



FAT-16D Fiber Access Terminal -16 Cores

STRUCTURE DIAGRAM & DESCRIPTION







FAT-16D fiber access termination box is able to hold up to 16 subscribers. It is used as a termination point for the feeder cable to connect with drop cable in FTTx network system. It integrates fiber splicing, splitting, distribution, storage and cable connection in one solid protection box.

FEATURES

- Water-proof design with IP-66 Protection level.
- Integrated with splice cassette and cable management rods.
- Manage fibers in a reasonable fiber radius condition.
- Easy to maintain and extend the capacity.
- Fiber bend radius control more than 40mm.
- Suitable for the fusion splice or mechanical splice.
- 1*16 Splitter can be installed as an option.
- Efficient cable management.
- 16 ports cable entrance for drop cable.

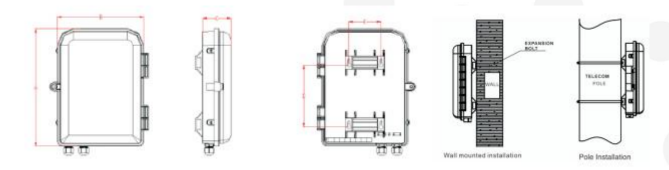
CONFIGURATION

Material	Size	Max Capacity		Installation size	Weight	Color
PC+ABS	A*B*C(mm) 301*224*73	SC 16 Ports	Modular PLC 1x16(SC)	D*E(mm) 157*85	1.4kg	Light gray



FAT-16D Fiber Access Terminal -16 Cores

TECHNICAL DRAWING



STANDARD ACCESSORIES

Splice cassette and cable management tool, installation nuts and bolts, protection sleeves, hose clamp, rubber steal for cable entrance.

OPTIONAL ACCESSORIES

Pole ring, Extra lock and key

ORDERING INFORMATION

DCFAT-T01-16D-YY

The last 2 digits "YY" represent the color. White - 01; Black - 02; Light Gray - 14

Part Number	Description		
DCFAT-T01-16D -01	FAT-2A Fiber Access Terminal, Type 1, White		
DCFAT-T01-16D -02	FAT-2A Fiber Access Terminal, Type1, Black		
DCFAT-T01-16D -14	FAT-2A Fiber Access Terminal, Type 1, Light Gray		

