



# FIST-MCO

## FIST metal closure organizer

FIST is a fiber infrastructure system technology.

The FIST-MCO is a single-ended metal closure specially developed for use on optical grounding wires of overhead electrical power network lines.

The closure is suitable for use above ground; it can be attached to high voltage towers, poles, walls or other support structures.

The FIST-MCO has many special functions and features.

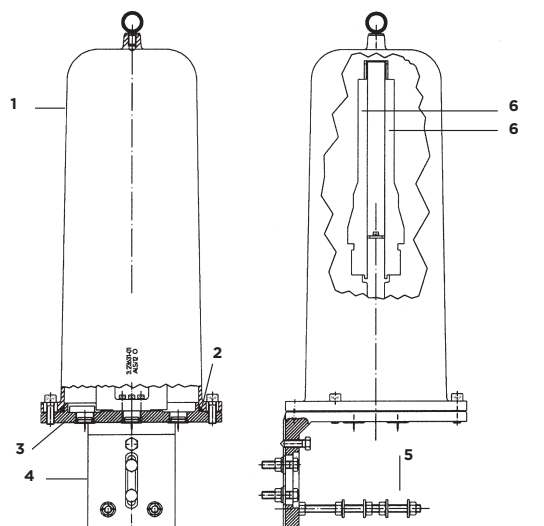
- Single-ended design
- The dome and base are made of a corrosion-free aluminum alloy with low moisture/vapor permeability and high mechanical strength
- 6 round entry/exit cable ports are provided in the base
- Termination and sealing of optical grounding wires and conventional fiber optic cables

- Cable seals are manufactured from heat-shrinkable material
- One model can be used for track joint, spur joint, external node or distribution point applications
- Two back-to-back pre-mounted raised FAS (fiber arrangement system) plates provide the foundation for mounting combinations of SOSA (splice only sub-assembly) and/or SASA (splitter array sub-assembly) modules
- A wide range of accessories is available for a complete installation

## Dimensions, capacities and ordering information

FIST-MCO-BE6	
<b>Dimensions (in mm)</b>	
Length (incl. mounting bracket)	800
Diameter at base section	290
Diameter of dome (external)	227
<b>Weight (in kg)</b>	17
<b>FAS data</b>	
Number of FAS plates	2
Units per FAS plate	38
<b>Splicing capacity (in # fibers)</b>	
Single Circuit, primary coated (*)	152
Single Element, primary coated (*)	384
<b>Cable ports</b>	
Number of round cable ports	6
Cable ø range	9-25 mm

(\*) The maximum splicing capacity depends on the cable type and quantity, the fiber splicing configuration and the cable ports involved.



1 Dome  
2 Base sealing ring  
3 Base  
4 Mounting bracket  
5 Bolts to position cable clamps  
6 FAS plate

## FIST-MCO-BE6 - 2 - **X X X**

### 1st cable feed-through

Cable type	Cable dia. (mm)	OPGW cable type*		Select
		(A) Central core with plastic loose tubes	(B) Metal loose tubes only	
No cable feed-through				N
OPGW	9.0-13.9	< 6.5	1	A
	11.1-17.9	6.5-10.4	2	B
	14.0-17.9	< 6.5	1	C
		10.5-14.5	2 or 3	D
	18.0-25.0	< 6.5	1	E
FO cable	9.0-13.9	NA	NA	J
	14.0-17.9	NA	NA	K
	18.0-22.0	NA	NA	L

### Cable clamp selection (\*)

- N No cable clamps
- A For cables with dia. 10-14 mm
- B For cables with dia. 14.1-20 mm
- C For cables with dia. 20.1-26 mm

When cables of different diameters have to be clamped, select the clamp for the largest cable dia.

### 2nd Cable feed-through

Same options as for 1st cable feed-through.

\* The selection of the feed-through depends on the type of cable:

Typically OPGW cable consists out of

- central core with plastic loose tubes inside (column A) or
- metal loose tubes only (column B)

## Accessories and tools

See FIST-MCO ordering guide

Tyco Electronics, TE logo and FIST are trademarks

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

Tyco Electronics Raychem NV  
Diestsesteenweg 692  
3010 Kessel-Lo, Belgium  
Tel 32-16 351 011 (USA)1-919-557-8900  
Fax 32-16 351 697 (USA)1-919-557-8498  
[www.tycoelectronics.com](http://www.tycoelectronics.com)  
[www.telecomosp.com](http://www.telecomosp.com)  
TC 521/DS/7 12/05