

## Wall-mountable Fibre Patch Panel/Box

Fiber patch box is used in optical telecommunication system, FTTH, LAN, WAN, television network. Made of high-quality steel, electrostatic spraying treatment on surface. No impurities, no bubbles and other defects, uniform color. Wall -mount installation, Structural design with tight coordination

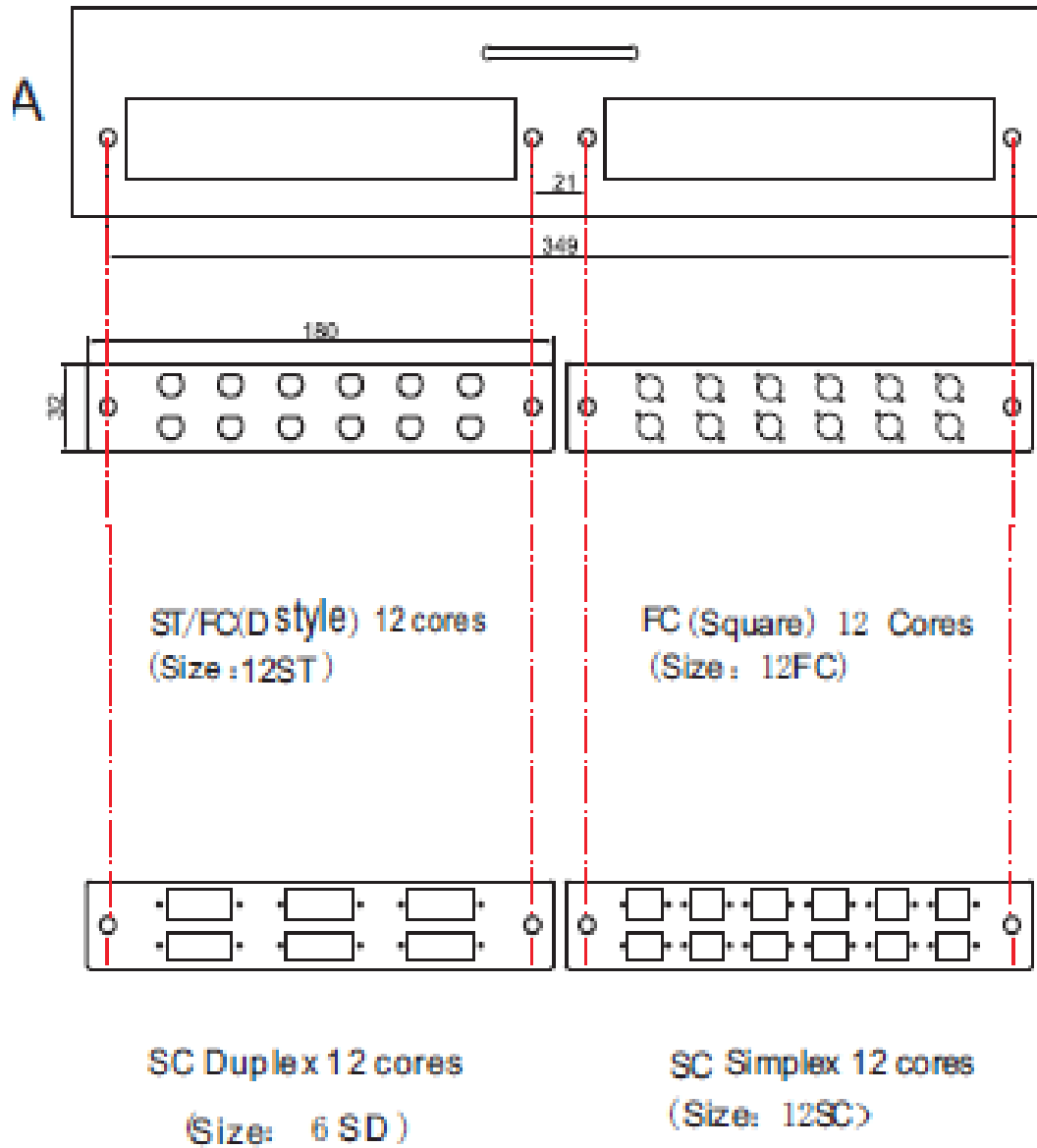
### Features

- Reliable device to strip, protect, fix and earth optical fiber.
- Suitable for 6, 12, 24, 48, 96 fiber connection.
- Splice adopts separate structure, it is convenient for expansion and maintenance.
- Double-door design for easy installation and maintenance.
- 6\*Ø35mm cable in / out ports
- Splice Tray is made of molded plastic
- Layered structure, easy to operate.
- The max capacity of splice tray for 12 fibers
- Reel has two using ways, one is semicircle, and the other is round fight, small and simple.
- Adapter plate made of steel materials.
- Flexible configuration, fix the plate with the button design
- Suitable for FC, SC, ST, LC Duplex (SC type), DIN (FC type), and screw fixed.

### Construction Specifications

Parameters	Details
Environment	Indoor
Body material	SP:Cold steel plate
Surface	Fine grain
Color	7035 : RAL,Lightgray
Adapter port type	12SC ; 24SC ; 6SD ; 12SD ; 6SLC ; 12SLC ; 12ST ; 24ST ; 12FC ; 24FC ; (80mm height) & 48SC ; 24SD ; 24SLC ; 48ST ; 48FC (120mm height); & 96SC; ;48SD,48SLC; 96ST, 96FC (210mm height)
Connect type	SM/UPC; SM/APC; MM/UPC(Just for adapter ) & OS2/UPC; OS2/APC;OM1/UPC;OM2/UPC;OM3/UPC;OM4/UPC(with adapter & pigtail)
Body height	80 mm ;120 mm ; 210 mm
Working temperature	-25°C ~ +40°C
Storage temperature	-25°C ~ +55°C
Relative humidity	≤85% (+30°C)
Atmospheric pressure	70 ~ 106 kpa

## Adapter Plate Dimensions & Types



## Size Specifications

Fibre Capacity	Dimensions
12 fibers	400mm×380mm×80mm
24 fibers	400mm×380mm×80mm
48 fibers	400mm×380mm×120mm
96 fibers	400mm×380mm×210mm

## Ordering Information

Part Code	Description
3C-PPWMDD-XXY-ZZ	Fibre Patch Panel Wall Mountable- Double Door

XX- 12/24/48/96(Fiber Capacity)

Y- S (Simplex), D-(Duplex)

YY- (SC, SCA, LC, LCA, FC, FCA, ST, STA)

