Fibre Optic Closure 2179-CS

The Fibre Optic Closure 2179-CS is designed and developed based on the proven 3M sealing technology. It is made of plastic molded parts and mastic sealing materials. Closing of the closure is simply done by the sliding latching mechanism. 2179-CS latching system provides short installation time and easy re-entry. There is no need for special tooling for closing and opening the closure.

Applications
Closure is suitable for the applications up to 48 single fibres, which can cover most of the applications in the fibre distribution networks like Fibre To The Home / Fibre To The Curb (FTTH/FTTC) Under-ground, aerial, pedestal or direct buried applications are possible with the closure. 2179-CS has chemical and mechanical resistance for all the application areas in the fibre networks. Can be used in Butt or In-Line configuration.

Capacity
The closure can accept cable sizes from 1,01 cm (0,4") to 2,54 cm (1`). Maximum number of cable entries is 4 in In-Line configuration. 2179-CS can be used with 3M FOT001 trays, suitable for single fibre fusion splices, as standard. 2179-CS closure also has the version that can accommodate DIN splice trays where Fibrlok or crimp protectors are used. For both tray systems it is possible to place maximum 4 trays and maximum 12 fibre slices per tray in 2179-CS.

Kit contents
2179-CS closure kit includes all necessary parts to complete closure installation. Tray type and the number of the trays need to be selected according to the application needs. FOT001 trays can be supplied with the closure as standard. If DIN trays are required “2179-CS Closure Kit w/DIN tray bracket w/o tray” version should be selected and the DIN tray(s) & tray accessories should be ordered separately.

Features
- Compact in size (44,7cm x 17,52cm x 10,67cm)
- Fibre capacity up to 48 single fibres
- Accepts variety of splice/protector versions; heat shrink single fusion splice protector, crimp protector, Fibrlok™
- Proven sealing technology
- Available in complete kit (with trays + accessories)
- Sliding latch mechanism

Benefits
- Suitable for limited space applications, too. (hadholes)
- Applicable for all networks. FTTH/FTTC solutions.
- Covers different splice methods for low fibre count applications
- Wide area of usage; underground, aerial, direct buried, pedestal
- Reduced inventory
- No requirement for special tooling. Saves time and cost
- Easy application
Specifications

Technical characteristics

- **Cable strength:** 40kPa, 1000N for 1min, No apparent splice case degradation happened. No leakage.
- **Cable compress:** 100N, 1min, No apparent splice case degradation happened. No leakage.
- **Vibration:** 40kPa A=±1.5mm, f=25Hz, 15min, No apparent splice case degradation happened. No leakage.
- **Cable bend:** 40kPa, 150mm, ±45degree, 10Cy., No apparent splice case degradation happened. No leakage.
- **Cable torsion:** 500mm, ±90 degree, 10Cy. No apparent splice case degradation happened. No leakage.
- **Rust resistance:** Metal part: salt spray for 30days, without rust
- **Temperature cycling:** -40c-20C-60C, 2h ,10Cy. 
- **Impact:** 1kg,1m @2-20C. No apparent splice case degradation happened. No leakage.
- **Immersion:** Water depth 2.5m, 30 days, without water intrusion.
- **Air tightness:** 100kPa@Room temperature, 5 min. No apparent splice case degradation happened. No leakage.
- **Insulation:** Water depth 1.5m, 24hours, 15kVDC for 1min, R>20000Mohm@500VDC

- **Compression:** 40kPa, 2000N/10cm, 1min, No apparent splice case degradation happened. No leakage.
- **Chemical Resistance:** 40kPa, 5%HCL, 5%NaOH, 5%NaCl for 24hours. Without corrosion and leakage.

Physical characteristics

- **Material:** Molded plastic
- **Outside dimension (LxWxH):** 15.7” x 6.9” x 4.2”
- **Splice chamber space (LxWxH):** 12”x4.7”x 3.3”
- **Weight (without kit):** 1715g
- **Cable diameter:** 0.4 – 1 inch
- **Cable port:** 4 (2 each side)
- **Maximum number of trays:** 3M FOT001 Slice Trays 4
- **Capacity of 3M FOT001 Tray:** 12 single Fusion splices / tray
- **Capacity of DIN tray:** Max 12 single Fusion splices / tray Max 12 single Fibrlok / tray Max 12 single Crimp splices / tray
- **Looping length of bare fibres:** >2 X 0.8m
- **Looping length of fibre with loose-tube:** >2 X 0.8m

Ordering Information

<table>
<thead>
<tr>
<th>Product Description</th>
<th>MOQ</th>
<th>Ref.-No.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fibre optic closure 2179-CS (w/o tray)</td>
<td>15 each</td>
<td>2179-CS/0</td>
</tr>
<tr>
<td>Fibre optic closure 2179-CS (12C w/1 tray)</td>
<td>15 each</td>
<td>2179-CS/1</td>
</tr>
<tr>
<td>Fibre optic closure 2179-CS (24C w/2 trays)</td>
<td>15 each</td>
<td>2179-CS/2</td>
</tr>
<tr>
<td>Fibre optic closure 2179-CS (36C w/3 trays)</td>
<td>15 each</td>
<td>2179-CS/3</td>
</tr>
<tr>
<td>Fibre optic closure 2179-CS (48C w/4 trays)</td>
<td>15 each</td>
<td>2179-CS/4</td>
</tr>
<tr>
<td>Closure Kit 2179-CS w/DIN tray bracket w/o tray</td>
<td>15 each</td>
<td>2179-CS/DIN</td>
</tr>
</tbody>
</table>

Additional parts

- **Aerial Hanger Kit** MOQ: 15 each 2179-CS/AHK
- **Re-entry Accessory Kit 2180-CS** MOQ: 15 each 2180-CS/RAK
- **Port Accessory Kit 2179-CS** MOQ: 15 each 2179-CS/PAK
- **Pole Mount Accessory Kit 2179-CS** MOQ: 15 each 2179-CS/PK

Important Notice

- 3M and Fibrlok are trademarks of 3M. Quante is a trademark of Quante AG.
- 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 either 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 the fullest extent permitted at law.

3M Telecommunications

Europe, Middle East & North Africa
c/o Quante AG
Carl-Schurz-Straße 1 · 41453 Neuss · Germany
Tel.: ++49 (0)2131 / 14-5999
Fax: ++49 (0)2131 / 14-5998
Internet: www.3MTelecommunications.com