PLP Fiber Optic Products

THE COYOTE® DROP CABLE CLOSURE

The Perfect Solution to the Splicing or Repair of Low Fiber Count Drop Cables

Application

The COYOTE Drop Cable Closure is a re-enterable (not re-usable), encapsulant-filled closure for splicing buried fiber optic drop cables (up to 6-fiber).

Capability

The COYOTE Drop Cable Closure will accept either dielectric or shielded fiber optic drop cables with an outside diameter of up to 0.5" (13 mm).

The splice block on the splice tray assembly holds up to 6 heat-shrink fusion splice protectors. Six 40 mm long protectors are provided.

The sealed splice tray assembly has an integral bond clamp which provides conductivity between the cable shields and cable restraint.

PLP Reliability

Each closure body is factory-filled with field proven POLY-BEE™ Sealant to provide a protective barrier around the sealed splice tray assembly.

The COYOTE Drop Cable Closure is manufactured in accordance with ISO 9001: 2000 procedures to assure quality and is backed by the experience and field support that PREFORMED has been noted for since 1947.

The closure meets required elements of TELCORDIA GR -771- CORE and Bellcore TR-NWT-000251, Issue 2.

Easy Assembly

- Prepare & secure cables to splice tray
- Splice fibers
- Seal splice tray
- Place splice tray in encapsulated closure
- Secure closure with closing clamp

Closure Kits

<table>
<thead>
<tr>
<th>Catalog Number</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>8006876</td>
<td>COYOTE Drop Cable Closure, includes sealed splice tray assembly and six (6) heat shrink splice protectors.</td>
</tr>
<tr>
<td>8006914</td>
<td>COYOTE Drop Cable Closure unfilled, includes splice tray assembly &amp; six (6) heat shrink splice protectors.</td>
</tr>
</tbody>
</table>

Variations

Unfilled version for aerial fiber optic drop cables (up to 6-fiber) are available. Cable entries and closure seams are designed to prevent the ingress of wind-driven rain or dust.

<table>
<thead>
<tr>
<th>Length (mm)</th>
<th>Height (mm)</th>
<th>Width (mm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>12&quot; (305)</td>
<td>3&quot; (76)</td>
<td>3.5&quot; (89)</td>
</tr>
</tbody>
</table>