

## FE-FTB42X-WM-8C

Designed with FTTx deployments in mind, this termination box provides mechanical protection for fiber cables. It provides patching, splicing and passive optic components integration indoor or outdoor environments. This fiber distribution box is typically used with 1x4 or 1x8 Micro PLC Splitter & mounted with SC or LC Fiber adapter for FTTx access networks. It is the special type Fiber optic splitter terminal box, it is designed for wall mount installations: made of unrecycled, high-impact, UV resistant plastics, it provides protection against the elements with an IP54 rating.



## **Features**

- Made of unrecycled plastic LSZH.
- Double protection- the first cover protects the customer area and the secondary cover to protects splice area.
- Clear fiber function area division and clear fiber routing.
- Special slot for Micro PLC Splitter 1x4 or 1x8 in splice tray.
- Splice tray can be held at 120 degrees when wall-mounted and fully load.
- Adaptor holders can give a little to facilitate installs.

## **Applications**

Widely used in FTTH Access Networks
Telecommunication Networks
CATV Networks
Data Communications Networks
Local Area Network



Part No.	FE-FTB42X-WM-8C
Dimension	212×126×50 mm
Cable ports	2 Input & 2 Output
Input Cable diameter	φ10.0mm
Output ports & Cable diameter	8×φ5mm, or figure 8 cables
Adapter Type	8xSC
Splicing Capacity of each tray	2PCS *12 FO Trays
Micro Splitter	1x4 or 1x8 Micro splitter optional
Mounting Type	Wall mount