

FIBER OPTIC FACEPLATE BOX SPECIFICATION

FT-A04







SPECIFICATION

Parameters	Specification
Model	FT-A04
Max. No. of Adapters	2
Adaptor Type	SC, DLC (SC type)
Box Material	ABS
Max. Cable Diameter (mm)	3
Environmental Temperature (°C)	-25 ~ +55
Weight (kg)	0.06
Dimensions (mm)	105(L) x 82(W) × 23(H)



ORDERING INFORMATION

- ① Empty Box without Adapters
- 2 Box full with 2pcs SC APC SM SX Adapter
- 3 Box full with 2pcs SC UPC SM SX Adapter
- 4 Box full with 2pcs SC Adapters&2pcs Pigtails

DESCRIPTION

Fiber Optic Faceplate can be used as a termination point for the feeder cable to connect with drop cable in FTTx communication network system. The fiber splicing, splitting, distribution can be done in this box, and meanwhile it provides solid protection and management for the FTTx network building.

FEATURES

- 1) With protective doors, Dust Proof.
- 2) Suitable for many types of modules, used in cabling work area subsystem.
- 3) Embedded type surface, easy for installation and removal.
- 4) Available for fiber optical SC simplex or LC duplex and can be used in both surface mounted installation and concealed panel installation

Application

- 1). Optical fiber communication system.
- 2). Fiber optical CATV, FTTH Fiber to the home.
- 3). Testing instruments, fiber optical sensors.
- 4). Fiber optical patch panel, cabinet type or wall-mounted type fiber optical distribution system.