

Tamperproof Metallic Stopping Plug

















Tamperproof stopping plug designed to be installed onto thick walled threaded enclosures. Mounted from the outside of the enclosure. Suitable for use in Flameproof protection concepts and mining applications.

Technical Data				
Ingress Protection	IP66			
Operating Temperature	-60°C to +160°C			
Construction Materials	Manufactured in Brass (Standard), Nickel Plated Brass or 316L Stainless Steel			
Threadform	M16 to M75* 1/2" NPT to 3" NPT			
*Metric Thread Length 15mm as standard; Metric Thread Pitch 1.5mm as standard				
Socket Size	M16-M20: 6mm M20-M75: 10mm 1/2" NPT: 6mm 3/4" NPT - 3" NPT: 10mm			
Approvals				

Approvais				
	Applications	Suitable for Use in Zone 1, Zone 21, Zone 2, Zone 22 and mining applications		
	Protection Class	Ex II 2GD Ex db IIC Gb; Ex tb IIIC Db Ex I M2 Ex db I Mb		
	Construction & Test Standards	IEC/EN 60079-0, IEC/EN 60079-1 and IEC/EN 60079-31		
		Baseefa 10ATEX0262X		
	UKEx Certificate No	BAS21UKEX0064X		
	IECEx Certificate Number	IECEx BAS10.0120X		
	Marine Approvals	ABS: 17-LD1653734-PDA BV: 43523/B0		
	Additional Certifications	EAC: No EA3C RU C-GB.HA91.B.00265/21 EQM: 20-11-27224/Q20-11-000979/NB0007 Inmetro: IEx 15.0291X SONCAP: LCOGB049552-0500		

NEC/CEC			
NEC Protection Class	CI ABCD; CII EFG CIII: C1 Zn1 AEx d IIC Gb; AEx tb IIIC Db		
CEC Protection Class	Ex eb IIC Gb; Ex tb IIIC Db		
c CSA us Certificate	1731876		
Construction & Test Standards	CSA C22.2 No. 25-1966, 30-M1986, 45-M1981, 94-M91; 18.312		

Ordering Information

If brass is required please omit material selection

Product	Thread Size	Material
475	M25	NP

Part code example - 475M25NP

Please note all NPT entries should be state as a decimal





HHI-HKE-Mult-475-STOPPING-PLUG-SPEC-UK-2023-00555 V2