

SPECIFICATION

FTTH FIBER ACCESS TERMINAL CLOSURE - OFATC-16B



Description

FTTH Fiber Access Terminal Closure- OFATC-16B provides a high density wall mounted or pole solution for next generation networks, which aims to provide and manage fiber splitters in a limited space in a limited space. It is designed for FTTH (Fiber to the Home) or FTTB (Fiber to the Building) with protective housing for all the passive fiber equipment installed inside.

Features:

- Water-proof design with IP-65 Protection level. Integrated with flap-up splice trays
- 4 x Round Input port; 16 x Drop Cable output port
- Impact test: IK10, Full rugged design
- Plug-and-play installation, easy for maintenance and expansion Fiber bend radius control more than 40mm
- 180 degree access with buckled lock structure.
- 1*8 or 1*16 PLC Splitter can be installed in each splice tray as option.
- Mechanical sealing structure and mid-span cable entry.
- Rotatable and dis-mountable spice tray for easy splicing Wall mount and pole mount installation
- Mechanical sealing structure and mid-span cable entry.
- 16 ports cable entrance for drop cable
- 16 adapter for drop cable patching

Specification:

Material	Size	Max Capacity		Outlet Cable OD (mm)	Input largest cable OD (mm)	Color
		Splice 16 Fibers	PLC Splitter 1x8/1x16			
PC+ABS	L*W*H(mm) 316*250*126	Splice 16 Fibers	PLC Splitter 1x8/1x16	2x3mm	5-16mm	Black



Standard Accessories

Splice cassette and cable management tool,
installation nuts and bolts, protection

Optional Accessories: Pole ring



Application

Wall mounting and pole mounting installation FTTH pre-installation and field installation
2*3mm indoor FTTH drop cable and outdoor figure-8 FTTH self-supporting drop cable

