

# MINI DIN RAIL MOUNTED BOX - FD01









Nexconec compact & low-profile modular DIN RAIL MODULAR BOX is designed for use in a wide range of industrial applications. Accepts up to 24 fibers in LC configuration or 6 copper keystones jacks. Modular small factor box for multiapplication with MPO System, Pre-terminated cables or conventional splicing.

#### **FEATURES**

- Accommodates up to 24FO in LC and 12 in SC
- Fusion splicing, pre-terminated loose tube and tight buffered cables.
- MTP/MPO Pre-terminated cabling solution.
- Top and Bottom cable entries
- 6 Copper jacks patch panel option

#### **APPLICATIONS**

- FTTX Deployment & Enterprise network
- Industrial, Power system and control
- Rail signaling and control networks



### **SPECIFICATIONS**

Mounting Type	Din Rail
Material	Cold rolled steel
Housing Color	Black
Application	Indoor IP20
Dimensions (W x D x H in MM)	48 x 123.20 x 162
Net Weight	1.20Kg

### **DESIGN - HARDWARE**

Opening Type	Side Wall Screws
Cable Entry Direction	Top and Bottom
Splicing Capacity	24 in LC / 12 in SC
Splice Holder	40MM Heat shrink sleeves, Available in Crimp Style or Ribbon
Copper Capacity	6 ports keystone jacks

## **ORDER INFORMATION**

FD01 1	2	3	4	5
--------	---	---	---	---

1	Туре	2	Adapter Type	3	Fiber Count	4	Adapter Type	5	Pigtails
SP	Splicing	S1	SC	4	4FO	S	Singlemode	-	No Pigtails / Leave blank
MP	MPO/MTP Preterm	S2	SC/APC	6	6FO	М	Multimode	A1	SM OS2 G657A1
СО	Copper	L1	LC	8	8FO			01	MM OM1
		L2	LC/APC	12	12FO			О3	MM OM3
				24*	24FO			04	MM OM4

<sup>\*</sup> Only with Splicing module

<sup>\*</sup> Only with LC



### **APPLICATION**

Splicing	FC/ST Box
MTP/MPO Pre-terminated	Copper

## **TECHNICAL DRAWING**







