



# CODI-M

## Compact Distribution Enclosure – Medium

### What is CODI?

**CODI (Compact Distribution Enclosure) is a product range of multifunctional enclosures that make delivery of next generation services into multiple dwelling or multiple tenant buildings easier. Individual boxes support various types of cables and connectors, including fiber, coax and data. The enclosures accommodate FAME®Xross technology, designed for optimal handling of buffered fibers.**

The medium-size CODI-M consists of a modular splice cassette system, including a splice cassette, a termination cassette and a cable guide element. Individual cassettes can be combined to create different “application blocks”. For example: a combination of a single element cassette and a termination cassette creates a splice/termination block as a standalone module.

The technology used makes the enclosure very flexible: universal splice protector holders can support crimp, heat-shrink, mechanical splice protectors and PLC splitters.

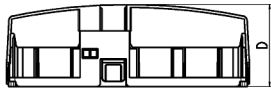
Boxes can be installed side-by-side allowing almost limitless combinations to support a wide range of service delivery applications.

- Supports blown fiber installations
- Contains a space for a blown fiber gas sealing connector
- Offers cables entries from top, rear and bottom
- Accepts various cables thanks to a large variety of grommets
- Incorporates secure fiber routing between boxes to protect cables
- Made of molded plastic (Halogen free)
- IP 55 and IK 08 rated (outdoor version)
- RoHs compliant, conforms to UL 94 V-O
- Locks with security screw or lead-wire seal
- Provides universal sealing system for uncut cables

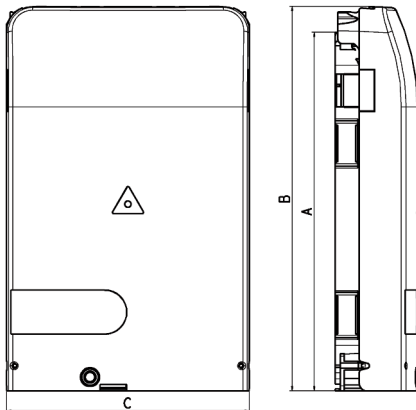
### Features

- Supports between 12 and 36 fibers depending on the cassette style
- Accommodates up to 24 terminations and 36 splices
- Offers easy access since every cassette swings upwards
- Utilizes reduced bend radius (G657.A1 and A2)

## Ordering information



A	284
B	305
C	192
D	65



### For splice application

**C O D I - M - S P X - X X X X**

#### Grommet Kit

**A** Outdoor set with 1 grommet for 1 cable (diameter 7-12mm);  
1 grommet for 24 cables (diameter 2-3mm);  
1 grommet for 12 cables (diameter 5mm)

#### Quantity of tray

01  
02  
03

#### Type of fiber

**SE** Single Element  
**SC** Single Circuit

### For termination application

**C O D I - M - T N X - X X X X X**

#### Grommet Kit

**A** Outdoor set with 1 grommet for 1 cable (diameter 7-12mm);  
1 grommet for 24 cables (diameter 2-3mm);  
1 grommet for 12 cables (diameter 5mm)

#### Type of fiber

**N** Adapter only  
**A** G657.A1

#### Type of adapter

**L1** LC UPC  
**L2** LC APC  
**S1** SC UPC  
**S2** SC APC

#### Fiber quantity

**06** SC + LC  
**08** SC + LC  
**12** SC + LC

## Grommet kits

Grommet IP55 for 1 cable with diameter 5-7mm  
Grommet IP55 for 1 cable with diameter 5-12mm  
Grommet IP55 for 4 cableS with diameter 5-8mm  
Grommet IP55 for 12 cableS with diameter 4.1-4.7mm  
Grommet IP55 for 24 cables with diameter 3mm  
Grommet IP55 for 12 cables with diameter 5mm

#### Ordering number

CODI-GR-0701-00  
CODI-GR-1201-00  
CODI-GR-0804-00  
CODI-GR-0412-00  
CODI-GR-0324-00  
CODI-GR-0512-00

**For more technical options and order quantity information, please consult the products ordering guides or your local sales representative.**

TE (logo) and TE Connectivity are trademarks of the TE Connectivity group of companies and its licensors. FAME is a trademark.

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' obligations shall only be as set forth in TE Connectivity' 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.

Tyco Electronics Raychem bvba

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.telecomnetworks.com

www.te.com

TC 1097/DS/2 10/11 - 310292