

Fiber Termination Box

Features

- ◇ High quality metal housing
- ◇ Support SC, ST, FC, LC adaptor
- ◇ Slide-in-lock design, over 90° opening angle tray
- ◇ Operating Temperature: -40~+65 °C



www.youfibercable.com



www.youfibercable.com



www.youfibercable.com



www.youfibercable.com

Description

Optical fiber termination box, metal housing with electro-static spray painting or high-strength polycarbonate plastic housing, suitable for jointing fiber with pigtail and protect fiber optic splices, with 1~6 slide-in-lock trays.

Parameter

Type	Inlet/outlet	Optical fiber splice tray(OFST) (Including heat shrinkable protective sleeves)	Max cores
FTB-A24	2	OFST with 6 cores(1~4pcs of tray 009)	24pcs pigtail or 6pcs of 12 pigtail (with 48 cores)
FTB-B12	2	OFST with 6 cores(1~3pcs of tray 037)	12pcs pigtail or 3pcs of 12 pigtail (with 48 cores)
FTB-C16	2	OFST with 12 cores(1~4pcs of tray 024)	48 cores , for 48 adaptors
FTB-D24	4	OFST with 12 cores(1~6pcs of tray 034)	48 cores , for 48 adaptors
FTB-E12	1	OFST with 4 cores, 6 cores(1~2pcs of tray 037)	12 cores
FTB-F24	2	OFST with 4 cores, 8 cores(1~3pcs of tray 036)	24 cores
FTB-G12	2	OFST with 6 cores, 12 cores(1~2pcs of tray 016)	24 cores
FTB-H24	2	OFST with 12 cores(1~8pcs of tray 024)	96 cores
FGP-F2	2	OFST with 12 cores(1~8pcs tray)	24 cores

Applications

- ◇ FTTB, FTTH (FTTx)
- ◇ ATM



www.youfibercable.com

Fiber Termination Box

- ◇ CATV
- ◇ HFC