

FIST® GCO2 Fiber Optic Splice Closure, Heat Shrink or Gold Gel Cable sealing, size BE, no pre-installed fiber trays, 16 round ports + 1 oval port

- Single-ended, O-ring sealed dome closure for splicing feeder and distribution cables
- Compatible with most common cable types: e.g. loose tube, central core, ribbon fiber
- Universal mounting system (UMS) profiles provide foundation for mounting combinations of FIST splice trays
- Closure can be used in aerial, pedestal and underground (up to 5 meters) environments
- Compatible with CommScope's CWDM modules and optical splitter trays

#### **Product Classification**

Regional Availability EMEA

**Product Type** Single-ended, round fiber closure

Product Brand FIST®

Product Series FIST-GC02

General Specifications

 Cable Entry Drop Port Style
 Round

 Cable Entry Main Port Style
 Oval

Cable Ports Quantity, total1 oval port (2 cables) + 16 round ports

 Cable Sealing Type
 Gel kit (optional) | Heat shrink

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

Closure Style Single-ended

ColorBlackFlash Test ValveNoneGround Feed-throughIncluded

Mounting Pole | Strand | Wall

Network Area Type Distribution

Splice Tray Included, quantity 0

Splice Tray Type IncludedNo traysSplicing Capacity, Mass Fusion, maximum1728Splicing Capacity, Single Fusion, maximum1344

Splicing Type, Supported Mass fusion | Single fusion



#### **Dimensions**

 Length
 680 mm | 26.772 in

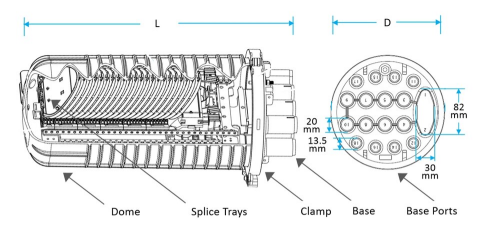
 Cable Entry Drop Port Diameter
 20 mm (0.79 in) mm

 Diameter
 247 mm | 9.724 in

 Diameter, with clamp
 285 mm | 11.22 in

 Main Cable Diameter, maximum
 25 mm | 0.984 in

### Dimension Drawing



	FIST-GCO2-BC	FIST-GCO2-B <u>D</u>	FIST-GCO2-B <u>E</u>	FIST-GCO2-B <u>F</u>
Length L	488 mm/19.213 in	566 mm/22.283 in	680 mm/26.772 in	795 mm/31.30 in
Width D at base	247 mm/9.724 in	247 mm/9.724 in	247 mm/9.724 in	247 mm/9.724 in
Width D at base with clamp	285 mm/11.22 in	285 mm/11.22 in	285 mm/11.22 in	285 mm/11.22 in

### Port Configuration

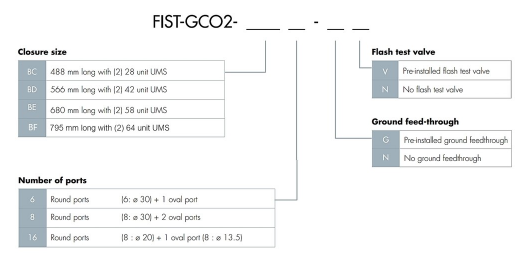
	Cables per port	Cable Diameter, min	Cable Diameter, max
1 Oval Port	2	12 mm / 0.472 in	25 mm / 0.984 in
16 Round Ports	1	5 mm / 0.197 in	20 mm / 0.787 in

## Splicing Configuration



	FIST-GCO2-BC	FIST-GCO2-BD	FIST-GCO2-BE	FIST-GCO2-B <u>F</u>
UMS Units	2x28	2x42	2x58	2x64
# SC/SLE 4mm trays	56	80	112	128
# SE 8mm trays	28	40	56	64
# R12 12mm Flat ribbon trays	18	26	36	42
Max single splice capacity SC trays (4F/tray)	224	320	448	512
Max single splice capacity SE trays (12F/SE)	336	480	672	768
Max single splice capacity High dense tray (12F/SLE)	672	960	1344	1536
Max mass splice capacity R12 trays (Flat ribbon)	432	624	864	1008
Max mass splice capacity SE trays (Rollable ribbon G657A2 fiber)	1008	1440	1728	1728

### Ordering Tree



#### Material Specifications

Material Type Impact-resistant polymer

### **Environmental Specifications**

Environmental SpaceBelow ground | BuriedQualification StandardsIEC 61300, 5 m waterhead

Packaging and Weights

Packaging quantity

Packaging Type Box | Carton

**Weight, net** 6.7 kg | 14.771 lb

Page 3 of 4

### Regulatory Compliance/Certifications

Agency	Classification
--------	----------------

CHINA-ROHS Below 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 UK-ROHS Compliant

