

## Stopper Plug Type 757 with Flameproof Ex d IIC & Increased Safety Ex e II forms of protection.

The CMP Type 757 range of Stopper Plugs is designed to provide a permanent or temporary means of blanking unused cable entry holes in Flameproof and Increased Safety enclosures, enabling the equipment to be safely deployed in the hazardous area. The 757 range of Stopper Plugs is produced with a Hexagon Head, making it possible to install or remove with either an open ended or ring type spanner or wrench.

A General Purpose Industrial version is also available.

The CMP Type 757 Stopper Plug design allows for the addition of an entry thread sealing washer, which is available as an optional extra. Alternatively, this is also available with an optional Integral Entry Thread "O" Ring seal.

CMP Type 757 Stopper Plugs are available in Brass, Aluminium, Stainless Steel or Nylon (Ex e), and can be supplied for both Industrial and Hazardous Area applications, in a variety of thread forms and sizes. Please refer to Table "D" on the Ordering Definitions page.









## 757 Series Stopper Plugs Table

Ordering Reference	Thread Size	Minimum Thread Length	Across Flats "A"	Across Corners "B"	Protrusion Length "C"
757DM1	M16 X 1.5	15.0	22.0	23.5	9.0
757DM2	M20 X 1.5	15.0	24.0	25.9	9.0
757DM3	M25 X 1.5	15.0	30.0	32.4	9.0
757DM4	M32 X 1.5	15.0	36.0	38.9	9.0
757DM5	M40 X 1.5	15.0	46.0	49.4	9.0
757DM6	M50 X 1.5	15.0	55.0	59.1	9.0
757DM7	M63 X 1.5	15.0	65.0	69.9	9.0
757DM8	M75 X 1.5	15.0	80.0	86.1	9.0
757DM9	M90 X 2.0	15.0	95.0	102.3	9.0
757DM10	M100 x 2.0	15.0	108.0	116.3	9.0
Dimensions are displayed in millimetres unless otherwise stated					

**Note:** Marked with ATEX, IECEx and cCSAus certification details as standard. Other Thread Variations are available on request. Please refer to ordering guide tables in Ordering Definitions.

Ordering Reference	Thread Size	Minimum Thread Length	Across Flats "A"	Across Corners "B"	Protrusion Length "C"
757DM1	M16 X 0.059	0.394	0.867	0.926	0.354
757DM2	M20 X 0.059	0.394	0.945	0.941	0.354
757DM3	M25 X 0.059	0.394	1.181	1.276	0.354
757DM4	M32 X 0.059	0.394	1.417	1.531	0.354
757DM5	M40 X 0.059	0.394	1.811	1.946	0.354
757DM6	M50 X 0.059	0.394	2.165	2.329	0.354
757DM7	M63 X 0.059	0.394	2.561	2.754	0.354
757DM8	M75 X 0.059	0.394	3.150	3.392	0.354
757DM9	M90 X 0.079	0.394	3.740	4.031	0.354
757DM10	M100 x 0.079	0.394	4.255	4.582	0.354
Dimensions are displayed in inches unless otherwise stated					

**Note:** Marked with ATEX, IECEx and cCSAus certification details as standard. Other Thread Variations are available on request. Please refer to ordering guide tables in Ordering Definitions.

## TECHNICAL DATA Please click a logo to display it's certification information

cCSAus Approval Certificate No.	1055233		
cCSAus Code of Protection Category	Ex e II, Class I, Zone 1, AEx e II; IP66, 67, and 68; Enclosure Type 4X		
cCSAus Compliance Standards	C22.2 No. 0.5-M1982, C22.2 No. 30-M1986, C22.2 No. 94-M1991, CAN/CSA E60079-0:07, CAN/CSA E60079-1:07, CAN/CSA E60079-7:02, UL Standard 50, Eleventh Edition, UL Standard 1203, Fourth Edition, UL 60079-0, Fourth Edition, UL 60079-1, Fifth Edition, UL 60079-7, First Edition		
GOST R Certificate Number	POCC GB.HO06.B00207		
GOST R Code of Protection Category	Ex d IIC / Ex e II / DIP A21		
GOST R Compliance Standards	FOCT P 52350.0-2005, FOCT P 52350.1-2005, FOCT P 52350.7-2005, FOCT MЭK 61241-1-1-99		
GOST GGTN Permit	PPC 00-40706		
GOST K Certificate Number	KZ 75000361 01 01 14761		
RoK Permit For Use Number	19-02-UL-1957		
Lloyds Approval No.	01/00173		
DNV Approval No.	E-10496		
ABS Approval No.	01-LD234401C/1-PDA		
INMETRO Approval Certificate Number.	AEX-13107-U		
INMETRO Code of Protection Category	BR-Ex d IIC / BR-Ex e II		
INMETRO Compliance Standards	ABNT NBR IEC 60079-0:2006, IEC 60079-1:2007 e IEC 60079-2007:2001		
NEPSI Certificate Number	GYJ091017X		
NEPSI Code of Protection Category	Ex d IIC / Ex e II		
NEPSI Compliance Standards	GB3836.1-2000, GB3836.2-2003, GB3836.3-2000		
RETIE Approval Number	03866		
Туре	757		
ATEX Certification Detail	SIRA01ATEX1284U, SIRA02ATEX1003X		
ATEX Code of Protection Category	ATEX 💀 II 2 GD Ex d IIC & Ex e II - Component & Equipment, Zone 1, Zone 2, Zone 21, & Zone 22 - Gas Groups IIA, IIB, IIC, ATEX 🔯 IM2 Ex d I, Ex e I, (ATEX 😥 II 2 GD Ex e II only on Nylon Version)		
ATEX Compliance Standards	EN 60079-0, EN 60079-7, EN 61241-0, EN 61241-1		
IEC Ex Certification Detail	IEC Ex SIR07.0056X		
IEC Ex Code of Protection Category	Ex d I / Ex e I / Ex d IIC / Ex e II, Ex tD A21 IP6X		
IEC Ex Compliance Standards	IEC 60079-0, IEC 60079-1, IEC 60079-7, IEC 61241-0, IEC 61241-1		
Continuous Operating Temperature	-60°C to +200°C (Metallic), -20°C to +60°C (Nylon)		
Ingress Protection Rating	IP66, or IP68 when fitted with a CMP "O" Ring or Entry Thread Seal		
Material	Brass, Electroless Nickel Plated Brass, Aluminium, Stainless Steel, Nylon		
Optional Accessories	Locknut, Serrated Washer, Earth Tag, Entry Thread Seal		

Note: How to order - e.g. 757EM25 = Ex e - M20 - Nickel Plated Brass

For Integral Entry Thread "O" Ring Seal option please add the letter "R" after the form of protection in the ordering reference list, e.g. 757ERM3. Other thread variations available on request, please refer to the ordering guide tables detailed in the file Ordering Definitions.

## **Related Links**

• How To Order