## THREAD CONVERSIONS & ACCESSORIES

## **717** Ex e

## 717 NYLON UNIVERSAL STOPPER PLUG, EXPLOSIVE ATMOSPHERE Ex e CABLE / CONDUIT ACCESSORY

- Provides means of blanking unused cable entries
- Cost effective moulded design
- Universal tightening design (hex head, allen key and slotted/flat screw head)
- Temporary or permanent
- Ex e black or blue only
- Equipment interface seal available
- -60 to +95°C

COLOUR	OUR SUFFIX		METRIC ORDERING EXAMPLE	NPT ORDERING EXAMPLE	
BLACK - RAL9011		-	717EM2	717ET1	
BLUE - RAL5015		4	717EM24	717ET14	







IECEx CML 20.0038X

IEC 60079-0, 7, 31

Ex eb IIC Gb, Ex ta IIIC Da

TECHNICAL CLASSIFICATION					
INGRESS PROTE	CTION RATING	*MINIMUM IP68 DEPTH AND DURATION			
WITHOUT ENTRY THREAD SEAL FITTED	IP66,IP67,IP68*,IP69,IP69K	1.1 metres for 16 hours**			
WITH ENTRY THREAD SEAL FITTED	IP66,IP67,IP68*,IP69,IP69K	30 metres for 16 hours**			

AVAILABLE MATERIALS	Nylon only
CONTINUOUS OPERATING TEMPERATURE	Ex e -60°C to +95°C

<sup>\*\*</sup>Alternate depths / durations can be provided upon request.

STOPPER PLUG RANGE					
717 Universal Stopper Plug (Shown here)	747 Recessed Stopper Plug	757 Hexagon Head Stopper Plug	767 Dome Head Stopper Plug		

PRODUCT SELECTION TABLE - METRIC					
ORDERING REFERENCE	THREAD SIZE	MINIMUM THREAD LENGTH	ACROSS FLATS	ACROSS CORNERS DIAMETER	PROTRUSION Length
717EM2	M20	10.0	24.0	26.3	7.0
717EM3	M25	10.0	28.0	30.7	7.0
717EM4	M32	10.0	38.0	41.7	8.0
All dimensions shown are in millimetres unless otherwise stated					

GLOBAL PRODUCT CERTIFICATION

CML20ATEX3054X

(a) II 2G 1D Ex eb IIC Gb, Ex ta IIIC Da

EN 60079-0, 7, 31

IECEX CERTIFICATE

CODE OF PROTECTION

COMPLIANCE STANDARDS

Ordering reference shown for black metric product

PRODUCT SELECTION TABLE - NPT					
ORDERING Reference	THREAD SIZE	MINIMUM THREAD Length	ACROSS FLATS	ACROSS CORNERS Diameter	PROTRUSION Length
717ET1	1/2"	14.0	24.0	26.3	7.0
717ET2	3/4"	14.0	28.0	30.7	7.0
717ET3	1"	14.0	38.0	41.7	8.0
All dimensions shown are in millimetres unless otherwise stated					

Ordering reference shown for black imperial product