FIBRE TERMINATION WALL OUTLET Part Number; 809298

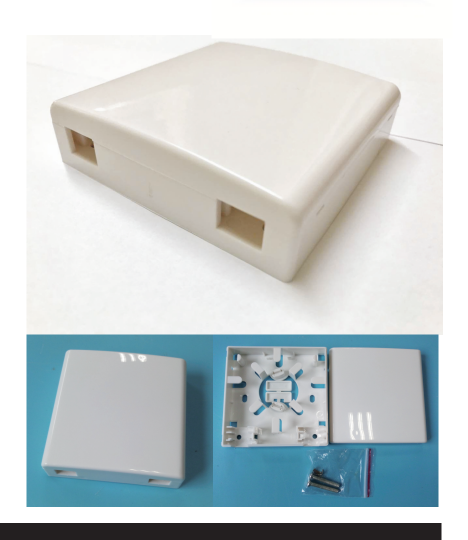


Field of Application

Designed for FTTH applications, the Fiber Termination Wall Box 4 Core is used to terminate optical cables to pigtails at the subcriber's premises. It is mounted on the wall. The cable is fed to the wall outlet from the back. A patchcord leads from the wall outlet to the active equipment (CPE-Customer Premises Equipment)



Compact Design
Easy installation
Suiatable for SC simplex and LC
duplex adapters
Easy click-in cover mounting
Fixing pin for splicing protection
sleeve



Components:

Fiber optic desktop box with two-bit fiber optic adapter placement holes and pigtail or wire cable into the hole, can be completed single-core or dual-core fiber access and port output. The use of bottom cover split, easy to install, easy operation and maintenance. In the bottom of the box with a fiber-optic boss, easy to reserve fiber optic cable or redundant optical disk storage. The design of the optical path can satisfy both the bending radius of the fiber and the inventory requirement of a small number of redundant optical fibers, and provide security for the incoming and outgoing optical fibers.

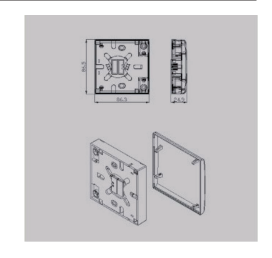
Technical Specification

Material ABS

Temperature : $-40^{\circ}\text{C} \sim +85^{\circ}\text{C}$ Humidity : $\leq 95\%$ ($+40^{\circ}\text{C}$)

size:86 (W) ×86 (H) ×25 (D) mm

Color: White



Comtec Cable Accessories Ltd, Cardinal Way, Cardinal Distribution Park, Godmanchester, Huntingdon, England, PE29 2XJ