Cable glands & accessories

Cable Glands Accessories

Brass Stopping Plugs

Material: Brass BS 2874:1985 CZ121

This material is classified as a component and is therefore not given a temperature rating.

The SWA range of stopping plugs are designed to close any unused entries in electrical equipment without revoking existing certification.

Design standard: EN 60079-0:2012 + A11:2013

EN 60079-1:2014, EN 60079-31:2014

EX Certification: II 2 GD Ex db IIC Gb / Ex e IIC Gb

Ex tb IIIC Db IP67

Certificate: TI 17ATEX 826 X – Ex Notified Body

No. 1354

The range covers two design types:



Allen Key Type
Inserted with the Allen
Key pointing away from
the box and tightened

from the outside.



Hexagonal Head Type Hexagon headed plugs are inserted from the outside and fastened by

means of a spanner.

Part No.		Throad	Allen	Hex. head
Allen key	Hexagon head	Thread	Key	A/F mm
SP-M16A	SP-M16H	M16	6	19.0
SP-M20A	SP-M20H	M20	10	23.3
SP-M25A	SP-M25H	M25	10	28.0
SP-M32A	SP-M32H	M32	10	37.5
SP-M40A	SP-M40H	M40	10	47.0
SP-M50A	SP-M50H	M50	10	56.0
SP-M63A	SP-M63H	M63	10	70.0
SP-M75A	SP-M75H	M75	10	80.0

EExe and EExd as standard

Nylon stopping plugs now also available.

Plugs should be inserted directly into the unused entry and not into a thread reducer or thread adaptor.

Shrouds available, ask for details.



EarthingNut™

See page 60 for innovative Earthing Nut™ range



Electrical Industry Awards Winner INNOVATIVE POWER PRODUCT OF THE YEAR



Brass Earth Tags

Manufactured in brass. Also available in aluminium and copper.

Part No.	Size (mm)	Screw Hole Size
ET20	20	6.7
ET25	25	6.7
ET32	32	12.4
ET40	40	13.2
ET50	50	13.2
ET63	63	13.2
ET75	75	13.2



Lock Nuts

Part No.		To Suit Thread
Steel	Brass	Size (mm) 1.5mm Pitch
SLN20	BLN20	20
SLN25	BLN25	25
SLN32	BLN32	32
SLN40	BLN40	40
SLN50	BLN50	50
SLN63	BLN63	63
SLN75	BLN75	75



Brass



To see a video showing a demonstration,

scan this QR code



