

## We Shape Solutions





Fiber Distribution Boxes & Splice Trays





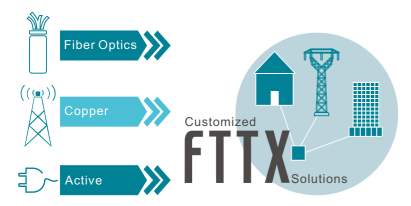








#### **Products & Services**



- ♦ Customised FTTx Solutions
- ♦ Optical Fiber Distribution Frames
- ♦ Patch Panels
- ◆ Distribution Boxes (Optical & Copper)
- ◆ Cross-Connect Cabinets (Optical & Copper)
- ♦ Outdoor Cabinets
- ♦ Network Rack Cabinets
- ♦ Optical Cable Splice Closures
- ♦ Optical Cable Tray / Raceway Systems
- ◆ Power Solutions (PDU & Heat Exchangers
   & Rectifier Modules & Switching Power Supply)
- ♦ Optical Splitters
- ♦ Optical Distribution Modules / Splice Tray
- ◆ Fiber Optic Adapters / Patch Cords / Pigtails
- ♦ Optical Tools / Accessories
- ♦ Digital Distribution Frames
- ♦ Busbar Trunking System

#### Qualification







ISO 9001



Quality Guarantee



Alibaba Assessment

#### **History of LongXing**





# Plastic

LongXing GP31 series plastic optical distribution boxes are 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.

- Indoor & Outdoor
- Light & Easy installation
- Cost-effective solution
- Short lead time
- For more designs and details: Plastic Boxes: http://www.lxtelecom.com/fiber-optics/plastic-distribution-boxes.html

#### GP31-1P02A 2 Cores Indoor





Dimensions and Capability			
Adapter Capacity (Core)	LC Duplex	SC Simplex	
	4	2	
Dimensions (W*H*D)	86mm*86mm*24mm		
Number of Cable Entrance	Max Diameter 4mm*Q1		
Weight	0.65 KG		
Optional Accessories	Adapters, Pigtails, Heat Shrink Tubes		
Installation	Wall-Mounted		

#### GP31-1P04A 4 Cores Indoor





Dimensions and Capability			
Adapter Capacity (Core)	LC Duplex	SC Simplex	
radptor dapasity (dore)	4	4	
Dimensions (W*H*D)	152mm*112mm*30mm		
Number of Cable Entrance	Max Diameter 12mm*Q1		
Weight	0.154 KG		
Optional Accessories	Adapters, Pigtails, Heat Shrink Tubes		
Installation	Wall-Mounted		

#### GP31-1P04B 4 Cores Indoor





Dimensions and Capability			
Adapter Capacity (Core)	LC Duplex	SC Simplex	
	4	4	
Dimensions (W*H*D)	152mm*112mm*30mm		
Number of Cable Entrance	Max Diameter 12mm*Q1		
Weight	0.16 KG		
Optional Accessories	Adapters, Pigtails, Heat Shrink Tubes		
Installation	Wall-Mounted		



### GP31-2P01A/B 1 Core Indoor&Outdoor





Dimensions and Capability				
	GP31-2P01A GP31-2P01B			
Adapter Capacity (Core)	FC FC 1			
Dimensions (W*H*D)	135mm*153mm*37mm 153mm*175mm*42mm			
Number of Cable Entrance	Max Diameter 5mm*Q1			
Weight	0.35 KG 0.45 KG			
Optional Accessories	Adapters, Pigtails, Heat Shrink Tubes			
Installation	Wall-Mounted			

#### GP31-2P04A 4 Cores Indoor&Outdoor







Dimensions and Capability			
Adapter Capacity (Core)	LC Duplex	SC Simplex	
	8	4	
Dimensions (W*H*D)	102mm*167mm*31mm		
Number of Cable Entrance	Max Diameter 14mm*Q1		
Number of Cable Exit	Up to 4 Drop Cables		
Weight	0.32 KG		
Optional Accessories	Adapters, Pigtails, Heat Shrink Tubes		
Installation	Wall-Mounted or Pole-Mounting		

#### GP31-2P08A 8 Cores Indoor&Outdoor







Dimensions and Capability			
Adapter Capacity (Core)	LC Duplex	SC Simplex	
Adapter Gapacity (Gore)	16	8	
Dimensions (W*H*D)	205mm*220mm*55mm		
Number of Cable Entrance	Max Diameter 14mm*Q3		
Number of Cable Exit	Up to 8 Drop Cables		
Weight	1 KG		
Optional Accessories	Adapters, Pigtails, Heat Shrink Tubes, Optical Splitter		
Installation	Wall-Mounted or Pole-Mounting		

#### GP31-2P12A 12 Cores Indoor&Outdoor







Dimensions and Capability			
Adapter Capacity (Core)	LC Duplex	SC Simplex	
riduptor Supusity (Solo)	24	12	
Dimensions (W*H*D)	220mm*270mm*70mm		
Number of Cable Entrance	Max Diameter 10mm*Q1		
Number of Cable Exit	Up to 12 Drop Cables		
Weight	0.75 KG		
Optional Accessories	Adapters, Pigtails, Heat Shrink Tubes Optical Splitter		
Installation	Wall-Mounted or Pole-Mounting		



#### GP31-2P12B 12 Cores Indoor&Outdoor



	Dimensions and Capability			
	Adapter Capacity (Core)	LC Duplex	SC Simplex	
	reaptor Supusity (Sers)	24	12	
	Dimensions (W*H*D)	210mm*250mm*60	)mm	
١	Number of Cable Entrance	Max Diameter 14m	m*Q1, 10mm*Q1	
	Number of Cable Exit	Up to 12 Drop Cab	bles	
	Weight	0.75 KG		
	Optional Accessories	ccessories Adapters, Pigtails, Heat S Optical Splitter		
	Installation	Wall-Mounted or P	ole-Mounting	

#### GP31-2P12C 12 Cores Indoor&Outdoor



	Dimensions and Capability			
	Adapter Capacity (Core)	LC Duplex	SC Simplex	
		24	12	
	Dimensions (W*H*D)	194mm*228mm*58mm		
	Number of Cable Entrance	Max Diameter 14m	m*Q1	
	Number of Cable Exit	Max Diameter 14m Up to 12 Drop Cab		
	Weight	0.6 KG		
	Optional Accessories	Adapters, Pigtails, Optical Splitter	Heat Shrink Tubes	
	Installation	Wall-Mounted or Pole-Mounting		

#### GP31-2P16A 16 Cores Indoor&Outdoor



Dimensions and Capability			
Adapter Capacity (Core)	LC Duplex 32	SC Simplex 16	
Dimensions (W*H*D)	225mm*300mm*10	00mm	
Number of Cable Entrance	Max Diameter 8mm*Q2		
Number of Cable Exit	Up to 16 Drop Cables		
Weight	1.5 KG		
Optional Accessories	Adapters, Pigtails, Heat Shrink Tubes Optical Splitter		
Installation	Wall-Mounted or Pole-Mounting		

#### GP31-2P16B 16 Cores Indoor&Outdoor





Dimensions and Capability			
Adapter Capacity (Core)	LC Duplex	SC Simplex	
, , ,	32	16	
Dimensions (W*H*D)	219mm*293mm*84mm		
Number of Cable Entrance	Max Diameter 8mm*Q2		
Number of Cable Exit	Up to 16 Drop Cables		
Weight	1.5 KG		
Optional Accessories	Adapters, Pigtails, Heat Shrink Tubes Optical Splitter		
Installation	Wall-Mounted or Pole-Mounting		

www.lxtelecom.com +86 574 87917627 04



#### GP31-2P16C 16 Cores Indoor&Outdoor



	Dimensions and Capability		
	Adapter Capacity (Core)	LC Duplex	SC Simplex
	D'	32	16
	Dimensions (W*H*D)	223.5mm*300mm*	92mm
	Number of Cable Entrance	Max Diameter 14mm*Q2	
	Number of Cable Exit	Up to 16 Drop Cables	
	Weight	1.5 KG	
Optional Accessories Adapters, Pigtails, Heat Optical Splitter  Installation Wall-Mounted or Pole-M		Heat Shrink Tubes	
		Wall-Mounted or P	ole-Mounting

#### GP31-2P24A 24 Cores Indoor&Outdoor







Dimensions and Capability		
Adapter Capacity (Core)	LC Duplex	SC Simplex
, lauptor supusity (sers)	48	24
Dimensions (W*H*D)	300mm*380mm*100mm	
Number of Cable Entrance	Max Diameter 14mm*Q2	
Number of Cable Exit	Up to 24 Drop Cab	les
Weight	2 KG	
Optional Accessories	Adapters, Pigtails, Heat Shrink Tubes Optical Splitter	
Installation	Wall-Mounted or Pole-Mounting	

#### GP31-2P24B 24 Cores Indoor&Outdoor







	Dimensions and Capability		
	Adapter Capacity (Core)	LC Duplex	SC Simplex
		48	24
	Dimensions (W*H*D)	300mm*380mm*100mm	
ĺ	Number of Cable Entrance	Max Diameter 14mm*Q2	
	Number of Cable Exit	Up to 24 Drop Cables	
	Weight	2 KG	
	Optional Accessories	Adapters, Pigtails, Optical Splitter, Sp	
	Installation	Wall-Mounted or Pole-Mounting	

#### GP31-2P24C 24 Cores Indoor&Outdoor









Dimensions and Capability			
Adapter Capacity (Core)	LC Duplex	SC Simplex	
	48	24	
Dimensions (W*H*D)	260mm* 330mm*130mm		
Number of Cable Entrance	Max Diameter 14mm*Q2, 12mm*Q2		
Number of Cable Exit	Max Diameter 28mm*Q2, Up to 24 Drop Cables		
Weight	1.8 KG		
Optional Accessories	Adapters, Pigtails, Heat Shrink Tubes Optical Splitter, Splice Tray		
Installation	Wall-Mounted or Pole-Mounting		



#### GP31-2P24D 24 Cores Indoor&Outdoor



Dimensions and Capability		
Adapter Capacity (Core)	LC Duplex	SC Simplex
reaptor supusity (sors)	48	24
Dimensions (W*H*D)	237mm*317mm*101mm	
Number of Cable Entrance	Max Diameter 14mm*Q3	
Number of Cable Exit	Up to 24 Drop Cables	
Weight	1 KG	
Optional Accessories	Adapters, Pigtails, Heat Shrink Tubes Optical Splitter	
Installation	Wall-Mounted or Pole-Mounting	

#### GP31-2P32B 32 Cores Indoor&Outdoor







Dimensions and Capability		
Adapter Capacity (Core)	SC Duplex	
reapter capacity (co.c)	32	
Dimensions (W*H*D)	350mm*400mm*110mm	
Number of Cable Entrance	Max Diameter 24mm*Q2, 12mm*Q2	
Number of Cable Exit	Max Diameter 30mm*Q2, Up to 32 Drop Cables	
Weight	1 KG	
Optional Accessories	Adapters, Pigtails, Heat Shrink Tubes Optical Splitter, Splice Tray	
Installation	Wall-Mounted or Pole-Mounting	

#### GP31-1P02B 2 Cores Indoor











Dimensions and Capability			
Adapter Capacity (Core)	LC Duplex	SC Simplex	
	4	2	
Dimensions (W*H*D)	83.4mm*130mm*24.1mm		
Number of Cable Entrance	Max Diameter 5mm*Q2		
Number of Cable Exit	Up to 2 Drop Cables		
Weight	0.32 KG		
Optional Accessories	Adapters, Pigtails, Heat Shrink Tubes		
Installation	Wall-Mounted		

#### GP31-1P02C 2 Cores Indoor











Dimensions and Capability		
Adapter Capacity (Core)	SC Duplex 2	
Dimensions (W*H*D)	79 mm*122 mm*24mm	
Number of Cable Entrance	Max Diameter 5mm*Q2	
Number of Cable Exit	Up to 2 Drop Cables	
Weight	0.32 KG	
Optional Accessories	Adapters, Pigtails, Heat Shrink Tubes	
Installation	Wall-Mounted	



#### GP31-1P06A 6 Cores Indoor









Dimensions and Capability		
Adapter Capacity (Core)	SC Duplex 6 cores	
Dimensions (W*H*D)	78mm*158mm*37mm	
Number of Cable Entrance	Max Diameter 18mm*Q2	
Weight	0.46 KG	
Optional Accessories	Adapters, Pigtails, Heat Shrink Tubes	
Installation	Wall-Mounted	

#### GP31-1P08A 8 Cores Indoor









Dimensions and Capability		
Adapter Capacity (Core)	SC Duplex 8 cores	
Dimensions (W*H*D)	118mm*158mm*32mm	
Number of Cable Entrance	Max Diameter 18mm*Q2	
Weight	0.46 KG	
Optional Accessories	Adapters, Pigtails, Heat Shrink Tubes	
Installation	Wall-Mounted	

#### GP31-1P08B 8 Cores Indoor











Dimensions and Capability		
Adapter Capacity (Core)	SC Simplex	
ridupto: Supusity (SSIS)	8	
Dimensions (W*H*D)	175mm*210mm*50mm	
Number of Cable Entrance	Max Diameter 15mm*Q1	
Number of Cable Exit	Max Diameter 15mm*Q2	
Weight	0.5 KG	
Optional Accessories	Adapters, Pigtails, Heat Shrink Tubes Optical Splitter	
Installation	Wall-Mounted or Pole-Mounting	

#### GP31-2P02A 2 Cores Indoor&Outdoor









Dimensions and Capability		
Adapter Capacity (Core)	LC Duplex	SC Simplex
Dimensions (W*H*D)	120mm*172mm*31mm	
Number of Cable Entrance	Max Diameter 14mm*Q1	
Number of Cable Exit	Up to 2 Drop Cables	
Weight	0.32 KG	
Optional Accessories	Adapters, Pigtails, Heat Shrink Tubes	
Installation	Wall-Mounted or Pole-Mounting	



#### GP31-2P04B 4 Cores Indoor&Outdoor









Dimensions and Capability				
Adapter Capacity (Core)	LC Duplex 4	SC Simplex 2		
Dimensions (W*H*D)	153mm*208mm*52mm			
Number of Cable Entrance	Max Diameter 18mm*Q1			
Number of Cable Exit	Up to 2 Drop Cables			
Weight	0.82 KG			
Optional Accessories	Adapters, Pigtails, Heat Shrink Tubes			
Installation	Wall-Mounted or Pole-Mounting			

GP31-2P08B 8 Cores Indoor&Outdoor









Dimensions and Capability			
Adapter Capacity (Core)	LC Duplex	SC Simplex	
Adapter Gapacity (Gore)	16	8	
Dimensions (W*H*D)	195mm*240mm*66mm		
Number of Cable Entrance	Max Diameter 20mm*Q2		
Number of Cable Exit	Up to 8 Drop Cables		
Weight	1 KG		
Optional Accessories	Adapters, Pigtails, Heat Shrink Tubes Optical Splitter		
Installation	Wall-Mounted or Pole-Mounting		

GP31-2P08C 8 Cores Indoor&Outdoor









Dimensions and Capability			
Adapter Capacity (Core)	SC Simplex		
• • • • • •	8		
Dimensions (W*H*D)	198mm*230mm*60mm		
Number of Cable Entrance	Max Diameter 15mm*Q2		
Number of Cable Exit	Up to 8 Drop Cables		
Weight	1 KG		
Optional Accessories	Adapters, Pigtails, Heat Shrink Tubes Optical Splitter		
Installation	Wall-Mounted or Pole-Mounting		

GP31-2P16D 16 Cores Indoor&Outdoor









Dimensions and Capability			
Adapter Capacity (Core)	LC Duplex 32	SC Simplex 16	
Dimensions (W*H*D)	240mm*306mm*106mm		
Number of Cable Entrance	Max Diameter 14mm*Q2		
Number of Cable Exit	Up to 16 Drop Cables		
Weight	1.8 KG		
Optional Accessories	Adapters, Pigtails, Heat Shrink Tubes Optical Splitter		
Installation	Wall-Mounted or Pole-Mounting		



GP31-2P16F 16 Cores Indoor&Outdoor







Dimensions and Capability			
Adapter Capacity (Core)	LC Duplex 32	SC Simplex 16	
Dimensions (W*H*D)	125mm*275mm*80mm		
Number of Cable Entrance	Max Diameter 8mm*Q2		
Number of Cable Exit	Up to 16 Drop Cables		
Weight	1.5 KG		
Optional Accessories	Adapters, Pigtails, Heat Shrink Tubes Optical Splitter		
Installation	Wall-Mounted or Pole-Mounting		



# SMC

LongXing GP31 fiber glass series optical distribution boxes is a perfect cost-effective solution-provider in the FTTx networks working under both indoor and outdoor environments.

- Ideal for outdoor environment
- Strong & Long durability
- Fast & Easy installation
- For more designs and details: SMC: http://www.lxtelecom.com/fiber-optics/plastic-distribution-boxes/outdoor-odb-gp31-2p32a.html

#### GP31-2P32A 32 Cores Indoor&Outdoor







Dimensions and Capability			
Dimensions (W*H*D)	Capacity (FO)	Weight (KG)	Splitter Ratio
290 * 385 * 100	16 SC	6	1 / 2 : 16
350 * 470 * 120	32 SC	8	1 / 2 : 32

#### GP31-2P16E 16 Cores Indoor&Outdoor









Dimensions and Capability		
Dimensions (W*H*D)	350 mm*426 mm*120 mm	
Material	SMC(Fiber glass)	
Fiber Splitter	Quantity 2 1x8 PLC splitter	
Weight (KG)	6.5 KG	

#### GP31-2P32C 32 Cores Indoor&Outdoor









Dimensions and Capability		
Dimensions (W*H*D)	350 mm*420 mm*170 mm	
Material	SMC(Fiber glass)	
Fiber Splitter	Quantity 4 1x8 PLC splitter	
Weight (KG)	8.5 KG	

www.lxtelecom.com +86 574 87917627 10



# Metal

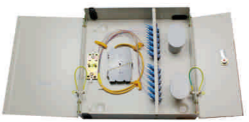
LongXing GP31 metal series optical distribution cabinets are currently being widely used for distributing outdoor optical cable in indoor and outdoor conditions. This cabinet is very suitable for FTTx uses and crossconnecting outdoor optical cables.

- Indoor & Outdoor
- Strong & Long durabilityVarious designs
- Customized designs available upon request
- For more designs and details: Metal Boxes: http://www.lxtelecom.com/fiber-optics/metal-distribution-boxes.html



#### **GP31-1M48A** 48 Cores Indoor





Dimensions and Capability			
Cabinet Type	Dimensions (W*H*D)mm	Capacity FC/SC adapters	Capacity LC (Duplex) adapter
	240 * 380 * 90	12	24
Filleted Corner	420 * 425 * 100	24	48
	420 * 425 * 100	48	96

#### **GP31-2M32A** 32 Cores Indoor&Outdoor





Dimensions and Capability		
Dimensions (W*H*D)mm	480 mm*360 mm*115 mm	
Weight	10 KG	
Adapter Capacity	32 fibers with SC simplex adapters	
Diameter of Cable Entrance	Max diameter 28 mm per entrance	
Diameter of Cable Exit	Max diameter 42 mm	
Optional Accessories	Adapters, Pigtails, Splice Tray, Heat Shrink Tubes, Splitters	

#### GP31-2M64A 64 Cores Indoor&Outdoor





Dimensions and Capability		
Dimensions (W*H*D)mm	Capacity (FO)	Splitter Ratio
340 * 350 * 100	16 SC	1 / 2 : 16
340 * 460 * 100	32 SC	1 / 2 : 32
500 * 700 * 130	64 SC	1 / 2 : 64



#### GP31-2M96A 96 Cores Indoor&Outdoor



Dimensions and Capability			
Connector Type	Dimensions (W*H*D)mm	Core Capacity	Cable Port (Max)
	480 * 480 * 110	12	8
	480 * 480 * 130	24	8
FC/SC Simplex	480 * 480 * 150	36	8
Adapter	480 * 480 * 170	48	8
	480 * 480 * 220	72	8
	480 * 520 * 270	96	8
	480 * 480 * 110	24	8
LC Duplex Adapter	480 * 480 * 130	48	8
	480 * 480 * 150	72	8
	480 * 480 * 170	96	8

GP31-2M96B 96 Cores Indoor&Outdoor

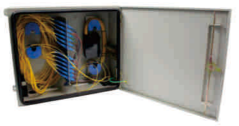




Dimensions and Capability			
Cabinet Type	Dimensions (W*H*D)mm	Capacity FC/SC adapters	Capacity LC (Duplex) adapter
	400 * 440 * 110	12	24
Square Corner	460 * 480 * 125	24	48
	460 * 480 * 150	36	72
	460 * 480 * 150	48	96
	460 * 480 * 170	72	144
	460 * 480 * 260	96	192

GP31-2M96C 96 Cores Indoor&Outdoor





Dimensions and Capability		
Dimensions (W*H*D)mm	Capacity (FO)	Install location for splitter
460 * 480 * 150	12 SC	2
460 * 480 * 150	24 SC	2
460 * 480 * 150	48 SC	2
460 * 500 * 170	72 SC	3
460 * 530 * 260	96 SC	4

#### GP31-1M08A 8 Cores Indoor







Dimensions and Capability		
Box Type	Dimensions (W*H*D)mm	Capacity (FO)
Square Corner	180 * 264 * 52	8 SC



#### GP31-1M32A 32 Cores Indoor





NEW 2017

Dimensions and Capability			
Box Type	Dimensions (W*H*D)mm	Capacity FC/SC adapters	Capacity LC (Duplex) adapter
Square Corner	306 * 330 * 67	32	32

#### GP31-2M144A 144 Cores Indoor&Outdoor



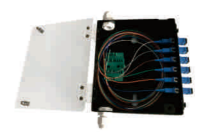


Dimensions and Capability		
Box Type	Dimensions (W*H*D)mm	Capacity (FO)
Square Corner	370 * 600 * 120	144 SC

#### GP31-1M12A 12 Cores Indoor







Dimensions and Capability		
Dimensions(W*H*D)mm	Capacity for SC	Capacity for LC
143 * 168 * 33	6	12

AL .5025

AL .5025

#### GP31-1M48B 48 Cores Indoor







Dimensions and Capability		
Dimensions(W*H*D)mm	Capacity for SC	Capacity for LC
343 * 343 * 84	24	48

**AL** Made of Aluminum.



14

#### GP31-2M48A 48 Cores Indoor&Outdoor













# Splice Tray

LongXing ST series splice tray is used in optical distribution frame, distribution box, and splice closures, which is engineered for use with indoor or outdoor splice hardware with both loose tube and tight-buffered optical cable designs.

For more designs and details: Splice Tray:http://www.lxtelecom.com/fiber-optics/splice-tray.html

#### ST-1D08A 8 Cores





Dimensions and Capability	
Dimensions (W*H*D)	95mm*85mm*14mm
Capacity	8 splices
Optional Accessories	Heat Shrink Tubes, Heat Shrink Splice Holder
Max diameter of entry cable	8.5mm
Weight	0.038KG

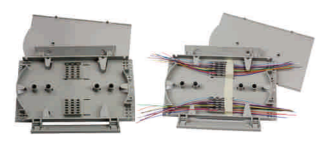
#### ST-1D12A 12 Cores





Dimensions and Capability		
Dimensions (W*H*D)	160mm*100mm*17mm	
Capacity	12 splices	
Optional Accessories	Heat Shrink Tubes, Heat Shrink Splice Holder	
Max diameter of entry cable	9.0mm	
Weight	0.070 KG	

#### ST-1D24A 24 Cores



Dimensions and Capability	
Dimensions (W*H*D)	210mm*156mm*18mm
Capacity	24 splices
Optional Accessories	Heat Shrink Tubes, Heat Shrink Splice Holder
Max diameter of entry cable	14.0mm
Weight	0.175 KG



### ST-1D24B 24 Cores





Dimensions and Capability	
Dimensions (Diameter*Height)	Φ212mm, δ16mm
Capacity	24 splices
Optional Accessories	Heat Shrink Tubes, Heat Shrink Splice Holder
Max diameter of entry cable	10.0mm
Weight	0.175 KG

#### ST-1D24C 24 Cores





Dimensions and Capability		
	ST-1D24C-1	ST-1D24C-2
Dimensions (Diameter*Height)	Φ170mm,δ10mm;	Φ220mm,δ14mm
Capacity	12 or 24 splices	
Optional Accessories	Heat Shrink Tubes, Heat Shi	rink Splice Holder
Max diameter of entry cable	7.0mm;	10.0mm;
Weight	0.100 KG	0.150 KG

#### ST-2D12A 12 Cores





Dimensions and Capability	
Dimensions (W*H*D)	160mm*107mm*10mm
Capacity	12 splices
Optional Accessories	Heat Shrink Tubes, Heat Shrink Splice Holder
Max diameter of entry cable	5.0mm
Weight	0.05 KG

#### ST-2D12B 12 Cores





Dimensions and Capability		
Dimensions (W*H*D)	170mm*105mm*11mm	
Capacity	12 splices	
Optional Accessories	Heat Shrink Tubes, Heat Shrink Splice Holder	
Max diameter of entry cable	16.5mm	
Weight	0.075 KG	



### ST-2D24A 24 Cores





Dimensions and Capability		
Dimensions (W*H*D)	224mm*114mm*17mm	
Capacity	24 splices	
Optional Accessories	Heat Shrink Tubes, Heat Shrink Splice Holder	
Max diameter of entry cable	4.0mm	
Weight	0.10 KG	

#### ST-2D24B 24 Cores





Dimensions and Capability		
Dimensions (W*H*D)	223mm*110mm*14mm	
Capacity	24 splices	
Optional Accessories	Heat Shrink Tubes, Heat Shrink Splice Holder	
Max diameter of entry cable	3.5mm	
Weight	0.10 KG	

#### ST-2D24C 24 Cores





Dimensions and Capability		
Dimensions (W*H*D)	157mm*105mm*15mm	
Capacity	24 splices	
Optional Accessories	Heat Shrink Tubes, Heat Shrink Splice Holder	
Max diameter of entry cable	3.0mm	
Weight	0.067 KG	

#### ST-2D24D 24 Cores

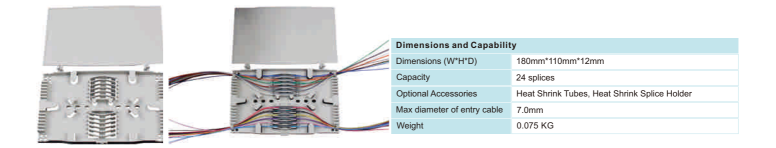




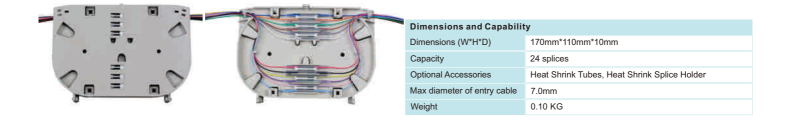
Dimensions and Capability		
Dimensions (W*H*D)	160mm*100mm*15mm	
Capacity	24 splices	
Optional Accessories	Heat Shrink Tubes, Heat Shrink Splice Holder	
Max diameter of entry cable	3.0mm	
Weight	0.065 KG	



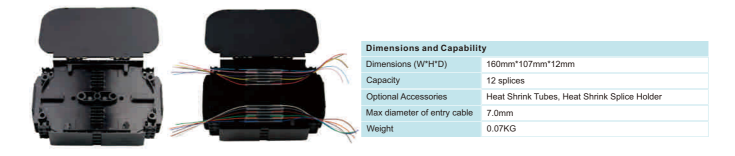
#### ST-2D24E 24 Cores



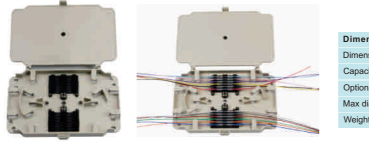
#### ST-2D24F 24 Cores



#### **ST-2S12A** 12 Cores



#### **ST-2S12B** 12 Cores



Dimensions and Capability		
Dimensions (W*H*D)	140mm*95mm*13mm	
Capacity	12 splices	
Optional Accessories	Heat Shrink Tubes, Heat Shrink Splice Holder	
Max diameter of entry cable	7.5mm	
Weight	0.065 KG	



### ST-2S12C 12 Cores





Dimensions and Capability		
Dimensions (W*H*D)	157mm*103mm*14mm	
Capacity	12 splices	
Optional Accessories	Heat Shrink Tubes, Heat Shrink Splice Holder	
Max diameter of entry cable	3.0mm	
Weight	0.075 KG	

#### ST-2T24A 24 Cores

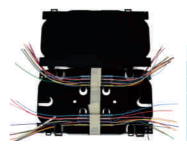




Dimensions and Capability		
Dimensions (W*H*D)	140mm*95mm*15mm	
Capacity	24 splices	
Optional Accessories	Heat Shrink Tubes, Heat Shrink Splice Holder	
Max diameter of entry cable	9.0mm	
Weight	0.063 KG	

#### ST-2T24B 24 Cores





Dimensions and Capability		
Dimensions (W*H*D)	170mm*105mm*15mm	
Capacity	24 splices	
Optional Accessories	Heat Shrink Tubes, Heat Shrink Splice Holder	
Max diameter of entry cable	8.0mm	
Weight	0.075 KG	

#### ST-1Q48A 12 Cores







Dimensions and Capability		
Dimensions (W*H*D)	89mm*42mm*15mm	
Capacity	48 splices	
Optional Accessories	Heat Shrink Tubes, Heat Shrink Splice Holder	
Max diameter of entry cable	3.0mm	
Weight	0.033 KG	

19 www.lxtelecom.com sales@lxtelecom.com +86 574 87917627

NEW 2017



# Accessories

Fiber slack storage units are devices used to coil up and store additional length of fiber optic • Material: Plastic cable. This secures the cable while eliminating slack. The fiber slack storage device can be • Fiber Inside Corner, Fiber Flat mounted aerially, on a wall, or inside a vault.

- Half Round Spool

- Elbow and Fiber Outside Corner for the self adhesive single fiber molding.
- >> For more designs and details: Splice Tray:http://www.lxtelecom.com/fiber-optics/accessories/fiber-management-spool.html

#### **Cable Management Spools**



Dimensions and Capab	oility				
Part Number	Part Number Height	Dimensions			
Fait Number	ricigiti	Inner Width	Maximum Width	Inner Depth	Maximum Depth
T01	28	80	80	40	50
T02	26	65	65	32	42
T03	15	80	118	54	74
T04	30	80	120	55	75
T05	65	54	54	20	35
T06	45	55	55	20	37
T07	55	70	110	35	57
T08	80	80	80	40	50
T09	29	80	105	38	53
T10	14	78	120	38	60
T11	23	68	68	30	40



Remarks:



## **Factory Overview**

















#### LONGXING

Add:18 Anju Road, Beilun, Ningbo, 315800, China

Tel: +86 574 87917627 (English & Chinese)

Fax: +86 574 87908188

Postcode: 315800

Email: sales@lxtelecom.com Website: www.lxtelecom.com Ver. FNS170817



#### **ATTENTION**

Specifications published here are current as of the date of publication of this document. Because we are continuously improving our products,LongXing reserves the right to change specifications without prior notice. At any time, you may verify product specifications by contacting LongXing.