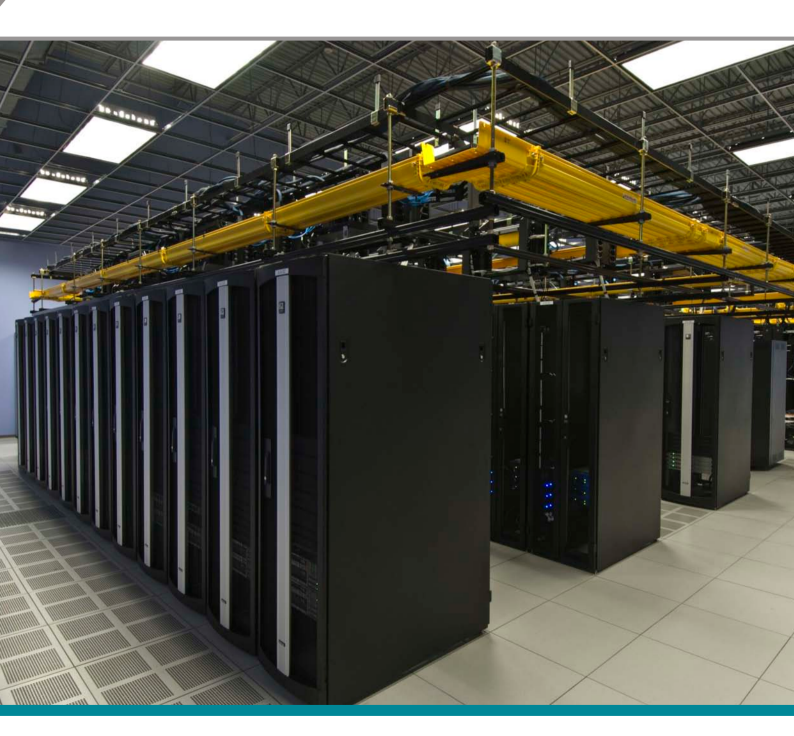


We Shape Solutions





Product Guide 2017-2018













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



管理体系认证证书 ISO 14001 ISO 9001

TLC

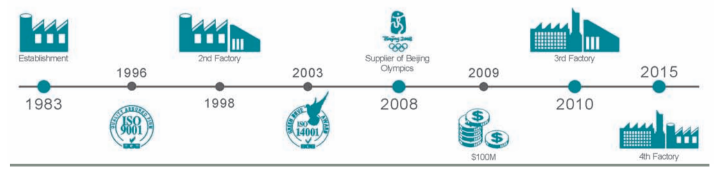




Quality Guarantee

Alibaba Assessment

History of LongXing



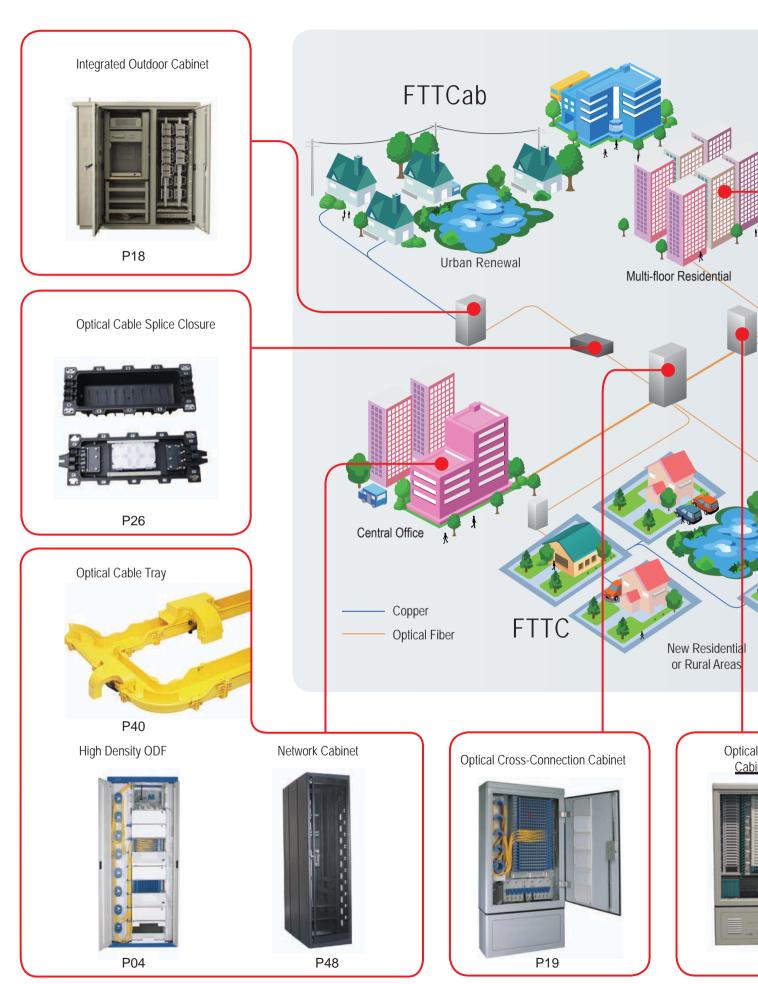


CONTENTS

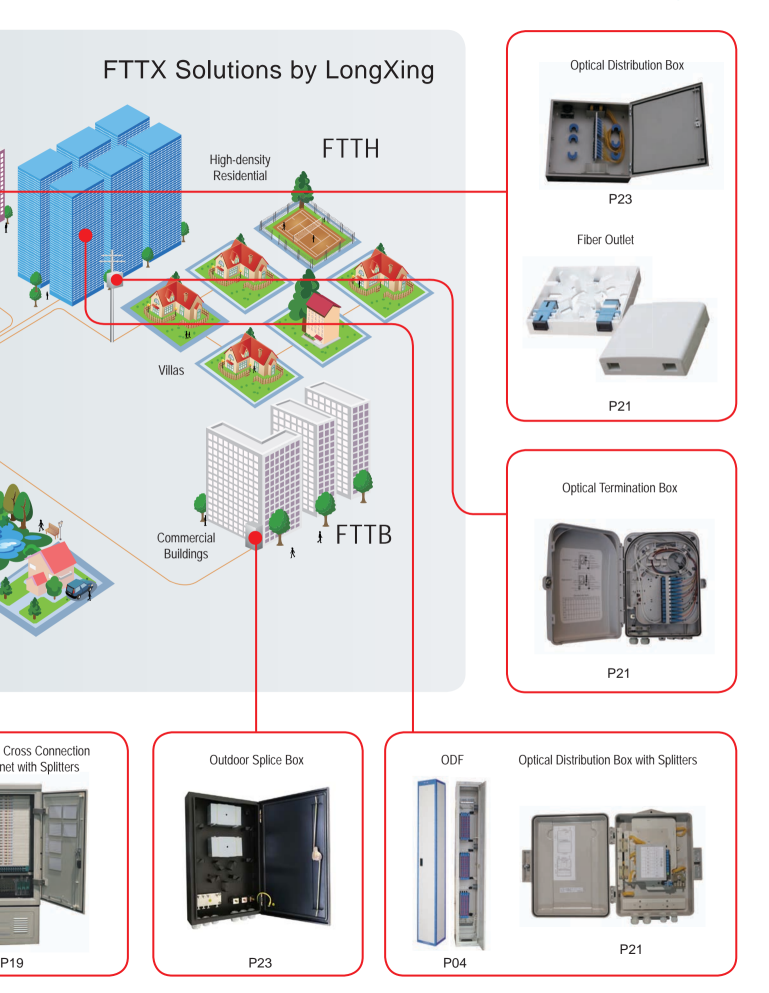
FTTX	02
High Density ODF	04
Patch Panel	08
Outdoor Cabinet	18
Distribution Module	20
Plastic Distribution Box	21
Metal Distribution Box	23
Splice Tray	24
Accessories	25
Splice Closure	26
Enclosures	29
MTP / MPO	31
Patch Cords	33
Pigtails	34
Connectors	35
Adapters	36
Fast Connector	37
Splitter	39
Cable Tray	40
FTTH Accessories	42
Rectifier Module	43
Monitoring System	44
Power Supply	45
Power Distribution Units	46
Busbar Trunking System	47
Network Cabinet / Rack	48
Main Distribution Frame (MDF)	49
Digital Distribution Frame (DDF)	50

www.lxtelecom.com +86 574 87917627











High Density ODF

- LongXing offers wide range of High Density Optical Fiber
 Distribution Frames which are ideal for using at the IDCs and the
 central offices.
- These ODFs are used to provide efficient cable connections between communication facilities. LongXing's ODFs integrate fiber splicing, storage, and cable connections together in a single unit.



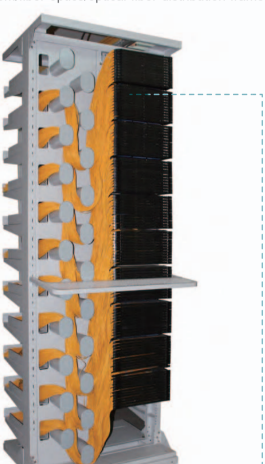
For more designs and details:

Up to 4752 Cores!

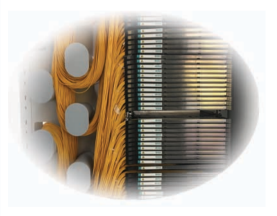
HIGHEST DENSITY
ODF IN THE WORLD

MAYBE THE

http://www.lxtelecom.com/fiber-optics/optical-fiber-distribution-frames/hd-odf-gpx82-9.html









- Supports 4752 LC or 3168 SC ports per frame: Saves space
- _ through increased port density.
- Rear cable access only.
- Modular design:Enables one rack for many application spaces
- e.g. central office, headend, FTTx and data center.
 Increased patch cord routing space:Supports standard 1.6 and 2.0 mm patch cords.



	Dimensions(H*W*D)mm	Max Capacity(SC)	Max Capacity(LC)	Patch Panels with Regular Rail		
			4752	Model	SC	LC
S P	ΘΡ Χ82 2200*760*610	3168		1U	72	108
82				2U	144	216
-9-				3U	216	324
				4U	288	432

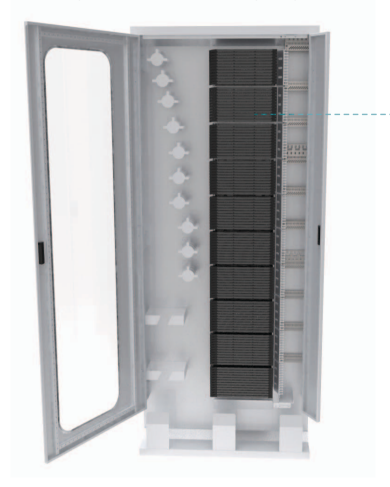




High Density ODF

For more designs and details:

http://www.lxtelecom.com/fiber-optics/optical-fiber-distribution-frames/hd-odf-gpx82-9-2.html







GPX82-9-2

- Supports 4,320 LC or 2,880 SC ports per cabinet: Saves space through increased port density.
- Front cable access only.
- Allows for back-to-back frame configuration.
- Modular design: Enables one rack for many application spaces e.g. central office, headend, FTTx and data center.
- Increased patch cord routing space: Supports standard 1.6 and 2.0 mm patch cords.



	Dimensions(H*W*D)mm	Dimensions(H*W*D)mm Max Capacity(SC)		Patch Panels with Regular Rail		
o o				Model	SC	LC
GP)			2880 4320 1U 72 2U 144 3U 216 4U 288	1U	72	108
82	2200*900*300	2880		144	216	
9				3U	216	324
Ň				4U	288	432



High Density ODF



For more designs and details: http://www.lxtelecom.com/fiber-optics/optical-fiber-distribution-frames/hd-odf-system-gpx82-10.html





GPX82-10

- Standard 19"& ETSI installations.
- Designed to be used together with high density side access type patch panels.
- Maximum fiber density of 2016 ports (splice & patch) and superior cable management.
- Special cable glands to fix the maximum number of bundle cables on the ground.
- Slot type cable guide compartments to feed the modules via miniflex tubes.
- No crushed or stressed fibers.
- Wide range of splice, patch and cable storage options.
- Bend radius protection of 35 mm throughout entire frame and all modules.
- Max cable protection.
- Interchangeable cassettes for various cable/tube counts and connector styles.
- Accepts WDM and splitter cassettes.
- Integral patch cords management.



	Dimensions(H*W*D)mm	Max Capacity(SC)	Max Capacity(LC)		Patch Panels	
GPX	G X 2200*900*300		4000	Model	SC	LC
32-9-2	2200 900 300	1008	2016	3U	72	144





High Density ODF

For more designs and details: http://www.lxtelecom.com/fiber-optics/optical-fiber-distribution-frames.html



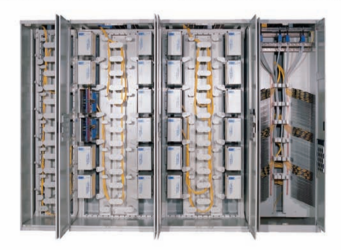




GPX82-4



GPX82-1-2



GPX82-6B

	Dimensions (H*W*D)mm	Panels	Max Capacity (FC)	Max Capacity (SC/LC)		Dimensions (H*W*D)mm	Panels	Capacity
Q	2600*840*300	12	864	1728		2600*900*300	8	576
l &	2200*840*300	8	576	1152	<u> </u>	2200*900*300	6	432
2-2	2000*840*300	7	504	1008	PX8	2000*900*300	4	288
GF	2600*840*300	12	864	1728	2-1	2600*600*300	4	288
8	2200*840*300	8	576	1152	-2	2200*600*300	3	216
2-4	2000*840*300	7	504	1008		2000*600*300	2	144

	Description	Dimensions(H*W*D)mm	Capacity	Remark
<u> </u>	Fiber Storage Frame 2200*480*700			<u> </u>
×	Integrated Splice Frame	2200*720*700 12FO/tray, 144trays/frame		Disc-shape splice trays and 6-position adapter
32-6	Basic Distribution Frame	2200*900*700	72FO/unit, 864FO(12units)/frame	holders are adopted.
6B	Expansion Distribution Frame	2200*900*700	72FO/unit, 864FO(12units)/frame	Tiolagio al o adoptou.



Patch Panel

- LongXing fiber optic patch panels provide a centralised point for termination, splice, storage and distribution of optical fibers.
- LongXing offers perfect solutions for the crucial elements of fiber cable management; connector and cable accessibility, bend radius protection, cable routing paths and physical protections through these patch panels.
- The patch panels are mountable on 19"-23" racks.



>> For more designs and details:

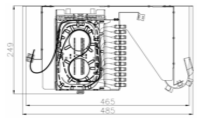
http://www.lxtelecom.com/fiber-optics/patch-panels.html

ODU-L21

Features

- Compact 3U patch panel, accommodates 6 fiber trays.
- Max capacity of 24 fibers for each fiber tray.
- Max capacity of the patch panel is 144 fibers for LC Duplex adapters.
- Patch Panels are rear mounted for improved access.
- Fiber trays and connected patch cords can slide in and out independently as a pull-out unit.
- Easy side access ensures laser safety.
- Special splice module design, which allows splicing on one side and professional cable storage on the other side without cable congestion.
- Modules are tiltable up to 135 degree for ease of installation and maintenance.
- Special incoming cable fixing unit which ensures strong, easy and quick cable fixing for miniflex tubes-no need to use time consuming plastic cable ties.
- Integrated outgoing patch cords clamps and routing guides, which ensures min bend radius criteria of 35mm and professional cable management.



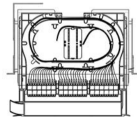


Model		Dimension(mm)		Ca	pacity
Height Depth		Width	SC	LC	
ODU-L21	3U	258	19"/21"/23"	72	144

ODU-L11

- Designed for a high-density fiber management system.
- Easy installation:19", 21" and 23" rack mounting.
- Front rack mount brackets work with most network cabinets.
- Easy operations: using sliding rails to install the high density modules.
- Easy removable of modules.
- Multi-functions Works with LongXing Series modules H1 (ultra high desity).
- Protected patch panel offers secure environment for adapters, patch cords and pigtails.
- Adoptable adapter types: SC, LC.





	Dim	onsion/mm		Capacity			
Model	Dilli	ension(mm	1)	Modu	ile H1		
Model		Danath	Width	Сар	acity	Module Quantity	
	Height	Depth		SC	LC		
	1U(without cover)	280	19"/21"/23"	72	108	3	
ODU-L11	2U	280	19"/21"/23"	144	216	6	
ODO-L11	3U	280	19"/21"/23"	216	324	9	
	4U	280	19"/21"/23"	288	432	12	



09 Patch Panel

> For more designs and details:

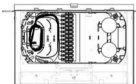
http://www.lxtelecom.com/fiber-optics/patch-panels.html

ODU-L₁₀

Features

- Removable trays for easy upgrade (each tray can hold 12 adapters FC, SC, LC/Duplex).
- Tray have two different areas, one for splicing and the other for patching.
- Multiple configurations combining patching and splicing.
- External cable can be entered through two lateral (left and right) access total front access for users.
- All fiber management accessories ensures a minimum curvature radius of 30mm.
- Multi-functions Works with LongXing Series modules G (not just for splicing & terminating, also with options for splitters or fiber storage).
- Front door can be selected push button or key lock; allow easy access to the splicing and connectorization trays.
- Splice and connectorization tray allows entry and organization of patch cords up to 0.9mm in diameter.



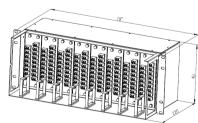


Model	Dimension(mm)			Capacity			
Model	Height	Depth	Width	FC/SC/ST	LC duplex		
	1U	280	19"/21"	24	48		
ODU-L10	2U	280	19"/21"	48	96		
ODU-L10	3U	280	19"/21"	72	144		
	4U	280	19"/21"	96	192		

ODU-L27

- Loaded with OSP-M1 PLC Splitter.
- 4U Rack Mount to hold 4 pieces of 2*32 OSPM PLC Splitter.
- Customized design available upon request.
- Compact Design.
- Mount to standard EIA 19 " rack rails.
- Steel construction with Black Powder Coating.
- Ensure signal integrity, proper cable routing, bend radius control and cable protection.
- Provide higher patch field density in fewer rack units saving valuable space.
- Assures flexibility and ease of network deployment and moves, adds, and changes.
- Provides a complete system solution for connectivity.





Model	[Dimension(mm)		Dimension(mm)		Conscitu	Quantity of Califforn
Model	Height	Depth	Width	Capacity	Quantity of Splitters		
ODU-L27	4U	220	19"	192 for LC	Qty.8,2*32		
ODU-L27	4U	220	19"	96 for SC	Qty.4,2*32		



Patch Panel

> For more designs and details:

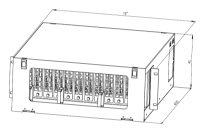
http://www.lxtelecom.com/fiber-optics/patch-panels.html



ODU-L25

Features

- Top quality steel with cover by nonflammable electrostatic painted ensures a strong body, resistance to corrosive influences and pleasing appearance.
- Front and rear door have push buttons; allow easy access to the splicing trays.
- Easy operations: Sliding mechanism both forward and backward.
- Easy installations: 19" wall mounting.
- For standard 19" racks use (other rack width options available on request).
- Adoptable adapter types: SC simplex adapters and LC duplex adapters.

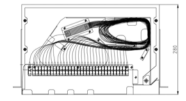


Madal	[Dimension(mm)	Capacity		
Model	Height	Depth	Width	FC/SC/ST	LC duplex	
ODU-L25-1(Fiber to fiber)	4U	450	19"	144	288	
ODU-L25-2(Drop cable to fiber)	4U	550	19"	144	288	

ODU-L24

- 1U (enables splitting up to 32 SC or 64 LC ports).
- Swing Out system with front cable management for patch cords.
- Manages small & large quantities of fiber with a high packing density.
- Compact Design.
- Mount to standard EIA 19 " rack rails.
- Steel construction with Black Powder Coating.
- Ensure signal integrity, proper cable routing, bend radius control and cable protection.
- Provide higher patch field density in fewer rack units saving valuable space.
- Assures flexibility and ease of network deployment and moves, adds, and changes.
- Provides a complete system solution for connectivity.
- 1:2, 1:4, 2:4, 1:8, 2:8, 1:16, 2:16, 1:32, 2:32, 1:64, 2:64 splitters of SC/LC connector types can be embedded inside.





Model	С	Dimension(mm		Conscitu	Quantity of Splitters		
iviodei	Height	Depth	Width	Capacity	Quantity of Splitters		
ODU-L24	1U/44.5mm	280	19"	32 SC	Qty.1,1*32 / 2*32		
OD0-L24	1U/44.5mm	280	19"	64 LC	Qty.1,1*64 / 2*64		



11
Patch Panel

For more designs and details:

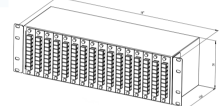
http://www.lxtelecom.com/fiber-optics/patch-panels.html

ODU-L23

Features

- Loaded with OSP-M1 PLC Splitter.
- 3U Rack Mount to hold 4 pieces of 2*32 OSPM PLC Splitter.
- Customized design available upon request.
- Compact Design.
- Mount to standard EIA 19 " rack rails.
- Steel construction with Black Powder Coating.
- Ensure signal integrity, proper cable routing, bend radius control and cable protection.
- Provide higher patch field density in fewer rack units saving valuable space.
- Assures flexibility and ease of network deployment and moves, adds, and changes.
- Provides a complete system solution for connectivity.

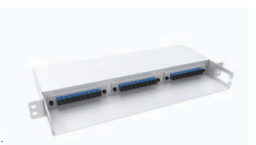


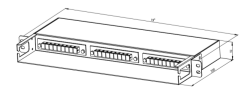


Model	Dimension(mm)			Capacity	Quantity of Splitters	
	Height	Depth	Width	Сараску	Quantity of Splitters	
ODU-L23	3U	150	19"	96	Qty.8,1*16	
ODU-L23	3U	150	19"	96	Qty.4,2*32	

ODU-L22

- Loaded with OSPM PLC Splitter (LGX Box)
- ◆ 1U Rack Mount to hold 3 pieces of 1*8 OSPM PLC Splitter (LGX Box).
- ◆ 2U Rack Mount to hold 3 pieces of 1*16 OSPM PLC Splitter (LGX Box).
- ◆ 3U Rack Mount to hold 12 pieces of 1*8 OSPM PLC Splitter (LGX Box).
- Customized design available upon request.
- Compact Design.
- Mount to standard EIA 19 " rack rails.
- Steel construction with Black Powder Coating.
- Ensure signal integrity, proper cable routing, bend radius control and cable protection.
- Provide higher patch field density in fewer rack units saving valuable space.
- Assures flexibility and ease of network deployment and moves, adds, and changes.
- Provides a complete system solution for connectivity.





Model	Dimension(mm)			Conscitu	Outside of Califfrance	
	Height	Depth	Width	Capacity	Quantity of Splitters	
	1U	200	19"	24	Qty.3,1*8	
ODU-L22	2U	200	19"	48	Qty.3,1*18	
i i	3U	200	19"	96	Qty.12,1*8	



Patch Panel

> For more designs and details:

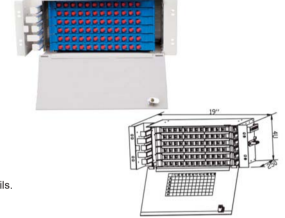
http://www.lxtelecom.com/fiber-optics/patch-panels.html

ODU-L1

Previous Model Number: GPX82-ZK2

Features

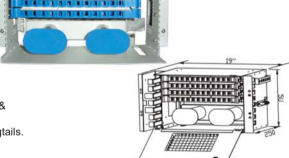
- Front rack mount brackets work most network cabinets.
- Removable front door with designation labels.
- Vertical cable guides on exit side allow for managed routing and protection of the fiber exiting the panel.
- Multi-functions Works with all LongXing Series A modules (not just for splicing & terminating, also with options for fiber storage).
- Protected patch panel offers secure environment for adapters, patch cords and pigtails.
- Adoptable adapter types: FC, SC, ST simplex adapters and LC duplex adapters.



		Dimension(mm	. \	Capacity					
Model	<u>'</u>	Jimension(min	1)		Module A1	Module A3			
Model	Height	Donth	Width	Сара	Capacity Mod		Capacity	Modile	
	Height	Depth	vvidin	FC/SC/ST	LC duplex	Capacity	FC/SC	Capacity	
	2U	250	19"/21"/23"	24	48	2	48	2	
ODU-L1	3U	250	19"/21"/23"	48	96	4	96	4	
ODO-L1	4U	250	19"/21"/23"	72	144	6	144	6	
	5U	250	19"/21"/23"	96	192	8	192	8	

ODU-L2

- Front rack mount brackets work with most network cabinets.
- Removable front door with designation labels.
- Integrated splicing, distribution with fiber storage.
- Vertical cable guides on exit side allow for managed routing and protection of the fiber exiting the panel.
- Multi-functions Works with all LongXing Series A modules (not just for splicing & terminating, also with options for fiber storage).
- Protected patch panel offers secure environment for adapters, patch cords and pigtails.
- Adoptable adapter types: FC, SC, ST simplex adapters and LC duplex adapters.



	Dimension(mm)			Capacity					
Model					Module A1	Module A3			
Model	Hoimbt	Donth	Width	Сар	Capacity		Capacity	Modile	
	Height	Depth	vviatri	FC/SC/ST	LC duplex	Capacity	FC/SC	Capacity	
	4U	4U 250	19"/21"/23" -	12	24	1	24	1	
ODU-L2				24	48	2	48	2	
ODU-L2	5U	5U 250	19"/21"/23"	36	72	3	72	3	
				48	96	4	96	4	



Patch Panel

> For more designs and details:

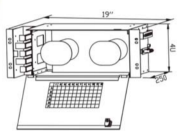
http://www.lxtelecom.com/fiber-optics/patch-panels.html

ODU-L3

Features

- Front rack mount brackets work most network cabinets.
- Removable front door with designation labels.
- Function of fiber storage.
- Vertical cable guides on exit side allow for managed routing and protection of the fiber exiting the panel.
- Protected patch panel offers secure environment for fibers.





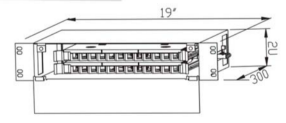
Model		Dimension(mm)		Canacity
Model	Height	Depth	Width	Capacity
ODU-L3	4U	250	19"/21"/23"	144



ODU-L4

Previous Model Number: GPX82-2-ODB2

- Removable front door with designation labels.
- Multi-functions Works with all LongXing Series A modules (not just for splicing & terminating, also with options for splitters or fiber storage).
- Protected patch panel offers secure environment for adapters, patch cords and pigtails.
- Adoptable adapter types: FC, SC, ST simplex adapters and LC duplex adapters.



	Dimension(mm)			Capacity						
Model		Jimension(min	1)		Module A1	Module A3				
Model	Height	Donth	Width	Сар	acity	Module	Capacity	Module		
	Height	Depth	vvidiri	FC/SC/ST	LC duplex	Capacity	FC/SC	Capacity		
	1U	300	19"/21"/23"	12	24	1	24	1		
	2U	300	19"/21"/23"	24	48	2	48	2		
ODU-L4	21.1	3U 300	19"/21"/23" -	36	72	3	72	3		
ODU-L4	30			48	96	4	96	4		
	4U	300	19"/21"/23"	60	120	5	120	5		
				72	144	6	144	6		

^{*}For more details of Fiber Modules, please visit: www.lxtelecom.com/products/fiber-modules/



Patch Panel

> For more designs and details:

http://www.lxtelecom.com/fiber-optics/patch-panels.html

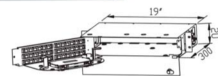
ODU-L5

Previous Model Number: GPX82-RRM

Features

- For stand 19" racks use (other rack width options available on request).
- Easy operations: Rotate style.
- Cable can be entered on both left and right sides.
- Total front access for users.
- LongXing adapter panels are used for quick and easy adapter installations.
- Removable front door with designation labels.
- Protected patch panel offers secure environment for adapters, patch cords and pigtails.
- High Density, see the capacity chart below.
- Adopatable adapter types: FC, SC, ST simplex adapters and LC duplex adapters.



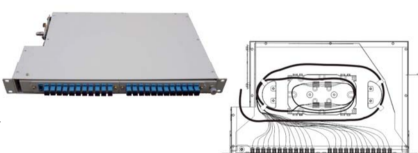


Model		Dimension(mm)		Capacity		
Model	Height	Depth	Width	FC/SC/ST	LC duplex	
	1U	200	19"/21"/23"	12	24	
_	10	300	19/21/23	24	48	
	2U	300	19"/21"/23"	36	72	
ODU-L5			19 /21 /23	48	96	
ODU-L3	3U	300	19"/21"/23"	60	120	
	30	300	19/21/23	72	144	
	41.1	300	19"/21"/23"	84	168	
	4U	300	19/21/23	96	192	

ODU-L6

Previous Model Number: GPX82-RRM2

- Minimun bend radius controlled.
- Rotate Type, very easy installation and maintenances.
- Cable fixing units provided.



Model	Dimension(mm)			Capacity		
	Height	Depth	Width	FC/SC/ST	LC duplex	
ODU-L6	1U	280	19"/21"/23"	24	48	
	2U	280	19"/21"/23"	48	96	



Patch Panel

For more designs and details:

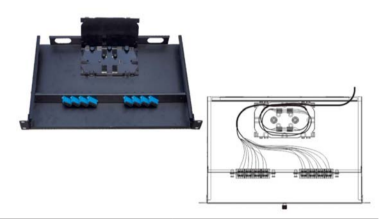
http://www.lxtelecom.com/fiber-optics/patch-panels.html

ODU-L7

Previous Model Number: TGP-Y0904

Features

- Removable front-top cover for easier operations.
- Protected patch panel offers secure environment for adapters, patch cords and pigtails.
- Height: 1U-2U, depends on capacity and adapter type chosen.
- Adoptable adapter types: FC, SC, LC, ST, E2000.
- Adapter Panel adopted for easy operation.

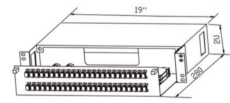


Model	Dimension(mm)			Capacity		
	Height	Depth	Width	FC/SC/ST	LC duplex	
	1U	280	19"/21"/23"	16	16	
ODU-L7				24	24	
ODU-L7	2U	280	19"/21"/23"	32	32	
				48	48	

ODU-L8 Previous Model Number: TGP-Y0902

- Easyoperations: Drawer style.
- Cable inlet system provided on the rear side which has excellent performances for fixing outdoor cables.
- Fully stable patch panel, no risk of movement.
- Adoptable adapter types: FC, SC, LC.
- Options of Splice trays & fiber management guides.





Model	Di	mension(mm)		Capacity		
	Height	Depth	Width	FC/SC/ST	LC duplex	
ODILLO	1U	300	19"/21"/23"	24	48	
ODU-L8	2U	300	19"/21"/23"	48	96	



Patch Panel

> For more designs and details:

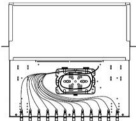
http://www.lxtelecom.com/fiber-optics/patch-panels.html

ODU-L9

Features

- Easy installations: 19", 21" and 23" wall mounting.
- Easy operations: Drawer-type.
- Fully stable patch panel, no risk of movement.
- Protected patch panel offers secure environment for for adapters, patch cords
- Height: 1U, depends on capacity and adapter type chosen.
- Adoptable adapter types: FC, SC, ST and LC.
- Adapter Panel adopted for easy operation. Cable fixing units provided.
- Optional parts: splice trays, fiber management guides.

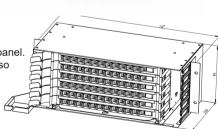




Model		Dimension(mm)		Capacity		
Model	Height	Depth	Width	FC/SC/ST	LC duplex	
ODU-L9	1U	260	19"/21"/23"	48	60	

ODU-L16

- Top quality steel with electrostatic painted ensures the strong body and pleasing appearance.
- Easy installation: 19", 21" and 23" wall mounting.
 For standard 19", 21" and 23" racks use (other rack width options available on request).
- Front rack mount brackets work with most network cabinets.
- Easy operations: Drawer-type.
- Removable front door with designation labels.
- Vertical cable guides on exit side allow for managed routing and protection of the fiber exiting the panel.
- Multi-functions Works with all LongXing Series A modules 1 (not just for splicing & terminating, also with options for splitters or fiber storage).
- Protected patch panel offers secure environment for adapters, patch cords and pigtails.
- Adoptable adapter types: FC, SC, ST simplex adapters and LC duplex adapters.



Model		Dimension(mn	٠,	Capacity						
	_	AITHETISIOTI(TIIT	1)		Module A1	Module A3				
	Height	Donth	Width	Сара	acity	Module	Capacity	Module		
		Depth	vvidtri	FC/SC/ST	LC duplex	Capacity	FC/SC	Capacity		
	2U	216	19"/21"/23"	24	48	2	48	2		
ODU-L16	3U	216	19"/21"/23"	48	96	4	96	4		
ODU-L16	4U	216	19"/21"/23"	72	144	6	144	6		
	5U	216	19"/21"/23"	96	192	8	192	8		



Patch Panel

For more designs and details:

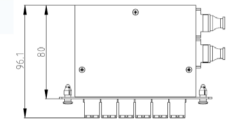
http://www.lxtelecom.com/fiber-optics/patch-panels.html

ODU-L19

Features

- UP to 144Fiber LC Ports.
- Qty. 6 MTP/MPO Cassettes with 12/24 LC.
- Flexibility to Mix Adapter Plates with Cassettes in Patch Panel.
- Available in SM, OM1, OM2, OM3 and OM4 fiber grades.
- Flat Front Panel for Optimal Cable Routing.
- Removable Top for Easier Fiber Cable Management.
- Easily Accessible MPO/MTP Ports for Connection to Trunk Cable.
- Compliant IEC-61754-7, EIA/TIA-604-5 & RoHS.
- Factory terminated and tested.
- MPO/MTP components feature superior optical and mechanical properties.



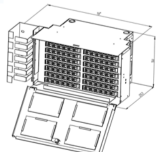


Madal	С	Dimension(mm)	May Canacity	Quantity of Cassette
Model	Height	Depth	Width	Max Capacity	
ODU-L19	159mm	250mm	390mm	144	6

ODU-L20

- Mounting:
- 19-inch racks or cabinets.
- Other mounting kits available.
- Fiber Chassis Data:
- Fiber capacity: 72 FC/SC, or 144 LC.
- Termination.
- ◆ Pigtail storage.
- Hinged on left front side; allows full access to rear of front plate and interior of panel.
- 6 position adapter holders sold separately.
- Equipped with removable metal doors with Plexiglass windows.
- Designation labels included with each panel.
- Complete line of accessories including locks for security, cable clamp kits, bonding/grounding kits, ordered separately.





Model	Dimension(mm)			Capacity		
Model	Height	Depth	Width	FC/SC/ST	LC duplex	
	266.7mm / 6U	257.6mm	19"	96	192	
	222.3mm / 5U	257.6mm	19"	72	144	
ODU-20	133.4mm / 3U	257.6mm	19"	48	96	
	88.9mm / 2U	257.6mm	19"	24	48	
	44.5mm / 1U	257.6mm	19"	12	24	



Outdoor Cabinet

- Outdoor cabinets for fiber optics, copper cables, power cables and other telecom equipments.
- Glass-fiber or Steel cabinet with IP 65 protection.
- Customized designs available upon request.
- Shipped with interior accessories or the cabinet only.



For more designs and details:

http://www.lxtelecom.com/fiber-optics/outdoor-cabinets.html













Other Options



Power. 110-240V. A pre-wired 20 Amp quad receptacle is usually a standard feature.



Power Supply (Breaker, Rectifier, Monitor)
A system consists of Breaker, Rectifier and Monitor.



Ground bar kit. 10-position10 position isolated copper ground bar.



19" or 23"Mounting Panel. Standard fiber panel and MPO/MTP panel available.



PDU. Suitable for all kinds of 19"standard cabinets and nonstandard cabinets. Designed as modular structure.



Battery: AGM VRLA Batteries



Battery Storage. Normally designed to accommodate standard telecom style batteries.



Laptop Tray



L Rail Set



Interior Light



Heater





Air Conditioner

Heat Exchanger



Door Alarm



Water Alarm



Smoke Alarm



Dynamic Environment Monitoring Systems



Generator Plug & Interlock



Door Latch Tool. Extremely secure and impermeable.



Solar shield roof. The space between the double walled roof allows heat to dissipate reducing the effects of radiant heat.

Lifting brackets. Don't worry about loading your enclosure before installation. Crane install: Stainless steel lifting brackets on top.



Optical Splitter



Splice Tray



Distribution Module



19" or 23" Relay Racks. Adjustable rails for easy mounting.



Mounting Base





Outdoor Cabinet

> For more designs and details:

http://www.lxtelecom.com/fiber-optics/outdoor-cabinets.html

Customized designs available upon your request.

Fiber Optic Cross-Connect Cabinet (Glass-fiber Cabinet)







GP31-2-A1

Fiber Optic Cross-Connect Cabine (Metal Cabinet)







GP31-2-C1

Multi-functional Outdoor Cabinet (Suitable for Extreme Weather)









Distribution Module Light and beautiful RoHS compliant.

- LongXing optical distribution modules are designed for the purpose of optic fiber organization, storage and fiber optic fusion protection.
- Three types available: Splice & Distribution, Splice only, and Storage & Patching Module.
- Light and beautiful plastic structure.
- Ensuring minimum fiber bending radius.



> For more designs and details:

http://www.lxtelecom.com/fiber-optics/distribution-modules.html



Optical Splice & Distribution Module Series A (A0 A1 A2 A3 A4)

	A0/A1/A2	A3/A4		
Capacity	SC/FC/ST	LC	SC/FC	LC
	12	24	24	48



Optical Storage & Patching Module Series A (A5)

	A5		
Capacity	SC/FC/ST	LC	
	12	24	



Optical Splice Module Series A (A6)

Canacity	A6	
Capacity	Max split radio of 2×16	



Optical Splice & Distribution Module Series B (B0)

	В0	
Capacity	SC/FC	LC
	12	24



Optical Splice Module Series (B3 B4)

	В3		B4	
Capacity	SC/FC	LC	SC/FC	LC
	18	34	34	66



Optical Splice & Distribution Module Series F (F1 F2)

	F1	F2
Capacity	10	SC/FC/LC
	12	12



Optical Splice & Distribution Module Series G (G0)

	G0		
Capacity	SC	LC	
	12	24	



Optical Splice & Distribution Module Series H (H1)

	H1		
Capacity	SC	LC	
	24	36	



Optical Splice & Distribution Module Series I (11)

	I1	
Capacity	SC	
	12	





- Termination box is suitable for terminating optical cables and jointing cable with pigtail and protecting fiber optic splices.
- LongXing offers hundreds of designs for different needs, incluing solutions for splitters, mechanical splicing in the FTTx networks.

Plastic
Distribution Box

For more designs and details:

http://www.lxtelecom.com/fiber-optics/plastic-distribution-boxes.html

GP31-1P02A



2 Cores Indoor Size: 86mm*86mm*24mm

GP31-1P04A (Pre GPZ01-124P)



4 Cores Indoor Size: 152mm*112mm*30mm

GP31-1P04B



4 Cores Indoor Size: 152mm*112mm*30mm

GP31-2P01A



1 Core Indoor&Outdoor Size: 135mm*153mm*37mm

GP31-2P01B



1 Core Indoor&Outdoor Size: 153mm*175mm*42mm

GP31-2P04A



4 Cores Indoor&Outdoor Size: 102mm*167mm*31mm

GP31-2P08A



8 Cores Indoor&Outdoor Size: 205mm*220mm*55mm

GP31-2P12A (Pre GP31-2112P)



12 Cores Indoor&Outdoor Size: 220mm*270mm*70mm

GP31-2P12B (Pre GP31-2312P)



12 Cores Indoor&Outdoor Size: 210mm*250mm*60mm

GP31-2P12C



12 Cores Indoor&Outdoor Size: 194mm*228mm*58mm

GP31-2P16A



16 Cores Indoor&Outdoor Size: 225mm*300mm*100mm

GP31-2P16B



16 Cores Indoor&Outdoor Size: 219mm*293mm*84mm

GP31-2P16C



16 Cores Indoor&Outdoor Size: 223.5mm*300mm*92mm

GP31-2P24A (Pre GP31-2224)



24 Cores Indoor&Outdoor Size: 300mm*380mm*100mm

GP31-2P24B



24 Cores Indoor&Outdoor Size: 300mm*380mm*100mm

GP31-2P24C



24 Cores Indoor&Outdoor Size: 260mm* 330mm*130mm

GP31-2P24D



24 Cores Indoor&Outdoor Size: 237mm*317mm*101mm

GP31-2P32B



32 Cores Indoor&Outdoor Size: 350mm*400mm*110mm

GP31-1P02B



2 Cores Indoor Size: 83.4mm*130mm*24.1mm

GP31-1P02C



2 Cores Indoor Size: 79mm*122mm*24mm



Plastic Distribution Box



To more designs and details: http://www.lytologom.gom/fibor.ontice/plactic distrib

http://www.lxtelecom.com/fiber-optics/plastic-distribution-boxes.html

GP31-1P06A



6 Cores Indoor Size: 78mm*158mm*37mm

GP31-1P08A



8 Cores Indoor Size: 118mm*158mm*32mm

GP31-1P08B



8 Cores Indoor Size: 175mm*210mm*50mm

GP31-2P02A



2 Cores Indoor&Outdoor Size: 120mm*172mm*31mm

GP31-2P04B



4 Cores Indoor&Outdoor Size: 153mm*208mm*52mm

GP31-2P08B



8 Cores Indoor&Outdoor Size: 195mm*240mm*66mm

GP31-2P08C



8 Cores Indoor&Outdoor Size: 198mm*230mm*60mm

GP31-2P16D



16 Cores Indoor&Outdoor Size: 240mm*306mm*106mm

GP31-2P16F



16 Cores Indoor&Outdoor Size: 125mm*275mm*80mm

GP31-2P32A (Pre GP31-12W)



32 Cores Indoor&Outdoor Customized designs available upon request.

GP31-2P16E



GP31-2P32C





16 Cores Indoor&Outdoor Size: 350mm*426mm*120mm



32 Cores Indoor&Outdoor Size: 350mm*420mm*170mm





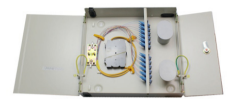
• Customized designs available upon request.

Metal Distribution Box

> For more designs and details:

http://www.lxtelecom.com/fiber-optics/metal-distribution-boxes.html

GP31-1M48A (Pre GP31-1) Indoor



Typical Capacity: 96 cores

GP31-2M96A (Pre GP31-2-A1X-2) Indoor&Outdoor



Typical Capacity: 96 cores

GP31-1M08A Indoor



Typical Capacity: 8 cores

ΑL

GP31-1M12A Indoor



Typical Capacity: 12 cores



Made of Aluminum.

GP31-2M32A Indoor&Outdoor



Typical Capacity: 32 cores

GP31-2M96B (Pre GP31-1) Indoor&Outdoor



Typical Capacity: 192 cores

GP31-1M32A Indoor



ΑL

Typical Capacity: 32 cores

GP31-1M48B Indoor



Typical Capacity: 48 cores

GP31-2M64A (Pre GP31-12N) Indoor&Outdoor



Typical Capacity: 64 cores

GP31-2M96C (Pre GP31-1-12 Indoor&Outdoor



Typical Capacity: 96 cores

GP31-2M144A Indoor&Outdoor



Typical Capacity: 144 cores

GP31-2M48A Indoor&Outdoor



5025

Typical Capacity: 48 cores



24Splice 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:

http://www.lxtelecom.com/fiber-optics/splice-tray.html





8 Splices Size: 95mm*85mm*14mm

ST-1D12A



12 Splices Size: 160mm*100mm*17mm

ST-1D24A



24 Splices Size: 210mm*156mm*18mm

ST-1D24B



24 Splices Size: Φ212mm, δ16mm

ST-1D24C



24 Splices Size: Φ170mm,δ10mm Φ220mm,δ14mm

ST-2D12A



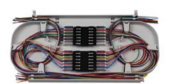
12 Splices Size: 160mm*107mm*10mm

ST-2D12B



12 Splices Size: 170mm*105mm*11mm

ST-2D24A



24 Splices Size: 224mm*114mm*17mm

ST-2D24B



24 Splices Size: 223mm*110mm*14mm

ST-2D24C



24 Splices Size: 157mm*105mm*15mm

ST-2D24D



24 Splices Size: 160mm*100mm*15mm

ST-2D24E



24 Splices Size: 180mm*110mm*120mm

ST-2D24F



24 Splices Size: 170mm*110mm*10mm

ST-2S12A



12 Splices Size: 160mm*107mm*12mm

ST-2S12B



12 Splices Size: 140mm*95mm*13mm

ST-2S12C



12 Splices Size: 157mm*103mm*14mm

ST-2T24A



24 Splices Size: 140mm*95mm*15mm

ST-2T24B



24 Splices Size: 170mm*105mm*15mm

ST-1Q48A



48 Splices Size: 42mm*89mm*15mm





Fiber slack storage units are devices used to coil up and store additional length of fiber optic cable. This secures the cable while eliminating slack. The fiber slack storage device can be mounted aerially, on a wall, or inside a vault. Primus Cable supplies half round spools, plastic Sno-Shoes, and cable management round spools to organize fiber. 25

Accessories

For more designs and details: http://www.lxtelecom.com/fiber-optics/accessories/fiber-management-spool.html

Cable Management Spools





Part Number	Height	Dimensions			
i ait Nuilloci	пеідпі	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



Splice Closure



For more designs and details:

http://www.lxtelecom.com/fiber-optics/splice-closures/aerial-fosc-gpj83-12.html

GPJ83-12





Overview

LongXing GPJ83-12 fiber optic splice closures (FOSC) are used to distribute, splice, and store the outdoor optical cables which enter and exit from the ends of the closure. There are two connection ways: direct connection and splitting connection. Suitable for different ways of cable's divergent and splicing, including uncut cable.



- Sealing style: Box use mechanical seal style.
- Installation style: Aerial.
- Box Material: Modified Polymer Plastic.
- Seal Material: Vulcanized Silicone Rubber.
- The protection grade reaches IP 65.
- Installation Method: Aerial or Hang on the entrance cable directly.
- Two-layer system, bottom layer for splicing, top layer for splitting & distribution.
- Structured construction fixed by simple buckle, easy for operation.
- Ambient temperature ranges from -40 to 65°C .
- The closure is of small volume, big capacity and convenient maintenance.
- The closure casing is made of quality engineering plastics, and of good performance of anti-erosion against acid and alkali salt, anti-aging, as well as smooth appearance and reliable mechanical structure.
- The mechanical structure is reliable and has the performance of resisting wild environment and intensive climate changes and serious working environment.

Dimensions and Capability			
Dimensions (L*W*H)	605mm*167mm*87mm		
Quantity of Fiber	4 in, 16 out		
Adapter Type	SC, LC		
Max Cable Diameter	16mm		
Max Ratio	(1*8)*2		
Max Capacity	24		





Splice Closure

For more designs and details:

http://www.lxtelecom.com/fiber-optics/splice-closures/inline-fosc-gpj83-11.html

GPJ83-11 series





GPJ83-11B Splitter module type

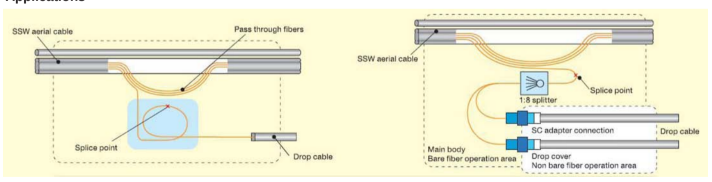
Overview

LongXing GPJ83-11 series Aerial Weathertight Splice Closures are designed for aerial strand-mount FTTH drop locations where drop cables are spliced to distribution cables. These free breathing closures combine grommet cable sealing technology and splice tray, the splitter module is also available. Aerial Weathertight Splice Closures are suitable for special feature with SSW cable. These durable, easy to install closures will increase productivity, reduce labor expenses and last through the life time of your network.

Features

- Chemical and mechanical resistance for all the aerial application areas in the fiber networks.
- Cover most of the applications in the premise wiring networks like Fiber To The Home (FTTH).
- Closure adopts hinge/buckle mechanism which makes dismantling/assembling easy.
- Cable entry section can accommodate 1 main cable with up to 16c SSW cable.
- Can accommodate up to 8 drop cables.
- Convenient attachable splitter module with 1:8 splitter module & 1:4 splitter module for drop cable installation.
- Re-useable grommet sealing open and close easily for adding or removing drop cables providing efficient cable installation with no mess.

Applications



Dimensions and Capability			
Dimensions (L*W*H)	400mm*60mm*130mm (Splitter module type GPJ83-11A)		
Material	Molded plastic		
Cable Diameter	Main cable	SSW aerial optical cable: 1 PC	
	Drop cable	2×3 mm: up to 8 PCS	
Cable Ports	2 for main cable		
Maximum Fiber Storage Capacity	Single-fiber	12 splices points	
No. of Optical Adapter	Max. 8×SC adapter	with 1×8 splitter module	



Splice Closure

- LongXing GPJ83 series fiber optic splice closures, made of quality engineering plastics, are designed to simplify splice management.
- No heat, adhesives, drills or powered equipment for installation or re-entry are required.
- They are applicable to man-holes, tunnels and aerial, etc.
- Protection level reaches IP66.



> For more designs and details:

http://www.lxtelecom.com/fiber-optics/splice-closures.html

Dome Style

GPJ83-3



Size: 480(H)*Φ150 4 Ports Capacity: Loose fiber: 72 Ribbon fiber: 320 GPJ83-5

Size: 650(H)*Φ235 6 Ports+1 Oval Port Capacity: Loose fiber: 192 Ribbon fiber: 560



Size: 500(H)*Φ171 6 Ports
Capacity: Loose fiber: 96 Ribbon fiber: 480

GPJ83-9B



Size: 500(H)*Φ171 4 Ports Capacity: Loose fiber: 72 Ribbon fiber: 320 GPJ83-10



Size: 275(H)*Φ148 4 Ports Capacity: Loose fiber: 12

Horizontal Style



Size: 420*145*145 4 Ports
Capacity: Loose fiber: 96 Ribbon fiber: 480

GPJ83-2

Size: 460*260*145 6 Ports Capacity: Loose fiber: 144 Ribbon fiber: 480

GPJ83-4

Size: 660*220*178 6 Ports Capacity: Loose fiber: 192 Ribbon fiber: 480

GPJ83-7



Size: 450*200*125 4 Ports Capacity: Loose fiber: 96 Ribbon fiber: 320 GPJ83-8



Capacity: Loose fiber: 24 Ribbon fiber: 144





 LongXing fiber splice closure GPJ83 Series is a complete line of re-enterable fiber optic splice closures and trays used for housing, organizing and protecting single or ribbon fiber cables and splices. 29

Enclosures

For more designs and details:

http://www.lxtelecom.com/fiber-optics/enclosures.html



Size: 390*210*120 6 Ports

Capacity: Bundle: 12 cores-96 cores
Ribbon: 72 cores-144 cores

GPJ83-H02



Size: 390*210*85 6 Ports
Capacity: Bundle: 12 cores-96 cores
Ribbon: up to 144 cores

GPJ83-H03



Size: 280*200*90 4 Ports
Capacity: Bundle: 12 cores-96 cores
Ribbon: up to 144 cores

GPJ83-H04



 Size: 450*220*110
 6 Ports

 Capacity:
 Bundle: 12 cores-96 cores

 Ribbon: 72 cores-288 cores

GPJ83-H05



 Size: 450*220*160
 6 Ports

 Capacity:
 Bundle: 12 cores-192 cores

 Ribbon: 72 cores-288 cores

GPJ83-H06



 Size: 395*195*130
 6 Ports

 Capacity:
 Bundle: 12 cores-96 cores

 Ribbon: 72 cores-144 cores

GPJ83-H07



Size: 470*180*125 6 Ports
Capacity: Bundle: 12 cores-96 cores
Ribbon: up to 144 cores

GPJ83-H08



Size: 340*150*70 4 Ports
Capacity: Bundle: 12 cores-48 cores
Ribbon: 36 cores-72 cores

GPJ83-H09





 Size: 605*215*120
 4 Ports

 Capacity:
 Bundle: 48 cores-144 cores

 Ribbon:
 max. 576 cores

GPJ83-H10





 Size: 450*220*110
 8 Ports

 Capacity:
 Bundle: 12 cores-96 cores

 Ribbon:
 max. 144 cores

GPJ83-H11





Size: 413*160*88 4 Ports
Capacity: Bundle: 12 cores-96 cores
Ribbon: max. 144 cores

GPJ83-H12





GPJ83-H13



 Size: 460*182*120
 4 Ports

 Capacity:
 Bundle: 12 cores-96 cores

 Ribbon: up to 144 cores

GPJ83-H14



Size: 336*180*100 8 Ports

Capacity: Bundle: 12 cores-48 cores
Ribbon: 36 cores-72 cores



Enclosures



> For more designs and details:

http://www.lxtelecom.com/fiber-optics/splice-closures.html





Size: 430*190 4 Ports

Capacity: Bundle: 12 cores-96 cores Ribbon: up to 288 cores

GPJ83-D02



Size: 540*205 5 Ports

Capacity: Bundle: 24 cores-96 cores Ribbon: up to 288 cores

GPJ83-D03 NEW



Size: 420*190 5 Ports

Capacity: Bundle: 12 cores-96 cores Ribbon: up to 144 cores

GPJ83-D04



Size: 480*220 6 Ports

Capacity: Bundle: 12 cores-288 cores Ribbon: up to 432 cores

GPJ83-D05



Size: 310*190 4 Ports

Capacity: Bundle: 12 cores-48 cores Ribbon: up to 72 cores

GPJ83-D06



Size: 460*190 4 Ports

Capacity: Bundle: 12 cores-96 cores Ribbon: up to 144 cores

GPJ83-D07 (NEW



Size: 310*190 4 Ports

Capacity: Bundle: 12 cores-48 cores

GPJ83-D08



Size: 460*205 5 Ports

Capacity: Bundle: 24 cores-96 cores Ribbon: up to 288 cores

GPJ83-D09



Size: 470*210 9 Ports

Capacity: Bundle: 24 cores-144 cores

Ribbon: up to 432 cores

GPJ83-D10



Size: 470*210 5 Ports

Capacity: Bundle: 24 cores-144 cores

Ribbon: up to 432 cores

GPJ83-D11



Size: 515*310 7 Ports

Capacity: Bundle: 24 cores-288 cores Ribbon: up to 864 cores

GPJ83-D12



Size: 395*190 4 Ports

Capacity: Bundle: 6 cores-96 cores Ribbon: up to 144 cores

GPJ83-D13



Size: 490*220 6 Ports

Capacity: Bundle: 48 cores-288 cores Ribbon: up to 864 cores

GPJ83-D14



Size: 435*190 5 Ports

Capacity: Bundle: 12 cores-96 cores Ribbon: up to 288 cores



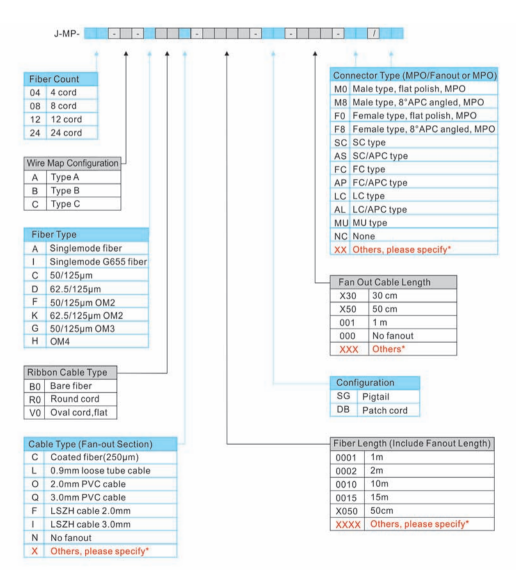


MTP / MPO

For more designs and details:

http://www.lxtelecom.com/fiber-optics/patch-cords/mpo-mtp-patch-cable.html





Ordering Example:

J-MP-12-A-GR0N-0003-DB-000-F0/F0 MPO, 12 cord, Type A, 50/125µm OM3, Round cord, No fanout, 3 m, Patch cord, No fanout, Female type, flat polish, MPO/ Female type, flat polish, MPO.

Note: "If the required type of any item is not on the relevant list, please use "X", "XX", "XXX" or "XXXX" as the red cells indicate, and kindly state the required type in the description of PO.



MTP / MPO





For more designs and details:

http://www.lxtelecom.com/uploadfile/down/catalog/longxing-mtp-mpo-solutions.pdf

ULTRA DENSITY







Most densely populated patch panels

- · 1U Angled or 1U Flat
- · Up to 144 fiber in 1U, LC to MTP / MPO
- · Factory configured for repid deployment
- · Single-mode or multimode (OM3/OM4)

MTP / MPO HARNESSES

- · Pre-terminated MTP / MPO-LC or MTP / MPO-SC
- · 12 or 24 pin MPO connectors
- · Connect directly to equipments

MTP / MPO TRUNK CABLES

- · Pre-terminated 40G/100G backbone
- · 12 or 24 pin MPO connectors
- · MTP / MPO cassette to cassette connections

HIGH DENSITY



Modular patch panels fully loaded with MTP / MPO cassettes

- ·1U or 3U (max 4 MTP / MPO cassettes per 1U)
- ·Up to 96 fiber in 1U, LC to MTP / MPO
- ·Work with MPO Cassettes
- ·Factory configured or build your own



MTP / MPO CASSETTES

- ·Up to 4 cassettes in 1U
- ·12, 24, or 36 fiber per cassette
- Easy installation/replacement

HIGH DENSITY



Modular patch panels fully loaded with adapter plates

- · 1U (max 4 adapter plates per 1U)
- · Up to 108 fiber in 1U, LC to MTP / MPO
- · Work with Adapter Plates
- · Factory configured or build your own



ADAPTER PLATES

- ·Up to 4 cassettes in 1U
- ·12, 24, or 36 fiber per cassette
- · Pigtail/Splice tray sets available

Accessories



MTP / MPO Adapter

- ·Type A (opposed) or type B (aligned), Full Flange
- ·Free-hanging or panel-mount design
- ·High Performance, Premium Quality
- ·High-strength casing materials





























^{*} Customized pre-terminated high density solutions available upon request.

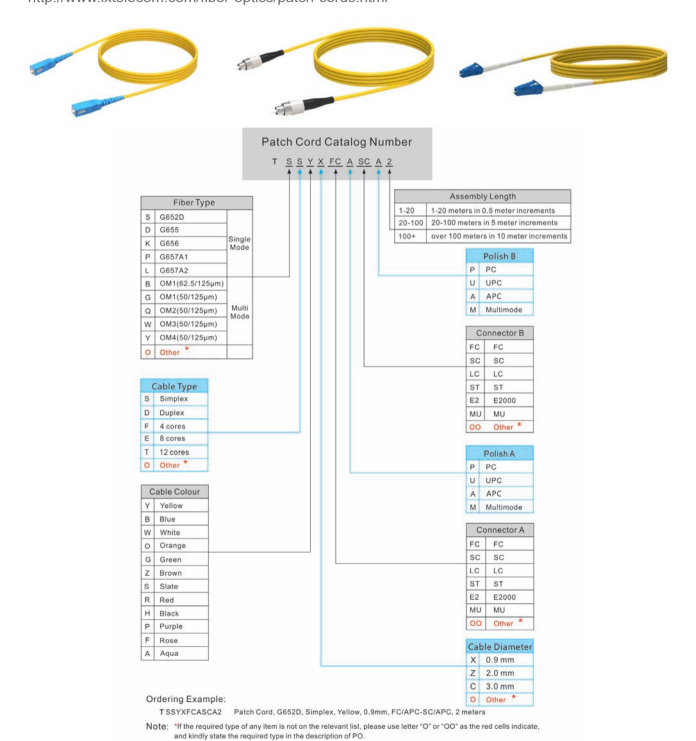




 LongXing produces a wide variety of fiber cable assemblies and accessories dessigned to meet the specific application needs of our customers, which range from patch cords, multi-fiber assemblies and connectors to adapters. 33

Patch Cords

For more designs and details: http://www.lxtelecom.com/fiber-optics/patch-cords.html



Version: T14



Pigtails



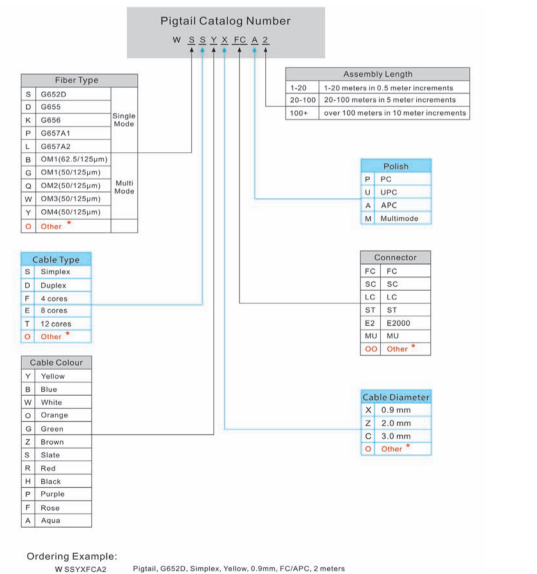
> For more designs and details:

http://www.lxtelecom.com/fiber-optics/pigtails.html









W SSYXFCA2

Note: "If the required type of any item is not on the relevant list, please use letter "O" or "OO" as the red cells indicate, and kindly state the required type in the description of PO.

Version: W14



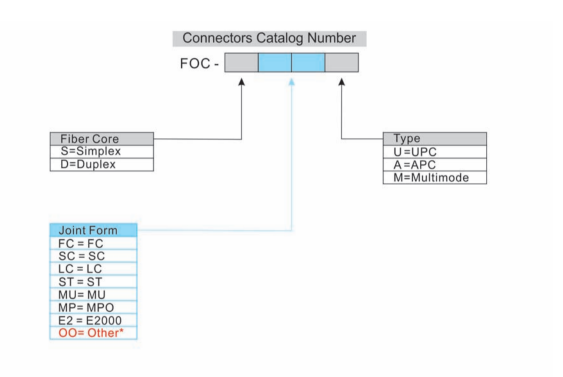


Connectors

For more designs and details:

http://www.lxtelecom.com/fiber-optics/connectors.html





Ordering Example:

FOC-SMUA Simplex, MU, APC

Note: "If the required type of any item is not on the relevant list, please use "O" or "OO" as the red cells indicate, and kindly state the required type in the description of PO.

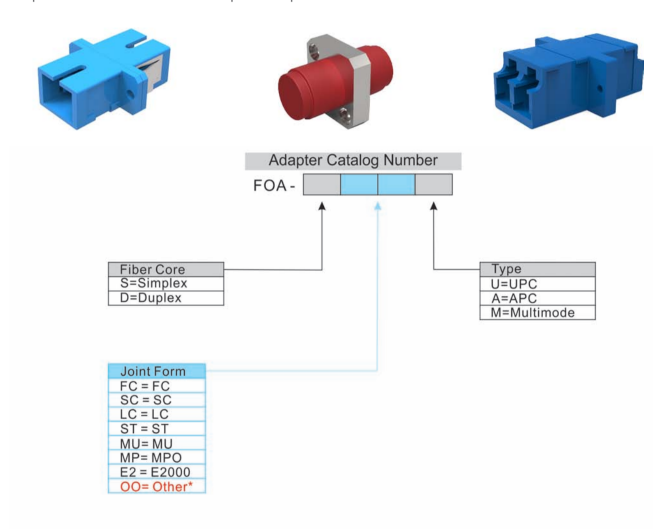


Adapters



For more designs and details:

http://www.lxtelecom.com/fiber-optics/adapters.html



Ordering Example:

FOA-SFCU Simplex, FC, UPC

Note: *If the required type of any item is not on the relevant list, please use "O" or "OO" as the red cells indicate, and kindly state the required type in the description of PO.





Fast Connector

> For more designs and details:

http://www.lxtelecom.com/fiber-optics/accessories/field-installable-connector.html

Overview

LongXing Fast fiber connector is used for field-installable optical fiber connector, widely used in Fiber To The Home (FTTH) access optical networks, not only for single-mode or multimode fiber, and can also choose to 900um,3 mm and the introduction of cable buffered type. With fast installation time and low insertion loss, the connector system provides a good alternative to fusion splicing. Installation is as easy as strip, clean, cleave cam and crimp.

Features

- Compatible with standard SC connectors.
- Field installable, cost effective, user friendly.
- UPC, APC polishing optional.
- Reliable durable and superior optical performance.
- Low insertion loss and high return loss.
- Stable capability and high reliability.
- Excellent mechanical capability.







Technical Specifications			
Plug Yype	SC/UPC	SC/APC	
Connector Length	51mm	51mm	
Optical Fiber	2mm*3mm Butterfly Type	2mm*3mm Butterfly Type	
Insertion Loss	Average ≤ 0.25dB, Max ≤ 0.5dB	Average ≤ 0.4dB, Max ≤ 0.6dB	
Return Loss	≥50dB	≥60dB	
Thermal Shock	≤0.30dB		
Storage / Operating Temperature	-40~+80		
Tensile Strength	≥30 N		
Average Assembly Time	≤2 minutes		
Assembly Repeatability	≥5 times		
One-Time Assembly Yield	≥98%		



Fast Connector



> For more designs and details:

http://www.lxtelecom.com/fiber-optics/connectors/sc-fast-connector.html

Features

No-epoxy/no-polish or other consumables required

Quick and easy installation, less than one minute per connector on average

100 percent factory tested for insertion loss

Typical insertion loss of 0.2 dB for UPC and 0.3 dB for APC connectors

Factory-polished end face

Low insertion loss and high-performance return loss

Reliable, proven mechanical splice technology

Over 70 million connectors deployed in various applications

No need for electrical power for ovens or lights

Reduces complexity

Angled Fiber Stub

Inside all LongXing connectors regardless of polish to maximize back reflection performance

Standards

Intermateability	Connectors are FOCIS compliant with TIA/EIA 604-3 (SC), FOCIS 10 (LC)
Approvals and Listings	Passed EIA/TIA 568-B.3
Design and Test Criteria	Telcordia GR-1209 and GR- 1221





Technical Specifications	
Insertion Loss	Average ≤ 0.2dB, Max ≤ 0.4dB
Return Loss	UPC ≥ 40dB, 55dB typical at 25 degrees C + 5degrees APC ≥ 55dB, 60dB typical at 25 degrees C +/- 5degrees
One-Time Assembly Yield	≥ 97%
Assembly Repeatability	≥ 5 times
Average Assembly Time	≤ 3 minutes
Life-Time	≥ 30 years
Tensile Strength	≥ 30N(2.0x3.0 drop cable.)
Operation Temperature	-40 C ~+75 C





- LongXing optical splitters use Planer Lightwave Circuit (PLC) technology for split ratio 2, 4, 8, 16, 24, 32 and 64.
- Application for FTTX network, LAN/WAN or CATV network.
- Low Insertion loss, Low PDL.
- Good channel-to-channel uniformity.
- Wide Operating Wavelength: From 1260nm to 1650nm.
- Wide Operating Temperature: From -40 ℃ to 85 ℃.

Splitter

> For more designs and details:

http://www.lxtelecom.com/fiber-optics/splitters.html







Rack Type





Micro Type

Cassette Type

Module Type 1

Module Type 2

Technical Specification

1×N Series

Parameters	1×4	1×8	1×16	1×24	1×32	1×64	1×64
Operation (nm) wavelength		1260 - 1650					1310 ± 40 1490 ± 10 1550 ± 40
Insertion loss (dB)	≤ 7.4	≤ 10.7	≤ 13.9	≤ 15.8	≤ 17.2	≤ 21.5	≤ 20.1
PDL	≤0.3	≤ 0.3	≤ 0.3	≤ 0.3	≤ 0.3	≤0.5	≤ 0.3
Uniformity of I.L	≤0.8	≤ 1.0	≤ 1.4	≤ 1.4	≤ 1.6	≤ 2.0	≤ 1.6
Return loss (dB)		≥ 55					
Directivity (dB)		≥ 55					
Working / Storage (°C)		-40 ~ + 85					

2×N Series

Parameters	2×4	2×8	2×16	2×32	2×64	2×64
Operation (nm) wavelength			1310 ± 40 1490 ± 10 1550 ± 40			
Insertion loss (dB)	≤ 7.6	≤ 11.0	≤ 14.8	≤ 17.9	≤ 21.5	≤ 20.1
PDL	≤0.3	≤ 0.3	≤ 0.3	≤ 0.3	≤0.5	≤ 0.3
Uniformity of I.L	≤1.0	≤ 1.2	≤ 1.5	≤ 1.8	≤ 2.0	≤ 1.8
Return loss (dB)		≥ 55				
Directivity (dB)		≥ 55				
Working / Storage (°C)	-40 ~ + 85					

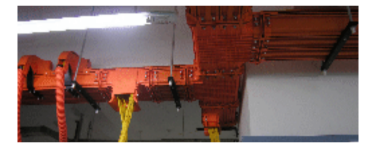




Download the full catalogue of cable tray: http://www.lxtelecom.com/uploadfile/down/fiber-optics/optical-cable-tray/longxing-optical-cable-tray-plastic-ducting-datasheet.pdf

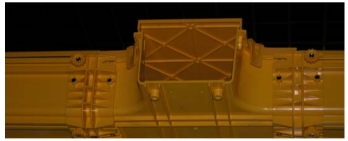


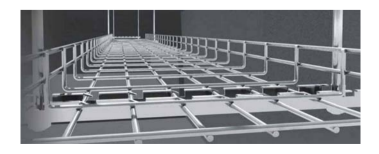












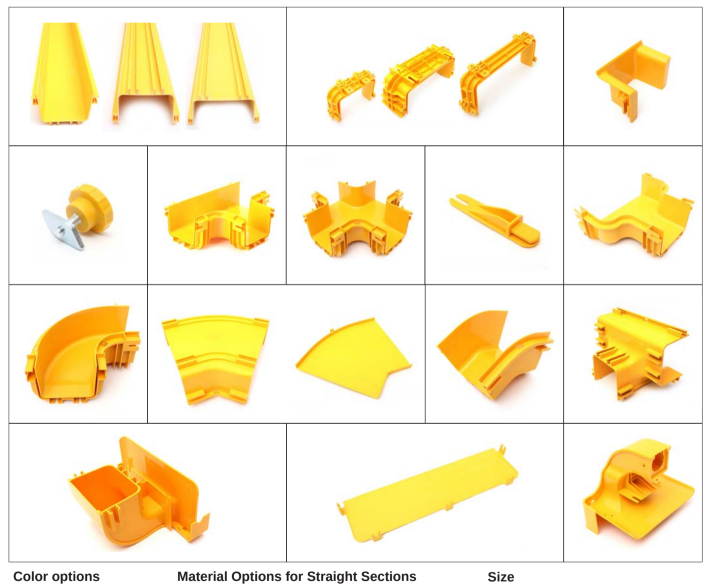






Cable Tray

Download the full catalogue of cable tray: http://www.lxtelecom.com/uploadfile/down/fiberoptics/optical-cable-tray/longxing-optical-cable-tray-plastic-ducting-datasheet.pdf



Color options

Yellow Orange

▶ PVC

► ABS

► LSZH NEW

*All other accessories are LSZH.

Size

- ► 5" (120mmx100mm) (NEW)
- ▶ 6" (150mmx100mm)
- ► 10" (240mmx100mm)
- ► 12" (300mmx100mm)
- ► 15" (360mmx100mm) NEW



FTTH Accessories

Visit LongXing website for detailed information



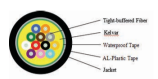
For more designs and details:

http://www.lxtelecom.com/fiber-optics/accessories.html

Cable







Drop Cable

Soft Optical Fiber

Waterproof Cable

Media Converter





Tools





Connector Cleaning Tools

Tool Kit Box

Cat5e Patch Panel





24 Port

48 Port





Rectifier Module

> For more designs and details:

http://www.lxtelecom.com/active/rectifier-modules.html





Applications

- BTS, fiber and switch telecom
- Network access
- Data center, powers server and computer
- Self protection and reliability

Design Standards

Safety: IEC 60950-1EMC: EN 61000-6

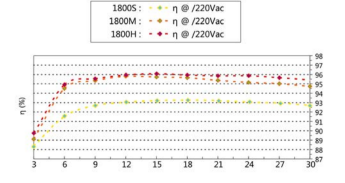
 Environment: ETSI EN 300 019-2 RoHS compliant

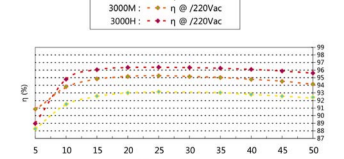
AC Input	
Voltage	85Vac~ 300Vac(nominal 100Vac to 240Vac)
Frequency	45Hz-65Hz
Power factor	≥0.99@220Vac/50A
Input pretection	L-line fuse 15A Varistors for transient protection

Efficiency	
Standard	≥95.0%@220Vac@peak, ≥94.0%@220Vac@100% load
High	≥96.8%@220Vac@peak, ≥95.5%@220Vac@100% load

DC Output	
Voltage	+53.5Vdc
Output power	1800W(154Vac~300Vac), 900W(85Vac~154Vac)
Maximum current	33A
Current sharing	5%
Dynamic voltageregulation	±5.0% for 10-90% or 90-10% loadvariation, regulation time < 200us
load regulation	±0.5% from 10% to 100% load
Ripple and noise	< 200 mV peak to peak, 30 MHz bandwidth, < 2 mV rms psophometric
Output protection	Overvoltage shutdown Hot swapable - Inrush current limiting Fuse Short circuit proof High temperature protection

Output Current-Efficiency Curve





3000S: • • • η @ /220Vac





Monitoring System



> For more designs and details:

http://www.lxtelecom.com/active/communication-power-supply/monitoring-system-mc2000.html

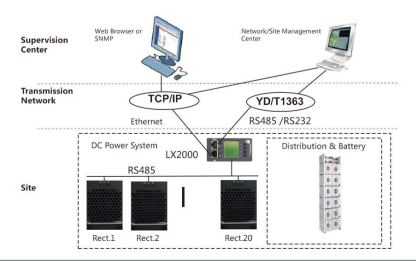
MC2000 is the new generation DC power controller module developed by LongXing. The Controller module adopts ARM7 CPU as primary controller, and RTOS as system platform. MC2000 offers many features and functions, and a more robust, user-friendly, and easy-to-use interface.





ey Functions	
Measurement	Analog value measurement
Measurement	Digital value measurement
	The Controller can communicate with the host computer in three modes: RS232, RS485 and Ethernet (WEB and SNMP). It can communicate with the rectifiers in RS485 mode.
Communication	For remote and local monitor system via WEB browser, controlling, parameters upload/download, data load.
	SNMP protocol supports GET, SET and TRAP on Ethernet.
DVD0	8 user digital input interfaces freely configurable
DI/DO	8 groups of dry contact outputs freely configurable
Caracar and Lada	High resolution LCD screen display running information and local setting interface
Screen and Leds	Green/Yellow/Red LEDS indicate running status for local instant diagnose.
Alarm history, event history store	200 alarms history and 1000 events history store, FIFO for system analysis.
Data log store(advanced version)	2000 data logs including bus voltage, load current, battery current and temperature with time tag.

Site Monitoring Solution







Power Supply

> For more designs and details:

http://www.lxtelecom.com/active/communication-power-supply.html







48500S



48400S



48200S



48200B



48120S NEW



4890S



4860S

Overview

The LXPower48S is specially designed to meet the demand for compact, flexible, high performance, high reliability power supply. The system consists of high/standard efficiency rectifier modules of their mixture, a MC2000 monitor module, AC/DC distributors

More relevant designs for your reference						
Item	Mounting	Capacity	Reference Dimensions(mm)	Rectifier	Rectifier Quantities	
4860S	Rack-mounted	48V 60A	1Ux482.6x378	1800	2	
4090S	Rack-mounted	48V 90A	3Ux482.6x378	1800	3	
48120S	Rack-mounted	48V 120A	6Ux482.6x378	1800	4	
48200S	Rack-mounted	48V 200A	6Ux482.6x378	3000	4	
48400S	Rack-mounted	48V 400A	9Ux482.6x378	3000	8	
48500S	Rack-mounted	48V 500A	10Ux482.6x378	3000	10	
48200B	Wall-mounted	48V 200A	701.5x500x350	3000	4	
481000C	Inndor Cabinet Type	48V 1000A	2200x600x600	3000	20	



46 Power Distribution Units



> For more designs and details:

http://www.lxtelecom.com/active/power-distribution-units.html

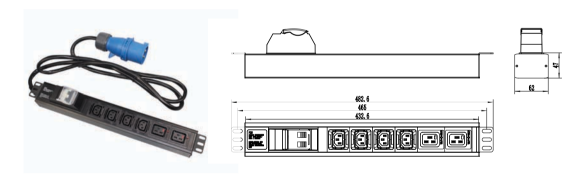


LongXing Network Power's Rack PDU Systems is a family of products that delivers power and management to connected IT equipment through a global and comprehensive offering including Basic, Managedand Adaptive Rack PDU systems.

Each of the Rack PDU systems LongXing offers is well-suited for delivering power to sensitive, high capacity,rack-mounted equipment. Determining which is best for a particular installation requires knowing the basic power requirements of the equipment in the rack, deciding on the acceptable or preferable level of monitoring and control and then balancing those considerations against siteRequirements.

The LongXing Rack PDU product line includes models to fit all types of installations: new or estab lished;stable or rapidly changing; contracting or expanding. Each type of installation may requireany or all types of LongXing Rack PDUs.

After determining your requirements, refer to the data and specifications for each product.



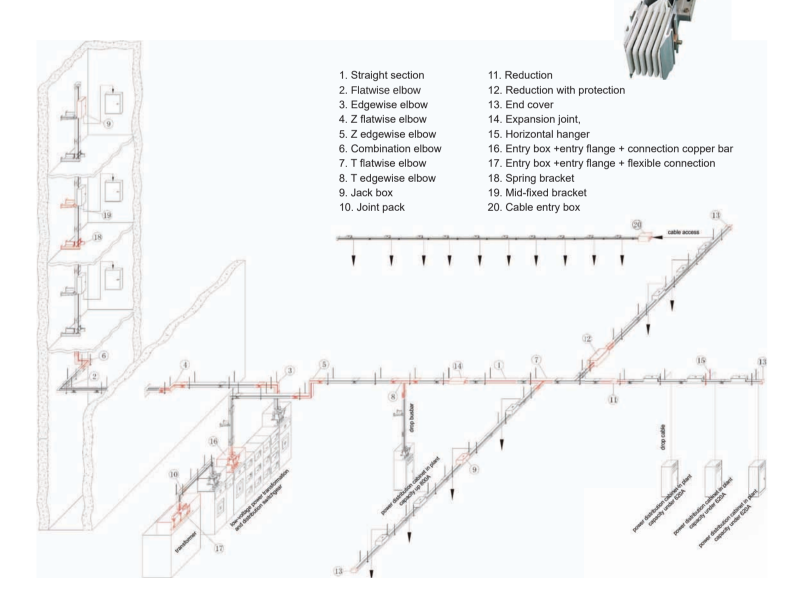
Optional Output Units					
IEC	IEC60320 C13 Anti-shedding	IEC60320 C14	IEC60320 C20	IEC60320 C19	
Australia	AS/NZS	3112(A)	AS/NZS 3112(K)		
France	NFC61-	314(1U)	NFC61-3	14(1.5U)	
Germany	DIN494	l40(1U)	DIN49440(1.5U)		
Israel	SI 32				
Italy	Italy Universal	IEC60320 C13 Anti-shedding	IEC60320 C19 Anti-shedding	IEC60320 C13	
South Africa	RSA546				
United Kingdom	BS136	63(1U)	BS1363(1.5U)	BS1363(EA)	
United States	NE MA	A5-20R	NE MA	\5-15R	





Busbar Trunking System

FCM-II compact type busbar system fully comes from the technology form UK Gardermoen Electric, and it's also combined with the electrical environment, enjoys elaborate R&D, safe and reliable performance, and also attractive appearance. The product conforms to GB7251 and IEC60439 standard, with the rated voltage 1000V, rated current ranges from 400A to 6300A, 16A to 1250A plug-in current, and the max protection IP66, it can be applicable to 3P3W, 3P4W and 3P5W system etc. FCM-II enjoys the best overall performance in low voltage busbar field, and gets a wide use in large commercial plaza, high-rise buildings, intelligent building, gymnasium, industrial factories, hospitals and other important occasions.





Network Cabinet / Rack

- Network cabinets for data centers & centrsl offices.
- 19" 23" racks.
- Options for front & rear door styles.
- Customized designs available upon request.
 Accessories pre-installation available. E.g. fans, PDU...



> For more designs and details:

http://www.lxtelecom.com/fiber-optics/network-rack-cabinets.html



NPX06-Z1



NPX06-Z2



NPX06-Z3



NPX06-Z4



NPX06-Z5



NPX06-Z6

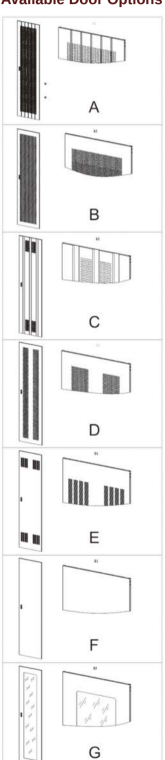


NPX06-Z7



NPX06-Z9

Available Door Options







For more designs and details: http://www.lxtelecom.com/copper/main-distribution-frames.html





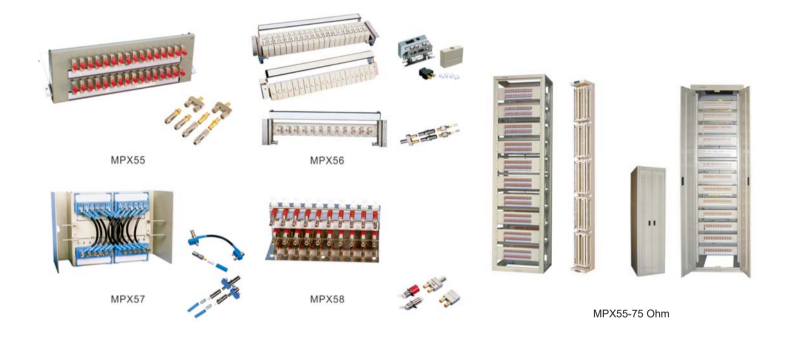






For more designs and details: http://www.lxtelecom.com/copper/digital-distribution-frames.html

75Ω DDF



For more designs and details: http://www.lxtelecom.com/copper/digital-distribution-frame-units.html

120Ω DDF





Remarks:	



Remarks:	





















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. PG170817



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.