

FIBER OPTIC SYSTEM







CSTEIG

by



Misk Technology Inc. Southerland Way, Fremont, California 94539, UNITED STATES Of AMERICA



STEIG: A new standard of Customer Satisfaction

Misk Technology, one of the world's leading developers and supplier of electrical and telecommunications products, **STEIG** brand offers our clients more than 30 years of experience meeting their customers needs with state-of-the-art products and responsive service.

Misk's ongoing strategy of growth through building and maintenance of long term customer-centric relationships has been paying dividends across the globe. Since **1989**, **Misk** has grown from its humble beginnings in Fremont USA to a multi-national company across Europe, Far East and Asia.

With an eye to rapid delivery time and employing the latest production methodologies, **Misk** supplies innovative, high quality products and accessories to its network of distributors & agents which are strategically positioned throughout the world.

At **Misk** our slogan is "Quality is Guaranteed" No mere slogan, this imperative defines the interactions with customers. From rapid product fabrication and quick delivery to designing the most complex product to precise specifications, our highest mission is to ensure that working with **STEIG** brand is an easy, satisfying and profitable endeavour for all customers and distributor partners.

Today's management team believes in the same fundamental principles that have enabled the firm's **over 3-decades** of growth through innovative design, product quality and customer satisfaction. We are committed to continuous improvements across all aspects of our business including the investments in new technology necessary to support future growth.

STEIG, a brand easy to do business with !!



Discover the comfort of high Speed Connectivity!

offers you to the next level of comfort through; All in One Solution (i.e. technology, design & Reliability) Enables you to get your work done faster

OSTEIG

achievement. In making technology work for you, we truly do deliver Customer Convenience & Satisfaction!





Data Center

Customer expectations

- · Stability: security for installations and data
- Flexibility & easy maintenance: infrastructures modularity; fast data center construction, evolution and maintenance
- New technologies adoption: adaptation to fast changing telecom technologies and market conditions

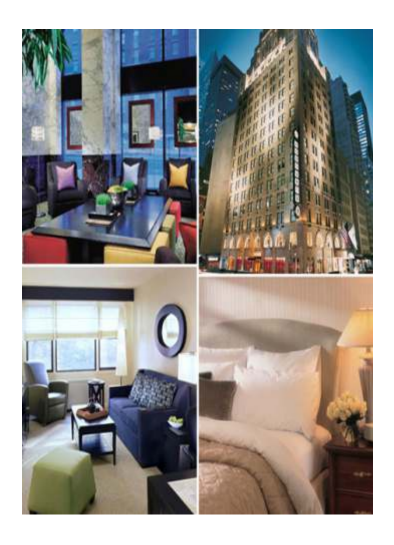
Offices

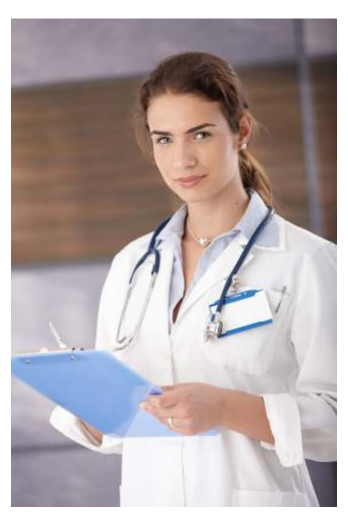
Customer expectations

- Flexibility: reserved open area for future tenants work station expansion or re-arrangement
- Network Complexity: requirements for different application network physically separated
- Superior performance: sufficient performance headroom for future network upgrade

OSTEIG

achievement. In making technology work for you, we truly do deliver Customer Convenience & Satisfaction!





Hospitality

Customer expectations

- Network complexity: requirements for different application network upon different locations inside of the hotels
- High-density application: limited distribution room space
- Easy maintenance & fast recovery: all maintenance & urgent repair shall not have negative impact on the guests
- Design in line with the overall decoration style of the hotel: especially in the guest rooms

Health Care

Customer expectations

- Stability & reliability: hospitals can't afford network breakdown, especially related to medical treatment equipment
- Prevent EMC interference between the network & treatment equipments
- Large volume of data transmission in particular areas, such as ICU, operation room...
- Need to consider layout of the facility several buildings in one facility

CSTEIG

by

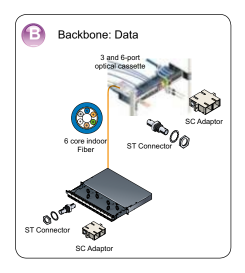


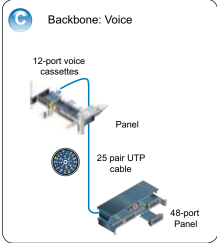
Misk Technology Inc. Southerland Way, Fremont, California 94539, UNITED STATES Of AMERICA



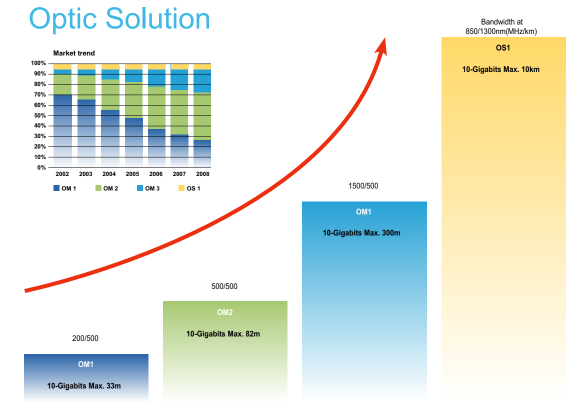






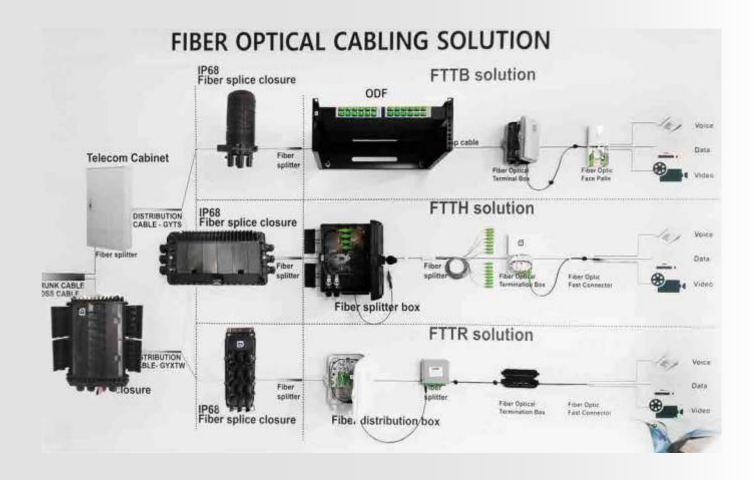






	Multimode bre			Single-mode bre	
	OM1-62.5/125μm		OM2-50/125μm	OM3-50/125µm optimisé	OS1-9/125μm
Protocols (max, length)					
10 Gigabits Ethernet (Base S/L)	33m		82m	300m	10km
Giga Ethernet (Base-LX)	550m		550m	900m	2km
Giga Ethernet (Base-SX)	275m		550m	900m	-
Fast Ethernet	2000m		2000m	2000m	2km
Ethernet 10Mbps	2000m		1514m	1514m	=

OSTEIG





Fiber Optic Indoor / Outdoor Cables

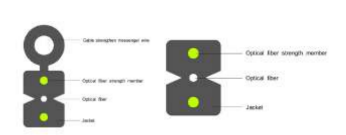
Compliance with IEC 60794-1-2

Spec. of Fiber: Singlemode (SM): G652D, G657 A1; G657A2;

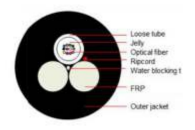
Multimode (MM): OM1; OM2; OM3;

Diameter of fiber cable : 3.0mm—15.0mm
 Bare fiber wire or tight buffer fiber wire can be selected

- Aramid yarn or cotton yarn can be adjusted according to the requirements for the tension value of the optical cable
- Material of Jacket: LSZH or PE
 Package: 1KM/ Roll drum 2KM/ Roll drum , 3KM/ Roll drum 4KM/ Roll drum .



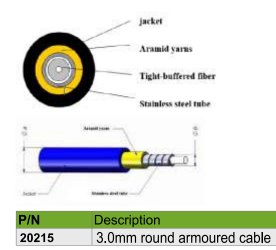
P/N	Descr ption
20211	cable indoor/outdoor
20210	cable indoor/outdoor

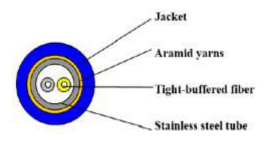


Description

20323	mini ADSS fiber cable
000	Optical fiber Central strength member Aramid PE jacket

P/N	Description	
20206	Fiber cable indoor/outdoor	





Description

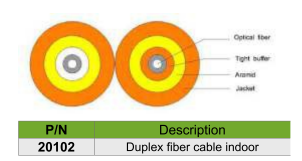
3.0mm 2-fiber round arn	3.0mm 2-fiber round armoured cable		
Optical fibe Aramid Inner jacker	er		
Optical fibe Aramid Inner jacke Central stre Aramid	er t		

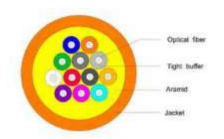
P/N	Description
20209	Fiber cable indoor/outdoor

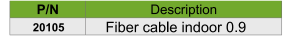
P/N

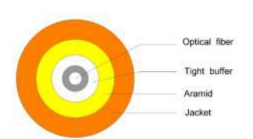
Fiber Optic Indoor Cables

- Compliance with IEC 60794-1-2
- Spec. of Fiber: Singlemode (SM): G652D, G657 A1; G657A2; G657A3 /B3 Multimode (MM): OM1; OM2; OM3; OM4; OM5
- Diameter of fiber cable : 3.0mm--15.0mm
- Tight buffer fiber wire can be protected by aramid yarn or cotton yarn according to the requirements for the tension value of the optical cable
- Material of Jacket: LSZH or PVC
- Package: 1KM/ Roll drum , 2KM/ Roll drum 3KM/ Roll drum 4KM/ Roll drum









P/N	Description
20101	Simplex fiber cable indoor

Feature

Connector Ferrule: Zirconia Ceramic

100% Visual inspection, and insertion loss testing, Testing report can be included with the patch cord

Insertion loss: <0.2-0.3db, Return loss: MM≥35dB, APC≥60dB UPC≥50dB

Operating / storage temperature: -20 °C to +70 °C



* Please contact sales service to get more information.



Fiber Optic Outdoor Cables

Optical cables typically consist of the following components as the main structures:

*Optical Fibers: Outdoor optical cables usually use single-mode fiber cores for transmission.

Multi-mode fiber cores can also be custom-made for specific requirements.

Singlemode (SM): G652D (typical) G657 A1;

Multimode (MM): OM1; OM2; OM3;

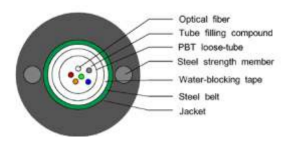
*Central Strength Member: FRP

* Filling Compound;

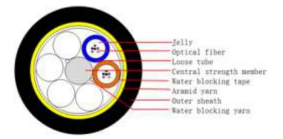
*Buffer Tubes;

*Strength Member: aramid yarn or fiberglass

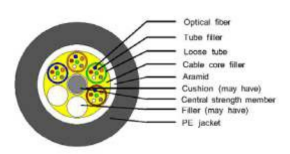
*Water Blocking Tape or Gel;



P/N	Description
20302	GYXTW fiber cable



P/N	Description
20301	ADSS fiber cable

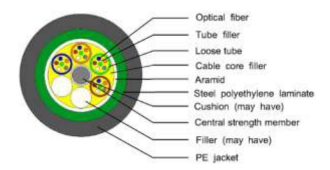


P/N	Description
20305	GYTY fiber cable

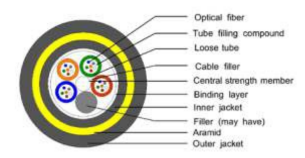
*Inner Jacket (optional)

*Armoring (optional)

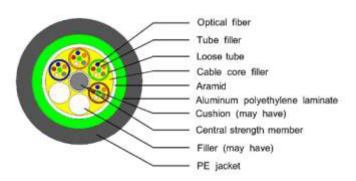
*Outer Jacket: PE



P/N	Description
20303	GYTS fiber cable



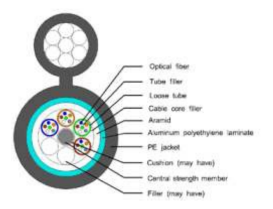
P/N	Description
20301	ADSS fiber cable double jacket



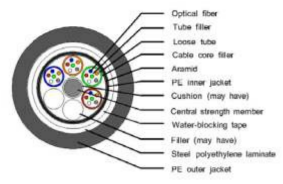
P/N	Description
20307	GYTA fiber cable

Fiber Optic Outdoor Cables

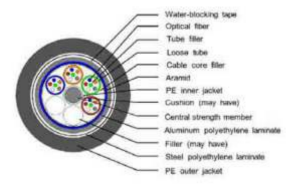
- Compliance with IEC 60794-1-2
- Diameter of fiber cable: 3.0mm—15.0mm
- Package: 2KM/ Roll drum, 3KM/ Roll drum 4KM/ Roll drum
- The specific structure and materials used in outdoor optical cable may vary depending on the specific application requirements.
- Please contact with getek@getek.com to get spec in details.



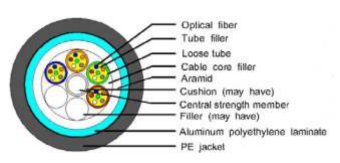
P/N	Description
20381	GYTC8A fiber cable



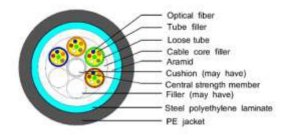
P/N	Description
20306	GYTY53 fiber cable



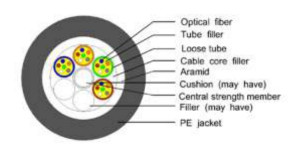
P/N	Description
20308	GYFTS fiber cable



P/N	Description
20309	GYFTA fiber cable



P/N	Description
20304	GYFTS fiber cable



P/N	Description
20311	GYFTY fiber cable



Fiber Optic Patch Cords

- Compliance with IEC 60794-1-2
- Outdoor fiber optic patch cord ensure reliable and efficient data transmission in outdoor environments(telecommunications, security systems, and residential or commercial installations
- Weathering resistance: Made the sheathe with UV-resistant materials to withstand harsh environmental conditions,
- Waterproof and moisture-proof:use waterproof materials and sealed connectors to reach IP68.
 Meanwhile To resist damage caused by bending, stretching, or compression
- Enhanced strength and tensile strength: Reinforced with additional strength components, such as aramid yarn or steel wire, to provide additional tensile strength.



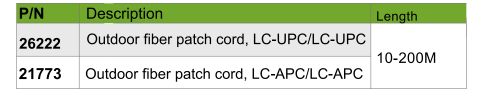
P/N	Description	Length
26111	Drop patch cord, SC-APC/SC-APC	10-200M
26111	Drop patch cord, SC-UPC/SC-UPC	10-200W

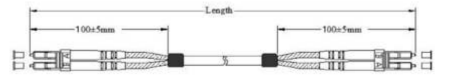


P/N	Description	Length
21881	Fiber drop patch cord, Tyco waterproof SC-UPC connector to LC-UPC	10-200M
26121	Fiber drop patch cord, Tyco waterproof SC-APC connector to LC-APC	10-200101



P/N	Description	Length
21881	Fiber drop patch cord, Huawei waterproof SC-APC/SC-APC	10-200M
26111	Fiber drop patch cord, Huawei waterproof SC-UPC/SC-UPC	10-200101



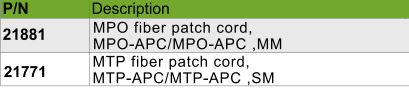




Fiber Optic Patch Cords

- MPO/MTP Trunk cables typically composed of multiple fiber strands enclosed in a protective jacket.
- It's either single-mode(SM) or multimode(MM) fibers,
- It's used to establish communication links over longer distances or to connect network equipment that requires high bandwidth, such as data centers, corporate networks, or telecommunications.
- It's pre-terminated with fiber connectors, such as LC, SC, or MPO connectors and tested at the factory to provide proven and reliable optical performance to improve network integrity









P/N	Description
21882	MPO fiber patch cord, MPO-UPC/MPO-UPC





P/N	Description
21825	MPO fanout patch cord,MPO-APC/ 12LC-UPC, SM
21725	MTP fanout patch cord,MPO-APC/ 12LC-UPC, SM



P/N	Description
21825	MPO fanout patch cord,MPO-APC/ 12LC-UPC, SM
21725	MPO fanout patch cord,MTP-APC/ 12LC-UPC, SM





P/N	Description	Inport/Outport	Size	Max.Capacity	max. diameter of port
22154	96C Fiber Optic Splice Closure	4-Port	430mmx190mmx110mm	96Core	Ф23mm
22142	144C Fiber Optic Splice Closure	4-Port	430mmx190mmx140mm	144Core	Ф23mm
22143	96C Fiber Optic Splice Closure	6-Port	430mmx190mmx110mm	96Core	Ф23mm
22143	144C Fiber Optic Splice Closure	6-Port	430mmx190mmx140mm	144Core	Ф23mm
22144	96C Fiber Optic Splice Closure	8-Port	430mmx190mmx110mm	96Core	Ф23mm
22144	144C Fiber Optic Splice Closure	8-Port	430mmx190mmx140mm	144Core	Ф23mm



P/N	Description	Inport/Outport	Size	Max.Capacity	max. diameter of port
22147	48C Fiber Optic Splice Closure	4-Port	320mmx150mmx70mm	48Core	Ф16mm
22148	96C Fiber Optic Splice Closure	4-Port	340mmx160mmx70mm	96Core	Ф20mm
22149	96C Fiber Optic Splice Closure	4-Port	440mmx170mmx110mm	96Core	Ф23mm



P/N	Description	Inport/Outport	Size	Max.Capacity	max. diameter of port
22152	288C Fiber Optic Splice Closur	e 6-Port	560mmx240mmx130mm	288Core	Ф23mm
22102	96C Fiber Optic Splice Closure	4-Port	340mmx160mmx70mm	96Core	Ф22mm
22153	96C Fiber Optic Splice Closure	4-Port	440mmx170mmx110mm	96Core	Ф22mm





P/N	Description	Inport/Outport	Size	Max.Capacity	max. diameter of port
22106	144C Fiber Optic Splice Closure	6-Port	390mmx210mmx120mm	144Core	Ф23mm
22145	144C Fiber Optic Splice Closure	6-Port	445mmx220mmx110mm	144Core	Ф23mm
22146	96C Fiber Optic Splice Closure	4-Port	480mmx155mmx110mm	96Core	Ф23mm



P/N	Description	Inport/Outport	Size	Max.Capacity	max. diameter of port
22150	96C Fiber Optic Splice Closure	2-Port	280mmx200mmx90mm	96Core	Ф14mm
22151	96C Fiber Optic Splice Closure	6-Port	320mmx210mmx85mm	96Core	Ф20mm



P/N	Description	Inport/Outport	Size	Max.Capacity	max. diameter of port
22142	48/96C Fiber Optic Splice Closure	4-Port	210mmx210mmx58mm	48/96Core	Ф20mm
22155	36C Fiber Optic Splice Closure	4-Port	270mmx110mmx90mm	36Core	Ф20mm
22108	288C Fiber Optic Splice Closure	4-Port	390mmx178mmx106mm	96Core	Ф23mm









P/N	Description	Inport/Outport	Size	Max.Capacity	max. diameter of port
22235	24/48C Fiber Optic Splice Closure	4-Port	300mm(h)x190mm(d)	24/48Core	Ф21mm
22236	24/48C Fiber Optic Splice Closure	4-Port	300mm(h)x190mm(d)	24/48Core	Ф21mm
22237	144C Fiber Optic Splice Closure	4-Port	420mm(h)x205mm(d)	144Core	Ф21mm















P/N	Description	Inport/Outport	Size	Max.Capacity	max. diameter of port
22238	24/48C Fiber Optic Splice Closure		330mm(h)x140mm(d)	24/48Core	Ф21mm
22239	96/144/288C Fiber Optic Splice Closure	7-Port	470mm(h)x220mm(d)	96/144/288Core	Ф21mm
22240	96/144/288C Fiber Optic Splice Closure	5-Port	470mm(h)x220mm(d)	96/144/288Core	Ф21mm
22241	96/144/288C Fiber Optic Splice Closure	6-Port	470mm(h)x220mm(d)	96/144/288Core	Ф21mm



P/N	Description	Inport/Outport	Size	Max.Capacity	max. diameter of port
22205	Vertical fiber closure (closing by heat shrink tube)		length:410mm dia:140mm	96Core	Ф18mm
22206	Vertical fiber closure (closing by cable clamp)	4-Port	length:410mm dia:140mm	96Core	Ф18mm
22203	Vertical fiber closure (closing by heat shrink tube)	6-Port	length:500mm dia:250mm	288Core	Ф18тт
22156	288 Cores Outdoor FTTH Box	8-Port	385mmx240mmx155mm	288Core	Ф17.5mm





P/N	Size	Intet/Outlet Ports	Max.Capacity
22135	385(L)x245(W)X130(H)mm	4/16	16Core
22157	385(L)x245(W)X130(H)mm	4/16	16Core
22134	385(L)x245(W)X130(H)mm	2/24	24Core
22137	385(L)x245(W)X170(H)mm	4/16	24Core



P/N	Size	Intet/Outlet Ports	Max.Capacity
22158	340(L)x210(W)X90(H)mm	2/8	8Core
22159	300(L)x210(W)X90(H)mm	4/16	16Core
22160	300(L)x210(W)X90(H)mm	4/16	16Core
22161	300(L)x210(W)X90(H)mm	4/24	16/24Core



P/N	Size	Intet/Outlet Ports	Max.Capacity
22358	248(L)x276(W)X124.5(H)mm	4/8	8Croe
22162	205(L)x210(W)X92(H)mm	2/8	8Croe
22163	285(L)x215(W)X115(H)mm	2/8	16Croe



Fiber Optic Terminal Box



P/N	Description	Inport/Outport	Size	Max.Capacity	max. diameter of port
22356	16 Cores Outdoor FTTH Box	4/16	360mmx280mmx105mm	16Core	Ф13.5mm
22357	8 Cores Outdoor FTTH Box	2/8	182mmx182mmx183mm	8Core	Ф10mm



P/N	Description	Inport/Outport	Size	Max.Capacity	max. diameter of port
22165	16Cores fiber box	4/16	295mmx185mmx110mm	16Core	Ф13mm
22166	8Cores fiber box	2/8	295mmx185mmx110mm	8Core	Ф13mm



P/N	Description	Inport/Outport	Size	Max.Capacity	max. diameter of port
22108	24 Cores fiber box	2/24	390x178x106mm	24Core	Ф18mm
22106	16Cores fiber box	2/16	390x210x120mm	16Core	Ф18mm
22102	16Cores fiber box	2/16	460x190x130mm	16Core	Ф18mm

Fiber Optic Terminal Box



P/N	Description	Inport/Outport	Size	Max.Capacity	max. diameter of port
22314	16Cores fiber box	2/16	310mmx250mmx130mm	16Core	Ф12mm
22164	24Cores fiber box	2/24	270mmx350mmx120mm	24Core	Φ12mm



P/N	Description	Inport/Outport	Size	Max.Capacity	max. diameter of port
22306	16 Cores fiber box	2/16	290mmx250mmx100mm	16Core	Ф12mm
22362	16 Cores fiber box	2/16	300mmx220mmx80mm	16Core	Ф12mm



P/N	Description	Inport/Outport	Size	Max.Capacity	max. diameter of port
22363	24 Cores fiber box	2/24	330mmx275mmx100mm	24Core	Ф12mm
22345	24 Cores fiber box	2/24	340mmx270mmx100mm	24Core	Ф12mm



Fiber Optic Terminal Box

22350

8Cores fiber box

2/8



P/N	Description	Inport/Outport	Size	Max.Capacity	max. diameter of port
22321	12Cores fiber box	1/2	220x210x50mm	12Cores	Ф6 - 12mm
22320	12Cores fiber box	2/12	225x200x65mm	12Cores	Ф6-12mm
22351	12Cores fiber box	1/2	230x200x67mm	12Cores	Φ6 - 12mm





255x200x75mm

8Cores

Φ6-12mm

P/N	Description	Inport/Outport	Size	Max.Capacity	max. diameter of port
22302	4/6 cores fiber box	1/4 or 6	210x135x40mm	4/6 Cores	Ф6 - 12mm
22338	4/6 cores fiber box	1/4 or 6	197x145x40mm	4/6 Cores	Ф6 - 12mm
22303	4/6 cores fiber box	1/4 or 6	215x175x50mm	4/6 Cores	Ф15mm

Fiber Optic Terminal Box







ว	ว	3	e	Λ
_	_	J	v	4

P/N	Description	Inport/Outport	Size	Max.Capacity	max. diameter of port
22364	8Cores fiber box	1/8	190*130*48mm	8Cores	Ф12mm
22335	8Cores fiber box	1/8	240*125*50mm	8Cores	Ф12mm









22342

22365 22366

P/N	Description	Inport/Outport	Size	Max.Capacity	max. diameter of port
22342	48Cores fiber box	4-Port	420*320*130mm	48Cores	Ф12mm
22365	16Cores fiber box	4-Port	343*303*98mm	16Cores	Ф12mm
22366	16Cores fiber box	4-Port	460x190x130mm	16Cores	Ф12mm







P/N	Description	Inport/Outport	Size	Max.Capacity	max. diameter of port
22347	24Cores fiber box	4-Port	270x250x100mm	24Cores	Ф12mm
22302	12Cores fiber box	4-Port	250x210x80mm	24Cores	Ф12mm

FTTH Box







2	7	5	0	2

P/N Description Inport/Outport Max.Capacity Size 27502 FTTH box 2-Port 86x86x24mm 2Cores 27522 94x85x30mm FTTH box 1-Port 1Cores FTTH box 27521 2-Port 102x79x25mm 2Cores



27510

27506

27507

P/N	Description	Inport/Outport	Size	Max.Capacity
27510	FTTH box	2-Port	130*87*25mm	2Cores
27506	FTTH box	1-Port	116*85*22mm	1Cores
27507	FTTH box	2-Port	100*82*24mm	2Cores









27504

27501

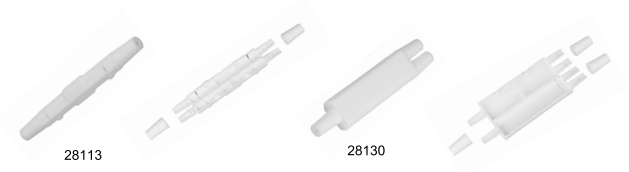
27518

P/N	Description	Inport/Outport	Size	Max.Capacity
27504	FTTH box	4-Port	100x85x30mm	4Cores
27501	FTTH box	4-Port	150x110x30mm	4Cores
27518	FTTH box	8-Port	205x120x30mm	8Cores

FTTH Box



P/N28114	28128 Description 28115	2 81122 9
00444	Fiber optic protection box, 1-fiber	85x14x10mm
28114	Fiber optic protection box, 2-fiber	100x30x20mm
20445	Fiber optic protection box, 2-fiber	95x47x11mm
28115	Fiber optic protection box, 4-fiber	95x70x11mm



P/N	Description	Size
28113	Fiber optic protection box, 1-fiber	100x10x12mm
28130	Fiber optic protection box, 2-fiber	100x20x12mm



P/N	Description	Slize
22121	Fiber optic protection box, can be matched with	189x95x22mm
28111	Fiber optic protection box,1 core	158x46x15mm



Fiber Optic Splicing Tray & Accessories







P/N	Description
27704	Splicing tray 12/24C

P/N	Description
27707	Splicing tray 12/24C

P/N Description
27701 Splicing tray 12/24C



P/N	Description
28101	Hole wiring duct



P/N	Description
28102	Wall tube
xxxxx	Wall tube



P/N	Description
28103	Bending Angle



P/N	Description
28104	Bending Angle
28105	Bending Angle
28132	Bending Angle



P/N	Description
28108	Cable clip

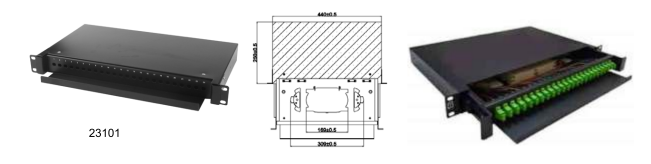
P/N: 28106	
P/N: 28107	

P/N Description
28107 Corrugated pipe
28106 Wiring duct



Fiber Optic Patch Panel/ODF (Rack type)

- Material: SPCC 1,2mm Surface finished by electrostatic powder spraying
- Opening method: Slide to open, or rotate from front to open, or open from the top.
- Various of fusion splicing trays available
- Unique design of fixing device to hold the fiber cable



P/N	Description	Max. capacity of 1U
23101	Fiber panel 1UX19"	24-port



P/N	Description	Max. capacity of 1U
23128	Fiber panel 1UX19"	24-port
23102	Fiber panel 1UX19"	24-port



P/N	Description	Max. capacity of 1U
23103	Fiber panel 1UX19"	24-port
23105	Fiber panel 1UX19"	18-port



Fiber Optic Patch Panel/ODF (Rack type)

- Enough space for fusion and storage the fiber cable
- SC / LC / FC / ST / MPO -- Different port is optional on request
- Size: 19" for rack/cabinet
- Please contact us getek@getek.com for customize your ODF



P/N	Description	Max. capacity of 1U
23127	Fiber panel 1UX19"	24-port
23107	Fiber panel 1UX19"	24-port



P/N	Description	Max. capacity of 1U
23123	Fiber panel 4U	144-port
23112	Fiber panel 1UX19"	12/24-port



P/N	Description	Max. capacity of 1U
23157	Fiber panel 4U	144-port
23118	Fiber panel 3UX19"	96-port



Fiber Optic Patch Panel (Rack type)







P/N	Description	Size
23201	Mini fiber panel 10"	253x140x45mm
22405	Metal fiber box, 8-port	136x117x30mm



22410



P/N	Description	Size
22406	Metal fiber box, 8-port	200x160x36mm
23201	10"Fiber box, 8-port	278x125x36mm
27003	6-port adapter panel	customized





P/N	Description	Size
22409	Fiber box, DIN type, 6/8-port	142*126*40mm
22409	Fiber box, DIN type, unloaded	42*126*40mm



Fiber SMC Cabinet

- Outdoor Fiber cabinet protect and manage fiber cables with the connecting devices to safe operate under various environmental conditions to provide stable signal transmission.
- Material: Plastic SMC / Metal case can be choised according to your market
- Various sizes can be customized to meet your needs for fiber optic cable layout capacity
- The internal structure supports :
 - *Fix and protect the incoming and outgoing fiber optical cables,
 - *Provides enough space for fusion splicing and storing the fiber cable
 - *Manage and storage for optical communication equipment devices.
- Fiber splitters, patch cord, pigtail ODF or WDMs can be installed simultaneously as requested



P/N	Description	Size
22517	96 Core SMC Outdoor Fiber Optic Cabinet	840*450*280mm
22502	144 Core SMC Outdoor Fiber Optic Cabinet	1050*550*310mm
22518	288 Core SMC Outdoor Fiber Optic Cabinet	1450*750*320mm
22516	576 Core SMC Outdoor Fiber Optic Cabinet	1400*750*320mm



P/N	Description	Size
22551	96 Core SMC Outdoor Fiber Optic Cabinet	230*550mm PON pedestal
22401	Fiber wall mount cabinet 12/24/36/48 fiber	330*330*80mm
22403	Fiber wall mount cabinet 12/24/36/48 fiber	380*440*90mm

Fiber Splitter

PLC splitter Micro-tube



P/N:24182

P/N:APC	P/N:UPC	Description
24122	24121	Fiber splitter 1 / 2, APC/UPC
24142	24141	Fiber splitter 1 / 4, APC/UPC
24182	24181	Fiber splitter 1 / 8, APC/UPC
24192	24191	Fiber splitter 1 / 16, APC/UPC
24132	24131	Fiber splitter 1 / 32, APC/UPC
24162	24161	Fiber splitter 1 / 64, APC/UPC

Remark: More Micro-tube PLC splitter 2/4, 2/8, 2/12, 2/16, 2/24, 2/32, 2/64 are optional.

PLC splitter Box beam



P/N:APC	P/N:UPC	Description
24222	24221	Fiber splitter 1 / 2, APC/UPC
24242	24241	Fiber splitter 1 / 4, APC/UPC
24282	24281	Fiber splitter 1 / 8, APC/UPC
24292	24291	Fiber splitter 1 / 16, APC/UPC
24232	24231	Fiber splitter 1 / 32,APC/UPC
24262	24261	Fiber splitter 1 / 64, APC/UPC

Remark: More Box beam PLC splitter 2/4, 2/8, 2/12, 2/16, 2/24, 2/32, 2/64 are optional.

PLC splitter Box Assembled



P/N:APC	P/N:UPC	Description
24322	24321	Fiber splitter 1 / 2,APC/UPC
24342	24341	Fiber splitter 1 / 4,APC/UPC
24382	24381	Fiber splitter 1 / 8,APC/UPC
24392	24391	Fiber splitter 1 / 16,APC/UPC
24332	24331	Fiber splitter 1 / 32,APC/UPC
24362	24361	Fiber splitter 1 / 64,APC/UPC

Remark: More Box Assembled PLC splitter 2/4, 2/8, 2/12, 2/16, 2/24, 2/32, 2/64 are optional.

PLC splitter Rack Mounted



P/N:APC P/N:UPC	Description
23111-42 23111-41	Fiber splitter 1 / 4, APC/UPC
23111-82 23111-81	Fiber splitter 1 / 8, APC/UPC
23111-92 23111-91	Fiber splitter 1 / 16, APC/UPC
23111-32 23111-31	Fiber splitter 1 / 32,APC/UPC
23111-62 23111-61	Fiber splitter 1 / 64, APC/UPC

Remark: More Box beam PLC splitter 2/4, 2/8, 2/12, 2/16,



Fiber Optic Connector (Pre-Polished)



P/N	Description
27310	Fast connector APC,UPC,50mm
27315	Fast connector APC,UPC,50mm



P/N	Description
27318	Fast connector APC,UPC
27321	Fast connector APC,UPC



P/N	Description
27322	Fast connector APC,UPC
27323	Fast connector APC,UPC



P/N	Description
27320	Fast connector APC,UPC
27324	Fast connector APC,UPC

Fiber Optic Adaptor



Fiber adapter

Converter



Fiber adapter

Attenuator



Fiber attenuator

Keystone Fiber Adaptor



Fiber adapter keystone



Fiber Optic Connector

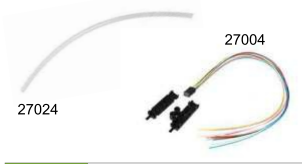
* SC , LC , FC , ST , DIN , E2000 , MT-RJ ... Different connector is avaiable Connector can be booted for 3.0mm 2.0mm 0.9mm fiber wire





27801--60mm

P/N:	Description
27803	Heat shinkable sleeve 40 mm
27801	Heat shinkable sleeve 60 mm



P/N:	Description
27024	Protecting tube
27004	Fiber fan-out

Description: Stainless steel buckles

P/N	Size
28505	For 20X0.7
28506	For 20X0.7

Description: Stainless steel band

P/N	Size	Material
28501	20mm x 0.7mm x 50m	AISI 201
28502	20mm x 0.7mm x 50m	AISI 202
28503	20mm x 0.7mm x 50m	AISI 304
28504	20mm x 0.7mm x 50m	AISI 409

Remark:different length is available on request.

P/N	Description
00507	
28507	Hand-guided tool

Description: Stainless steel cable tie

P/N	Size	Material
28531	20mm x 0.7mm x 50m	AISI 201





