

FDF Wall Mount for Module Splitter 1:8



EG Steel Indoor Wall Mount 72 Fibers for Module Splitter 1:8

Size: 48.50 x 26 x 19.5 cm.

A convenient link between incoming OSP wires and customer premises is provided by a wall-mounted fiber distribution box. The wall mount is intended indoors. There are two sections, one consisting of splice tray and bend controls for the splicing area. Patching area on the other side.



Features / Benefits

1. Provides easy access for connector FC, SC, ST, LC, E2000 panel
2. Lockable dual doors with optional lock kits and available
3. Includes routing guides for fiber management
4. Panel for adapter can be sliding

Material: EG steel 1.2mm

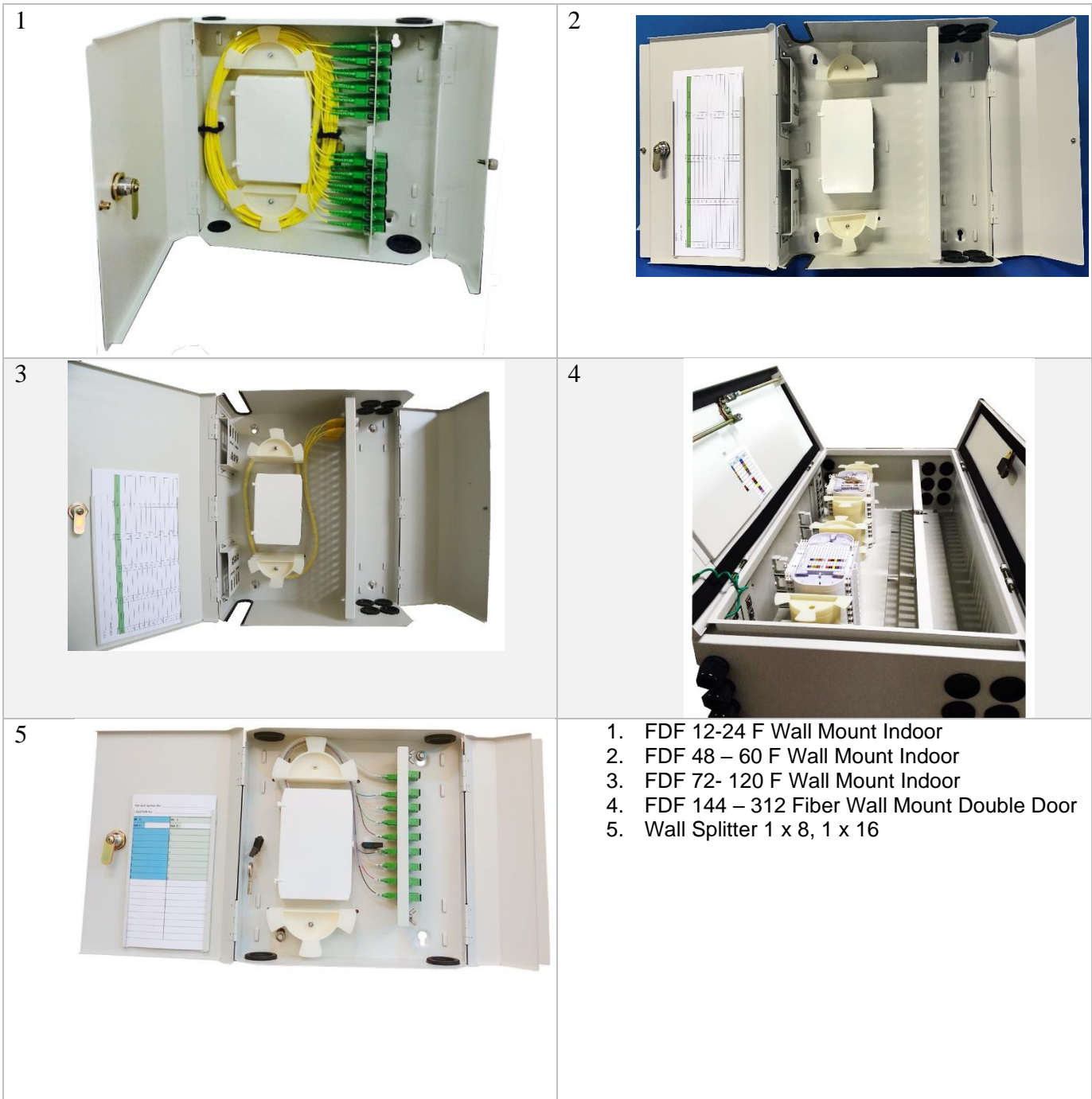
Size: MM. 12 - 24 ports = 75 (D) x 315 (H) x 307 (W)

Size: MM. 48 - 60 ports = 138 (D) x 364 (H) x 400 (W)

72 -96 - 120 ports = 156 (D) x 477 (H) x 410 (W)



FDF Indoor Wall Mount



Product Code

CODE	Product Type	Capacity	Packing	Net Weight	Gross Weight
JK WM0010012	FDF 12P Wall Mount	12 Fibers	1 set/box	2.56 kg.	2.76 kg.
JK WM0010024	FDF 24P Wall Mount	24 Fibers	1 set/box	2.65 kg.	2.85 kg.
JK WM0010048	FDF 48P Wall Mount	48 Fibers	1 set/box	6.0 kg.	7.60 kg.
JK WM0010060	FDF 60P Wall Mount	60 Fibers	1 set/box	6.1 kg.	8.10 kg.
JK WM0010072	FDF 72P Wall Mount	72 Fibers	1 set/box	8.06 kg.	8.61 kg.
JK WM0010096	FDF 96P Wall Mount	96 Fibers	1 set/box	8.25 kg.	8.80 kg.
JK WM0010120	FDF 120P Wall Mount	120 Fibers	1 set/box	8.35 kg.	8.90 kg.

Product Code with Pigtail + Adapter FC

CODE	Product Type	Capacity	Packing	Net Weight	Gross Weight
JK WM0010012	FDF 12P Wall Mount	12 Fibers	1 set/box	2.81 kg.	3.01 kg.
JK WM0010024	FDF 24P Wall Mount	24 Fibers	1 set/box	3.20 kg.	3.40 kg.
JK WM0010048	FDF 48P Wall Mount	48 Fibers	1 set/box	7.03 kg.	7.43 kg.
JK WM0010060	FDF 60P Wall Mount	60 Fibers	1 set/box	7.44 kg.	7.84 kg.
JK WM0010072	FDF 72P Wall Mount	60 Fibers	1 set/box	9.81 kg.	10.36 kg.
JK WM0010096	FDF 96P Wall Mount	96 Fibers	1 set/box	10.60 kg.	11.15 kg.
JK WM0010120	FDF 120P Wall Mount	120 Fibers	1 set/box	11.30 kg.	11.85 kg.