

# 4 Port FTTX Access Terminal Box

**Part No.: P15-SCSX4PATB**

## **Product Description:**

This Wall Outlet Termination Box is used for splicing and termination between indoor fiber optic cable and pigtails with SC or LC duplex type. The termination box is used for wall mounted or desktop applications. Made of the plastic material, is easy to install in home or office. Outlets are designed to fit SC fiber optic cable patch cord adapter, used in work location subsystem.

## **Product Features:**

1. The wall outlet termination box can be realized: outdoor optical cable fixing, leather line optical cable fixing, adapter fixing, and fast field connector fixing. Pull-off force is greater than 50N, fixed and reliable.
2. The wall outlet termination box can be realized: single-core sheathed optical cable access to single-port output inside and outside the wall, indoor and outdoor dual-core sheathed optical cable access to dual-port output, outdoor optical cable access to single-port output, outdoor optical cable access to multi-pigtail output The outdoor optical cable is connected to the multi-skin line output, and is used in multiple occasions and multiple demand environments.
3. The wall outlet termination box is easy to operate and has low construction intensity.
4. The wall outlet termination box is designed with a large arc shape to ensure that the fiber optic cable placed in it will not be damaged when subjected to external forces, affecting the quality of communication.
5. For home or work area (FTTD) fiber interface.
6. Connecting type: SC, LC with common model adapters.
7. Using high-quality ABS material, has a certain fire resistance.
8. With dustproof device to prevent dust from entering.
9. Scope of application 3.1 × 2.0mm drop cable or patch cable



Adapter Capacity	4 PCS
Adapter Type	SC Simplex or LC Duplex
Dimensions(H*W*D)	100mm*80mm*30mm
Weight	75 g
Color	White
Material	ABS
Fiber Mode	SM or MM
Working Temperature	-40°C~+65°C
Application	FTTX Access And Tele-communications Network

STRONG | SAFE | SECURE