

Description

Wall-Mount Fiber distribution box provides a Convenient interconnects point between incoming OSP cables and customer premises cabling. The wall mount is designed under indoor condition. There are two section , one for splicing area composed splice tray and bending control devices. The other side are patching area.

Features / Benefits

- Provides easy access for connector FC ,SC ,LC, E2000 panel
- Lockable dual doors with optional lock kits and available
- Includes routing guides for fiber management

Material: steel 1.2mm

Size: MM.

12 - 24 PORT = 85 (D) x 315 (H) x 310 (W) 48 - 60 PORT = 125 (D) x 380 (H) x 410 (W) 120 PORT = 150 (D) x 450 (H) x 410 (W)

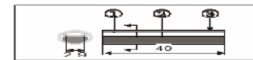
JK Dynamic Co., Ltd. Tel: 02-944-6955 Fax: 02-944-6693 Page 1

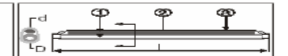
SPLICE PROTECIVE SLEEVE



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.	

JK Dynamic Co., Ltd. Tel: 02-944-6955 Fax: 02-944-6693 Page 2