



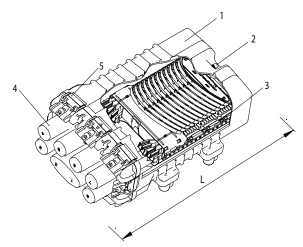
FIST-GCO2-F
Flat FIST Generic Closure Organizer

The generic closure FIST-GCO2-F is a compact version of CommScope's standard FIST-GCO2 closure. Like the FIST-GCO2, the FIST-GCO2-F is an environmentally sealed enclosure for the FIST fiber management system allowing splicing and passive component integration in the external network.

#### **Features**

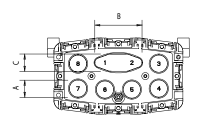
- Single-ended design
- Base and dome sealed with latches and O-ring system
- Bases available with 6 round ports (drop cables) and 1 oval port (looped cables) or 8 round ports
- Single-sided UMS (Universal Mounting System) frame provides foundation for mounting combinations
  of SOSA2 (splice only sub-assembly) and/or FSASA2 (field-installable splitter array sub-assembly)
  modules, which consist of a modular grooveplate and trays
- Compatible with most common cable types: e.g. loose tube, central core, ribbon fiber
- Uncut fibers can be stored in trays
- Mounting ears available as part of the dome
- Well-suited for use in combination with heat shrink or multi-out gel seals
- Closure can be used in aerial, pedestal and underground (up to 5 meters waterhead) environments

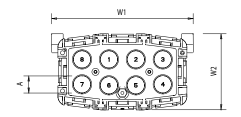
# Dimensions and Capacities



#### Key

- 1 Dome
- 2 Optional valve
- 3 Wrap-around grooveplates
- 4 Base
- 5 Latch





	GCO2-FC	GCO2-FD				
Closure dimensions in mm						
Length (L)	384	432				
Width at base (D)	279/150	279/150				
Cable ports dimensions in mm						
Oval port (B/C)	82/30	82/30				
Round ports (A/C)	30	30				

Splice capacity	Fibers	Trays (16 UMS units)1	Fibers	Trays (24 UMS units) <sup>1</sup>
Single circuit splicing (2 primary coated fibers)	32	16	48	24
Single element splicing (12 primary coated fibers)	96	8	144	12
Ribbon fiber splicing (4/8-fiber)	64	8	96	12

<sup>1</sup> The space occupied by trays in the universal mounting system (UMS) is expressed as UMS units.
One UMS unit equals 6mm. A single circuit tray occupies 1 UMS unit; a single element or 4/8 fiber ribbon tray occupies 2 UMS units; a 12-fiber ribbon tray requires 3 UMS units.

Capacities shown above are based on use of FIST-SOSA2 trays; capacity can be increased by the use of high-density versions of FIST-SOSA modules and trays. Please contact your local CommScope sales representative for more information.



Cable port capacity in mm  Oval port (2 cables/port)	Heat shrink		Gel Seal					
Minimum Ø	2x12		2x5					
Maximum $\varnothing$	2×25		2×18					
Round ports (6 or 8 depending on base chosen)		ound e/port	2 round cables/ port	3 round cables/ port	4 round cables/ port	4 flat cables/port	8 round cables/ port	16 round cables/ port
	Heat shrink	Gel Seal	Gel Seal	Gel Seal	Gel Seal	Gel Seal	Gel Seal	Gel Seal
Minimum Ø	1x5	1x11	2x8	3x6.5	4×4	4x(6.5x11)	8x3	16x0
Maximum Ø	1x30	1x14	2x11	3×8	4x7	4x(6.5x11)	8x5	16x3

# Ordering Information



#### Accessories

### Cable Attachment Kits

Description	Quantity/package	Ordering number	
Universal strength member termination kit			
Metallic/non-metallic strength members	1 piece	FACC-UCT-01	1
• Diameter range 1.5 – 5 mm			26
• Includes: 1 or 10 strength member terminations; 1 or 10 screws; 1 Allen key	10 pieces	FACC-UCT-10	
External cable fixation bracket			
Cable securing frame			w
Mounts to base of closure with 2 screws		FIST-GCO2-FX6-EXT/CF	
Used in combination with FIST-GCO2-RSKG			
Stores large quantities of small cables			



## Accessories (continued)

Heat Shrink Cable Sealing Kits

Description	Cable diameter range in mm (minimum/maximum)	Ordering number					
Heat shrink seal kits for oval ports							
Single fiber loose tube cable							
Seals 2 cables			- E				
Includes plastic sleeve to store uncut loose buffer tubes on the backside of the UMS profile	12-25	FISTGCO2-OSK-LTS					
Includes 2 universal strength member termination kits							
Central core cable			The same of the sa				
Seals 2 cables	12-25	FIST-GCO2-OSK-CC	0 111				
Includes metal bracket to terminate central core cables							
Loose tube ribbon cable		FIST-GCO2-OSK-LTR					
Wrap-around cable seal kit			-				
Seals 2 cables	-	FOSC-CSEAL-2NW					
Used in case of re-entry/repair							
Heat shrink seal kits for round ports							
Single fiber loose tube cable							
Seals 1 cable	5-30	FIST-GCO2-RSK-LTS					
Includes universal strength member termination kit			100				
Central core cable (single fiber and ribbon)							
Seals 1 cable	5-25	FIST-GCO2-RSK-CC	0				
Includes metal cable fixation bracket and spiral tubing to terminate central core cables			1 1 1				
Loose tube ribbon cable		FIST-GCO2-RSK-LTR					
Wrap-around cable seal kit							
Seals 1 cable	-	fosc-cseal-1nw	53				
Used in case of re-entry/repair							



# Flat FIST Generic Closure Organizer

## Accessories (continued)

# Multi-drop Cable Heat Shrink Seals for Round Ports

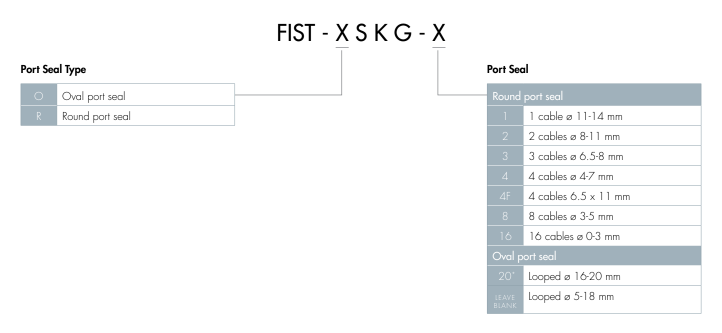
- Base with 6 to 8 round ports
- Port ø: 30mm
- Permits feeding of more than one cable through a round port
- Allows addition at a later date of cables to port already installed in the field
- Kits includes multi-termination plate with strength member fixations

Description	Diameter of first cable in mm	Diameter of additional cables in mm	Ordering number	
Kit for 1 cable and 2 tubes				
	14	9.5	FIST-GCO2-MULTI2/9	
	14	11.5	FIST-GCO2-MULTI2/11	
	12	12	FIST-GCO2-MULTI2/12	1
Kit for single fiber loose tube cable (include	es 3 tubes)			
		9.5	FIST-GCO2-MULTI3/9	
		11.5	FIST-GCO2-MULTI3/11	
For use with FIST-GCO2-MULTI kits				
Cable seal to seal cable onto tube			FIST-GCO2-MULTI-SEAL	
Multi-termination plate with 3 strength member fixations			FIST-GCO2-MULTI-UCT	世上



### Accessories (continued)

Gel-Seal Cable Sealing Kits for Oval and Round Ports



<sup>\*</sup> For FIST-GCO2-Bx closures only



#### www.commscope.com

Visit our website or contact your local CommScope representative for more information.

© 2015 CommScope, Inc. All rights reserved.

FIST and all trademarks identified by ® or ™ are registered trademarks or trademarks, respectively, of CommScope, Inc.
This document is for planning purposes only and is not intended to modify or supplement any specifications or warranties relating to CommScope products or services.