

## FIST-SCO2

## Raychem

### **FIST Sewage Closure Organizer**

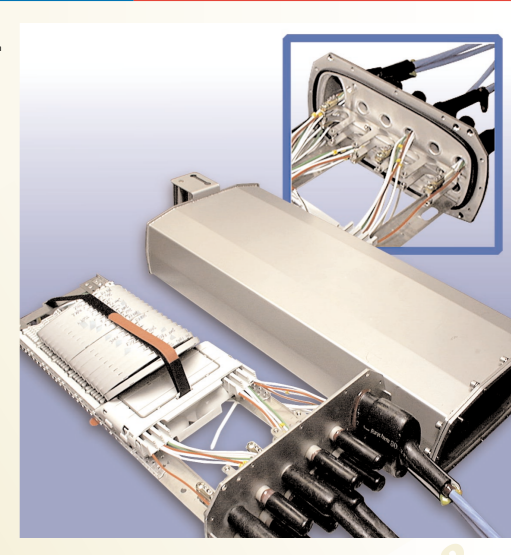
FIST is Raychem's Fiber Infrastructure System Technology

The Sewage Closure Organizer, FIST-SCO2 is the environmentally sealed enclosure for the fiber management system that provides the functions of splicing and passive component integration in the external network.

This slim metal closure is specially designed to fit in small sewage canal systems and is therefore resistant to very aggressive environments.

The FIST-SCO2 has the following functions and features:

- · Single ended design
- Base and dome are made in AISI 316L stainless steel and are sealed with an Oring under controlled compression
- Base and dome contain fixation holes to mount the closure against the wall
- 10 round entry/exit ports for drop cables and 1 oval port for looped (uncut) cable
- · Heat-shrinkable cable seals
- The base has an earthing provision and a 'flash test' valve
- The UMS (Universal Mounting System)
   profiles provide the foundation for
   mounting combinations of SOSA2
   (Splicing Only Sub-Assembly) and/or
   SASA2 (Splitter Array Sub-Assembly)
   modules, which consist of a modular
   groove plate and trays
- The FIST MK2 organizer system allows fiber management in a single circuit or single element way
- Uncut fibers can be stored as single circuits in SC trays, as single element in SE trays or as loose buffer tubes at the back side of the UMS profile.



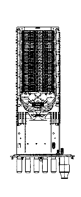
# FIST-SCO2

#### **Dimensions and capacity**









	BE10
Dimensions (in mm)	
L (length including caps on cable ports)	750
W1 (width at base)	285
W2 (width at the top of dome)	259
D1 (depth at the base)	147
D2 (depth at the dome handle)	142

#### **UMS** profile data

UMS profile length (units)

**Splicing capacity (in # fibers)**Single Circuit, primary coated

Fibers	Trays
96	48
192	24

1 x 48

Single Element, primary coated (8 fibers/tray)
Single Element, primary coated (12 fibers/tray)

40.05

288

#### Cable ports

1 Oval port for 2 cables with ø range each	12-25 mm
10 Round ports for 1 cable each with ø range	5-15 mm

#### **Ordering information**

FIST-SCO2-BE10

Closure type

BE10 750 mm long with one 48-units UMS

### Consumables, accessories and tools

See the FIST-SCO2 ordering guide for more information.

# Tyco Electronics Raychem NV Telecom Outside Plant

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

www.tycoelectronics.com

Tyco, Raychem and FIST are trademarks of Tyco International

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.