

SSF-OTB2 Installation

Outdoor Terminal Box



DESCRIPTION

The SSF-OTB2 Outdoor Terminal Box is used as a termination point for feeder cables to connect with drop cables in FTTH, telecommunications, data network, LAN applications, etc.

FEATURES

- PC + ABS material, waterproof, dust-proof, protection level up to IP65
- Clamp for feeder cable and drop cable, fiber splicing, and distribution areas
- Cable management for cables, pigtails, patch cords
- Hinged inner distribution panel for two levels of cable management
- Accommodates SC or LC adapters

ACCESSORIES

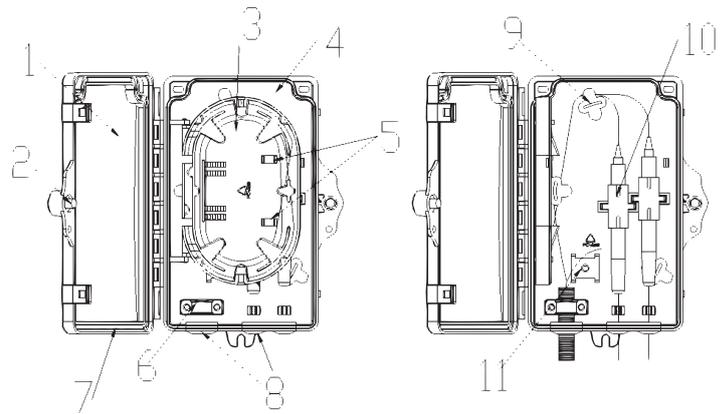
- (1) User's Manual
- (1) Key
- (1) Accessories Bag

SPECIFICATIONS

ENVIRONMENTAL REQUIREMENTS	
Working Temperature	-40°C - +85°C
Relative Humidity	< 85% (+30°C)
Atmospheric Pressure	70 kPa - 106 kPa

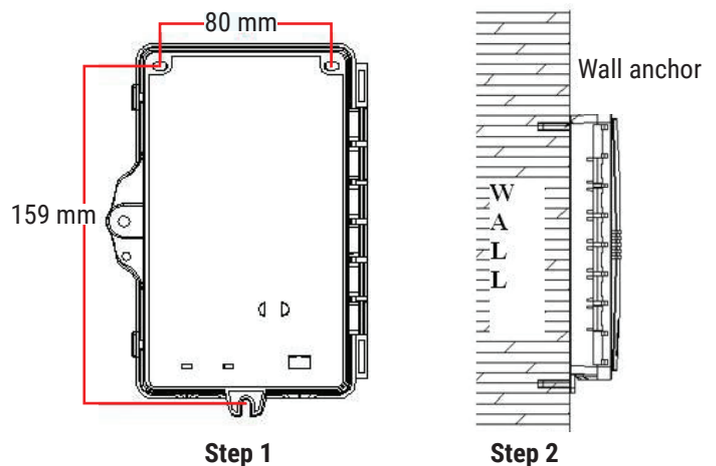
INSTALLATION

1. Drill 3 holes in wall based on dimensions in diagram. Dimensions are 80 mm wide x 159 mm high.
2. Place wall anchors.
3. Place box to match the holes and fasten.



DIAGRAM

1. Lid
2. Lid lock
3. Hinged splicing plate
4. Base
5. PLC Mounting Position
6. Main cable mount layer
7. Gasket
8. Waterproof sleeve
9. Drop cable clip
10. Adapter
11. Cable strength member attachment point



PART NUMBER	DIMENSIONS	FIBER PORT CAPACITY	FEEDTHROUGH CAPACITY	MOUNTING DIMENSIONS (DISTANCE BETWEEN HARDWARE OPENINGS)
SSF-OTB2	16.5 x 12.1 x 3.0 cm / 4.8 x 6.5 x 1.2 in	2 SC / 4 LC	2 SC / 2 Duplex LC	159 x 80 mm / 6.3 x 3.1 in