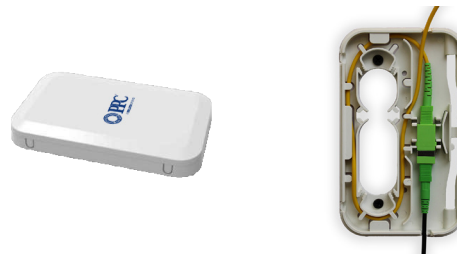


1-Port Wall Termination Box



Features and Benefits

- Compact fiber management at the end user
- High impact molded plastic
- One SC Simplex or LC Duplex port
- One cable entry
- Terminates up to two fibers
- Integrated shutter mechanism



Overview

The PPC 1-Port Wall Termination Box is a compact, wall mountable box designed to terminate up to two fibers at the end user interface, specifically for FTTH (fiber-to-the-home) and FTTD (fiber-to-the-desk) applications. The termination box provides essential fiber management to ensure long-term reliability and the transmission of high-speed services. The integrated shutter mechanism helps provide laser safety and resistance to contamination.

To ensure robust operation, the PPC Termination Box uses the industry standard SC / LC connector interface.

Application

- Optical Telecommunication System
- LAN, Optical fiber Communication System
- CATV Networks
- FTTH access network

Technical Specification

Optical Data

Parameters	Values
Dimension(LxWxH) mm	148x90x16
Core Max	1pcs
Cable Entries	Supporting Uncut
Accessory	1pc SC adapter or 1pc LC Duplex adapter
Color	White
IP RATED	IP20
Material	ABS

1-Port Wall Termination Box



Ordering Information

TBX

- 5
- 6
- 7
- 8
- 9-10
- 11
- 12-13

5.	No. of Adapter(s) UNLD = Unloaded	6.	Adapter type 1 = SC Empty = Unloaded	7.	Polish Type A = APC U = UPC Empty = Unloaded
8.	Fiber Type S = G.652D A = G.657A1- BIF 10mm N = G.657A2- BIF 7.5mm B = G.657B3- BIF 5mm G = G.655 Empty = Unloaded	9-10.	Pigtail Length 05 = 0.5 Meter 15 = 1.5 Meter Empty = Unloaded	11	Accessories A = Standard accessories* L = Only fixing Screw
12-13	Customization Empty = Standard				

*Standard accessories include splice protector, fissure plug

r1_02262024