



**GREEN TELECOM**

[www.greentelftth.com](http://www.greentelftth.com)

## **FTTx Fiber Management Solution**



Green Telecom Tech.Co.,Ltd.  
No.192,Beixing Road,Mazhu Town  
Yuyao City,315450 P.R.China

Tel: +86-574-6242 8462  
Fax: +86-574-6248 1666  
Email: [info@greentel-tech.com](mailto:info@greentel-tech.com)

**FDB | FTB | ODP | FAT | CTO | Closure | Fiber Rosette**

# Company Profile

## About Us

Registered in 1999, Green Telecom is professionally engaged in the integration and service of customized projects of deployment and FTTH optical distribution network. Green Telecom offers the most comprehensive selection of fiber-optical products to customers in different industries.

Green Telecom owns a factory of 40,000 square meters, with employees over 130 people, to manufacture 1) Telecom Racks and Cabinets 2) Plastic Fiber Termination Boxes, Splice Closures, Fiber Rosettes 3) Fiber Passive Products 4) Fiber Instruments and etc.

Integrity and quality are two factors we hold in the highest regard, Green Telecom always keeps 'quality, service' as the guiding principle. As a highly flexible and competitive market player, we are always ready to provide our customers a most suitable and customized solution.



## Facilities



Factory Buildings



Passive Products Workroom



Plastic Injection and Metal Punching Workroom



Fiber Instruments Workroom



# FTTx Fiber Management

## FSTC-8QX

### Fiber Access Terminal Closure



Material	PP+Glass Fiber	Input Cable Method	Cutting/Uncutting
Size(L*W*H)	355x256x120mm	Protection Level	IP68
Max Capacity	8 Cores	Access Cable Diameter	4x(7-18)mm,8x Mini SC
Inlets/Outlets	4/8	PLC Splitter	Steel Tube 1x8

## FSTC-16QX

### Fiber Access Terminal Closure



Material	PP+Glass Fiber	Input Cable Method	Cutting/Uncutting
Size(L*W*H)	355x256x140mm	Protection Level	IP68
Max Capacity	16 Cores	Access Cable Diameter	4x(7-18)mm,16x Mini SC
Inlets/Outlets	4/16	PLC Splitter	Steel Tube 1x8

## FATC-M0416A

### Fiber Access Terminal Closure



Material	PP+Glass Fiber	Input Cable Method	Cutting/Uncutting
Size(L*W*H)	330x243x121mm	Protection Level	IP68
Max Capacity	16 Cores	Access Cable Diameter	4x(7-18)mm,16x(3-7)mm
Inlets/Outlets	4/16	PLC Splitter	Steel Tube 1x8/1x16

# FTTx Fiber Management

## FSN-0408R

### Fiber Access Terminal



Material	PC+ABS	Input Cable Method	Cutting/Uncutting
Size(L*W*H)	317x210x97mm	Protection Level	IP65
Max Capacity	8 Cores	Access Cable Diameter	4x(8-16.5)mm,8x Mini SC
Inlets/Outlets	4/8	PLC Splitter	Steel Tube 1x8

## FSN-0416R

### Fiber Access Terminal



Material	PC+ABS	Input Cable Method	Cutting/Uncutting
Size(L*W*H)	317x210x130mm	Protection Level	IP65
Max Capacity	16 Cores	Access Cable Diameter	4x(8-16.5)mm,16x Mini SC
Inlets/Outlets	4/16	PLC Splitter	Steel Tube 1x8

## IODB-0309A

### Intermediate Optical Distribution Box



Material	ABS	Input Cable Method	Cutting/Uncutting
Size(L*W*H)	145x94x50mm	Protection Level	IP45
Max Capacity	9 Cores	Access Cable Diameter	2x9mm,9x3mm
Inlets/Outlets	2/9	PLC Splitter	Steel Tube 1x9 Unbalanced



# FTTx Fiber Management

## FATD-0208B

### Fiber Access Terminal Closure



Material	PP+Glass Fiber
Size(L*W*H)	182x182x183mm
Max Capacity	8 Cores
Inlets/Outlets	2/8

Input Cable Method	Cutting/Uncutting
Protection Level	IP65
Access Cable Diameter	2x(8-17)mm,8x(3-7)mm
PLC Splitter	Steel Tube 1x8

## FATD-0408B

### Fiber Access Terminal Closure



Material	PP+Glass Fiber
Size(L*W*H)	248x276x125mm
Max Capacity	8 Cores
Inlets/Outlets	4/8

Input Cable Method	Cutting/Uncutting
Protection Level	IP65
Access Cable Diameter	4x(8-17)mm,8x(3-7)mm
PLC Splitter	Steel Tube 1x8

## FATD-0416B

### Fiber Access Terminal Closure



Material	PP+Glass Fiber
Size(L*W*H)	359x277x120mm
Max Capacity	16 Cores
Inlets/Outlets	4/16

Input Cable Method	Cutting/Uncutting
Protection Level	IP65
Access Cable Diameter	4x(8-17)mm,16x(3-7)mm
PLC Splitter	Steel Tube 1x8/1x16

# FTTx Fiber Management

## FATD-0010R

## Fiber Access Terminal Box



Material	PC+ABS
Size(L*W*H)	210x204x88mm
Max Capacity	8 Cores
Inlets/Outlets	2/8

Input Cable Method	Reinforced Huawei Mini SC
Protection Level	IP67
Access Cable Diameter	10x(3-5)mm
PLC Splitter	Steel Tube 1x2 + 1x8

## FAT-16R

## Fiber Access Terminal Box



Material	PC+ABS
Size(L*W*H)	227x205x117mm
Max Capacity	16 Cores
Inlets/Outlets	2/16

Input Cable Method	Cutting/Uncutting
Protection Level	IP65
Access Cable Diameter	2x(8-17)mm, 16x(3-7)mm
PLC Splitter	Steel Tube 1x8/1X16

## CTO-32

## Fiber Multi-operator Indoor Box



Material	PC+ABS
Size(L*W*H)	320x150x105mm
Max Capacity	32 Cores
Inlets/Outlets	3/32

Input Cable Method	Cutting
Protection Level	IP30
Access Cable Diameter	1x16mm, 2x7mm, 16x3mm
PLC Splitter	Steel Tube 1x8/1x16

# FTTx Fiber Management

## CTO-48

## Fiber Multi-operator Indoor Box



Material	PC+ABS	Input Cable Method	Cutting/uncutting
Size(L*W*H)	450x150x180mm	Protection Level	IP30
Max Capacity	48 Cores	Access Cable Diameter	8-16mm
Inlets/Outlets	1 x mid-span, 2 x round port	PLC Splitter	3pcs of Mini ABS box 1x16

## FOB-128

## Fiber Optic Splice Box-128 Cores



Material	PC+ABS	Input Cable Method	Cutting/Uncutting
Size(L*W*H)	380x150x98mm	Protection Level	IP65
Max Capacity	128 Cores	Access Cable Diameter	14.3/16mm or 19mm
Inlets/Outlets	2/2	Splice Trays	8pcs x 16FO

## FOB-256

## Fiber Optic Splice Box-256 Cores



Material	PC+ABS	Input Cable Method	Cutting/Uncutting
Size(L*W*H)	316x250x126mm	Protection Level	IP65
Max Capacity	256 Cores	Access Cable Diameter	4x(7-22)mm
Inlets/Outlets	2/2	Splice Trays	8pcs x 32FO



# FTTx Fiber Management

## FAT-8H

### Fiber Access Terminal Indoor Box



Material	PC+ABS	Input Cable Method	Cutting/uncutting
Size(L*W*H)	236x126x50mm	Protection Level	IP54
Max Capacity	8 Cores	Access Cable Diameter	2x(6-12mm),8x(3-5mm)
Inlets/Outlets	2/8	PLC Splitter	Steel Tube 1x8

## FAT-16K

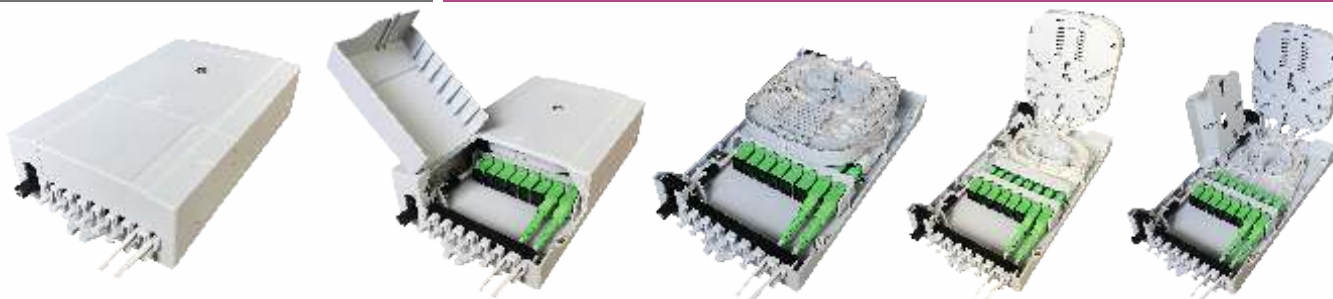
### Fiber Access Terminal Indoor Box



Material	PC+ABS	Input Cable Method	Cutting/Uncutting
Size(L*W*H)	212x133x53mm	Protection Level	IP54
Max Capacity	16 Cores	Access Cable Diameter	2x(6-12)mm,16x(3-5)mm
Inlets/Outlets	2/16	PLC Splitter	Steel Tube 1x8/1X16

## FAT-8T

### Fiber Access Terminal Indoor Box



Material	PC+ABS	Input Cable Method	Cutting/Uncutting
Size(L*W*H)	135x193x47mm	Protection Level	IP54
Max Capacity	8 Cores	Access Cable Diameter	4x(6-12mm),8x(3-5mm)
Inlets/Outlets	2/8	PLC Splitter	Steel Tube 1x8

## FATC-001

## Fiber Access Terminal Closure



Material	PP+Glass Fiber	Input Cable Method	Cutting/Uncutting
Size(L*W*H)	385x245x130mm	Protection Level	IP68
Max Capacity	16 Cores	Access Cable Diameter	4x(8-17)mm,16x(3-7)mm
Inlets/Outlets	4/16	Splice Tray	4pcs x 24FO

## FATC-002

## Fiber Access Terminal Closure



Material	PP+Glass Fiber	Input Cable Method	Cutting/Uncutting
Size(L*W*H)	385x245x155mm	Protection Level	IP68
Max Capacity	24 Cores	Access Cable Diameter	2x(8-17)mm,24x(3-7)mm
Inlets/Outlets	2/24	Splice Tray	4pcs x 24FO

## FATC-003

## Fiber Access Terminal Closure



Material	PP+Glass Fiber	Input Cable Method	Cutting/Uncutting
Size(L*W*H)	385x245x155mm	Protection Level	IP68
Max Capacity	24 Cores	Access Cable Diameter	4x(8-17)mm,24x(3-7)mm
Inlets/Outlets	4/24	Splice Tray	4pcs x 24FO

## FATC-004

## Fiber Access Terminal Closure



Material	PP+Glass Fiber	Input Cable Method	Cutting/Uncutting
Size(L*W*H)	395x245x130mm	Protection Level	IP68
Max Capacity	288 Cores	Access Cable Diameter	8x(8-17)mm
Inlets/Outlets	4/4	Splice Tray	12pcs x 24FO

## FATC-005

## Fiber Access Terminal Closure



Material	PP+Glass Fiber	Input Cable Method	Cutting/Uncutting
Size(L*W*H)	385x245x130mm	Protection Level	IP67
Max Capacity	8 Cores	Access Cable Diameter	4x(8-17)mm,8xMini SC
Inlets/Outlets	4/8	Splice Tray	4pcs x 24FO

## FATC-006

## Fiber Access Terminal Closure



Material	PP+Glass Fiber	Input Cable Method	Cutting/Uncutting
Size(L*W*H)	385x245x155mm	Protection Level	IP67
Max Capacity	16 Cores	Access Cable Diameter	4x(8-17)mm,16xMini SC
Inlets/Outlets	4/16	Splice Tray	4pcs x 24FO



# FTTx Fiber Management

## FATC-007

### Fiber Access Terminal Closure



Material	PP+Glass Fiber
Size(L*W*H)	385x245x155mm
Max Capacity	24 Cores
Inlets/Outlets	4/24

Input Cable Method	Cutting/Uncutting
Protection Level	IP68
Access Cable Diameter	4x(8-17)mm,24x(3-7)mm
Splice Tray	12pcs x 24FO

## FATC-008

### Fiber Access Terminal Closure



Material	PP+Glass Fiber
Size(L*W*H)	385x245x130mm
Max Capacity	16 Cores
Inlets/Outlets	4/16

Input Cable Method	Cutting/Uncutting
Protection Level	IP68
Access Cable Diameter	4x(8-17)mm,16x(3-7)mm
PLC Splitter	LGX 1x8/1x16

## AFAT-002R

### Fiber Access Terminal Closure



Material	PP+Glass Fiber
Size(L*W*H)	285x175x120mm
Max Capacity	16 Cores
Inlets/Outlets	4/16 or 6/16

Input Cable Method	Cutting/Uncutting
Protection Level	IP65
Access Cable Diameter	4/6x(7-13)mm,16xMini SC
PLC Splitter	Steel Tube 1x8/1x16

# FTTx Fiber Management

## AFAT-002A

## Fiber Access Terminal Closure



Material	PP+Glass Fiber
Size(L*W*H)	285x175x110mm
Max Capacity	16 Cores
Inlets/Outlets	4/16 or 6/16

Input Cable Method	Cutting/Uncutting
Protection Level	IP65
Access Cable Diameter	4/6x(7-13)mm,16x(3-5)mm
PLC Splitter	Steel Tube 1x8/1x16

## AFAT-002L

## Fiber Access Terminal Closure



Material	PP+Glass Fiber
Size(L*W*H)	285x175x110mm
Max Capacity	16 Cores
Inlets/Outlets	4/16 or 6/16

Input Cable Method	Cutting/Uncutting
Protection Level	IP65
Access Cable Diameter	4/6x(7-13)mm,16x(3-5)mm
PLC Splitter	LGX 1x8/1x16

## AFAT-002S

## Fiber Access Terminal Closure



Material	PP+Glass Fiber
Size(L*W*H)	285x175x90mm
Max Capacity	96 Cores
Inlets/Outlets	2/2 or 3/3

Input Cable Method	Cutting/Uncutting
Protection Level	IP65
Access Cable Diameter	4/6x(7-13)mm
Splice Tray	4pcs x 24FO

# FTTx Fiber Management

## FAN-0416S

### Fiber Access Terminal Box



Material	PC+ABS
Size(L*W*H)	289x221x138mm
Max Capacity	16 Cores
Inlets/Outlets	4/16

Input Cable Method	Cutting/Uncutting
Protection Level	IP65
Access Cable Diameter	4x(7-13)mm,16x(3-5)mm
PLC Splitter	Steel Tube 1x8/1x16

## FAN-0424A

### Fiber Access Terminal Box



Material	PC+ABS
Size(L*W*H)	289x221x138mm
Max Capacity	24 Cores
Inlets/Outlets	4/24

Input Cable Method	Cutting/Uncutting
Protection Level	IP65
Access Cable Diameter	4x(7-13)mm,24x(3-5)mm
PLC Splitter	Steel Tube 1x8/1x16

## FATM-0432S

### Fiber Access Terminal Box



Material	PC+ABS
Size(L*W*H)	290x210x78mm
Max Capacity	32 Cores
Inlets/Outlets	4/32

Input Cable Method	Cutting/Uncutting
Protection Level	IP65
Access Cable Diameter	4x(7-13)mm,32x(3-5)mm
PLC Splitter	Steel Tube 1x8/1x16



# FTTx Fiber Management

## FSP-0316A

## Fiber Access Terminal Box



Material	PC+ABS	Input Cable Method	Cutting/Uncutting
Size(L*W*H)	253x198x100mm	Protection Level	IP65
Max Capacity	16 Cores	Access Cable Diameter	3x(7-13)mm,16x(3-5)mm
Inlets/Outlets	3/16	PLC Splitter	Steel Tube 1x8/1x16

## FSP-0316L

## Fiber Access Terminal Box



Material	PC+ABS	Input Cable Method	Cutting/Uncutting
Size(L*W*H)	253x198x100mm	Protection Level	IP65
Max Capacity	16 Cores	Access Cable Diameter	3x(7-13)mm,16x(3-5)mm
Inlets/Outlets	3/16	PLC Splitter	LGX 1x8/1x16

## FSP-0324A

## Fiber Access Terminal Box



Material	PC+ABS	Input Cable Method	Cutting/Uncutting
Size(L*W*H)	253x198x100mm	Protection Level	IP65
Max Capacity	24 Cores	Access Cable Diameter	3x(7-13)mm,24x(3-5)mm
Inlets/Outlets	3/24	PLC Splitter	Steel Tube 1x8/1x16

## FATM-0416A

## Fiber Access Terminal Box



Material	PC+ABS	Input Cable Method	Cutting/Uncutting
Size(L*W*H)	290x210x78mm	Protection Level	IP65
Max Capacity	16 Cores	Access Cable Diameter	4x(7-13)mm,16x(3-5)mm
Inlets/Outlets	4/16	Splice Tray	4pcs x 24FO

## FATM-0416L

## Fiber Access Terminal Box



Material	PC+ABS	Input Cable Method	Cutting/Uncutting
Size(L*W*H)	290x210x78mm	Protection Level	IP65
Max Capacity	16 Cores	Access Cable Diameter	4x(7-13)mm,16x(3-5)mm
Inlets/Outlets	4/16	PLC Splitter	LGX 1x8/1x16

## FATM-0416S

## Fiber Access Terminal Box



Material	PC+ABS	Input Cable Method	Cutting/Uncutting
Size(L*W*H)	290x210x78mm	Protection Level	IP65
Max Capacity	16 Cores	Access Cable Diameter	4x(7-13)mm,16x(3-5)mm
Inlets/Outlets	4/16	PLC Splitter	Steel Tube 1x8/1x16

# FTTx Fiber Management

## FATM-0408R

## Fiber Access Terminal Box



Material	PC+ABS
Size(L*W*H)	290x210x78mm
Max Capacity	8 Cores
Inlets/Outlets	4/8

Input Cable Method	Cutting/Uncutting
Protection Level	IP65
Access Cable Diameter	4x(7-13)mm,8x(3-5)mm
Splice Tray	4pcs x 12FO

## FATM-0316R

## Fiber Access Terminal Box



Material	PC+ABS
Size(L*W*H)	290x210x108mm
Max Capacity	16 Cores
Inlets/Outlets	3/16

Input Cable Method	Cutting/Uncutting
Protection Level	IP65
Access Cable Diameter	3x(7-13)mm,16xMini SC
Splice Tray	4pcs x 12FO

## FATM-0416R

## Fiber Access Terminal Box



Material	PC+ABS
Size(L*W*H)	290x175x130mm
Max Capacity	16 Cores
Inlets/Outlets	4/16

Input Cable Method	Cutting/Uncutting
Protection Level	IP65
Access Cable Diameter	4x(7-13)mm,16xMini SC
Splice Tray	4pcs x 12FO



# FTTx Fiber Management

## FATJ-0109R

## Fiber Access Terminal Box



Material	PC+ABS
Size(L*W*H)	290x210x78mm
Max Capacity	8 Cores
Inlets/Outlets	2/8

Input Cable Method	Cutting/Uncutting
Protection Level	IP65
Access Cable Diameter	1x(7-13)mm,9xMini SC
PLC Splitter	Steel Tube 1x8

## FATJ-0416L

## Fiber Access Terminal Box



Material	PC+ABS
Size(L*W*H)	290x210x78mm
Max Capacity	16 Cores
Inlets/Outlets	4/16

Input Cable Method	Cutting/Uncutting
Protection Level	IP65
Access Cable Diameter	4x(7-13)mm,16x(3-5)mm
PLC Splitter	LGX 1x8/1x16

## FATJ-0416S

## Fiber Access Terminal Box



Material	PC+ABS
Size(L*W*H)	290x210x78mm
Max Capacity	16 Cores
Inlets/Outlets	4/16

Input Cable Method	Cutting/Uncutting
Protection Level	IP65
Access Cable Diameter	4x(7-13)mm,16x(3-5)mm
PLC Splitter	Steel Tube 1x8/1x16

## FAT-2A

## Fiber Access Terminal Box



Material	PC+ABS
Size(L*W*H)	168x102x32mm
Max Capacity	2 Cores
Inlets/Outlets	1/2

Input Cable Method	Cutting/Uncutting
Protection Level	IP65
Access Cable Diameter	1x(7-12)mm,2x(3-5)mm
PLC Splitter	Steel tube 1x2

## FAT-2B

## Fiber Access Terminal Box



Material	PC+ABS
Size(L*W*H)	215x145x50mm
Max Capacity	2 Cores
Inlets/Outlets	1/1

Input Cable Method	Cutting
Protection Level	IP65
Access Cable Diameter	2x(7-13)mm
PLC Splitter	Steel tube 1x2

## FAT-4A

## Fiber Access Terminal Box



Material	PC+ABS
Size(L*W*H)	186x116x41mm
Max Capacity	4 Cores
Inlets/Outlets	1/4

Input Cable Method	Cutting/Uncutting
Protection Level	IP65
Access Cable Diameter	1x(7-12)mm,4x(3-5)mm
PLC Splitter	Steel tube 1x4

# FTTx Fiber Management

## FAT-4B

## Fiber Access Terminal Box



Material	PC+ABS	Input Cable Method	Cutting
Size(L*W*H)	191x120x44mm	Protection Level	IP65
Max Capacity	4 Cores	Access Cable Diameter	1x(7-13)mm,4x(3-5)mm
Inlets/Outlets	1/4	PLC Splitter	Steel tube 1x4

## FAT-4C

## Fiber Access Terminal Box



Material	PC+ABS	Input Cable Method	Cutting/Uncutting
Size(L*W*H)	190x55x41mm	Protection Level	IP65
Max Capacity	4 Cores	Access Cable Diameter	1x(7-12)mm,4x(3-5)mm
Inlets/Outlets	1/4	PLC Splitter	Steel tube 1x4

## FAT-6A

## Fiber Access Terminal Box



Material	PC+ABS	Input Cable Method	Cutting/Uncutting
Size(L*W*H)	186x116x41mm	Protection Level	IP65
Max Capacity	6 Cores	Access Cable Diameter	1x(7-12)mm,6x(3-5)mm
Inlets/Outlets	1/6	PLC Splitter	Steel tube 1x4

# FTTx Fiber Management

## FAT-8A

## Fiber Access Terminal Box



Material	PC+ABS
Size(L*W*H)	245x203x69mm
Max Capacity	8 Cores
Inlets/Outlets	2/8

Input Cable Method	Cutting
Protection Level	IP65
Access Cable Diameter	2x(7-13)mm,8x(3-5)mm
PLC Splitter	Steel tube 1x8

## FAT-8L

## Fiber Access Terminal Box



Material	PC+ABS
Size(L*W*H)	220x170x60mm
Max Capacity	8 Cores
Inlets/Outlets	2/8

Input Cable Method	Cutting/Uncutting
Protection Level	IP65
Access Cable Diameter	2x(7-13)mm,8x(3-5)mm
PLC Splitter	Steel tube 1x8

## FAT-8C

## Fiber Access Terminal Box



Material	PC+ABS
Size(L*W*H)	235x200x62mm
Max Capacity	8 Cores
Inlets/Outlets	2/12

Input Cable Method	Cutting/Uncutting
Protection Level	IP65
Access Cable Diameter	2x(7-14)mm,12x(3-5)mm
PLC Splitter	LGX 1x8



# FTTx Fiber Management

## FAT-8E

## Fiber Access Terminal Box



Material	PC+ABS
Size(L*W*H)	213x163x47mm
Max Capacity	8 Cores
Inlets/Outlets	1/8

Input Cable Method	Cutting
Protection Level	IP65
Access Cable Diameter	1x(7-13)mm,8x(3-5)mm
PLC Splitter	Steel tube 1x8

## FAT-8G

## Fiber Access Terminal Box



Material	PC+ABS
Size(L*W*H)	250x190x72mm
Max Capacity	12 Cores
Inlets/Outlets	2/12

Input Cable Method	Cutting/Uncutting
Protection Level	IP65
Access Cable Diameter	2x(7-13)mm,12x(3-5)mm
PLC Splitter	LGX 1x8

## FAT-8J-02

## Fiber Access Terminal Box



Material	PC+ABS
Size(L*W*H)	245x203x69mm
Max Capacity	8 Cores
Inlets/Outlets	3/8

Input Cable Method	Cutting/Uncutting
Protection Level	IP65
Access Cable Diameter	3x(7-14)mm,8x(3-5)mm
PLC Splitter	Steel tube 1x8

# FTTx Fiber Management

## FAT-8K

## Fiber Access Terminal Box



Material	PC+ABS	Input Cable Method	Cutting/Uncutting
Size(L*W*H)	190x55x41mm	Protection Level	IP65
Max Capacity	8 Cores	Access Cable Diameter	1x(7-13)mm,8x(3-5)mm
Inlets/Outlets	1/8	PLC Splitter	Steel tube 1x8

## FAT-12A

## Fiber Access Terminal Box



Material	PC+ABS	Input Cable Method	Cutting/Uncutting
Size(L*W*H)	235x200x62mm	Protection Level	IP65
Max Capacity	12 Cores	Access Cable Diameter	2x(7-13)mm,12x(3-5)mm
Inlets/Outlets	2/12	PLC Splitter	Steel tube 1x8

## FAT-12B

## Fiber Access Terminal Box



Material	PC+ABS	Input Cable Method	Cutting/Uncutting
Size(L*W*H)	250x190x72mm	Protection Level	IP65
Max Capacity	12 Cores	Access Cable Diameter	2x(7-14)mm,12x(3-5)mm
Inlets/Outlets	2/12	PLC Splitter	Steel tube 1x8

## FAT-16A

## Fiber Access Terminal Box

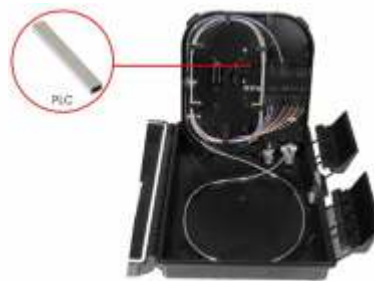


Material	PC+ABS
Size(L*W*H)	317x237x101mm
Max Capacity	24 Cores
Inlets/Outlets	3/24

Input Cable Method	Cutting/Uncutting
Protection Level	IP65
Access Cable Diameter	3x(7-13)mm,12x(3-5)mm
PLC Splitter	LGX 1x8/1x16

## FAT-16B

## Fiber Access Terminal Box



Material	PC+ABS
Size(L*W*H)	292x218x83mm
Max Capacity	16 Cores
Inlets/Outlets	2/16

Input Cable Method	Cutting/Uncutting
Protection Level	IP65
Access Cable Diameter	2x(7-13)mm,16x(3-5)mm
PLC Splitter	Steel tube 1x8/1x16

## FAT-16C

## Fiber Access Terminal Box



Material	PC+ABS
Size(L*W*H)	301x224x73mm
Max Capacity	16 Cores
Inlets/Outlets	2/16

Input Cable Method	Cutting/Uncutting
Protection Level	IP65
Access Cable Diameter	2x(7-14)mm,16x(3-5)mm
PLC Splitter	Steel tube 1x8/1x16

## FAT-16D

## Fiber Access Terminal Box



Material	PC+ABS	Input Cable Method	Cutting/Uncutting
Size(L*W*H)	301x224x73mm	Protection Level	IP65
Max Capacity	16 Cores	Access Cable Diameter	2x(7-13)mm,16x(3-5)mm
Inlets/Outlets	2/16	PLC Splitter	LGX 1x8/1x16

## FAT-16J

## Fiber Access Terminal Box



Material	PC+ABS	Input Cable Method	Cutting/Uncutting
Size(L*W*H)	292x218x83mm	Protection Level	IP65
Max Capacity	16 Cores	Access Cable Diameter	2x(7-13)mm,16x(3-5)mm
Inlets/Outlets	2/16	PLC Splitter	LGX 1x8/1x16

## FAT-16L

## Fiber Access Terminal Box



Material	PC+ABS	Input Cable Method	Cutting/Uncutting
Size(L*W*H)	327x258x88mm	Protection Level	IP65
Max Capacity	16 Cores	Access Cable Diameter	3x(7-14)mm,16x(3-5)mm
Inlets/Outlets	3/16	PLC Splitter	Steel tube 1x8/1x16



# FTTx Fiber Management

## FAT-16N

## Fiber Access Terminal Box



Material	PC+ABS
Size(L*W*H)	320x260x110mm
Max Capacity	16 Cores
Inlets/Outlets	3/16

Input Cable Method	Cutting/Uncutting
Protection Level	IP65
Access Cable Diameter	3x(7-13)mm,16x(3-5)mm
PLC Splitter	Steel tube 1x8/1x16

## FAT-16B-III

## Fiber Access Terminal Box



Material	PC+ABS
Size(L*W*H)	260x210x80mm
Max Capacity	16 Cores
Inlets/Outlets	2/16

Input Cable Method	Cutting/Uncutting
Protection Level	IP65
Access Cable Diameter	2x(7-13)mm,16x(3-5)mm
PLC Splitter	Steel Tube 1x8/1x16

## FAT-16T

## Fiber Access Terminal Box



Material	PC+ABS
Size(L*W*H)	320x260x110mm
Max Capacity	16 Cores
Inlets/Outlets	3/16

Input Cable Method	Cutting/Uncutting
Protection Level	IP65
Access Cable Diameter	3x(7-13)mm,16x(3-5)mm
PLC Splitter	LGX 1x8/1x16

## FAT-24A

## Fiber Access Terminal Box



Material	PC+ABS	Input Cable Method	Cutting/Uncutting
Size(L*W*H)	317x237x101mm	Protection Level	IP65
Max Capacity	24 Cores	Access Cable Diameter	3x(7-13)mm,24x(3-5)mm
Inlets/Outlets	3/24	PLC Splitter	Steel tube 1x8/1x16

## FAT-24B

## Fiber Access Terminal Box



Material	PC+ABS	Input Cable Method	Cutting/Uncutting
Size(L*W*H)	340x250x110mm	Protection Level	IP65
Max Capacity	24 Cores	Access Cable Diameter	3x(7-13)mm,24x(3-5)mm
Inlets/Outlets	3/24	PLC Splitter	Steel tube 1x8/1x16

## FAT-24H

## Fiber Access Terminal Box



Material	PC+ABS	Input Cable Method	Cutting/Uncutting
Size(L*W*H)	330x305x105mm	Protection Level	IP65
Max Capacity	24 Cores	Access Cable Diameter	4x(7-14)mm,24x(3-5)mm
Inlets/Outlets	4/24	PLC Splitter	Steel tube 1x8/1x16

# FTTx Fiber Management

## FAT-24J

## Fiber Access Terminal Box



Material	PC+ABS
Size(L*W*H)	330x305x105mm
Max Capacity	24 Cores
Inlets/Outlets	4/24

Input Cable Method	Cutting/Uncutting
Protection Level	IP65
Access Cable Diameter	4x(7-13)mm,24x(3-5)mm
PLC Splitter	LGX 1x8/1x16

## FAT-24L

## Fiber Access Terminal Box



Material	PC+ABS
Size(L*W*H)	340x250x110mm
Max Capacity	24 Cores
Inlets/Outlets	3/24

Input Cable Method	Cutting/Uncutting
Protection Level	IP65
Access Cable Diameter	3x(7-13)mm,24x(3-5)mm
PLC Splitter	LGX 1X8/1X16

## FAT-24K

## Fiber Access Terminal



Material	PC+ABS
Size(L*W*H)	361x293x113mm
Max Capacity	24 Cores
Inlets/Outlets	4/24

Input Cable Method	Cutting/Uncutting
Protection Level	IP65
Access Cable Diameter	4x(8-16)mm,24x(3-7)mm
PLC Splitter	Steel Tube 1x8/1x16

## FRB-1A

## Fiber Protection Point Outdoor



Material	ABS	Mounting Method	Wall
Size(L*W*H)	158x45x16mm	Protection Level	IP65
Max Capacity	1 Core	Access Cable Diameter	3mm
Max Adapters	1 x SC	Weight	40g

## FRB-1B

## Fiber Rosette Indoor



Material	ABS	Mounting Method	Wall/Embedded
Size(L*W*H)	116x85x22mm	Protection Level	IP54
Max Capacity	1 Core	Access Cable Diameter	2-5mm
Max Adapters	1 x SC	Weight	80g

## FPP-1A

## Fiber Protection Point Outdoor



Material	PP	Mounting Method	Wall
Size(L*W*H)	156x33x18mm	Protection Level	IP65
Max Capacity	1 Core	Access Cable Diameter	2x3mm flat + 2.5mm round
Max Capacity	1 x SC	Weight	40g



## FRB-1D

### Fiber Rosette Indoor



Material	ABS	Mounting Method	Wall/Embedded
Size(L*W*H)	148x90x16mm	Protection Level	IP45
Max Capacity	1 Core	Access Cable Diameter	2-5mm
Max Adapters	1 x SC	Weight	80g

## FRB-1J

### Fiber Rosette Indoor



Material	ABS	Mounting Method	Wall/Embedded
Size(L*W*H)	116x70x18mm	Protection Level	IP54
Max Capacity	1 x Fiber + 1 x Copper	Access Cable Diameter	2-5mm
Max Adapters	1 x SC + 1 x RJ11	Weight	60g

## FRB-2A

### Fiber Rosette Indoor



Material	ABS	Mounting Method	Wall/Embedded
Size(L*W*H)	130x84x24mm	Protection Level	IP45
Max Capacity	2 Cores	Access Cable Diameter	2-5mm
Max Capacity	2 x SC	Weight	80g

## FRB-2B

## Fiber Rosette Indoor



Material	ABS
Size(L*W*H)	105x82x22mm
Max Capacity	2 Cores
Max Adapters	2 x SC

Mounting Method	Wall/Embedded
Protection Level	IP45
Access Cable Diameter	2-5mm
Weight	88g

## FRB-2C

## Fiber Rosette Indoor

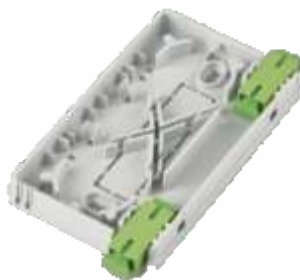


Material	ABS
Size(L*W*H)	86x86x27mm
Max Capacity	2xFiber / 1xFiber + 1xCopper
Max Adapters	2xSC / 1xSC + 1 x RJ11

Mounting Method	Wall/Embedded
Protection Level	IP54
Access Cable Diameter	2-5mm
Weight	60g

## FRB-2F

## Fiber Rosette Indoor



Material	ABS
Size(L*W*H)	116x70x15mm
Max Capacity	2 Cores
Max Capacity	2 x SC

Mounting Method	Wall/Embedded
Protection Level	IP45
Access Cable Diameter	2-5mm
Weight	60g

## FRB-4A

## Fiber Rosette Indoor



Material	ABS	Mounting Method	Wall/Embedded
Size(L*W*H)	153x30x112mm	Protection Level	IP45
Max Capacity	4 Cores	Access Cable Diameter	2-5mm
Max Adapters	4 x SC	Weight	100g

## FRB-4B

## Fiber Rosette Indoor



Material	ABS	Mounting Method	Wall/Embedded
Size(L*W*H)	100x80x28mm	Protection Level	IP54
Max Capacity	4 Cores	Access Cable Diameter	2-5mm
Max Adapters	4 x SC	Weight	80g

## FRB-4C

## Fiber Rosette Indoor



Material	ABS	Mounting Method	Wall/Embedded
Size(L*W*H)	100x83x27mm	Protection Level	IP45
Max Capacity	4 Cores	Access Cable Diameter	2-5mm
Max Capacity	4 x SC	Weight	80g

# FTTx Fiber Management

## CPH-40A

## Cable Portable Handhole



Material	Strengthen PP	Installation Method	Underground Buried
Size(L*W*H)	515x245x400mm	Fire Resistance	GR-902-CORE
Max Capacity	80m drop cable	Working Temperature	-40 to +65 Centigrade
Max Withstand Impact	50 joules	Weight	4.0kg

## FOP-16A

## Fiber Optic Pedestal



Material	ABS	Mounting Method	Soil Standing
Size(L*W*H)	700x310x310mm	Protection Level	IP55
Mounting Bracket	Stainless Steel	Max Box Diameter	300mm
Cable Port Diameter	3pcs x 50mm	Weight	4.5kg

## FOP-16B

## Fiber Optic Pedestal



Material	ABS	Mounting Method	Soil Standing
Size(L*W*H)	550x230x230mm	Protection Level	IP55
Mounting Bracket	Stainless Steel	Max Box Diameter	230mm
Cable Port Diameter	2pcs x 50mm	Weight	3.0kg



## GJS-D001

## DOME Fiber Optic Splice Closure



Material	Strengthen PP	Sealing Method	Heat Shrinkable
Size(H*D)	440x190	Protection Level	IP68
Max Capacity	96 Cores	Access Cable Diameter	1x(9-18.5)mm,3x(6-13)mm
Inlets/Outlets	1/3	Splice Tray	4pcs x 24FO

## GJS-D004

## DOME Fiber Optic Splice Closure



Material	Strengthen PP	Sealing Method	Heat Shrinkable
Size(H*D)	540x205mm	Protection Level	IP68
Max Capacity	96 Cores	Access Cable Diameter	1x(10-25)mm,4x(8-18.5)mm
Inlets/Outlets	1/4	Splice Tray	4pcs x 24FO

## GJS-D015

## DOME Fiber Optic Splice Closure



Material	Strengthen PP	Sealing Method	Heat Shrinkable
Size(H*D)	299x146mm	Protection Level	IP68
Max Capacity	48 Cores	Access Cable Diameter	1x(9-18.5)mm,3x(6-13)mm
Inlets/Outlets	1/3	Splice Tray	4pcs x 12FO

## GJS-D021

## DOME Fiber Optic Splice Closure



Material	Strengthen PP	Sealing Method	Heat Shrinkable
Size(H*D)	470x210	Protection Level	IP68
Max Capacity	144 Cores	Access Cable Diameter	1x(10-25)mm,8x(6-13)mm
Inlets/Outlets	1/8	Splice Tray	6pcs x 24FO

## GJS-D022

## DOME Fiber Optic Splice Closure



Material	Strengthen PP	Sealing Method	Heat Shrinkable
Size(H*D)	470x210mm	Protection Level	IP68
Max Capacity	144 Cores	Access Cable Diameter	1x(10-25)mm,4x(8-18.5)mm
Inlets/Outlets	1/4	Splice Tray	6pcs x 24FO

## GJS-D023

## DOME Fiber Optic Splice Closure



Material	Strengthen PP	Sealing Method	Heat Shrinkable
Size(H*D)	515x310mm	Protection Level	IP68
Max Capacity	288 Cores	Access Cable Diameter	1x(12-29)mm,6x(8-25)mm
Inlets/Outlets	1/6	Splice Tray	12pcs x 24FO

## GJS-D035

## DOME Fiber Optic Splice Closure



Material	Strengthen PP	Sealing Method	Heat Shrinkable
Size(H*D)	515x310	Protection Level	IP68
Max Capacity	720 Cores/408 Cores+48xSC	Access Cable Diameter	1x(12-29)mm,6x(8-25)mm
Inlets/Outlets	1/6	Splice Tray	30x24FO/17x24FO+48xSC

## GJS-D033

## DOME Fiber Optic Splice Closure



Material	Strengthen PP	Sealing Method	Mechanical
Size(H*D)	475x210mm	Protection Level	IP68
Max Capacity	144 Cores	Access Cable Diameter	2x(5-17)mm,4x(8-16.5)mm
Inlets/Outlets	2/4	Splice Tray	6pcs x 24FO

## GJS-D036

## DOME Fiber Optic Splice Closure



Material	Strengthen PP	Sealing Method	Mechanical
Size(H*D)	530x310mm	Protection Level	IP68
Max Capacity	720 Cores	Access Cable Diameter	2x(5-17)mm,6x(8-16.5)mm
Inlets/Outlets	2/6	Splice Tray	60pcs x 12FO/30pcs x 24FO

## GJS-D037

## DOME Fiber Optic Splice Closure



Material	Strengthen PP	Sealing Method	Mechanical
Size(H*D)	530x310	Protection Level	IP68
Max Capacity	288 Cores	Access Cable Diameter	2x(5-17)mm,6x(8-16.5)mm
Inlets/Outlets	2/6	Splice Tray	12pcs x 24FO

## GJS-H001

## Inline Fiber Optic Splice Closure



Material	Strengthen PC	Sealing Method	Mechanical
Size(L*W*H)	390x210x120mm	Protection Level	IP68
Max Capacity	96 Cores	Access Cable Diameter	4x(8-20)mm,2x(6-16.5)mm
Inlets/Outlets	3/3	Splice Tray	4pcs x 24FO

## GJS-H002

## Inline Fiber Optic Splice Closure



Material	Strengthen PC	Sealing Method	Mechanical
Size(L*W*H)	320x210x85mm	Protection Level	IP68
Max Capacity	96 Cores	Access Cable Diameter	2x(8-20)mm,4x(8-16.5)mm
Inlets/Outlets	3/3	Splice Tray	4pcs x 24FO



## GJS-H004

## Inline Fiber Optic Splice Closure



Material	Strengthen PC	Sealing Method	Mechanical
Size(L*W*H)	450x220x110	Protection Level	IP68
Max Capacity	96 Cores	Access Cable Diameter	4x(8-23)mm,2x(8-16.5)mm
Inlets/Outlets	3/3	Splice Tray	4pcs x 24FO

## GJS-H005

## Inline Fiber Optic Splice Closure



Material	Strengthen PC	Sealing Method	Mechanical
Size(L*W*H)	450x220x160mm	Protection Level	IP68
Max Capacity	288 Cores	Access Cable Diameter	4x(8-23)mm,2x(8-16.5)mm
Inlets/Outlets	3/3	Splice Tray	12pcs x 24FO

## GJS-H007

## Inline Fiber Optic Splice Closure



Material	Strengthen PC	Sealing Method	Mechanical
Size(L*W*H)	450x220x110mm	Protection Level	IP68
Max Capacity	96 Cores	Access Cable Diameter	4x(8-20)mm,4x(8-16.5)mm
Inlets/Outlets	4/4	Splice Tray	4pcs x 24FO

## GJS-H008

## Inline Fiber Optic Splice Closure



Material	Strengthen PC	Sealing Method	Mechanical
Size(L*W*H)	390x200x126	Protection Level	IP68
Max Capacity	96 Cores	Access Cable Diameter	4x(8-23)mm,2x(8-16.5)mm
Inlets/Outlets	3/3	Splice Tray	4pcs x 24FO

## GJS-H009

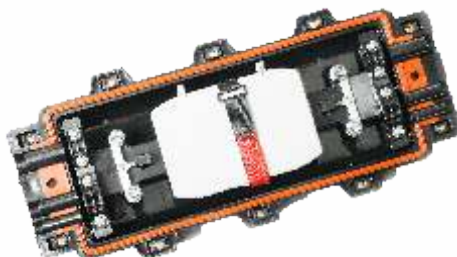
## Inline Fiber Optic Splice Closure



Material	Strengthen PC	Sealing Method	Mechanical
Size(L*W*H)	470x180x125mm	Protection Level	IP68
Max Capacity	144 Cores	Access Cable Diameter	4x(8-20)mm,2x(8-16.5)mm
Inlets/Outlets	3/3	Splice Tray	6pcs x 24FO

## GJS-H010

## Inline Fiber Optic Splice Closure



Material	Strengthen PC	Sealing Method	Mechanical
Size(L*W*H)	396x200x126mm	Protection Level	IP68
Max Capacity	96 Cores	Access Cable Diameter	4x(8-20)mm,2x(8-16.5)mm
Inlets/Outlets	3/3	Splice Tray	4pcs x 24FO

## GJS-H011

## Inline Fiber Optic Splice Closure



Material	Strengthen PC	Sealing Method	Mechanical
Size(L*W*H)	340x150x70	Protection Level	IP68
Max Capacity	48 Cores	Access Cable Diameter	4x(8-16.5)mm
Inlets/Outlets	2/2	Splice Tray	4pcs x 12FO

## GJS-H013

## Inline Fiber Optic Splice Closure



Material	Strengthen PC	Sealing Method	Mechanical
Size(L*W*H)	605x215x120mm	Protection Level	IP68
Max Capacity	144 Cores	Access Cable Diameter	4x(8-20)mm
Inlets/Outlets	2/2	Splice Tray	3pcs x 48FO

## GJS-H015

## Inline Fiber Optic Splice Closure



Material	Strengthen PC	Sealing Method	Mechanical
Size(L*W*H)	460x150x70mm	Protection Level	IP68
Max Capacity	96 Cores	Access Cable Diameter	4x(8-20)mm
Inlets/Outlets	2/2	Splice Tray	4pcs x 24FO

## GJS-H016

## Inline Fiber Optic Splice Closure



Material	Strengthen PC	Sealing Method	Mechanical
Size(L*W*H)	605x215x175	Protection Level	IP68
Max Capacity	288 Cores	Access Cable Diameter	4x(8-20)mm
Inlets/Outlets	2/2	Splice Tray	6pcs x 48FO

## GJS-H018

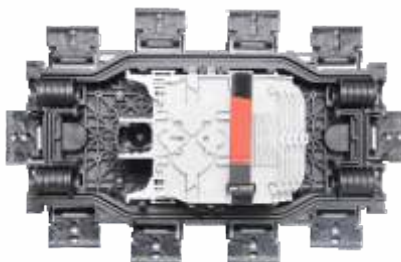
## Inline Fiber Optic Splice Closure



Material	Strengthen PC	Sealing Method	Mechanical
Size(L*W*H)	413x160x88mm	Protection Level	IP68
Max Capacity	96 Cores	Access Cable Diameter	4x(8-16.5)mm,2x(7-12)mm
Inlets/Outlets	3/3	Splice Tray	4pcs x 24FO

## GJS-H020

## Aerial Fiber Optic Splice Closure



Material	Strengthen PP	Sealing Method	Mechanical
Size(L*W*H)	370x178x106mm	Protection Level	IP66
Max Capacity	96 Cores	Access Cable Diameter	4x(8-20)mm
Inlets/Outlets	2/2	Splice Tray	4pcs x 24FO



## AFAT-001

## Aerial Fiber Optic Splice Closure



Material	PC+ABS	Input Cable Method	Cutting/Uncutting
Size(L*W*H)	605x106x88	Protection Level	IP66
Max Capacity	16 Cores	Access Cable Diameter	2x(8-20)mm,16x(2-5)mm
Inlets/Outlets	2/16	PLC Splitter	2pcs x 1:8 Steel Tube

## AFAT-004

## Aerial Fiber Optic Splice Closure



Material	Strengthen PP	Input Cable Method	Cutting/Uncutting
Size(L*W*H)	300x185x65mm	Protection Level	IP66
Max Capacity	8 Cores	Access Cable Diameter	4x(8-16.5)mm
Inlets/Outlets	2/8	PLC Splitter	LGX 1x8

## FAT-16H

## Optical Distribution Point(ODP) Solid



Material	PC+ABS	Input Cable Method	Cutting/Uncutting
Size(L*W*H)	344x293x89mm	Protection Level	IP65
Max Capacity	16 Cores	Access Cable Diameter	3x(8-17)mm,16x(2-5)mm
Inlets/Outlets	3/16	PLC Splitter	2pcs x 1:8 Solid Type

# Company Profile

## Certificates



ISO 9001



TLC Management System



TLC Fiber Connector



TLC Fiber Splice Closure



TLC Fiber Distribution Cabinet



TLC Fiber Termination Box



TLC Fiber Distribution Hub



TLC Fiber PLC Splitter

## Exhibitions



CIOE in China



ECOC in Europe



GITEK in UAE



CommunicAsia in Singapore



NETCOM in Brazil



Convergence India





Please visit our website:  
[www.greentelftth.com](http://www.greentelftth.com)



Green Telecom Tech.Co.,Ltd.  
No.192,Beixing Road,Mazhu Town  
Yuyao City,315450 P.R.China

Tel: +86-574-6242 8462  
Fax: +86-574-6248 1666  
Email: [info@greentel-tech.com](mailto:info@greentel-tech.com)