

3MTM RFO Optical Distribution Frame



Modular Fibre Distribution System RFO

Technical Features

Frame

- The RFO range contains two frame models
 - 2,00 metre high 6 cable modules 576 connections
 - 3,25 metre high 11 cable modules 1056 connections

Composition

The fibre management is fixed to an aluminium profile frame:

- Front: contains 6 to 11 cable modules
- Right hand side: cable managment rings attached to the aluminium profile
- Left hand side: storage area for patchcords
- Rear: cable guiding system between frames
- Cable Modules

The cabling modules have a metallic frame equipped with 8 independent swivelling drawers.

Each drawer fulfils a number of requirements:

- anchoring of the tubes coming from the cable break out
- storage of tube overlength
- supporting the management trays
- guiding the module patchcords
- Management tray
 - The tray meets four requirements
 - anchoring of the tube coming from the cable splice protection tray
 - pigtail management area
 - connector plate

Benefits

each column.

tion frames.

- Frame The desi
 - The design of the frame gives optimal distribution management:

The 3M[™] Modular RFO is the latest generation of

fibre management for central office optical distribu-

The modular design makes the installation and progressive equipping of distribution frames easy for

equipped according to the types of cable or device or

This new design allows a better distribution of fibre

management and a 30% increase in the capacity of

The modules are flexible so that each may be

both application and network cabling.

fibre management required

Datasheet

- management from the front
- cable path separation
- cable path independence

 $3 \mbox{M}$ RFO system has more than 15 years market presence.

The availability in different heights means that the same product is suitable for use in both high capacity central office installations and for small distribution points.

Two columns of 2 metres will be enough for more than 1000 connection points in a volume close to that of a 19'' rack.

Cable Modules

The cable modules have been developed to match the improvements in the frame.

The cable modules are supplied prewired on request. For improved installation efficiency, the module may be placed near to the fusion splicer during the splicing process.

The drawers store the excess tube between the cable and the module.

Each module is prewired and tested in the 3M factory

Technical Specifications

General product features					Specifications		
	Dimensions Height Depth Width including cab Width last frame Pitch between fram (alternative configu	0,5 metre es 0,4 metre	r 11 modules 0,4 metre	•	8 swivelling ules .	250 mm 455 mm 217 mm	
•	Composition Delivered complete with accessories except for the cable break out			•	• Installation The cable module is fixed on the RFO aluminium profile frame with screws. The swivelling of the drawers allows access to the cable anchoring area . The trays are simply clipped on the drawer. Labelling identifies each drawer, each module and each connector.		
,	Installation Each frame is a conries mounted in the horinzontal guide r must be installed of Spacing corners ar floor. The fixing of configured to suit t	e 3M factory, e rings and tubing on site. e used to fix th the top of the	xcept for the g guides which he frames to the	•	dedicated so	d 1x8 splitters are installed in the ection in the splice tray. x32 splitters are installed on the	

Ordering information	Reference	Code
RFO Frames 2,00 metre – 6 modules	N801585A	801585
RFO Frames 3,25 metre – 11 modules	N801584A	801584
RFO Cable Module (three)	N431076A	431076
RFO Tray 12 SC/APC	N541094A	541094
Break Out System DEECAM for 15 D5/3	N711547A	711547
Reel of 200 metre of tube DEECAM D5/3	N581199A	581199

3M is a trademark of 3M.

Important Notice

Buyer and/or user of this 3M product has to make sure before using this product that it is suitable for the intended use. All questions of liability relating to this product are subject – in accordance with the prevailing law – to the Terms of Sale of the selling 3M subsidiary.



3M Telecommunications

Europe, Middle East & North Africa 3M Deutschland GmbH Carl-Schurz-Strasse 1 . 41453 Neuss . Germany Tel: ++49 (0)2131 / 14-5999 Fax: ++49 (0)2131 / 14-5998 Internet: www.3MTelecommunications.com

Dr.Nr. 07-401-00500/07.2007 KL Index 0 Rights reserved to make technical alterations.

3M is trademark of the 3M company. SID is a trademark of the Quante AG.