

Application Example of Optical Connectors in Access Network Data center SC I C SC LC MDF Rack IDF Cable (8 Cable between (GTrunk) Cable Cord frames) (leading-in) (Inside Cord frame) (Inside frame) Fiber MPO (1 Inside module) MPO cassette Switch Server **Central office Cable Termination Main Distribution** SC SC2 MT SC LC Frame IT Frame SC LC Fiber (**1** Inside panel) Cable (3 between frames) Cable (leading-in) Cord (2 Inside frame) MPO SC LC Fiber Fiber (1 Inside module) (1 Inside panel) Subscriber's building Frame Q-SC Optical cabinet Room SC Cable (3 indoor) Optical outlet SC SC SC ledia converter SC UTP Router Cord (2 Inside frame) SC Cable Cable SC Q-SC (leading-in) (Inside room) e-SC Media converter Subscriber's residence Cable (Inside room) Cable (**3** indoor) SC (with shutter) Optical connector case Optical connector sleeve for indoor installation e-SC SC (with shutter) Point of use Typical fiber configuration Typical optical connector Inside panel or Fiber SC LC module SC LC MPO **2** Inside frame Cord Between frames, Cable SC Q-SC e-SC indoor, leading-in Optical cable for indoor 4 Indoor SC installation SC Q-SC e-SC LC MPO

UPC

Typ. ≦0.2dB (max. 0.5dB)

Typ. ≧50dB (min. 40dB)

Blue

Field Installable Connectors (Mechanical Type)

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

Product Name

Fiber Type

Polish

Insertion Loss

Return Loss

(against master plug)

Operating Temperature

Housing Color

Interface

Qualification

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

e-SC (for flat cable :2x3mm, 1.6x2mm, 2x2mm)

-SC

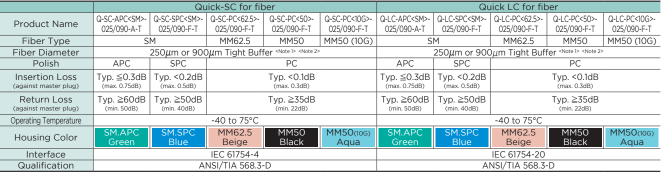
Connector kit

- Renewed by enhancing the workability
- Compatible with factoryassembled 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

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 μ m fiber and 900 μ m fiber
- Available splice inspection with visible light source on site



<Note 1> Tight buffered 900 μ m 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 2mm/3mm round cord)

Same Installation as 900 μ m fiber type No crimping process and crimping tools

Optional tools helps the installation easier

Optional tools.

Qualification

Cord Tool (for removing outer sheath and making slits)



Quick-SC for round cord Quick LC for round cord Q-SC-APC<SM>- Q-SC-SPC<SM>-Q-SC-PC<62.5> Q-SC-PC<50>-Q-SC-PC<10G> Q-LC-APC<SM>-Q-LC-PC<SM>-Q-LC-PC<62.5>-Q-LC-PC<50> Q-LC-PC<10G>-Product Name #-A-T #-F-T #-F-T #-F-T #-F-T #-A-T #-F-T #-F-T #-F-T #-F-T Fiber Type MM62.5 MM50 MM50 (10G) MM62.5 MM50 MM50 (10G) SM SM Fiber Diameter 2mm or 3mm 2> 2mm o 3mm Polish APC SPC PC APC SPC PC Typ. <0.1dB Insertion Loss Tvp. ≦0.3dB Tvp. <0.2dB Typ. ≦0.3dB (max. 0.75dB) Tvp. <0.2dB Tvp. <0.1dB 0.75dB) ax 0.3dB ax 0.3dF nax 0.5dB x 0.5dB) Typ. ≧60dB Typ. ≧50dB Typ. ≧35dB Typ. ≧60dB Typ. ≧50dB Typ. ≧35dB Return Loss Operating Temperature 40 to 75°C 40 to 75°C MM62.5 MM50(10G) MM62.5 MM50(10G) SM AP MM50 Black SM.AP Housing Color Black Beige Aaua Beige Aqua Interface IEC 61754-4 IEC 61754-20 ANSI/TIA 568.3-D ANSI/TIA 568.3-D

<Note 1> Tight buffered 900 μ m 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

17

| Quick SC | Connector kit |
|----------|---------------|
| Quick LC | |

e-SC for flat cable

APC

Typ. ≦0.3dB (max. 0.6dB)

Typ. ≧60dB

SM.AP

Greer

nin. 50dB)

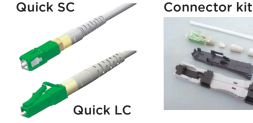
e-SC-APC<SM>A-6-D e-SC-UPC<SM>F-6-D

-40 to 75°C

IEC 61754-4

ANSI/TIA 568.3-D

SM



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



| | e-SC Universal / e-LC Universal (for multi-fiber medias) | | | | | |
|---|--|-----------------------------|---|-----------------------------|--|--|
| Product Name | e-SC-APC <sm>A-6-U</sm> | e-SC-UPC <sm>F-6-U</sm> | e-LC-APC <sm>-025H-A-T</sm> | e-LC-UPC <sm>-025H-F-T</sm> | | |
| Fiber Type | | SM | <note 1=""></note> | | | |
| Fiber Diameter | | | ffer, 2mm cord, 3mm cord, n or 1.6x2mm or 2x2mm) | | | |
| Polish | APC | UPC | APC | UPC | | |
| Insertion Loss (against master plug) | Typ. ≦0.3dB (max. 0.6dB) | Typ. ≦0.2dB (max. 0.5dB) | Typ. ≦0.3dB (max. 0.75dB) | Typ. ≦0.2dB (max. 0.5dB) | | |
| Return Loss (against master plug) | Typ. ≧60dB (min. 50dB) | Typ. ≧50dB (min. 40dB) | Typ. ≧60dB (min. 50dB) | Typ. ≧50dB (min. 40dB) | | |
| Operating Temperature | | -40 t | to 75°C | - | | |
| Housing Color | SM.APC Green | SM.UPC Blue | SM.APC Green | SM.UPC Blue | | |
| Interface | IEC 61 | 754-4 | IEC61754-20 | | | |
| Qualification | ANSI/TIA 568.3-D | | | | | |

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

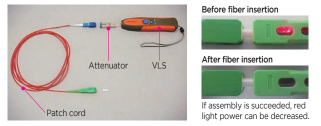
Assembly Tool Kit

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

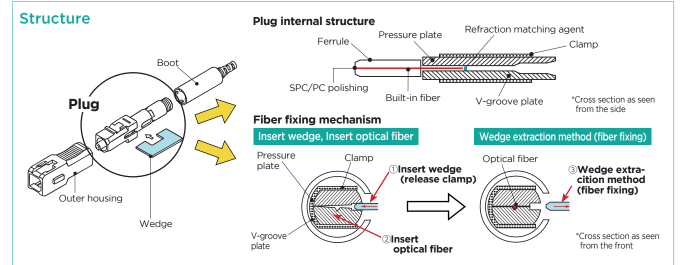


Visible Light Source(VLS) Kit

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



Connector termination principle based on mechanical splice technology on site



Field Installable Connectors (Fusion Splice Type)

Lynx-CustomFit[™] Splice-On Connector Ver.2

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
 Compatible with Sumitomo Splicers and other brands

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) | | F: Ave.0.2c F: Ave.0.1d | | SMF,MMF Low Loss (LL) Max. 0.4dB SMF Standard Loss Max. 0.75dB | |
| Return Loss (against master plug) | SMF: a | : ≥ 60dB (APC), ≥ 55dB (UPC) MMF: ≥ 30dB (PC) | | | SMF: ≥ 55dB |

Lineup for Single fiber connector

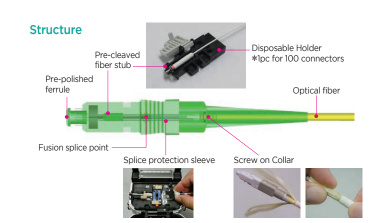
| Connector type | Polishing type | fiber type | Connector Color | fiber / Cord diameter | Boot type |
|-------------------|-------------------|-------------|--------------------|-----------------------------------|--------------------------------|
| | APC | SM | Green | 250 / 900µm Tight Buffer | |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

 $^{\prime\prime}$ ST connector is available for SM(UPC polishing) and MM(PC polishing). *2 Short boot is available for SC and LC type of 250 / 900 μ m tight buffer.

Lineup for MPO connector

| Guide Pin | fiber/Polishing type | Connector color | Cord diameter |
|------------------------------------|----------------------|-----------------|-------------------------|
| | SM Low loss | Yellow | RBN: 8c/12c Bare Ribbon |
| AAChte / AAChte auch auchala achte | SM Standard loss | Green | RND: 8c/12c Round cord |
| With / Without guide pin | MM50(OM2) Low loss* | Black | (ø 3mm) |
| | MM50(OM3) Low loss | Aqua | RBC: 8c/12c Ribbon cord |

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







Please refer the web site to check the applicable fusion splicer.

e-SC Fusion[™] Connector

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

| | e-SC Fusion | ™ Connector | |
|-----------------------|---|--------------------------------|--|
| Ordering Code | ESCF-SC/APC | ESCF-SC/UPC | |
| Fiber Type | S | M | |
| Applicable Cable | Indoor Cable/Drop Cable 1.6×2.0 to 2.0×3.1 (mm) | | |
| Polish | APC UPC | | |
| Insertion Loss | SM: Typ. ≤ 0.15dB, Max. ≤ 0.3dB (against master plug) | | |
| Return Loss | SM: ≥ 60dB (APC), ≥ 500 | dB (UPC) (against master plug) | |
| Operating Temperature | -40 to | +75°C | |
| Housing Color | SM.APC | SM.UPC | |
| ribusing color | Green Blue | | |
| Interface | IEC 61 | 754-4 | |
| Qualification | IEC 61753-1 Cat.OP | | |

Assembly Tools

Fiber cleaver Jacket remover Aramid yarn snips Cable Holder



Field Installable Connectors (Fusion Splice Type)

Assembly procedures





① Set Ferrule on Holder

Connector Kit



2 Fusion Splicing



③ Shrinking Sleeve



④ Secure Kevlar



(5) Complete











Assembly Tools

| | SSCHIMLY TOOLS | | | | | | | | |
|--------|--------------------------|---|---------------|----------------|------------------------|--|--|-------------------|--|
| | ool Name Part No.] | An appropriate Sumitomo Electric fusion splicer | Fiber cleaver | Jacket remover | Hot jacket remover | Sheath splitter [LYNX-CORDTOOL- 1.6-2.4] | Sheath splitter [LYNX-CORDTOOL- 2.0-3.0] | Aramid yarn snips | ST assembly tool [LYNX2-ST- ASSEMBLY-TOOL] |
| A | opearance | | | a | | | | e e | |
| Single | Cord | • with all current | ٠ | • | _ | • for 1.6 / 2.4mm cord | • for 2 / 3mm cord | • | • for ST connector |
| Fiber | Fiber | models | • | • | for 0.2~0.4mm fiber | _ | — | _ | • for ST connector |
| MPO | RoundCord/ RibbonCord | • with ribbon | • | _ | • | — | for round cord / ribbon cord | • | _ |
| PIPO | Bare Ribbon | fiber splicer | ٠ | _ | • | | | _ | _ |

Fiber holders for single fiber connector

| Туре | Left side (setting fiber / cord) | Right side (setting ferrule sub-assembly) |
|--|-------------------------------------|--|
| 250 μ m fiber | FHS-025 LYNX2-S-LB5(2MM) | |
| 900 μ m Tight Buffer | FHS-09 LYNX2-UML-S | |
| 900 μ m Loose Buffer | LYNX2-S-LB5(2MM) | LYNX2-C (Plastic, Standard) * |
| 2mm cord with 900µm Tight Buffer | LYNX2-UML-S | LYNX2-UML-C (Metal, Option) |
| 2mm cord with 900µm Loose Buffer | LYNX2-S-LB5(2MM) | |
| 3mm cord with 900 μ m Tight Buffer | LYNX2-UML-S | |

Fiber holders for MPO connector

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

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

* 1 pc of LYNX-C holder is supplied with every 100 connectors.

Lynx-CustomFit[™] Duplex LC clip

Lynx2-LC turns into Duplex type easily

One piece, Simple design

Easy installation, Retrofittable and detachable design LC for 250μ m / 900μ m Tight Buffer, 250μ m / 900μ m

Tight Buffer(Short Boot), 900 μ m Loose Buffer, 1.6mm and 2mm types are available

Clip size: W13.4mm × H12.6mm



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

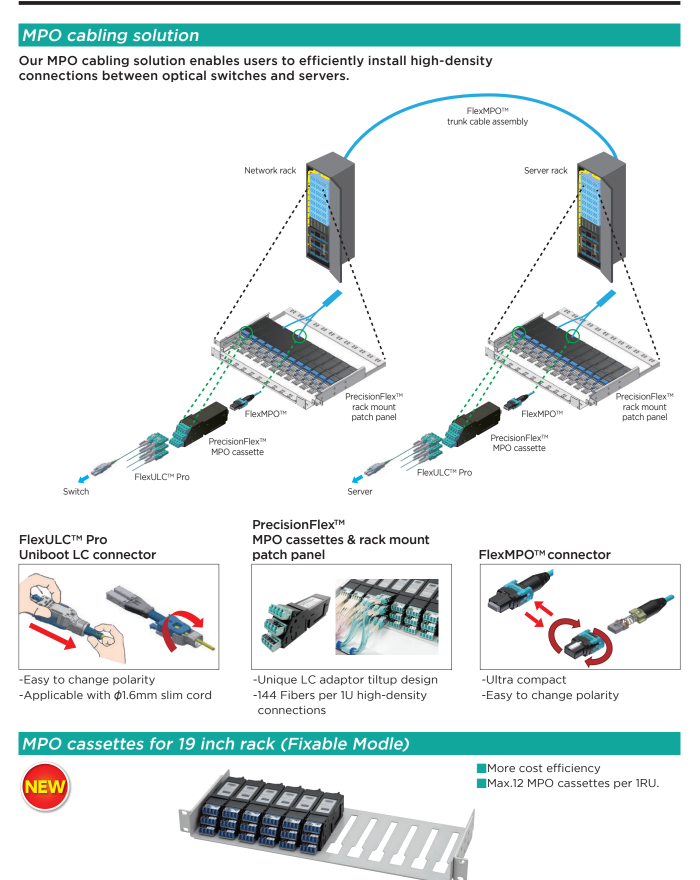
Compact size for small cabinet

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





MPO cabling solution



| 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. 2.2kg |
| PFCST-1U-F12 | - | Max.12 | Max.144 | 1U | 440×44×209 | Approx. 1.0kg |

MPO cabling solution

FlexULC[™] Pro

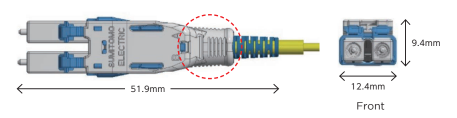
New Uniboot LC connector with easy handling for high-density applications



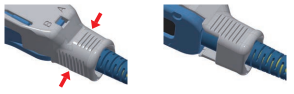
Multi-Mode

Refined design, Compact body

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

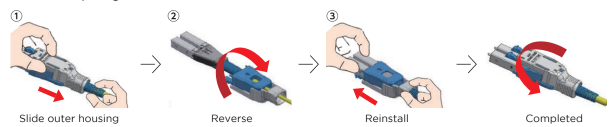


User friendly design, Push-Pull with outer housing



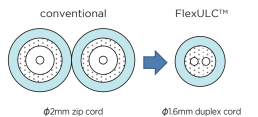
Easy polarity change, Toolless

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



Applicable for dia.1.6mm round cord

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





zip cords duplex cords Comparison of bundled

72-fiber cord status

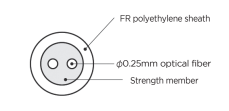
ECO-

MPO cabling solution

Round cord with FlexULC[™] Pro connectors

- ■FlexULCTM 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 ϕ 1.6mm 2-fiber slim cords allows users to improve cable congestions, handling more easily.

Flammability (LSZH grade)

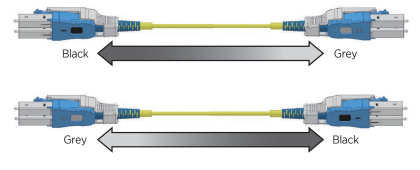


 ϕ 1.6mm Round cord (2-fiber)

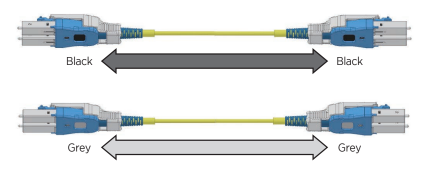
| | OP/F ZH |
|---------------------------|-----------------------------|
| Cable type | Round cord |
| Fiber count | 2 |
| Nom. Cable Diameter [mm] | 1.6 |
| Nom. Weight [kg/km] | 3.0 |
| Max. tensile strength [N] | 80 |
| Min. bend radius [mm] | OS2:7.5 OM3:15 OM4:15 |

| | Single-Mode | Multi-Mode | |
|------------------|-----------------------------------|------------|--|
| Insertion Loss | ≦0.5dB | ≦0.3dB | |
| Return Loss | ≧40dB | ≧25dB | |
| Applicable Media | ϕ 1.6mm Round cord (2-fiber) | | |
| Polarity change | Available | | |
| Interface | IEC61754-20 | | |

LSZH cord assembly with $\mathsf{FlexULC^{\mathsf{TM}}}$ Pro connectors



TIA568.3 A-to-A



TIA568.3 A-to-B

Ordering Information

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

MPO cabling solution

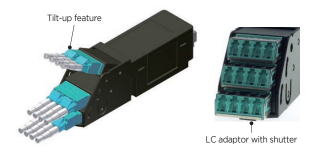
PrecisionFlex™ MPO cassettes & rack mount patch panel

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





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 | 34×150×40 |
| PFCST-MM-1X12MPOM-LC-S | 12 | MM OM3/OM4 | 12MPO-LC | MM:0.55 (Against Master) | 34×150×40 |

PrecisionFlex[™] 1U rack mount panel

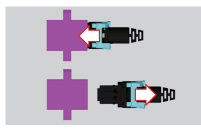
| Product name | Code tray | Capacity of 12MPO cassettes | Capacity of LC connectors | Size | Dimensions W×H×D(mm) | Weight |
|--------------|-----------|--------------------------------|------------------------------|------|-------------------------|---------------|
| PFCST-1U-S | • | Max.12 | Max.144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

MPO cabling solution

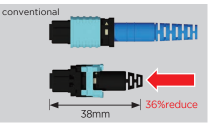
FlexMPO[™] Housing for Round cord (dia. 3.0mm. dia.3.8mm)



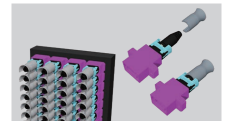
Easy to Use & Ultra compact



Push-Pull with outer housing (Like SC connection)



World Top Class, Super Short

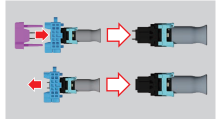


Push-Pull and compact Tab (Can set after mounting)



e.g. Transmission w/90°Load Objective : 13.0N ∆ IL < 0.3dB for 3.0mm cord (cf, requirement : 2.2N ∆ IL < 0.5dB)

Telcordia GR1435 Objective spec. compliant



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



Ribbon cord Ribbon

| _ | | | | | | |
|--------------|-----------------|--------------|-------------|-----------------------------|--------------|--|
| | Connector | | MPO (1 r | ow type) | | |
| | Fiber Type | S | М | MM62.5,MM50 |),MM50 (10G) | |
| | Media Type | Bare Ribbon, | 3mm Round C | Cord, Jacketted Ribbon Cord | | |
| | Fiber Count | 8, | 12 | 12 | | |
| | Polish | A | PC | Flat PC | | |
| | Insertion Loss* | Std.Loss | Low Loss | Std.Loss | Low Loss | |
| | Maximum | 0.75dB | 0.35dB | 0.75dB | 0.35dB | |
| | Typical** | 0.2dB | 0.1dB | 0.15dB | 0.08dB | |
| Return Loss* | | ≥ 55 | 5dB | - | | |

MPO (1 row type)

MPO (2 row type)

With 12-fiber ribbons arranged on ferrule



Q8MPO

Features

connection

Only both side 4 fibers are embedded in the connector. Suitable for QSFP+ module connection.

With two 12-fiber ribbons arranged in parallel

on a ferrule, 24 fibers are connected as a unit. Most suitable for high-density fiber



MPO (2 row type)

Connector row type) Fiber Type SM MM62.5.MM50.MM50 (10G) Bare Ribbon, 3.8mm Round Cord, Jacketted Ribbon Cord 24 Media Type Fiber Count APC Flat PC Polish Insertion Loss* Std.Loss Low Loss Std.Loss Low Loss Maximum 0.75dB 0.35dB 0.75dB 0.35dB Typical** 0.2dB 0.15dB 0.2dB 0.15dB ≥ 55dB Return Loss*

*: Values against master plug **: Reference Values

| Connector | Common | | | | |
|---------------|----------------------|-----------------------|-----------------|---------------|-------------------|
| Housing Color | SM.Std Loss Green | SM.Low Loss Yellow | MM62.5 Beige | MM50 Black | MM50(10G) Aqua |
| Interface | IEC 61754-7 | | | | |

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

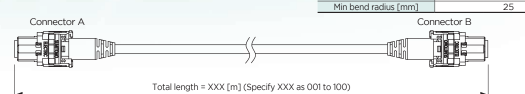


GUGHTWAYE New MPO was awarded a elite score in Lightwave Magazine's 2016 Innovation Review!

MPO cabling solution

Round cord with FlexMPO[™] connectors

Round cross section for any direction bending at installationUL1651 flammability(Plenum grade)



Ordering Information

| Fiber Count | Fiber type | Connector A | Connector B | MPO Polarity TIA-568.3 | Insertion Loss | Product Name | |
|----------------|-------------|-----------------|-----------------|---------------------------|-------------------|-------------------------|--|
| 8 | OM3 PEA10G | No pin | No pin | Туре-В | | 3A008AP-VJ1VJ1ZZZB-XXXM | |
| 0 | OM4 PEA10G+ | Q8MPO | Q8MPO | Туре-В | | 4A008AP-VJ1VJ1ZZZB-XXXM | |
| | OS2 PAPB | | | Type-A | - | 2A012LP-VD1VD1ZZZA-XXXM | |
| | OM3 PEA10G | No pin 12MPO | No pin 12MPO | Type-A | - - Low Loss | 3A012AP-VD1VD1ZZZA-XXXM | |
| 12 | | | | Туре-В | | 3A012AP-VD1VD1ZZZB-XXXM | |
| | OM4 PEA10G+ | | | Туре-А | | 4A012AP-VD1VD1ZZZA-XXXM | |
| | | | | Туре-В | | 4A012AP-VD1VD1ZZZB-XXXM | |
| 24 | OS2 PAPB | | | Туре-А | - | 2A024LP-VD1VD1ZZZA-XXXM | |
| | OM3 PEA10G | No Pin 24MPO | No Pin 24MPO | Туре-А | - | 3A024AP-VD1VD1ZZZA-XXXM | |
| | OM4 PEA10G+ | | | Туре-А | | 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 |

Fiber count Fiber Diameter [mm]

Nom. Cable Diameter [mm]

Nom. weight [kg/km]

Max. tensile strength [N]

12

0.25

3

9.0

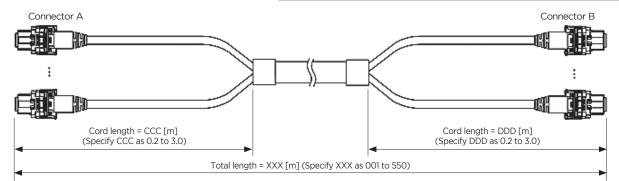
100

9.0

24

3.8

13



Ordering Information

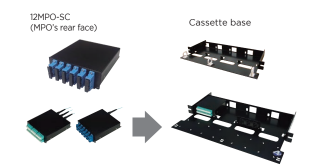
| Fiber Count | Fiber count per sub | Fiber type | Connector A | Connector B | MPO Polarity TIA-568.3 | Insertion Loss | Product Name |
|----------------|---------------------|-------------|-------------------|-------------------|---------------------------|-------------------|-------------------------------|
| 8 | 8 | OM3 PEA10G | No pin | No pin | Type-B | | 3C008AJ-VJ1-CCC-VJ1-DDDB-XXXM |
| 0 | 0 | OM4 PEA10G+ | Q8MPO | Q8MPO | Type-B | | 4C008AJ-VJ1-CCC-VJ1-DDDB-XXXM |
| | | OS2 PAPB | | | Type-A | | 2C012LJ-VD1-CCC-VD1-DDDA-XXXM |
| | | OM3 PEA10G | | | Type-A | | 3C012AJ-VD1-CCC-VD1-DDDA-XXXM |
| 12 | 12 | OMS PEAIOG | No pin 12MPO | No pin 12MPO | Type-B | | 3C012AJ-VD1-CCC-VD1-DDDB-XXXM |
| | | OM4 PEA10G+ | | | Type-A | | 4C012AJ-VD1-CCC-VD1-DDDA-XXXM |
| | | | | | Type-B | Low Loss | 4C012AJ-VD1-CCC-VD1-DDDB-XXXM |
| | 12 | OM3 PEA10G | No pin 12MPO×2 | No pin 12MPO×2 | Type-B | | 3C024AJ-VD1-CCC-VD1-DDDB-XXXM |
| 24 | | OS2 PAPB | | | Type-A | | 2D024LJ-VD1-CCC-VD1-DDDA-XXXM |
| | 24 | OM3 PEA10G | No pin 24MPO | No pin 24MPO | 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

MPO Cassettes

MPO Cassette

A cassette that makes it easy to switch the connection between a multi-fiber MPO connector and single-fiber connector (SC or LC) Can be accommodated in the 1U space of a 19 inch rack Can accommodate maximum of 24 fibers x 8 cables (192 fibers)



| Produ | ct name | MPO cassette | | | | |
|-----------|-------------------------|-------------------------------|------------------------------|--|--|--|
| | umber of able fibers | 12 | 24 | | | |
| Con | nector | 12MPO-SC | 12MPO×2-LC | | | |
| Adapter | -fitting face | MPO Rear face | MPO Rear face | | | |
| Insertion | Low | 0.55 dB max. (Against Master) | | | | |
| loss | Standard | 1.05 dB max. (A | Against Master) | | | |
| Fibe | r Type | MM50, MM50 (10G) | | | | |
| Fixing | method | Screw | | | | |
| Place of | installation | MPO cass | sette base | | | |
| Dime | ensions | 108(W)×116(D)×39(H) |) mm (excepting protrusions) | | | |

*: Single-fiber adapters should be placed on the front face.

*: The MPO plugs are fitted with a guide pin.

| Product name | MPO cassette base A | MPO cassette base C |
|--|---------------------------|---------------------------|
| 19-inch rack-mountable | \checkmark | \checkmark |
| Cord tray | \checkmark | — |
| Number of MPO cassette per cassette base | 4 cassettes/cassette base | 4 cassettes/cassette base |
| Number of adaptor panel per cassette base | 4 panels/cassette base | 4 panels/cassette base |
| Size | 1U | 1U |
| Dimensions | 470(W)×43.5(H)×230(D)mm | 462(W)×43.5(H)×134(D)mm |
| Size | 10 | 10 |

Optical Fan-out

Transition Pieces

Features

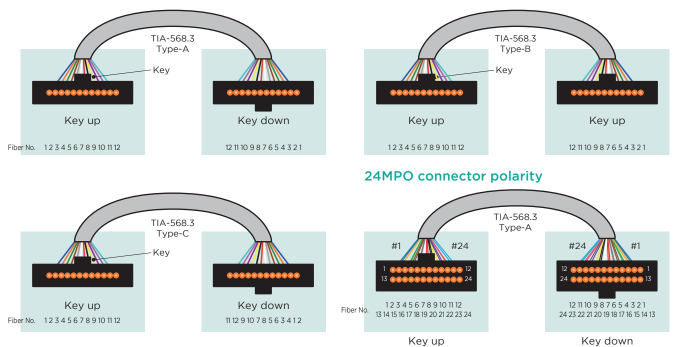
Various types of devices for separating multi-

| fiber ribbor | ns into individual | fibers are available. | FO8 for 8-fil | ut Box for 12-fiber ribbon | |
|--------------|--------------------|-------------------------|-------------------------|----------------------------|----------------------------|
| Shape | Туре | Number of usable fibers | External dimensions[mm] | Shape on Multi-fiber side | Shape on Single-fiber side |
| Round | F08 | 2,4,8 | <i>φ</i> 8×50 | Cord | Cord |
| Round | F011L | 12 | φ11×54 | Cord | Cord |
| Rectangular | Breakout Box | 4,8,12 | 39×11×5 | Ribbon | ϕ 0.9mm fiber |

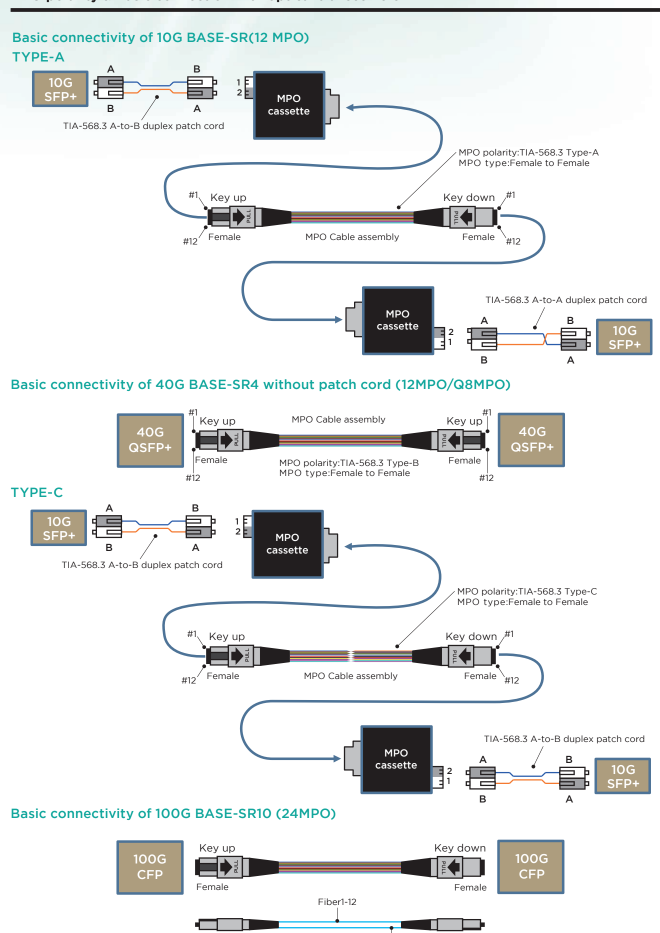
* For more information about the cord to be connected on the single fiber side, contact Sumitomo Electric.

MPO polarity & Basic connection with optical transceivers

12MPO connector polarity



MPO polarity & Basic connection with optical transceivers



Fiber13-24 24MPO Cable assembly

MPO polarity:TIA-568.3 Type-A MPO type:Female to Female

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 PureFlexTM series of sturdy cables are resistant to being stepped on and bending. Just 3 mm in outside diameter, PureFlexTM-slim brings about substantial improvements in reliability and look.
- Makes the most of the highly bending-resistant Access series fibers. (Permisisible bending radius of 15mm when incorporating PureAccessTM-PB and of 7.5mm for use with PureAccessTM-[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 | 3.0mm |
| Permissible side pressure | < 0.1dB @ 1200 N/25mm for 1min |
| Permissible bending | 7.5mm (When incorporating G.657.A2) |
| radius | 10mm (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 selfretracts 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) | < 0.5dB | |
| Return Loss (Type of polishing) | > 40dB (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 Connector Cases / Optical Connector Sleeves

Optical Connector Case for Indoor Installation

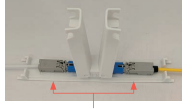
Facilitates connection between in-coming cable and premise cable such as PureFlex[™]-slim cable

- ■e-SC connector assembled with in-coming cable connects to SC connector at the end of PureFlexTM-slim cable.
- Easy to implement high reliable indoor wiring with PureFlex[™]-slim cable.

| 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 | |

Its structure allows to joint with cable protection guide (duct) for smart indoor wiring.





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 demacation point in FTTx and LAN networkCompact, 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 MS1 (Indoor use)

