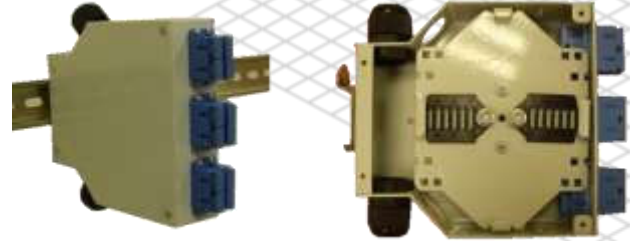


DIN Rail Fiber Optic Connector Module

The DIN Rail Connector Module is used for splicing of up to 12 SC/FC/ST or 12/24 LC pigtails. The module snaps on DIN rail.



Features:

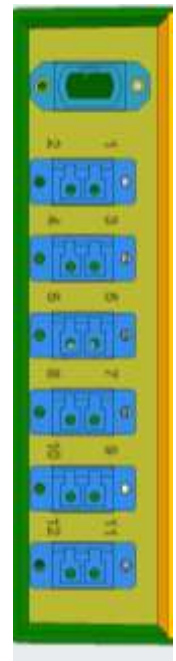
- In conformance with GR-449-CORE standards.
- Color – Plastic- **white**, Aluminum- **Gray**
- Material – Plastic for **12** Fibers. Aluminum for **24** fibers
- Other adapters available according to customer's request.
- The fibers are being assembled through a fixed path which ensures large bend radius.

Accessories:

- High Quality pigtails, 1.5 meters Loose Tube.
- Splice holders

Specifications:

- Dimensions:
 - Height: 125 mm.
 - Width: 40mm.
 - Depth: 130 mm. (excluding adapters).
- Optical performance:
 - Insertion Loss ≤ 0.2 dB.
 - Return Loss (SM) ≥ 55 dB.



Panel for MTP TO 12 LC

Ordering Information:

F _ _ _ _ _ -DIN

Fiber Type	
5	50/125
6	62.5/125
7	G657A2 BI
S	SM
O	OM3
G	OM4 BI

Adapter Type 1&2	
1	ST
2	FC
3	E2000
4	SC
5	LC
6	MU
M	MTP-12

Adapter Type 2	
1	Simplex
2	Duplex
4	Quad

No. of Pigtails	
12	12
24	24

Polish Type	
N	Normal
P	PC
U	UPC
A	APC

Method Type	
A	Method A

BI=Bend Insensitive

* MTP adapter in the front

Example: F52112UA-DIN

[Fiber Type=50/125, Adapter Type 1=FC, Adapter Type 2=Simplex, No. of Pigtails=12,
Polish Type = UPC, Method Type = A]