

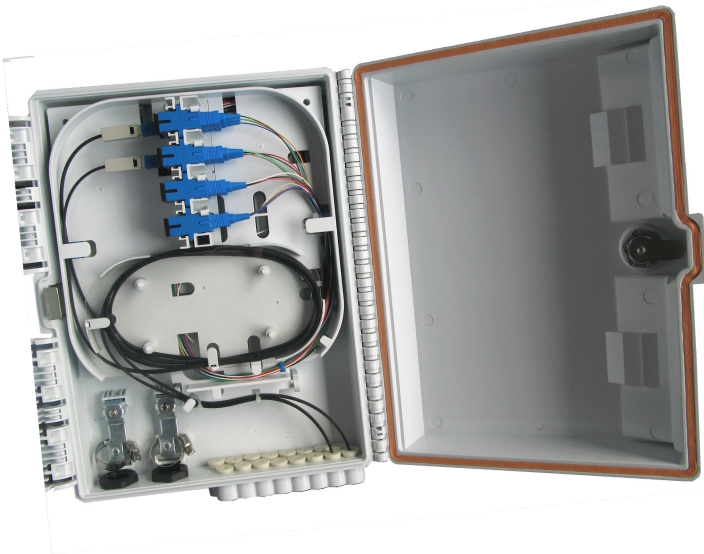
Passive Optical Points Terminal Box -FTTH

FTB-A16

Installation Manual



FTTX series corridor sub-fiber box—FTB-A16



The terminal box made of high strength materials, UV resistance, resistance to rain, maximum capacity up to 16 cores, the perfect space design, micro-optical splitter installation clever, can be used in indoor and outdoor environment, safe, reliable, cost-effective, provide the best solutions for optical access networks.

Features:

- 1、 the use of high strength materials, UV resistant, UV resistant.
- 2、 a new waterproof design, suitable for indoor and outdoor overhead and wall and other natural environment.
- 3、 the box of "locking" type structure, the box body opening and closing, the use of more secure.
- 4、 the splice tray flip-storey design program is easy to install and maintain, Splice points fiber completely separated, the layout is more reasonable.
- 5、 protection class: IP65.
- 6、 the product can meet the different needs of the hot melt and cold then, high versatility.

Specifications and capacity:

- 1、 Size: 306mm × 240mm × 106mm (length × width × height)
- 2、 Weight: 1.8KG
- 3、 which can accommodate 16 SC adapters, optical ratio up to 1:16.
- 4、 access to two fiber optic cable.
- 5、 the output fiber optic cable capacity of 16 cores.

Use of the environment:

- 1、 Operating temperature: -40 °C -60 °C.
- 2、 Environmental Humidity: 95% at 40 °C.
- 3、 the air pressure: 62kPa-105kPa

Accessories:

- 1、 Stainless steel hoop(for customers chose)
- 2、 wall mount kit 1 set
- 3、 waterproof two dedicated lock key

Internal structure:

Lower

Upper layer

