FIST-GCOG2-6-SERIES



FIST® GCOG2 Fiber Optic Splice Closure, Gel Cable sealing

The generic gel closure FIST-GCOG2 6-series is the environmentally sealed, fully mechanical enclosure for the fiber management system that provides the functions of splicing and passive component integration in the external network.

Key features for the FIST-GCOG2 6-series:

- Single-ended design
- Base and dome are sealed with a clamp and O-ring system
- 6 round cable ports are provided in a wrap-around block with pre-installed gel profile for cable sealing. This block can be opened and closed repeatedly without the need to remove or replace the gel
- The UMS (Universal Mounting System) profiles provide the foundation for mounting combinations of SOSA2 (Splice Only Sub-Assembly) and/or SASA2 (Splitter Array Sub-Assembly) modules, which consists of a modular grooveplate and trays
- Compatible with most common cable types: e.g. loose tube, central core, slotted core
- Uncut fibers can be stored as single circuits in trays and/or as cable elements in the storage space between the profiles. Storage baskets are available for mass storage of fibers of central core cable constructions
- The closure can be used as well in aerial, pedestal and underground (up to 5 meters) environment

Product Classification

Regional Availability EMEA

Product Type Single-ended, round fiber closure

Product Brand FIST®

Product Series FIST-GCOG2

General Specifications

Cable Entry Drop Port StyleRoundCable Entry Main Port StyleOval

Cable Ports Quantity, total6 round portsCable Sealing TypeCompressed gel

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

Closure Style Single-ended

Color Black

Mounting Pole | Strand | Wall

Network Area Type Distribution

Splice Tray Included, quantity 0



Page 1 of 3

FIST-GCOG2-6-SERIES

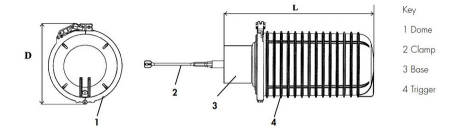
Splice Tray Type Included

No trays

Splicing Type, Supported

Mass fusion | Single fusion

Dimension Drawing

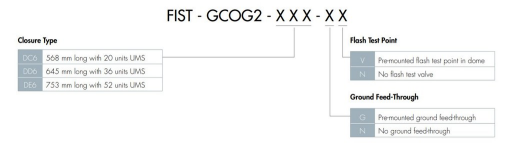


		GCOG2-DC6	GCOG2-DD6	GCOG2-DE6
Dimensions	L (excl. trigger)	568	645	753
	D	247	247	247
	D with clamp	291	291	291

Splicing Configuration

	GCOG2-DC6		GCOG2-DD6		GCOG2-DE6	
	Fibers	Trays	Fibers	Trays	Fibers	
Single Circuit Splicing Capacity	80	40	144	72	208	104
Single Element Splicing Capacity	240	20	432	36	624	52
R4/R8 Splicing Capacity	160	20	288	36	416	52
R12 Splicing Capacity	144	12	288	24	384	32

Ordering Tree



Material Specifications

Material Type

Impact-resistant polymer

COMMSCOPE®

FIST-GCOG2-6-SERIES

Environmental Specifications

Environmental SpaceBelow ground| BuriedQualification StandardsIEC 61300, 5 m waterhead

Regulatory Compliance/Certifications

Agency Classification

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

