

Description

Outdoor Wall-Mount Fiber distribution box made of steel sheet 1.5 mm and powder coated 65 micron. Outdoor Wall Mount is available for 12, 24, 60, 120 fiber in the standard beige color., the cable insertion the distributor is pre-punched for PG 21 cable glands optionally, cable can also be insert with connectors. The cable can be held in the preformed holes by a section cable inlet or cable feed through gromment depending on cable diameter.

Features / Benefits

- Provides easy access for connector FC ,SC ,LC, E2000 panel
- One door lockable
- IP 65 protected
- 2 splice tray holder

Material : steel or stainless 1.5 mm.

Bracket: 2 mm

Size: MM.

12 - 24 PORT	=	120 (D) x 400 (H) x 350 (W)
60 PORT	=	154 (D) x 420 (H) x 380 (W)

Material : Aluminum 2 mm.

120 PORT = 195 (D) x 500 (H) x 450 (W)

SPLICE PROTECIVE SLEEVE



Splice sleeve for fiber-optic fusion splices can be used to rebuild the primary coating for fiber to provide protection at the fusion joint area.

Structure : Shrinkable sleeve Stainless steel rod



Generis Specifications :

Description	Typical diameter	Fusion Tube	Length of the stainless	Length of Sleeve
	after heating		steel rod	
	Φ (mm)	Φ (mm)	l(mm)	l(mm)
45 mm	2.5	1.3	40	45
60 mm	2.5	1.3	55	60

Change of temperatur	Temperature Cycle	- 40°C to +85°C
e	Cycles 1 cycle	10 cycles 6 hr.