

16-core Fiber Distribution Box

It is applied to optical access point. It completes the inlet and fixation of optical cables, splicing, termination, storage and management of fiber, fixing and cross-connection of optical fiber. It is widely used in fiber communication network projects to implement the connection, distribution and scheduling between subscriber line and fiber distribution hub.





Feature

- It made of plastic , perfect appearance.
- Optical splitter unit, rotary-type distribution panel, layered cable management.
- Bow-type drop cable can be spliced or mechanically spliced or have a connector made on the field, and redundant length can be stored inside.
- Backbone fiber backup, reserved for future expansion.
- Multiple cable outlet modes, combination of drop cables and common optical cables.
- Perfect fiber route design to ensure bend radius of fibers.
- outdoor product applicable to mid span application of backbone optical cables.
- It can install 16 pcs SC/APC adapter or 1 pcs 1x16 modular splitter
- It is suitable for wall-mounted or pole-mounted.
- Degree of protection: IP55.

Dimension: WxLxH=300*223*95mm

Ordering information

Products	Part NO.	Remark
Fiber Distribution Box	FDB002-1	
1X16 splitter unit		
SC adapter		