760242627 | FIST-MSC-E8-N



FIST® MSC (Modular Splice Closure), Empty housing, size E, without test valve

- Single ended o-ring sealed dome closure for high capacity splicing in a versatile and modular build
- Transient free and flexible FIST fiber management for optimized fiber routing and cable storage
- Fully removable base for easy cable access during installation and provisioning
- Compatible with high end environmental specifications for aerial, pedestal, underground or direct buried applications
- Superior gel sealing technology incorporated in interchangeable and fully wrap around gel segments
- Toolless and intuitive design in cable seals and cable attachments
- Compatible with a wide range of fiber cable sizes and types

Product Classification

Regional Availability

Australia/New Zealand | EMEA | Latin America

Product Type Single-ended, round fiber closure

Product Brand FIST®

Product Series FIST-MSC

General Specifications

Cable Ports Quantity, total 8 multi-out ports (64 cables)

Cable Sealing Type Gel kit (optional)

Closure Sealing Type Dome-to-base clamp with O-ring

Closure Style Single-ended

Color Black
Flash Test Valve None

Mounting Pole | Strand | Wall

Network Area Type Distribution | Feeder

Splice Tray Included, quantity 0

Splice Tray Type Included No trays
Splicing Capacity, Single Fusion, maximum 1248

Splicing Type, SupportedMass fusion | Single fusion

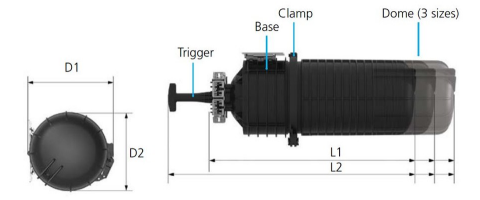
Dimensions



760242627 | FIST-MSC-E8-N

Length	810 mm 31.89 in
Length, with trigger	960 mm 37.795 in
Diameter	256 mm 10.079 in
Diameter, with clamp	291 mm 11.457 in
Main Cable Diameter, maximum	27 mm 1.063 in

Dimension Drawing



L2 (total length) L1 (length excl. trigger) D1 (diameter with clamp) D2 (diameter without clamp)

Ordering Tree

Closure Size

10 D8	C8	C-size closure with 20 UMS height
	D8	D-size closure with 36 UMS height
	E8	E-size closure with 52 UMS height
	F8	F-size closure with 60 UMS height

Closure Features

11	N	No trays, no test valve	
	V	No trays, with test valve	

760242627 | FIST-MSC-E8-N

Material Specifications

Material Type Impact-resistant polymer

Environmental Specifications

Operating Temperature -40 °C to +65 °C (-40 °F to +149 °F)

Environmental Space Above ground | Below ground | Buried | Manhole

Qualification Standards IEC 60529, IP68 + 5 m waterhead | IEC 61753-1 Ed2 (2018)

Water Resistance Flash test valve at 5 psi (40 kPa)

Packaging and Weights

Included Dome with seal and clamp | Innerframe | Removable base

Packaging quantity 1

Packaging TypeBox | CartonWeight, net9.7 kg | 21.385 lb

Regulatory Compliance/Certifications

Agency Classification

CHINA-ROHS Above maximum concentration value

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

REACH-SVHC Compliant as per SVHC revision on www.commscope.com/ProductCompliance

ROHS Compliant/Exempted

UK-ROHS Compliant





