

# Fiber Optic Products

for Broadband Solutions



Website





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# Optical Fibers & Cables

## Optical Fibers




### Product Information

#### Single-mode Optical Fibers







Product Name	PureBand™ <b>PB</b>	PureBand™ <b>PB</b> [LL]	PureBand™-Plus <b>PB Plus</b>	PureBand™-R <b>PB-R</b>	PureBand™-R <b>PB-R</b> [LL]	PureAccess™ <b>PA</b>	PureAccess™ <b>PAA2</b> [A2]
Standards Compliance	G.652.D	G.652.D	G.652.D/ G.657.A1	G.652.D/ G.657.A1	G.652.D/ G.657.A1	G.652.D/ G.657.A1	G.652.D/ G.657.A2
Available Coating Diameter	250 $\mu\text{m}$	250 $\mu\text{m}$	250 $\mu\text{m}$ 200 $\mu\text{m}$	250 $\mu\text{m}$ 200 $\mu\text{m}$	250 $\mu\text{m}$ 200 $\mu\text{m}$	250 $\mu\text{m}$ 200 $\mu\text{m}$ 180 $\mu\text{m}$	250 $\mu\text{m}$ 200 $\mu\text{m}$ 180 $\mu\text{m}$
Minimum Bending Radius	25 mm	25 mm	10 mm	10 mm	10 mm	10 mm	7.5 mm
Mode Field Diameter at 1310 nm	$9.2 \pm 0.4 \mu\text{m}$	$9.2 \pm 0.4 \mu\text{m}$	$8.9 \pm 0.4 \mu\text{m}$	$9.2 \pm 0.4 \mu\text{m}$	$9.2 \pm 0.4 \mu\text{m}$	$8.6 \pm 0.4 \mu\text{m}$	$8.6 \pm 0.4 \mu\text{m}$
Cable Cut-off Wavelength	$\leq 1260 \text{ nm}$	$\leq 1260 \text{ nm}$	$\leq 1260 \text{ nm}$	$\leq 1260 \text{ nm}$	$\leq 1260 \text{ nm}$	$\leq 1260 \text{ nm}$	$\leq 1260 \text{ nm}$
Attenuation at 1310 nm	$\leq 0.35 \text{ dB/km}$	$\leq 0.32 \text{ dB/km}$	$\leq 0.35 \text{ dB/km}$	$\leq 0.35 \text{ dB/km}$	$\leq 0.32 \text{ dB/km}$	$\leq 0.35 \text{ dB/km}$	$\leq 0.35 \text{ dB/km}$
Attenuation at 1383 nm (After H <sub>2</sub> aging)	$\leq 0.35 \text{ dB/km}$	$\leq 0.32 \text{ dB/km}$	$\leq 0.35 \text{ dB/km}$	$\leq 0.35 \text{ dB/km}$	$\leq 0.32 \text{ dB/km}$	$\leq 0.35 \text{ dB/km}$	$\leq 0.35 \text{ dB/km}$
Attenuation at 1550 nm	$\leq 0.20 \text{ dB/km}$	$\leq 0.18 \text{ dB/km}$	$\leq 0.20 \text{ dB/km}$	$\leq 0.20 \text{ dB/km}$	$\leq 0.18 \text{ dB/km}$	$\leq 0.21 \text{ dB/km}$	$\leq 0.21 \text{ dB/km}$
Attenuation at 1625 nm	$\leq 0.23 \text{ dB/km}$	$\leq 0.20 \text{ dB/km}$	$\leq 0.23 \text{ dB/km}$	$\leq 0.23 \text{ dB/km}$	$\leq 0.20 \text{ dB/km}$	$\leq 0.22 \text{ dB/km}$	$\leq 0.22 \text{ dB/km}$
Zero Dispersion Wavelength	1300–1324 nm	1300–1324 nm	1300–1324 nm	1300–1324 nm	1300–1324 nm	1300–1324 nm	1300–1324 nm
PMD Link Design Value	$\leq 0.06 \text{ ps}/\sqrt{\text{km}}$	$\leq 0.06 \text{ ps}/\sqrt{\text{km}}$	$\leq 0.06 \text{ ps}/\sqrt{\text{km}}$	$\leq 0.06 \text{ ps}/\sqrt{\text{km}}$	$\leq 0.06 \text{ ps}/\sqrt{\text{km}}$	$\leq 0.06 \text{ ps}/\sqrt{\text{km}}$	$\leq 0.06 \text{ ps}/\sqrt{\text{km}}$


## Optical Fibers

### Ultra-Low Loss Single-mode Optical Fibers for Terrestrial Application

Product Name	PureAdvance™ -80 	PureAdvance™ -110 	PureAdvance™ -125 
ITU-T Compliance	G.654.C / G.652.B	G.654.E	G.654.E
MFD at 1550 nm	10.5 ± 0.7 μm	11.7 ± 0.7 μm	12.5 ± 0.5 μm
Effective area (Typical) at 1550 nm	85 μm²	110 μm²	125 μm²
Attenuation at 1550 nm	≤ 0.17 dB/km	≤ 0.16 dB/km	≤ 0.16 dB/km
Attenuation (Typical) at 1550 nm	0.160 dB/km	0.156 dB/km	0.156 dB/km
Cable cut-off wavelength (λ <sub>cc</sub> )	≤ 1520 nm (G.654.C) ≤ 1260 nm (G.652.B)	≤ 1520 nm	≤ 1520 nm

### Submarine Optical Fibers

Product Name	PureBand™ Submarine 	Z Fiber™ LL 	PureAdvance™ -110 Submarine 	Z-PLUS Fiber™ ULL 	Z-PLUS Fiber™ 130 	Z-PLUS Fiber™ 150 
ITU-T Compliance	G.652.D	G.654.C	G.654.B, G.654.D	G.654.B, G.654.D	G.654.D	G.654.D
Effective area (Typical) at 1550 nm	83 μm²	85 μm²	110 μm²	112 μm²	130 μm²	150 μm²
Attenuation (Typical) at 1550 nm	0.174 dB/km	0.155 dB/km	0.154 dB/km	0.148 dB/km	LL: 0.152 dB/km ULL: 0.147 dB/km	LL: 0.150 dB/km ULL: 0.144 dB/km

Product Name	2C Z-PLUS Fiber™ ULL 
Effective area (Typical) at 1550 nm	112 μm²
Attenuation (Typical) at 1550 nm	0.155 dB/km
Crosstalk in Counter propagation at C-band	≤ -43 dB

# Optical Fibers & Cables

## Optical Fibers

### Submarine Fibers

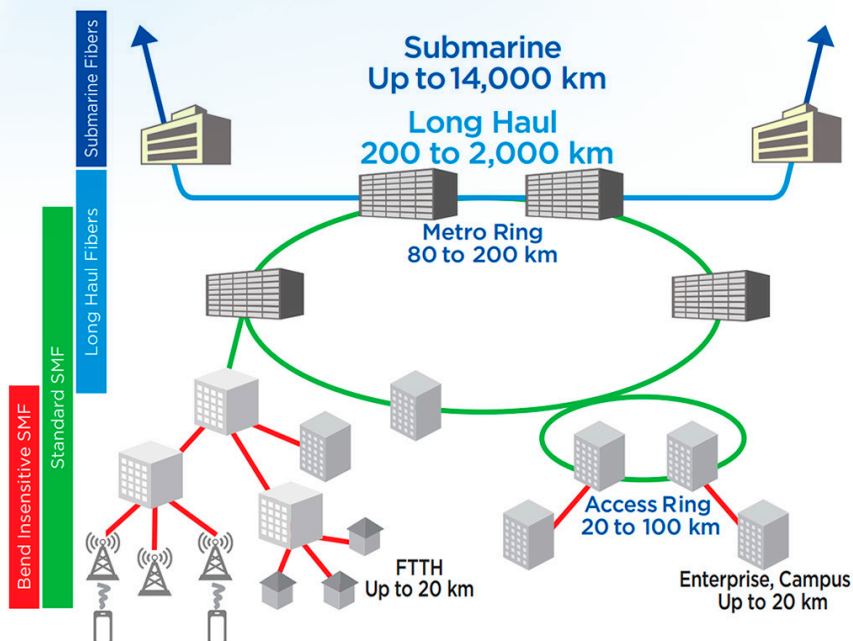
ITU-T	Product Name
G.654.B/C/D	Z Fiber™ Series <b>Z</b>

### Long Haul Fibers





ITU-T	Product Name
G.654.E/G.654.C	PureAdvance™ Series <b>PAD</b>

### Standard SMF/Bend Insensitive SMF

ITU-T	Product Name
G.652.D	PureBand™ <b>PB</b>
G.652.D	PureBand™ LL <b>PB</b>
G.652.D and G.657.A1	PureBand™ -R <b>PB-R</b>
G.652.D and G.657.A1	PureBand™ -R LL <b>PB-R</b>
G.652.D and G.657.A1	PureBand™ -Plus <b>PB Plus</b>
G.652.D and G.657.A1	PureAccess™ <b>PA</b>
G.652.D and G.657.A2	PureAccess™ [A2] <b>PAA2</b>



## Multi-mode Optical Fibers

	Core diameter: 50 $\mu\text{m}$			Core diameter: 62.5 $\mu\text{m}$
	General purpose	Broadband		General purpose
	Enhanced flexural characteristic $\phi 30\text{mm(R15mm)}$			
	PureEther™-Access1G 	PureEther™-Access10G 	PureEther™-Access10G+ 	EG6 
Optical fiber code	GI(PE-A1G)	GI(PE-A10G)	GI(PE-A10G+)	GI(62.5)
Transmission loss	$\leq 3.0 \text{ dB/km}$ ( $\lambda=850\text{nm}$ ) $\leq 1.0 \text{ dB/km}$ ( $\lambda=1300\text{nm}$ )	$\leq 3.0 \text{ dB/km}$ ( $\lambda=850\text{nm}$ ) $\leq 1.0 \text{ dB/km}$ ( $\lambda=1300\text{nm}$ )	$\leq 3.0 \text{ dB/km}$ ( $\lambda=850\text{nm}$ ) $\leq 1.0 \text{ dB/km}$ ( $\lambda=1300\text{nm}$ )	$\leq 3.5 \text{ dB/km}$ ( $\lambda=850\text{nm}$ ) $\leq 1.5 \text{ dB/km}$ ( $\lambda=1300\text{nm}$ )
Transmission band	$\geq 500 \text{ MHz}\cdot\text{km}$ ( $\lambda=850\text{nm}$ ) $\geq 500 \text{ MHz}\cdot\text{km}$ ( $\lambda=1300\text{nm}$ )	$\geq 1500 \text{ MHz}\cdot\text{km}$ Effective band $\geq 2000 \text{ MHz}\cdot\text{km}$ ( $\lambda=850\text{nm}$ ) $\geq 500 \text{ MHz}\cdot\text{km}$ ( $\lambda=1300\text{nm}$ )	$\geq 3500 \text{ MHz}\cdot\text{km}$ Effective band $\geq 4700 \text{ MHz}\cdot\text{km}$ ( $\lambda=850\text{nm}$ ) $\geq 500 \text{ MHz}\cdot\text{km}$ ( $\lambda=1300\text{nm}$ )	$\geq 200 \text{ MHz}\cdot\text{km}$ ( $\lambda=850\text{nm}$ ) $\geq 500 \text{ MHz}\cdot\text{km}$ ( $\lambda=1300\text{nm}$ )
Min. permissible bending radius <sup>1)</sup>	15 mm	15 mm	15 mm	30 mm
Standards	IEC60793-2-10 A 1a.1 type OM2'-compliant	IEC60793-2-10 A 1a.2 type OM3'-compliant	Compatible with upper grade of IEC60793-2-10 A 1a.2 type OM4'-compliant	IEC60793-2-10 A 1b type OM1'-compliant
		Transmits signals up to 300 meters at 10 gigabits per second.	Transmits signals up to 550 meters at 10 gigabits per second.	

## Optical Fibers

### Ethernet Standards and Recommended Optical Fibers

Standard name			Wavelength	Form Factor	Optical connector	MM:OM2 1G	MM:OM3 10G	MM:OM4 10G+	SM:OS1 SM	SM:OS1,OS2 PB PAPB PAA2		
100Gigabits Ethernet	IEEE802.3ba	100GBASE-SR10	850 nm	CFP/CFP2	MPO	—	100 m	150 m	—	—		
		100GBASE-SR4	850 nm	CFP4/QSFP28	MPO	—	70 m	100 m	—	—		
		100GBASE-LR4	LAN-WDM	CFP/CFP2/CFP4/QSFP28	LC	—	—	—	—	10,000 m		
		100GBASE-ER4	LAN-WDM	CFP/CFP2	LC	—	—	—	—	40,000 m		
40Gigabits Ethernet	IEEE802.3ba	40GBASE-SR4	850 nm	CFP/QSFP+	MPO	—	100 m	150 m	—	—		
		40GBASE-LR4	CWDM	CFP/QSFP+	LC	—	—	—	10,000 m	10,000 m		
	IEEE802.3bg	40GBASE-FR	1550 nm	CFP	LC	—	—	—	2,000 m	2,000 m		
10Gigabits Ethernet	IEEE802.3ae	10GBASE-SR	850 nm	SFP+	LC	82 m	300 m	550 m	—	—		
		10GBASE-LR	1310 nm	SFP+	LC	—	—	—	10,000 m	10,000 m		
		10GBASE-ER	1550 nm	SFP+	LC	—	—	—	40,000 m	40,000 m		
Gigabits Ethernet	IEEE802.3z	1000BASE-SX	850 nm	SFP	LC	550 m	550 m	550 m	—	—		
		—	850 nm	SFP	LC	—	1000 m	1000 m	—	—		
		1000BASE-LX	1300 nm	SFP	LC	550 m	550 m	550 m	—	—		
			1310 nm	SFP	LC	—	—	—	5,000 m	5,000 m		

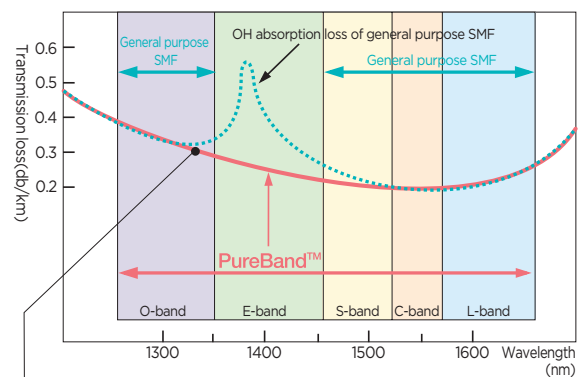
\*: Values measured by Sumitomo Electric. Actual measurements may vary with different cabling, network equipment, and devices.

## The world's industry leading G.652.D and G.657.A1

### PureBand™ and PureAccess™

These optical fibers will meet the future need for a substantial increase in the transmission capacity of trunk lines that link local bases.

These fibers comply with ITU-T G.652.D and are usable over a wide wavelength range from 1260 nm to 1625 nm. Fully compatible with general purpose SM fibers, PureBand™ and PureAccess™-PB fibers have been widely used to construct local community informatization infrastructures.



Significant reduction of OH absorption loss in 1383 nm waveband

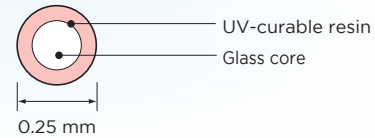


# Optical Fibers & Cables

## Primary Coated Fiber/Secondary Jacketed Fibers/Fiber Ribbons

### 0.25 mm (UV) Primary Coated Fiber

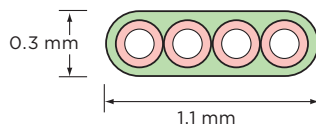
An optical fiber made by cladding a glass core with UV curable resin to form a diameter of 0.25 mm



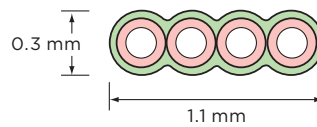
### Fiber Ribbons

A fiber ribbon made by laying a group of primary coated fibers in parallel and cladding them with UV-curable resin. Since each fiber ribbon can be fusion-spliced as a unit, fiber ribbon splice time is saved substantially compared with single fiber.

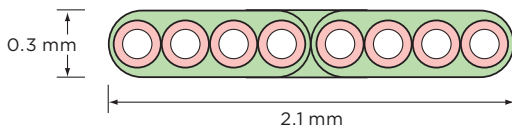
#### 4-fiber ribbon [fiber ribbon code: 4]



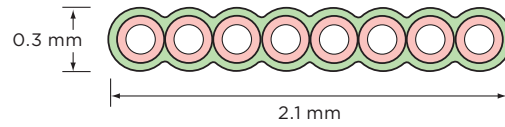
#### 4-fiber EZbranch™ ribbon [fiber ribbon code: 4/(EZB)]



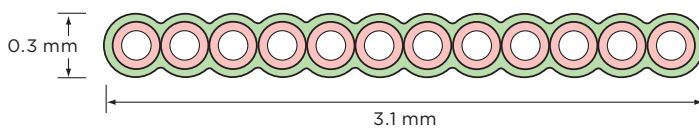
#### Split type 8-fiber ribbon [fiber ribbon code: 8]



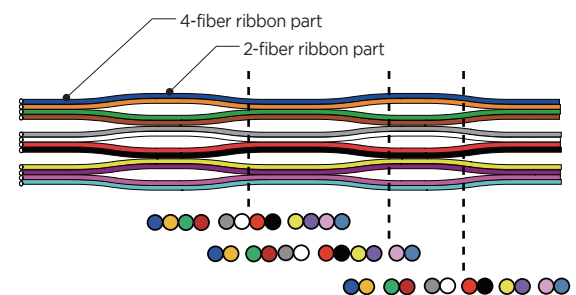
#### 8-fiber EZbranch™ ribbon [fiber ribbon code: 8/(EZB)]



#### 12-fiber FREEFORM RIBBON™ [fiber ribbon code: 12/(FFR)]



#### 12-Fiber FREEFORM RIBBON™



## Primary Coated Fibers/Secondary Jacketed Fibers/Fiber Ribbons

### Fiber Ribbon for Mid-Span Entry (EZbranch™)

#### EZbranch™; optical fiber ribbon that can be split for breakout and branching after cable installation

If you try removing the ribbon matrix of the optical fiber ribbon in the midst of its length, the probability is that you could break the fiber or damage the coating of the fiber. Or should you succeed taking individual fibers successfully, it would take several minutes accompanied by the unbearable uneasiness during the process.

However, with our EZbranch™ optical ribbon, a single fiber of optical fiber ribbon can be easily separated by gently snapping and pulling on the optical fiber ribbon using our exclusive tool due to its unique structure with deliberately designed depressions between fibers. The separation can be done in 30 to 40 seconds with no danger of open circuits.

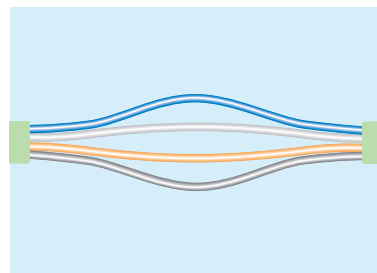
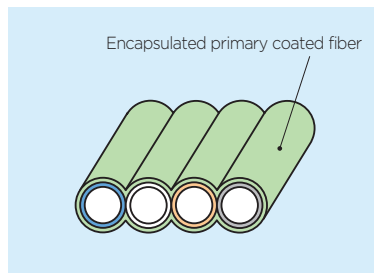


Fig.1  
Construction of EZbranch™

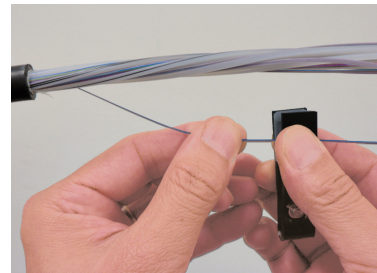


Fig.2  
Mid-span entry with tool and the separation of fibers

EZbranch™ optical fiber ribbon conforms to standard specifications for optical fiber ribbon, and connection is compatible with conventional optical fiber ribbon; wiring parts such as cabinets and closures for conventional optical fiber ribbon can be used as is.

#### Intermediate single core branching is possible, greatly increasing the utilization efficiency of the fiber

Any unused fiber in the optical fiber ribbon can be separated and connected to form an intermediate single core branch for a new subscriber, without cutting any passing single fiber ribbon, eliminating any waste of the fiber.

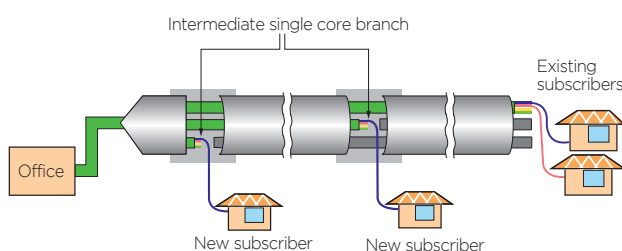


Fig.3  
Taking separate fiber out of the identical ribbon fiber can increase the efficiency.

#### EZbranch™ ribbon can be used in many kinds of fiber ribbon cables

We have the cable product range with EZbranch™ ribbon fiber as we have them with the conventional fiber ribbon. And thanks to the thin ribbon matrix, the fiber ribbon experience lower PMD in EZbranch™ statistically than that of the conventional ribbon.

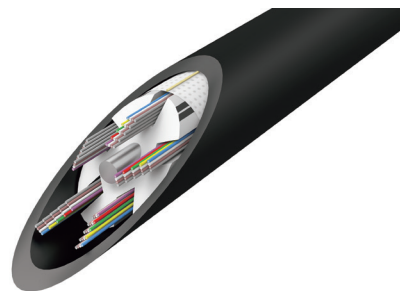


Fig.4  
Variety of EZbranch™ applications with cables

EZbranch™ exercise its performance best with the bending insensitive fiber PureAccess™ in FTTx applications. Drop/Indoor cable with PureAccess™ EZbranch™ ribbon will give you new opportunities of wiring the optical fiber into the premises.

# Optical Fibers & Cables

## Optical Cable Selection Guide

### Optical Cable Applications

#### Long Haul

##### Applicable Optical Cable

- FREEFORM RIBBON™ Slot Cable ➔ p.10
- SZ Slotted Core Ribbon Cable ➔ p.10
- Microduct Cable ➔ p.11

#### Stage Area Network

##### Applicable Optical Cable

- PureFlex™-Slim Cable ➔ p.29

#### FTTH (Branch Line)

##### Applicable Optical Cable

- SZ Slotted Core Ribbon Cable ➔ p.10
- Slackly-Suspended Distribution Aerial Cable ➔ p.13
- Microduct Cable ➔ p.11

#### FTTH (Trunk Line)

##### Applicable Optical Cable

- FREEFORM RIBBON™ Slot Cable ➔ p.10
- SZ Slotted Core Ribbon Cable ➔ p.10
- Microduct Cable ➔ p.11

#### FTTH (Subscriber Line)

##### Applicable Optical Cable

- Drop Cable ➔ p.12

#### Local Area Network

##### Applicable Optical Cable

- Microduct Cable ➔ p.11
- SZ Slotted Core Ribbon Cable ➔ p.10
- Premises Cable ➔ p.15
- Indoor Cable ➔ p.15
- PureFlex™-Slim Cable ➔ p.29

#### Subscriber House

##### Applicable Optical Cable

- Indoor Cable ➔ p.15
- PureFlex™-Slim Cable ➔ p.29

## Optical Cable Selection Guide

### Cable Lineup





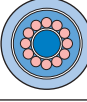
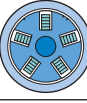
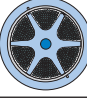
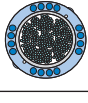
Wide range of cable lineup from back born, metropolitan network and FTTH application

#### FTTH Cables

Tight buffered drop and indoor cables enable you quick and smooth installing in MDU and houses. They also suitable for additional installation into a duct already occupied with other cables, owing to small cable size, ultra low friction jacket and preferable rigidity. All our FTTH cable is RoHS compliant and most of them are halogen free.

#### Distribution and Trunk Cables

Sumitomo Electric offers two types of cable to match to your network, one is loose tube cables which widely used in the world and the other is ribbon slotted cables which achieve high fiber density and excellent mechanical performance.

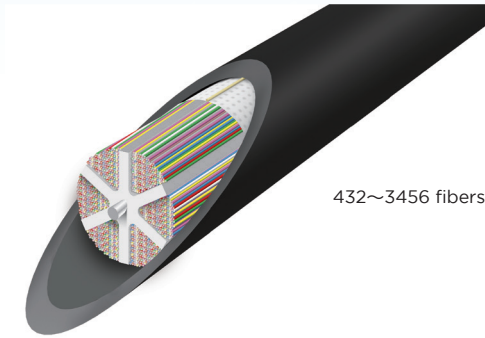
Cable Type	Application	Product	Construction	Features	Fiber Count	Page
FTTx cable	Access	Indoor cable (Tight jacketed)		Very compact tightly-jacketed cable for indoor application	1 - 12	→ p.15
		Drop cable (Tight jacketed)		Very compact aerial drop cable with easy handling	1 - 8	→ p.12
		Slackly-suspended distribution aerial cable		Very compact and easy mid-span access. Ribbon can be separated easily with pliable structure.	24	→ p.13
	Interconnection	PureFlex™-slim/ PureFlex™		Practically robust preconnectorized cord Easy and safe	1 or 2	→ p.29
Premises cable	Break-out	Premises		Conventional layer structure with Laminated Aluminum Polyethylene sheath	2 - 16	→ p.15
Ribbon slotted core cable	Distribution	SZ slotted core ribbon cable		Ribbon cable with easy mid-span access	24 - 800	→ p.10
	Long haul/ Distribution	FREEFORM RIBBON™ slotted core cable		High fiber count & compact size with pliable EZbranch™	864 - 6912	→ p.10
Microduct cable	Long haul / Distribution	Microduct Cable with FREEFORM RIBBON™		High-packing density cable for air blown installation	144 - 864	→ p.11

# Optical Fibers & Cables

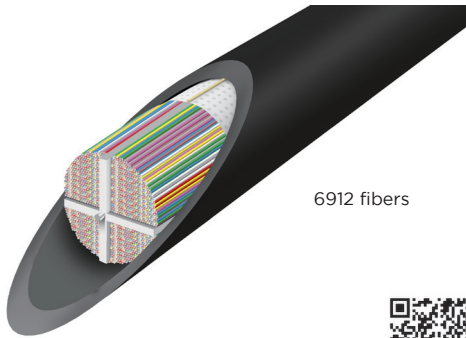
## General Purpose Optical Cables

### FREEFORM RIBBON™ Slot Cable for High Fiber Count & Compact Size

12-fiber FREEFORM RIBBON™ can realize so compact cable by packing many fibers at high density.



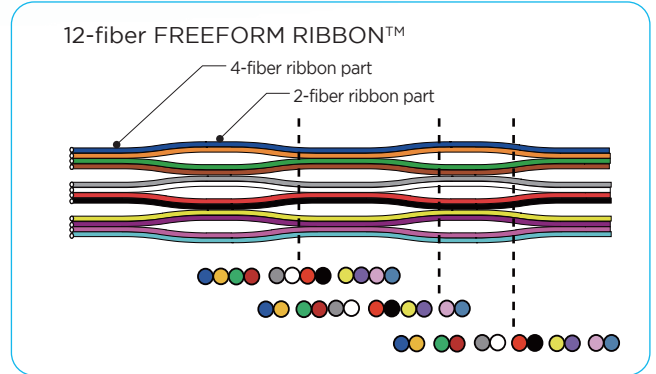
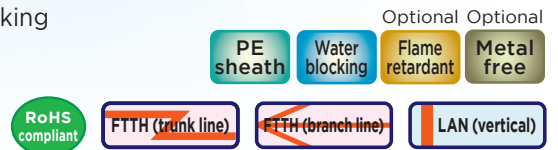
432~3456 fibers



6912 fibers



Please visit our website



#### 12-fiber FREEFORM RIBBON™

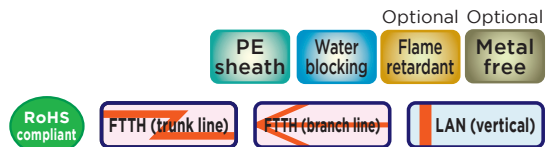
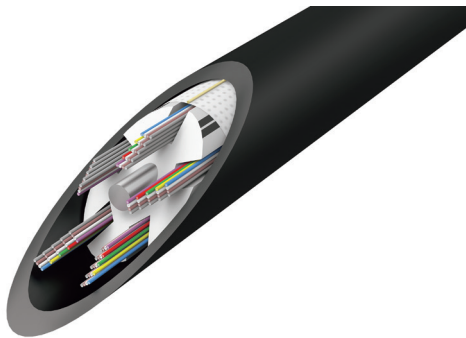
Fiber count	432	576	864	1152	1728	3456	6912
Cable Diameter (mm)	200 um	15.5	15.5	19	25	28	30
250 um	18.5	18.5	21	25	26	32	-
Reccomended Duct size	200 um	1.25 inch			1.5 inch	2.0 inch	2.0 inch
250 um	200 um	1.25 inch			1.5 inch	2.0 inch	-
Tensile strength	200 um	2670 N					
250 um	200 um	2670 N					
Min. Bending radius After installation (mm)	200 um	300		-	350		420
250 um	200 um	300		-	350		-
Min. Bending radius during installation (mm)	200 um	310	380	-	500	560	740
250 um	200 um	370	420	500	520	640	-

Available optical fibers for this cable



### SZ Slotted Core Ribbon Cable

- Water blocking by dry water swellable tape
- EZbranch™ available as well as usual 4 and 8-fiber ribbon
- Easy accessibility to fibers in the midst of the cable because of SZ stranding groove configuration.
- Easy to remove outer sheath and water-swellable tape over the slot rod manually without special tool.
- Suitable for mass-fusion splice



#### 4-fiber ribbon type/4-fiber EZbranch™ type

Fiber count		24	60	100	144	200	300
Fiber diameter [mm]		0.25					
Cable diameter [mm]		8.5	9.5	11.5	14	15.5	20.5
Cable weight [kg/km]		65	75	110	140	180	320
Strength member [mm]		1.4	1.6	2.0		2.3	2.6
Maximum load [N]		900	1180	1850		2440	3120
Bending radius [mm]	After installation	85	95	115	140	155	205
	During installation	170	190	230	280	310	410

#### 8-fiber ribbon type/8-fiber EZbranch™ type

Cable fiber count type / Cable diameter type		288	400	576	640	800
Fiber diameter [mm]		0.25				
Cable diameter [mm]		16.5	20	22		28.5
Cable weight [kg/km]		210	290	410	420	600
Strength member [mm]		2.3	2.6	7/1.4		
Maximum load [N]		2440	3120	5700		
Bending radius [mm]	After installation	165	200	220		285
	During installation	330	400	440		570

\*: Values for cables with polyethylene sheath

Note: Please note that the values for some types of ribbon cables may differ from those given in the table above. For your specific inquiry, contact Sumitomo Electric.

Available optical fibers for this cable



\*1: 400-, 640-, and 800-fiber cables are excluded.



## General Purpose Optical Cables

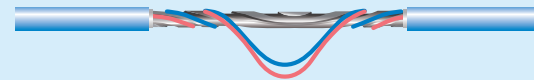
### Fiber Ribbon in SZ-grooved spacer-the solution for mid-span access

- Conventional helical grooved spacer has a merit of high fiber density in a cable, but it takes time and labor to take out fiber ribbon out of the groove in the mid-span. Probability is that you are forced to place the branching point at the jointing box.
- With SZ-shape grooved spacer all you have to do to take the fiber of the groove is removing the jacket. You can access to the fiber anywhere you want and it gives you a flexible design for the network, especially in aerial distribution cable.

Helical shaped grooved spacer

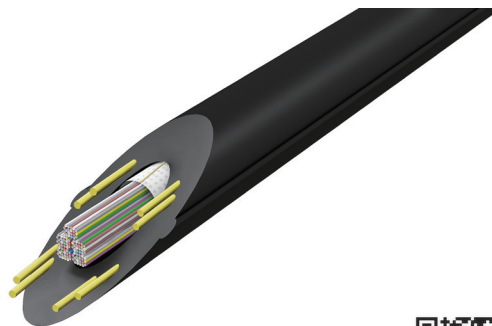


SZ shape grooved spacer



### Microduct Cable with FREEFORM RIBBON™ for Air Blown Installation

- High fiber density
- Water blocking by dry water swellable tape
- 12-fiber FREEFORM RIBBON™
- Suitable for mass fusion splice



Please visit our website

#### 12-fiber FREEFORM RIBBON™

Fiber count		144	192	288	432	864
Cable Diameter (mm)	200 um	7.2	7.6	9.5	10.5	13.5
	250 um	8.0	8.7	10.5	12.5	14.9
Min. Duct size (mm)	200 um	10	12	13	14	18
	250 um	12	13	14	18	20
Tensile strength (N)	200 um	500				1000
	250 um					
Min. Bending radius After installation (mm)	200 um	150				200
	250 um					
Min. Bending radius during installation (mm)	200 um	150	155	190	210	270
	250 um	160	180	210	250	300

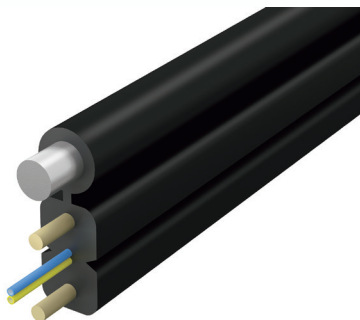
Available optical fibers for this cable	PA
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# Optical Fibers & Cables

## General Purpose Optical Cables

### Drop Cable (0.25 mm primary coated fiber)

- Easy access to the fiber in the midst of the cable with proper tool
- Suitable for introducing the fiber into the premises
- Suitable for additional installation into the duct occupied with other cables



Flame  
retardant

RoHS  
compliant

FTTH  
(subscriber line)

Fiber count	1	2	8
Fiber diameter [mm]	0.25		
Cable diameter [mm]	2×4.5 (including messenger wire)		2.5×6.5
Cable weight [kg/km]	20		25
Suspension wire	1.2		
Maximum load [N]	660		
Bending radius [mm]	30 (After installation)		50
	60 (During installation with tension)		100

These figures are nominal value.

Available optical fibers for this cable	PA PAA2
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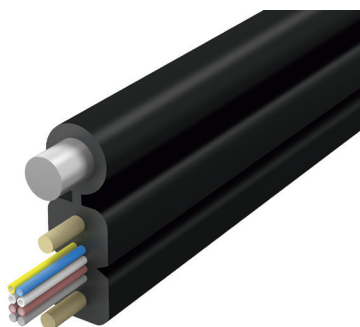
Fiber count	1	2
Fiber diameter [mm]	0.25	
Cable diameter [mm]	2×1.6	2.1×1.6
Cable weight [kg/km]	6	
Strength Member	0.4×2	
Maximum load [N]	150	
Bending radius [mm]	15 (After installation)	
	30 (During installation with tension)	

These figures are nominal value.

Available optical fibers for this cable	PA PAA2
---	---------

### Drop Cable (4-fiber ribbon)

- Easy access to the fiber in the midst of the cable with proper tool
- Suitable for introducing fiber into the building
- Suitable for additional installation into the duct occupied with other cables
- Single fibers accessible in the mid-span



Flame  
retardant

RoHS  
compliant

FTTH (branch line)

FTTH  
(subscriber line)

Fiber count	4	8
Fiber diameter [mm]	0.25	
Cable diameter [mm]	2×6 (including messenger wire)	
Cable weight [kg/km]	2.5	
Suspension wire	1.2	
Maximum load [N]	660	
Bending radius [mm]	30 (After installation)	
	60 (During installation with tension)	

These figures are nominal value.

Available optical fibers for this cable	PA PAA2
---	---------

## General Purpose Optical Cables

### Slackly-Suspended Distribution Aerial Cable

- Easy access to the fiber in the midst of the cable with proper tool
- Suitable for introducing the fiber into the premises
- FREEFORM RIBBON™ contains 4 fibers and easy to branch to single fiber



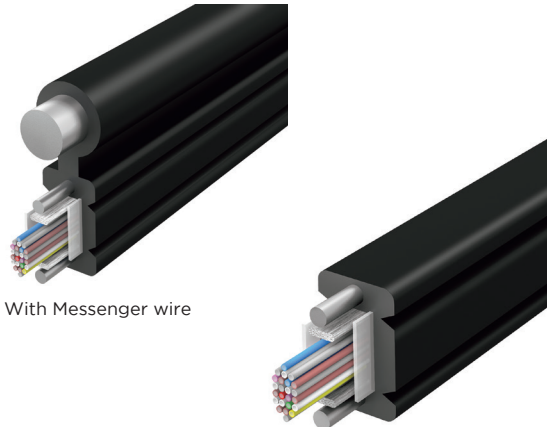
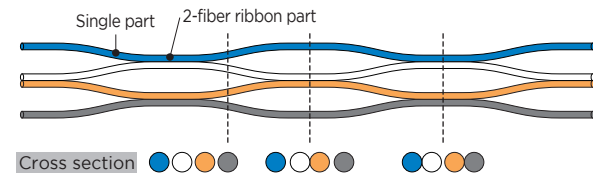
Type	With Messenger wire		Without Messenger wire	
Fiber Count	24	40 <small>NEW</small>	24	40 <small>NEW</small>
Fiber Diameter [mm]	0.25			
Cable Weight [kg/km]	70		20	
Suspension wire [mm]	2.6		—	
Maximum load [N]	3,120		392	
Bending radius [mm]	100			

These figures are nominal value.

Available optical fibers for this cable

PA PAA2

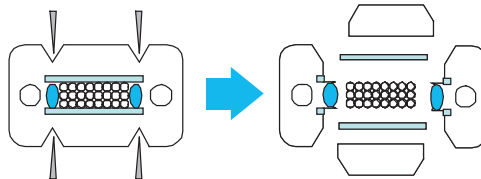
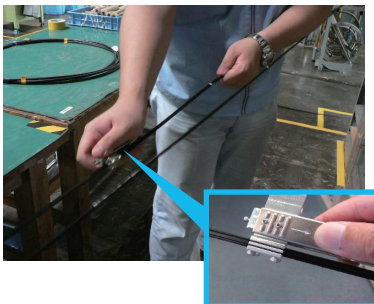
#### FREEFORM RIBBON™



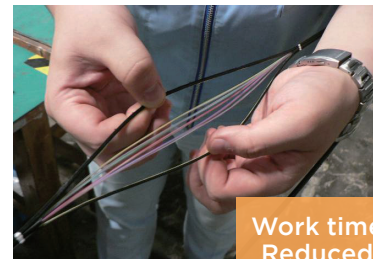
Without Messenger wire

Uniquely designed jacket structure for easy access to fibers in the midst of the cable with a specialized tool.

#### 1. Divide jackets



#### 2. Take out fibers



Work time  
Reduced  
by 90%

# Optical Fibers & Cables

## General Purpose Optical Cables

### Low Friction Indoor Cable

PureAccess™ allows you quick and easy installation and higher cable density in conduit

50% Size down

80% Dynamic friction down

\*(Compared with Sumitomo Electric's conventional type)

Low Smoke characteristic

- Suitable for additional installation into a duct already occupied other cables, owing to small cable size and ultra low friction jacket.
- Easy access to the fiber in the middle of the cable with proper tool
- Suitable for in-building wiring
- Field assembly connector available directly (1-fiber)

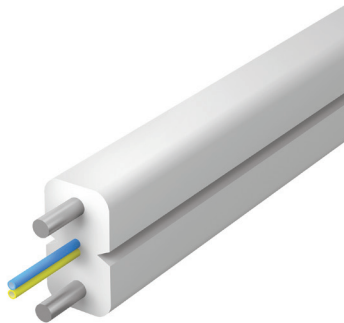
RoHS, LSZH, FR



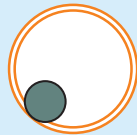
Cable type	Flexible		Rigid	
Fiber count	1	2	1	2
Fiber diameter [mm]	0.25			
Cable diameter [mm]	1.6×2.0			1.6×2.1
Cable weight [kg/km]	6		7	
Strength member [mm]	0.4		0.5	
Maximum load [N]	150			
Bending radius [mm]	30 (After installation)			
	60 (During installation with tension)			

These figures are nominal value.

Available optical fibers for this cable

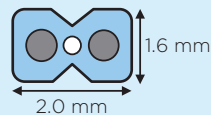
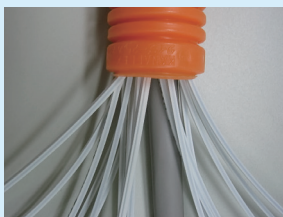


### How many indoor cables can we install into a common pile?

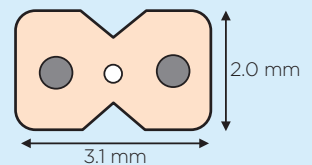


Pipe : Dia.22 mm x 20 m,  
w/Dia.8 mm Copper cable

#### Low Friction type w/ PureAccess™



#### Conventional type w/ Standard SMF



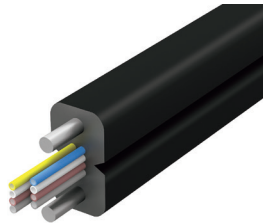
**30** cables inserted

**6** cables inserted

**5 times as much cables can be installed into a same pipe!**

## Indoor Cable (4-fiber ribbon)

- Easy access to the fiber in the midst of the cable with proper tool
- Suitable for in-building wiring
- Suitable for additional installation into the duct occupied with other cables



Fiber count	4	8
Fiber diameter [mm]	0.25	
Cable diameter [mm]	2.0×4.0	
Cable weight [kg/km]	15	
Strength member [mm]	0.4×2	
Maximum load [N]	150	
Bending radius [mm]	30 (After installation)	
	60 (During installation with tension)	

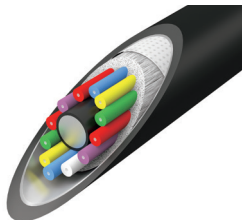
These figures are nominal value.

Available optical fibers for this cable



## Premises Cable (0.9 mm tight buffered fiber)

- LAP sheath blocks the penetration of moisture
- Suitable for introducing fibers into the building as well as outside installation



Fiber count	2	4	6	8	10	12	16
Fiber diameter [mm]	0.9						
Cable diameter [mm]	9		12		13		
Cable weight [kg/km]	85		140		170		
Strength member [mm]	1.6		2.3		2.6		
Maximum load [N]	1180		1570		2060		
Bending radius [mm]	After installation		90		120		135
	During installation		180		240		270

\*: Values for cables with a flame-retardant LAP sheath

Available optical fibers for this cable

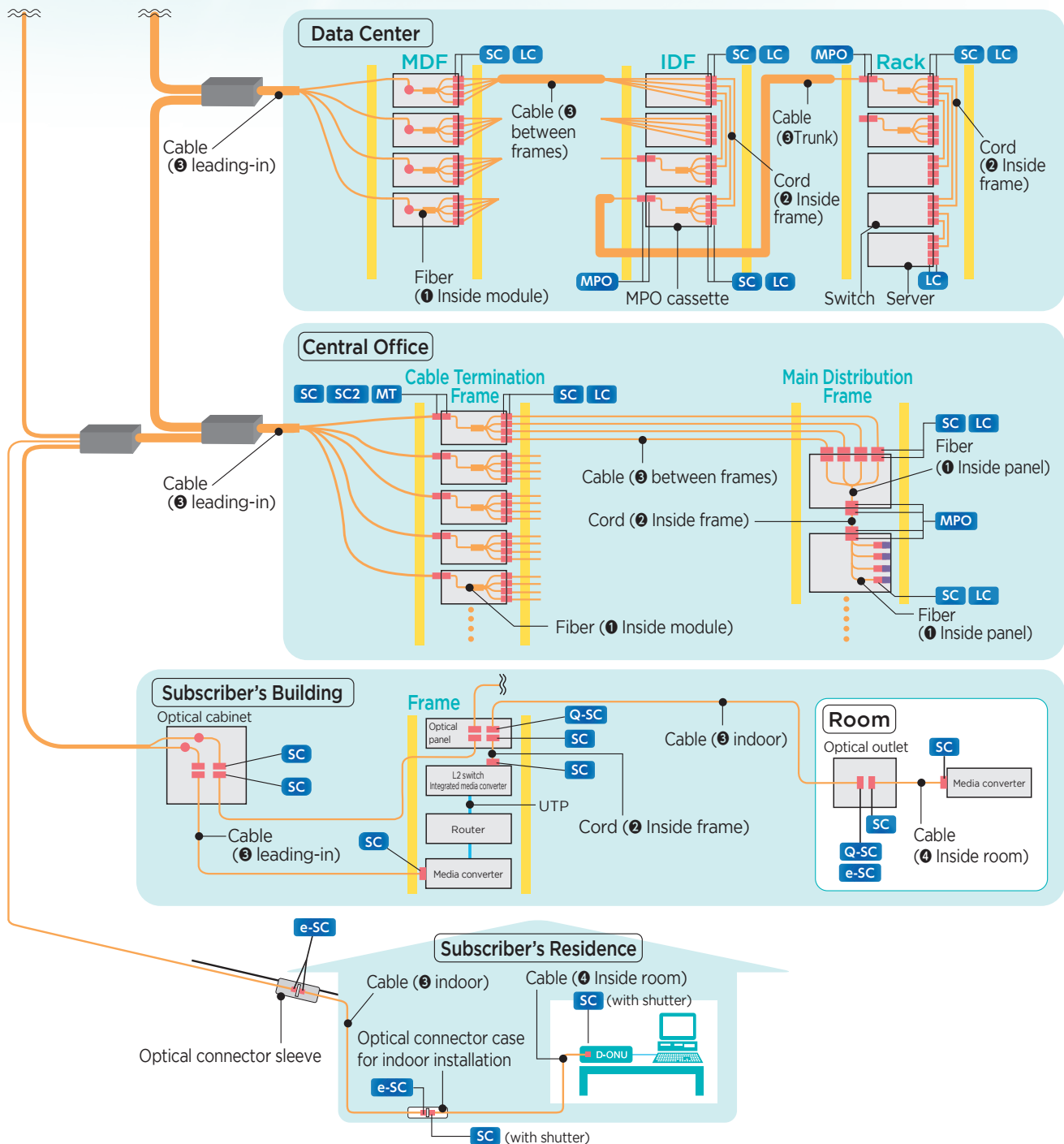


**Cable type designation** (Number of fibers)NH(optical fiber code) - L - LAP - FR  
Example: 8NHGI (PE-A1G) - L - LAP - FR



# Optical Connectors

## Application Example of Optical Connectors in Access Network



Point of use	Typical fiber configuration	Typical optical connector
① Inside panel or module	Fiber	SC LC
② Inside frame	Cord	SC LC MPO
③ Between frames, indoor, leading-in	Cable	SC Q-SC e-SC
④ Indoor	Optical cable for indoor installation	SC

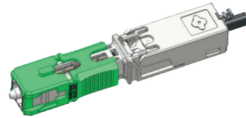


## Field Installable Connectors (Mechanical Type)

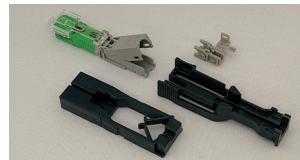
“Quick SC”, “Quick LC” and “e-SC” connector series enables easy and quick fiber termination on site

### e-SC (for flat cable :2x3 mm, 1.6x2 mm, 2x2 mm) NEW

- Renewed by enhancing the workability
- Compatible with factory-assembled conventional SC
- Easy and quick assembly (within 2 minutes)
- No need electric power, adhesive on site
- Reliable assembly with assembly guide jig and cut spacer appended to connector kit
- Available to re-assembly



e-SC



Connector kit

e-SC for flat cable		
Product Name	e-SC-APC<SM>A-6-D	e-SC-UPC<SM>F-6-D
Fiber Type	SM <Note 1>	
Polish	APC	UPC
Insertion Loss (against master plug)	Typ. ≤0.3 dB (max. 0.6dB)	Typ. ≤0.2 dB (max. 0.5dB)
Return Loss (against master plug)	Typ. ≥60 dB (min. 50dB)	Typ. ≥50 dB (min. 40dB)
Operating Temperature	-40 to 75°C	
Housing Color	SM.APC Green	SM.SPC Blue
Interface	IEC 61754-4	
Qualification	ANSI/TIA 568.3-D	

<Note 1> SM: ITU-T G657.A1&A2

### Quick SC and Quick LC (for single fiber)

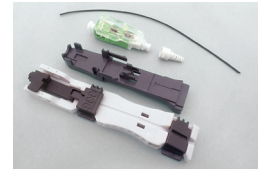
- Compatible with factory -assembled conventional SC and LC
- Easy and Quick assembly (within 2 minutes) without special tool
- No need electric power, adhesive on site
- Reliable assembly with assembly guide jig and fiber holder appended to connector kit
- Applicable for both 250 μm fiber and 900 μm fiber
- Available splice inspection with visible light source on site

Quick SC



Quick LC

Connector kit



	Quick-SC for fiber					Quick LC for fiber				
Product Name	Q-SC-APC<SM>-025/090-A-T	Q-SC-SPC<SM>-025/090-F-T	Q-SC-PC<62.5>-025/090-F-T	Q-SC-PC<50>-025/090-F-T	Q-SC-PC<10G>-025/090-F-T	Q-LC-APC<SM>-025/090-A-T	Q-LC-SPC<SM>-025/090-F-T	Q-LC-PC<62.5>-025/090-F-T	Q-LC-PC<50>-025/090-F-T	Q-LC-PC<10G>-025/090-F-T
Fiber Type	SM		MM62.5	MM50	MM50 (10G)	SM		MM62.5	MM50	MM50 (10G)
Fiber Diameter	250 μm or 900 μm Tight Buffer <Note 1> <Note 2>					250 μm or 900 μm Tight Buffer <Note 1> <Note 2>				
Polish	APC	SPC	PC			APC	SPC	PC		
Insertion Loss (against master plug)	Typ. ≤0.3 dB (max. 0.75 dB)	Typ. <0.2 dB (max. 0.5 dB)	Typ. <0.1 dB (max. 0.3 dB)			Typ. ≤0.3 dB (max. 0.75 dB)	Typ. <0.2 dB (max. 0.5 dB)	Typ. <0.1 dB (max. 0.3 dB)		
Return Loss (against master plug)	Typ. ≥60 dB (min. 50 dB)	Typ. ≥50 dB (min. 40 dB)	Typ. ≥35 dB (min. 22 dB)			Typ. ≥60 dB (min. 50 dB)	Typ. ≥50 dB (min. 40 dB)	Typ. ≥35 dB (min. 22 dB)		
Operating Temperature	-40 to 75 °C					-40 to 75 °C				
Housing Color	SM.APC Green	SM.SPC Blue	MM62.5 Beige	MM50 Black	MM50(10G) Aqua	SM.APC Green	SM.SPC Blue	MM62.5 Beige	MM50 Black	MM50(10G) Aqua
Interface	IEC 61754-4					IEC 61754-20				
Qualification	ANSI/TIA 568.3-D					ANSI/TIA 568.3-D				

<Note 1> Tight buffered 900μm except for Nylon coated fiber

<Note 2> SM: ITU-T G652.B&D, G657.A1&A2 / MM62.5: IEC60793-2-10 A1b / MM50: IUT-T G.651.1, IEC60793-2-10 A1a.1, IEC60793-2-10 A1a.2

### Quick SC and Quick LC (for 2 mm/3 mm round cord)

- Same Installation as 900 μm fiber type
- No crimping process and crimping tools
- Optional tools helps the installation easier
- Optional tools.

Cord Tool (for removing outer sheath and making slits)

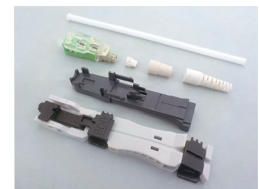


Quick SC



Quick LC

Connector kit



	Quick-SC for round cord					Quick LC for round cord				
Product Name	Q-SC-APC<SM>-#-A-T	Q-SC-SPC<SM>-#-F-T	Q-SC-PC<62.5>-#-F-T	Q-SC-PC<50>-#-F-T	Q-SC-PC<10G>-#-F-T	Q-LC-APC<SM>-#-A-T	Q-LC-PC<SM>-#-F-T	Q-LC-PC<62.5>-#-F-T	Q-LC-PC<50>-#-F-T	Q-LC-PC<10G>-#-F-T
Fiber Type	SM		MM62.5	MM50	MM50 (10G)	SM		MM62.5	MM50	MM50 (10G)
Fiber Diameter	2 mm or 3 mm <Note 1> <Note 2>					2 mm or 3 mm <Note 1> <Note 2>				
Polish	APC	SPC	PC			APC	SPC	PC		
Insertion Loss (against master plug)	Typ. ≤0.3 dB (max. 0.75 dB)	Typ. <0.2 dB (max. 0.5 dB)	Typ. <0.1 dB (max. 0.3 dB)			Typ. ≤0.3 dB (max. 0.75 dB)	Typ. <0.2 dB (max. 0.5 dB)	Typ. <0.1 dB (max. 0.3 dB)		
Return Loss (against master plug)	Typ. ≥60 dB (min. 50 dB)	Typ. ≥50 dB (min. 40 dB)	Typ. ≥35 dB (min. 22 dB)			Typ. ≥60 dB (min. 50 dB)	Typ. ≥50 dB (min. 40 dB)	Typ. ≥35 dB (min. 22 dB)		
Operating Temperature	-40 to 75 °C					-40 to 75 °C				
Housing Color	SM.APC Green	SM.SPC Blue	MM62.5 Beige	MM50 Black	MM50(10G) Aqua	SM.APC Green	SM.SPC Blue	MM62.5 Beige	MM50 Black	MM50(10G) Aqua
Interface	IEC 61754-4					IEC 61754-20				
Qualification	ANSI/TIA 568 3-D					ANSI/TIA 568 3-D				

<Note 1> Tight buffered 900μm except for Nylon coated fiber

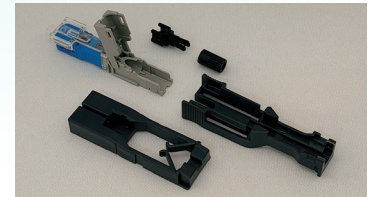
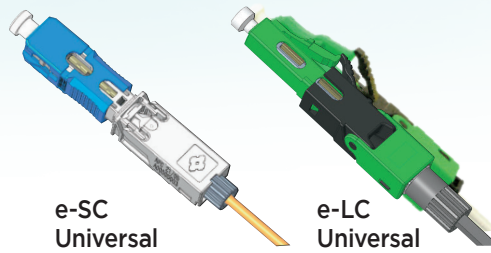
<Note 2> SM: ITU-T G652.B&D, G657.A1&A2 / MM62.5: IEC60793-2-10 A1b / MM50: IUT-T G.651.1, IEC60793-2-10 A1a.1, IEC60793-2-10 A1a.2

# Optical Connectors

## Field Installable Connectors (Mechanical Type)

### e-SC Universal /e-LC Universal (for multi-fiber medias)

- Renewed by enhancing the workability (e-SC Universal)
- Available for six types of fiber media with universal cable holder
- Same assembly procedure as e-SC for flat cable after fitting fiber media to universal cable holder



Connector Kit  
(ex. e-SC Universal )

e-SC Universal / e-LC Universal (for multi-fiber medias)				
Product Name	e-SC-APC<SM>A-6-U	e-SC-UPC<SM>F-6-U	e-LC-APC<SM>-025H-A-T	e-LC-UPC<SM>-025H-F-T
Fiber Type	SM<Note 1>			
Fiber Diameter	250 μm, 900 μm tight Buffer, 2 mm cord, 3 mm cord, Flat cable (2x3 mm or 1.6x2 mm or 2x2 mm)			
Polish	APC	UPC	APC	UPC
Insertion Loss (against master plug)	Typ. ≤0.3 dB (max. 0.6 dB)	Typ. ≤0.2 dB (max. 0.5 dB)	Typ. ≤0.3 dB (max. 0.75 dB)	Typ. ≤0.2 dB (max. 0.5 dB)
Return Loss (against master plug)	Typ. ≥60 dB (min. 50 dB)	Typ. ≥50 dB (min. 40 dB)	Typ. ≥60 dB (min. 50 dB)	Typ. ≥50 dB (min. 40 dB)
Operating Temperature	-40 to 75 °C			
Housing Color	SM,APC Green	SM,UPC Blue	SM,APC Green	SM,UPC Blue
Interface	IEC 61754-4		IEC61754-20	
Qualification	ANSI/TIA 568.3-D			

<Note 1> SM: ITU-T G657.A1&A2

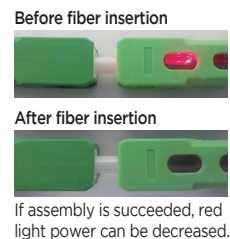
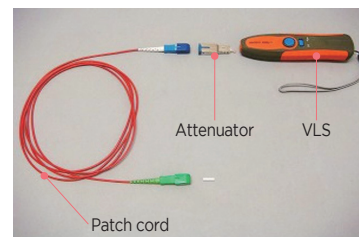
### Assembly Tool Kit

- Available for Quick SC, Quick LC, e-SC and e-SC/e-LC Universal type



### Visible Light Source(VLS) Kit

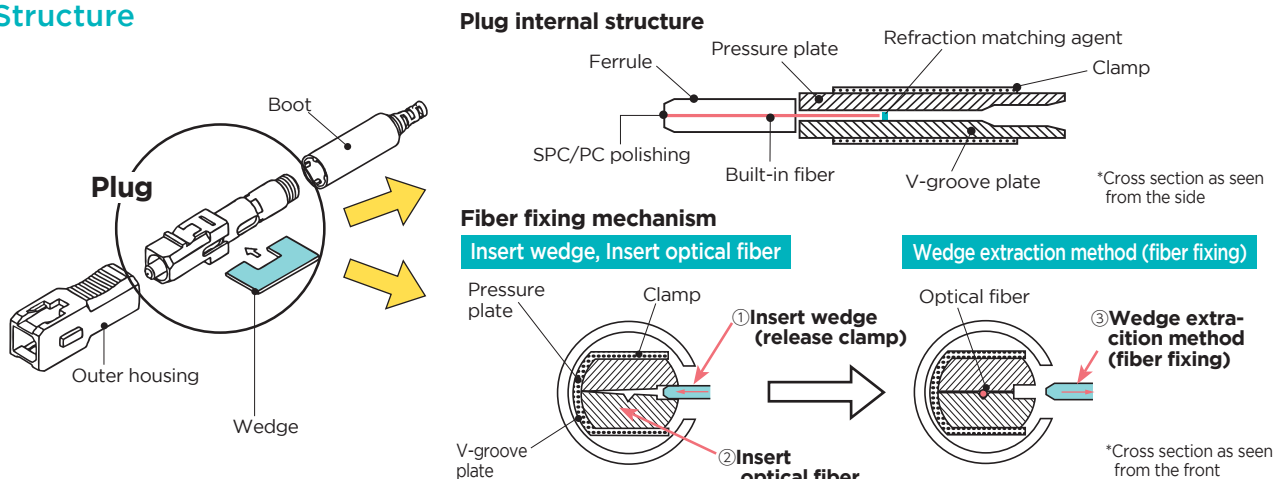
- The light power of this VLS is optimized to check splice visual inspection for SEI field installable connector.



If assembly is succeeded, red light power can be decreased.

### Connector termination principle based on mechanical splice technology on site

#### Structure



## Field Installable Connectors (Fusion Splice Type)

### Lynx-CustomFit™ Splice-On Connector

Splice-on fiber optic connector enabling quick, easy and reliable permanent field terminations

- Eliminating crimping process and crimping tools
- Requires neither adhesives, hand polishing, nor matching gel
- Can apply for the place required low return loss as analog transmission, etc.
- Can apply for wide temperature range.

	SC	LC	FC	ST	Q8MPO / 12MPO
Interface standard	IEC61754-4	IEC61754-20	IEC61754-13	IEC 61754-2	IEC61754-7-1
Insertion Loss (against master plug)	SMF: Ave.0.2 dB, Max. 0.3 dB MMF: Ave.0.1 dB, Max. 0.25 dB				SMF,MMF Low Loss (LL) Max. 0.4 dB SMF Standard Loss Max. 0.75 dB
Return Loss (against master plug)	SMF: ≥ 60 dB (APC), ≥ 55 dB (UPC) MMF: ≥ 30 dB (PC)				SMF: ≥ 55 dB

### Lineup for Single Fiber Connector (Lynx-CustomFit™ Ver.3)

Connector type	Polishing type	Fiber type	Connector Color	Fiber / Cord diameter	Boot type
SC LC FC ST <sup>*1</sup>	APC	SM	Green	250 μm/900 μm <sup>*2</sup>	Standard boot Short boot <sup>*3</sup>
	UPC	SM	Blue	2mm with 900 μm Tight Buffer	
	PC	MM50(OM2)	Black	2mm with 900 μm Loose Buffer	
		MM50(OM3) MM62.5(OM1)	Aqua Beige	3mm with 900 μm Tight Buffer	

\*1 ST connector is available for SM(UPC polishing) and MM(PC polishing).

\*2 250 μm/900 μm is applicable for the following; 250 μm, 900 μm Tight buffer, 900 μm Loose Tube and 900 μm Loose Buffer.

\*3 Short boot is available for SC and LC type of 250 μm/900 μm tight buffer.

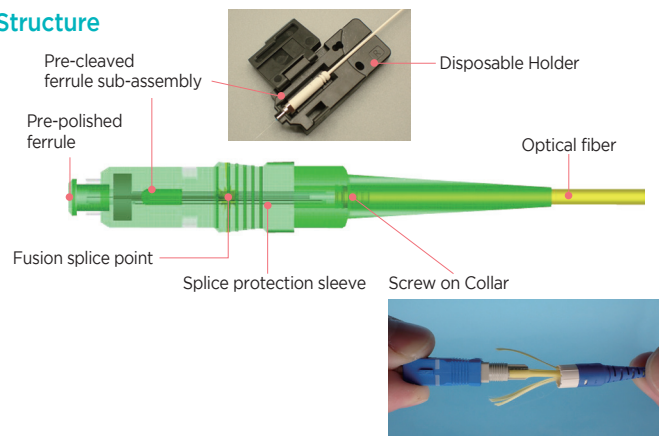
### Lineup for MPO Connector (Lynx-CustomFit™ Ver.2)

Guide Pin	Fiber/Polishing type	Connector color	Cord diameter
With / Without guide pin	SM Low loss	Yellow	RBN: 8c/12c Bare Ribbon
	SM Standard loss	Green	RND: 8c/12c Round cord (φ3 mm)
	MM50(OM2) Low loss*	Black	RBC: 8c/12c Ribbon cord
	MM50(OM3) Low loss	Aqua	

\*MM50(OM2) Low Loss type is available for 12c(12-fiber).

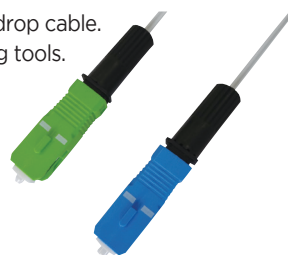


### Structure



### e-SC Fusion™ Connector

- Compatible with the rectangular drop cable.
- No crimping process and crimping tools.



### Assembly Tools

Fiber cleaver	Jacket remover	Cable snips	Cable Holder

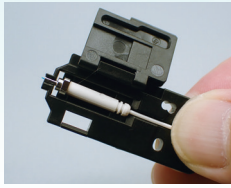
e-SC Fusion™ Connector	
Ordering Code	ESCF-SC/APC      ESCF-SC/UPC
Fiber Type	SM
Applicable Cable	Indoor Cable/Drop Cable 1.6×2.0 to 2.0×3.1 (mm)
Polish	APC      UPC
Insertion Loss	SM: Typ. ≤ 0.15 dB, Max. ≤ 0.3 dB (against master plug)
Return Loss	SM: ≥ 60 dB (APC), ≥ 50 dB (UPC) (against master plug)
Operating Temperature	-40 to +75 °C
Housing Color	SM.APC Green      SM.UPC Blue
Interface	IEC 61754-4
Qualification	IEC 61753-1 Cat.OP



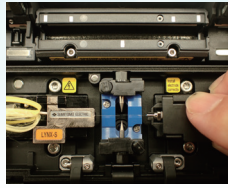
# Optical Connectors

## Field Installable Connectors (Fusion Splice Type)

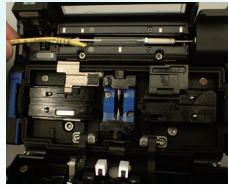
### Assembly Procedures



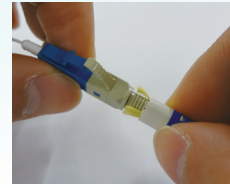
① Set Ferrule on Holder



② Fusion Splicing



③ Shrinking Sleeve

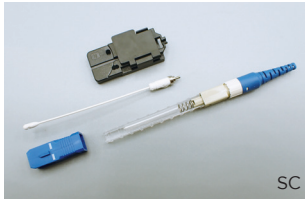


④ Secure Aramid yarn

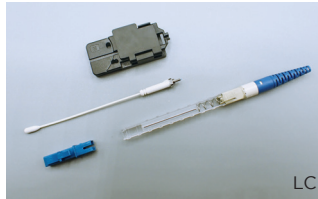


⑤ Complete

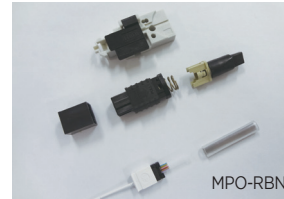
### Connector Kit



SC



LC



MPO-RBN

### Assembly Tools

Tool Name [Part No.]		An appropriate Sumitomo Electric fusion splicer	Fiber cleaver	Jacket remover	Thermal jacket remover	Sheath splitter [LYNX-CORDTOOL- 1.6-2.4]	Sheath splitter [LYNX-CORDTOOL- 2.0-3.0]	Aramid yarn snips	ST assembly tool [LYNX-ST-AT-01]
Appearance									
Single Fiber	Cord	● with all current models	●	●	—	● for 1.6 / 2.4 mm cord	● for 2 / 3 mm cord	●	● for ST connector
	Fiber	—	●	●	● for 0.2-0.4 mm fiber	—	—	—	● for ST connector
MPO	RoundCord/ RibbonCord	● with ribbon fiber splicer	●	—	●	—	● for round cord / ribbon cord	●	—
	Bare Ribbon	—	●	—	●	—	—	—	—

### Fiber Holders for Single Fiber Connector (Lynx-CustomFit™ Ver.3)

Type	Part No. Left side (setting fiber / cord)	Part No. Right side (setting ferrule sub-assembly)
250 μm fiber	FHS-025 or LYNX-S-LB	LYNX-C-PLS (Plastic, Standard) * or LYNX-C (Metal, Option)
900 μm Tight Buffer	FHS-09 or LYNX-S	
900 μm Loose Tube 900 μm Loose Buffer	LYNX-S-LB	
2 mm cord with 900 μm Tight Buffer	LYNX-S	
2 mm cord with 900 μm Loose Buffer	LYNX-S-LB	
3 mm cord with 900 μm Tight Buffer	LYNX-S	

\* 1 pc of LYNX-C-PLS holder is supplied with every 10 connectors.

### Fiber Holders for MPO Connector (Lynx-CustomFit™ Ver.2)

Type	Left side (setting fiber / cord)	Right side (setting ferrule sub-assembly)
Bare Ribbon	12-fiber: FHM-12V 8-fiber: FHM-8	LYNX2-C(MT) (Plastic, Standard) * LYNX2-C(MT) Metal (Metal, Option)
Round Cord		
Ribbon Cord		

\* 1 pc of LYNX2-C(MT) holder is supplied with every 100 connectors.

### Lynx-CustomFit™ Duplex LC Clip

#### LC turns into Duplex type easily

- One piece, Simple design
- Easy installation, Retrofittable and detachable design
- LC for 250  $\mu$ m / 900  $\mu$ m Tight Buffer,  
250  $\mu$ m / 900  $\mu$ m Tight Buffer(Short Boot), 900  $\mu$ m  
Loose Buffer, 1.6 mm and 2 mm types are available
- Clip size: W13.4 mm × H12.6 mm

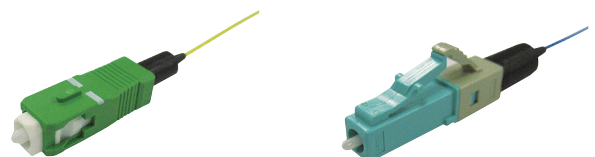


Note: In case of the optical cord with 2.4mm or larger diameter, please ask the ordering code of the connector.

### Lynx-CustomFit™ Short Boot Application

#### Compact size for small cabinet

- Short Silicone Boot
- SC and LC for 250  $\mu$ m and 900  $\mu$ m Tight Buffer types  
are available

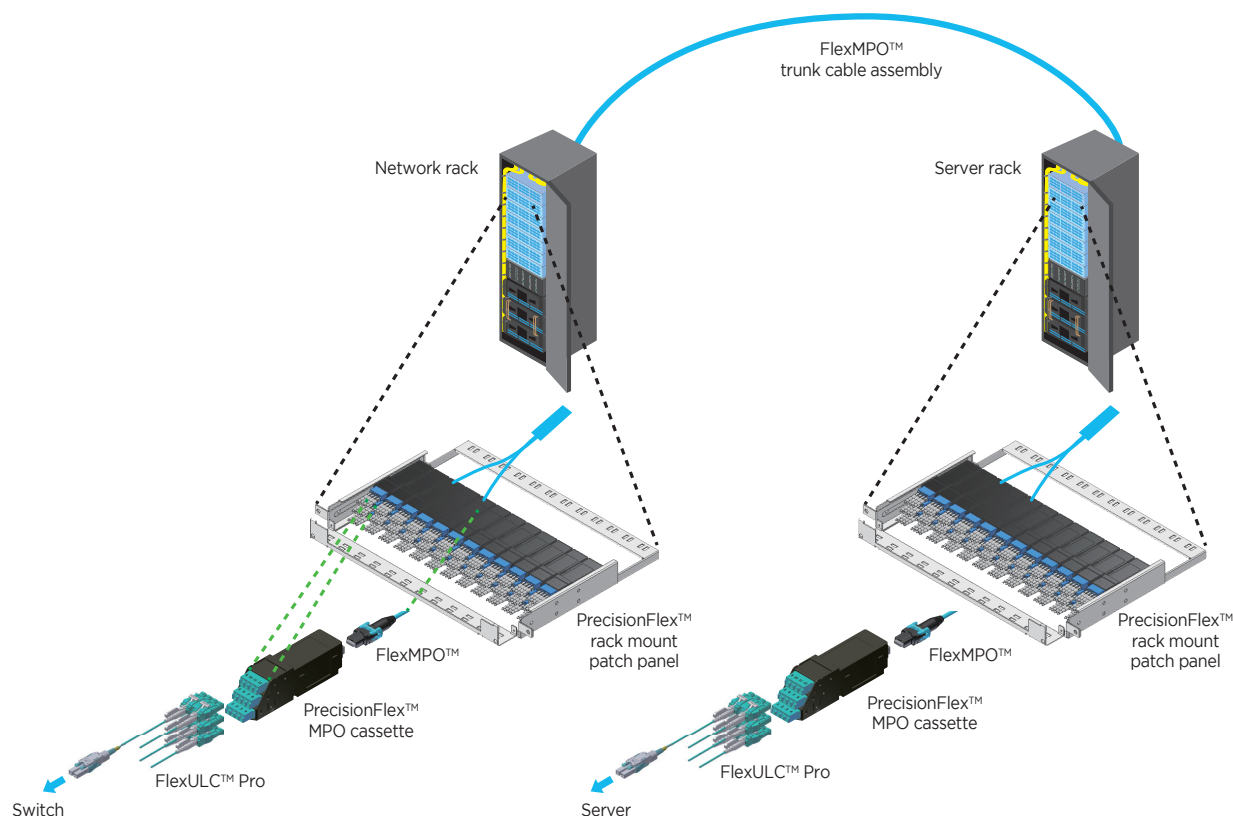




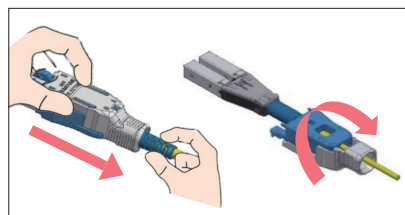
## MPO Cabling Solution

### MPO Cabling Solution

Our MPO cabling solution enables users to efficiently install high-density connections between optical switches and servers.

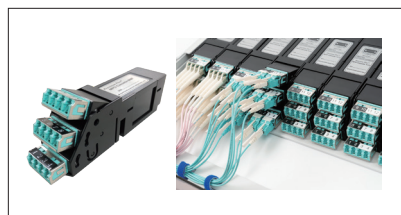


#### FlexULC™ Pro Uniboot LC Connector



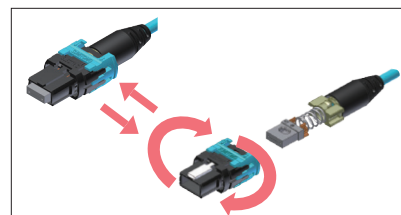
- Easy to change polarity
- Applicable with  $\phi 1.6\text{mm}$  slim cord

#### PrecisionFlex™ MPO Cassettes & Rack Mount Patch Panel



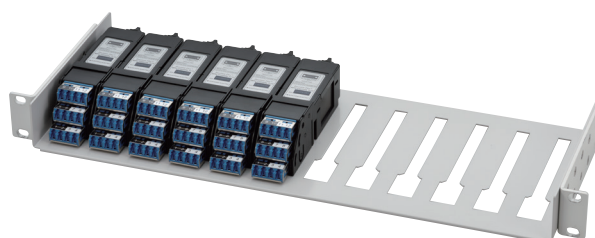
- Unique LC adaptor tiltup design
- 144 Fibers per 1U high-density connections

#### FlexMPO™ Connector



- Ultra compact
- Easy to change polarity

### MPO Cassettes for 19 inch rack (Fixable Modle)



- More cost efficiency
- Max.12 MPO cassettes per 1RU.

Product name	Code tray	Capacity of 12MPO cassettes	Capacity of LC connectors	Size	Dimensions W×H×D(mm)	Weight
PFCST-1U-S	●	Max.12	Max.144	1U	440×44×345	Approx. 2.2 kg
PFCST-1U-F12	-	Max.12	Max.144	1U	440×44×209	Approx. 1.0 kg

# Optical Connectors

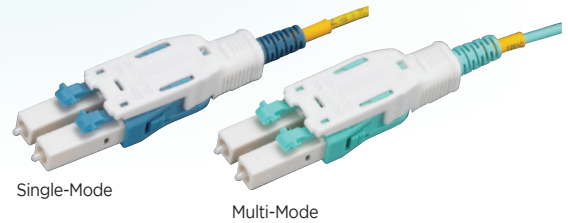
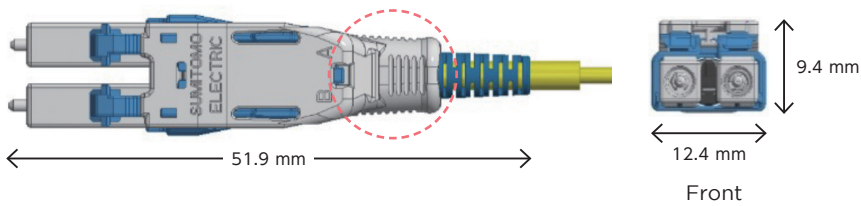
## MPO Cabling Solution

### FlexULC™ Pro

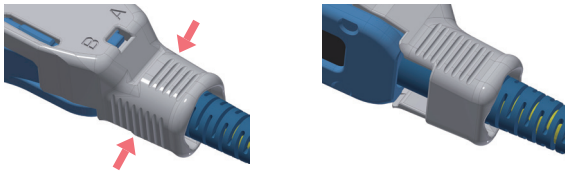
New Uniboot LC connector with easy handling for high-density applications

#### Refined design, Compact body

■ Approx. 52 mm body allows users to handle easily even in limited workspaces.

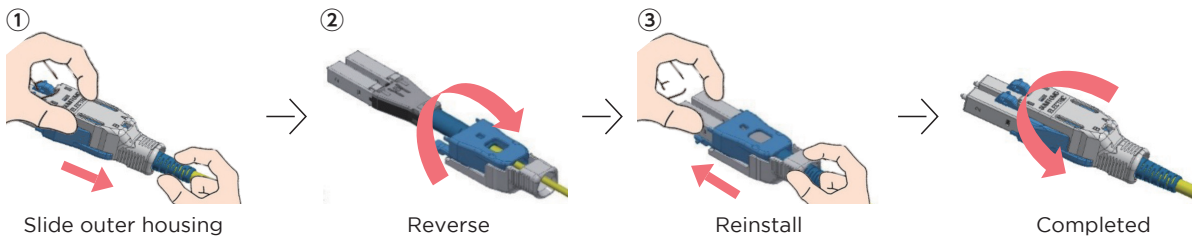


#### User friendly design, Push-Pull with outer housing



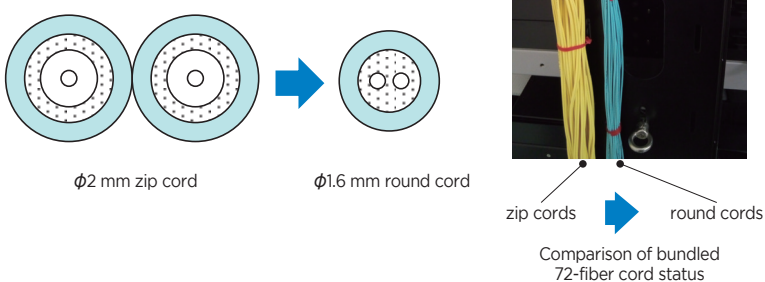
#### Easy polarity change, Toolless

■ Unique housing design enables users to change polarity without exposing fibers and tools.



#### Applicable for dia.1.6 mm round cord

■ Cable's congestion and workability in racks are improved by using dia. 1.6 mm slim round cord.



## MPO Cabling Solution

### Round Cord with FlexULC™ Pro Connectors

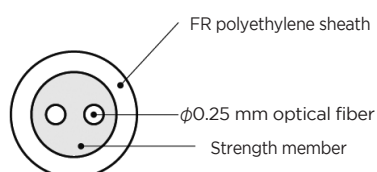
FlexULC™ Pro patch cords are applicable for various applications such as 10G/25G/100G LC Ethernet connections and LC optical patch panels

Applying with world top class  $\phi 1.6$  mm 2-fiber slim cords allows users to improve cable congestions, handling more easily.

Flammability (LSZH grade)



Cable type	Round cord
Fiber count	2
Nom. Cable Diameter [mm]	1.6
Nom. Weight [kg/km]	3.0
Max. tensile strength [N]	80
Min. bend radius [mm]	OS2:7.5 OM3:15 OM4:15



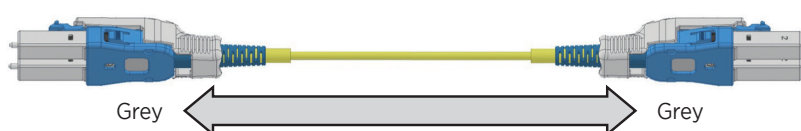
$\phi 1.6$  mm Round cord (2-fiber)

	Single-Mode	Multi-Mode
Insertion Loss	$\leq 0.5$ dB	$\leq 0.3$ dB
Return Loss	$\geq 40$ dB	$\geq 25$ dB
Applicable Media	$\phi 1.6$ mm Round cord (2-fiber)	
Polarity change	Available	
Interface	IEC61754-20	

### LSZH cord assembly with FlexULC™ Pro connectors



TIA568.3 A-to-A



TIA568.3 A-to-B

### Ordering Information

Fiber Count	Fiber type	Connector A/ polishing	Connector B/ polishing	Polarity	Product Name
2	OS2 SM(PA-A2)	FlexULC™/SPC	FlexULC™/SPC	A-to-A	2-FULC.S-FULC.S-SM(PA-A2)-LR-A-L
		FlexULC™/SPC	FlexULC™/SPC	A-to-B	2-FULC.S-FULC.S-SM(PA-A2)-LR-B-L
	OM3 GI(PE-A10G)	FlexULC™/PC	FlexULC™/PC	A-to-A	2-FULC.P-FULC.P-GI(PE-A10G)-LR-A-L
		FlexULC™/PC	FlexULC™/PC	A-to-B	2-FULC.P-FULC.P-GI(PE-A10G)-LR-B-L
	OM4 GI(PE-A10G+)	FlexULC™/PC	FlexULC™/PC	A-to-A	2-FULC.P-FULC.P-GI(PE-A10G+)-LR-A-L
		FlexULC™/PC	FlexULC™/PC	A-to-B	2-FULC.P-FULC.P-GI(PE-A10G+)-LR-B-L

# Optical Connectors

## MPO Cabling Solution

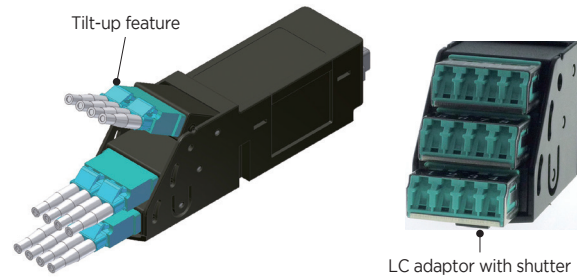
### PrecisionFlex™ MPO Cassettes & Rack Mount Patch Panel

Unique design MPO cassettes and rack mount patch panel with easy handling and high-density connection.

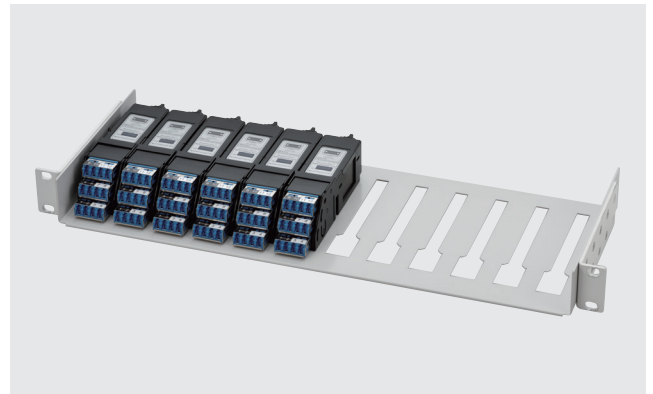
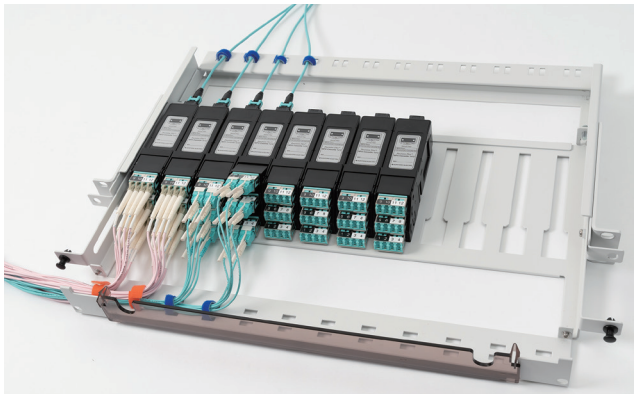
- New rack mount patch panel can accommodate max.144-Fiber connections per 1RU.
- 12pcs cassettes (12-fiber) can be arranged horizontally on new patch panel. This allows users to install and remove the cassettes easily.
- Unique LC adaptor tilt-up feature has been applied and allows users to connect and release easily. LC adaptor has a shutter and has been enhanced dust resistance.
- New MPO cassette has 12-fiber(12MPO) and 24-fiber(24MPO) configurations.



Front view: LC adaptor arrangement



LC adaptor with shutter



1U rack mount patch panel

### Ordering Information

#### PrecisionFlex™ MPO cassette

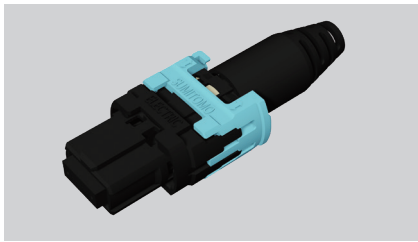
Product name	Fiber count	Fiber type	Connector	Insertion loss (dB)	Dimensions W×H×D(mm)
PFCST-SM-1X12MPOM-LC-S	12	SM OS1/OS2	12MPO-LC	SM:0.65 MM:0.55 (Against Master)	34×150×40
PFCST-MM-1X12MPOM-LC-S	12	MM OM3/OM4	12MPO-LC		34×150×40

#### PrecisionFlex™ 1U rack mount panel

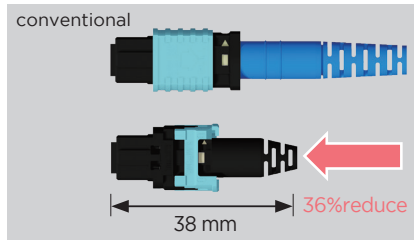
Product name	Code tray	Capacity of 12MPO cassettes	Capacity of LC connectors	Size	Dimensions W×H×D(mm)	Weight
PFCST-1U-S	●	Max.12	Max.144	1U	440×44×345	Approx. 2.2 kg
PFCST-1U-F12	-	Max.12	Max.144	1U	440×44×209	Approx. 1.0 kg

## MPO Cabling Solution

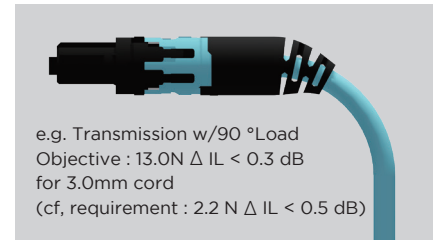
### FlexMPO™ Housing for Round Cord (dia. 3.0 mm. dia.3.8 mm)



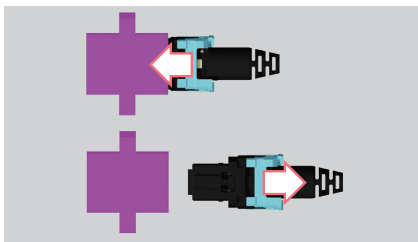
Easy to Use & Ultra compact



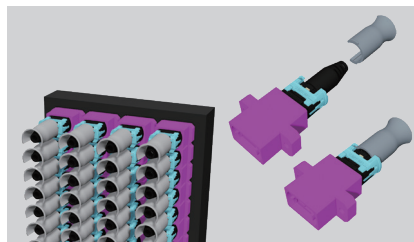
World Top Class, Super Short



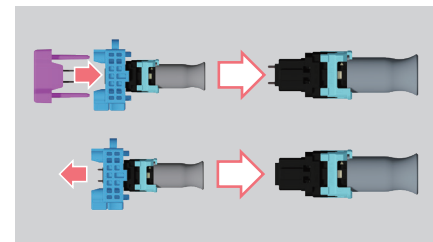
Telcordia GR1435 Objective spec. compliant



Push-Pull with outer housing (Like SC connection)



Push-Pull and compact Tab (Can set after mounting)



Can change gender w/o disassembly  
Can change polarity (w/ disassembly)

### MPO Connector

#### Features

- Easy to attach/detach by a push-on action
- Enables high-density connection of many fibers as a unit

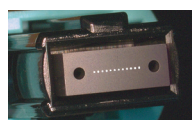


Round cord Ribbon

Connector	MPO (1 row type)			
Fiber Type	SM		MM50,MM50 (10G)	
Media Type	Bare Ribbon, 3 mm Round Cord, Jacketted Ribbon Cord			
Fiber Count	8,12		12	
Polish	APC		Flat PC	
Insertion Loss*	Std.Loss	Low Loss	Std.Loss	Low Loss
	Maximum	0.75 dB	0.35 dB	0.75 dB
	Typical**	0.2 dB	0.1 dB	0.15 dB
Return Loss*	≥ 55 dB		—	

### MPO (1 row type)

- With 12-fiber ribbons arranged on ferrule



MPO (1 row type)

Connector	MPO (2 row type)			
Fiber Type	SM		MM50,MM50 (10G)	
Media Type	Bare Ribbon, 3.8 mm Round Cord, Jacketted Ribbon Cord			
Fiber Count	24			
Polish	APC		Flat PC	
Insertion Loss*	Std.Loss	Low Loss	Std.Loss	Low Loss
	Maximum	0.75 dB	0.35 dB	0.75 dB
	Typical**	0.2 dB	0.15 dB	0.2 dB
Return Loss*	≥ 55 dB		—	

\*: Values against master plug

\*\* : Reference Values

### MPO (2 row type)

#### Features

- With two 12-fiber ribbons arranged in parallel on a ferrule, 24 fibers are connected as a unit.
- Most suitable for high-density fiber connection



MPO (2 row type)

Connector	Common			
Housing Color	SM.Std Loss Green	SM.Low Loss Yellow	MM50 Black	MM50(10G) Aqua
Interface	IEC 61754-7			

\*: At the time of order, specify whether or not the guide pin is necessary.



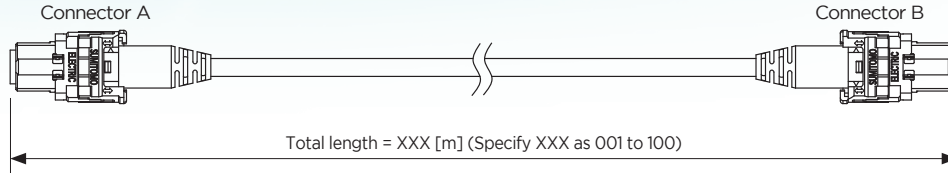
# Optical Connectors

## MPO Cabling Solution

### Round Cord with FlexMPO™ Connectors

- Round cross section for any direction bending at installation
- UL1651 flammability(Plenum grade)

Fiber count	8	12	24
Fiber Diameter [mm]	0.25		
Nom. Cable Diameter [mm]	3	3	3.8
Nom. weight [kg/km]	9.0	9.0	13
Max. tensile strength [N]	100		
Min bend radius [mm]	25		



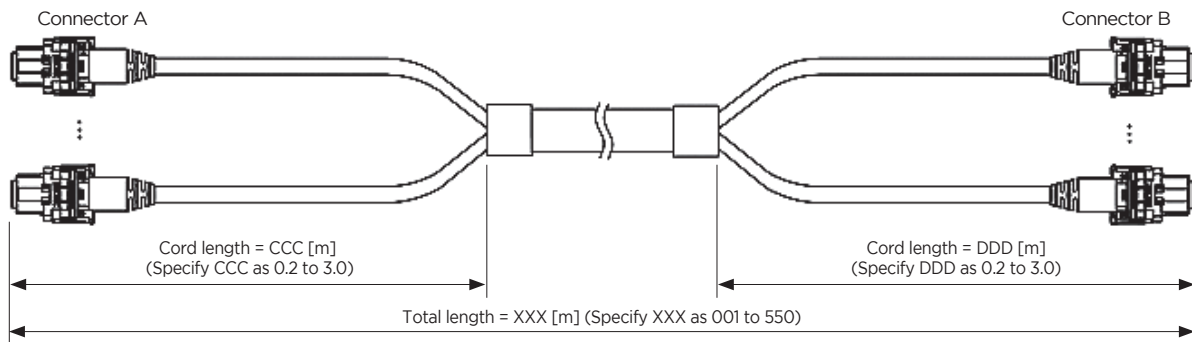
### Ordering Information

Fiber Count	Fiber type	Connector A	Connector B	MPO Polarity TIA-568.3	Insertion Loss	Product Name	
8	OM3 PEA10G	No pin Q8MPO	No pin Q8MPO	Type-B	Low Loss	3A008AP-VJ1VJ1ZZZB-XXXM	
	OM4 PEA10G+			Type-B		4A008AP-VJ1VJ1ZZZB-XXXM	
12	OS2 PAPB	No pin 12MPO	No pin 12MPO	Type-A		2A012LP-VD1VD1ZZZA-XXXM	
	OM3 PEA10G			Type-A		3A012AP-VD1VD1ZZZA-XXXM	
				Type-B		3A012AP-VD1VD1ZZZB-XXXM	
				Type-A		4A012AP-VD1VD1ZZZA-XXXM	
				Type-B		4A012AP-VD1VD1ZZZB-XXXM	
	OM4 PEA10G+			Type-B		4A012AP-VD1VD1ZZZB-XXXM	
24	OS2 PAPB	No Pin 24MPO	No Pin 24MPO	Type-A		2A024LP-VD1VD1ZZZA-XXXM	
	OM3 PEA10G			Type-A		3A024AP-VD1VD1ZZZA-XXXM	
	OM4 PEA10G+			Type-A			3A024AP-VD1VD1ZZZA-XXXM
							4A024AP-VD1VD1ZZZA-XXXM

### Trunk Cable with FlexMPO™ Connectors

- Optical cables with enhanced mechanical strength for backbone cabling and horizontal cabling

Fiber count	8	12	24	24	48
Fiber count per sub unit	8	12	12	24	12
Fiber Diameter [mm]	0.25				
Nom. Cable Diameter [mm]	5.5	5.5	10	6.5	10
Nom. weight [kg/km]	40	40	85	50	85
Max. tensile strength [N]	660	660	660	660	660
Min bend radius [mm]	55	55	100	65	100



### Ordering Information

Fiber Count	Fiber count per sub	Fiber type	Connector A	Connector B	MPO Polarity TIA-568.3	Insertion Loss	Product Name
8	8	OM3 PEA10G	No pin Q8MPO	No pin Q8MPO	Type-B	Low Loss	3C008AJ-VJ1-CCC-VJ1-DDDB-XXXM
		OM4 PEA10G+			Type-B		4C008AJ-VJ1-CCC-VJ1-DDDB-XXXM
12	12	OS2 PAPB	No pin 12MPO	No pin 12MPO	Type-A		2C012LJ-VD1-CCC-VD1-DDDA-XXXM
		OM3 PEA10G			Type-A		3C012AJ-VD1-CCC-VD1-DDDA-XXXM
					Type-B		3C012AJ-VD1-CCC-VD1-DDDB-XXXM
					Type-A		4C012AJ-VD1-CCC-VD1-DDDA-XXXM
					Type-B		4C012AJ-VD1-CCC-VD1-DDDB-XXXM
		OM4 PEA10G+			Type-B		4C012AJ-VD1-CCC-VD1-DDDB-XXXM
24	12	OM3 PEA10G	No pin 12MPO×2	No pin 12MPO×2	Type-B		3C024AJ-VD1-CCC-VD1-DDDB-XXXM
	24	OS2 PAPB	No pin 24MPO	No pin 24MPO	Type-A		2D024LJ-VD1-CCC-VD1-DDDA-XXXM
		OM3 PEA10G			Type-A		3D024AJ-VD1-CCC-VD1-DDDA-XXXM
		OM4 PEA10G+			Type-A		4D024AJ-VD1-CCC-VD1-DDDA-XXXM
48	12	OM3 PEA10G	No pin 12MPO×4	No pin 12MPO×4	Type-A	3C048AJ-VD1-CCC-VD1-DDDA-XXXM	

## Multi-Fiber Optical Connector & Application / MPO Polarity & Basic Connection with Optical Transceivers

### Optical Fan-out

#### Transition Pieces

##### Features

Various types of devices for separating multi-fiber ribbons into individual fibers are available.



FO8 for 8-fiber cord



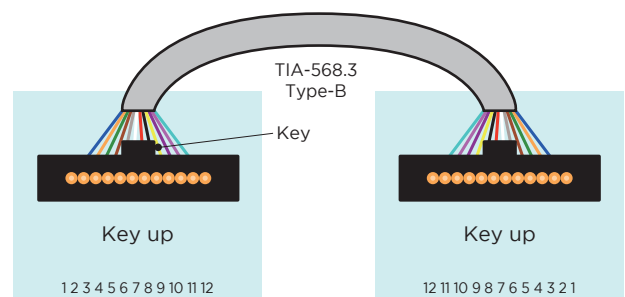
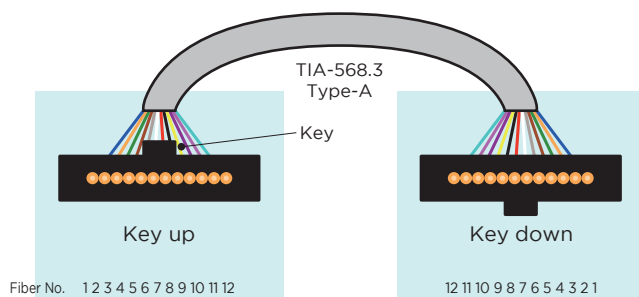
Breakout Box for 12-fiber ribbon

Shape	Type	Number of usable fibers	External dimensions[mm]	Shape on Multi-fiber side	Shape on Single-fiber side
Round	F08	2,4,8	φ8×50	Cord	Cord
	F011L	12	φ11×54	Cord	Cord
Rectangular	Breakout Box	4,8,12	39×11×5	Ribbon	φ0.9 mm fiber

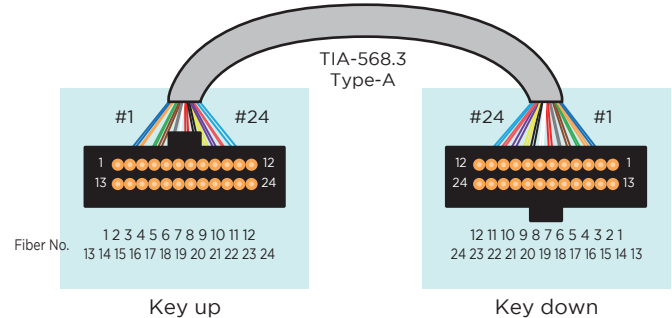
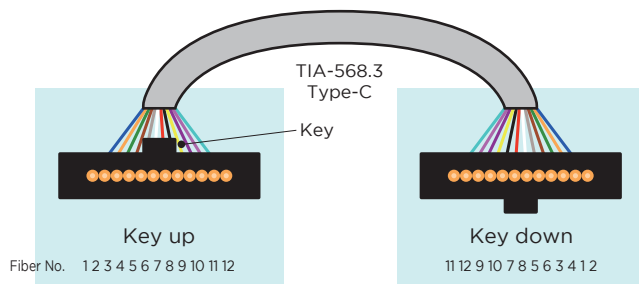
\* For more information about the cord to be connected on the single fiber side, contact Sumitomo Electric.

### MPO Polarity & Basic Connection with Optical Transceivers

#### 12MPO Connector Polarity



#### 24MPO Connector Polarity



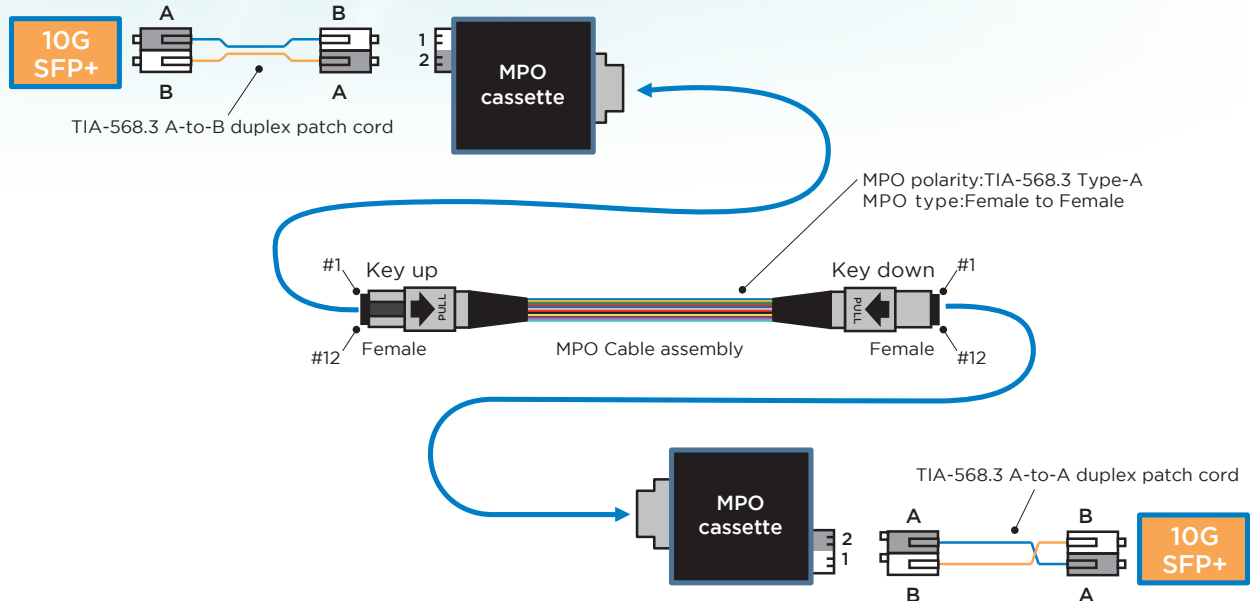


# Optical Connectors

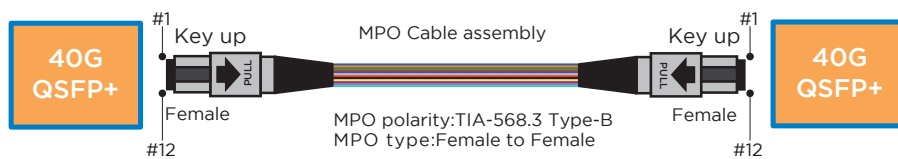
## MPO Polarity & Basic Connection with Optical Transceivers

### Basic Connectivity of 10 G BASE-SR(12 MPO)

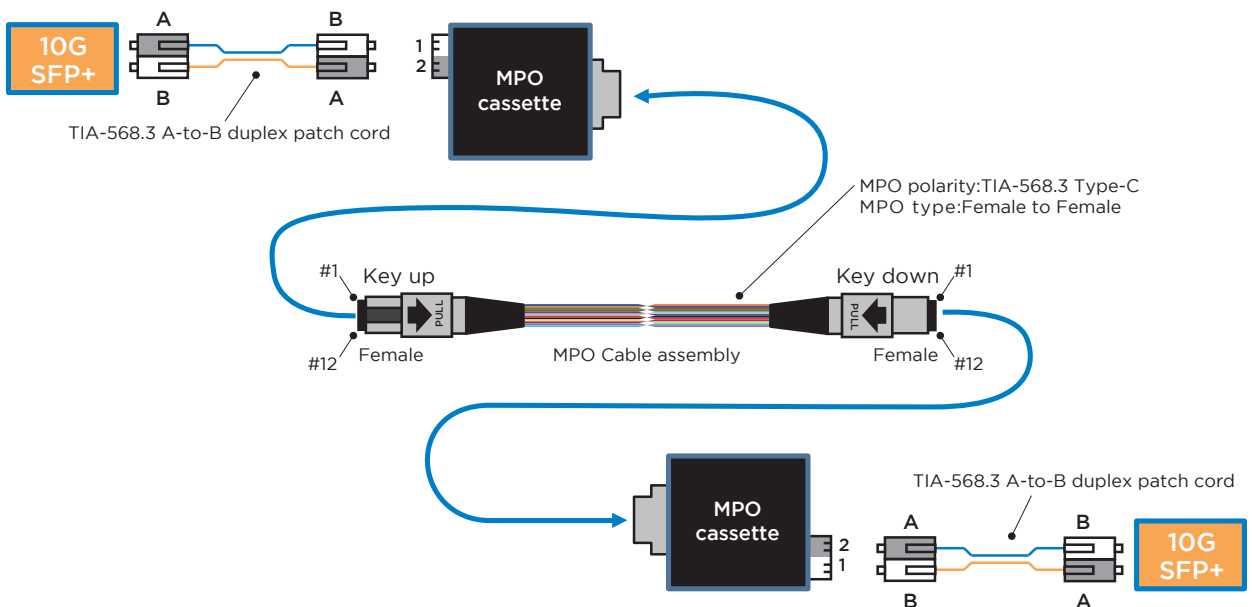
#### TYPE-A



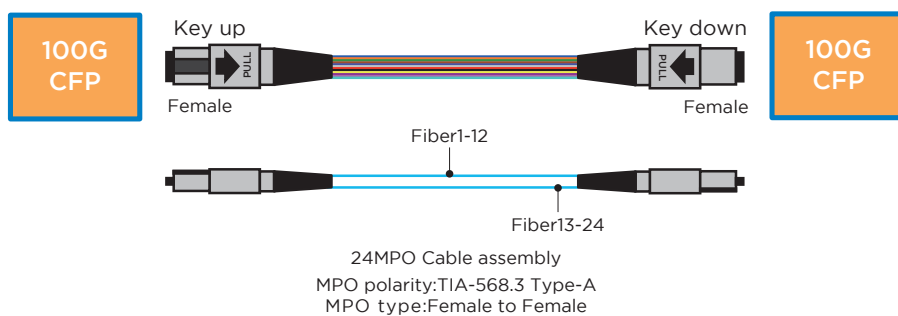
### Basic Connectivity of 40G BASE-SR4 without Patch Cord (12MPO/Q8MPO)



#### TYPE-C



### Basic Connectivity of 100G BASE-SR10 (24MPO)



## Tough and Flexible Cable Assembly for Indoor Installation / SC Connector with Shutter

### PureFlex™-Slim Cable

Adequate strength, remarkable tenacity, and exceptional ease of storage.

PureFlex™-slim is an epoch-making fiber-optic cable for indoor installation, allowing the technician to handle it as casually as a power cord.

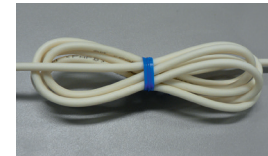
- New face of the PureFlex™ series of sturdy cables are resistant to being stepped on and bending. Just 3 mm in outside diameter, PureFlex™-slim brings about substantial improvements in reliability and look.
- Makes the most of the highly bending-resistant Access series fibers. (Permissible bending radius of 15mm when incorporating PureAccess™-PB and of 7.5mm for use with PureAccess™-[A2])
- Strong and tenacious, this cable can be tied up to make an excess length compact or can be accommodated in an ONU with ease.



Cable type	PureFlex™-slim
Number of fibers	1
Standard cable outside diameter	3.0 mm
Permissible side pressure	< 0.1 dB @ 1200 N/25 mm for 1 min
Permissible bending radius	7.5 mm (When incorporating G.657.A2) 10 mm (When incorporating G.657.A1)
Applicable connector	SC with shutter



Adequate strength



Remarkable tenacity



Exceptional ease of storage



Strong against right-angle bending

### SC Connector with Shutter

Substantially improved SC connector with its ease of handling.

When disconnected, the shutter at the end of the connector closes to prevent soiling or damage to the ferrule end face.

- When the connector is engaged, the shutter self-retracts in the connector.
- Designed not to allow leakage of light, this connector prevents the light from entering the eye.

#### Fully compatible with SC connector

The SC connector with shutter accommodates any cord or cable that can be attached to an SC connector.

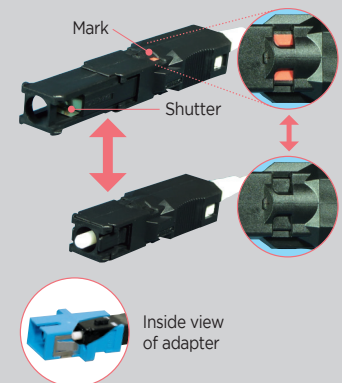
Connector type	s-SC
Applicable fiber (Optical fiber code)	SM(PAA2)
Connecting Loss (To master)	< 0.5 dB
Return Loss (Type of polishing)	> 40 dB (SPC)
Housing color	Black
Connector boot color	White

#### Connector disengaged from adapter

The shutter housing extends automatically and the metal shutter closes.

#### Connector engaged with adapter

As the shutter opens by itself, the connector serves as an ordinary SC connector.



# Optical Connectors

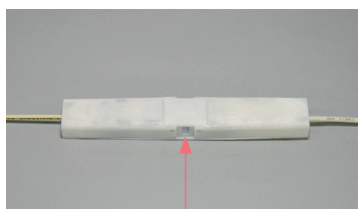
## Optical Connector Cases / Optical Connector Sleeves

### Optical Connector Case for Indoor Installation

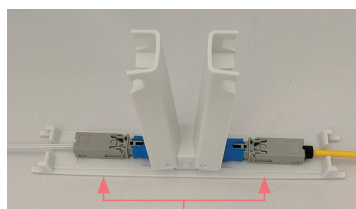
Facilitates connection between in-coming cable and premise cable such as PureFlex™-slim cable

- e-SC connector assembled with in-coming cable connects to SC connector at the end of PureFlex™-slim cable.
- Easy to implement high reliable indoor wiring with PureFlex™-slim cable.
- Its structure allows to joint with cable protection guide (duct) for smart indoor wiring.

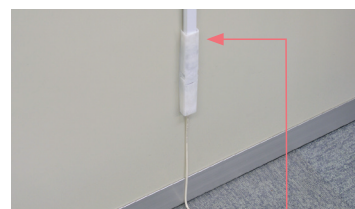
Product name	Optical connector case
Capacity of connection	1
Connection	SC, SC with shutter, and e-SC
Installation	Indoor floor or wall
Dimensions	25(W)×15(H)×140(L) mm



SC adapter is encased here.



Connectors are removable independently of each other.  
No possibility of loss of a cover.



The case is joined to a cable protection guide.

### Optical Connector Sleeve

Accommodate SC connectors in a compact body

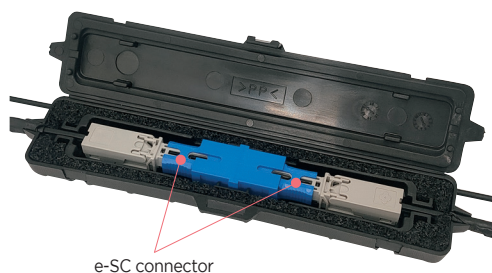
- Easy to equip a demarcation point in FTTx and LAN network
- Compact, smart, design to fit in the installation circumstance

#### Features of optical connector sleeve ME4

- Allows indoor FTTx installation work to be separated from outdoor FTTx installation work
- Aerial installation hanging on the suspension wire of drop cable without install onto the wall of the user's house

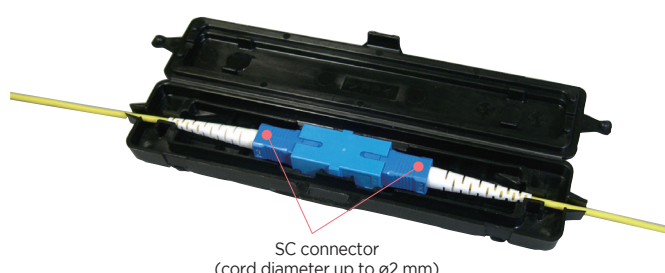
Product name	Optical connector sleeve ME4	Optical connector sleeve MS1
Installation	Outdoor	Indoor
Applicable Connector	e-SC connector	SC Connector, e-SC connector
Capacity of connection	1	
IP code	IPX4	—
Composition	Connector Sleeve with gasket ×1 Accessories (Self-bonding tape etc.)	Connector Sleeve ×1 Accessories (Tapping screws etc.)

#### Optical Connector Sleeve ME4 (Outdoor use)



e-SC connector

#### Optical Connector Sleeve MS1 (Indoor use)



SC connector  
(cord diameter up to ø2 mm)

# Optical Closures / Optical Cabinet

## Optical Closures / Optical Cabinet

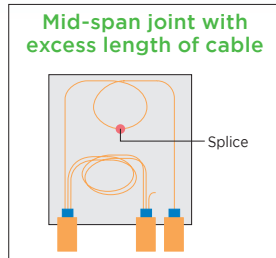
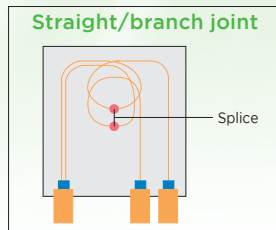
### Optical Closure (for Underground / Pole Mount / Wall Mount)

#### [GP4-224]/ [GP4-212]

- Dome type, compact in size suitable for hand hole
- Can accommodate drop cable (option)
- Re-usable sealing system allows re-assembly without additional material
- Easy to open/close cover with buckle fastener



\* Example of use : The product does not include cables or cords.



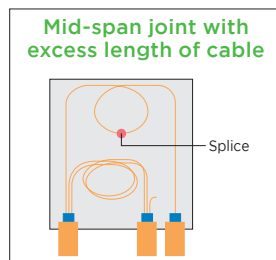
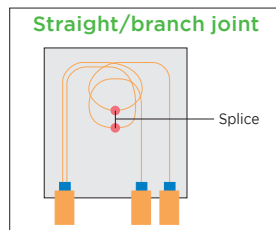
Product name		GP4-224		GP4-212	
Installation		Underground or Wall / Pole mount			
Joint type		Straight / branch joint	Mid-span joint with excess Length of cable	Straight / branch joint	Mid-span joint with excess Length of cable
Splice capacity	Single fiber (0.25mm)	144 splices (144 fibers)	96 splices (96 fibers)	96 splices (96 fibers)	72 splices (72 fibers)
	4-fiber ribbon	60 splices (240 fibers)	40 splices (160 fibers)	40 splices (160 fibers)	30 splices (120 fibers)
Number of trays		6 splice trays (24C tray)	4 splice trays (24C tray) and 1 loop tray	8 splice trays (12C tray)	6 splice trays (12C tray) and 1 loop tray
Cable entry capacity		Main:2cable, Branch:2 cables			
Applicable cable diameter		Main:φ5-12 mm or φ10-16 mm, Branch:φ8-16 mm			
Operating temperature		-20~+60 °C			
IP Code		IP68			
Dimensions		205(W)×155(D)×275(H) mm			
Weight		Approx. 3.0 kg			

#### [GP4-424] / [GP4-412]

- Compact and light weight closure
- 96f single splice capacity for GP4-424, 72f single splice capacity for GP4-412
- Capacity for 2 main cables and max. 4 branch joint or 16 round type drop cables, or 32 flat type drop cables
- Easy cable sealing with reusable mechanical sealing system
- Easy mounting on and removal from pole or wall with snap on mounting kit



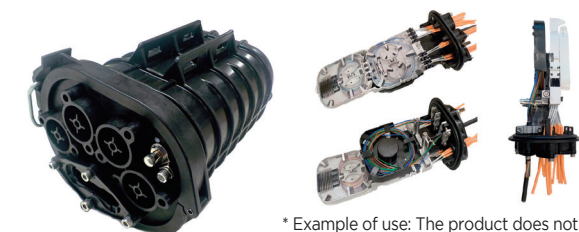
\* Example of use: The product does not include cables or cords.



Product name		GP4-424	GP4-412
Installation		Underground or Wall / Pole mount	
Splice capacity (Single fiber)		96 fibers	72 fibers
Number of splice per tray		24 splices	12 splices
Cable entry capacity		Main 2 cables, Branch 4 cables or 16 round drop cables or 32 flat drop cables	
Applicable cable diameter		Main Cable φ5-12 mm or φ10-16 mm, Branch cable φ8-20 mm Round Drop φ3.5-7.5 mm, Flat Drop 1.8-2.5x 3.0-4.5 mm	
Operating temperature		-20 - +60 °C	
IP rating		IP68	
Dimension		205(W)X155(D)X275(H) mm	
Weight		Approx. 3.0 kg	

#### [GP4-424 NDC]

- ISP/OSP demarcation design by color coded tray system
- Compact and light weight closure
- Capacity for 2 main cables and max. 16 round type drop cables or max. 32 flat type drop cables
- Seamless work from drop cable installation, to drop fiber splicing by interconnected optical splitter mountable drop tray and splicing tray
- Easy and quick drop cable fixing system with newly developed cassette style drop cable retainer



\* Example of use: The product does not include cables or cords.

Product name		GP4-424 NDC
Installation		Underground or Wall / Pole mount
Splice capacity (Single fiber)		Max. 48 fibers (Max. 24 fibers per side)
Capacity of optical splitter		1X8: 3pcs, 1X16: 3pcs
Cable entry capacity		Main 2 cable, Round Drop 16, Flat Drop 32
Applicable cable diameter		Main Cable φ5-12 mm or φ10-16 mm, Round Drop φ3.5-7.5 mm, Flat Drop 1.8-2.5x 3.0-4.5 mm
Operating temperature		-20 - +60 °C
IP rating		IP68
Dimension		205(W)X155(D)X275(H) mm
Weight		Approx. 3.0 kg



# Optical Closures / Optical Cabinet

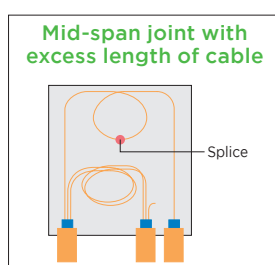
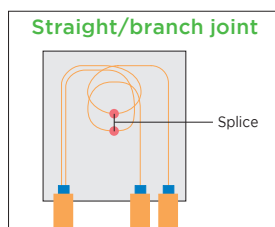
## Optical Closure (for Underground / Pole Mount / Wall Mount)

### [GP8]

- High density dome type closure with compact size
- 288f single splice capacity
- Capacity for 2 main cables and max. 6 branch joints, or 24 round type drop cables, or 48 flat type drop cables
- Easy cable sealing with reusable mechanical sealing system
- Easy mounting on and removal from pole or wall with snap on mounting kit



\* Example of use: The product does not include cables or cords.



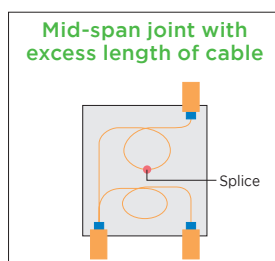
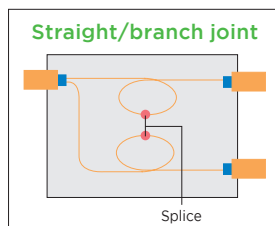
Product name	GP8	
Installation	Underground or Wall / Pole mount	
Applicable fiber	Single fiber	12-fiber Freeform Ribbon™
Splice capacity	288 fibers	250 μm:864 fibers 200 μm:864 fibers
Number of splice per tray	24 splices per tray	6 splices (72 fibers) per tray
Cable entry capacity	Main 2 cables, Branch 6 cables or 24 round drop cables or 48 flat drop cables	
Applicable cable diameter	Main Cable $\phi$ 8-20 mm, Branch cable $\phi$ 8-20 mm Round Drop $\phi$ 3.5-7.5 mm, Flat Drop 1.8-2.5x 3.0-4.5 mm	
Operating temperature	-20 - +60 °C	
IP rating	IP68	
Dimension	280(W)X214(D)X317(H) mm	
Weight	Approx. 4.0 kg	

### [GI4]

- Compact and light weight closure
- 2 main cables, 2 branch cables capacity and 192f single splice capacity
- Accepts a wide range of cable diameters with universal grommet design
- Applicable usage for in-line (straight / branch joint) or butt end
- Easy cable sealing with reusable mechanical sealing system



\* Example of use: The product does not include cables or cords.

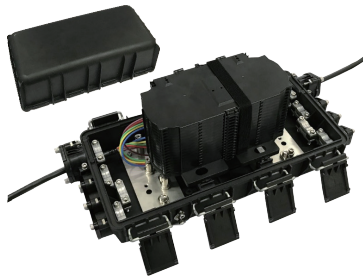


Product name	GI4	
Installation	Underground or Wall mount	
Applicable fiber	Single fiber	12-fiber Freeform Ribbon™
Splice capacity	192 fibers	432 fibers
Number of splice per tray	24 splices per tray	6 splices (72 fibers) per tray
Cable entry capacity	Main 2 cables, Branch 2 cables or 8 round drop cables or 16 flat drop cables	
Applicable cable diameter	Main Cable $\phi$ 8-20 mm, Branch cable $\phi$ 8-20 mm, Round Drop $\phi$ 3.5-7.5 mm, Flat Drop 1.8-2.5x 3.0-4.5 mm	
Operating temperature	-20 - +60 °C	
IP rating	IP68	
Dimension	225(W)X141(D)X465(H) mm	
Weight	Approx. 3.5 kg	

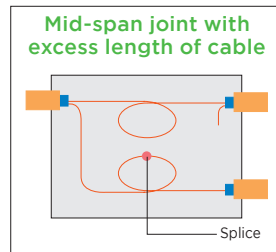
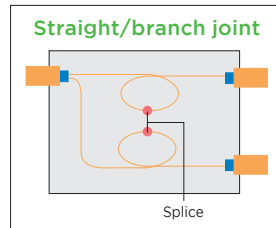
## Optical Closure (for Underground)

### [GI8s]

- High density in-line closure of compact size
- 384f single splice or max. 432f single splice capacity by changing position of tray base
- Capacity for 2 main cables and max. 6 branch joints, or 24 round type drop cables, or 48 flat type drop cables
- The latest inline closure with splittable main cable port for easy installation of high-count cable
- Single piece gasket which is independent from the cable port grommets, providing secure air and water tightness



\* Example of use : The product does not include cables or cords other than the module.



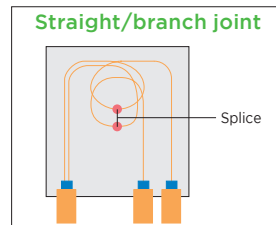
Product name	GI8s	
Installation	Underground	
Applicable fiber	Single fiber	12-fiber Freeform Ribbon™
Splice capacity	384 fibers (16 trays) / max. 432 fibers (18 trays)	720 fibers (10trays) / max. 864 fibers (12 trays)
Number of splice per tray	24 splices per tray	6 splices (72 fibers) per tray
Cable entry capacity	Main 2 cables, Branch 6 cables or 24 round drop cables or 48 flat drop cables	
Applicable cable diameter	Main Cable $\phi$ 8-24 mm, Branch cable $\phi$ 8-20 mm Round Drop $\phi$ 3.5-7.5 mm, Flat Drop 1.8-2.5x 3.0-4.5 mm	
Operating temperature	-20 - +60 °C	
IP rating	IP68	
Dimension	228(W)X517(L)X225(H) mm	
Weight	Approx. 7.5 kg	

### [GI-TN]

- High-capacity
- Suitable for high-fiber count 12-fiber ribbon cable
- Re-usable sealing system allows reassembly without additional material
- Easy to open/close cover with buckle fastener



\* Example of use: The product does not include cables or cords other than the module.



Product name	GI-TN	
Installation	Underground	
Joint type	Straight / Branch joint(option)	
Splice capacity	Single fiber (0.25mm)	288 splices (288 fibers)
	12-fiber ribbon	432 splices (5184 fibers) (Pliable Ribbon) 144 splices (1728 fibers) (Standard Ribbon)
Number of trays	24 trays	
Cable entry capacity	Main: 2 cables, Branch: 1cable	
Applicable cable diameter	Main: $\phi$ 8-35, Branch: $\phi$ 8-35 mm	
Operating temperature	-20~+60 °C	
IP Code	IP 68	
Dimensions	293(W)X246(H)X618(L) mm	
Weight	Approx. 12 kg	

## About In-line type and Dome type

Closure is categorized as In-line type or Dome type by the direction of cable entries.

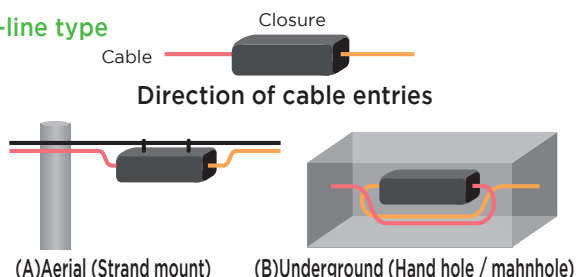
In-line type has cable entries at both sides and used for aerial or manhole (big enough to work inside).

Dome type has cable entries at one side and is used for hand hole (small and unable to work inside).

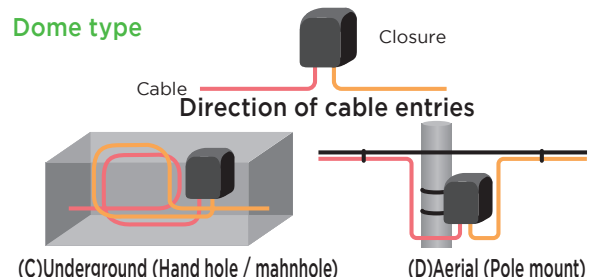
In case of installation into hand hole, joint work is done at outside, then closure and the excess length of cables are stored into handhole.

When storing closure, In-line type needs larger space than Dome type because it has Cable slacks at both sides.

### In-line type



### Dome type

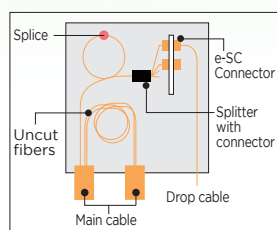


# Optical Closures / Optical Cabinet

## Optical Cabinet (for Outdoor / Indoor)

### [CTB01]

- Compact and slim design to fit into limited spaces, such as inside poles or lamp posts
- Complete demarcation between Main cable and drop and/or pigtail
- Pass through fiber storage
- Wall and pole mount
- IP55 rated



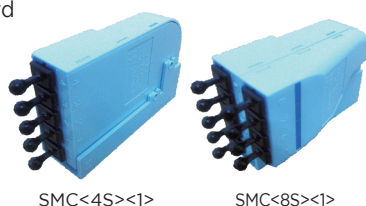
Product name		CTB01
Installation		Pole mount / Wall mount
Joint type		Straight / branch joint, Mid-span joint with excess length of cable + Connectorized splitter / FO cord
Splice capacity	Single fiber (0.25 mm)	8 splices (8 fibers)*In case of connectorized splitter / cord pre-installed, 6 splices (6 fibers)
Connector-connection capacity		8
Uncut-fiber capacity		100 fibers(250 μm single fiber)
Splitter capacity		1×4 : 2 or 1×8 : 1
Connector type		SC , LC
Cable entry capacity		Main: 2 cables, Drop: 8 cables
Applicable cable diameter		Main: φ8-12 mm, Drop: 1.8-2.5 × 3.0-4.5 mm
IP Code		IP 55
Dimensions		100(W)×190(H)×50(D) mm
Weight		Approx. 0.5 kg

\* Example of use : The product does not include cables.

## Optical Splitter Module (for Cabinet)

### SMC

- Compact size (business card size) for Cabinet.
- Installable inside the narrow space of MDF.
- Attaches to cabinet door with magnet.
- Fits in 19 inch rack (1U).



Product name	SMC (2S) (P2)	SMC (2A) (P2)	SMC (4S) (P2)	SMC (4A) (P2)	SMC (8S) (P2)	SMC (8A) (P2)
Branch	2		4		8	
Connector type	SC/SPC	SC/APC	SC/SPC	SC/APC	SC/SPC	SC/APC
Dimensions	57(W)×85(D)×28(H) mm				57(W)×85(D)×42(H) mm	

P2=0 : Without magnet  
P2=1 : With magnet





# Fiber-Optic Systems

## High Density 1X2 Optical Switch

### High Density 1X2 Optical Switch[IX-OPTSW]

#### High Density

19 inch Rack applicable, 32 of 1X2 switch per sub rack

#### Mass Scale Switching

512 Switches are controled by Only one trigger signal to switch to backup line

#### High Cost Advantage

Lower initial cost by unit architecture Low power consumption (10W typ.)

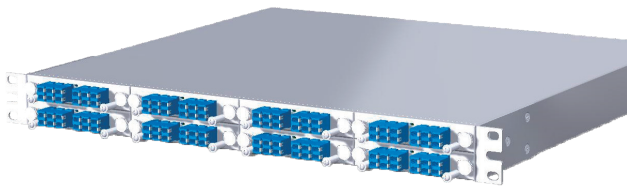
#### High Reliability

Duplicated power (hot-swappable) Having a latching mechanism Maintenance features conforming to versatile SNMP

Product name		IX-OPTSW
Management	Management protocol	SNMP
	Interface	10/100 BASE-T
Power supply		AC100-240 V(50/60Hz)
Cooling system		Forced blowing using a cooling fan unit
Operating conditions	Temperature	0-+50 °C
	Humidity	5-90 %(Non-condensing)
Dimensions		440(W)×430(D)×44(H) mm(EIA 1U)

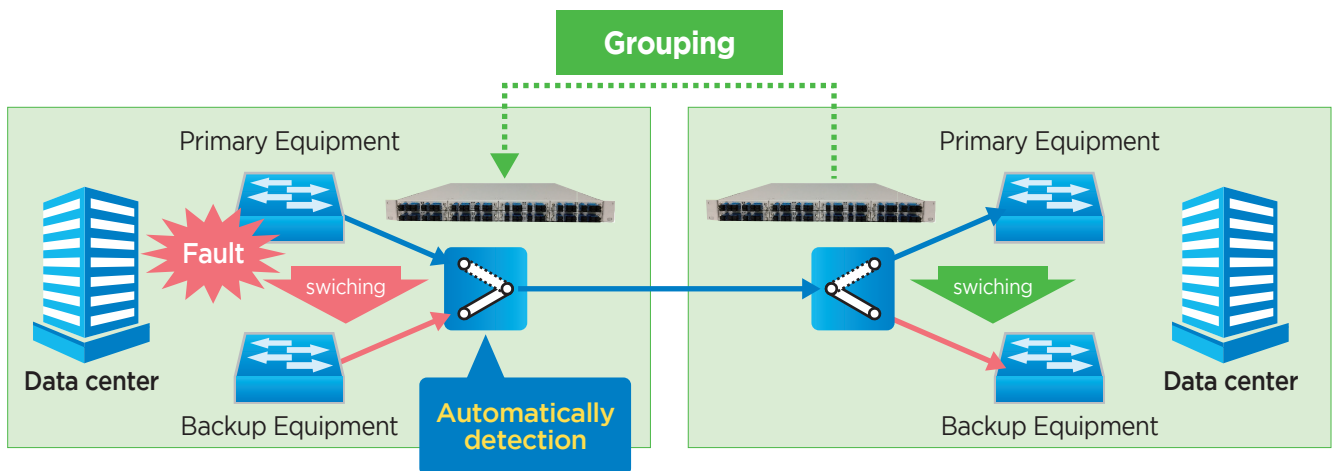
#### Optical/functional specification example(Optical switch unit)

Insertion Loss	≤ 1.5 dB
Switchng Time	≤ 10 msec
Fiber break detection threshold	-40-+10 dBm
Switching protection time	1-1000 msec
Optical connector	LC



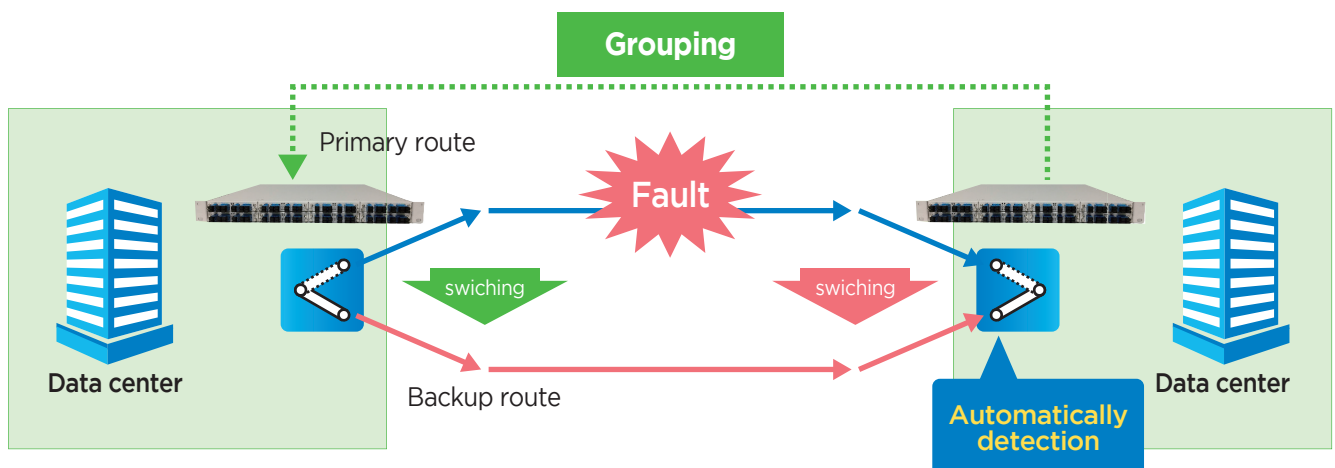
### Application 1. Redundant for equipment

- Rapid shifts from primary equipment to backup one
- Simultaneous switching at opposite side equipment by grouping function
- Applicable for all optical transmission equipment because of protocol and bit-rate free



### Application 2. Redundant for optical route

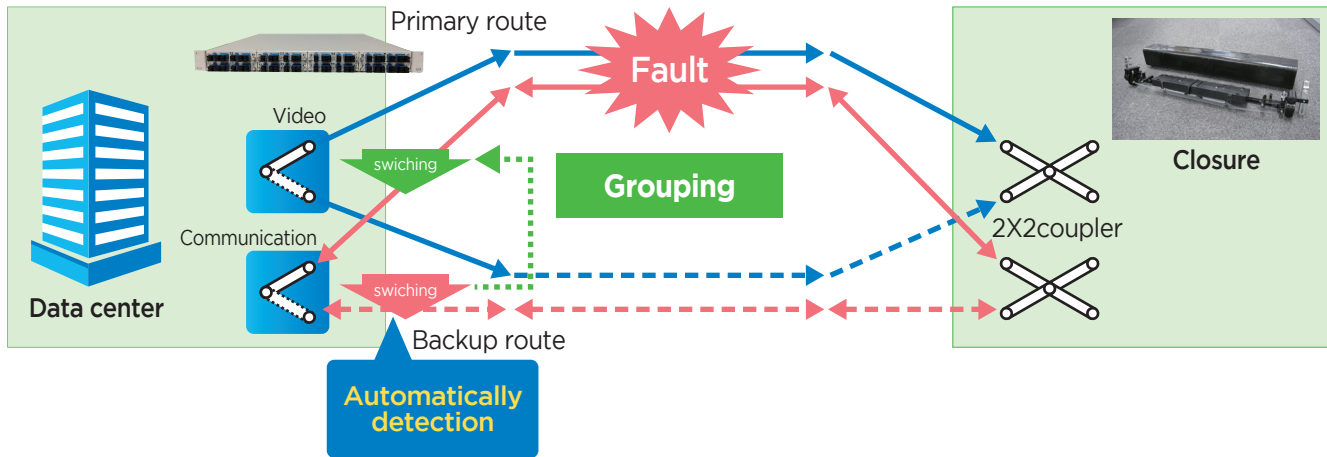
- Rapid shifts from primary route to backup one
- Simultaneous switching at opposite side switch by grouping function



## High Density 1X2 Optical Switch

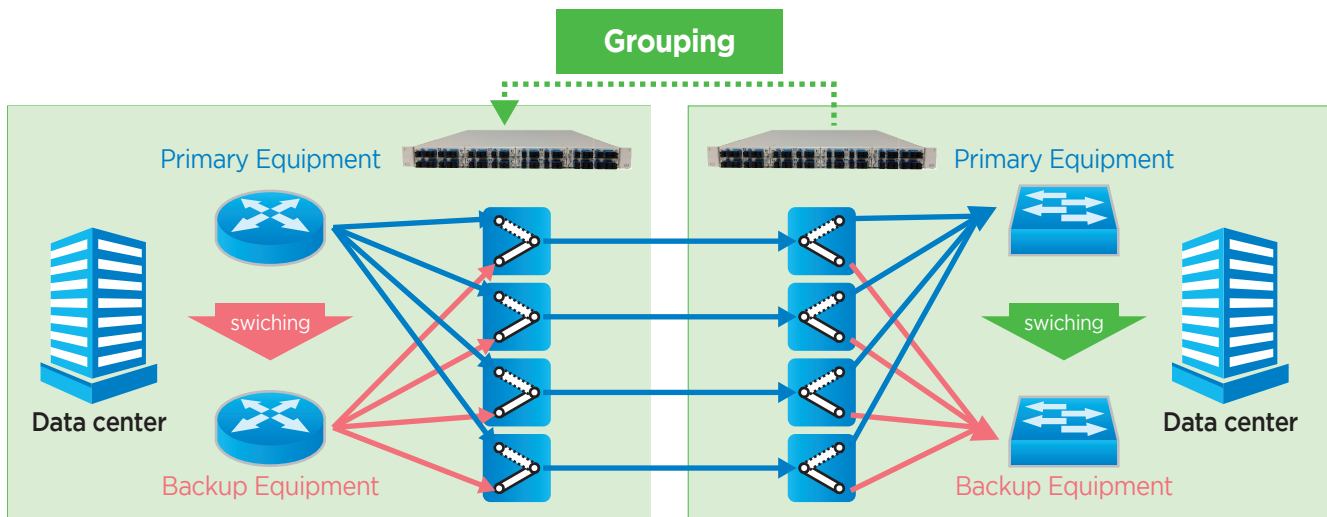
### Application 3. Redundant for dual play system

- Monitoring communication signal By using grouping function video route can switch to backup route without individual monitoring



### Application 4. Efficiency for maintenance and operation

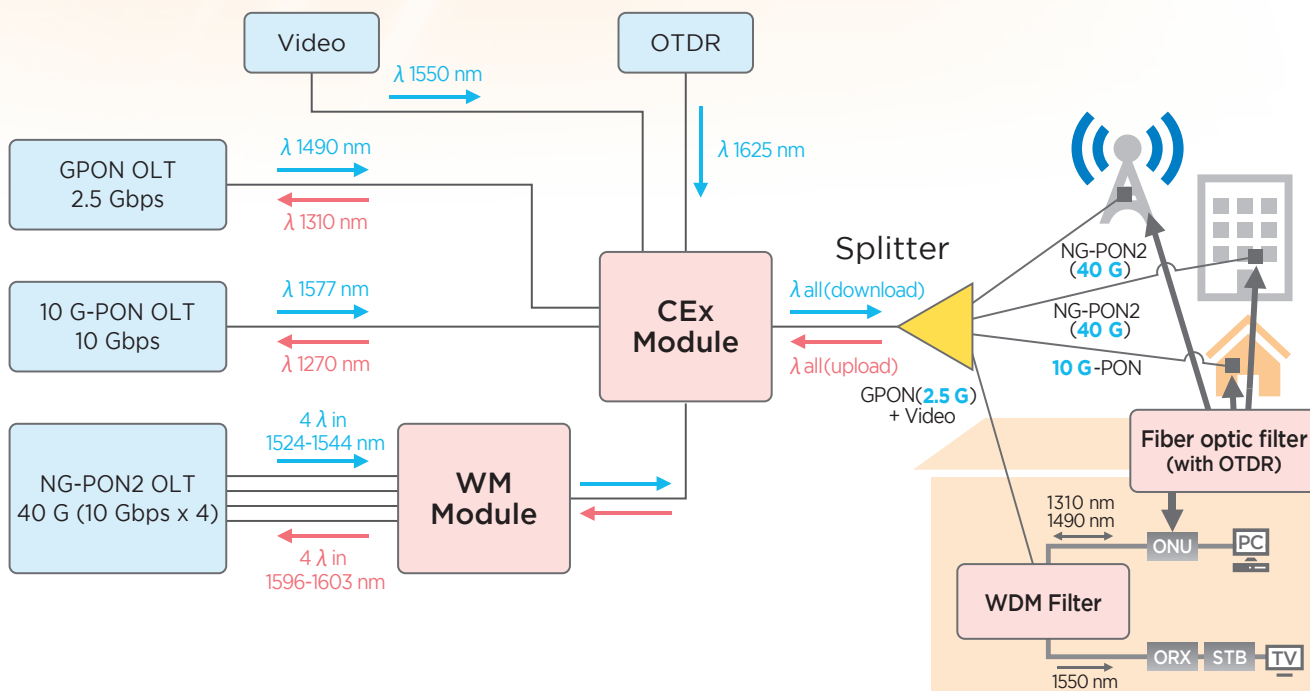
- Rapid shifts from primary equipment to backup one
- Simultaneous switching at opposite side switch by grouping function, so it applicable to link aggregation system



# Passive Optical Products

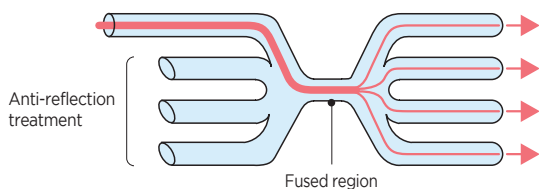
## Filters and Couplers

### Passive Optical Network with Several Communication Systems



### Optical Fiber Coupler and PLC Splitter Structures

#### Optical Fiber Coupler (ex. 1x4 splits.)

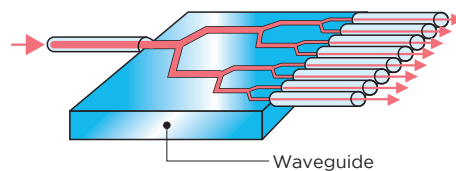


Optical fiber coupler has bundles of optical fibers fused together, as shown above.

The input light is equally split into two or four parts at the fused region and output via ports.

Optical fiber couplers are most suitable for 1x2 or 1x4 splits since those with few splits are relatively simple to fabricate.

#### PLC Splitter (ex. 1x8 splits.)



PLC splitter is waveguide joined with optical fibers, as shown above.

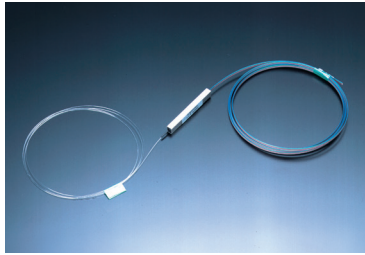
The waveguide made of sheet glass has optical channels in the form of tree-like branches. While being guided through the channels, light is equally divided into Multiple ports (up to 64) and output via ports.

PLC splitters are optimal for 1x2 to 1x64 split applications since they facilitate the construction of many optical circuits in a compact size.

## Optical Splitters/Optical Splitter Modules

### PLC Splitter (Bare Fiber)

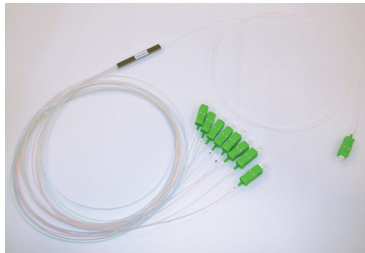
- Broadband
- Wide product lineup from 1x2 to 1x64 splits
- High reliability



No. of ports	1×2	1×4	1×8	1×16	1×32	1×64
Wavelength	1260-1650 nm					
Insertion loss	≤4.0 dB	≤7.5 dB	≤10.3 dB	≤13.5 dB	≤16.7 dB	≤20.4 dB
Loss uniformity	≤0.6 dB	≤0.8 dB	≤1.0 dB	≤1.0 dB	≤1.3 dB	≤2.0 dB
Return loss	≥55 dB					
Operating/storage temperature range	-40~+85 °C/-40~+85 °C					
Dimensions (W×H×L)	4×4×40 mm	4×4×40 mm	4×4×40 mm	7×4×50 mm	7×4×50 mm	12×4×60 mm

### PLC Splitter (φ0.9 mm tube)

- Small foot print with φ0.9 mm tube.
- Broadband
- Wide product lineup from 1x2 to 1x32 splits
- High reliability



No. of ports	1×2	1×4	1×8	1×16	1×32
Insertion loss (with connector)	≤4.7 dB	≤8.1 dB	≤11.0 dB	≤14.1 dB	≤17.3 dB
Connector Type	SC/UPC or SC/APC				
Dimensions (W×H×L)	7×4×60 mm	7×4×60 mm	7×4×60 mm	12×4×60 mm	20×6×80 mm

### CWDM Module (Mux/Demux)

- 20nm Spacing of CWDM Channel Plan
- Low Insertion Loss
- High Isolation



Channel	4 ch	8 ch
Operating wavelength	$\lambda_c \pm 6.5$ nm	
Insertion loss	≤ 2.5 dB	≤ 3.5 dB
Isolation	≥ 30 dB	
Directivity	≥ 50 dB	
Return loss	≥ 40 dB	
Operating temperature	-20~+70 °C	
Dimensions	120(L)×80(W)×8(H) mm	

### WDM Module

- Can combine and separate optical signals into each wavelength with optical filter.
- WM module : used for 8 wavelength of NG-PON2
- CEx module: used for GPON, 10G-PON, NG-PON2, Video, and OTDR.
- Low insertion loss and high resolution



	WM Module	CEx Module
Optical Wave length[nm]	NG-PON2 : 1524-1544, 1596-1603	GPON : 1290-1310, 1480-1500 10G-PON : 1260-1280, 1575-1580 NG-PON2 : 1524-1544, 1596-1603 Video : 1550-1560 OTDR : 1625
Insertion Loss	≤ 2.8 dB	≤ 2.0 dB
Isolation	≥ 30 dB	≥ 30 dB (Except Video, OTDR) ≥ 15 dB (Video, OTDR)
PDL	≤ 0.3 dB	≤ 0.3 dB
Return Loss	≥ 45 dB	≥ 45 dB
Directivity	≥ 50 dB	≥ 50 dB

# H-PCF

## Fiber-Optic Cords/Cables

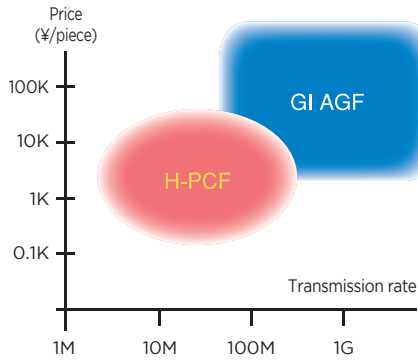
H-PCF

### Features of Hard Plastic Clad Silica Fiber (H-PCF)

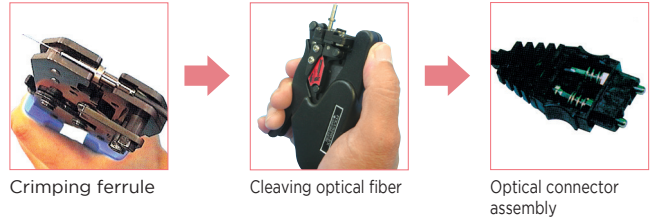
#### Advantages of H-PCF over conventional optical communication fibers

- ① High NA feature (capability to capture a large amount of light) ensures compatibility with low-cost optical modules (electrical-to-optical and optical-to-electrical transducers).
- ② Another feature of H-PCF is its suitability for use with easy-to-fit crimp & cleave optical connectors. As an optical fiber for medium- to long-distance transmission involving the use of many optical modules and connectors, H-PCF is effective in reducing system installation costs and extending transmission distances.

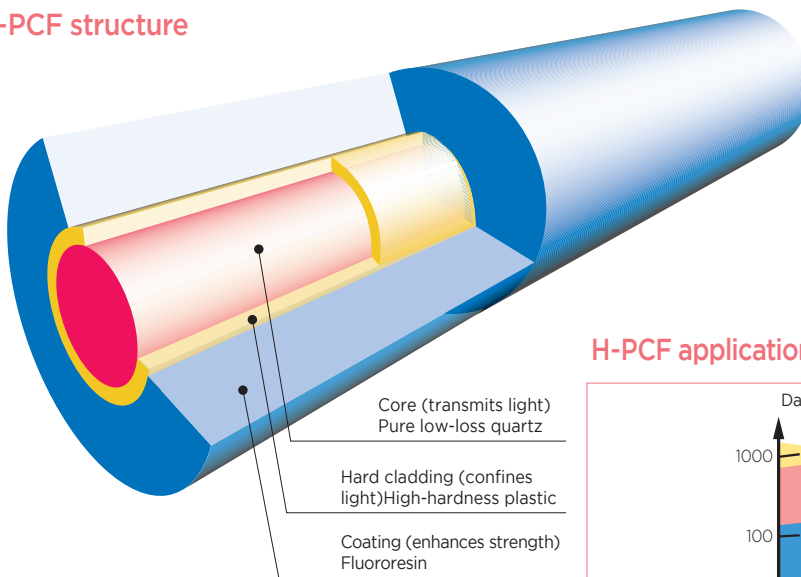
#### Approximate optical module pricing



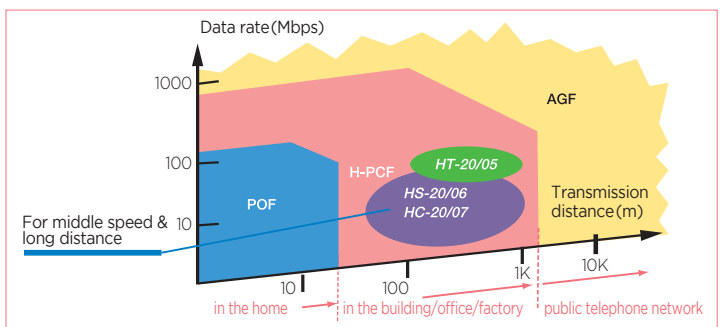
#### Assembling crimp & cleave optical connector (optical connector CF-2071)



#### H-PCF structure

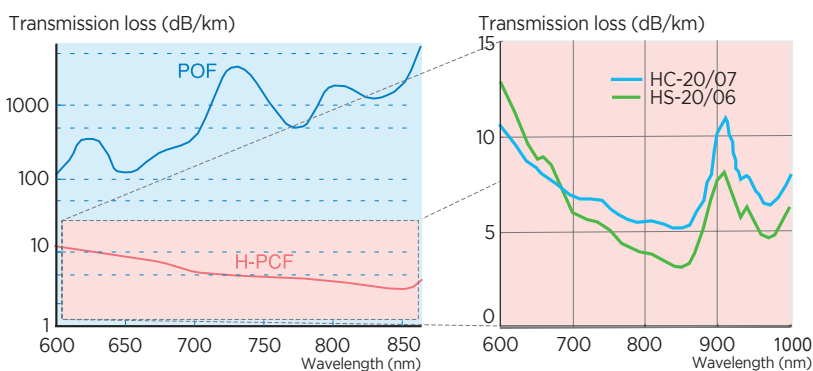


#### H-PCF applications, data rates, and transmission distances



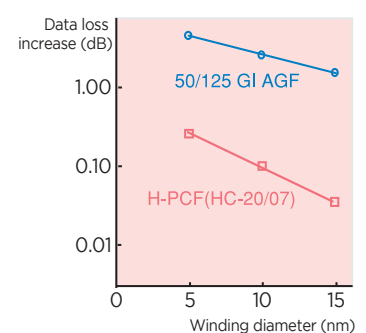
#### Excellent wavelength characteristics

##### Transmission loss versus wavelength



#### Excellent mechanical characteristics

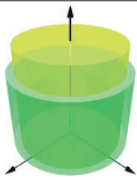
##### Bending loss characteristics



## Fiber-Optic Cords/Cables

### Standard Type (HC)

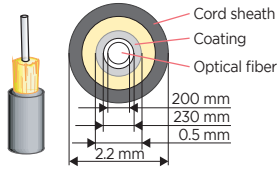
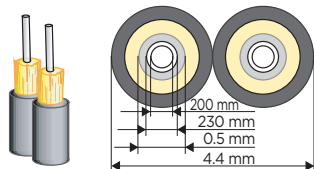
#### H-PCF Fiber Types

Product name	HC-20/07
Category	Standard SI
Fiber type	HC
Refraction-index profile	
Core material	Silica glass
Core diameter [μm]	200
Cladding material	Fluoroacrylate
Cladding diameter [μm]	230
NA	0.4*2
Attenuation [dB/km]	7
Bandwidth [MHz/km]	14*2
Test wavelength [nm]	800 band
Application	General industries and FA

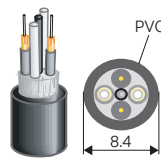
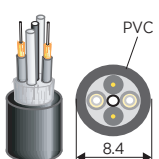
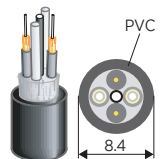
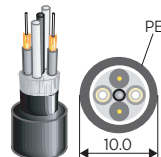
\*1. The figure depends on the light source. Contact us for further information.

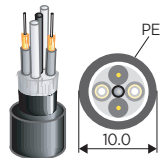
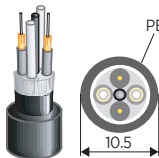
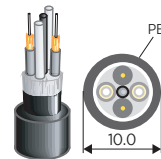
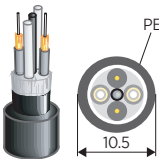
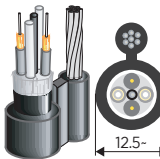
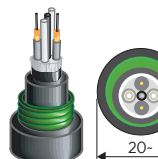
\*2. The figures are for reference purposes.

#### H-PCF Cords

Cord type	Single-fiber cord
Schematic drawing	
Outer diameter	2.2 mm
Cord type	2-fiber cord
Schematic drawing	
Outer diameter	2.2x4.4 mm

#### H-PCF Cables (2-fiber cables are shown as examples.)

Type/Application	Standard	Flexible	Nonmetallic
Inside a control board	Cord	—	—
Indoor*2	Product name:2-C-V	Product name:2-C-VCT	Product name:NM2-C-V
			
Outdoor	Product name:2-C-LAP	—	—
			
Feature	—	Highly flexible	No metal included

Type/Application	Flame-retardant	Fire-resistant	Overhead	Underground
Inside a control board	—	—	—	—
Indoor*2	Product name:SF2-C-LAP	Product name:SF-400-OPT*3		
				
Outdoor	Product name:SF2-C-LAP	Product name:SF-400-OPT*3	Product name:2-C-LAP-SSD	Product name:2-C-LAP-MAZE
				
Feature	Resists the spread of fire.	Resistance to fire*3	With messenger wire	With metal armor

\*1. In cases where the cable length needs to be 200 m or more, or if a great tension will be applied to the cable during laying, such as when pulling the cable with a winch, use a multi-type optical fiber cable with a center tension member.

\*2. A LAP-sheathed outdoor cable must be used even for indoor use if a cable is anticipated to be soaked or immersed in water.

\*3. Fiber-optic cables of this class meet the criteria for heat-resistant fiber-optic cables (Circular Notice No. 178 dated December 12, 1986, by the Director, Fire and Ambulance Service Division, Fire and Disaster Management Agency, Ministry of Home Affairs). They resist heating in a pattern following the fire temperature curve, reaching 380°C in 15 minutes, and are suitable for control and operation purposes in fire protection systems.

\* For eco-friendly types and composite feeder line types, consult us.



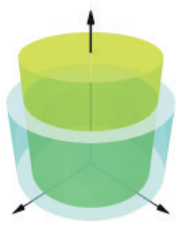
# H-PCF

## Fiber-Optic Cords/Cables

H-PCF

### Compound-Glass-Fiber-Compatible Type (HS)

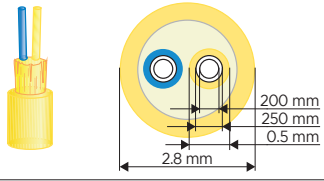
#### H-PCF Fiber Types

Product name	HS-20/06
Category	Standard SI
Fiber type	HS
Refraction-index profile	
Core material	Silica glass
Core diameter [μm]	200
Cladding material	Fluoroacrylate
Cladding diameter [μm]	250
NA	0.46*
Attenuation [dB/km]	6
Bandwidth [MHz/km]	10*
Test wavelength [nm]	800 band
Application	General industries and FA

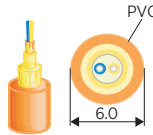
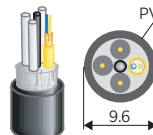
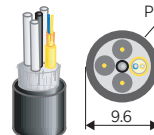
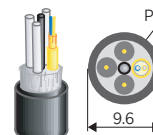
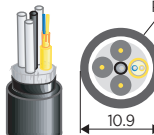
\* The figures are for reference purposes.

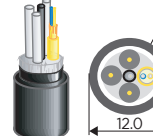
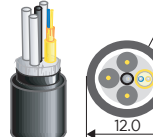
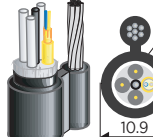
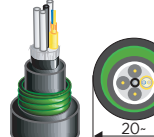
- As pure silica glass with no impurities is used as a core for the compound-glass-fiber-compatible fiber, attenuation is less than half that with the compound-glass fiber, enabling data transmission with improved system margin and higher reliability.
- The use of pure silica glass instead of inherently weak compound glass and reinforcement with hard polymer cladding results in mechanically strong, reliable fiber cords and cables.
- Highly accurate connector attachment is possible without a cumbersome and skill-requiring polishing process (only cleaving with the special cutter is required).

#### H-PCF Cords

Cord type	2-fiber round cord
Schematic drawing	
Outer diameter	2.8 mm

#### H-PCF Cables (2-fiber cables are shown as examples.)

Type/Application	Standard	Reinforced type	Flexible	Nonmetallic
Indoor*2	Cord Product name:2-FOD-V*1 	Product name:2-D-V 	Product name:2-D-VCT 	Product name:NM2-D-V 
Outdoor	Product name:2-D-LAP 			—
Feature	—	Center tension member	Highly flexible	No metal included

Type/Application	Flame-retardant	Overhead	Underground
Indoor*2	Product name:SF2-D-LAP 	—	—
Outdoor	Product name:SF2-D-LAP 	Product name:2-D-LAP-SSD 	Product name:2-D-LAP-MAZE 
Feature	Resists the spread of fire.	With messenger wire	With metal armor

\*1. In cases where the cable length needs to be 200 m or more, or if a great tension will be applied to the cable during laying, such as when pulling the cable with a winch, use a multi-type optical fiber cable with a center tension member.

\*2. A LAP-sheathed outdoor cable must be used even for indoor use if a cable is anticipated to be soaked or immersed in water.

\*3. Fiber-optic cables of this class meet the criteria for heat-resistant fiber-optic cables (Circular Notice No. 178 dated December 12, 1986, by the Director, Fire and Ambulance Service Division, Fire and Disaster Management Agency, Ministry of Home Affairs). They resist heating that follows the fire temperature curve, reaching 380°C in 15 minutes, and are suitable for control and operation purposes in fire protection systems.

\* For ecological types and composite feeder line types, consult us.

## Installation location

### Installation location and Application Category

○.....Suitable x.....Not to be used

Type	Inside panel	Rack	Trough	Conduit	Outdoor conduit	Overhead	Buried
Single-fiber cord	○	×	×	○*1,*2	×	×	×
2-fiber cord	○	×	×	○*1,*2	×	×	×
Indoor cable (2-C-V etc.)	○	○*1,*2	○*1,*2	○*1,*2	×	×	×
Outdoor cable (2-C-LAP etc.)	○	○	○	○	○	×	×
Self-support cable (2-C-LAP-SSD etc.)	—	—	—	—	—	○	×
Steel-armored cable (2-C-LAP-MAZE etc.)	—	—	—	—	—	—	○

\* Excessive tensions and side pressures must be avoided.

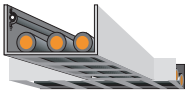
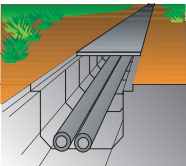
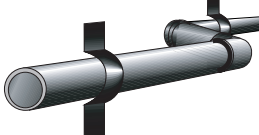
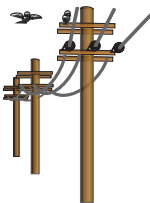
\* The weatherability of colored sheaths is low. Always choose black cables for installation in places exposed to direct sunlight.

\*1. A LAP-sheathed outdoor cable must be used even for indoor use if a cable is anticipated to be soaked or immersed in water.

\*2. Since cable sheaths are made of PVC, it is recommended to use LAP-sheathed cables (with the outermost layer being made of polyethylene) where an oil or chemical harmful to PVC is used. Flame-resistant cables must be used for installation in a culvert (in accordance with Article 143 of the Electric Installation Engineering Standards).

\*3. The cables are suitable if appropriate hangers are used.

### Installation location Requirements

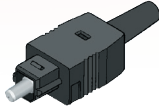
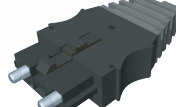
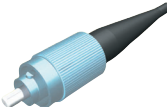
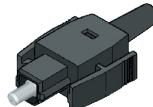
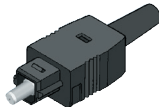


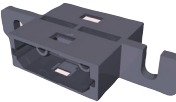
	Rack	Trough	Conduit	Outdoor conduit	Overhead
Installation location					
Cord	Provide protection against damage caused by falling objects.	—	—	—	—
Cable	Provide protection against excessive forces if present.	Provide protection against excessive forces if present.	Conduits are assumed to be made of steel or PVC.	Avoid any sections immersed in water.	Excessive tension or vibration must not be applied.

# H-PCF

## Optical Connectors/Tools

H-PCF

### For Standard (HC) Cords/Cables

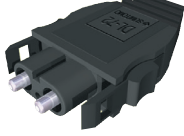



Applicable standard	JIS F01(FC)	JIS F05		JIS F07
Optical connector-equipped cable	The optical connectors shown below can be factory-attached to various standard cords or cables at your request.			
	—	Glue & polish type		
		Product name:CF-1001H	Product name:CF-1501H	Product name:CF-2071H
				
Optical connectors (field assembled) and fitting tools	Another option for the user is to purchase the desired items from the various standard cables and optical connectors shown below and to assemble them using the tools shown below.*1			
	Crimp & and cleave type			
	Product name:CAF-230C-P	Product name:CF-1071	Product name:CF-1571	Product name:CF-2071
				
	Use the tools below to assemble the crimp & cleave connectors shown above.			
	Product name:CAK-0057-EX			
				
Reference fiber	Consult us.	Product name:CAT-1001H*2		Product name:CAT-2001H*2
Inline adapter	—	—		Product name:IAT-4000*3
		—		

\*1. Users are recommended to attend our technical workshop provided for the correct use of these products. For more information, visit: [http://www.optigate.jp/course/hpcf\\_course.html](http://www.optigate.jp/course/hpcf_course.html)

\*2. For other types of H-PCF fiber than the HC-20/07, contact us.

\*3. Due to the insertion of an inline adaptor, the transmission distance is shortened.

### For Cords/Cables of Compound-Glass-Fiber-Compatible Type (HS)

Applicable standard	Optical connector	Tool	Power tester	Reference fiber	Inline adapter
	Product name:DL-72	Product name:CAK-0068-EX	Product name:CAT-7200*1	Product name:CAT-7201H	Product name:IAT-7000*2
JIS F08				—	

\*1. Two power tester sets are required for the measurement of cables after laying.

\*2. Due to the insertion of an inline adaptor, the transmission distance is shortened.



# Basic Information

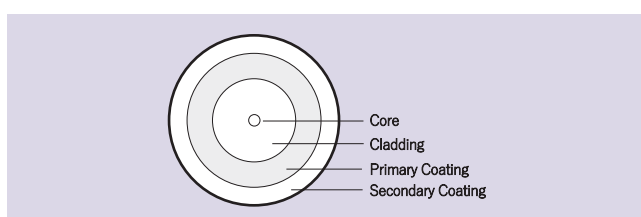
## Basic Information on Optical Fibers/Cables

### Structure of Optical Fiber

The typical structure of optical fiber is illustrated in the following figure. Optical fibers are composed of two glass layers known as the core and the cladding, which are coated with protective acrylate layers. For this protective layer, Sumitomo Electric utilizes a dual-layer acrylate coating structure. The precisely controlled coating diameters and the exceptional mechanical performance of our fibers, which contribute to high product reliability, are highly regarded by customers in the device and cable industries.

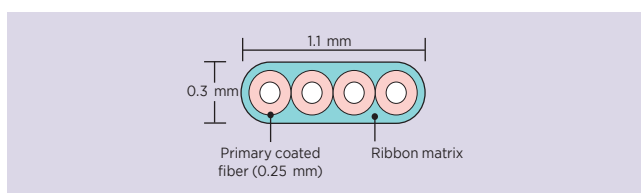
The typical coating diameter of optical fiber is 250  $\mu\text{m}$ . In addition, Sumitomo Electric has developed fiber products with 200  $\mu\text{m}$  coating diameters by leveraging our fiber coating technologies. A 180  $\mu\text{m}$  coating diameter is also available for the PureAccess™ series, which complies with Recommendation ITU-T G.657.A1 and A2.

To find out more, please visit our Optical Fibers website.



### Ribbon Fiber

Ribbon fiber provides an excellent way to boost the productivity of connector assemblies and facilitates mass fusion splicing for greater productivity. The ribbon is composed of 4, 8 or 12 colored fibers for fiber counts as great as 1000. The fibers are encapsulated by a UV-acrylate material which can be easily removed with standard strippers for mass splicing or easily peeled apart for single fiber access. Ribbon can be spliced at once with mass-fusion splicer and easy for identification in high fiber-count cable.



### Fiber Categories

Several types of optical fibers are recommended by ITU-T. Recommendations as below.

ITU-T Recommendation	Type	Category	Transmission wavelength band	Sumitomo Electric Products
G.651.1	Multimode fiber (MMF)	Graded-index MMF	850 and/or 1300 nm region	—
G.652	Single mode fiber (SMF)	Standard SMF	1260-1625 nm	PureBand™ series PureAccess™ series
G.653		Dispersion shifted fiber (DSF)	1550 nm region	—
G.654		Cutoff shifted fiber	1530-1625 nm	PureAdvance™ series Z Fiber series
G.655		Non-zero dispersion shifted fiber (NZDSF)	1460-1565 nm	—
G.656		Wideband NZDSF	1460-1625 nm	—
G.657		Bending-loss insensitive SMF	1260-1625 nm	PureBand™-R PureBand™-Plus PureAccess™ series

(ITU-T: International Telecommunication Union – Telecommunication Standardization Sector)

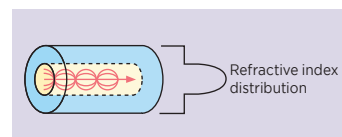
Sumitomo Electric's product lineup offers a wide range of optical fibers complying with various ITU-T Recommendations e.g. **G.652**, **G.657**, and **G.654**.

### G.651 (multi mode fiber)

Multi mode fiber (MMF) is used for communication over short distance, such as LAN and datacenter. MMF classified M1 to M4 according to ISO/IEC. Each bandwidth and distance is defined as follows.

	Bandwidth	1Gb/s Link	1Gb/s Link	10Gb/s Link	10Gb/s Link
	850/1300 nm	1000BASE-SX	1000BASE-LX	10BASE-SR	10BASE-LX4
OM1	200/500	275 m	550 m	33 m	300 m
OM2	500/500	550 m	550 m	82 m	300 m
OM3	1500/200	1000 m	550 m	300 m	300 m
OM4	3500/500	1100 m	550 m	550 m	300 m

ITU-T G.651 is another name for OM2/OM3 or MMF(50/125). ITU-T recommendation does not have OM1 or MMF(62.5/125) which is still popular in US. The core of MMF(50/125) has a refractive index profile gradually changing from the center of the core to the cladding, which enables multiple of transmission light (mode) travel with nearly the same velocity.



### ITU-T G.652:

ITU-T G.652 SMFs are the most widely used optical fiber in the world. G.652.B is the base category of G.652. G.652.D has similar characteristics with G.652.B, but also has reduced water peak attenuation around 1380 nm to allow transmissions in the extended wavelength of 1260-1625 nm.

Sumitomo Electric's standard SMFs, PureBand™ series and PureAccess™ series are compliant with ITU-T G.652.D.

### ITU-T G.657:

ITU-T G.657 fibers have improved bending loss performances compared with ITU-T G.652 fibers. These fibers can be used for many applications where the space is limited and bend optimized cabling is advantageous, e.g., datacenter, FTTH, access, and metro networks.

## Basic Information on Optical Fibers/Cables

Subcategories G.657.A1 and G.657.A2 are appropriate for a minimum bending radius of 10 and 7.5 mm, respectively. These fibers are also upward compatible with ITU-T G.652. Sumitomo Electric's bend insensitive fibers, PureBand™-R, PureBand™-Plus and PureAccess™ series are compliant with ITU-T G.657.A1 or G.657.A2.

### ITU-T G.654:

ITU-T G.654 fibers are loss-minimized and cut-off shifted at a 1550 nm wavelength region, and optimized for use in the 1530-1625 nm region. The very low loss G.654 fibers can be used for long distance transmission applications, including submarine cable systems and long-haul terrestrial systems.

G.654.B has a large MFD compared to G.654.A and G.654.C, and can be applied to long distance and large capacity WDM transmission systems. G.654.D has a yet larger MFD to further improve the optical signal to noise ratio (OSNR) characteristics. G.654.E is optimized for high bit-rate coherent transmission in terrestrial long-haul systems.

Sumitomo Electric's ultra-low loss submarine fibers, Z Fiber series is compliant with ITU-T G.654.B, G.654.C, or G.654.D.

Sumitomo Electric's ultra-low loss terrestrial long-haul fibers, PureAdvance™ series is compliant with ITU-T G.654.E.

## Classification of Techniques Used for Optical Fiber Connection/Splicing

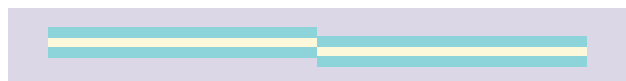
Optical fibers are joined either by fusion/mechanical splice, which is a permanent joint, or by connectors, which can be disengaged repeatedly. Optical connectors are used mostly at joints that need to be switched for optical service operation and maintenance reasons, while permanent joints are in use mostly in other applications.

## Mechanisms of Light Loss at Optical Fiber Joint

When joining optical fibers, the opposed cores must be properly aligned. Optical fiber connector/splice loss occurs mostly in the following manner.

### (1) Poor concentricity

Poor concentricity of joined optical fibers causes a connector/splice loss. In the case of general purpose single-mode fibers, the value of connector/splice loss is calculated roughly as the square of the amount of misalignment multiplied by 0.2. (For example, if the light source wavelength is 1310 nm, misalignment by 1  $\mu\text{m}$  results in approximately 0.2 dB of loss.)



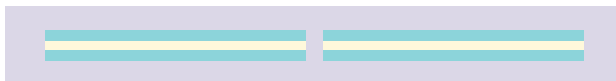
### (2) Axial run-out

A connector/splice loss occurs due to an axial run-out between the light axes of optical fibers to be joined. For example, it is necessary to avoid an increased angle at fiber cut end when using an optical fiber cleaver before fusion splicing, since such an angle can result in splicing of optical fibers with run-out.



### (3) Gap

An end gap between optical fibers causes a connector/splice loss. For example, if optical fiber end faces are not correctly butt-joined in mechanical splicing, a splice loss.



### (4) Reflection

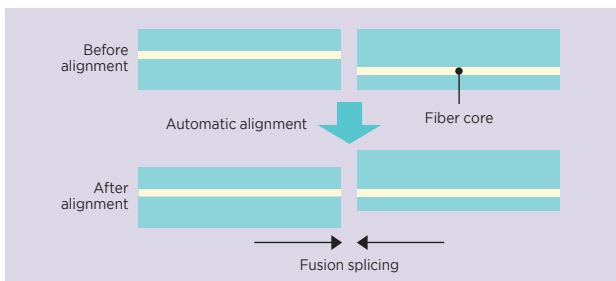
An end gap between optical fibers results in 0.6 dB of return loss at the maximum due to the change in refractive index from the optical fiber to the air. Cleaning optical fiber ends is important for optical connectors. In addition, the whole optical connector ends should be cleaned because loss can also occur due to dirt between optical connector ends.

## Classification and Principles of Fusion Splices

Fusion splicing involves the melting and joining of optical fibers using heat generated by an electric arc between electrodes. Fusion splicing is classified into the two methods, as follows.

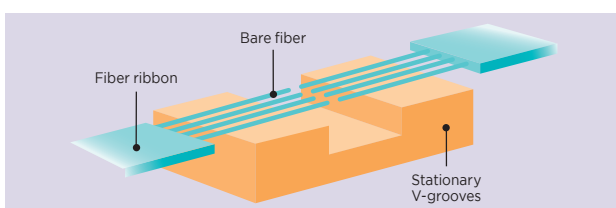
### (1) Core alignment method (core alignment)

Optical fiber cores observed with a microscope are positioned with the help of image processing so that they are concentrically aligned. Then, an electric arc is applied to the fiber cores. The fusion splicer used has cameras for observation and positioning in two directions.



### (2) Stationary V-groove alignment method (cladding alignment)

This fusion splicing method uses V-grooves produced with high precision to position and orient optical fibers and utilizes the surface tension of melted optical fibers for alignment effects (cladding alignment). Splices made by this method achieve low loss thanks to the recent advancement of optical fiber production technology, which has improved the dimensional accuracy regarding the placement of core. This method is primarily used for splicing a multi-fiber cable in a single action.





# Basic Information

## Basic Information on Optical Fiber Connection/Splicing

### Notes on Fusion Splicing

Fusion splicing procedures comprise

(1) the fitting of a fiber protection sleeve, (2) removal of cover layers, (3) fiber cleaning, (4) fiber cleaving, (5) fusion splicing, and (6) reinforcing the splice.

#### (1) Fitting of Fiber Protection Sleeve

The fiber protection sleeve is used to protect optical fibers exposed at the splice. Make sure that one of the optical fibers is passed through the protection sleeve before fusion splicing.

#### (2) Removal of Cover Layers

Using a jacket remover, remove the cover layers to expose the fiber glass.

Notes:

- \* After cover layer removal, off-cuts are present in the jacket remover. Remove off-cuts from the jacket remover and clean the blade.
- \* To remove cover layers from a fiber ribbon, use a heated jacket remover. For successful removal, warm the cover layers for about 5 seconds before removal.

#### (3) Fiber Cleaning

After cover layer removal, clean the fiber glass with alcohol.

Notes:

- \* Debris of cover layers if remaining on the fiber glass can cause poor concentricity in fusion splicing or increased splice loss. Clean the glass fiber thoroughly.
- \* In the case of a multi-fiber cable, fiber ends may stick together due to alcohol, causing defective cleaving of fibers. Flip lightly with a finger to spread out the fibers.

#### (4) Fiber Cleaving

Follow the optical fiber cleaver operating procedure to cut the fiber.

Notes:

- \* The loss characteristic of a fusion splice depends on the cleaving. To reduce cleaving defects, clean the fiber holder and blade of optical fiber cleaver on a regular basis.
- \* Keep the cleaved end of an optical fiber away from an object including your fingers to eliminate the causes of defective splices.
- \* Avoid scattering fiber off-cuts.

#### (5) Fusion Splicing

Fusion-splice optical fibers following the operation manual of the fusion splicer.

Notes:

- \* Dirt in the V-grooves or clamp of a fusion splicer can cause an unusual light loss due to poor concentricity. Clean the fusion splicer thoroughly.
- \* It is possible to detect faulty conditions of cleaved end if pre-splicing inspection capability with dual-axis observation is available.
- \* If the fiber has a curl, lightly squeeze the fiber with fingers to remove the curl. The placed fiber should bend downward.

#### (6) Splice Reinforcing

Cover the optical fiber splice with the fiber protection sleeve.

Reinforce the fiber with the sleeve on the heater.

Notes:

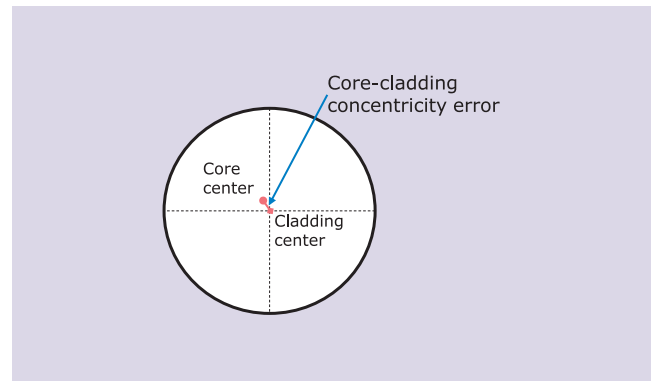
- \* Avoid bending or twisting the fiber when moving it so as not to break the fiber.
- \* Position the fiber protection sleeve so that its midpoint is close to the center of the splice.
- \* When placing the reinforcement, make sure that the glass fiber is straight.

### Optical Fiber Terms

#### Geometrical Characteristics

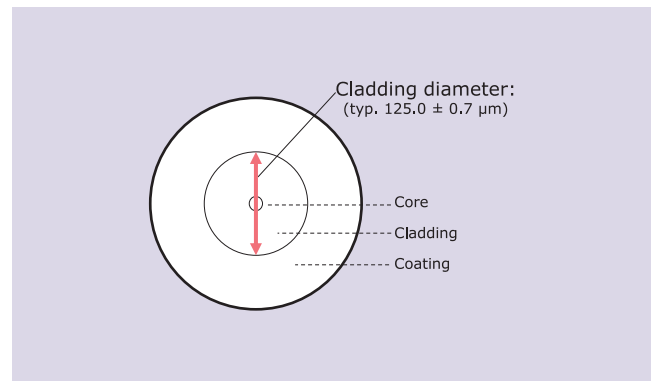
#### Core-cladding concentricity error

Core-cladding concentricity error is defined as the distance of the center position between the core and cladding. Smaller core-cladding concentricity error is preferable for minimizing splice/connection loss.



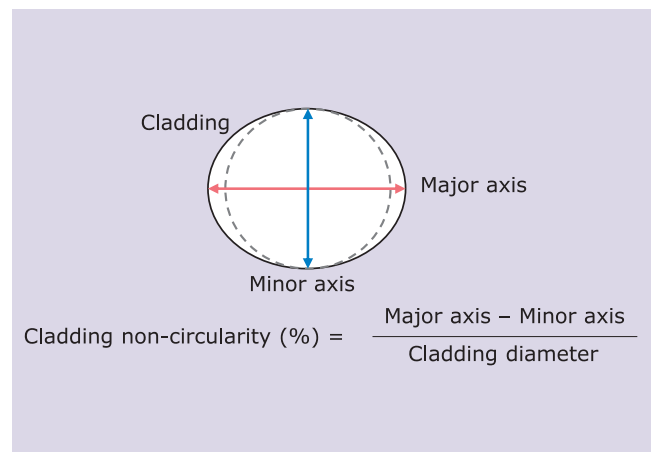
#### Cladding diameter

Cladding diameter is defined as the outer diameter of the optical fiber's glass section, which is the vertical red line in the diagram.



#### Cladding non-circularity

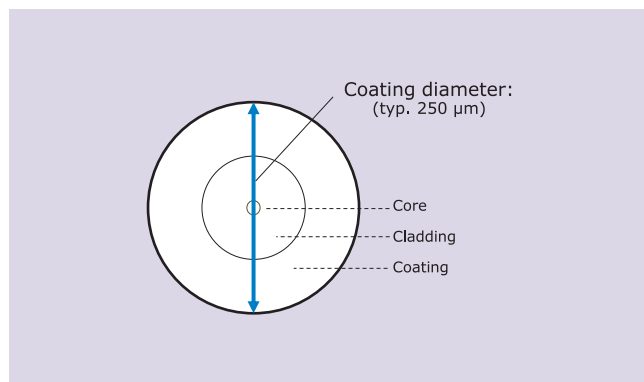
Cladding non-circularity is defined in the figure.



## Basic Information on Optical Fiber Connection/Splicing

### Coating diameter

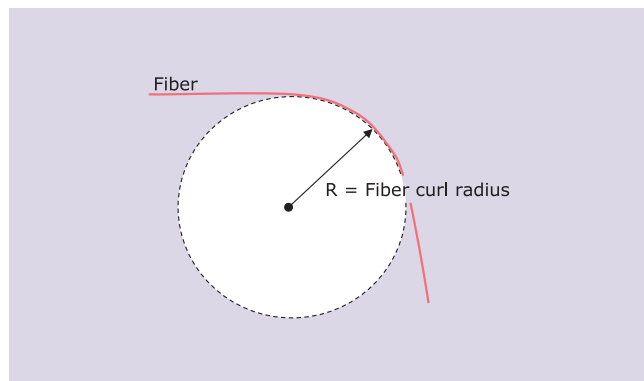
Coating diameter is the outer diameter of optical fiber's protecting layer which is made of acrylates which is the vertical blue line in the figure.



### Fiber curl radius

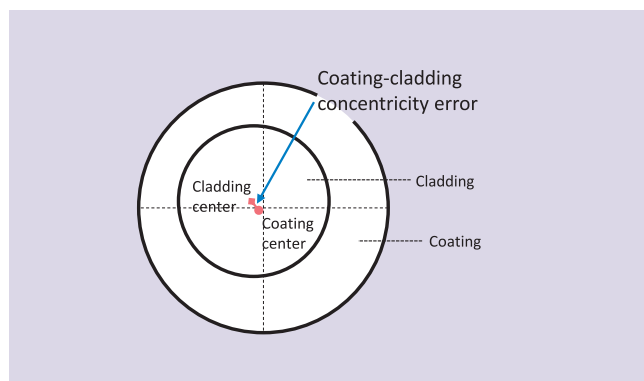
Fiber curl describes a tendency of optical fiber to curve along their length when released from winding on a spool, which affects the splice quality.

Fiber curl radius is defined as the radius of curvature.



### Coating-cladding concentricity error

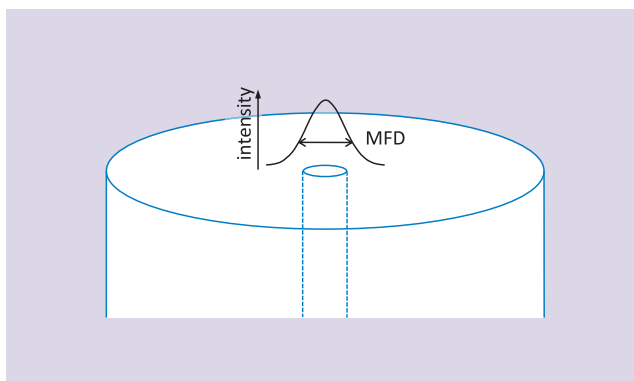
Coating-cladding concentricity error is the relative position of the cladding against the coating in an optical fiber.



## Optical Characteristics

### Mode field diameter (MFD)

Mode field diameter (MFD) is a measure of the cross-sectional area of the optical field distribution in a single mode fiber. Fibers complying with ITU-T G.654.B, D, and E have a larger MFD compared to G.652 and G.657, improving the optical signal to noise ratio (OSNR) for long distance transmission. The MFD value generally increases with longer wavelengths.

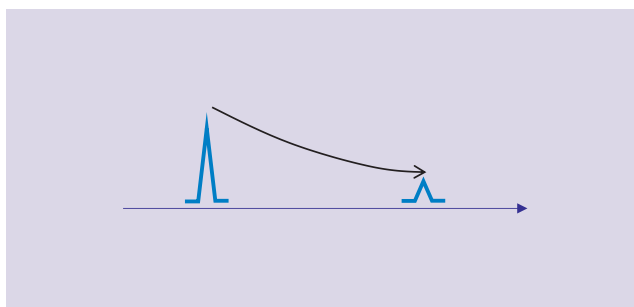


### Attenuation

Attenuation describes the reduction of optical signal power, and is defined as ratio of the optical power at two points, typically expressed as the logarithm of the ratio in decibel (dB).

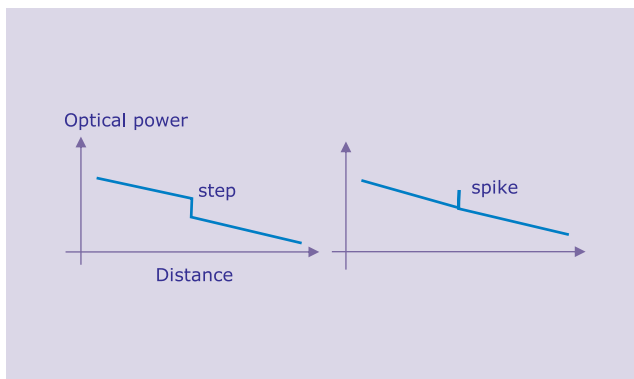
For optical fiber, attenuation per unit length, e.g. dB per kilometer (dB/km), is typically used as the attenuation coefficient.

Lower attenuation can directly improve the optical signal ratio (OSNR) for large capacity and long distance transmission systems. Sumitomo Electric offers ultra-low attenuation optical fibers.



### Point discontinuity

Point discontinuity refers to local deviations on OTDR traces, such as steps or spikes (as illustrated in the following figure).



# Basic Information

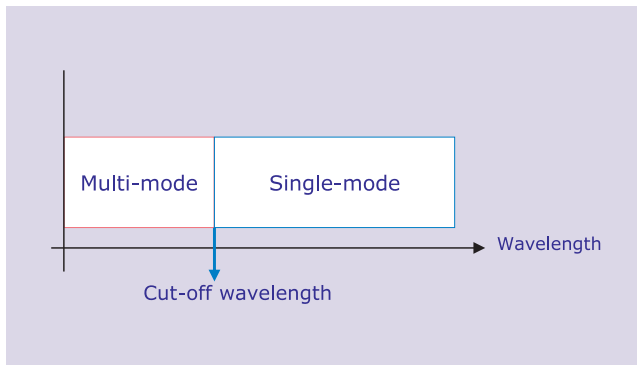
## Basic Information on Optical Fiber Connection/Splicing

### Cable cut-off wavelength

The cut-off wavelength of single-mode optical fiber is defined as the shortest wavelength at which only a single mode can propagate.

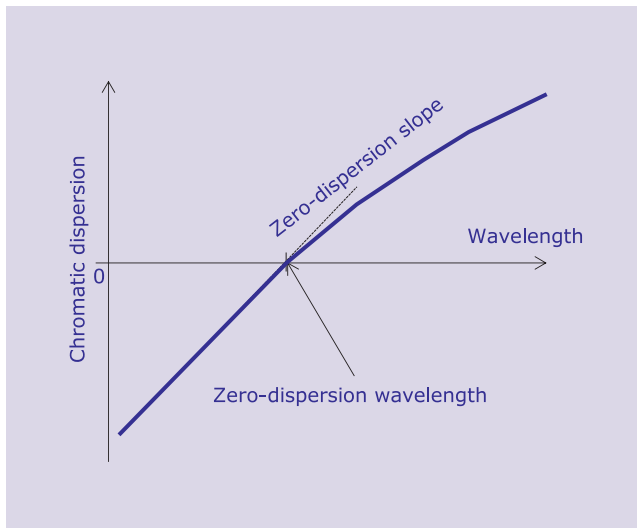
Two approaches can be used to determine the cut-off wavelength:

- Fiber cut-off wavelength: This is measured on a short, uncabled fiber, typically around 2 meters in length.
- Cable cut-off wavelength: This is measured on a substantially straight 22 meters cable prepared by exposing 1 meter of decabled fiber at both ends. Alternatively, cable cut-off wavelength can be measured on 22 meters of uncabled fiber loosely coiled with > 140mm radius, incorporating a 40 mm radius loop at each end. Cable cutoff wavelength is preferred to be specified. The recommended cable cut-off wavelength is  $\leq 1260$  nm for ITU-T G.652 and G.657, while it is  $\leq 1530$  nm for ITU-T G.654.



### Zero-dispersion wavelength

The wavelength at which the chromatic dispersion becomes zero. For ITU-T G.652 and G.657 fibers, zero-dispersion wavelength is within 1300-1324 nm.



### Chromatic dispersion slope

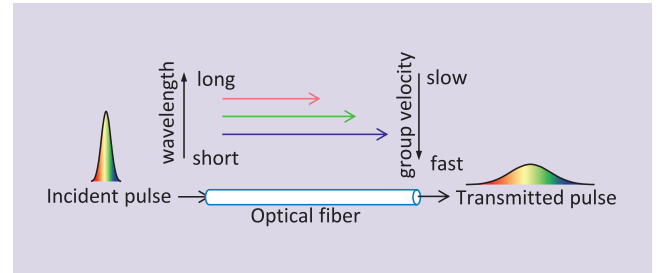
Slope of the chromatic dispersion versus wavelength curve.

### Zero-dispersion slope

Zero dispersion slope is the chromatic dispersion slope at the zero dispersion wavelength.

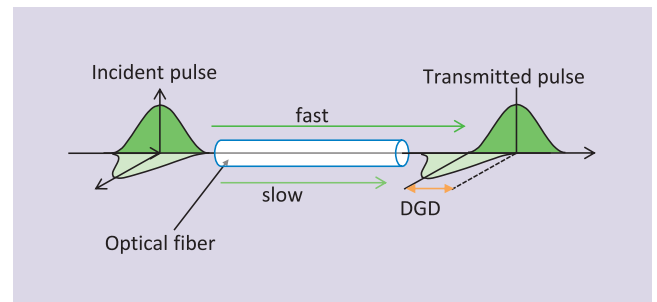
### Chromatic dispersion

An optical signal is generally propagated through a fiber in the form of a pulse. Chromatic dispersion represents the spreading of optical pulses in an optical fiber, caused by the different group velocities of the various wavelengths composing the optical signal spectrum. Chromatic dispersion coefficient is a change of group delay per unit length of fiber caused by a unit wavelength change, which is usually expressed as ps/(nm × km).



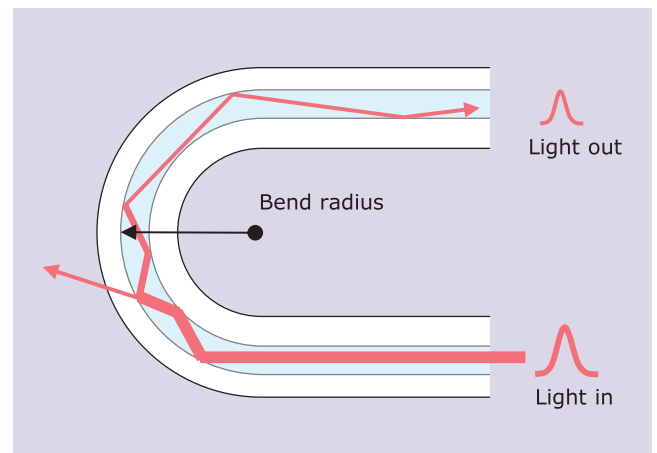
### Polarization mode dispersion

Ideally, an optical fiber has a circular symmetric cross-section. However, a real optical fiber cannot be perfectly circular and can undergo local stresses. Consequently, the two orthogonally-polarized modes in the fiber travel at different velocities, causing a pulse broadening and signal degradation. Since the differential group delay (DGD) time between the two orthogonal modes varies randomly along the fiber and in time, Polarization Mode Dispersion (PMD) is defined as an average of the DGD.



### Macrobending loss

Macrobending loss refers to attenuation of an optical signal's power due to a fiber bend. The smaller the bending radius, and/or the higher the number of windings, the higher the macrobending loss. It also generally becomes higher at longer wavelengths.



## Basic Information on Optical Fiber Connection/Splicing

### Mechanical Characteristics

#### Proof stress level

The proof stress level refers to the specified value of tensile stress or strain applied along the entire length of the fiber for a short period of time. Sumitomo Electric sets the proof stress level higher than international standards, such as ITU-T Recommendations and IEC Standards, to enhance the resistance of our fiber products to failure.

#### Coating strip force

Force required to remove the coating from polymer-coated optical fiber.

#### Tensile strength

The maximum tensile stress that the optical fiber can withstand before breaking when it is axially pulled.

#### Fatigue or Stress corrosion susceptibility

A dimensionless coefficient empirically related to the dependence of crack growth on applied stress.

# Basic Information

## FAQs

### Q1 Is there any limit to the degree of bend in an optical fiber?

**A1** The minimum allowable bend radius of optical fibers is generally 30 mm. Therefore, bending an optical fiber to a radius of less than 30 mm should be avoided. Sumitomo Electric offers bend insensitive fiber products such as PureBand™-Plus, PureBand™-R, PureBand™-R[LL], and PureAccess™, which have a minimum allowable bend radius of 10 mm. Additionally, Sumitomo Electric has developed a 7.5 mm bend-radius SM fiber called PureAccess™[A2], which represents an even smaller bend radius.

### Q2 Multimode optical fibers have a core diameter of 50μm or 62.5μm. What differences are there between these specifications?

**A2** The 62.5μm core diameter is used commonly in the United States, while the 50μm core diameter is generally used in Japan. The difference in core diameter entails the use of different transmission equipment. Optical fibers made to the larger 62.5μm core diameter spec are easier to connect with transmission equipment, which implies the use of low-cost equipment. In contrast, the 50μm core diameter spec necessitates the use of relatively costly equipment, yet with the advantage of optical fibers enabling a broader band. In recent years, the 50μm core diameter spec has been on the way to the mainstream due to the popular use of the Gigabit Ethernet, for instance the 10-Gigabit Ethernet, incorporating broad-band optical fibers.

### Q3 Which optical cables offer resistance to moisture or water?

**A3** Typical examples of such cables are the LAP-sheathed and WB types. The LAP-sheathed cable has the inside of the sheath lined with aluminum tape to provide resistance to moisture or water. If the sheath is damaged, water may enter and spread in the cable. The WB cable has fibers wrapped with a water-absorbing tape rendering it moisture/water-resistant. The water-absorbing material swells in the event of water ingress to prevent the spread of water in the cable.

■LAP-sheathed cables have “LAP” in their product names.

Example: Core-and-strands cable [8NHGI(PE-AIG)—L—LAP—FR]

■WB cables have “WB” in their product names.

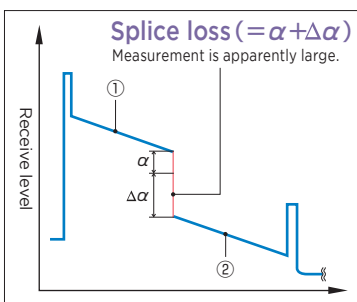
Example: SZ slotted-core ribbon cable [100SM(PAPB)—SZ4R—WB—E]

### Q4 In case SM fibers with the different mode field diameter were spliced, the splicing loss was extremely large. Is there a good solution to this problem?

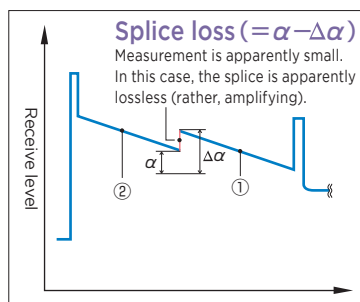
**A4** The OTDR method is in wide use for measuring the splice loss. When the splicing loss of SM fibers with the different mode field diameter is measured by OTDR, the measurement value is not the true splicing loss but the apparent splicing loss. The OTDR measures the level of radiation scattered back by the optical line and collected by the receiver of the instrument. Since the backscatter coefficient depends on the mode field diameter of the fiber, the splicing loss differs by the direction of the incident light. The error in a measurement made in one direction will be positive (Fig.1), and the error in the other direction will be negative (Fig.2). The use of an average of readings taken in opposite directions cancels the error due to differences in the backscatter coefficient of the two fibers (Fig.3). Even the same SM fibers (the nominal mode diameter: 9.2 μm) have different mode field diameters within a design tolerance of +/-0.4 μm. If the accurate splice loss is desired, it is necessary to conduct the measurement in two directions.

#### Apparent splice loss by one way OTDR measurement

**Fig.1** In case pulse is incident into the fiber with smaller MFD.

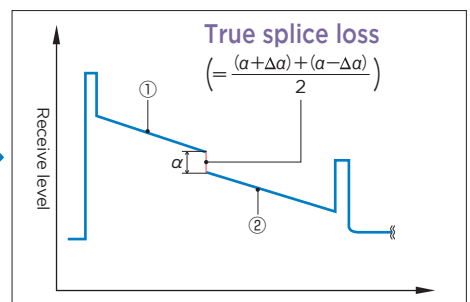


**Fig.2** In case pulse is incident into the fiber with larger MFD.



#### True splice loss by two way OTDR measurement

**Fig.3** The use of an average of readings taken in opposite directions cancels the error.



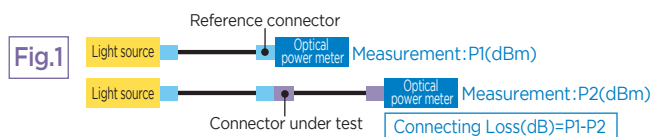
①: Fiber with smaller MFD. (Larger backscatter coefficient)  
②: Fiber with larger MFD. (Smaller backscatter coefficient)

$\alpha$ : True splice loss  
 $\Delta\alpha$ : Error of splice loss

## FAQs

**Q5** Is there any good method to measure the connecting loss?**A5** ■ **Single mode**

Set up is shown in Fig.1. It is compliant to IEC 61300-3-4.



In case the connector is impossible to connect an optical power meter, use a multimode patch cord on the receiving end as shown in Fig.2.

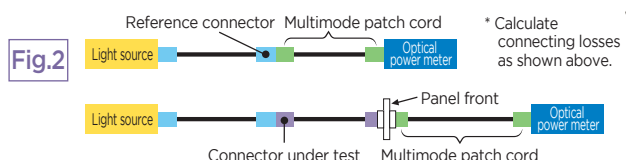
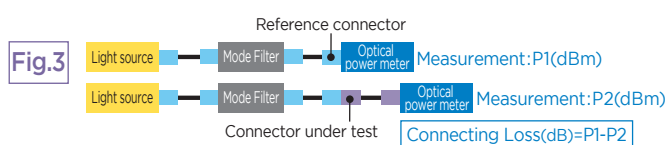
■ **Multimode**

Figure 3 shows the set up for measuring the multimode connector. It is compliant to IEC 61300-3-4.

The objective of a mode filter is to remove unwanted transient higher order modes and eliminate measurement inaccuracies. The mode filter consists of five, close-wound turns on a smooth round mandrel whose diameter is selected to ensure transient modes have been attenuated and steady-state conditions have been achieved. The diameter of the mandrel may differ from fiber to fiber depending on fiber and coating type. The typical mandrel diameters are shown in Table 1.



**Table 1. Mandrel diameter sizes**

Fiber size (μm)	Mandrel diameter (mm)
50	18
62.5	20



# Fusion Splicer Product Website



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