

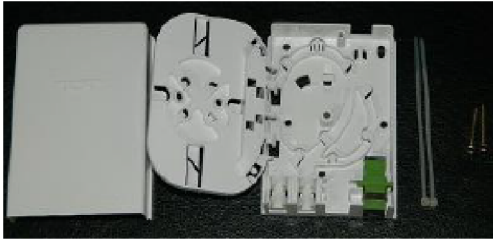
Description:

With application of fiber SC/LC simplex, duplex.
 Material: PC/ABS
 Small size, light weight, pleasing in appearance
 It can be installed on the wall with mechanical protective function
 Suitable for indoor wall mounted



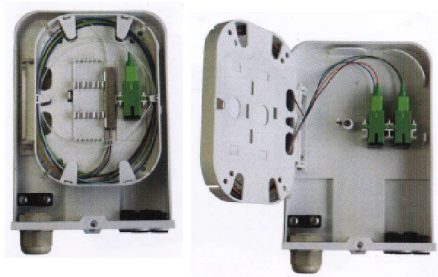
Model	Size (mm) (HxWxD)	Max Capacity	
		SC	LC
FTB-2C	86x86x24	2	4
FTB-2H	84x130x24	2	4
FTB-4C	149x110x33	4	8
FTB-0102	205x115x35	2	4
FTB-01WC	115x86x23	2	4

SPECIFICATIONS	
Application	3.0 x 2.0 mm drop cable or indoor cable
Fiber diameter	125µm (652 & 657)
Tight cladding diameter	250µm & 900µm
Mode of application	MM or SM
Tensile strength	>50N
End-use temperature	-40 + 85 °C
Adaptor	SC
Insertion loss	≤0.2dB (1310 & 1550nm)
Output	2



Optical Terminal FTTx Box

Optical Terminal FTTx Box : 1Set / Box



Optical Wall Terminal Box

Optical Wall Terminal Box : 1Set / Box

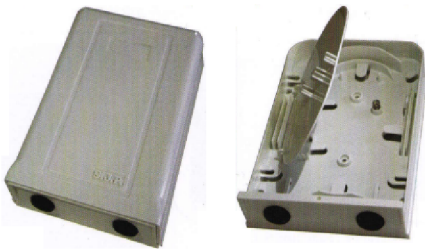
For Splice Through, Splice Patch, Splice, Patch Through

Ports : Access cable or Drop Cable : 1port or Drop Cable 2 Ports

Port indoor cable : 4 ports

Support with Splitter 1 x 4

Standard with IP55



Optical Outdoor Box

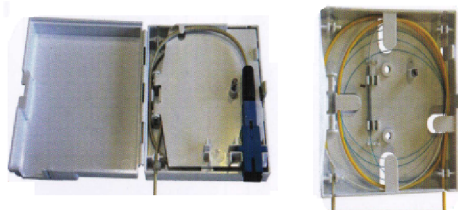
Optical Outdoor Wall Mount Box : 1Set / Box

For Splice Through, Splice Patch, Splice, Patch Through

Ports : Access cable or Drop Cable : 1port or Drop Cable 2 Ports

Support with Splitter 1 x 2

Standard with IP53



Optical Indoor Box

Optical Indoor Wall Mount Box : 1Set / Box

For Splice Through, Splice Patch, Splice, Patch Through

Ports : Access cable or Drop Cable : 1port or Drop Cable 3 Ports

Standard with IP53

Size 95 x 100 x 30 mm, weight 70g



Pre-heat Shrinkable Tube & Protective Case

Pre-heat Shrinkable Tube & Protective Case for Drop cable joint splice for outdoor used and support with IP67

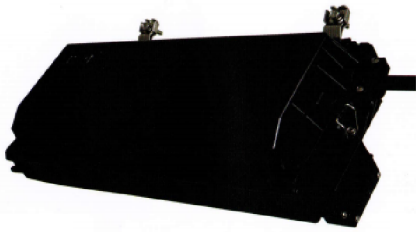


Protective Case

Protective Case for Drop cable joint splice for indoor used size is 190 mm

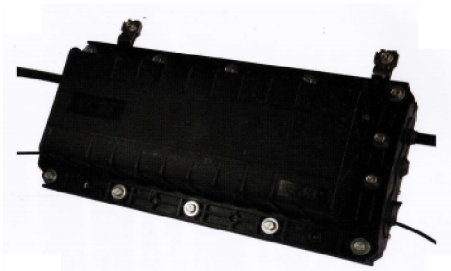


Pigtailing



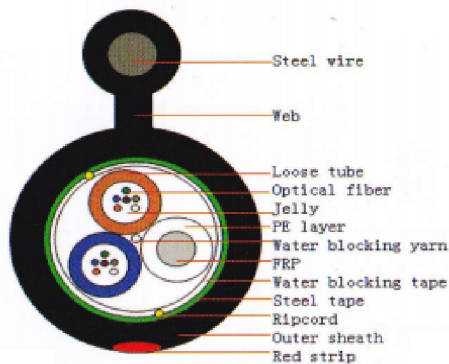
Optical Access Terminal FTTx

Optical Access Terminal FTTx Aerial Closure for FTTx Closure End to End, Uncut (mid Span)
Main cable 2 Ports and Drop cable 12 ports
Support with Splitter 1 x 8 or Fiber 24F
Standatd with IP65
Size 185 x 465 x 100 mm, Weight 2.2 Kg



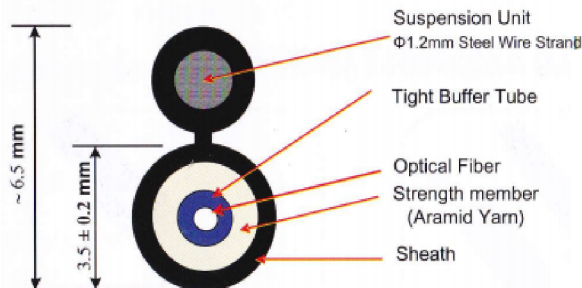
Optical Access Terminal FTTx

Optical Access Terminal FTTx Underground and Aerial Closure for FTTx Closure End to End, Branch and Uncut (mid Span)
Main cable 4 Ports and Drop cable 8 ports
Support with Splitter 1 x 8 or Fiber 60F
Standatd with IP67, Deep 1.5 Meter
Size 170 x 440 x 95 mm, Weight 2.2 Kg



DropWire Twisted with Armored

Sheath Material : FRPE
Optical Fiber 12F G652D
Length 2,000 Meter / Roll
(Cable Protection a squirrel)



Fiber Optic Drop Cable Outdoor (Round Type)

Sheath Material : LSZH
Fiber Color : Blue
Fiber Type : G657A
Length 1,000 Meter / Roll



Box type



Blockless type

Optical Splitter

1 x N PLC Optical Splitter index include connectors

Parameters	1x2	1x4	1x8	1x16	1x32	1x64
Optical fiber type	G.657.A2					
Operating wavelength(nm)	1260nm~1650nm					
Operating Temperature	-40°C~+70°C					
Insertion Loss(dB)	≤3.8	≤7.3	≤10.7	≤13.9	≤17.3	≤20.4
Loss Uniformity(dB)	≤0.4	≤0.6	≤0.8	≤1.2	≤1.5	≤2.5
PDL(dB)	≤0.2	≤0.2	≤0.3	≤0.3	≤0.3	≤0.4
Return Loss(dB)	≥60	≥60	≥60	≥60	≥60	≥60

Fast Field Assembly Connector



Parameters	Indicators
Fiber type	SM, fiber (mm)
Cable category	3.5mm
Insertion loss	Average value ≤0.3dB; maximum ≤ 0.5dB
Return loss	> 50dB (UPC) / > 60dB (APC)
Tensile strength	30N(3mm) 20N (drop cable) 5N(900 μm)
Operating temperature	-40°C~+85°C
Repeatable installation	More than 5 times