

FAT-114 Optical Fiber Distribution Box Specifications

Version:1.0





View website

Download CN ver

FAT-114 type fiber optic distribution box specifications

FAT-114 type optical fiber distribution box is used in the terminal access link of FTTH optical fiber to the access system. It is an ideal supporting equipment for wiring between optical nodes and terminal equipment in optical fiber transmission networks. It has the ability to support optical fiber storage It has the function of flexible scheduling of light splitting and wiring. The protection level of this product reaches IP54, and is suitable for outdoor pole and wall-mounted installation. You can install a miniature optical splitter as needed. It has 2pcs input / output optical cable ports and 16pcs drop cable ports. Meantime, It can install an 16 pcs SC adapter and use an optical fiber quick connector to lead out the fiber optic cable.







Reliable sealing

The input and output cable ports are sealed with silicone sealing rings. the cable ports are tightened by the nut screws, the sealing performance will be better.

Modular design

Optical fiber splicing tray and storage tray adopt a friendly modular structure design. Supports coiled storage of optical fibers with loose tubes, and the bending radius of the optical fiber is greater than 30 mm.

Powerful Features

Supports splicing, splitting, wiring, branching, pass-through inventory of optical cables.

Supports wall-mounting and pole installation. Through the grounding device and grounding wire, the metal parts inside the joint box are supported to be grounded.



Ningbo Zhantong Telecom Equipment Co., Ltd.

Fumin Industrial Zone, Moushan, Yuyao City, Zhejiang, China Tel: +86-(0)574-62495903 Fax: +86-(0)574-62498298

Excellent practicabilit

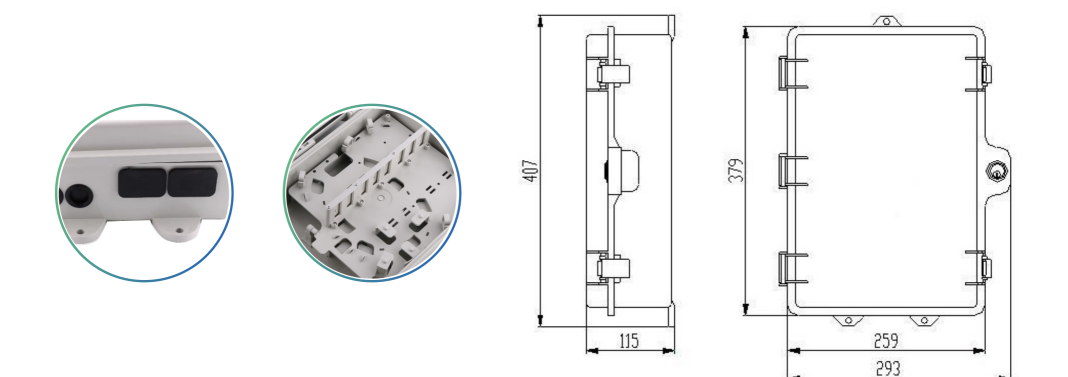
The fiber distribution box shell is made of modified PC+ABS material, and the internal metal parts are made of high-quality steel plate materials. It can meet the service life of more than 20 years (depending on the environment), and has good impact resistance and resistance. Corrosion properties.

1

To the future together

www.ztong.com

FAT-114 type fiber optic distribution box specifications

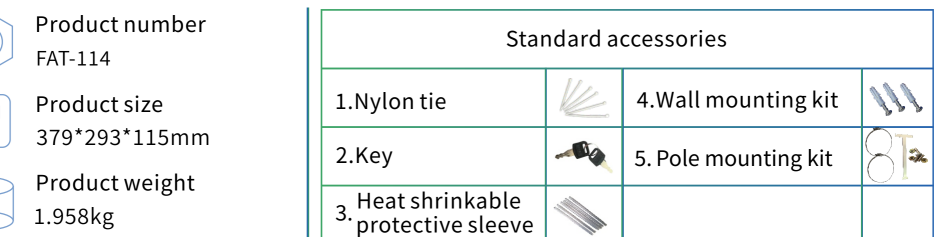


Product specifications	
Maximum capacity	32 cores
Capacity of each splice tray	32 core/tray
Maximum number of splice trays	max 1 pcs
Number of optical cable entrance and exit tubes	2 main cable ports, 16 drop cable ports

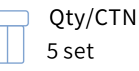
Ordering Guide

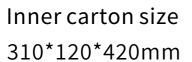
Accessories information

2











+

KG

Outer carton size 620*330*440mm

Ningbo Zhantong Telecom Equipment Co., Ltd.

Fumin Industrial Zone, Moushan, Yuyao City, Zhejiang, China Tel: +86-(0)574-62495903 Fax: +86-(0)574-62498298

To the future together

www.ztong.com

To the future together.







Tel:86-0574-62498928

Ningbo Zhantong Telecom Equipment Co.,Ltd.



Fumin Industrial Zone, Moushan, Yuyao City, Zhejiang, China