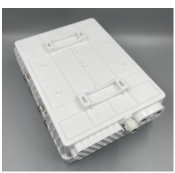
16/24 Core Fiber Optic Distribution Box

Description

This box is used as a termination point for the feeder cable to connect with drop cable in FTTX communication network system.

It intergtates fiber splicing, splitting, distribution, storage and cable connection in one unit. Meanwhile, it provides solid protection and management for the FTTX network building.





Features

- 1, Total enclosed structure.
- 2. Material: ABS, wet-proof, water-proof, dust proof, anti-aging, protection level up to IP65.
- 3. Clamping for feeder cable and drop cable, fiber splicing, fixation, storage distribution ... etc all in one.
- 4 . Cable, pigtails, patch cords are running through own path without disturbing each other, cassette type SC adaptor .installation, easy maintenance.
- 5. Distribution panel can be flipped up, feeder cable can be placed in a cup-joint way, easy for maintenance and installation.
- 6 . Box can be installed by the way of wall-mounted or poledmounted, suitable for both indoor and outdoor uses.



D Xk\i`Xc	J,d/	D Xo : XgXZ`kp	Nos of PLC	Efjf]8[Xgkfi	N \`^_k	Gfikj
Strengthen ABS	A*B*C(mm) 270*350*120	Splice 24 Fibers (1trays, 24 fiber/tray)	PLC Splitter 1pcs of 1×16	24 pcs of SC(max)	2. 1kg	3 in 3 out

Applications

- Wall mounting and pole mounting installtion
- FTTH pre-installation and filed installation
- 4-7mm cable ports suitable for 2x3mm indoor FTTH drop cable and outdoor figure 8 FTTH self-supporting drop cable

Standard Accessories

- Screw: 4mm*40mm 4pcs
- Expension bolt: M6 4pcs Cable
- tie:3mm*10mm 6pcs
- Heat-shrink sleeve :60mm 16 or 24pcs
- Hose clamps: 2pcs
- Key:1pcs



