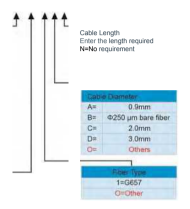
Order Guide

FI-CABLE







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





Wall mounting, Metal box Wall mounting, Metal box Wall mounting,SMC box

Order Guide

item.	Model	Size	Capacity
1	GF-GJN-24	420*380*70	12-24 Core
2	GF-GJN-48	420*380*120	48 Core
3	GF-GMW-24	350*340*100	12-24 Core

Item	Model	Size HWD(mm)	Capacity	Note
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		Capadty	Note
1 2		SW-16 350*340*10 60*340*100 32 Co		vo slots.Wall mounting.Metal box mounting.Metal box

Item	Model	Size H*W4D(mm)	Capacity	Note
1 2	GFS-GSW-16	265*340*125	16 Core	Two slots,Wall mounting,ABS box
	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



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

Marine .	Mariant	Si26	Paradon	Mark	
Item Model	HrWfD(mm)	Capacity	Note		
1	GXD273-TS-A	1035*550*310	144 Core		
2	GXD273-TS-A	1450*750*320	288 Core	SMC (Outdoor Type)	
3	GXD273-TS-A	1450*750*540	576 Core	Ground Mounting	
4	GXD273-TS-A	1550*1450*620	1152 Core		

13

FI-CABLE TECHNOLOGY





Item	K4t) deT	S® HWD(mm)	Capacity	Note(PLC Spliner iype)
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 HWD(mm)	Capacity	Note(PLC Splitter type)
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 H*WD(mm)	Capacity	Nore (PLC Splitter type)
1	GPX429-AX1	2000*840*300	648 Core	Cable entry from
2	GPX429-AX2	2200*840*300	720 Core	top and bottom.
3	GPX429-AX3	2600*840*300	964 Core	FC/SC/LC/etc.
4	GPX429-BX1	2000*600*300	432 Core	
5	GPX429-BX2	2200*600*300	504 Core	Customized product provided.
6	GPX429-BX3	2600*600*300	648 Core	Castolling provided.

15

ODF Subrack / ODF Unit



Order Guide



Name	Description ij[2C	ODF Unit 240	ODF Unit	t 48C ODF	Unit 72C	ODF (Jnit 96COE	OF Unit
12 Core ODF Unit	1 PC	Illi						
24 Core ODF Unit	19inch rack			1	PC	1	1	1
48 Core ODF Unit	mounting /	/	1 PC	1	/			
72 Core ODF Unit	SPCC /	1	1	1 PC	1			
96 Core ODF Unit	1	1	1	1	1 PC			
12 Core Integrated Tray	Integrated Tray 1 PC Optional	2 PCS Option	al 4 PCS	Optional 6	PCS Option	onal 8	PCS Optio	nal
Adapter	SC/FC/LC/ST 12 PCS C	•					. 0	ptional
12 Core Bundle Pigtail	1 PC Optional	2 PCS Option	al 4 PCS	Optional 6	PCS Option	onal 8	PCS Optio	onal

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 spliceand 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.

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 4out_(etc.)

Excellent capability to withstand quake.pressure

Product Pictures



















Product Pictures













Order

Order No	Product	Unit	Capacity	Remark
GJS0701-24			24	
GJS0701-48			48	
GJS0701-72			72	Applied in direct underground, tube, aerial programs
GJS0701-96			96	
GJS0702-24		set	24	
GJS0702-48	Outland Shankaration		48	Based on 12 or 24 cores per tray
GJS0702-72	Optical fiber junction	set set	72	Applied in tube, brabch direct buried, aerial optical cable
GJS0702-96	box(cassette style)	set	96	project, total 4 ports
GJS0703-24			24	
GJS0703-48		set set	48	1 .Based on24 cores per tray
GJS0703-72	Optical fiber junction	set	76	Applied in tube, brabch direct buried, aerial optical
GJS0703-96	box(cassette style)	set	96	cable project, total 4 ports
GJS0703-144		set	144	3.2 Ports in- 2 ports out ,4 ports in- 4 ports out
GJS0704-24		set	24	
GJS0704-48	Optical fiber junction	set	48	Specially used in aerial optical cable project, can be
GJS0704-76	box(cap style)	set	72	branched or directed, total 4 ports
GJS0704-96		set	96	
GJS0705-24		set	24	
GJS0705-48	Optical fiber junction	set	48	Specially used in aerial optical cable project, can be
GJS0705-72	box(cap style)	set	72	branched or directed, total 6 ports
GJS0705-96		set	96	

19