FIST-GCO2

FIST Generic Closure Organizer



The generic closure FIST-GCO2 is an environmentally sealed enclosure for the FIST fiber management system allowing splicing and passive component integration in the external network.

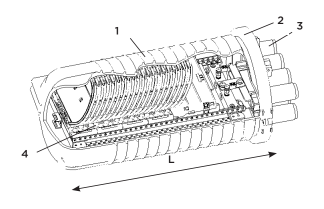
Features

- Single-ended design
- Base and dome sealed with clamp and O-ring system
- 6, 8 or 16 round entry/exit ports for drop cables and 1 or 2 oval ports for looped cable
- UMS (universal mounting system) profiles provide foundation for mounting combinations of SOSA2 (splice only sub-assembly) and/or SASA3 (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 as single circuits in trays and/ or as cable elements in storage space between profiles.
- Storage baskets available for mass storage of fibers of central core cable constructions.
- Closure can be used in aerial, pedestal and underground (up to 5 meters) environments



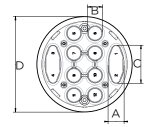
FIST Generic Closure Organizer

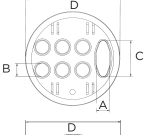
Dimensions and capacities

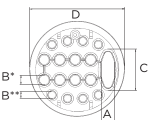


Key

- 1 Dome
- 2 Clamp
- 3 Base
- 4 Wrap-around grooveplates







	GCOG2-BC		GCOG2-BD		GCOG2-BE	
Closure dimensions in mm						
Length (L)	488		566		680	
Width at base (D)	247		247		247	
Width at base with clamp	285		285		285	
Cable port dimensions in mm						
Oval port (A/C)	30/82		30/82		30/82	
Round ports (B/B*/B**)	30 (20/13.5)		30 (20/13.5)		30 (20/13.5)	
Cable port capacity in mm						
Oval port (2 cables/port)						
Minimum Ø	2x12		2x12		2x12	
Maximum Ø	2x25		2x25		2x25	
6 round ports (1 cable/port)						
Minimum Ø	5		5		5	
Maximum Ø	30		30		30	
16 round ports (1 cable/port)						
Minimum Ø	5		5		5	
Maximum Ø	20		20		20	
Splice capacity	Fibers	Trays	Fibers	Trays	Fibers	Trays
Single circuit splicing	112	56	160	80	224	112
(2 primary coated fibvers)						
Single element splicing (12 primary coated fibers)	336	28	480	40	672	56
Ribbon fiber splicing (4/8-fibers)	224	28	336	42	464	58
Ribbon fiber splicing (12-fiber)	192	16	336	28	432	36

Capacities shown above are based on use of FIST-SOSA2 trays; capacity can be increased by the use of FIST-SOSA2-5SE modules or FIST-SOSA2-SLE trays. Please contact your local TE sales representative for more information.

NOTE: Use of the FIST-SOSA2-SLE limits fiber length and allowable bend radius.



Ordering information

FIST-GCO2-XX X-X X

Closure size Flash test valve вс 488 mm long with (2) 28 unit UMS V Pre-installled flash test valve in dome BD 566 mm long with (2) 42 unit UMS N No flash test valve 680 mm long with (2) 58 unit UMS BE Ground feed-through Number of ports G Pre-installed ground feedthrough 6 Round ports (6: ø 30) + 1 oval port N No ground feedthrough 8 Round ports (8: ø 30) + 2 oval ports 16 Round ports (8: ø 20) + 1 oval port (8: ø 13.5)

For more technical options and order quantity information, please consult the product ordering guide or your local sales representative.

DATA SHEET



Tyco Electronics Raychem bvba

Diestsesteenweg 692 3010 Kessel-Lo, Belgium Tel 32-16 351 011 Fax 32-16 351 697

www.te.com www.te.com/telecomnetworks FIST, TE Connectivity, TE connectivity (logo), Tyco Electronics, and TE (logo) are trademarks of the TE Connectivity Ltd. family of companies and its licensors. All other logos, products and/or company names referred to herein might be trademarks of their respective owners.

The information given herein, including drawings, illustrations and schematics which are intended for illustration purposes only, is believed to be reliable. However, TE Connectivity makes no warranties as to its accuracy or completeness and disclaims any liability in connection with its use. TE Connectivity's obligations shall only be as set forth in TE Connectivity's Standard Terms and Conditions of Sale for this product and in no case will TE Connectivity be liable for any incidental, indirect or consequential damages arising out of the sale, resale, use or misuse of the product. Users of TE Connectivity products should make their own evaluation to determine the suitability of each such product for the specific application.