



## FAT-8E Fiber Access Terminal -8 Cores

### STRUCTURE DIAGRAM & DESCRIPTION



FAT-8E fiber access termination box is able to hold up to 8 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-65 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\*8 Splitter can be installed as an option.
- Efficient cable management.
- 8 ports cable entrance for drop cable.

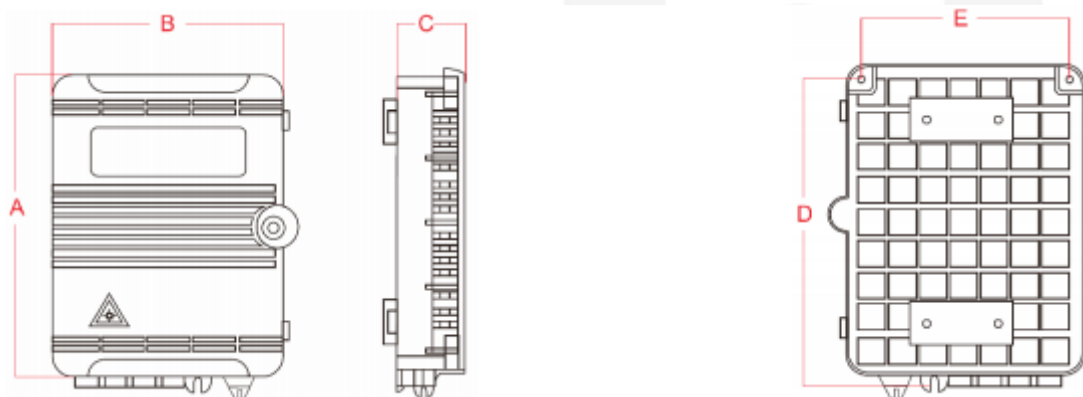
### CONFIGURATION

Material	Size	Max Capacity			Installation size	Weight	Color
		SC	LC	PLC			
PC+ABS	A*B*C(mm) 213*163*47	8 Ports	16 Ports	1*8(SC)	D*E(mm) 206*129	1.2kg	Light Gray



# FAT-8E Fiber Access Terminal -8 Cores

## TECHNICAL DRAWING



## STANDARD ACCESSORIES

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

## OPTIONAL ACCESSORIES

Pole ring, Extra lock and key

## ORDERING INFORMATION

DCFAT-T01-8E-YY

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

Part Number	Description
DCFAT-T01-8E-01	FAT-2A Fiber Access Terminal, Type 1, White
DCFAT-T01-8E-02	FAT-2A Fiber Access Terminal, Type1, Black
DCFAT-T01-8E-14	FAT-2A Fiber Access Terminal, Type 1, Light Gray