PRODUCT BULLETIN



OS Closures

for low pair copper cable splices



OS Closures; One Step Small Closure One Step Large Closure

OSS and **OSL** are low pair count copper cable splice protection closures.

For 2/4 pairs and up to 10 pairs Over Head (OH) and Under Ground (UG) applications. (With Scotchlok TM U/U2 series and/or MS 2TM 10 pairs modular splicing).

OSS and **OSL** closures are one piece, tool-free, one-hand / one-operation, small size, mechanical, copper cable splice closures. Simply pressing the two shelves of the closure together by hand, closure locks and seals the splice. Closure body is made out of thermoplastic material and the sealing is a patented gel. Splice area in the middle of the closure is non-filled and the sealing material is surrounding the splice cell. Top shelve and bottom shelve of the closure are hinged from the back edge and when the closure is closed, sealing gel on the top and the bottom shelves meet/compress each other by sealing the cable entries automatically. "Cable Tie" and/or "special design build-in strain relief" provide cable retention. The design of the closure allows re-entries by simply unlatching the locking mechanism.

Applications

OSS and OSL have the similar features in terms of sealing properties and application area. The difference is the size and the splice capacity. They are designed for underground and overhead applications in Outside Plant and in buildings. General application area is in the distribution network side. Closures are typically used as 1 cable in-1 cable out in-line splice protection. OSLC and "one cable in two cables out" versions of OSSC can also be used for branching. OSLC is suitable for wall fixing.

Capacity

OSS closure is mainly for 2/4 pairs splices (w ScotchlokTM U/U2) protection and **OSL** closure is mainly for up to10 a pairs splice (w ScotchlokTM U/U2) protection. OSL can also be used with MS² 10 pairs module. Both closures are, having IP67 protection class, suitable for UG (direct buried) applications as well as the overhead applications, which may require lower protection class.

Kit contents

OSS Closures are delivered in a box of 10ea. For the applications where the cable diameter is less than 5 mm, a small UV resistant cable tie (not supplied with Chicane version) can be used to provide additional cable retention. (See packaging info)

OSL Closures are packed as 10 ea in a carton box. Closures are provided with 2 big and 2 small UV resistant cable ties for cable fixing and providing cable retention. And 4 ea spring connectors are also included, in case shield bonding is required. Wall fixing screws need to be provided separately in case of wall mounting. (See packaging info)







For more details refer to the technical specifications

PRODUCT BULLETIN

Features

- Mechanical.
- · Easy to install,
- UV resistant and IP 67 protection,
- · Non-craft sensitive and reliable
- · Re-enterable and re-usable.
- · Splice area is dry (no gel filing).
- Up to 10 pairs application with Scotchlok[™] and MS^{2™}
- · Cylindrical design
- No deformation on the sealing area or splice area after the closure installation.

Benefits

- No need for special tooling or energy source.
- · Low installation time/cost. At "One step" sealing.
- Suitable for most OH/UG application areas.
- · Simple and safe installation.
- · Maintenance cost saving.
- · Re-enterability. No cleaning needed.
- Covers most of the cable diameters in the application range. Low inventory cost.
- · Environment friendly appearance.
- · Reliable.

Specifications

Technical characteristics

Protection level IP67

Cable retention Build-in SR &/or Cable Tie

C. Retention (daN) 5

Max. cable OD 6,5 mm (all versions) Immersion 14 days test, underwater

Thermal ageing in AIR -20°C to +60°C Storage temp test 3days -30 <> +60 Patented Gel

OSLC

OSSC

Protection level IP67
Cable retention Cable Tie
C. Retention (daN) 5
Max. cable OD (big) 13 mm
Max. cable OD (small) 6,5 mm

Immersion 14 days test, underwater

Thermal ageing in AIR -20°C to +60°C Storage temp test 3days Sealing material -20°C to +60°C -30 <> +60 Patented Gel

Physical characteristics

Material:

Molded thermoplastic

Outer dimensions

 OSSC
 OSLC

 Length
 140.0 mm
 150.0 mm

 Width
 36.0 mm
 50.0 mm

 Depth
 30.0 mm
 40.0 mm

Splice area

 OSSC
 OSLC

 Length
 71.0 mm
 75.0 mm

 Width
 16.0 mm
 31.0 mm

 Depth
 26.0 mm
 34.0 mm

Ordering Information

Ref.-No.

Description	MOQ	
OSSC One Step Small Closure 1 to 1 Chicane version	10 ea	OSSC 121C
OSSC One Step Small Closure 1 to 2 Chicane version	10 ea	OSSC 122C
OSSC One Step Small Closure 1 to 1 Cable Tie version	10 ea	OSSC 121T
OSSC One Step Small Closure 1 to 2 Cable Tie version	10 ea	OSSC 122T
OSLC One Step Large Closure 2 to 2	10 ea	OSLC 222

Packaging

OSSC (Chicane) 10ea in a carton box w installation instructions.

OSSC (Cable Tie) 10ea + 20ea cable ties in a carton box w installation instructions.

OSLC 1ea w 4ea cable ties & 4ea spring force s/b connectors in a bag / 10 bags in a carton box w installation instructions.

3M is a trademark of 3M.

Important Notice

3M does not accept responsibility or liability, direct or consequential, arising from reliance upon any information provided and the user should determine the suitability of the products for their intended use. Nothing in this statement will be deemed to exclude or restrict 3M's liability for death or personal injury arising from its negligence. All questions of liability relating to 3M products are governed by the seller's terms of sales subject where applicable to the prevailing law.

If any goods supplied or processed by or on behalf of 3M prove on inspection to be defective in material or workmanship,3M will (at its option) replace the same or refund to the buyer the price of the goods or services. Except as set out above, all warranties and conditions, whether express or implied, statutory or otherwise are excluded to fullest extent permissible at law. statutory or otherwise are excluded to fullest extent permissible at law.



3M Telecommunications

Europe, Middle East & North Africa c/o Quante AG Carl-Schurz-StraBe 1 . 41453 Neuss . Germany

Fax:++49 (0)2131 / 14-5998 Internet: www.3MTelecommunications.com

Tel:++49 (0)2131 / 14-5999

November 2005