# **SPECIFICATION**

# FTTH FIBER ACCESS TERMINAL CLOSURE - OFATC-24A







#### Description

OFATC-24A, which made of Modified polymer plastic, It is able to hold up to 24 subscribers and 96 splicing points as closure. It is used as a splicing closure and 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.

Features with ruggedness, which is tested under harsh conditions and stand up to even the most severe condition of moisture, vibration and extreme temperatures. Humanized design helps user get better experience and safer operating environment

#### Features:

- Water-proof design with IP-68 Protection level.
- Integrated with flap-up splice trays
- Impact test: IK10, Pull Force: 100N, Full rugged design
- Maximum 96F splice capacity, stainless anti-rust bolts and nuts.
- 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
- 1 mid- span cable entrance(10-16.5mm) for uncut cable and 2 reserved cable entrances for distribution cable gland(8-13.5mm)
- Wall mount and pole mount installation



#### Specification:

Model	OFATC-24A
Adapter	24pcs of SC
Cable Ports	1 uncut port
Applicable cable OD	10-16.5mm
Drop cable ports	24 ports
Applicable cable OD	2x3mm, 2x5mm,4-7mm FTTH drop cable
Dimension	385*245*130mm
Material	Modified polymer plastic
Color	Black
Max Splicing Capacity	96Fibers(4Trays, 24Fibers/Tray)
Applicable Splitter	1pcs of 1x16 PLC splitter or 2pcs of 1x8 PLC splitter
IP Grade	IP 68
Impact test	K10
Pull Force	100N
Midspan Entry	YES
Storage(Tube/Micro cable)	YES
Net weigth (Kg)	4kg
Gross weigth (Kg)	5kg



# **Standard Accessories**

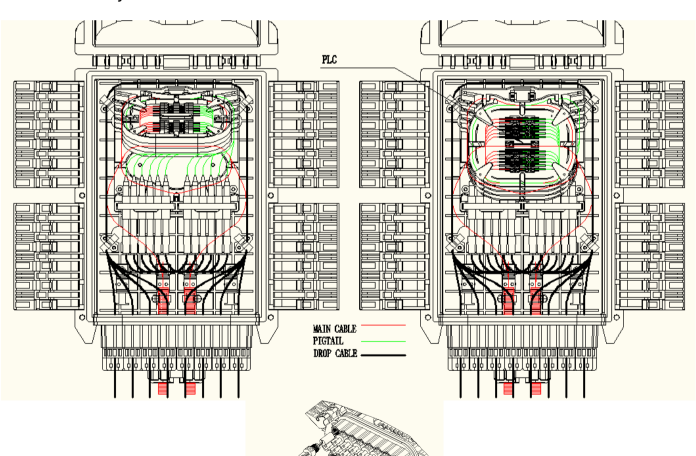
Splice cassette and cable management tool, installation nuts and bolts, protection sleeves, hose clamp, cable tube, wreath, cover holder, rubber seal for cable entrance.



Optional Accessories: Pole ring



# **Product cable ways**





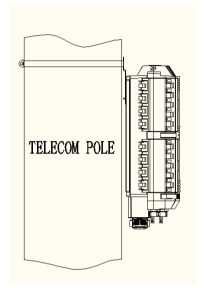
#### Installation

#### 1. Wall-mounted installation

According to the size of table 1 of hanging wall with percussion drill play two holes on the wall, knock into the metal tube, will be installed back the case according to the punching position on the wall, and completely fixed screw







2 . Pole-mounted installation





# **Application**

Fiber Optical Network. FTTX project. Optical Fiber distribution Network.

