

Description

Fiber Access Terminal Box-FATB-8A hold up to 8 subscribers and 2pcs of 12F splice trays. 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.

The box can be used in the end termination of residential buildings and villas, to fix and splice with pigtails; can be installed on the wall; may adapt variety of optical connection styles; optical fiber can be managed effectively



Features

Industry Standard User Interface, be made of high impact plastic. Can accommodate 1x4 & 1X8 PLC splitter.

Anti-UV, Ultra violet resistant and rainfall resistant, suitable for outdoor harsh climate condition Can assembly two splice trays and accommodate **24 FTTH optic cables Splice** Wall and pole mountable.

2 inlet ports, 8 outlet ports.

Bracket of four adapters of SC duplex Two open cable ports can be realized without breaking the cabl Screw-type closure and the function for special key to open

Specification:

Model	FATB-8A
Adapter	4pcs of SC Duplex/ LC Quad
Cable Ports	2 in/8 out Drop cable ports
Applicable cable OD	7-10mm
Box Dimensions(mm)	200*150*46
Material	ABS/ABS+PC

Application

Widely used in FTTH access network.
Telecommunication Networks
CATV Networks
Data communications Networks
Local Area Networks

