

DIN BOX

Distribution box for DIN rail

Description:

The **DIN BOX** is effective wall mount indoor distribution box designed for residential and industrial electrical networks (home networks and industrial Ethernet networks). These compact, modular units are ideal for use in locations such as building entrance terminals, telecommunications closets and other controlled environments where wall space is at premium.



Features:

- Easy mounting - DIN rail
- SC, DSC, DLC, E2 optical adaptors
- Easy access to individual connectors
- Splice space with bending protection
- 2 pcs of cable glands PG 11
- 2 pcs of caps
- Fusion splice sleeves included

Specifications of construction:

High	130 mm
Wide	125 mm
Depth	35 mm
Material	Steel
Colour	Light grey colour
Surface	Structured, matte



Ordering Code:

DIN BOX - **XX** - **XX¹ X(X)** - **PG11-02** / **XXX-XX**

2, 4, ...12 Fibers
2x Cable glands

XX - Adapter type		X - Application		Type of front optical panel	
SC	SC	M	Multimode OM1,2 (Beige)	DLC-08	8x SC holes
DLC	Duplex LC	S	Singlemode	DSC-06	6x DSC holes
E2	LSH (E2000)	A	APC		
DSC	Duplex SC				
XX – Colours of MM					
		TQ	OM3 (Turquoise)		
		VT	OM4 (Violet)		
		LG	OM5 (Lime Green)		

Note:
1) **F** - Fixed adaptors by screws

Examples of code:

DIN BOX-04-SCF M-CNPM-PG11-02/SC-08 4x MM SC adaptors, 2x PG11

DIN BOX-04-E2F A-CNPM-PG11-02/E2-08 4x SM APC E2 adaptors, 2x PG11

