

CO-RACK ETSI STYLE ODF

The ETSI style ODF is a dedicated metal optical distribution frame designed to accommodate the FMD (Fibre Management Drawer) system in an exchange, head-end or customer premises environment.

The ETSI style ODF is used to house FMD panels for splicing, patching & glass through applications.

The unit has the following features

- Depth and width in accordance with ETSI
- Many rack configurations are possible by using different combinations of the base frame and side duct(s)
- Rear mounting of FMD's to allow optimal front access
- Horizontal and vertical patch cord management (HPM and VPM) for storage of functional patch cord overlength
- Horizontal and vertical patch cord storage (HPS and VPS) for excess patch cord overlength between the shelves and adjacent racks
- Bend control on all fibre routing
- A structured division and distribution of the cable elements
- Top and Bottom cable entry/exit

- A wide variety of options
 - Left or Right hand options
 - Free access to cables, pigtails and jumpers during installation, maintenance and upgrade
 - Easy adaptation for cross connect or patching to equipment, with simple fibre tracing and a defined, managed patch cord route
 - ODF to ODF Inter-connect incorporating the stand alone **Slack fibre Manager Module (SMM)** fitted centrally with an ODF either side
- Various mounting options
 - Stand alone or multiple side-to-side mounting
 - Back-to-back mounting
 - A **Slack Management Module - SMM** can be attached to the side of the rack to provide extra VPS



Ordering Information

CO-RACK

ETSI STYLE ODF

CO - RACK - N - - - S X - D

Cabinet Style	
Rack ETSI R/Hand 2 row tubes & jumper rings G	Rack ETSI L/Hand 2 row tubes & jumper rings H
Rack ETSI R/Hand 1 row tubes & jumper rings J	Rack ETSI L/Hand 1 row tubes & jumper rings K
<i>Note: Cabinet styles J & K are 60x30 frame footprint only</i>	
Cabinet Type	
Free standing - welded construction	N
Cabinet Height	
2.0m	2.0
2.2m	2.2
2.6m	2.6
Frame Footprint	
600 x 300mm	60x30
900 x 300mm	90x30
Door	
Solid steel doors with lockable latch	S
Roof	
No rack lid	X
Cabinet Colour	
Light grey	D

Ordering Example

CO - RACK - G N - 2.2 - 90x30 - S X - D

Rack ETSI style 2 door, twin vertical patchcord management rows to the right, jumper rings l/h & r/h side. Free standing welded construction, 2.2m high, 900mm x 300mm footprint. Solid steel doors with lockable latch, no rack lid fitted. Powder coated finish light grey.

Non standard variants may be available, please contact our sales office for details.

Slack Management Modules - please order separately

CO - RACK - S M M - 2.0 - 30x30

CO - RACK - S M M - 2.2 - 30x30

CO - RACK - S M M - 2.6 - 30x30

For details of Fibre Management Drawers to be fitted into this rack type refer to data sheet CO-FMD and use Part Numbers beginning CO-FMD-R....

All of this information, including illustrations, is believed to be reliable. Users, however, should independently evaluate the suitability of each product for their application. Tyco Electronics makes no warranties as to the accuracy or completeness of the information and disclaims any liability regarding its use. Tyco Electronics' only obligations are those in the Standard Terms and Conditions of Sale of this product and in no case will Tyco Electronics be liable for any incidental, indirect or consequential damages arising from the sale, resale, use or misuse of the product. Tyco Electronics Specifications are subject to change without notice. In addition, Tyco Electronics reserves the right to make changes in materials or processing, without notification to the Buyer, which do not affect compliance with any applicable specification.

© Copyright Tyco Electronics 2008

Tyco Electronics UK Ltd
 Comacc Division
 Communications House
 Springwood Industrial Estate, Springwood Drive,
 Braintree, Essex. CM7 2GB, United Kingdom
 00 44 (0)1376 334885 tel
 00 44 (0)1376 334883 fax
 www.comacc.co.uk



Tyco Electronics
 Our commitment. Your advantage.