## 760251582 | FIST-EDSA2-D5-N



FIST® EDSA2 Fiber Optic Splice Closure, Gel Cable Sealing, for standard splice tray capacity, without test valve

- Single-ended base with two-latches dome design and reliable cable attachment system
- One oval shaped gel-sealed wrap around feeder port for up to two feeder cables or microtubes
- Four long oval-shaped gel-sealed wrap around drop ports for up to twelve drop cables each
- One round entry/exit port for use with multi-out gel seal kits
- Fast, easy and toolless installation based upon the FIST fiber management system
- Intuitive identification capabilities and full repair/upgrade possibilities

#### **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 StyleGel blockCable Entry Main Port StyleGel block

**Cable Ports Quantity, total** 1 oval port (2 cables) + 5 multi-out ports (64 cables)

Cable Sealing TypeCompressed gel

Closure Sealing Type Side latch
Closure Style Single-ended

**Color** Black

Flash Test Valve None

Mounting Handhole | Manhole | Wall

Network Area Type Distribution | Drop

Splice Tray Included, quantity 0

Splice Tray Type Included No trays
Splicing Capacity, Single Fusion, maximum 192

Splicing Type, Supported Single fusion

**Dimensions** 

COMMSCOPE®

# 760251582 | FIST-EDSA2-D5-N

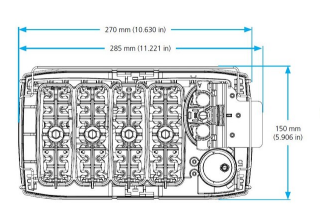
 Height
 150 mm | 5.906 in

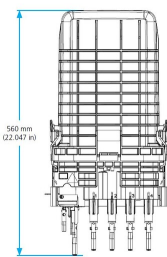
 Width
 270 mm | 10.63 in

**Length** 560 mm | 22.047 in

Main Cable Diameter, maximum 16 mm | 0.63 in

### Dimension Drawing





### Splicing Configuration

	Standard splice version D5		High capacity splice version D5H	
UMS units				
	Trays	Fibers	Trays	Fibers
Single circuit cassettes SC (up to 4 splices)	16	64	24	96
Single element cassettes SE (up to 12 splices)	8	96	12	144
Single element cassettes slim SLE (up to 12 splices)	16	192	24	288

Material Specifications



# 760251582 | FIST-EDSA2-D5-N

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

Packaging and Weights

Packaging quantity

Packaging Type Box | Carton

Regulatory Compliance/Certifications

Agency Classification

CHINA-ROHS Above maximum concentration value

ISO 9001:2015 Designed, manufactured and/or distributed under this quality management system

ROHS Compliant/Exempted





