

Indoor Fiber Outlet FTB-501

FTB-501 is a compact fiber terminal for use at the final fiber termination point in the customer premises. It will provide mechanical protection and manage fiber control in an attractive format suitable for customer premises usage. It is used to terminate the internal fiber cable in the customer premise to a point ready for connection to an Optical Network Unit (ONU) both for Multi-Dwelling Unit (MDU) and Single Dwelling Unit (SDU).

Features

- Compact size fiber faceplate
- Ability to allow cable entry from rear or bottom of the unit
- Proper routing, bend radius protection and strain relief of incoming cable
- Built-in auto shuttered SC adaptor as customers required
- Drop cable terminated with field assembly or fusion splice with pigtail
- Proper routing, bend radius protection and strain relief of incoming cable
- SC or duplex LC connector available
- Material is ABS/PC which is flame retardant





FTB-501

Specification

Item	FTB-501
Dimension(mm)	86×86×23
Adapter type	SC \times 1, or LC \times 2
Installation	Wall surface mounted, indoor application
Cable diameter	≤Φ 4mm (Drop cable)
Protection Level	IP30
Color	White
Weight	Net Weight: 50 g Gross Weight: 70 g



Auto shuttered SC adaptor

Ordering information

Item	Description
FTB-501-xx ^[1]	FTB-501, built-in a xx adapter
FTB-501-AT-xx ^[2]	FTB-501, built-in an auto shuttered xx adapter
[1] Connector type: SU: SC/UPC, SA: SC/APC, dup-LU: duplex LC/UPC, dup-LA: duplex LC/APC	
[2] Connector type: AT-SU: auto shuttered SC/UPC adapter, AT-SA: auto shuttered SC/APC adapter	