefix, e.g. \ EXS/M16/SP$ Does not include M16 and % in. NPT or unplated brass products

Hex head Exe stopping plug - Group I and II, Zones 1, 2, 21 and 22, Class I DIv 1 ABCD, Class II Div 1 EFG



Temperature: -60 °C to +80 °C

For nickel-plated brass, add the letter N after the EX prefix and for stainless steel, add the letter S after the EX prefix, e.g. EXS/M16/SP Does not include M16 and % in. NPT or unplated brass products

Dome head Exe stopping plug - Group I and II, Zones 1, 2, 21 and 22, Class I DIv 1 ABCD, Class II Div 1 EFG



For nickel-plated brass, add the letter N after the EX prefix and for stainless steel, add the letter S after the EX prefix, e.g. EXS/M16/SP Products supplied with sealing washers and O-rings Does not include M16 and % in. NPT or unplated brass products

STOPPING PLUGS E27

Stopping plugs

Technical specifications

		2	11/2	11/4	1	3/4	1/2
		63	50	40	32	25	20
PG48	PG42	PG36	PG29	PG21	PG16	PG13	PG11
-	-	EX/200/SP	EX/150/SP	EX/125/SP	EX/100/SP	EX/075/SP	EX/050/SP
-	_	EX/M63/SP	EX/M50/SP	EX/M40/SP	EX/M32/SP	EX/M25/SP	EX/M20/SP
EX/PG48/SP	EX/PG42/SP	EX/PG36/SP	EX/PG29/SP	EX/PG21/SP	EX/PG16/SP	EX/PG13/SP	EX/PG11/SP

	1/2	3/4	11/4	11/2	2		
	20	25 37	2 40	50	63		
PC	611 PG	13 PG10	PG21	PG29	PG36	PG42	PG48
EX/050/1	SP EX/075/T	SP EX/100/TSI	EX/125/TSP	EX/150/TSP	EX/200/TSP	-	
EX/M20/1	SP EX/M25/T	SP EX/M32/TSI	EX/M40/TSP	EX/M50/TSP	EX/M63/TSP	-	_
EX/PG11/1	SP EX/PG13/T	SP EX/PG16/TSI	EX/PG21/TSP	EX/PG29/TSP	EX/PG36/TSP	EX/PG42/TSP	EX/PG48/TSP

1	1/2	3/4	1	11/4	11/2	2		
	20	25	32	40	50	63		
	PG11	PG13	PG16	PG21	PG29	PG36	PG42	PG48
	EX/M20/HSP	EX/M25/HSP	EX/M32/HSP	EX/M40/HSP	EX/M50/HSP	EX/M63/HSP	=	
	EX/PG11/HSP	EX/PG13/HSP	EX/PG16/HSP	EX/PG21/HSP	EX/PG29/HSP	EX/PG36/HSP	EX/PG42/HSP	EX/PG48/HSP

		2	11/2	11/4	1	3/4	1/2	
		63	50	40	32	25	20	
PG48	PG42	PG36	PG29	PG21	PG16	PG13	PG11	
	=	EX/M63/DSP	EX/M50/DSP	EX/M40/DSP	EX/M32/DSP	EX/M25/DSP	EX/M20/DSP	
EX/PG48/DSP	EX/PG42/DSP	EX/PG36/DSP	EX/PG29/DSP	EX/PG21/DSP	EX/PG16/DSP	EX/PG13/DSP	EX/PG11/DSP	