

Outdoor Fiber Distribution Box (FDB) 8 Ports 16 Ports

Description

Fiber optic distribution box (FDB) is widely used in FTTH access network, Telecommunication network, CATV network, Data communication network and local area network (LAN).

FTB-H216 is applied at the FTTH distribution lines, such as access network and CATV network, to fix and splice with drop cables. PC and ABS materials, silicon rubber and sealing nitrile rubber buna offer mechanical protection for outdoor wall mount installation and variety ways of connection. It provides effective management of optical fiber.



Features

- Industrial standard user interface
- Made of high impact plastics
- Accommodated with 1:4, 1:8, 1:16 PLC splitter
- Anti-UV, high impact resistant and waterproof characteristics
- Up to 24 FTTH drop cables
- Wall and pole mountable
- 1-3 cable inlet ports, 8-24 outlet ports

Product Specifications

Model	Cable In Port	Cable Out Port	Max Splitting	Dimension (mm)
FTB-HS108B	2	8	1:8	126*190*46
FDB-H208	2	8	1:8	150*200*46
FDB-H208A	2	8	1:8	205*215*55
FDB-H208B	2	8	1:8	205*215*55
FDB-H208C	2	8	1:8	150*225*46
FDB-H212A	2	12	1:8	212*224*73
FDB-H216A	2	16	1:16 (1 pcs) 1:8 (2 pcs)	260*300*95
FDB-H216B	2	16	1:16 (1 pcs) 1:8 (2 pcs)	275*325*100
FDB-H216D	2	16	1:16 (1 pcs) 1:8 (2 pcs)	260*350*90
FDB-H324	3	32	1:32 (1 pcs) 1:16 (2 pcs)	295*335*117

Applications: Wall and pole mount