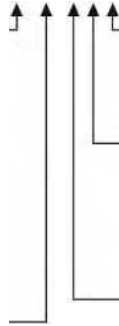


Order Guide

Parameters	
A	∅2
B	∅4
C	∅8
D	1x16
E	1x32
F	∅64
G	2x4
H	2x8
I	2x16
J	2x32
K	2x64
L	Others

Connector Type	
SU	SC UPC
SA	SC APC
FU	FC UPC
FA	FC APC
OO	Others
NN	No requirement



Cable Length  
Enter the length required  
N=No requirement

Cable Diameter	
A=	0.9mm
B=	∅250 μm bare fiber
C=	2.0mm
D=	3.0mm
O=	Others

Fiber Type	
1=	G657
O=	Other

Ordering Example:

PLCS-ASU1C10 1x2,SC UPC, G657,2.0mm Cable, 10m Cable.

Note:If your demands is not applied in the list, please use "O" or "00" as the red cells indicate, and kindly state the required type in the description of PO.

## Fiber Distribution Box

### Overview

Optical fiber distribution boxes is apply to FTTH network user wiring equipment.Complete the organization,storage and fiber optic fusion function.

### Features

- Ensuring minimum fiber bending radius
- Multifunctions: optical fiber splice,distribution and storage
- Materials: Metal, SMC
- Building interior,outdoor wall and pole installation.

### Product Pictures



### Order Guide

Item	Model	Size	Capacity	Note
1	GF-GJN-24	420*380*70	12-24 Core	Wall mounting,Metal box
2	GF-GJN-48	420*380*120	48 Core	Wall mounting,Metal box
3	GF-GMW-24	350*340*100	12-24 Core	Wall mounting,SMC box

Item	Model	Size	Capacity	Note
		H*W*D(mm)		
1	GF-GSW-24	265*340*125	12-24 Core	Wall mounting,ABS box
2	GF-GSW-48	420*340*125	48 Core	Wall mounting,ABS box



Item	Model	Size	Capacity	Note
1	GF-GSW-16	350*340*100	16 Core	Two slots,Wall mounting,Metal box
2	GF-GSW-32	460*340*100	32 Core	Four slots,Wall mounting,Metal box

Item	Model	Size	Capacity	Note
		H*W*D(mm)		
1	GFS-GSW-16	265*340*125	16 Core	Two slots,Wall mounting,ABS box
2	GFS-GSW-32	420*340*125	32 Core	Four slots,Wall mounting,ABS box
3	GFS-GMW-16	350*340*100	16 Core	Two slots,Wall mounting,SMC box
4	GFS-GMW-32	385*335*100	32 Core	Four slots,Wall mounting,SMC box

## Optical Fiber Cross Connection Cabinet

### Overview

HJ Network Optical Fiber Cross Connection Cabinet is designed to provide a flexibility point between primary and secondary cable in the local line network.Which is widely used in ODN optical fiber communication network.

### Features

Solid and fully-closed structure.

Opening angle of the door s 120°

SMC & Stainless steel material optional Excellent mechanical durability Anti-erosion,aging resistance and lightweight.

### Product Pictures



### Order Guide

Item	Model	Size	Capacity	Note
		H*W*D(mm)		
1	GXF273-TG-A	1080*600*320	144 Core Core	Stainless Steel (Outdoor Type) Ground Mounting
2	GXF273-TG-A	1450*750*320	288 Core	
3	GXF273-TG-A	1450*750*570	576 Core Core	

Item	Model	Size	Capacity	Note
		H*W*D(mm)		
1	GXD273-TS-A	1035*550*310	144 Core	SMC (Outdoor Type) Ground Mounting
2	GXD273-TS-A	1450*750*320	288 Core	
3	GXD273-TS-A	1450*750*540	576 Core	
4	GXD273-TS-A	1550*1450*620	1152 Core	



Item	K4( deT	Size	Capacity	Note(PLC Spliner type)
		HWD(mm)		
1	GXF273-MG-B	1080*600*320	144 Core	Stainless Steel (Outdoor Type) 12*PLC Splitter, Ground Mounting
2	GXF273-MG-B	1450*750*320	288 Core	Stainless Steel (Outdoor Type) 26*PLC Splitter, Ground Mounting
3	GXF273-MG-B	1450*750*570	576 Core	Stainless Steel (Outdoor Type) 52*PLC Splitter, Ground Mounting



Item	Model	Size	Capacity	Note(PLC Splitter type)
		HWD(mm)		
1	GXF273-MS-C	1080*600*320	144 Core	Stainless Steel (Outdoor Type) 3*PLC Splitter, Ground Mounting
2	GXF273-MS-C	1450*750*320	288 Core	Stainless Steel (Outdoor Type) 8*PLC Splitter, Ground Mounting
3	GXF273-MS-C	1450*750*570	576 Core	Stainless Steel (Outdoor Type) 16*PLC Splitter, Ground Mounting

## ODF Rack& Cabinet

### Overview

HJ Network ODF Rack is convenient for the connection and distribution of fiber optic cable,Which is widely used in CATV fiber system and fiber optic communication system.

### Features

Max capacity 964 core

Standard 19" & ETSI installations

High quality SPCC and galvanized sheet material optional

Fully front side operation, convenient for maintenances.

### Product Pictures



### Order Guide

Item	Model	Size	Capacity	Note (PLC Splitter type)
		H*W*D(mm)		
1	GPX429-AX1	2000*840*300	648 Core	Cable entry from top and bottom. FC/SC/LC/etc.
2	GPX429-AX2	2200*840*300	720 Core	
3	GPX429-AX3	2600*840*300	964 Core	
4	GPX429-BX1	2000*600*300	432 Core	Customized product provided.
5	GPX429-BX2	2200*600*300	504 Core	
6	GPX429-BX3	2600*600*300	648 Core	

## ODF Subrack / ODF Unit



### Order Guide

Name	Description (12C ODF Unit 24C ODF Unit 48C ODF Unit 72C ODF Unit 96C ODF Unit)							
12 Core ODF Unit	1 PC	/ / / / / /						
24 Core ODF Unit	19inch rack	/ / / / / /						1 PC
48 Core ODF Unit	mounting	/	/	1 PC	/	/	/	
72 Core ODF Unit	SPCC	/	/	1 PC	/	/	/	
96 Core ODF Unit		/	/	/	/	1 PC		
12 Core Integrated Tray Adapter	Integrated Tray	1 PC Optional	2 PCS Optional	4 PCS Optional	6 PCS Optional	8 PCS Optional	96 PCS Optional	
12 Core Bundle Pigtail		1 PC Optional	2 PCS Optional	4 PCS Optional	6 PCS Optional	8 PCS Optional		

## ONU Cabinet

### Overview

HJ Network ONU cabinet application to FTTH, FTTC, FTTB, Monitoring system, which can provide solution to optical transmit, optical fiber terminal wiring and other electronic equipment.

### Features

- Widely used in living buildings
- IP55 & IP65 degree, Outdoor suitable
- Include power distribution area and fiber splice area
- Wall mounting

### Product Pictures



## Splice Closures

### Overview

HJ Network Splice Closures are used to splice and store the optical cables. There are two connection ways: direct connection and splitting connection. They are applicable to situations such as aerial, man-well of pipeline, embedded situation etc.

### Features

Aerial and wall-mounting

The protection grade reaches IP 68

Inline type and cup type optional

Optional 2 in 2 out, 3 in 3 out, 4 in 4 out, etc

Excellent capability to withstand quake, pressure

### Product Pictures



### Product Pictures



### Order

Order No	Product	Unit	Capacity	Remark
6JS0701-24			24	
6JS0701-48			48	
6JS0701-72			72	Applied in direct underground, tube, aerial programs
6JS0701-96			96	
6JS0702-24		set	24	
6JS0702-48	Optical fiber junction box(cassette style)	set	48	1. Based on 12 or 24 cores per tray 2. Applied in tube, branch direct buried, aerial optical cable project, total 4 ports
6JS0702-72		set	72	
6JS0702-96		set	96	
6JS0703-24	Optical fiber junction box(cassette style)	set	24	1. Based on 24 cores per tray 2. Applied in tube, branch direct buried, aerial optical cable project, total 4 ports
6JS0703-48		set	48	
6JS0703-72		set	72	
6JS0703-96		set	96	3. 2 Ports in- 2 ports out, 4 ports in- 4 ports out
6JS0703-144		set	144	
6JS0704-24			24	
6JS0704-48	Optical fiber junction box(cap style)	set	48	Specially used in aerial optical cable project, can be branched or directed, total 4 ports
6JS0704-72		set	72	
6JS0704-96		set	96	
6JS0705-24		set	24	
6JS0705-48	Optical fiber junction box(cap style)	set	48	Specially used in aerial optical cable project, can be branched or directed, total 6 ports
6JS0705-72		set	72	
6JS0705-96		set	96	