The FIST-EDSA2 FTTH closure enables faster and easier installation of a large amount of drop cables and microducts. The FIST-EDSA2 closure features innovative sealing and cable retention for a range of cables, combined with proven gel seal technology and FIST fiber management hardware.

Key features of the FIST-EDSA2 closures:

- Single-ended base and dome design with only two latches
- One oval shaped gel-sealed wrap around feeder port for up to 2 feeder cables or microtubes
  - Feeder loop possibility
  - Double layer gel seal for water/gas blocking
  - Feeder cable diameter 4 to 16 mm (0.157 to 0.630 in)
- Four long oval-shaped gel-sealed wrap around drop ports for up to 12 drop cables each (maximum 48 drops)
  - Direct buried cables or microtubes
  - Drop cable diameter range: 5 to 8 mm (0.197 to 0.315 in)
- One round entry/exit port for use with multi-out gel seal kits (FIST-RSKG)
  - Blown, standard, mini- and micro-drop cables
  - Drop cable diameter range: 0 to 14 mm (0 to 0.551 in)
- Fast, easy, toolless installation
- FIST fiber management system
- Repair and upgrade possibility
- Intuitive identification
- Reliable cable attachment systems

Product Classification

Regional Availability
Australia/New Zealand | EMEA | Latin America

Product Type
Single-ended, rectangular fiber closure

Product Brand
FIST®

Product Series
FIST-EDSA2

Ordering Note
Splice tray kits, mounting bracket and drop seals to be ordered separately

General Specifications

Cable Entry Drop Port Style
Gel block

Cable Entry Main Port Style
Gel block
Cable Ports Quantity, total: 1 oval port (2 cables) + 5 multi-out ports (64 cables)

Cable Sealing Type: Compressed gel

Closure Sealing Type: Side latch

Closure Style: Single-ended

Color: Black

Mounting: Handhole | Manhole | Wall

Network Area Type: Distribution | Drop

Splice Tray Included, quantity: 0

Splice Tray Type Included: No trays

Splicing Type, Supported: Single fusion

Dimension Drawing

Splicing Configuration
# FIST-EDSA2

<table>
<thead>
<tr>
<th></th>
<th>Standard splice version D5</th>
<th>High capacity splice version DSH</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>UMS units</strong></td>
<td>16</td>
<td>24</td>
</tr>
<tr>
<td><strong>Trays</strong></td>
<td><strong>Fibers</strong></td>
<td><strong>Trays</strong></td>
</tr>
<tr>
<td>Single circuit cassettes SC (up to 4 splices)</td>
<td>16</td>
<td>64</td>
</tr>
<tr>
<td>Single element cassettes SE (up to 12 splices)</td>
<td>8</td>
<td>96</td>
</tr>
<tr>
<td>Single element cassettes slim SLE (up to 12 splices)</td>
<td>16</td>
<td>192</td>
</tr>
</tbody>
</table>

## Ordering Tree

**FIST-EDSA2-D □ - □**

- **5** Standard splice version
- **5H** High capacity version*

### Kit includes:
- Closure with feeder seal
- UMS mounting frame
- FAS block and/or tube holder

* with Fiber Arrangement System (FAS) block
Material Specifications

Material Type: Impact-resistant polymer

Environmental Specifications

Environmental Space: Above ground | Aerial | Below ground | Buried
Qualification Standards: IEC 60529, IP68 + 2 m waterhead
Water Resistance: 20 kPa

Regulatory Compliance/Certifications

Classification: Designed, manufactured and/or distributed under this quality management system