

FIBER OPTIC SOLUTIONS 2022

2022-V1.8

Company Profile

POINT 2 POINT COMMUNICATIONS CORP. is a leading supplier of complete, high-performance Fiber Optic products. Our team of highly skilled Engineers and industry experts are focused on the design, manufacturing and distribution of High Quality FTTx Products. Our extensive product portfolio is in tune with industry trends, specifically fiber optic cables, components and accessories to provide the complete fiber optic solution for any FTTx deployment.

In these difficult supply chain times, we leverage our extensive global resources to meet customer needs on a local, regional and global level. Since we are an independent privately owned company, we are able to work with all the glass manufacturers like Corning, Prysmian, Sumitomo, OFS, YOFC, and others as needed to specifications. P2P offers well-established sales, product development, manufacturing and logistics resources in China, Taiwan, Vietnam, The Philippines, Turkey, Mexico, Canada and The United States and other emerging nations. Our engineering, development and manufacturing capabilities are organized into three product divisions, all serviced by P2P Global Sales and Marketing Division. Our own engineers travel the world to visit these factories and we have UL Certifications in most.

Interconnect Products Division: Develops and manufactures fiber optic components for a diverse range of applications. The division's products include Fiber optic connectors, patch cords and adapters, attenuators, Couplers, PLC Splitters, etc.

Solution Products Division: Known for providing Fiber Optic Communication Solution in the world, the Solution Products division focused on fiber accessories and systems, such as Fiber patch panel, Fiber termination box, Fiber distribution enclosure, Fiber optic splice closure, MPO system and FTTH solution products, etc.

FTTH Products Division: Professional providing FTTH Fiber Distribution product, include Flat drop cable, Fast Connector, Fiber Access Terminal box(FAT), Fiber Distribution box, Inline Splitter Enclosure, LGX High density Fiber Splicing frame, etc.



FTTH Optical Drop Cable

1. FTTH Indoor Optical Fiber Drop Cable (GJXFH)



P/N: GJXFH-1B6

P/N: GJXFH-1B6

P/N: GJXFH-4B6

Technical Parameters

Drop Cable Type	GJXFH-1B6/2B6/4B6						
No.of fiber		1F-4F					
	Fiber type	G657A1 or A2	Concentricity error	≤0.5um			
SM fiber	Cladding diameter	124.8±0.7um	Cladding non-circularity	≤0.7%			
Sivi fisci	Coating diameter	245±5um	Fiber color	standard spectrum			
Control atropath manual or	Material	FRP	Color	white			
Central strength member	Diameter	0.5mm	Qty	2			
Out sheath	Material	LSZH	Color	black			
Out sheath	Diameter	2.0*3.0mm (1-4F)	Thickness	≧ 0.5mm			

2. FTTH Self-support Figure 8 Outdoor Optical Fiber Drop Cable (GJYXFCH)



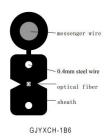
P/N: GJYXFCH-1B6 P/N: GJYXFCH-2B6

P/N: GJYXFCH-4B6

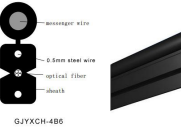
Technical Parameters

Drop Cable Type	GJYXFCH-1B6/2B6/4B6/6B6					
No.of fiber	1F-6F					
	Fiber type	G657A1 or A2	Concentricity error	≤0.5um		
SM fiber	Cladding diameter	124.8±0.7um	Cladding non-circularity	≤0.7%		
3141 11361	Coating diameter	245±5um	Fiber color	standard spectrum		
Control atropath manning	Material	FRP	Color	white		
Central strength member	Diameter	0.5mm	Qty	2		
Self support messenger wire	Material	bright steel wire or FRP	Diameter	1.0mm		
	Material	LSZH	Color	black		
Out sheath	Diameter	2.0*5.2mm (1-2F) 2.0*5.4mm (4, 6F)	Thickness	≧0.5mm		

3. FTTH Outdoor Figure 8 Optical Fiber Drop Cable (GJYXCH)









Technical Parameters

Drop Cable Type	GJYXCH-1B6/2B6/4B6						
No.of fiber	1F-4F						
	Fiber type	G657A1, A2	Concentricity error	≤0.5um			
	Cladding diameter	124.8±0.7um	Cladding non-circularity	≤0.7%			
SM fiber	Coating diameter	245±5um	Fiber color	1 fiber:Green 2 fibers: Green & Yellow			
Central strength member	Material	Steel wire	Diameter	0.4mm			
Self support messenger wire	Material	Galvanized steel wire	Diameter	1.2mm			
	Material	LSZH	Color	Black,White or Grey			
Out sheath	Diameter	2.0*5.2mm (1-2F) 2.0*5.4mm (4F)	Thickness	≧ 0.5mm			

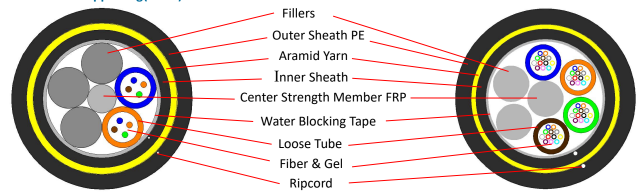
4. FTTH Flat Drop Optical Fiber Cable with Single-tube

Technical Parameters

P/N	GYFBY-1B6 (2B6, 4B612B6)	GYFBRY-1B6 (2B6, 4B612B6)		
Cable Structure	Colored Bare Fiber Water Swellable Yarn Loose Tube FRP - Strength Member PE - Sheath	Colored Bare Fiber Tube Filling Compound PBT - Loose Tube FRP - Strength Member Rip Cord PE - Sheath		
Fiber Count	1-12 fibers	1-12 fibers		
Sub-unit(PBT)	2.0mm LSZH	2.0mm LSZH		
Strength Member	2*2.0mm FRP	2*1.2mm FRP		
Cable Diameter (mm)	7.8±0.2×4.5±0.2mm	7.0±0.2×4.0±0.2mm		
Outer Sheath	HDPE (or LSZH optional)	HDPE (or LSZH optional)		
P/N	GYFTRY-1B6/2B6	GYFBRY-1B6 (2B6, 4B612B6)		
Cable Structure	Tight Buffered Fiber Aramid Yarn Loose tube FRP Ripcord Outer Sheath	Colored Bare Fiber Tube Filling Compound PBT - Loose Tube FRP - Strength Member Rip Cord PE - Sheath		
Fiber Count	1 or 2 fibers	1-12 fibers		
Sub-unit(PBT)	2.8mm LSZH	2.8mm LSZH		
Strength Member	2*1.2mm FRP	2*1.2mm FRP		
Cable Diameter (mm)	8.0±0.2×5.0±0.2mm	8.0±0.2×5.0±0.2mm		
Outer Sheath	HDPE (or LSZH optional)	HDPE (or LSZH optional)		

ADSS Optical Fiber Cable

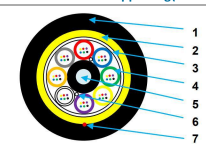
1. All Dielectric Self-supporting(ADSS) Double Sheath Cable



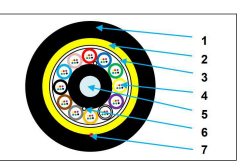
General Paran	neter	Unit		N	ominal value val	ue	
Fiber count (G	6.652D)	PC	4	8	12	24	48
Max. No of lo	ose tube / Fillers	PC	1/4	2/3	1/5	2/4	4/2
Fiber No. per	tube	PC	4	4	12	12	12
Central streng	th member	/	FRP*1.4	±0.2mm		FRP*2.0±0.2mr	n
Aramid Yarn		material	Kevlar		Kevlar		
Filler		mm	1.8±0.2			2.0±0.2	
Looso tubo	Diameter	mm	1.8±0.2		2.0±0.2		
Loose tube	Material	/	Р	BT	PBT		
Inner sheath	Thickness	mm	1.0	±0.2	1.0±0.2		
illilei sileatii	Material	/	М	DPE	MDPE		
	Thickness	mm	1.8	±0.2	1.8±0.2		
Outer sheath	Material	/	HDPE		HDPE		
	Cable OD	mm	11.0±0.5mm		13.0±0.5mm		
Max. allowabl	le pulling force	N	3000		3000		
Crush resistar	ice	N/100mm	300,	/1000	300/1000		

Remarks: The fibers per loose tube can be customized of 4, 6, 8, or 12 fibers.

2. All Dielectric Self-supporting(ADSS) Single Sheath Cable



- 1.Outer sheath (HDPE)
- 2. Aramid yarns
- 3. Water blocking tape
- 4. Loose tube, fiber and jelly
- 5. CSM(FRP)
- 6. Water blocking yarns
- 7. Ripcord



ADSS Single S	Sheath Cable Dim	ension and Pa	rameter					
General Paran	neter	Unit			Nominal value val	ominal value value		
Fiber count (G	i.652D)	PC	12	24	48	96	144	
Max. No of loo	ose tube / Fillers	PC	2/4	4/2	8/0	8/0	12/0	
Fiber No. per	tube	PC	6	6	6	12	12	
Central streng	th member	/	FRP*2.	0±0.2mm		FRP*2.0±0.2mm		
Aramid Yarn		material	K	Kevlar Kevlar				
Filler		mm	2.	0±0.2		2.0±0.2		
	Diameter	mm	2.	0±0.2	2.0±0.2			
Loose tube	Material	/		РВТ		PBT		
	Thickness	mm	1.	5±0.2		1.5±0.2		
Outer sheath	Material	/	ŀ	IDPE		HDPE		
	Cable OD	mm	10.5±0.5mm		11.5±0.5mm	14.3±0.5mm	14.3±0.5mm	
Max. allowabl	e pulling force	N	3000		3000			
Crush resistan	се	N/100mm	300	0/1000	300/1000			

Remarks: The fibers per loose tube can be customized of 4, 6, 8, or 12 fibers.

Air blown Micro Cable

Overviews

Air Blown Micro Cables are ultra lightweight with and small diameter and designed for metro feeder or access network to be blown into a micro duct by air-blown installation. As the cable allows the deployment of currently required fiber count, the micro cable provides a lower initial investment and the flexibility to install and upgrade to the latest fiber technologies after the initial installation.



Technical Index

recillical illuex									
Cable Type						L	ayer Cab	le	
Fiber count		12	24	36	48	60	72	96	144
Number of loose	tube	1	2	3	4	5	6	8	12
Number of filled s	tring	5	4	3	2	1	0	0	0
Number of fiber/t	ube			'			12		
Water blocking	FRP or PE lining					Wate	r Blockir	ıg yam	
method	Cable Core					Wate	r Blockir	ıg yam	
Thickness of HDPI	E sheath		N	Iominal	:0.5mn	n, Avera	ge: 0.45	mm, Minimum: 0	.4mm
Overall Diameter				5.6±0.	1mm,			6.4±0.1mm	7.8±0.1mm
Weight				27kg	;/km			40kg/km	55kg/km
Max.Tensile Stren	gth			50	ON			1000N	1000N
Max.Crushing Res	istance					80	0N/100r	nm	
Min.Bending radio	us -Static					1	.2 outer	Φ	
Min.Bending radio	us -Dynamic	20 outer Φ							
Cable Fiber Attenu	uation (single mode)	0.35dB/km max@1310nm				50nm			
Temperature rang	je	Storage -40~+70°C; Installation -10~+40°C; Operation -40~+70°C			-40~+70°C				
Cable service lifer	(estimate value)						25 years	5	

Order Information

Oraci illiorillation					
P/N	Fiber count	Nominal diameter	Nominal weight	Max tensile strength	Temperature
P2P-ABC-12G652D-PE	12F	5.6±0.1mm	27(kg/km)	500N	
P2P-ABC-24G652D-PE	24F	5.6±0.1mm	27(kg/km)	500N	
P2P-ABC-36G652D-PE	36F	5.6±0.1mm	27(kg/km)	500N	
P2P-ABC-48G652D-PE	48F	5.6±0.1mm	27(kg/km)	500N	
P2P-ABC-60G652D-PE	60F	5.6±0.1mm	27(kg/km)	500N	-40 to +70℃
P2P-ABC-72G652D-PE	72F	5.6±0.1mm	27(kg/km)	500N	
P2P-ABC-96G652D-PE	96F	6.4±0.1mm	40(kg/km)	1000N	
P2P-ABC-144G652D-PE	144F	7.8±0.1mm	55(kg/km)	1000N	

Mini Micro Air Blown Cable

Mini Micro Air Blown Cable is the uni-tube design with small size, light weight, enhanced surface outer sheath fiber unit used for blowing into micro tube bundles by air flow. The outer thermoplastic layer provides a high level of protection and excellent installation properties. It is usually applied in FTTX.



Technical Index

	P2P-MABC (MUT + Cable diameter)						
Cable Type	MUT2.0	MUT2.3	MUT2.5	MUT2.8			
Fibre Count	2~4	6~12	2~12	14~24			
Thickness of HDPE sheath	No	ominal value: 0.20mm	n, Average value: 0.15	imm			
Fiber Type	G.G65	52D, G.657A1, G.657A2	2 & Multi mode fiber C	ptional			
Nominal Overall Diameter	2.0±0.1mm	2.3±0.1mm	2.5 ± 0.1 mm	2.8±0.1mm			
Weight	4.0 kg/km	5.0 kg/km	6.0 kg/km	7.0kg/km			
Cable Fibre Attenuation(single mode)		0.35dB/km max @13	310nm 0.22dB/km r	max @1550nm			
Max. Tensile Strength	40N	50N	60N	60N			
Max. Crushing force	600N/100mm						
Min. Bending radius -Static / Dynamic	10 / 20 outer Φ						
Temperature	Storage -30 \sim +50 $^{\circ}\mathrm{C}$; Installation-10 \sim +40 $^{\circ}\mathrm{C}$; Operation-20 \sim +50 $^{\circ}\mathrm{C}$						
Cable service life (estimate value)		25	years				

Blowing Performance

Blowing Tool	Typical blowing length					
PLUMETTAZ: PR-140, MiniJet-400 etc.	Fiber Count	Duct type 3.5/5.0mm	Duct type 5.5/7.0mm			
Air pressure: 13 bar	2-12 fibers	≥800m	≥1500m			
	14-24 fibers	≥500m	≥1500m			

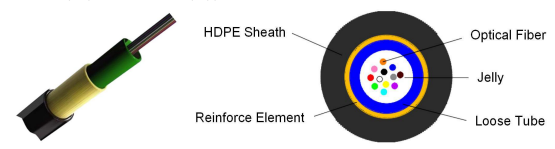
Order Information

P/N	Fiber count	Nominal diameter	Nominal weight	Max tensile strength	Temperature
P2P-MABC-2G652D-PE	2F	2.0±0.1mm	5(kg/km)		
P2P-MABC-4G652D-PE	4F	2.0±0.1mm	5(kg/km)		
P2P-MABC-6G652D-PE	6F	2.3±0.1mm	6(kg/km)	20 times of cable	
P2P-MABC-8G652D-PE	8F	2.3±0.1mm	6(kg/km)	diameter	-30 to +50℃
P2P-MABC-12G652D-PE	12F	2.5±0.1mm	6(kg/km)		
P2P-MABC-24G652D-PE	24F	2.8±0.1mm	8(kg/km)		

Uni-Tube Micro Air Blown Cable

Overviews

Uni-tube Micro Air Blown Cable is the uni-tube design with small size, light weight, enhanced surface outer sheath fiber unit used for blowing into micro tube bundles by air flow. The outer thermoplastic layer provides a high level of protection and excellent installation properties. It is usually applied in FTTX.



Uni-Tube Micro Air Blown Cable 2-24 cores

Key Features

Special complex material loose tube, reduce the shrink of tube in cold temperature.

Accurate fibre length balance, stable mechanical and temperature performance.

Particular technique control, prevent sheath form crinkling during installation.

HDPE sheath, enhancing the blowing performance.

Technical Index

Cable Type	Central Loose Tube Cable					
Fibre Count	2~12	14~24				
Thickness of HDPE sheath	Nominal value: 0.50mm, Average v	alue: 0.45mm, Min. value: 0.40mm				
Nominal Overall Diameter	4.0 ± 0.1 mm	4.5 \pm 0.1mm				
Weight	10.0 kg/km	14.0kg/km				
Max. Tensile Strength	120N	150N				
Max. Crushing force	1000N/2	100mm				
Min. Bending radius -Static / Dynamic	10 /	20 outer Φ				
Fiber Type	G.G652D, G.657A1, G.657A2	2 & Multi mode fiber Optional				
Cable Fibre Attenuation(single mode)	0.35dB/km max @1310nm					
Temperature	Storage -30 \sim +50 $^{\circ}\mathrm{C}$; Installation-10 \sim +40 $^{\circ}\mathrm{C}$; Operation-20 \sim +50 $^{\circ}\mathrm{C}$					
Cable service life (estimate value)	25 years					

Blowing Performance

Blowing Tool		Typical blowing leng	yth
PLUMETTAZ: PRM-196, PR-140 etc.	Fiber Count	Duct type	Duct type
Air pressure: 15 bar	Fiber Count	5.5/7.0mm	8.0/10.0mm
	2-12 fibers	≥1500m	≥2500m
	14-24 fibers	≥1300m	≥2200m

Fiber Optic Wall Outlets

FTTx Fiber Optic Wall Outlets

Fiber optic wall outlet (FWT) also named as Fiber Optic Socket/Faceplate, is mini fiber organizers used to create a fiber connection point inside the home or office. The Fiber termination outlet is used for wall mounted or desktop applications and provides 1FO, 2FO or 4FO splicing with SC or LC connector.

P/N and Specifications

Item No.	P2P-FWT-301A
Outside dimension	86*86*23mm
Material of Box body	Flame-resistant ABS plastic
Cable Outlet	2 outlets
Number of adapters	2pcs SC Simplex
Splice Capacity	2 fibers





P/N and Specifications

Item No.	P2P-FWT-301B
Outside dimension	86*86*25mm
Material of Box body	Flame-resistant ABS plastic
Cable Outlet	1 outlets
RJ45 Modular	2*RJ45
Number of adapters	1pcs SC Simplex
Splice Capacity	1 fibers





P/N and Specifications

Item No.	P2P-FWT-301C
Outside dimension	90*50*18mm
Material of Box body	Flame-resistant ABS plastic
Cable Outlet	1 outlets
Number of adapters	1pcs SC Simplex
Splice Capacity	1 fibers





Item No.	P2P-FWT-301D
Outside dimension	148*90*15mm
Material of Box body	Flame-resistant ABS plastic
Cable Outlet	2 outlets
Number of adapters	1pcs SC Simplex
Splice Capacity	1 fibers







7 to and opcomediate.	
Item No.	P2P-FWT-301E
Outside dimension	86*86*22mm
Material of Box body	Flame-resistant ABS plastic
Cable Outlet	1 outlets
Number of adapters	1pcs SC Simplex
Splice Capacity	1 fibers





P/N and Specifications

Item No.	P2P-FWT-301F
Outside dimension	86*86*23mm
Material of Box body	Flame-resistant ABS plastic
Cable Outlet	2 outlets
Number of adapters	2pcs SC Simplex
Splice Capacity	2 fibers



P/N and Specifications

Item No.	P2P-FWT-302A
Outside dimension	100*95*14mm
Material of Box body	Flame-resistant ABS plastic
Cable Outlet	2 outlets
Number of adapters	2pcs SC Simplex
Splice Capacity	2 fibers



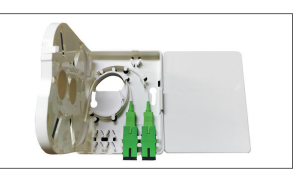
P/N and Specifications

Item No.	P2P-FWT-302B
Outside dimension	105*82*22mm
Material of Box body	Flame-resistant ABS plastic
Cable Outlet	2 outlets
Number of adapters	2pcs SC Simplex
Splice Capacity	2 fibers



P/N and Specifications

Item No.	P2P-FWT-302C
Outside dimension	100*80*23mm
Material of Box body	Flame-resistant ABS plastic
Cable Outlet	2 outlets
Number of adapters	2pcs SC Simplex
Splice Capacity	2 fibers



Item No.	P2P-FWT-302D
Outside dimension	115*86*23mm
Material of Box body	Flame-resistant ABS+PC
Cable Outlet	2 outlets
Number of adapters	1pcs SC Simplex or 1pcs SC Duplex
Splice Capacity	1, 2 fibers



Item No.	P2P-FWT-302E
Outside dimension	130*83*24mm
Material of Box body	Flame-resistant ABS plastic
Cable Outlet	2 outlets
Number of adapters	2pcs SC Simplex
Splice Capacity	2 fibers





P/N and Specifications

Item No.	P2P-FWT-302F
Outside dimension	205*115*35mm
Material of Box body	Flame-resistant ABS plastic
Cable Outlet	2 outlets
Number of adapters	2pcs SC Simplex
Splice Capacity	2 fibers



P/N and Specifications

Item No.	P2P-FWT-302G
Outside dimension	120*80*23mm
Material of Box body	Flame-resistant ABS plastic
Cable Outlet	2 outlets
Number of adapters	1pcs SC Duplex
Splice Capacity	2 fibers



P/N and Specifications

Item No.	P2P-FWT-302H
Outside dimension	117*70*16mm
Material of Box body	Flame-resistant ABS plastic
Cable Outlet	2 outlets
Number of adapters	2pcs SC Simplex
Splice Capacity	2 fibers



P/N and Specifications

Item No.	P2P-FWT-304A
Outside dimension	150*110*30mm
Material of Box body	Flame-resistant ABS plastic
Cable Outlet	4 outlets
Number of adapters	4pcs SC Simplex
Splice Capacity	4 fibers



Item No.	P2P-FWT-304AC
Outside dimension	120*80*25mm
Material of Box body	Flame-resistant ABS plastic
Cable Outlet	2 outlets
Number of adapters	2pcs SC Duplex
Splice Capacity	4 fibers



ry want Specifications	
Item No.	P2P-FWT-304B
Outside dimension	100*80*29mm
Material of Box body	Flame-resistant ABS plastic , PC
Cable Outlet	4 outlets
Number of adapters	4pcs SC Simplex
Splice Capacity	1, 2, 4 fibers



P/N and Specifications

Item No.	P2P-FWT-304C
Outside dimension	140*105*28mm
Material of Box body	Cold rolled steel
Cable Outlet	2 outlets
Number of adapters	4pcs SC Simplex
Splice Capacity	4 fibers



P/N and Specifications

Item No.	P2P-FWT-304D
Outside dimension	164*90*24mm
Material of Box body	Flame-resistant ABS plastic
Cable Outlet	4 outlets
Number of adapters	4pcs SC Simplex
Splice Capacity	4 fibers



P/N and Specifications

Item No.	P2P-PTO-304B
Reel dimension	395*245*130mm
ONT Kits	Pre-terminated Wall Outlet with Drop Cable
Wall outlet	P2P-FWT-304B
Number of adapters	4pcs SC Simplex
Cable Outlet	4 outlets
Drop Cable	SM G657A1 or A2 (1-4fibers)
Splice Capacity	1, 2, 4 fibers
Din Rail frame	1 pcs (Optional)



Item No.	P2P-FWT-308C
Outside dimension	200*150*30mm
Material of Box body	Cold rolled steel
Cable Outlet	2 outlets
Number of adapters	8pcs SC Simplex
Splice Capacity	8 fibers



, ,		
Item No.	P2P-FWT-316C	
Outside dimension	245*200*48mm	
Material of Box body	Cold rolled steel	
Cable Outlet	2 outlets	
Number of adapters	16pcs SC Simplex	
Splice Capacity	16 fibers	



Item No.	P2P-FWT-308A
Outside dimension	198*130*29mm
Material of Box body	Flame-resistant ABS plastic
Cable Outlet	8 outlets
Number of adapters	8pcs SC Simplex
Splice Capacity	8 fibers



Fiber Optic Splice Box

FTTx Fiber Optic Splice Box

Fiber optic splice box is designed for direct splicing between rise cable and horizontal cable and installed on each level of a Multi-dwelling Unit (MDU) building for fiber to the home (FTTH) applications. Optical fiber splice box provides storage for both over length and terminated fibers as well as serving as a splice point. Fiber optic terminal box provides from 12cores, 24cores, 36 cores up to 144 cores splicing for indoor or outdoor application. They can be installed for wall mount or pole mount.

P/N and Specifications

Item No.	P2P-FSB-208	Protection Grade: IP43
Outside Dimension	108×150×36 mm	
Material of Box body	Flame-resistant ABS plastic	
Inlet riser cable dia.	2×φ13mm Inlet cable	
Outlet cable diameter	8×φ3.0mm	
Splice Capacity	6/12 fibers	

P/N and Specifications

Item No.	P2P-FSB-212S	Protection Grade: IP43
Outside Dimension	104×133×30 mm	
Material of Box body	Flame-resistant ABS plastic	m
Inlet riser cable dia.	2×ф13mm Inlet cable	
Outlet cable dia. on bottom	2×φ3.0mm	
Outlet cable dia. on top	8×ф3.0mm	<u>anni</u>
Splice Capacity	6/12 fibers	

P/N and Specifications

, it and opening the second se		
Item No.	P2P-FSB-212	Protection Grade: IP43
Outside Dimension	123×183×38 mm	1 - J
Material of Box body	Flame-resistant ABS plastic	
Inlet riser cable diameter	3×ф15mm Inlet cable	b
Outlet cable diameter	12×ф3.0mm	
Splice Capacity	12 fibers	

7		
Item No.	P2P-FSB-224	Protection Grade: IP43
Outside Dimension	123×183×38 mm	
Material of Box body	Flame-resistant ABS plastic	
Inlet riser cable diameter	3×ф15mm Inlet cable	T. T
Outlet cable diameter	24×φ2.0mm	ade
Splice Capacity	24 fibers	

Item No.	P2P-FSB-236	Protection Grade: IP43
Outside Dimension	160×204×54 mm	
Material of Box body	Flame-resistant ABS plastic	
Inlet riser cable diameter	2×φ15mm Inlet cable	
Outlet cable diameter	12×φ5mm	
Splice tray capacity	Max. 4 trays of 4 fibers/9 fibers	
Splice Capacity	16/36 fibers	

P/N and Specifications

Item No.	P2P-FSB-248	Protection Grade: IP43
Outside Dimension	165×240×54 mm	
Material of Box body	Flame-resistant ABS plastic	
Inlet riser cable diameter	4×ф15mm Inlet cable	
Outlet cable diameter	16×φ5mm	
Splice tray capacity	Max. 4 trays of 12 fibers	
Splice Capacity	12, 24, 36, 48 fibers	
Micro Splitter (Optional)	4x1:4 or 4x1:8 Splitter	THE WAR

P/N and Specifications

P2P-FSB-2144A	Protection Grade: IP54
300×264×78 mm	
Flame-resistant ABS plastic	
2×ф13.5mm	
3×ф16mm	
Max. 6 trays of 24 fibers	
24-144 fibers	
	300×264×78 mm Flame-resistant ABS plastic 2×φ13.5mm 3×φ16mm Max. 6 trays of 24 fibers

P/N and Specifications

Item No.	P2P-FSB-2144B	Protection Grade: IP54
Outside Dimension	336×286×108 mm	
Material of Box body	Flame-resistant ABS plastic	
Entry cable diameter	8×ф15mm	
Splice tray capacity	Max. 6 trays of 24 fibers	
Splice Capacity	24-144 fibers	
Micro Splitter (Optional)	1:16 or 1:32 Micro splitter	2222222

Item No.	P2P-FSB-2144C	Protection Grade: IP65
Outside Dimension	274×175×82 mm	
Material of Box body	Flame-resistant ABS plastic	
Entry cable diameter	1 mid-span port and 2xPG13.5	
Outlet drop cable diameter	16×φ3mm	
Splice tray capacity	Max. 6 trays of 24 fibers	
Splice Capacity	24-144 fibers	

The and Specifications		
Item No.	P2P-AFAT-326S	Protection Grade: IP65
Outside Dimension	285×175×90 mm	
Material of Box body	Flame-resistant ABS plastic	
Input cable diameter	2хф20mm	
Output cable diameter	4×φ16mm	
Splice tray capacity	Max. 4 trays of 24 fibers	
Splice Capacity	24-96 fibers	

P/N and Specifications

Item No.	P2P-FAT-324C	Protection Grade: IP65
Outside Dimension	296×245×94.5 mm	•
Material of Box body	Flame-resistant ABS plastic	
Input cable diameter	2хф22mm	
Output cable diameter	4×φ11mm + 8×φ10mm	
Splice tray capacity	Max. 6 trays of 24 fibers	
Splice Capacity	24-144 fibers	
Micro Splitter (Optional)	1:8 or 1:16 Micro splitter	2000-000

P/N and Specifications

Item No.	P2P-ISC-286S	Protection Grade: IP55
Outside Dimension	340×220×100 mm	
Material of Box body	Flame-resistant ABS plastic	
Input cable diameter	1хф16mm	
Output cable diameter	16×φ3mm	
Splice tray capacity	Max. 6 trays of 24 fibers	SHULL SHULL
Splice Capacity	24-144 fibers	

em No.	P2P-MSC-325S	Protection Grade: IP68
Outside Dimension	395×245×130 mm	All the same of th
Material of Box body	PC+ABS plastic	
Mid-span Cable ports	2xfor uncut cable of 10-17.5mm	
Output cable diameter	6xfor cable of 8-17.5mm	an a
Splice tray capacity	Max. 12 trays of 24 fibers	
Splice Capacity	24-288 fibers	

Fiber Access Terminal Box

FTTx Fiber Access Terminal Box

Fiber access terminal box (FAT) also named as optical termination box (OTB), is a compact fiber management box which used for FTTH application. Fiber termination box (FTB) is widely used in FTTx cabling for both fiber cabling and cable management. The Fiber terminal boxes have wall mount and pole mount installation with material of plastic or metal body optional. Optical termination boxes are designed for either pre-connectorized cables, field installation of connectors, or field splicing of pigtails. They offer an ideal solution for building entrance terminals, telecommunication closets, main cross-connects, computer rooms and other controlled environments.

P/N and Specifications

Item No.	P2P-FAT-202A	Protection Grade: IP55
Outside dimension	168x102x32mm	Ť
Material of Box body	ABS plastic	
Input cable diameter	1хф4-12mm	
Drop cable diameter	2×φ3-5mm	
Adapter Type	2xSC Simplex	
Splice Capacity	2 fibers	
PLC Splitter (Optional)	1x2 or 1x4 Micro Splitter	Wall-mount or Pole mount

P/N and Specifications

Item No.	P2P-FAT-202B	Protection Grade: IP55
Outside dimension	150x120x37mm	
Material of Box body	ABS plastic	
Input cable diameter	1xφ4-12mm	
Drop cable diameter	2×ф3-5mm	
Adapter Type	2xSC Simplex	
Splice Capacity	2 fibers	-
PLC Splitter (Optional)	N/A	Wall-mount or Pole mount

714 and Specifications		,
Item No.	P2P-FAT-202C	Protection Grade: IP65
Outside dimension	210x156x48mm	
Material of Box body	PC+ABS plastic	
Cable ports diameter	2*Cable gland of M20x1.5mm	
Adapter Type	2xSC Simplex	
Splice Capacity	2xSC or 4xLC fibers	
PLC Splitter (Optional)	N/A	Wall-mount or Pole mount

Item No.	P2P-FAT-204A	Protection Grade: IP55
Outside dimension	186x120x40mm	
Material of Box body	ABS plastic	* * * * * * * * * * * * * * * * * * *
Input cable diameter	1xφ4-12mm	
Drop cable diameter	4×φ3-5mm	
Adapter Type	4xSC Simplex	
Splice Capacity	4 fibers	
PLC Splitter (Optional)	1x2 or 1x4 Micro Splitter	Wall-mount or Pole mount

P/N and Specifications

Item No.	P2P-FAT-204B	Protection Grade: IP55
Outside dimension	185x135x35mm	
Material of Box body	ABS plastic	
Input cable diameter	1×φ4-12mm	
Drop cable diameter	4×φ3-5mm	
Adapter Type	4xSC Simplex	2000
Splice Capacity	4 fibers	
PLC Splitter (Optional)	1x2 or 1x4 Micro Splitter	Wall-mount or Pole mount

P/N and Specifications

7 it and specifications		
Item No.	P2P-FAT-204C	Protection Grade: IP55
Outside dimension	190x155x40mm	
Material of Box body	ABS plastic	
Input cable diameter	1×φ4-12mm	
Drop cable diameter	4×φ3-5mm	
Adapter Type	4xSC Simplex	
Splice Capacity	4 fibers	
PLC Splitter (Optional)	1x2 or 1x4 Micro Splitter	Wall-mount or Pole mount

P/ N and Specifications		
Item No.	P2P-FAT-204E	Protection Grade: IP65
Outside dimension	191x120x44mm	"vitoria"
Material of Box body	PC+ABS plastic	
Input cable diameter	1×PG16	E E
Drop cable diameter	4×φ3-5mm	
Adapter Type	4xSC Simplex	
Splice Capacity	4 fibers	
PLC Splitter (Optional)	1x2 or 1x4 Micro Splitter	Wall-mount or Pole mount

7 N and Specifications		
Item No.	P2P-FAT-206A	Protection Grade: IP55
Outside dimension	186x120x40mm	
Material of Box body	ABS plastic	
Input cable diameter	1xφ4-12mm	
Drop cable diameter	6×ф3-5mm	
Adapter Type	6xSC Simplex	
Splice Capacity	6 fibers	
PLC Splitter (Optional)	1x2 or 1x4 Micro Splitter	Wall-mount or Pole mount

P/N and Specifications

Item No.	P2P-FAT-206B	Protection Grade: IP55
Outside dimension	172x136x40mm	
Material of Box body	ABS plastic	
Input cable diameter	1хф4-12mm	
Drop cable diameter	6×φ3-5mm	
Adapter Type	6xSC Simplex	
Splice Capacity	6 fibers	
PLC Splitter (Optional)	1x2 or 1x4 Micro Splitter	Wall-mount or Pole mount

P/N and Specifications

7 it and specifications		
Item No.	P2P-FAT-208A1	Protection Grade: IP55
Outside dimension	228x182x55mm	
Material of Box body	PC+ABS plastic	
Input cable diameter	2xφ7-12mm (PG13.5)	
Drop cable diameter	8×φ3-5mm	
Adapter Type	8xSC Simplex	The state of the s
Splice Capacity	8 fibers	
PLC Splitter (Optional)	1x4 or 1x8 Micro Splitter	Wall-mount or Pole mount

Item No.	P2P-FAT-208A2	Protection Grade: IP55
Outside dimension	228x182x55mm	
Material of Box body	PC+ABS plastic	
Input cable diameter	3хф7-15mm	
Drop cable diameter	8×φ3-5mm	
Adapter Type	8xSC Simplex	
Splice Capacity	8 fibers	683 1111
PLC Splitter (Optional)	1x4 or 1x8 Micro Splitter	Wall-mount or Pole mount

The and openheurons		
Item No.	P2P-FAT-208A3	Protection Grade: IP55
Outside dimension	220x225x55mm	
Material of Box body	PC+ABS plastic	Comparison table for choosing Adaptors of epitical box
Input cable diameter	2xφ7-12mm (PG13.5)	2
Drop cable diameter	8×φ3-5mm	• has No. • Probeed date • Adachty • Counct: • No.
Adapter Type	8xSC Simplex	FDB
Splice Capacity	8 fibers	
PLC Splitter (Optional)	1x4 or 1x8 Micro Splitter	Wall-mount or Pole mount

P/N and Specifications

Item No.	P2P-FAT-208A4	Protection Grade: IP55
Outside dimension	220x225x55mm	
Material of Box body	PC+ABS plastic	Comparison table for choosing Adaptors of optical flux
Input cable diameter	3хф7-15mm	Doubler Optical Discription by
Drop cable diameter	8×φ3-5mm	Sharks - Produced duc: - Make by - Connect - Note:
Adapter Type	8xSC Simplex	FDB
Splice Capacity	8 fibers	- muni-
PLC Splitter (Optional)	1x4 or 1x8 Micro Splitter	Wall-mount or Pole mount

P/N and Specifications

7 14 and Specifications	1	
Item No.	P2P-FAT-208A5	Protection Grade: IP55
Outside dimension	220x225x55mm	
Material of Box body	PC+ABS plastic	
Input cable diameter	2xφ7-12mm (PG13.5)	
Drop cable diameter	8×φ3-5mm	TOB
Adapter Type	9xSC Simplex	
Splice Capacity	8 fibers	HH
PLC Splitter	1x8 Cassette Splitter	Wall-mount or Pole mount

Item No.	P2P-FAT-208A6	Protection Grade: IP55
Outside dimension	245x205x69mm	
Material of Box body	PC+ABS plastic	
Input cable diameter	2xφ7-12mm (PG13.5)	A A
Drop cable diameter	8×ф3-5mm	
Adapter Type	8xSC Simplex	
Splice Capacity	8 fibers	
PLC Splitter (Optional)	1x4 or 1x8 Micro Splitter	Wall-mount or Pole mount

714 and Specifications		
Item No.	P2P-FAT-208B	Protection Grade: IP65
Outside dimension	210x170x50mm	
Material of Box body	PC+ABS plastic	
Input cable diameter	3хфPG16	Account of the Control of the Contro
Drop cable diameter	N/A	
Adapter Type	8xSC Simplex	
Splice Capacity	8 fibers	
PLC Splitter (Optional)	1x4 or 1x8 Micro Splitter	Wall-mount or Pole mount

P/N and Specifications

Item No.	P2P-FAT-208C	Protection Grade: IP55
Outside dimension	220x205x55mm	
Material of Box body	PC+ABS plastic	ANKAR STOCKED
Input cable diameter	3хфPG16	WORLDAGE AGENCY.
Drop cable diameter	N/A	
Adapter Type	9xSC Simplex	
Splice Capacity	8 fibers	
PLC Splitter	1x8 Cassette Splitter	Wall-mount or Pole mount

P/N and Specifications

/ Name obcerned to the		
Item No.	P2P-FAT-208D	Protection Grade: IP55
Outside dimension	212x126x50mm	E - F
Material of Box body	PC+ABS plastic	
Input cable diameter	2xφ10mm	
Drop cable diameter	8×φ3-5mm	
Adapter Type	8xSC Simplex	
Splice Capacity	12/24 fibers	
PLC Splitter (Optional)	1x4 or 1x8 Micro Splitter	Wall-mount or Pole mount

Item No.	P2P-FAT-208E	Protection Grade: IP65
Outside dimension	213x163x47mm	
Material of Box body	PC+ABS plastic	
Input cable diameter	1хфPG16	
Drop cable diameter	8×ф3-5mm	
Adapter Type	8xSC Simplex	The state of the s
Splice Capacity	8 fibers	
PLC Splitter (Optional)	N/A	Wall-mount or Pole mount

Item No.	P2P-FAT-208F (Flip cover)	Protection Grade: IP55
Outside dimension	170x130x44mm	//*
Material of Box body	PC+ABS plastic	
Input cable diameter	2xφ10mm	
Drop cable diameter	8×ф3-5mm	A CONTRACTOR OF THE PARTY OF TH
Adapter Type	8xSC Simplex	
Splice Capacity	8 fibers	
PLC Splitter (Optional)	1x4 or 1x8 Micro Splitter	Wall-mount or Pole mount

P/N and Specifications

Item No.	P2P-FAT-208G (Flip cover)	Protection Grade: IP55
Outside dimension	212x126x50mm	
Material of Box body	PC+ABS plastic	
Input cable diameter	2хф10mm	
Drop cable diameter	8×ф3-5mm	
Adapter Type	8xSC Simplex	
Splice Capacity	12/24 fibers	
PLC Splitter (Optional)	1x4 or 1x8 Micro Splitter	Wall-mount or Pole mount

P/N and Specifications

/ It and opening the state of t		
Item No.	P2P-FAT-212A	Protection Grade: IP55
Outside dimension	230x200x66mm	
Material of Box body	ABS plastic	
Input cable diameter	1xPG16	
Drop cable diameter	12×φ3-5mm	
Adapter Type	12xSC Simplex	No. Self marks, against and an analysis of the self-self-self-self-self-self-self-self-
Splice Capacity	12 fibers	
PLC Splitter (Optional)	1x4 or 1x8 Micro Splitter	Wall-mount or Pole mount

Item No.	P2P-FAT-212B	Protection Grade: IP55
Outside dimension	225x200x65mm	
Material of Box body	ABS plastic	
Input cable diameter	2xφ7-14mm	
Drop cable diameter	12×ф3-5mm	The second secon
Adapter Type	12xSC Simplex	
Splice Capacity	12 fibers	2 De Milia
PLC Splitter (Optional)	1x4 or 1x8 Micro Splitter	Wall-mount or Pole mount

Item No.	P2P-FAT-212C	Protection Grade: IP65
Outside dimension	258x186x61mm	
Material of Box body	PC+ABS plastic	
Input cable diameter	1xPG13.5	
Output cable diameter	2xPG16	
Adapter Type	6xSC Duplex	
Splice Capacity	12 fibers	
PLC Splitter (Optional)	N/A	Wall-mount or Pole mount

P/N and Specifications

Item No.	P2P-FAT-212D	Protection Grade: IP55
Outside dimension	250x200x72mm	
Material of Box body	PC+ABS plastic	
Input cable diameter	2xφ7-14mm	
Drop cable diameter	12×φ3-5mm	The state of the s
Adapter Type	12xSC Simplex	
Splice Capacity	12 fibers	
PLC Splitter (Optional)	1x4 or 1x8 Micro Splitter	Wall-mount or Pole mount

P/N and Specifications

1711 and Specifications		
Item No.	P2P-FAT-212E	Protection Grade: IP55
Outside dimension	220x200x50mm	
Material of Box body	ABS plastic	
Input cable diameter	1xPG13.5	
Output cable diameter	2xPG13.5	
Adapter Type	12xSC Simplex	
Splice Capacity	12 fibers	
PLC Splitter (Optional)	N/A	Wall-mount or Pole mount

Item No.	P2P-FAT-212F	Protection Grade: IP65
Outside dimension	274x175x82mm	
Material of Box body	PC+ABS plastic	
Input cable diameter	2xφ14mm+2xPG13.5	
Output cable diameter	2xPG13.5	
Adapter Type	12×φ3-5mm	
Splice Capacity	12 fibers	
PLC Splitter (Optional)	N/A	Wall-mount or Pole mount

714 and opecinications		
Item No.	P2P-FAT-216A	Protection Grade: IP55
Outside dimension	320x260x90mm	
Material of Box body	ABS plastic	
Input cable diameter	2xφ7-14mm	
Drop cable diameter	16×φ3-5mm	Caudy Date 1
Adapter Type	16xSC Simplex	1000000000
Splice Capacity	16 fibers	
PLC Splitter (Optional)	1x8 or 1x16 Micro Splitter	Wall-mount or Pole mount

P/N and Specifications

Item No.	P2P-FAT-216B	Protection Grade: IP55
Outside dimension	295x240x85mm	
Material of Box body	ABS plastic	
Input cable diameter	3хф14mm for uncut cable	
Drop cable diameter	2xPG16	
Adapter Type	16xSC Simplex	
Splice Capacity	16 fibers	
PLC Splitter (Optional)	1x8 or 1x16 Micro Splitter	Wall-mount or Pole mount

P/N and Specifications

1714 and Specifications		
Item No.	P2P-FAT-216C	Protection Grade: IP65
Outside dimension	274x175x82mm	
Material of Box body	ABS plastic	20-
Input cable diameter	2xPG13.5	
Drop cable diameter	16×ф3-5mm	
Adapter Type	16xSC Simplex	
Splice Capacity	16 fibers	
PLC Splitter (Optional)	1x8 or 1x16 Micro Splitter	Wall-mount or Pole mount

Item No.	P2P-FAT-216D	Protection Grade: IP55
Outside dimension	295x220x85mm	
Material of Box body	PC+ABS plastic	
Input cable diameter	2xPG13.5	
Drop cable diameter	16×φ3-5mm	
Adapter Type	16xSC Simplex	
Splice Capacity	16 fibers	
PLC Splitter (Optional)	1x8 or 1x16 Micro Splitter	Wall-mount or Pole mount

714 dila opecifications		
Item No.	P2P-FAT-216E	Protection Grade: IP65
Outside dimension	340x220x95mm	
Material of Box body	PC+ABS plastic	
Input cable diameter	2xPG13.5	
Drop cable diameter	16×φ3-5mm	
Adapter Type	16xSC Simplex	20000000
Splice Capacity	96 fibers (4 trays)	- Grand
PLC Splitter (Optional)	N/A	Wall-mount or Pole mount

P/N and Specifications

Item No.	P2P-FAT-216F	Protection Grade: IP65
Outside dimension	340x220x95mm	
Material of Box body	PC+ABS plastic	
Input cable diameter	2xPG13.5	. 2
Drop cable diameter	16×φ3-5mm	E Partition of the Control of the Co
Adapter Type	16xSC Simplex	
Splice Capacity	16 fibers	
PLC Splitter (Optional)	1x8 or 1x16 Micro Splitter	Wall-mount or Pole mount

P/N and Specifications

714 and Specifications		
Item No.	P2P-FAT-216G	Protection Grade: IP65
Outside dimension	340x220x95mm	
Material of Box body	PC+ABS plastic	The second secon
Input cable diameter	2xPG13.5	
Drop cable diameter	16×φ3-5mm	
Adapter Type	16xSC Simplex	
Splice Capacity	16 fibers	
PLC Splitter (Optional)	1x8 or 1x16 Cassette Splitter	Wall-mount or Pole mount

em No.	P2P-FAT-216H	Protection Grade: IP65
side dimension	385x245x130mm	
erial of Box body	PC+ABS plastic	
out cable diameter	1xMid span of 17mm +2xPG16	
p cable diameter	16×φ3-5mm	
apter Type	16xSC Simplex	
lice Capacity	96 fibers (4 trays)	
Splitter (Optional)	3*1x8 Micro Splitter	Wall-mount or Pole mount

Item No.	P2P-FAT-216K	Protection Grade: IP55
Outside dimension	220x140x55mm	
Material of Box body	ABS plastic	
Input cable diameter	2хф14mm for uncut cable	
Drop cable diameter	16×φ3-5mm	10000000
Adapter Type	16xSC Simplex	
Splice Capacity	16 fibers	
PLC Splitter (Optional)	1x8 or 1x16 Micro Splitter	Wall-mount or Pole mount

P/N and Specifications

Item No.	P2P-FAT-216M	Protection Grade: IP55
Outside dimension	315x260x125mm	
Material of Box body	PP+GF plastic	
Input cable diameter	ф5-15mm	
Drop cable diameter	16×ф3-5mm	
Adapter Type	16xSC Simplex	
Splice Capacity	16 fibers	(明明) (明明) (明明) (明明) (明明) (明明) (明明) (明明)
PLC Splitter (Optional)	1x8 or 1x16 Micro Splitter	Wall-mount or Pole mount

P/N and Specifications

/ it and opening the in-		
Item No.	P2P-FAT-216N	Protection Grade: IP55
Outside dimension	232x152x60mm	
Material of Box body	PC+ABS plastic	
Input cable diameter	4хф4-12mm	· aunui
Drop cable diameter	16×φ3-5mm	
Adapter Type	16xSC Simplex	
Splice Capacity	16 fibers	
PLC Splitter (Optional)	1x8 or 1x16 Micro Splitter	Wall-mount or Pole mount

in and Specifications		
Item No.	P2P-FAT-216P	Protection Grade: IP65
Outside dimension	287x172x102mm	
Material of Box body	PC+ABS plastic	
Input cable diameter	2xPG13.5	H=
Drop cable diameter	16×φ3-5mm	8:8
Adapter Type	16xSC Simplex	
Splice Capacity	16 fibers	
PLC Splitter (Optional)	1x8 or 1x16 Micro Splitter	Wall-mount or Pole mount

Item No.	P2P-FAT-224A	Protection Grade: IP55
Outside dimension	320x240x100mm	
Material of Box body	PC+ABS plastic	
Input cable diameter	2xφ7-15mm	The state of the s
Drop cable diameter	24×φ3-5mm	The state of the s
Adapter Type	24xSC Simplex	THE THIRD IN THE TANK OF THE T
Splice Capacity	24 fibers	
PLC Splitter (Optional)	1x8 or 1x16 Micro Splitter	Wall-mount or Pole mount

P/N and Specifications

Item No.	P2P-FAT-224B	Protection Grade: IP55
Outside dimension	330x286x110mm	
Material of Box body	PC+ABS plastic	
Input cable diameter	8хф7-15mm	
Drop cable diameter	24×φ3-5mm	
Adapter Type	24xSC Simplex	
Splice Capacity	72 fibers	
PLC Splitter (Optional)	1x8 or 1x16 Micro Splitter	Wall-mount or Pole mount

P/N and Specifications

The and openheutions		
Item No.	P2P-FAT-224C	Protection Grade: IP65
Outside dimension	340x250x110mm	
Material of Box body	PC+ABS plastic	
Input cable diameter	2xφ7-15mm	
Drop cable diameter	24×φ3-5mm	
Adapter Type	24xSC Simplex	
Splice Capacity	24 fibers	
PLC Splitter (Optional)	1x8 or 1x16 Micro Splitter	Wall-mount or Pole mount

P/N and Specifications		
Item No.	P2P-FAT-224D1	Protection Grade: IP65
Outside dimension	385x245x130mm	
Material of Box body	PC+ABS plastic	
Input cable diameter	1xMid span of 17mm	
Drop cable diameter	24×φ3-5mm	
Adapter Type	24xSC Simplex	
Splice Capacity	96 fibers (4 trays)	
PLC Splitter (Optional)	2*1x8 Micro Splitter	Wall-mount or Pole mount

/ N and Specifications		
Item No.	P2P-FAT-224D2	Protection Grade: IP65
Outside dimension	385x245x150mm	
Material of Box body	PC+ABS plastic	
Input cable diameter	1xMid span of 17mm+2xPG16	
Drop cable diameter	24×φ3-5mm	
Adapter Type	24xSC Simplex	
Splice Capacity	144 fibers (6 trays)	
PLC Splitter (Optional)	3*1x8 Micro Splitter	Wall-mount or Pole mount

P/N and Specifications

Item No.	P2P-FAT-224E	Protection Grade: IP65
Outside dimension	340x220x95mm	
Material of Box body	PC+ABS plastic	
Input cable diameter	2xPG13.5	17
Drop cable diameter	24×φ3-5mm	
Adapter Type	24xSC Simplex	
Splice Capacity	96 fibers (4 trays)	
PLC Splitter (Optional)	N/A	Wall-mount or Pole mount

P/N and Specifications

Item No.	P2P-FAT-224F	Protection Grade: IP55
Outside dimension	380x293x115mm	
Material of Box body	PC+ABS plastic	
Input cable diameter	2xφ7-15mm	
Drop cable diameter	24×φ3mm	
Adapter Type	24xSC Simplex	
Splice Capacity	24 fibers	
PLC Splitter (Optional)	N/A	Wall-mount or Pole mount

Item No.	P2P-FAT-224G	Protection Grade: IP65
Outside dimension	340x350x120mm	
Material of Box body	PC+ABS plastic	
Input cable ports	2×φ24mm	
Output cable diameter	2хф16mm	
Adapter Type	24xSC Simplex	
Splice Capacity	24 fibers	
PLC Splitter (Optional)	N/A	Wall-mount or Pole mount

The and opening another and opening and opening and opening and opening and op		
Item No.	P2P-FAT-324A	Protection Grade: IP55
Outside dimension	296x245x94.5mm	
Material of Box body	PC+ABS plastic	
Input cable diameter	2хф25mm	
Drop cable diameter	5×ф15mm	
Adapter Type	24xSC Simplex	Herrin Harring H
Splice Capacity	144 fibers (6 trays)	
PLC Splitter (Optional)	1x8 or 1x16 Micro Splitter	Wall-mount or Pole mount

P/N and Specifications

Item No.	P2P-FAT-324B	Protection Grade: IP55
Outside dimension	296x245x94.5mm	
Material of Box body	PC+ABS plastic	
Input cable diameter	2xф22mm	
Drop cable diameter	4×φ11mm + 8xφ10mm	
Adapter Type	24xSC Simplex	
Splice Capacity	144 fibers (6 trays)	Spinis deck
PLC Splitter (Optional)	1x8 or 1x16 Micro Splitter	Wall-mount or Pole mount

P/N and Specifications

711 and Specifications		
Item No.	P2P-FAT-324C	Protection Grade: IP55
Outside dimension	296x245x94.5mm	
Material of Box body	PC+ABS plastic	6 6 6
Input cable diameter	2xφ22mm	plant of
Drop cable diameter	4×φ11mm + 8xφ10mm	
Adapter Type	N/A	Anno-cook B
Splice Capacity	144 fibers (6 trays)	Door over
PLC Splitter (Optional)	1x8 or 1x16 Micro Splitter	Wall-mount or Pole mount

Item No.	P2P-FAT-236A	Protection Grade: IP55
Outside dimension	420x370x125mm	
Material of Box body	PC+ABS plastic	
Input cable diameter	2xPG16	
Drop cable diameter	36×φ3-5mm	
Adapter Type	36xSC Simplex	
Splice Capacity	36 fibers (4 trays)	
PLC Splitter (Optional)	1x16 or 1x32 Micro Splitter	Wall-mount or Pole mount

/ IV and Specifications		
Item No.	P2P-FAT-248A	Protection Grade: IP65
Outside dimension	340x350x120mm	
Material of Box body	PC+ABS plastic	
Input cable diameter	2×ф24mm	
Drop cable diameter	2хф16mm	
Adapter Type	48xSC Simplex	
Splice Capacity	96 fibers (4 trays)	
PLC Splitter (Optional)	1x16 or 1x32 ABS Module Splitter	Wall-mount or Pole mount

P/N and Specifications

Item No.	P2P-FAT-248B	Protection Grade: IP65
Outside dimension	400x310x120mm	
Material of Box body	PC+ABS plastic	
Input cable diameter	2×φ24mm	
Drop cable diameter	2×ф18mm+2xф14mm	
Adapter Type	48xSC Simplex	
Splice Capacity	48 fibers (2 trays)	
PLC Splitter (Optional)	1x16 or 1x32 Micro Splitter	Wall-mount or Pole mount

P/N and Specifications

,		
Item No.	P2P-FAT-248C	Protection Grade: IP65
Outside dimension	425x345x125mm	
Material of Box body	ABS plastic	
Entry cable port	4xPG21	
Adapter Type	48xSC Simplex	
Splice Capacity	48 fibers (2 trays)	
PLC Splitter (Optional)	1x16 or 1x32 Micro Splitter	Wall-mount or Pole mount

The unit opening the state of t		
Item No.	P2P-FAT-272A	Protection Grade: IP65
Outside dimension	340x350x120mm	9
Material of Box body	PC+ABS plastic	
Input cable diameter	2×φ24mm	
Drop cable diameter	2xφ16mm	
Adapter Type	72xSC Simplex	
Splice Capacity	96 fibers (4 trays)	
PLC Splitter (Optional)	1x32 or 1x64 ABS Module Splitter	Wall-mount or Pole mount

Fiber Optic Splitter Enclosure

Fiber Optic Splitter Enclosure

Fiber optic splitter enclosure is specially designed for fiber expansion by adding fiber PLC splitter with splicing entry cable when the number of optical fiber cores is insufficient. Optical Splitter Enclosures have inline and dome type for customer choosing, and all of them are used for aerial, direct-buried, wall or pole mount with high grade waterproof protection.

P/N and Specifications

Item No.	P2P-DSC-306M08	Protection Grade: IP65
Dimension	320x230mm	
Entry ports	5 ports	
Entry cable diameter	Ф7-20mm	
Adapter ports	10 or 18 SC Adapter	
PLC Splitter	1x8 or 1x16 Micro Splitter	
Splice Capacity	72 fibers (3 trays)	
Sealing	Mechanical Sealing	Aerial, direct-buried, wall or pole Mount

P/N and Specifications

Item No.	P2P-DSC-306H16	Protection Grade: IP65
Dimension	320x230mm	
Entry ports	1 Oval + 6 Round	
Entry cable diameter	Ф7-20mm	
Adapter ports	10 or 18 SC Adapter	
PLC Splitter	1x8 or 1x16 Micro Splitter	
Splice Capacity	72 fibers (3 trays)	41
Sealing	Heat-shrinkable	Aerial, direct-buried, wall or pole Mount

The and Specifications		
Item No.	P2P-DSC-308M32	Protection Grade: IP65
Dimension	450x230mm	1
Entry ports	5 ports	
Entry cable diameter	Ф7-20mm	
Adapter ports	36xSC Adapter	
PLC Splitter	1x8, 1x16 or 1x32 Micro Splitter	
Splice Capacity	96 fibers (4 trays)	
Sealing	Mechanical Sealing	Aerial, direct-buried, wall or pole Mount

/ Name opening and		
Item No.	P2P-DSC-308H32	Protection Grade: IP65
Dimension	450x230mm	
Entry ports	1 Oval + 6 Round	
Entry cable diameter	Ф7-20mm	
Adapter ports	18 or 36 SC Adapter	
PLC Splitter	1x8, 1x16 or 1x32 Micro Splitter	
Splice Capacity	96 fibers (4 trays)	
Sealing	Heat-shrinkable	Aerial, direct-buried, wall or pole Mount

P/N and Specifications

Item No.	P2P-DSC-308M16	Protection Grade: IP65
Dimension	450x230mm	All I
Entry ports	5 ports	
Entry cable diameter	Φ7-20mm	
Adapter ports	18xSC Adapter	
PLC Splitter	1x8 or 1x16 Micro Splitter	
Splice Capacity	72 fibers (3 trays)	
Sealing	Mechanical Sealing	Aerial, direct-buried, wall or pole Mount

P/N and Specifications

Item No.	P2P-ISC-386M	Protection Grade: IP65
Dimension	404x190x88mm	
Entry ports	4×φ18mm	
Adapter ports	8xSC Adapter	
PLC Splitter	1x8 Micro Splitter	
Splice Capacity	48 fibers (2 trays)	
Sealing	Mechanical Sealing	Aerial, direct-buried Mount

P/N and Specifications

Te dia Specifications		
Item No.	P2P-ISC-286M	Protection Grade: IP55
Dimension	340×220×100mm	
Entry ports	2×ф16mm+16хф3mm	
Adapter ports	18xSC Adapter	
PLC Splitter	1x4, 1x8 or 1x16 Micro Splitter	
Splice Capacity	36 fibers (3 trays)	Aerial, wall or pole Mount

Item No.	P2P-AFAT-326A/L	Protection Grade: IP65
Dimension	285x175x110mm	
Entry ports	2хф20mm+4×ф16mm+16хф7mm	
PLC Splitter	1x8 or 1x16 PLC Splitter	
Splice Capacity	24 fibers (1 trays)	
Cover Lock	Buckle lock	Aerial, direct-buried Mount

Dome Type Fiber Optic Splice Closure

P2P's Fiber Optic Splice Closure are made of high density reinforced PC material. Fiber Optic Splice Closures are suitable for protecting optical fiber splices in straight through and branching applications, and can be used in aerial, duct and direct buried fiber optic cable projects.

P/N and Specifications

Item No.	P2P-GJS-D301	Heat-shrinkable sealing
Outside dimension (HxW)	440mm×190mm	
Number of inlet/outlet ports	4 ports (1 oval & 3 round)	
Diameter of fiber cable	Ф7-16mm	
Max Capacity of Fiber splice	Single: 12 cores or Double: 24 cores	
Max Capacity of Splice Tray	4 Trays	
Max Capacity of FOSC	Bunchy: 12-96 Cores	, and a second

P/N and Specifications

Item No.	P2P-GJS-D302	Mechanical sealing
Outside dimension (HxW)	430mm×190mm	
Number of inlet/outlet ports	4 ports	
Diameter of fiber cable	Ф8-16mm	
Max Capacity of Fiber splice	Single: 12 cores or Double: 24 cores	
Max Capacity of Splice Tray	4 Trays	19
Max Capacity of FOSC	Bunchy: 12-96 Cores	, ,

P/N and Specifications

Item No.	P2P-GJS-D303	Heat-shrinkable sealing
Outside dimension (HxW)	435mm×190mm	
Number of inlet/outlet ports	5 ports (1 oval & 4 round)	
Diameter of fiber cable	Ф8-25mm	
Max Capacity of Fiber splice	Single: 12 cores or Double: 24 cores	
Max Capacity of Splice Tray	4 Trays	
Max Capacity of FOSC	Bunchy: 12-96 Cores	

Item No.	P2P-GJS-D304	Heat-shrinkable sealing
Outside dimension (HxW)	540mm×205mm	
Number of inlet/outlet ports	5 ports (1 oval & 4 round)	
Diameter of fiber cable	Ф8-36mm	
Max Capacity of Fiber splice	24 Single cores	
Max Capacity of Splice Tray	4 Trays	
Max Capacity of FOSC	Bunchy: 24-96 Cores	

1 / 14 and Specifications		
Item No.	P2P-GJS-D305	Heat-shrinkable sealing
Outside dimension (HxW)	420mm×190mm	
Number of inlet/outlet ports	5 ports (1 oval & 4 round)	
Diameter of fiber cable	Ф8-25mm	
Max Capacity of Fiber splice	Single: 12 cores or Double: 24 cores	
Max Capacity of Splice Tray	4 Trays	الألال الماله
Max Capacity of FOSC	Bunchy: 12-96 Cores	

P/N and Specifications

Item No.	P2P-GJS-D306	Heat-shrinkable sealing
Outside dimension (HxW)	420mm×190mm	
Number of inlet/outlet ports	4 ports (1 oval & 3 round)	
Diameter of fiber cable	Ф8-25mm	
Max Capacity of Fiber splice	Single: 12 cores or Double: 24 cores	
Max Capacity of Splice Tray	4 Trays	
Max Capacity of FOSC	Bunchy: 12-96 Cores	

P/N and Specifications

Item No.	P2P-GJS-D307	Mechanical sealing
Outside dimension (HxW)	400mm×190mm	
Number of inlet/outlet ports	4 ports	
Diameter of fiber cable	Ф8-16mm	
Max Capacity of Fiber splice	Single: 12 cores or Double: 24 cores	
Max Capacity of Splice Tray	4 Trays	THE THE
Max Capacity of FOSC	Bunchy: 12-96 Cores	- h

P/N and Specifications

Item No.	P2P-GJS-D308	Heat-shrinkable sealing
Outside dimension (HxW)	455mm×220mm	
Number of inlet/outlet ports	7 ports (1 oval & 6 round)	
Diameter of fiber cable	Ф8-36mm	
Max Capacity of Fiber splice	Single: 12 cores or Double: 24 cores	
Max Capacity of Splice Tray	10 Trays	اللبيد مطال
Max Capacity of FOSC	Bunchy: 12-240 Cores	3

Item No.	P2P-GJS-D309	Heat-shrinkable sealing
Outside dimension (HxW)	460mm×205mm	U
Number of inlet/outlet ports	5 ports (1 oval & 4 round)	
Diameter of fiber cable	Ф8-25mm	U e
Max Capacity of Fiber splice	Single: 24 cores	
Max Capacity of Splice Tray	4 Trays	
Max Capacity of FOSC	Bunchy: 24-96 Cores	

The and Specifications		
Item No.	P2P-GJS-D310	Heat-shrinkable sealing
Outside dimension (HxW)	490mm×220mm	
Number of inlet/outlet ports	5 ports (1 oval & 4 round)	
Diameter of fiber cable	Ф8-36mm	
Max Capacity of Fiber splice	48 Single cores	
Max Capacity of Splice Tray	6 Trays	المراجعة الم
Max Capacity of FOSC	Bunchy: 48-288 Cores	

P/N and Specifications

Item No.	P2P-GJS-D311	Mechanical sealing
Outside dimension (HxW)	480mm×220mm	
Number of inlet/outlet ports	6 ports	
Diameter of fiber cable	Ф8-21mm	
Max Capacity of Fiber splice	48 Single cores	
Max Capacity of Splice Tray	6 Trays	FUU TO
Max Capacity of FOSC	Bunchy: 48-288 Cores	6

P/N and Specifications

Item No.	P2P-GJS-D312	Mechanical sealing
Outside dimension (HxW)	288mm×178mm	
Number of inlet/outlet ports	4 ports	
Diameter of fiber cable	Ф8-16mm	">A<"
Max Capacity of Fiber splice	Single: 6 cores or Double: 12 cores	200 =
Max Capacity of Splice Tray	4 Trays	
Max Capacity of FOSC	Bunchy: 6-48 Cores	

P/N and Specifications

Item No.	P2P-GJS-D313	Heat-shrinkable sealing
Outside dimension (HxW)	300mm×178mm	5 == 6
Number of inlet/outlet ports	4 ports (1 oval & 3 round)	2 · · · · · · · · · · · · · · · · · · ·
Diameter of fiber cable	Ф8-16mm	
Max Capacity of Fiber splice	Single: 6 cores or Double: 12 cores	
Max Capacity of Splice Tray	4 Trays	
Max Capacity of FOSC	Bunchy: 6-48 Cores	

Item No.	P2P-GJS-D314	Heat-shrinkable sealing
Outside dimension (HxW)	440mmx230mm	
Number of inlet/outlet ports	7 ports (1 oval & 6 round)	
Diameter of fiber cable	Ф7-20mm	
Max Capacity of Fiber splice	24 Single cores	
Max Capacity of Splice Tray	6 Trays	4 4
Max Capacity of FOSC	Bunchy: 24-144 (Cores)	ar C

/N and Specifications		
Item No.	P2P-GJS-D315	Heat-shrinkable sealing
Outside dimension (HxW)	455mm×235mm	
Number of inlet/outlet ports	5 ports (1 oval & 4 round)	
Diameter of fiber cable	Ф8-25mm	
Max Capacity of Fiber splice	24 Single cores	
Max Capacity of Splice Tray	6 Trays	8 /
Max Capacity of FOSC	Bunchy: 24-144 Cores	·

P/N and Specifications

Item No.	P2P-GJS-D316	Heat-shrinkable sealing
Outside dimension (HxW)	470mm×210mm	Kir.
Number of inlet/outlet ports	9 ports (1 oval & 8 round)	
Diameter of fiber cable	Ф8-25mm	
Max Capacity of Fiber splice	24 Single cores	
Max Capacity of Splice Tray	6 Trays	
Max Capacity of FOSC	Bunchy: 24-144 Cores	

P/N and Specifications

Item No.	P2P-GJS-D317	Heat-shrinkable sealing
Outside dimension (HxW)	550mm×225mm	
Number of inlet/outlet ports	6 ports (1 oval & 5 round)	
Diameter of fiber cable	Ф8-23mm	
Max Capacity of Fiber splice	36/72 Single cores	
Max Capacity of Splice Tray	8 Trays	
Max Capacity of FOSC	Bunchy: 288/576 Cores	יום יוף

P/N and Specifications

Item No.	P2P-GJS-D318	Heat-shrinkable sealing
Outside dimension (HxW)	515mm×310mm	
Number of inlet/outlet ports	7 ports (1 oval & 6 round)	
Diameter of fiber cable	Ф5-38mm	The state of the s
Max Capacity of Fiber splice	24 Single cores	
Max Capacity of Splice Tray	12 Trays	
Max Capacity of FOSC	Bunchy: 24-288 Cores	

Item No.	P2P-GJS-D319	Heat-shrinkable sealing
Outside dimension (HxW)	510mm×255mm	
Number of inlet/outlet ports	10 ports (1 oval & 9 round)	
Diameter of fiber cable	Ф8-33mm	
Max Capacity of Fiber splice	24/48/36/72 Single cores	
Max Capacity of Splice Tray	8 Trays	
Max Capacity of FOSC	Max. 384 Cores or 576 Cores	

y it and openious on o		
Item No.	P2P-GJS-D320	Heat-shrinkable sealing
Outside dimension (HxW)	530mm×215mm	
Number of inlet/outlet ports	5 ports (1 oval & 4 round)	
Diameter of fiber cable	Ф8-20mm	
Max Capacity of Fiber splice	24 Single cores	
Max Capacity of Splice Tray	6 Trays	Carran
Max Capacity of FOSC	Bunchy: 24-144 Cores	

P/N and Specifications

Item No.	P2P-GJS-D321	Heat-shrinkable sealing
Outside dimension (HxW)	320mmx230mm	
Number of inlet/outlet ports	11 ports (1 oval & 10 round)	
Diameter of fiber cable	Ф7-20mm	
Max Capacity of Fiber splice	16 Single cores	
Max Capacity of Splice Tray	9 Trays	
Max Capacity of FOSC	Bunchy: 16-144 (Cores)	The Otto

Item No.	P2P-GJS-D322	Heat-shrinkable sealing
Outside dimension (HxW)	440mm×230mm	
Number of inlet/outlet ports	7 ports (1 oval & 6 round)	
Diameter of fiber cable	Ф7-20mm	
Max Capacity of Fiber splice	16 Single cores	
Max Capacity of Splice Tray	18 Trays	
Max Capacity of FOSC	Bunchy: 16-288 FO	

Horizontal Type FOSC

Horizontal Type Fiber Optic Splice Closure

P2P's Horizontal Fiber Optic Splice Closure are made of high density reinforced PC material. We supply different ports types, fittings and different fiber optic core numbers for horizontal / dome fiber optic splice closures. Fiber Optic Splice Closures (FOSC) are suitable for protecting optical fiber splices in straight through and branching applications, and can be used in aerial, duct and direct buried fiber optic cable projects.

P/N and Specifications

Item No.	P2P-GJS-H501
Outside dimension (LxWxH)	390mm×210mm×120mm
Number of Cable Ports	6 ports (3Inlets + 3Outlets)
Diameter of fiber cable	Φ7-16mm
Splice trays & cores	4 Trays (Single: 12 cores or Double: 24 cores)
Capacity of FOSC	Bunchy: 12-96(Cores)



P/N and Specifications

Item No.	P2P-GJS-H502
Outside dimension (LxWxH)	320mm×210mm×85mm
Number of Cable Ports	6 ports (3Inlets + 3Outlets)
Diameter of fiber cable	Ф7-20 mm
Splice trays & cores	4 Trays (Single: 12 cores or Double: 24 cores)
Capacity of FOSC	Bunchy: 12-96(Cores)



P/N and Specifications

Item No.	P2P-GJS-H503
Outside dimension (LxWxH)	280mm×200mm×90mm
Number of Cable Ports	4 ports (2Inlets + 2Outlets)
Diameter of fiber cable	Φ7-15 mm
Splice trays & cores	4 Trays (Single: 12 cores or Double: 24 cores)
Capacity of FOSC	Bunchy: 12-96(Cores)



Item No.	P2P-GJS-H504
Outside dimension (LxWxH)	450mm×220mm×110mm
Number of Cable Ports	6 ports (3Inlets + 3Outlets)
Diameter of fiber cable	Ф7-20mm
Splice trays & cores	4 Trays (Single: 12 cores or Double: 24 cores)
Capacity of FOSC	Bunchy: 12-96(Cores)



Item No.	P2P-GJS-H505
Outside dimension (LxWxH)	450mm×220mm×160mm
Number of Cable Ports	6 ports (3Inlets + 3Outlets)
Diameter of fiber cable	Ф7-23mm
Splice trays & cores	8 Trays (Single: 12 cores or Double: 24 cores)
Capacity of FOSC	Bunchy: 12-192(Cores)



P/N and Specifications

Item No.	P2P-GJS-H506
Outside dimension (LxWxH)	460mm×180mm×120mm
Number of Cable Ports	4 ports (2Inlets + 2Outlets)
Diameter of fiber cable	Ф7-22mm
Splice trays & cores	6 Trays (Single: 12 cores or Double: 24 cores)
Capacity of FOSC	Bunchy: 12-144(Cores)



P/N and Specifications

Item No.	P2P-GJS-H507
Outside dimension (LxWxH)	450mm×220mm×110mm
Number of Cable Ports	8 ports (4Inlets + 4Outlets)
Diameter of fiber cable	Φ7-20mm
Splice trays & cores	4 Trays (Single: 12 cores or Double: 24 cores)
Capacity of FOSC	Bunchy: 12-96(Cores)



P/N and Specifications

Item No.	P2P-GJS-H508
Outside dimension (LxWxH)	420mm×185mm×120mm
Number of Cable Ports	4 ports (2Inlets + 2Outlets)
Diameter of fiber cable	Ф7-17mm
Splice trays & cores	8 Trays (Single: 24 cores)
Capacity of FOSC	Bunchy: 24-192(Cores)



Item No.	P2PGJS-H509
Outside dimension (LxWxH)	470mm×180mm×125mm
Number of Cable Ports	6 ports (3Inlets + 3Outlets)
Diameter of fiber cable	Ф7-20mm
Splice trays & cores	4 Trays (Single: 12 cores or Double: 24 cores)
Capacity of FOSC	Bunchy: 12-96(Cores)



7	
Item No.	P2P-GJS-H510
Outside dimension (LxWxH)	430mm×180mm×125mm
Number of Cable Ports	6 ports (3Inlets + 3Outlets)
Diameter of fiber cable	Ф7-20mm
Splice trays & cores	4 Trays (Single: 12 cores or Double: 24 cores)
Capacity of FOSC	Bunchy: 12-96(Cores)



P/N and Specifications

Item No.	P2P-GJS-H511
Outside dimension (LxWxH)	340mm×150mm×70mm
Number of Cable Ports	4 ports (2Inlets + 2Outlets)
Diameter of fiber cable	Ф7-16mm
Splice trays & cores	2 Trays (Single: 12 cores or Double: 24 cores)
Capacity of FOSC	Bunchy: 12-48(Cores)



P/N and Specifications

Item No.	P2P-GJS-H512
Outside dimension (LxWxH)	336mm×180mm×100mm
Number of Cable Ports	8 ports (4Inlets + 4Outlets)
Diameter of fiber cable	Φ7-16mm
Splice trays & cores	2 Trays (Single: 12 cores or Double: 24 cores)
Capacity of FOSC	Bunchy: 12-48(Cores)



P/N and Specifications

Item No.	P2P-GJS-H513
Outside dimension (LxWxH)	605mm×215mm×120mm
Number of Cable Ports	4 ports (2Inlets + 2Outlets)
Diameter of fiber cable	Ф7-20mm
Splice trays & cores	4 Trays (Single: 24 cores or Double: 48 cores)
Capacity of FOSC	Bunchy: 24-192(Cores)



Item No.	P2P-GJS-H514
Outside dimension (LxWxH)	460mm×180mm×105mm
Number of Cable Ports	4 ports (2Inlets + 2Outlets)
Diameter of fiber cable	Ф7-22mm
Splice trays & cores	4 Trays (Single: 24 cores)
Capacity of FOSC	Bunchy: 12-96(Cores)



714 and Specifications	
Item No.	P2P-GJS-H515
Outside dimension (LxWxH)	460mm×182mm×120mm
Number of Cable Ports	4 ports (2Inlets + 2Outlets)
Diameter of fiber cable	Ф7-20mm
Splice trays & cores	4 Trays (Single: 12 cores or Double: 24 cores)
Capacity of FOSC	Bunchy: 12-96(Cores)



P/N and Specifications

Item No.	P2P-GJS-H516
Outside dimension (LxWxH)	605mm×215mm×175mm
Number of Cable Ports	4 ports (2Inlets + 2Outlets)
Diameter of fiber cable	Φ7-23mm
Splice trays & cores	6 Trays (Single: 24 cores or Double: 48 cores)
Capacity of FOSC	Bunchy: 24-288(Cores)



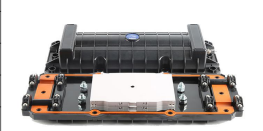
P/N and Specifications

Item No.	P2P-GJS-H517
Outside dimension (LxWxH)	601mm×163mm×88mm
Number of Input cable	4+4 Inlets
Drop cable output	8+8Outlets
Splitter Module	2 Modules (1x8 &1x16)



P/N and Specifications

Item No.	P2P-GJS-H518
Outside dimension (LxWxH)	413mm×160mm×88mm
Number of Cable Ports	4 ports (2Inlets + 2Outlets)
Diameter of fiber cable	Φ7-16mm
Splice trays & cores	4 Trays (Single: 12 cores or Double: 24 cores)
Capacity of FOSC	Bunchy: 12-96(Cores)



Item No.	P2P-GJS-H519
Outside dimension (LxWxH)	435mm×190mm×170mm
Number of Cable Ports	8 ports (4Inlets + 4Outlets)
Diameter of fiber cable	Φ7-22mm
Splice trays & cores	12 Trays (Single: 24 cores)
Capacity of FOSC	Bunchy: 24-288(Cores)



714 and Specifications	
Item No.	P2P-GJS-H520
Outside dimension (LxWxH)	370mm×178mm×106mm
Number of Cable Ports	4 ports (2Inlets + 2Outlets)
Diameter of fiber cable	Ф7-23mm
Splice trays & cores	4 Trays (Single: 12 cores or Double: 24 cores)
Capacity of FOSC	Bunchy: 12-96(Cores)



P/N and Specifications

Item No.	P2P-GJS-H521
Outside dimension (LxWxH)	580mm×185mm×125mm
Number of Cable Ports	4 ports (2Inlets + 2Outlets)
Diameter of fiber cable	Ф8-22mm
Splice trays & cores	6 Trays (Single: 24 cores)
Capacity of FOSC	Bunchy: 24-144(Cores)



P/N and Specifications

Item No.	P2P-GJS-H522
Outside dimension (LxWxH)	655mm×215mm×185mm
Number of Cable Ports	4 ports (2Inlets + 2Outlets)
Diameter of fiber cable	Ф7-22mm
Splice trays & cores	8 Trays (Single: 24 cores)
Capacity of FOSC	Bunchy: 24-192(Cores)



P/N and Specifications

Item No.	P2P-GJS-H523
Outside dimension (LxWxH)	210mm×210mm×45mm
Number of Cable Ports	4 ports (2Inlets + 2Outlets)
Diameter of fiber cable	Ф7-22mm
Splice trays & cores	1 Trays (Single: 24 cores)
Capacity of FOSC	Bunchy: 24(Cores)



Item No.	P2P-GJS-H524
Outside dimension (LxWxH)	465mm×250mm×240mm
Number of Cable Ports	8 ports (4Inlets + 4Outlets)
Diameter of fiber cable	Φ7-22mm
Splice trays & cores	8 Trays (Single: 24 cores or 48 cores)
Capacity of FOSC	Bunchy: 192-384(Cores)



The analysis of the second sec	
Item No.	P2P-GJS-H525
Outside dimension (LxWxH)	435mm×190mm×120mm
Number of Cable Ports	4 ports (2Inlets + 2Outlets)
Diameter of fiber cable	Ф7-22mm
Splice trays & cores	8 Trays (Single: 24 cores)
Capacity of FOSC	Bunchy: 24-192(Cores)



P/N and Specifications

Item No.	P2P-GJS-H526
Outside dimension (LxWxH)	435mm×190mm×120mm
Number of Cable Ports	4 ports (2Inlets + 2Outlets)
Diameter of fiber cable	Ф7-22mm
Splice trays & cores	8 Trays (Single: 24 cores)
Capacity of FOSC	Bunchy: 24-192(Cores)



P/N and Specifications

Item No.	P2P-GJS-H527
Outside dimension (LxWxH)	470mm×240mm×120mm
Number of Cable Ports	8 ports (4Inlets + 4Outlets)
Diameter of fiber cable	Ф8-23mm
Splice trays & cores	8 Trays (Single: 24 cores)
Capacity of FOSC	Bunchy: 24-192(Cores)

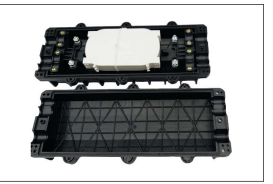


P/N and Specifications

Item No.	P2P-GJS-H528
Outside dimension (LxWxH)	350mm×145mm×90mm
Number of Cable Ports	4 ports (2Inlets + 2Outlets)
Diameter of fiber cable	Ф8-23mm
Splice trays & cores	4 Trays (Single: 12 cores)
Capacity of FOSC	Bunchy: 12-48(Cores)



Item No.	P2P-GJS-H531
Outside dimension (LxWxH)	420mm×150mm×110mm
Number of Cable Ports	6 ports (3Inlets + 3Outlets)
Diameter of fiber cable	Ф8-23mm
Splice trays & cores	4 Trays (Single: 24 cores)
Capacity of FOSC	Bunchy: 24-96(Cores)



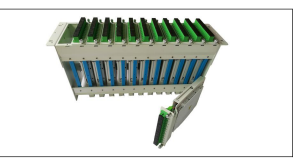
Fiber Patch Panel & Enclosure

Rack Mount Fiber patch panel & Enclosure

Fiber patch panel & enclosure also named as rack mount fiber enclosure or fiber distribution panel, is used to terminate the fiber optic cable or provide access to the cable's individual fibers for cross connection. The rack mount fiber enclosure is normally 19", 21" and 23" rack system used in data center, and provide a flexible fiber management system.

P/N and Specifications

Item No.	P2P-3RU-12LGX
3RU Chassis Size	482×225×134mm
LGX Modular Size	225×129×35mm
LGX Modular Slots	12 Slots
LGX Modular Capacity	12xSC adapters & Pigtails
Splice Capacity	Max. 144 Cores Splicing



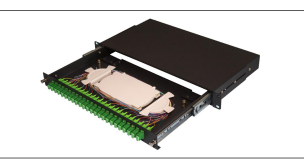
P/N and Specifications

Item No.	P2P-FPP-RMS-A12
Dimension	482x250x45mm (1U)
Splice trays	1*12 cores Splice trays
Adapter plates	One-piece adapter plates
Adapter Capacity	12xSC SX or LC DX
Splice Capacity	12 cores (SC) / 24 cores (LC)



P/N and Specifications

Item No.	P2P-FPP-RMS-A24
Dimension	482x250x45mm (1U)
Splice trays	1*24 cores Splice trays
Adapter plates	One-piece adapter plates
Adapter Capacity	24xSC SX
Splice Capacity	24 cores (SC)



P/N and Specifications

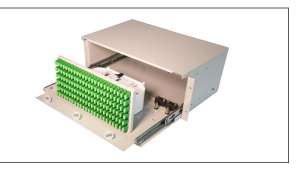
Item No.	P2P-FPP-RMS-A48
Dimension	482x250x89mm (2U)
Splice trays	2*24 cores Splice trays
Adapter plates	One-piece adapter plates
Adapter Capacity	48xSC SX
Splice Capacity	48 cores (SC)



Item No.	P2P-FPP-RMS-B48
Dimension	482x300x89mm (2U)
Splice trays	2*24 cores Splice trays
Adapter plates	One-piece adapter plates
Adapter Capacity	48xSC SX
Splice Capacity	48 cores (SC)



Item No.	P2P-FPP-RMS-B144
Dimension	482x300x225mm (4U)
Splice trays	6*24 cores Splice trays
Adapter plates	One-piece adapter plates
Adapter Capacity	144xSC SX
Splice Capacity	144 cores (SC)



P/N and Specifications

Item No.	P2P-FPP-RMS-C24
Dimension	482x336x46.5mm(1U)
Splice trays	1*24 cores Splice trays
Adapter plates	2*6xSC DX adapter plate
Adapter Capacity	12xSC DX
Splice Capacity	24 cores (SC)



P/N and Specifications

Item No.	P2P-FPP-RMS-C48
Dimension	482x336x89mm(2U)
Splice trays	2*24 cores Splice trays
Adapter plates	6*4xSC DX adapter plate
Adapter Capacity	24xSC DX
Splice Capacity	48 cores (SC)



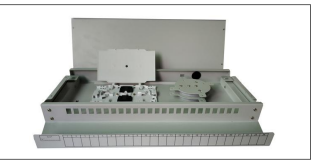
P/N and Specifications

400 006 470 (411)
482x336x178mm(4U)
*24 cores Splice trays
*4xSC DX adapter plate
48xSC DX
96 cores (SC)



P/N and Specifications

Item No.	P2P-FPP-RMS-D24
Dimension	482x276.7x43mm (1U)
Splice trays	1*24 cores Splice trays
Adapter plates	One-piece adapter plates
Adapter Capacity	24xSC SX
Splice Capacity	24 cores (SC)



Item No.	P2P-FPP-RMS-E24
Dimension	482x245x44mm (1U)
Splice trays	1*24 cores Splice trays
Adapter plates	One-piece adapter plates
Adapter Capacity	24xSC SX
Splice Capacity	24 cores (SC)



, and opposite the second seco	
Item No.	P2P-FPP-RMS-F48
Dimension	482x280x133mm
Splice trays	2*24 cores Splice trays
Adapter plates	6*8xSC SX adapter plate
Adapter Capacity	48xSC SX
Splice Capacity	48 cores (SC)



P/N and Specifications

Item No.	P2P-FPP-RMS-F72
Dimension	482x280x187mm
Splice trays	3*24 cores Splice trays
Adapter plates	9*8xSC SX adapter plate
Adapter Capacity	72xSC SX
Splice Capacity	72 cores (SC)



P/N and Specifications

Item No.	P2P-FPP-RMS-F96
Dimension	482x280x241mm
Splice trays	4*24 cores Splice trays
Adapter plates	12*8xSC SX adapter plate
Adapter Capacity	96xSC SX
Splice Capacity	96 cores (SC)



P/N and Specifications

P2P-FPP-RMF-A24
482x250x44mm (1U)
1*24 cores Splice trays
3*8xSC SX adapter plate
24xSC SX
24 cores (SC)

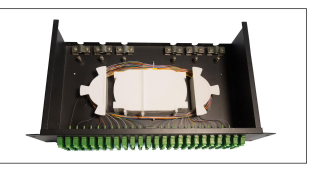


P/N and Specifications

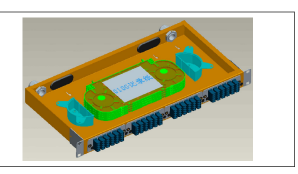
Item No.	P2P-FPP-RMF-A48
Dimension	482x250x89mm (2U)
Splice trays	2*24 cores Splice trays
Adapter plates	6*8xSC SX adapter plate
Adapter Capacity	48xSC SX
Splice Capacity	48 cores (SC)



Item No.	P2P-FPP-RMF-A96
Dimension	482x250x133mm (3U)
Splice trays	4*24 cores Splice trays
Adapter plates	One-piece adapter plates
Adapter Capacity	96xSC SX
Splice Capacity	96 cores (SC)

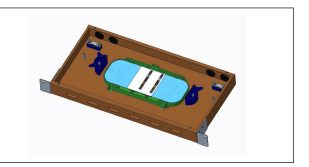


Item No.	P2P-FPP-RMF-B96
Dimension	482x220x44mm (1U)
Splice trays	4*24 cores Splice trays
Adapter plates	4*6xLC Quad adapter plate
Adapter Capacity	96xLC Quad
Splice Capacity	96 cores (LC)



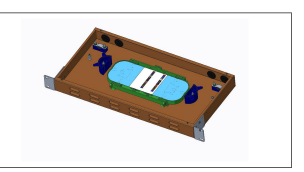
P/N and Specifications

Item No.	P2P-FPP-RMF-C12
Dimension	482x220x44mm (1U)
Splice trays	1*24 cores Splice trays
Adapter plates	One-piece adapter plates
Adapter Capacity	6xSC DX
Splice Capacity	12 cores (SC)



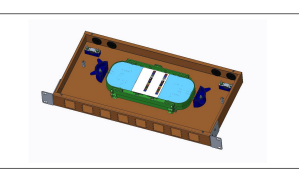
P/N and Specifications

Item No.	P2P-FPP-RMF-C24
Dimension	482x220x44mm (1U)
Splice trays	1*24 cores Splice trays
Adapter plates	One-piece adapter plates
Adapter Capacity	12xSC DX
Splice Capacity	24 cores (SC)



P/N and Specifications

P2P-FPP-RMF-C24
482x220x44mm (1U)
2*24 cores Splice trays
One-piece adapter plates
24xSC DX
48 cores (SC)



P/N and Specifications

Item No.	P2P-FPP-RTCF24
Dimension	482x312x44mm (1U)
Splice trays	1*24 cores Splice trays
Adapter plates	3*8xSC SX adapter plate
Adapter Capacity	24xSC SX
Splice Capacity	24 cores (SC)



Item No.	P2P-FPP-RTCS48
Dimension	482x312x89mm (2U)
Splice trays	2*24 cores Splice trays
Adapter plates	6*8xSC SX adapter plate
Adapter Capacity	48xSC SX
Splice Capacity	48 cores (SC)



7 it and specifications					
Item No.	P2P-FPP-RMD-A48				
Dimension	482x300x44mm (1U)				
Splice trays	2*24 cores Splice trays				
Adapter plates	One-piece adapter plates				
Adapter Capacity	24xSC DX				
Splice Capacity	48 cores (SC)				



P/N and Specifications

Item No.	P2P-FPP-RMD-B24
Dimension	482x300x45mm (1U)
Splice trays	2*12 cores Splice trays
Adapter plates	2*12xSC SX adapter plate
Adapter Capacity	24xSC SX
Splice Capacity	24 cores (SC)



P/N and Specifications

Item No.	P2P-FPP-RMD-B48
Dimension	482x300x89mm (1U)
Splice trays	2*24 cores Splice trays
Adapter plates	One-piece adapter plates
Adapter Capacity	48xSC SX
Splice Capacity	48 cores (SC)



P/N and Specifications

P2P-FPP-RSW-A24				
482x300x45mm (1U)				
1*24 cores Splice trays				
One-piece adapter plates				
24xSC SX				
24 cores (SC)				



P/N and Specifications

Item No.	P2P-FPP-RSW-B24
Dimension	482x290x45mm (1U)
Splice trays	2*12 cores Splice trays
Adapter plates	6*2xLC DX adapter plate
Adapter Capacity	12xLC DX
Splice Capacity	24 cores (LC)



Item No.	P2P-FPP-RSW-B48				
Dimension	482x290x89mm (1U)				
Splice trays	2*24 cores Splice trays				
Adapter plates	6*2xLC Quad adapter plate				
Adapter Capacity	12xLC Quad				
Splice Capacity	48 cores (LC)				



· / · · · · · · · · · · · · · · · · · ·	
Item No.	P2P-FPP-RSW-C24
Dimension	482x300x45mm (1U)
Splice trays	2*12 cores Splice trays
Adapter plates	3*4xSC DX adapter plate
Adapter Capacity	12xSC DX
Splice Capacity	24 cores (SC)



Item No.	P2P-FPP-RSW-D24
Dimension	482x280x44mm (1U)
Splice trays	2*24 cores Splice trays
Adapter plates	One-piece adapter plates
Adapter Capacity	24xSC SX
Splice Capacity	24 cores (SC)





Planner Lightwave Circuit (PLC) Splitter

Planar Lightwave Circuit (PLC) Fiber splitter is a micro optical passive component that is fabricated using silica optical wave-guide technology. Fiber PLC Splitters offer a low cost solution for optical signal distribution. Optical Splitter & coupler features small size, high reliability, wide operating wavelength range and excellent channel uniformity, and is widely used in PON networks to realize optical signal power splitting. Several types are available Fan-out PLC splitter, Micro module PLC splitter, LGX cassette PLC Splitter or Rack mount PLC splitter.

1xN PLC Splitter Specifications

Port Configuration		1x2 1x4 1x8 1x16 1x32			1x64		
Fiber Type	SMF28-e or customer specified						
Operating Wavelength (nm)		1260~1650					
Insertion Loss (dB)	Typical	3.7	6.8	10.0	13.0	16.0	19.5
	Max	4.0	7.2	10.5	13.5	16.9	21.0
Loss Uniformity(dB)	Max	0.4	0.6	0.8	1.2	1.5	2.5
Return Loss (dB) (S/P Grade)	Min	50/55	50/55	50/55	50/55	50/55	50/55
Polarization Dependent Loss(dB)	Max	0.2	0.2	0.3	0.3	0.3	0.4
Directivity (dB)	Min	55	55	55	55	55	55
Wavelength Dependent Loss(dB)	Max	0.3	0.3	0.3	0.5	0.5	0.8
Temperature Stability	Max	0.5	0.5	0.5	0.8	0.8	1.0
(-40∼85 °C)(dB)							
Operating Temperature ($^{\circ}$ C)		-40∼85					
Storage Temperature (℃)				-4	0~85		

Note: All the data above does not include connectors. Add an additional 0.2dB loss per connector.

2xN PLC Splitter Specifications

Port Configuration		2x2 2x4 2x8 2x16 2x32 2			2x64		
Fiber Type		SMF28-e or customer specified					
Operating Wavelength (nm)		1260-1650					
Insertion Loss (dB)	Typical	3.8	7.4	10.8	14.2	17.0	21.0
	Max	4.2	7.8	11.2	14.6	17.5	21.5
Loss Uniformity(dB)	Max	1.0	1.4	1.5	2.0	2.5	2.5
Return Loss (dB) (S/P Grade)	Min	50/55	50/55	50/55	50/55	50/55	50/55
Polarization Dependent Loss(dB)	Max	0.2	0.2	0.4	0.4	0.4	0.5
Directivity (dB)	Min	55	55	55	55	55	55
Wavelength Dependent Loss(dB)	Max	0.8	0.8	0.8	0.8	0.8	1.0
Temperature Stability	Max	0.5	0.5	0.5	0.8	0.8	1.0
(-40∼85 °C)(dB)							
Operating Temperature ($^{\circ}\mathbb{C}$)		-40~85					
Storage Temperature (°C)		-40∼85					

Note: All the data above does not include connectors. Add an additional 0.2dB loss per connector.

1. Bare Fiber PLC Splitter



2. Micro Module PLC Splitter

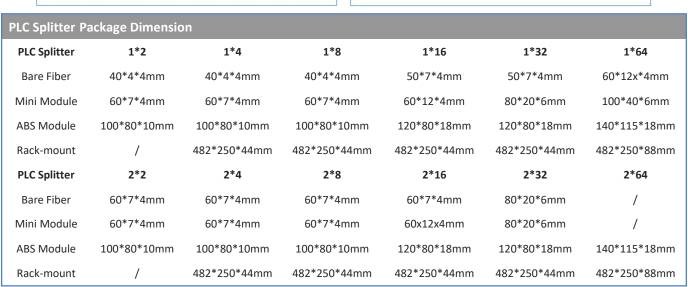


3. ABS Module PLC Splitter



4. Rack-mount PLC Splitter





LGX Module PLC Splitter

Standard LGX Module PLC Splitter provides a plug-and-play method for integration in the network, which eliminates any risks during installation. It eliminates the need for splicing machines on the field and there is no need for skilled personnel for deployment. PLC Splitter LGX Modules are available in the form of either plastic module cassette (an ABS box) with ruggedized fiber jackets of 2mm and up to 3mm, or LGX metal box for plug and play splitter applications.



Specifications

Part No.	P2P-LGX-SP102, SP104, SP108
Dimension	129×120×29 mm
Input	1xSC/APC adapter
Output	2, 4, 8×SC/APC adapter
PLC Splitter	1x2, 1x4, 1x8 Micro PLC Splitter
Color of LGX box	Black or Grey



1x8 LGX module Splitter

2x8 LGX Module Splitter

2x32 LGX Module Splitter

Specifications

Part No.	P2P-LGX-SP108	P2P-LGX-SP208	P2P-LGX-SP232
Dimension	129×120×29 mm	129×120×29 mm	86×120×18 mm
Input	1xLC/APC adapter	2xLC/APC adapter	2xLC/APC adapter
Output	8×LC/APC Pigtails of 2.0mm	8×LC/APC Pigtails of 2.0mm	8×LC/APC Pigtails of 2.0mm
PLC Splitter	1x8 Micro PLC Splitter	2x8 Micro PLC Splitter	2x32 Micro PLC Splitter
Color of LGX box	Black or Grey	Black or Grey	Black or Grey

Fiber Optic FBT Coupler

Fiber Optic FBT Coupler

FBT Optical Fiber Couplers are used to distribute optical signals to two output fibers. We offer various types of single mode or multimode coupler including standard couplers, polarization independent couplers, wavelength independent couplers and wavelength flattened couplers. These couplers are highly stable. They have low insertion loss, low polarization sensitivity and excellent uniformity.





Performance Specifications

Single mode Dual Window Wideband Couplers					
Grade	А				
Coupling Ratio (%)	50/50	50/50			
Excess Loss (Typical) (dB)	0.07	0.1			
Maximum Insertion loss (dB)	3.6	3.8			
Uniformity (Max.) (dB)	0.7	1.0			
Polarization Sensitivity (dB)	0.10	0.15			
Operating Wavelength (nm)	1310 / 1550 ± 40, 1310*158	1310 / 1550 ± 40, 1310*1585 ± 40, or custom wavelength			

Coupling Ratio/insertion Loss Conversion Chart

Coupling Ratio	Insertion Loss				
	Premium	A Grade			
40/60	4.7/2.7	5.0/2.9			
30/70	6.0/1.9	6.4/2.1			
20/80	7.9/1.2	8.5/1.4			
10/90	11.3/0.5	12.0/0.8			
5/95	14.0/0.35	14.6/0.43			
1/99	22.5/0.25	23.0/0.35			
Coupling Ratio(%)	1~50				
Directivity (dB)	>55				
Operating Temperature ($^{\circ}$ C)	-20 -	- + 85			
Storage Temperature (°C)	-40 -	- + 85			
Fiber Type	Corning Singlemode SM	F-28, DS Fiber, or flexcore			
Fiber Pigtail Length (m)	1				
Port Configuration	1x2 or 2x2				
Package Dimension	Package	e D,E,F,G			

Package Dimensions & Pigtail Style

Package Type	Dimension	Pigtail Style
Package D:	3mm x 40mm stainless steel tube	250um bare fiber
Package E:	3mm x 54mm stainless steel tube	250um bare fiber
Package F:	3mm x 60mm stainless steel tube	250um bare fiber or 900um loose tube
Package G:	10mm x 20mm x 90mm case	2mm, 3mm cable or 900um loose tube

MTP/MPO Trunk Cable

P2P MTP/MPO Trunk Cables are designed for 40G QSFP+ SR4, 40G QSFP+ CSR4 and 100G QSFP28 SR4 optics direct connection and high-density data center applications; The MTP/MPO connectors comply with the standard TIA-568C.3-2008 and YD/T1272.5-2009, it was widely used in the pre-terminated system of the IDC and blocks. MTP/MPO trunk cable also named MTP/MPO Harness cable helps to fast installation for Data Center and other Fiber Optic environment. Its efficient plug and play structure which can significantly lower the installation and daily maintenance costs surpasses MDA, HDA and EDA regional module cassette or fan-out fiber connections. MPO Trunk cable and provides lower insertion loss and higher return loss so that it fully complied to the high speed network system.



MTP/MPO Trunk Cable

Features

Ready equipped MPO connectors and technical tensile and resilient design for 400N and 100N/CM

Special test for all the ports of the trunk cable makes higher reliability

Low loss MPO connectors on both two sides

Easily updated to the next generation for 40G and 100G

12 to 144 cores, OM3, OM4 and OS2 fiber optic cable, length in meters.

Outside coatings can be OFNR, OFNP and LSZH, etc.

OFNR can pass through UL-1666 flaming test.

OFNR can get through UL-910 flaming test, LSZH meets IEC60332-1 and IEC60332-3 standard $\,$

Pre-terminated module or MPO adapters connected

Applications

Data communication applications

Data Centre infrastructure

Storage Area Network-Fiber Channel

Emerging 40 and 100Gbps Protocols compatible

MTP/MPO Side Technical Specifications

Specification	SM STAN	DARD	MM STANDARD		
MPO	Typical Max		Typical	Max	
Insertion Loss (IL)	0.20 dB	0.70 dB	0.15 dB	0.50 dB	
Return Loss (RL)	60dB (8° F	Polish)	25dB (PC Polish)		
Durability	< 0.3 dB after 500	mating cycles	< 0.2 dB after 500 mating cycles		
Ferrule Type Available	4, 8, 12	4, 8, 12, 24			
Operating Temperature	-40°C~+75°C				
Storage Temperature	-40°C~+80°C				

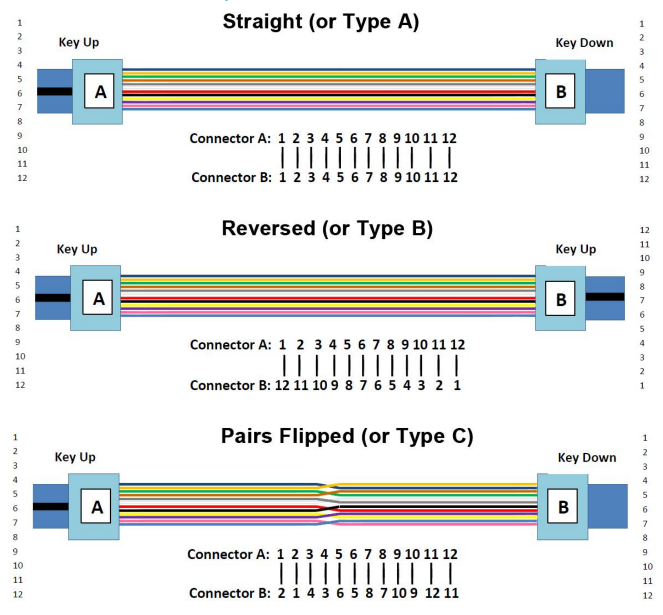
TRANSMISSION PERFORMANCE

Part number	OM3 50/125um	OM4 50/125um	OS2 9/125um
MAX Attenuation (dB/KM)	2.5 / 0.7	2.5 / 0.7	0.36/ 0.22
MIN EMB bandwidth (MHz.KM)	2000/-	4700/-	/
Attenuation variation, 7.5mm radius, 250um coated fiber, 850nm	< 0.2dB	< 0.2dB	/
Attenuation variation, 7.5mm radius,250umcoated fiber,1550nm	/	/	< 0.2dB

MTP/MPO Trunk Cable Specifications

Cores	OD(mm)	MIN bending radius(dynamic)mm	MIN bending radius(static)mm	MAX install tension	Short term resilience
12	4.5	45	22	450	100
24	8	80	40	600	100
48	/	80	40	600	100
72	/	100	50	600	100
96	/	100	50	600	100
114	/	100	50	600	100

Pre-terminated MTP/MPO Standard Polarity Methods



MTP/MPO Fan-out Cable Assembly

P2P MTP/MPO Fan-out Cable Assemblies are designed for high density applications with require high performance and speedy installation. MTP/MPO fan-out assemblies are numbered for full traceability. Available in 12 core configuration, these space saving assemblies comes with either MTP Male or MTP Female Connectors on one end and LC, SC, FC, or MT-RJ Connectors on the other end. They are available in 4, 6, 8, or 12 fiber ribbon configurations.



MTP/MPO Fan-out Cable Assembly

Features

Transition from Trunk Backbone to Fiber Rack
12 Cores Configuration (Custom Order Option)
MPO fan-outs numbered for traceability
Test Report with each assembly
Cable terminated in high density MTP/MPO connectors
Available in 12 fiber and 24 fiber configurations

Applications

Data communication applications

Data Centre infrastructure

Storage Area Network-Fiber Channel

Emerging 40 and 100Gbps Protocols compatible

MTP/MPO Side Technical Specifications

Specification	SM STAN	DARD	MM STANDARD		
MPO	Typical Max		Typical	Max	
Insertion Loss (IL)	0.20 dB 0.70 dB		0.15 dB	0.50 dB	
Return Loss (RL)	60dB (8° Polish)		25dB (PC Polish)		
Durability	< 0.3 dB after 500	mating cycles	< 0.2 dB after 500 mating cycles		
Ferrule Type Available	4, 8, 12, 24			12, 24	
Operating Temperature	-40°C~+75°C				
Storage Temperature		-4	.0°C~+80°C		

Fan-out Side Technical Specifications

Specification	Single Mode PC	Single Mode APC	Multi-mode			
Insertion Loss (IL)	< 0.3 dB	< 0.3 dB	< 0.3 dB			
Return Loss (RL)	> 50 dB	> 60 dB	N/A			
Operating Temperature	-40°C~+75°C					
Storage Temperature	-40°C~+80°C					

1U High-density MPO Rack Mount Fiber Patch Panel

P2P MTP/MPO-LC 1U Rack mount Patch Panel mounts up to 4xMTP/MPO-LC cassettes in a 19" arrangement taking only 1U height. The Rack mount patch panel provide easy access, connection and securing of the MTP Trunk Cables to the rear of the cassettes. Blank panels are included for the unused apertures within the patch panel. The 19"mounting brackets are adjustable to allow the panel to be set further back in the cabinet mounting frames.

Features

Easy for installation and operation

19" standard structure

Available for the installation of FC/SC/ST/LC adapters

FTTX FTTH solutions

Applications

Data communication applications

Data Centre infrastructure

Storage Area Network-Fiber Channel

Emerging 40 and 100Gbps Protocols compatible

1RU Rack mount Panel for 96 fibers MPO-LC (P/N: P2P-MTPP-1RU-A96)

Part No.		P2P-MTPP-1RU-A96		
Dimension		482x343x44mm (Plastic body)		
Sub-Cassette	4x12 fibers M	TP/MPO-LC Cassettes or 4x24 fibers MTP/MPO-LC Cassettes		
Capacity		48 FO or 96 FO		
Color of Panel		Black		
Connector type	Supports SC, S	Supports SC, ST, FC, LC, E2000 MPO pass through or MPO Cassette Holder		
1RU Rack Mount Panel (A96 Type)		MPO-24xLC Cassette		
Connector type Supports SC, S				

1RU Rack mount Panel for 96 fibers	MPO-LC (P/N: P2P-MTPP-:	LRU-B96)			
Part No.	P2P-MTPP-1RU-B96				
Dimension	482x20	0x44mm (Depth 220mm, 240mm, 250mm optional)			
Sub-Cassette	4x12 fibers MT	P/MPO-LC Cassettes or 4x24 fibers MTP/MPO-LC Cassettes			
Capacity		48 FO or 96 FO			
Color of Panel		Black			
Connector type	Supports SC, S	T, FC, LC, E2000 MPO pass through or MPO Cassette Holder			
1RU Rack Mount Panel	(B96 Type)	MPO-24xLC Cassette			
482 465 6 14444 465		SSS			
435 					

1RU Rack mount Panel for 96 fibers MPO-LC (P/N: P2P-MTPP-1RU-C96)

Part No.		P2P-MTPP-1RU-C96			
Dimension		482x300x44mm			
Sub-Cassette	4x12 fibers M	TP/MPO-LC Cassettes or 4x24 fibers MTP/MPO-LC Cassettes			
Capacity		48 FO or 96 FO			
Color of Panel		Black			
Connector type	Supports SC, S	Supports SC, ST, FC, LC, E2000 MPO pass through or MPO Cassette Holder			
1RU Rack	Mount Panel (C Type)	MPO-24xLC Cassette			

Fiber Optic Patch Cable Assembly

Fiber Optic Patch Cable also named as fiber optic jumper, are made from single or multi-fiber cables and pre-terminated at each end with fiber optic connectors. The purpose of a Optical fiber jumper is to connect one or more devices or equipment in a fiber optic network. Fiber optic connectors on the end of fiber patch cord cables can be of various types, including FC, SC, ST, LC, MU, E2000, MTRJ, MPO, SMA, FDDI, DIN, and D4. There are two major application areas of fiber optic patch cables which are network station to outlet and fiber optic patch panels or optical cross connect distribution center.



Compliance

Telcordia GR-326-CORE Generic requirements for Single mode optical connectors and Jumper assemblies.

IEC 874-1 Generic specification for fiber optic connectors and cables

ANSI/TIA-568-C.3, ISO/IEC 11801 2nd Ed., CENELEC EN 50173, UL94V-0

Cable flame resistant rate: OFNR or IEC60332-3 standard

Fiber Specifications

Fiber Type	Max. Attenuation			r Type Max. Attenuation Min. Overfill		fill Launch	Min.	Gigabit Ethe	ernet Link
		(dB/km)			Band	width		Distance (m)
			(Mhz∙km)		·•km)	Gigabit		10Gigabit	
	850nm	1300nm	1310nm	1550nm	850nm	1300nm	850nm	1300nm	850nm
OM1 62.5/125μm	≤2.7	≤0.6	-	-	≥200	≥600	275	550	-
OM2 50/125μm	≤2.5	≤0.7	-	-	≥500	≥500	550	550	-
OM3 50/125μm	≤2.3	≤0.6	-	-	≥1500	≥500	1000	600	300
OM4 50/125μm	≤2.3	≤0.6	-	-	≥3500	≥500	1000	600	550
OS1 9/125μm	-	-	≤0.34	≤0.20	-	-	-	-	-
OS2 9/125μm	-	-	≤0.34	≤0.24	-	-	-	-	-

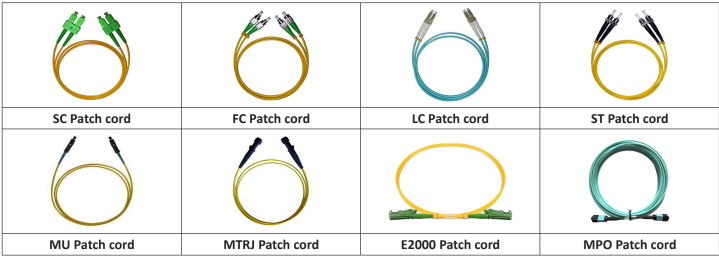
Cable Specifications

C'll -	NA. Iston and a		
Single mode	Multimode		
G652D, G657A1/A2, G657B3	OM1, OM2, OM3 or OM4		
Simplex, Duplex Zip-	cord, or Multi-cores		
0.9mm			
PVC or	LSZH		
Arami	d Yarn		
0.9mm, 1.6mm, 2.0mm,	2.4mm, 2.8mm, 3.0mm		
PVC or LSZH			
SM Yellow OM1, OM2 Orai	nge OM3 Aqua OM4 Pink		
-20 °C to +70°C/-	-20 °C to $+70$ °C/ $+85$ °c (armored)		
-40 °C to +85°C			
90-95%	at 40°C		
33 N at 0°	for 5 sec		
50 N at 0°	for 5 sec.		
Twist (FOTP-36) 15 N at 0° 5 turns, 10 cycle			
0.5 Kg at 25 cm, +90	° to -90°, 100 cycles		
	Simplex, Duplex Zip- 0.9r PVC or Aramic 0.9mm, 1.6mm, 2.0mm, PVC or SM Yellow OM1, OM2 Orar -20 °C to +70 °C/40 °C to 90-95% 33 N at 0°		

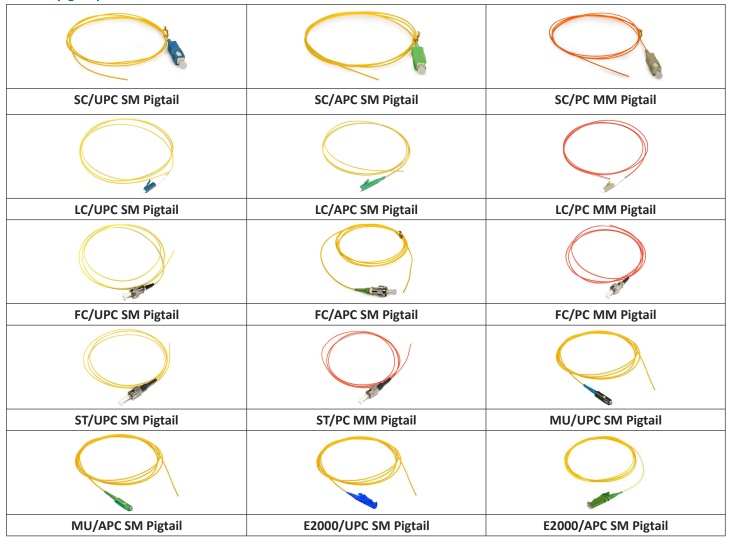
Connector specifications

Item		Single mode Multimode		Multimode			
	PC	UPC	APC	OM1	OM2	OM3 or OM4	
Insert. Loss	0.2	0.25dB Max. (0.10dB typ.)			0.3dB Max. (0.15dB typ.)		
Return Loss	≥ 45 dB	≥ 50 dB	≥ 60 dB	N.A			
Connector Type		SC, FC, ST, LC, MU, MTRJ, E2000, MPO etc					
Ferrule	Zirconia Ferrule (Zro2)			Zirconia Ferrule (Zro2)			
Polishing Type	PC, UPC or APC			PC PC or UPC		С	
Durability	500 cycles(0.2 dB max increase), 1000mate/demate cycles				S		
Pull strength	≥98N	≥98N	≥98N	≥98N			

1. Fiber Patch cord pictures



2. Fiber pigtail pictures



3. 12 Colors Multi-cores Fiber Optic Pigtails

SC-SC SM Breakout Distribution Cable



SC/APC-SC/UPC SM Breakout Cable

LC-LC OM3 Breakout Distribution Cable

Outdoor Waterproof Cable Assembly

Outdoor Waterproof Optical Cable Assemblies

Outdoor Waterproof Optical Cable Assemblies are specially designed for outdoor harsh environment for protection optical cable assemblies to be waterproof, anti-rodent, anti UV etc. We provide high-quality IP68 waterproof fiber cable assemblies with ODVA, Fullaxs, PDLC, CPRI and NSN. These high performance waterproof outdoor optical cable assemblies can be used for FTTA, ONU, CATV, Base station in harsh environment.



1. Outdoor Waterproof Fiber Cable Pigtails for CCTV

Outdoor Waterproof Fiber Cable Pigtails can be used in harsh environment. It is mainly used in outdoor connection of the optical transmitter. Waterproof fiber pigtail is designed with a stainless steel strengthened waterproof unit and armored outdoor PE jacketed cables.



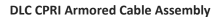
Specifications

Parameter	Waterproof cable pigtail / patch cord					
		SM				
	PC	UPC	APC	PC		
Insertion loss (typ.)	≤0.3dB	≤0.3dB	≤0.3dB	≤0.3dB		
Return loss (typ.)	≥45dB	≥50dB	≥60dB	≥35dB		
Operating wavelength	1310/1550nm 850/130					
Numbers of fiber	2, 4, 6, 8, 12 fibers optional					
Fan-out cable type	2.0mm color-coded jacketed sub-units					
Assembly connector		FC, SC, ST, L	C, E2000 etc.			
Exchangeability	≤0.2dB					
Operating temperature	-40°C~75°C					
Storage temperature		-45°C	C~80°C			

2. FTTA Outdoor DLC-DLC CPRI Armored Cable Assembly for RRU

The FTTA Outdoor CPRI fiber optic cable assembly is used to transmit signals between BBU and RRU or between RRUs. And the GYFJH outdoor fiber optic cable is classified into Single-mode & Multi-mode optic fiber. We supply FTTA outdoor fiber optic patch cord with armoured or non-armoured optional.





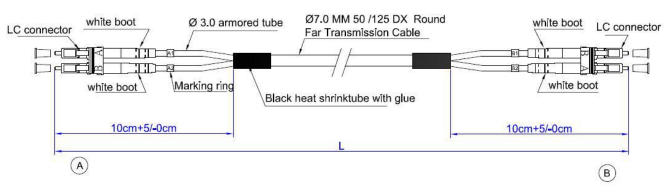


NSN Boot DLC CPRI Optical Cable Assembly for RRU



NSN Boot DLC CPRI Cable Reel

CPRI DL/DLC Patch cord Assembly Drawing:



Cable Parameters

			Ten	sile	Cru	ush	Min. Bend	l Radius	
Fiber	Cable	Cable	ľ	N	N/10	0mm	mn	n	Townsonstand
Count	Dimension	Weight	Long	Short	Long	Short	Dynamic	Ctatio	Temperature
			Term	Term	Term	Term	Dynamic	Static	
2	7.0mm	42.3kg/km	200	400	1100	2200	20D	10D	-30-+70

Note:

- 1. All the values in the table, which are for reference only, are subject to change without notice;
- 2. The cable dimension and weight are subject to the simplex cable of 2.0 outer diameter;
- 3. D is outer diameter of the round cable;

Cable Parameters

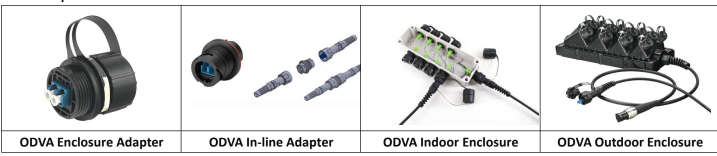
Fiber Count		2 Fibers
Fiber Type		SM G657A, or MM 50/125 or MM 62.5/125
Buffer	Diameter	900um±10um
bullet	Material	LSZH
	Diameter	2.0mm±0.1mm
Simplex cable	Material	LSZH
	Color	SM: Blue and Yellow / MM: Orange and grey
	Diameter	2.0mm±0.1mm
Filler	Material	LSZH
	Color	Black
Strength Member		Kevlar
	Diameter	7.0±0.1mm
Jacket	Material	LSZH
	Color	Black

3. ODVA Outdoor Waterproof Optical Cable Assembly for FTTA

Outdoor IP67 Industrial ODVA connector assembly is designed for outdoor waterproof connector attaches to adapter on panel of RRH. The common LC connector pair inside allows easier testing and cleaning. There are two types of connector plugs available: threaded and easy-connect bayonet. This ODVA waterproof cable is a typical outdoor use fiber cable, suitable for different temperature and weather, especially ideal for FTTA and harsh environment use.

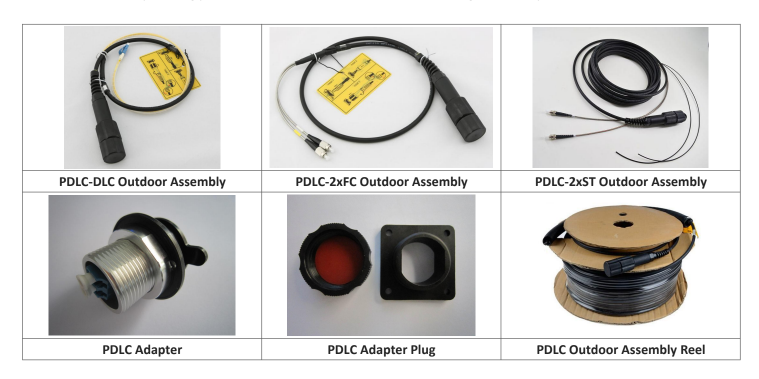


ODVA Adapter & Closures



4. Outdoor FTTA PDLC Fiber Patch cords, used for 3G, 4G and Wimax Base Station

The PDLC assembly, designed with standard DLC connector, are widely used in FTTA and other harsh outdoor application and becoming the standard interface specified in 3G, 4G and WiMax Base Station remote radios and Fiber-to-the-Antenna applications. The standard size of duplex LC connectors and the outer housing with metal or plastic protective device makes the connecting safe and reliable and have the functions of waterproof, dust-proof. Our PDLC cable assemblies have passed tests like salt mist, vibration and shock and meet protection class IP67 and are perfect for industrial networks and harsh environments where providing protection from moisture, chemicals, corrosive gases and liquids.



5. FULLAXS Fiber to the Antenna Rugged Interconnect

To meet the needs of the next generation WiMax and long term evolution(LTE) fiber to the antenna (FTTA) connection design for outdoor use harsh requirements, has released the FullAXS connector system, which provides the remote radio between the SFP connection and the base station, used for Telecom applications. This new product to adapt the SFP transceiver provides the most widely in the market, so that end users can choose to meet the specific requirements of the transceiver system.



6. Mini SC Pre-Terminated 5.0mm Round Drop Cable Jumper

Huawei Mini SC pre-terminated OSP 5.0mm Round drop cable jumpers provide easy FTTx installation and termination using existing hardware and installation methods for drops to homes and businesses. Its flat profile is compatible with existing wedge (P) clamps. The Ruggedized Connector, an outside plant Mini SC/APC, is compatible with industry standard OSP terminals.



Fiber Optic Adapters

Fiber optic adapter, also named as fiber adapter or fiber coupler, is a special connector designed to mate or connect two ends of a fiber optic cable with high precision. Fiber adapters are widely used in optical distribution frame(ODF), optical fiber communications equipment, measuring appliance and so on. According to the types of fiber optic connectors that fiber adapters are connected, there are common adapters: SC adapter, FC adapter, ST adapter, LC adapter, MU adapter, E2000 adapter, MTP/MPO adapter etc.

Specifications:

Item	Specification
Insertion Loss	≤0.20dB
Durability	≤0.20dB typical change,1000matings
Operating Temperature	-40°C to +85°C

SC, LC Fiber Optic Adapters

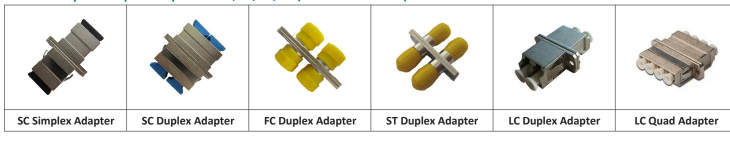


P2P-LAP-DXQ-LU	P2P-LAP-DXQ-LP	P2P-LAP-DXQ-LA	P2P-LAP-DXQ-M3	
P2P-LAP-DXT-LU	P2P-LAP-DXT-LP	P2P-LAP-DXT-LA	P2P-LAP-DXT-M3	
P2P-LAP-QD-LU	P2P-LAP-QD-LP	P2P-LAP-QD-LA	P2P-LAP-QD-M3	P2P-LAP-QD-M4
P2P-SAP-MSX-SU	P2P-SAP-MDX-SU	P2P-LAP-MDX-LU	P2P-LAP-MQD-LU	

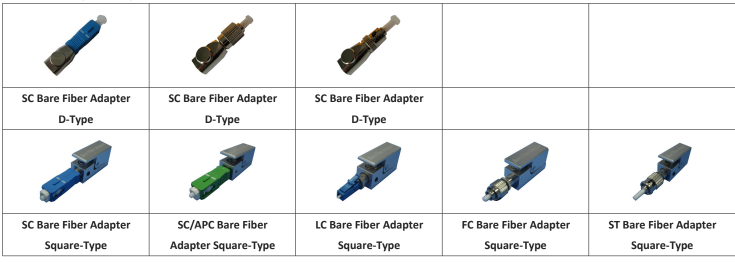
FC. ST. MTRJ. MU. MPO. E2000 Fiber Optic Adapters

C, ST, MTRJ, MU, MPO,	E2000 Fiber Optic Adapte	ers		
P2P-FAP-QSX-FU	P2P-FAP-QSX-FA	P2P-FAP-DSX-FU	P2P-FAP-RSX-FU	P2P-FAP-FDX-FU
			Contract of the second	
P2P-TAP-SX-TU	P2P-TAP-SX-TP	P2P-TAP-DX-TU	P2P-TAP-DX-TP	P2P-TAP-MDX-TU
	TR.			
P2P-AP-MTRJ-SM	P2P-AP-MTRJ-MM	P2P-AP-MU-SX	P2P-AP-MU-DX	
	THE STATE OF THE S			
P2P-AP-E2-SM	P2P-AP-E2-MM	P2P-AP-E2-SMA	P2P-AP-MPO-GN	P2P-AP-MPO-BK

Metal Body Fiber Optic Adapter for SC, LC, FC, ST (Female to Female)



Bare Fiber Optic Adapter



Hybrid Fiber Optic Adapter (Female to Female)

FC to SC Hybrid Fiber Adapter (Female to Female)



FC to ST Hybrid Fiber Adapter (Female to Female)



SC to ST Hybrid Fiber Adapter (Female to Female)



LC to SC, FC, ST Hybrid Fiber Adapter (Female to Female)





E2000 to SC, FC, ST Hybrid Fiber Adapter (Female to Female)



Hybrid Fiber Optic Adapter (Male to Female)

SC Male to FC, ST, LC Female Hybrid Fiber Optic Adapter



FC Male to SC, ST, LC Female Hybrid Fiber Optic Adapter



ST Male to SC, FC, LC Female Hybrid Fiber Optic Adapter



LC Male to SC, FC, ST Female Hybrid Fiber Optic Adapter





Fiber Optic Attenuator

Fiber Optic Attenuator

Fiber optic attenuator or Optical attenuator is a passive optical device that reduce the power level of an optical signal. Optical attenuator is used to attenuate the input optical power and avoid the distortion caused by the optical receiver due to the strong input optical power. The bulkhead fixed optical attenuator can be plugged into the receiver receptacle. The plug-in fixed optical attenuator provides a connector plug (male) and an adapter socket (female) to connect between fiber patch cord and fiber adapter. The inline attenuator resembles a patch cord and is typically used between the patch panel and the receiver.

1. Bulk head Type Female to Female Attenuator

	10 dB	508	1631	5dB		
SC/UPC ATT	SC/APC ATT	FC ATT	ST ATT	LC ATT	E2000/UPC ATT	E2000/APC ATT

2. Plug Type Male to Female Attenuator

	- Aller	A STATE OF THE STA		a la		A Company of the Comp
SC/UPC ATT	SC/APC ATT	FC/UPC ATT	FC/APC ATT	ST Attenuator	LC/UPC ATT	LC/APC ATT
A STATE OF THE STA	A STATE OF THE STA					
MU ATT	E2000/UPC ATT	E2000/APC ATT	MPO Loopback	MPO ATT		
			ATT			

Specifications

•	-					
Attenuation Value: 1dB ~ 30dB						
Operating Wavelength: 1240 ^	Operating Wavelength: 1240 ~ 1620nm (Dual 1310/1550nm)					
Premium						
Deturn Less	UPC >55dB					
Return Loss	APC >65dB					
	1 ~ 7 dB ±0.5dB					
Attenuation	8 ~ 12 dB ±0.7dB					
Accuracy	13 ~ 17 dB ±1.0dB					
	18 ~ 25 dB ±1.3dB					
Maximum Optical Input Power	1000mW					
Polarization Dependent Loss ≤0.1dB						
Operating Temperature Range -40 to 75						
Storage Temperature Range -40 to 85						
Humidity 95%RH						

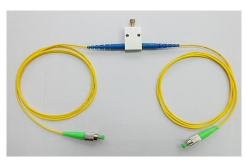
3. FC Variable Optical Attenuator (VOA) Specifications

Operation wavelength	1310/1550nm
Attenuation range	0-30(dB)
Attenuation accuracy	±0.1dB
Return Loss	≥50dB (PC) or ≥60dB (APC)
Operating Temperature	-40 ~ 80 ℃
Storage Temperature	-40 ~ 80 °C





4. Manual Variable Optical Attenuator (MVOA) Specifications





Parameter	1310nm	1550nm	1310/1550nm	1064nm	
Operating Wavelength (nm)	$\textbf{1310} \pm \textbf{40}$	$\textbf{1550} \pm \textbf{40}$	1310 ± 40 & 1550± 40	$\textbf{1064} \pm \textbf{20}$	
Max. Attenuation Range (dB)	0.6 ~ 60	0.6 ~ 60	0.8 ~ 60	0.6 ~ 60	
Insertion Loss (dB)	≤0.6	≤0.6	≤0.8	≤0.6	
Return Loss (dB)	≥50			≥50	
Fiber Type	SMF-28e			HI1060	
Adjustment Precision (dB)	0.02				
PDL (dB)	≤0.15				
Maximum Power Handling	500mW				
Operating Temperature	-5 ~+70 ℃				
Storage Temperature	-40 ~+85 ℃				
Dimension	26x18x8mm				

5. Inline Fixed Optical Attenuator (FOA) Specifications

Items	Parameters		
Operating wavelength	1250~1620nm		
Attenuation Value	1dB~10dB (1dB step), 15, 20, 25, 30dB		
Connector style	FC/PC、SC/PC、FC/APC、SC/APC、LC、Custome		
Attenuation accuracy	1~9dB (±0.5dB)		
	10~20dB (±1.0dB)		
	21~30dB (±1.5dB)		
Reflection loss	≥50dB (UPC), ≥65dB (APC)		
PDL	<0.2dB		
Operating temperature	-40℃~+70℃		
Storage temperature:	-40℃~+85℃		
Thermal stability	0.3dB/℃		
Power	1W		



Fiber Optic Loopback

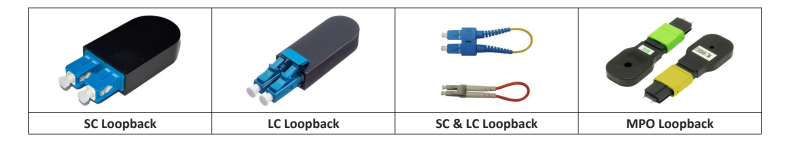
Fiber Optic Loopback

Fiber optic loopback is also known as loopback plug or loopback adapter, are typically used for testing the transmission capability and receiver sensitivity of network equipment. Fiber loopback cable provides system test engineers a simple but effective way of testing the transmission capability and receiver sensitivity of network equipment. Normally fiber optic loopback have different types of fiber connectors and fiber cable. SC, LC, MTRJ, E2000 and MPO Fiber loopback are common types, and SM and MM fiber types can be optional.



Features

- 1. Loopback cable for many test applications
- 2. Multimode, 50/125 or 62.5/125 fiber optic cable; Single mode, 9/125 fiber optic cable
- 3. SC connectors with precision ceramic ferrule for maximum optical performance
- 4. Molded connector to secure connection
- 5. Fully tested cables to ensure superior quality and durability
- 6. Jacket Style: PVC or LSZH
- 7. Operating Wavelength: 850 nm (Multimode), 1310nm (Single mode)
- 8. Insertion Loss: <=0.30 dB (direct test)
- 9. Return Loss: \geq 50dB (SM), \geq 20 dB (MM)



Fiber Fast Connector

Fiber Field Fast Connector

Fiber Fast Connector is a perfect solution for filed working and FTTH connection. It is widely used for where need to quick connection, providing a quick assembly and stable performance. When engineers work in field for installation, maintenance, repair of optical fiber, or FTTH indoor terminate, they can use it easily because it has no epoxy, no polishing.

Features

Excellent mechanical capability
Inside ferrule with fiber stuff and pre-polishing
Field installable, quick connection, easy for operation
No epoxy, no polishing, no adhesive, no electricity required
Reliable durable and superior optical performance
Cable Tensile complied with Telcordia GR-326-CORE

SC Fast connector



LC, FC Fast connector



Fusion Splice-on Connector

Fusion Splice-on Connector (SOC)

Fusion splice-on connector (SOC) is optical fiber type quick connector, which used for splicing point inside the connector end, equivalently eliminate the pigtails when splicing. The advantage is no need additional protection after splice, such as splice tray, splice closure, distribution box. In contract to the design of mechanical splice connector, it save V-groove mechanical connector maintenance and operation cost and durable, which overturns the concept that high cost of splice machine and do not apply to FTTH construction.

Features

Field-termination connector with no epoxy or polishing required

No matching gel enables low reflection and high reliability

Splicing point is inside of the connector. No additional splicing work required

Easily assembled with one-touch, push-pull system

Used for φ3.0mm,φ2.0mm cable and 3x2mm drop cable etc

The fusion splice position can be protected by the heat shrinkable tube inside, not easy broken

100% qualified, prolong use life, reduce the Maintenance cost

The operator can confirm if the splicing is successful by the monitor of fusion splicing machine, to make it have more stability

Specifications

Item	Fusion Splice-on Connector		
Fiber Cable	3.1*2.0mm drop cable or 2.0mm, 3.0mm fiber cable		
Fiber type	Single mode, G652D, G657.A2		
Tight buffer diameter	250um		
Ferrule Type	All Zirconica Pre-Polished Ferrules		
Insertion loss	≤0.3dB (Typical)		
Return loss	UPC ≥50dB, APC≥60dB		
Bare fiber solid tightness	250g		
Working temperature	-40℃-+80℃		
Tensile strength	60N(5kgs for 2mins)		
Comply with Standard	TELCORDIA GR-326-CORE & TELCORDIA GR-1081-CORE		







P/N: P2P-SOC-SA01 P/N: P2P-SOC-FU01

Fiber Mechanical Splicer

Fiber Mechanical Splicer (FMS)

Fiber Mechanical Splicer (FMS) is recommended for indoor, outdoor through and branch splicing, transition splicing between listed and non-listed cables, pigtail splicing and is ideal for emergency restoration. Incorporating a unique fiber alignment mechanism that self-centers the fibers and provides accurate alignment, MS requires minimal training and few accessories to assemble. In Average "blind" (non-tuned) splice loss is 0.15 dB to 0.3 dB. The one-part-fits-all design accommodates 3.1 x 2.0 mm Drop cable. With no adhesive or epoxy required, the assembly process involves stripping and cleaving fibers, inserting the fibers into the splice part until they touch and turning the cams to secure the fibers.



Specifications

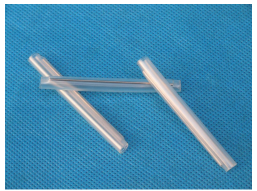
Specifications				
Item	Technical parameters			
Application	Drop cable or Indoor cable (0.9/2.0/ 3.0mm)			
Optical fiber diameter	125um (SM G652D, or G657A)			
Tight buffer diameter	250um			
Fiber mode	Single mode or Multi mode			
Operation time	About 60s (no fiber cut)			
Average Insertion loss	≤ 0.2dB (1310nm & 1550nm)			
Return loss	≥40dB			
Fastening strength of naked fiber	>5N			
Fastening strength of naked fiber holder	>8N			
Repeatability (10 times)	△ IL ≤ 0.2dB △ RL ≤ 5dB			

Fusion Splice Protection Sleeve

Fusion Splice Protection Sleeve

This fiber optic protection sleeve is used for protecting and supporting the fusion splice point. It is made up of cross linked polyolefin heat-shrinkable tubes, hot melt tubes and Stainless steel needle, which is specifically designed for the protection of fiber optical closures





P/N: P2P-FPS60315

P/N: P2P-FPS45315

Features

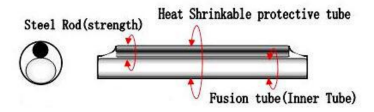
Protect connection point, improve the mechanical strength, it is most reliable way to protect the fusion.

Easy to operate, reducing the risk of fiber damage during installation

Transparent tube, it is easy to see the status of fiber optical closure

Min. shrinks temperature: 120°C; shrink very fast and very easy to installation

Work temperature high (-55°C~100°C), widely used



Product data: (Size: Diameter*length Unit: mm)

NO.	Order Number	Outer Shrink Tube Length (mm)	After shrink O.D. (mm)	Hot-melt Tube (mm)	Steel Rod (mm)
1	FPS60315	60±0.5	2.9±0.1	1.5*60	1.5*55
2	FPS45315	45±0.5	2.9±0.1	1.5*45	1.5*40
3	FPS40315	40±0.5	2.9±0.1	1.5*40	1.5*35
4	FPS60212	60±0.5	2.6±0.1	1.5*60	1.2*55
5	FPS45212	45±0.5	2.6±0.1	1.5*45	1.2*40
6	FPS40212	40±0.5	2.6±0.1	1.5*40	1.2*35
7	FPS60210	60±0.5	2.4±0.1	1.4*60	1.0*55
8	FPS60209	60±0.5	2.3±0.1	1.3*60	1.0*55
9	FPS45210	45±0.5	2.4±0.1	1.4*45	1.0*40
10	FPS40210	40±0.5	2.4±0.1	1.4*40	1.0*35
11	FPS45209	45±0.5	2.3±0.1	1.2*45	1.0*40
12	FPS45208	45±0.5	2.2±0.1	1.1*45	1.0*40

Fiber Splice Tray/Splice Organizer

Fiber splice tray is designed to provide a place to store the fiber cables and splices and prevent them from becoming damaged or being misplaced. It is also called as splice enclosure or splice organizer. This device does not contain any technical functions, and the design is simple. Also, it has a very low price for people to afford. However, the importance of fiber splice tray for protecting fibers is significant. And the skills needed for using fiber splice tray is not as simple as you think.

Splice trays part numbers



Fiber Test Equipment & Tools

Fiber Test Equipment & Tools

P2P offers a wide range of fiber optic test equipment and fiber installation tools for fiber optic installation, testing, repair and maintenance on fiber optic cabling system. The main fiber optic test instrument and tools have Fusion splicer, OTDR tester, Optical power meter, Optical light source, Optical multimeter, Visual fault locator, Fiber cleaver and fiber stripping tools, etc.



Fiber Tools







