# **OMX Optical Distribution Frame**

### Accessories

### **Rack Installation Kits**

#### ORDERING INFORMATION

Description		Ordering Number
Rack installation kit for	concrete floor, kit includes:	
(2) M8 bolts, 90mm	(4) M8 nuts	RAC-MX0616
(8) flat washers	(4) lock washers shims and anchor plates	
Rack installation kit for	raised floor, kit includes:	
(4) threaded rods M12	1m (12) heavy nuts, lock and flat washers	RAC-MX0615
(4) nuts with springs, M	12 (2) 1.8m unistrut	
(1) anchor kit		

### **Splice Bay**

#### **DESCRIPTION**

- High-density splice solution
- Houses up to 1440 splices within 600mm x 300mm (ETSI) footprint
- Shipped complete with necessary cable management and lockable front doors
- Features slots which secure and protect round splice trays
- Holds up to 60 twelve-fiber splice trays on each vertical
- · May be ordered for applications in which cables enter from above or below

#### **ORDERING INFORMATION**

Description	Dimensions (HxWxD)	Ordering Number
Fully configured splice bay; accommodates up to 1440 splices	2200mm x 600mm x 300mm	
Cable enters from underfloor	MX6-SPL6030-1440-D	
Cable enters from top		MX6-SPL6030-1440-U
Splice bay cable clamps		
For OSP cable (maximum cable outer d	FEC-ACCCLMP01	
For IFC cable (maximum cable outer dia	MX6-SPLIFCCLMP	

## 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.TelecomNetworks.com 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.