# **Installation Manual**

### 1. Description:

The equipment is used as a termination point for the feeder cable to connect with drop cable in FTTx communication network system. The fiber splicing, splitting, distribution can be done in this box, and meanwhile it provides solid protection and management for the FTTx network building.

#### 2. Features:

- 1, Total enclosed structure.
- Material: PC+ABS, wet-proof, water-proof, dust-proof, anti-aging, protection level up to IP65.
- 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.
- Cabinet can be installed by the way of wall-mounted or poled-mounted, suitable for both indoor and outdoor uses.

## 3. Specification:

1, Environmental requirement

Working temperature: -40°C~+85°C

Relative humidity: ≤85% (+30°C)

Atmospheric pressure: 70KPa~106Kpa

2, Main technical datasheet

Insertion loss: ≤0.2dB

UPC return loss: ≥50dB

APC return loss: ≥60dB

Life of insertion and extraction: >1000 times

3. Thunder-proof technical datasheet

The grounding device is isolated with the cabinet, isolation resistance is less than  $2X10^4M\Omega/500V$  (DC) ; IR>2X10^4M $\Omega/500V$ 

The withstand voltage between grounding device and cabinet is no less than 3000V (DC) /min, no puncture, no flashover

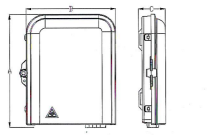
: U≥3000V

#### 4. Configuration table:

Table 1 Model and configuration

Model	Description	Size (Pic 1)	Max Capacity		acity	Installation Size(Pic 2)
		A*B*C (mm)	SC	LC	PLC	D*E (mm)
8 core	Splitting /Distribution Box	227*181*54. 5	8	8	8 (LC)	81*120

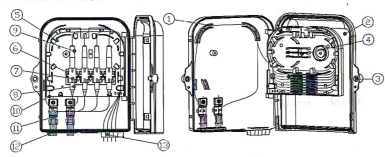
# **Installation Manual**



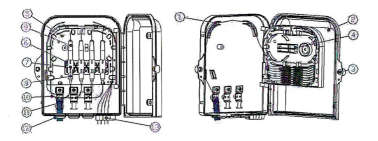
Pic 1 Box Size

Pic 2 Installation Size

### 5. Product cable ways:

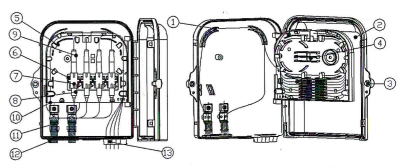


1. Base; 2. Lid; 3. Lock; 4. PLC Mounting position; 5. Splicing flap plate; 6. Adaptor assemble bracket; 7. Adaptor; 8. Pigtail; 9. Fast connector; 10. cable fixer; 11. Main cable; 12. cable entry dusty free protecter; 13. Dust-free blocker



1. Base; 2. Lid; 3. Key; 4. PLC assembling location; 5. Splicing flap plate; 6. Adaptor assembling bracket; 7. Adaptor; 8. Pigtail; 9. Fast connector; 10. Fiber reinforce fixer; 11. Main cable; 12. Cable entry dust-free blocker; 13. Dust-free blocker

# **Installation Manual**



1. Base; 2. Lid; 3. Key; 4. PLC assembling location; 5. Splicing flap plate; 6. Adaptor assembling bracket; 7. Adaptor; 8. Pigtail; 9. Fast connector; 10. Fiber reinforce fixer; 11. Main cable; 12. Cable entry dust-free blocker; 13. Dust-free blocker

#### Pic 3 Cable ways

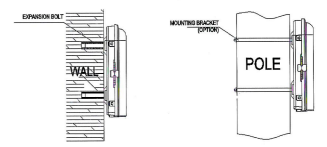
## 6. Installation:

1. Wall-mounted installation

Drill 4 holes over the wall based on the size in table 1, place the expansion bolt  $\Phi$ 5.5\*30, place the box to match up the holes and use bolt to fasten. (Pic 4)

2. Pole-mounted installation

Fix 1 set of the easy pole ring to the telecom pole . (Pic 5)



Pic 4 Wall mounted installation

Pic 5 Pole mounted installation

## 7. Accessories:

- 1. Users' Manual\*1.
- 2. Accessories Bag \* 1