# **Section 2: Fiber Optics**

| Sub-Section                        | Page |
|------------------------------------|------|
| Cables                             |      |
| Connectors                         | 95   |
| Enclosures, Patch Panels, Adapters | 98   |
| Jumpers/Patchcords                 | 107  |
| Tools Tasters & Kits               | 115  |















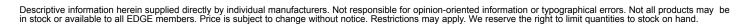
















# Fiber Optics - Cables



#### Interconnect Cable - Simplex and Duplex- Tight Buffer

Designed for low fiber-count premises environments. Small and flexible, making them ideal for confined spaces. Their aesthetic appearance makes these cables suitable for use in open office environments. Available in 1 or 2 fibers. One sub-unit is marked to permit easy identification of transmit and receive fibers. Jacket material is PVC. Tight buffer is PVC. Strength member is Aramid Yarn.

| 62.5/125µm Std./1Gbe | 50/125µm Std./1<br>Gbe | 50/125μm 10<br>Gbe - 300M | Singlemode<br>Enhanced | Туре   | No. Fibers | Outside Dia in (mm)      | Wght Ibs<br>(kg) | Max. Install<br>Load lbs (N) |
|----------------------|------------------------|---------------------------|------------------------|--------|------------|--------------------------|------------------|------------------------------|
| M97112               | M9A001                 | M9C001                    | M9W001                 | Riser  | 1          | 0.114 (2.9)              | 6 (9)            | 90 (400)                     |
| M96915               | M9A002                 | M9C002                    | M9W002                 | Riser  | 2          | .11 x .23 (2.9 x<br>5.9) | 12 (18)          | 180 (801)                    |
| M98086               | M9A003                 | M9C003                    | M9W003                 | Plenum | 1          | 0.114 (2.9)              | 6 (9)            | 90 (400)                     |
| M96919               | M9A004                 | M9C004                    | M9W004                 | Plenum | 2          | .11 x .23 (2.9 x<br>5.9) | 13 (19)          | 180 (801)                    |

#### Single Jacket, All Dielectric Cable - Loose Tube - Outdoor and Indoor/Outdoor Riser Rated

Gel-filled buffer tube prevents water migration. All-dielectric strength member. Available as Riser rated cable, thereby eliminating the need for service entrance splicing to in-building cable. Full dielectric construction, no grounding required. Strength member is Aramid Yarn.

#### Outdoor

| 62.5/125µm Std./1Gbe | 50/125µm Std./1<br>Gbe | 50/125μm 10<br>Gbe - 300M | Singlemode<br>Enhanced | No.<br>Fibers | Fiber per<br>Tube | Outside Dia in (mm) | Wght lbs<br>(kg) | Max. Install<br>Load lbs (N) |
|----------------------|------------------------|---------------------------|------------------------|---------------|-------------------|---------------------|------------------|------------------------------|
| M9B510T              | M9A510T                | M9C510T                   | M9W510T                | 6             | 6                 | .38 (9.65(          | 44 (65)          | 600 (2700)                   |
| M9B511T              | M9A511T                | M9C511T                   | M9W511T                | 12            | 6                 | .38 (9.65)          | 44 (65)          | 600 (2700)                   |
| M9B500T              | M9A500T                | M9C500T                   | M9W500T                | 24            | 6                 | .38 (9.65)          | 45 (67)          | 600 (2700)                   |
| M9B502T              | M9A502T                | M9C502T                   | M9W502T                | 36            | 6                 | .38 (9.65)          | 47 (70)          | 600 (2700)                   |
| M9B505T              | M9A505T                | M9C505T                   | M9W505T                | 48            | 12                | .48 (12.19)         | 70 (104)         | 600 (2700)                   |
| M9B507T              | M9A507T                | M9C507T                   | M9W507T                | 72            | 12                | .48 (12.19)         | 70 (104)         | 600 (2700)                   |
| M9B513T              | M9A513T                | M9C513T                   | M9W513T                | 96            | 12                | .55 (13.89)         | 93 (138)         | 600 (2700)                   |
| M9B509T              | M9A509T                | M9C509T                   | M9W509T                | 144           | 12                | .70 (17.78)         | 149 (222)        | 600 (2700)                   |
| M9B520T              | M9A520T                | M9C520T                   | M9W520T                | 216           | 12                | .72 (18.16)         | 148 (220)        | 600 (2700)                   |

#### Riser - NEC/CEC OFNR/OFN FT4

| 62.5/125µm Std./1Gbe | 50/125µm Std./1<br>Gbe | 50/125μm 10<br>Gbe - 300M | Singlemode<br>Enhanced | No.<br>Fibers | Fiber Per<br>Tube | Outside Dia in (mm) | Wght Ibs<br>(kg) | Max. Install<br>Load lbs (N) |
|----------------------|------------------------|---------------------------|------------------------|---------------|-------------------|---------------------|------------------|------------------------------|
| M9B810               | M9A810                 | M9C810                    | M9W810                 | 6             | 6                 | .38 (9.65)          | 63 (94)          | 600 (2700)                   |
| M9B811               | M9A811                 | M9C811                    | M9W811                 | 12            | 6                 | .38 (9.65)          | 62 (92)          | 600 (2700)                   |
| M9B812               | M9A812                 | M9C812                    | M9W812                 | 24            | 6                 | .38 (9.65)          | 61 (91)          | 600 (2700)                   |
| M9B813               | M9A813                 | M9C813                    | M9W813                 | 36            | 6                 | .38 (9.65)          | 60 (89)          | 600 (2700)                   |
| M9B814               | M9A814                 | M9C814                    | M9W814                 | 48            | 12                | .48 (12.20)         | 89 (132)         | 600 (2700)                   |
| M9B815               | M9A815                 | M9C815                    | M9W815                 | 72            | 12                | .48 (12.20)         | 87 (129)         | 600 (2700)                   |
| M9B816               | M9A816                 | M9C816                    | M9W816                 | 96            | 12                | .55 (13.89)         | 114 (170)        | 600 (2700)                   |
| M9B817               | M9A817                 | M9C817                    | M9W817                 | 144           | 12                | .70 (17.78)         | 187 (278)        | 600 (2700)                   |

#### Single Jacket, All Dielectric Cable - Loose Tube - Indoor/Outdoor Plenum Rated

Dry waterblocking technology used within tubes and under jacket. Available as Plenum rated cable, thereby eliminating the need for service entrance splicing to inbuilding cable. Small diameter and bend radius facilitate installation in tight spaces. Full dielectric construction, no grounding required. Fibers grouped into sets of 12 for maximum density. Strength member is E-Glass and Aramid Yarn.

| 62.5/125µm Std./1Gbe | 50/125µm Std./<br>1 Gbe | 50/125μm 10<br>Gbe - 300M | Singlemode<br>Enhanced | No.<br>Fibers | Fibers per<br>Tube | Outside Dia<br>in (mm) | Wght lbs<br>(kg) | Max. Install<br>Load lbs (N) |
|----------------------|-------------------------|---------------------------|------------------------|---------------|--------------------|------------------------|------------------|------------------------------|
| M9B202               | M9A202                  | 9MC202                    | M9W202                 | 6             | 6                  | .265 (6.70)            | 33 (49)          | 320 (1423)                   |
| M9B204               | M9A204                  | M9C204                    | M9W204                 | 12            | 12                 | .265 (6.70)            | 33 (49)          | 320 (1423)                   |
| M9B205               | M9A205                  | M9C205                    | M9W205                 | 24            | 12                 | .359 (9.12)            | 47 (70)          | 405 (1801)                   |
| M9B206               | M9A206                  | M9C206                    | M9W206                 | 36            | 12                 | .359 (9.12)            | 47 (70)          | 405 (1801)                   |
| M9B207               | M9A207                  | M9C207                    | M9W207                 | 48            | 12                 | .359 (9.12)            | 48 (71)          | 405 (1801)                   |
| M9B209               | M9A209                  | M9C209                    | M9W209                 | 72            | 12                 | .429 (10.90)           | 71 (106)         | 585 (2602)                   |
| M9B211               | M9A211                  | M9C211                    | M9W211                 | 96            | 12                 | .501 (12.73)           | 105 (156)        | 903 (4017)                   |
| M9B215               | M9A215                  | M9C215                    | M9W215                 | 144           | 12                 | .665 (16.89)           | 189 (281)        | 1263 (5618)                  |



### Fiber Optics - Industrial Heavy Duty Interlocking Armor Cable, Riser and Plenum Rated

For Industrial Environments, Rugged Installation, and Manufacturing Plants. Operating Temperature is -40° to 80°C (Storage), -20° to 70°C (Operating). Tight Buffer is Thermoplastic, Strength Member is Aramid Yarn, Inner Jacket is Riser: PVC and Plenum: Thermoplastic, Armor is Interlocking Aluminum, and Outer Jacket is Riser: UV Resistant PVC and Plenum: Thermoplastic. Available in Bulk, Cut to Length (Minimums May Apply). Higher fiber counts available.

#### Riser Rated

| Part # | 50/125mm<br>Std./1 Gbe<br>Part<br>Number | 50/125mm<br>10 Gbe -<br>300M Part<br>Number | Single-Mode<br>Enhanced<br>Part Number | Fiber<br>Count | Outside<br>Diameter<br>Inches |
|--------|--|---|--|----------------|-------------------------------|
| M9B230 | M9A230                                   | M9C230                                      | M9W230                                 | 6              | 0.570                         |
| M9B231 | M9A231                                   | M9C231                                      | M9W231                                 | 12             | 0.620                         |
| M9B232 | M9A232                                   | M9C232                                      | M9W232                                 | 24             | 0.670<br>(17.00)              |
| M9B233 | M9A233                                   | M9C233                                      | M9W233                                 | 24             | 0.845<br>(21.46)              |
| M9B234 | M9A234                                   | M9C234                                      | M9W234                                 | 36             | 0.970<br>(24.64)              |
| M9B235 | M9A235                                   | M9C235                                      | M9W235                                 | 48             | 0.970<br>(24.64)              |
| M9B236 | M9A236                                   | M9C236                                      | M9W236                                 | 72             | 1.095<br>(27.82)              |
| M9B237 | M9A237                                   | M9C237                                      | M9W237                                 | 96             | 1.245<br>(31.62)              |
| M9B238 | M9A238                                   | M9C238                                      | M9W238                                 | 144            | 1.320<br>(33.55)              |



Fiber Optics - Industrial Heavy Duty Interlocking Armor Cable, Riser and Plenum Rated (cont.)

#### Plenum Rated

| Part # | 50/125mm<br>Std./1 Gbe<br>Part<br>Number | 50/125mm<br>10 Gbe -<br>300M Part<br>Number | Single-Mode<br>Enhanced<br>Part Number | Fiber<br>Count | Outside<br>Diameter<br>Inches |
|--------|--|---|--|----------------|-------------------------------|
| M9B240 | M9A240                                   | M9C240                                      | M9W240                                 | 6              | 0.471                         |
| M9B241 | M9A241                                   | M9C241                                      | M9W241                                 | 12             | 0.506                         |
| M9B242 | M9A242                                   | M9C242                                      | M9W242                                 | 24             | 0.631<br>(16.00)              |
| M9B243 | M9A243                                   | M9C243                                      | M9W243                                 | 24             | 0.781<br>(19.84)              |
| M9B244 | M9A244                                   | M9C244                                      | M9W244                                 | 36             | 0.881<br>(22.38)              |
| M9B245 | M9A245                                   | M9C245                                      | M9W245                                 | 48             | 0.906<br>(23.01)              |
| M9B246 | M9A246                                   | M9C246                                      | M9W246                                 | 72             | 1.056<br>(26.82)              |
| M9B247 | M9A247                                   | M9C247                                      | M9W247                                 | 96             | 1.256<br>(31.90)              |
| M9B248 | M9A248                                   | M9C248                                      | M9W248                                 | 144            | 1.331<br>(33.81)              |

#### Breakout Style Cable - Tight Buffer

Full dielectric construction, no grounding required. Available with 2 to 36 fibers. Fiber sub-units are color coded for easy identification. Strength member is Aramid Yarn.

#### Riser - NEC/CEC OFNR/OFN FT4

| 62.5/125µm Std./1Gbe | 50/125μm Std./1<br>Gbe | 50/125µm 10 Gbe -<br>300M | Singlemode<br>Enhanced | No. Fibers | Outside Dia in (mm) | Wght lbs<br>(kg) | Max. Install Load<br>lbs (N) |
|----------------------|------------------------|---------------------------|------------------------|------------|---------------------|------------------|------------------------------|
| M9B005               | M9A005                 | M9C005                    | M9W005                 | 2          | .260 (6.60)         | 24 (36)          | 180 (801)                    |
| M9B006               | M9A006                 | M9C006                    | M9W006                 | 4          | .321 (8.15)         | 35 (52)          | 345 (1535)                   |
| M9B007               | M9A007                 | M9C007                    | M9W007                 | 6          | .358 (9.09)         | 54 (80)          | 543 (2415)                   |
| M9B008               | M9A008                 | M9C008                    | M9W008                 | 8          | .405 (10.29)        | 69 (103)         | 600 (2700)                   |
| M9B009               | M9A009                 | M9C009                    | M9W009                 | 10         | .455 (11.56)        | 86 (128)         | 600 (2700)                   |
| M9B010               | M9A010                 | M9C010                    | M9W010                 | 12         | .514 (13.06)        | 110 (164)        | 600 (2700)                   |
| M9B011               | M9A011                 | M9C011                    | M9W011                 | 18         | .520 (13.21)        | 104 (155)        | 600 (2700)                   |
| M9B012               | M9A012                 | M9C012                    | M9W012                 | 24         | .590 (14.99)        | 135 (201)        | 600 (2700)                   |
| M9B083               | M9A083                 | M9C083                    | M9W083                 | 36         | .680 (17.27)        | 168 (250)        | 600 (2700)                   |

#### Plenum - NEC/CEC OFNP/OFN FT6

| 62.5/125µm Std./1Gbe | 50/125μm Std./1<br>Gbe | 50/125μm 10 Gbe -<br>300M | Singlemode<br>Enhanced | No. Fibers | Outside Dia in (mm) | Wght lbs<br>(kg) | Max. Install Load<br>lbs (N) |
|----------------------|------------------------|---------------------------|------------------------|------------|---------------------|------------------|------------------------------|
| M9B013               | M9A013                 | M9C013                    | M9W013                 | 2          | .230 (5.84)         | 20 (30)          | 180 (801)                    |
| M9B014               | M9A014                 | M9C014                    | M9W014                 | 4          | .263 (6.68)         | 30 (45)          | 345 (1535)                   |
| M9B015               | M9A015                 | M9C015                    | M9W015                 | 6          | .309 (7.85)         | 41 (61)          | 465 (2068)                   |
| M9B016               | M9A016                 | M9C016                    | M9W016                 | 8          | .336 (8.53)         | 55 (82)          | 600 (2700)                   |
| M9B017               | M9A017                 | M9C017                    | M9W017                 | 10         | .385 (9.78)         | 73 (109)         | 600 (2700)                   |
| M9B018               | M9A018                 | M9C018                    | M9W018                 | 12         | .391 (9.93)         | 65 (97)          | 600 (2700)                   |
| M9B019               | M9A019                 | M9C019                    | M9W019                 | 18         | .456 (11.58)        | 89 (132)         | 600 (2700)                   |
| M9B020               | M9A020                 | M9C020                    | M9W020                 | 24         | .544 (13.82)        | 117 (174)        | 600 (2700)                   |
| M9B082               | M9A082                 | M9C082                    | M9W082                 | 36         | .612 (15.54)        | 154 (229)        | 600 (2700)                   |





#### **Distribution Cable - Tight Buffer**

Flexible thermoplastic jacket provides excellent handling characteristics. Fibers and cable sub-units are color coded for easy identification. Full dielectric construction, no grounding required. For Riser offering, MSHA approved cables are available. Strength members is Aramid Yarn. \*Single jacket design.

#### Riser - NEC/CEC OFNR/OFN FT4

| 62.5/125µm Std./1Gbe | 50/125μm Std./1<br>Gbe | 50/125μm 10 Gbe -<br>300M | Singlemode<br>Enhanced | No. Fibers | Outside Dia in (mm) | Wght lbs<br>(kg) | Max. Install Load<br>lbs (N) |
|----------------------|------------------------|---------------------------|------------------------|------------|---------------------|------------------|------------------------------|
| M9B037               | M9A037                 | M9C037                    | M9W037                 | 2          | .184 (4.67)         | 13 (19)          | 180 (801)                    |
| M9B038               | M9A038                 | M9C038                    | M9W038                 | 4          | .200 (5.08)         | 16 (24)          | 195 (867)                    |
| M9B039               | M9A039                 | M9C039                    | M9W039                 | 6          | .220 (5.59)         | 19 (28)          | 270 (1201)                   |
| M9B040               | M9A040                 | M9C040                    | M9W040                 | 8          | .235 (5.97)         | 22 (33)          | 270 (1201)                   |
| M9B042               | M9A042                 | M9C042                    | M9W042                 | 12         | .255 (6.48)         | 27 (40)          | 300 (1334)                   |
| M9B601               | M9A601*                | M9C601*                   | M9W601*                | 24         | .325 (8.26)         | 42 (63)          | 390 (1735)                   |
| M9B602               | M9A602                 | M9C602                    | M9W602                 | 24         | .496 (12.60)        | 83 (124)         | 960 (4270)                   |
| M9B604               | M9A604                 | M9C604                    | M9W604                 | 36         | .644 (16.36)        | 137 (204)        | 1440 (6405)                  |
| M9B606               | M9A606                 | M9C606                    | M9W606                 | 48         | .627 (15.93)        | 131 (195)        | 945 (4203)                   |
| M9B609               | M9A609                 | M9C609                    | M9W609                 | 72         | .750 (19.10)        | 195 (290)        | 1350 (6005)                  |
| M9B622               | M9A622                 | M9C622                    | M9W622                 | 96         | .895 (22.70)        | 290 (432)        | 1983 (8820)                  |
| M9B619               | M9A619                 | M9C619                    | M9W619                 | 144        | .964 (24.49)        | 314 (467)        | 2745 (12210)                 |

#### Plenum - NEC/CEC OFNP/OFN FT6

| 62.5/125µm Std./1Gbe | 50/125μm Std./1<br>Gbe | 50/125μm 10 Gbe -<br>300M | Singlemode<br>Enhanced | No. Fibers | Outside Dia in (mm) | Wght lbs<br>(kg) | Max. Install Load<br>lbs (N) |
|----------------------|------------------------|---------------------------|------------------------|------------|---------------------|------------------|------------------------------|
| M9B043               | M9A043                 | M9C043                    | M9W043                 | 2          | .184 (4.67)         | 14 (21)          | 180 (801)                    |
| M9B044               | M9A044                 | M9C044                    | M9W044                 | 4          | .174 (4.42)         | 13 (19)          | 195 (867)                    |
| M9B045               | M9A045                 | M9C045                    | M9W045                 | 6          | .190 (4.83)         | 16 (24)          | 270 (1201)                   |
| M9B046               | M9A046                 | M9C046                    | M9W046                 | 8          | .222 (5.64)         | 19 (28)          | 270 (1201)                   |
| M9B048               | M9A048                 | M9C048                    | M9W048                 | 12         | .225 (5.72)         | 22 (33)          | 300 (1334)                   |
| M9B611               | M9A611*                | M9C611*                   | M9W611*                | 24         | .330 (8.38)         | 40 (60)          | 390 (1735)                   |
| M9B612               | M9A612                 | M9C612                    | M9W612                 | 24         | .493 (12.52)        | 89 (132)         | 1263 (5618)                  |
| M9B614               | M9A614                 | M9C614                    | M9W614                 | 36         | .594 (15.09)        | 134 (199)        | 1913 (8509)                  |
| M9B616               | M9A616                 | M9C616                    | M9W616                 | 48         | .599 (15.21)        | 131 (195)        | 1245 (5538)                  |
| M9B620               | M9A620                 | M9C620                    | M9W620                 | 72         | .754 (19.15)        | 197 (293)        | 2093 (9310)                  |
| M9B623               | M9A623                 | M9C623                    | M9W623                 | 96         | .904 (22.96)        | 268 (399)        | 2160 (9608)                  |
| M9B621               | M9A621                 | M9C621                    | M9W621                 | 144        | 1.047 (26.59)       | 365 (543)        | 3645 (16213)                 |

#### Composite Plenum Cables

| 62.5/125µm Std./1Gbe | Description   |
|----------------------|---------------|
| M97174               | 6xSM/6x62.5   |
| M97041               | 6xSM/12x62.5  |
| M97219               | 12xSM/12x62.5 |
| M97412               | 6xSM/6x50     |
| M97411               | 6xSM/12x50    |
| M96780               | 12xSM/12x50   |

#### **Composite Riser Cables**

| 62.5/125μm Std./1Gbe | Description   |
|----------------------|---------------|
| M96992               | 6xSM/12x62.5  |
| M96963               | 12xSM/12x62.5 |
| M96909               | 6xSM/12x50    |
| M96908               | 12xSM/12x50   |

#### TrayOptic® Heavy-Duty, All Dielectric Cable

Designed for indoor/outdoor industrial applications. All cables include a water-blocking agent. IEEE 383 flame approval. Utilizes the Laser Certified Fiber to handle Gigabit Ethernet light sources and expanded bandwidth requirements. Available with 50 micron or single-mode fiber upon request. Also available in fiber counts up to 144.



| Part #  | Jacket<br>Material | No. of<br>Fibers | Outer<br>Dia.<br>In(mm) | Wgt.<br>(Lbs./1000') | Wgt.<br>(kg/km) |
|---------|--------------------|------------------|-------------------------|----------------------|-----------------|
| I100255 | PVC                | 2                | .610<br>(15.5)          | 155                  | 230             |
| I100266 | CPE                | 2                | .610<br>(15.5)          | 155                  | 230             |
| I100455 | PVC                | 4                | .610<br>(15.5)          | 155                  | 230             |
| 1100466 | CPE                | 4                | .610<br>(15.5)          | 155                  | 230             |
| 1100655 | PVC                | 6                | .610<br>(15.5)          | 155                  | 230             |

## TrayOptic® Heavy-Duty, All Dielectric Cable (cont.)

| Part #  | Jacket<br>Material | No. of<br>Fibers | Outer<br>Dia.<br>In(mm) | Wgt.<br>(Lbs./1000') | Wgt.<br>(kg/km) |
|---------|--------------------|------------------|-------------------------|----------------------|-----------------|
| 1100666 | CPE                | 6                | .610<br>(15.5)          | 155                  | 230             |
| 1400855 | PVC                | 8                | .610<br>(15.5)          | 155                  | 196             |
| 1400866 | CPE                | 8                | .610<br>(15.5)          | 155                  | 230             |
| 1601255 | PVC                | 12               | .610<br>(15.5)          | 155                  | 230             |
| 1601266 | CPE                | 12               | .610<br>(15.5)          | 155                  | 230             |
| 1601855 | PVC                | 18               | .610<br>(15.5)          | 155                  | 230             |
| 1601866 | CPE                | 18               | .610<br>(15.5)          | 155                  | 230             |



## TrayOptic® Heavy-Duty, All Dielectric Cable (cont.)

| Part #  | Jacket<br>Material | No. of<br>Fibers | Outer<br>Dia.<br>In(mm) | Wgt.<br>(Lbs./1000') | Wgt.<br>(kg/km) |
|---------|--------------------|------------------|-------------------------|----------------------|-----------------|
| 1602455 | PVC                | 24               | .610<br>(15.5)          | 155                  | 230             |
| 1602466 | CPE                | 24               | .610<br>(15.5)          | 155                  | 230             |



#### Standard Loose Tube Dual Jacket Armored Cable

Dry water block cable core for ease of handling. Loose tube gel-filled construction for superior fiber protection. Rodent-proof construction. UV and moisture-resistant design. Operating temperature is -40°C (-40°F) to +70°C (+158°F). Minimum bend radius is 10 X in-service and 20 X installation outside diameter. Maximum crush resistance is 500 lbs/in (876 N/cm). Inner and outer jacket is black UV and moisture-resistant polyethylene (PE). Outer jacket has sequential meter markings. Armor is 0.006" corrugated steel tape. ANSI/TIA/EIA 568A, ETL Verified, ICEA S-87-640 and Rural Utilities Service (RUS) 7 CFR 1755.900 (REA PE-90) compliances. XX denotes fiber type: CT (Super/FDDI), CG (G300), BG (Super/50), AP (Super), BE (Gbit/50).

| Part #          | No. of<br>Fibers | Nom.<br>Outside<br>Dia.<br>In(mm) | Install.<br>Tensile<br>Ibs.(N) | Max. Tensile<br>Load-In-Serv.<br>Lbs (N) |
|-----------------|------------------|-----------------------------------|--------------------------------|--|
| (XX)0124H1F-DWB | 12               | .546<br>(13.9)                    | 600<br>(2670)                  | 200 (600)                                |
| (XX)0724H1F-DWB | 24               | .546<br>(13.9)                    | 600<br>(2670)                  | 200 (600)                                |
| (XX)0484H1F-DWB | 48               | .608<br>(15.4)                    | 600<br>(2670)                  | 200 (600)                                |
| (XX)0724H1F-DWB | 72               | .643<br>(16.3)                    | 600<br>(2670)                  | 200 (600)                                |

#### Standard Self-Supporting (Figure-8) Cable

Fiber is 2 - 72 fibers, loose tube gel-filled and color coding per TIA/EIA 598A. Central strength member is epoxy/glass rod.

Overall strength member is aramid fiber yarn or fiberglass. Jacket is black UV and moisture-resistant polyethylene (PE). Sequential meter markings. Messenger wire is 1/4" stranded EHS galvanized steel. Self-supporting figure-8 design. Temperature: Storage -40°C (-40°F) to 70°C (158°F) Operating -40°C (-40°F) to 70°C (158°F).

Minimum bend radius: 20 X OD - Installation 10 X OD - In-service. Compliances are ANSI/TIA/EIA 568A, ICEA S-87-640, ETL verified and Rural Utilities Service (RUS) 7 CFR 1755.900 (REA PE-90). XX denotes cable type: CG (G300), BG (Super/50), BE (Gbit/50), AQ (Premium).

| Part #          | Fiber<br>Count | # of<br>Loose<br>Tubes | Nom.<br>Cable Dia.<br>- in (mm)  | Nom. Cable<br>Wght -<br>Ibs/1000'<br>(kg/km) |
|-----------------|----------------|------------------------|----------------------------------|--|
| (XX)0023M1Y-DWB | 2              | 2                      | 0.46 x 0.92<br>(11.8 x<br>23.45) | 208 (310)                                    |
| (XX)0044M1Y-DWB | 4              | 1                      | 0.46 x 0.92<br>(11.8 x<br>23.45) | 208 (310)                                    |
| (XX)0064M1Y-DWB | 6              | 1                      | 0.46 x 0.92<br>(11.8 x<br>23.45) | 208 (310)                                    |
| (XX)0084M1Y-DWB | 8              | 2                      | 0.46 x 0.92<br>(11.8 x<br>23.45) | 208 (310)                                    |
| (XX)0124M1Y-DWB | 12             | 2                      | 0.46 x 0.92<br>(11.8 x<br>23.45) | 208 (310)                                    |
| (XX)0184M1Y-DWB | 18             | 3                      | 0.46 x 0.92<br>(11.8 x<br>23.45) | 208 (310)                                    |

# General Cable

### Standard Self-Supporting (Figure-8) Cable (cont.)

| Part #          | Fiber<br>Count | # of<br>Loose<br>Tubes | Nom.<br>Cable Dia.<br>- in (mm)  | Nom. Cable<br>Wght -<br>Ibs/1000'<br>(kg/km) |
|-----------------|----------------|------------------------|----------------------------------|--|
| (XX)0244M1Y-DWB | 24             | 4                      | 0.46 x 0.92<br>(11.8 x<br>23.45) | 208 (310)                                    |
| (XX)0364M1Y-DWB | 36             | 6                      | 0.46 x 0.92<br>(11.8 x<br>23.45) | 208 (310)                                    |
| (XX)0484M1Y-DWB | 48             | 4                      | 0.46 x 0.92<br>(11.8 x<br>23.45) | 208 (310)                                    |
| (XX)0604M1Y-DWB | 60             | 5                      | 0.46 x 0.92<br>(11.8 x<br>23.45) | 208 (310)                                    |
| (XX)0724M1Y-DWB | 72             | 6                      | 0.50 x 0.96<br>(12.65 x<br>24.3) | 217 (323)                                    |

#### Universal Plenum Cable

Fiber is 2 - 144 fibers, losse tube gel-filled and color coding per TIA/EIA 598A. Central strength member is epoxy/glass rod.

Overall strength member is aramid fiber yarn or fiberglass.

Jacket is black UV, moisture-resistant, and flame-retardant materials. Sequential meter markings. Temperature: Storage -40°C (-40°F) to 70°C (158°F) Operating -20°C (-4°F) to 70°C (158°F). Minimum bend radius: 20 X OD - Installation 10 X OD - In-service. Maximum crush resistance is 150 lbs/in (263 N/cm). Compliances are ETL and c(ETL) Listed Type OFNP and CSA FT-6. XX denotes fiber type: CG (G300), BG (Super/50)

| Part #         | Fiber<br>Count | # of<br>Loose<br>Tubes | Nom.<br>Cable Dia.<br>- in. (mm) | Nom. Cab.<br>Wgt Ibs/1000'<br>(kg/km) |
|----------------|----------------|------------------------|----------------------------------|---------------------------------------|
| (XX)0023M1D-DT | 2              | 2                      | .313 (7.9)                       | 46 (69)                               |
| (XX)0044M1D-DT | 4              | 1                      | .313 (7.9)                       | 47 (70)                               |
| (XX)0064M1D-DT | 6              | 1                      | .313 (7.9)                       | 48 (71)                               |
| (XX)0084M1D-DT | 8              | 2                      | .313 (7.9)                       | 46 (69)                               |
| (XX)0124M1D-DT | 12             | 2                      | .313 (7.9)                       | 47 (69)                               |
| (XX)0184M1D-DT | 18             | 3                      | .313 (7.9)                       | 45 (67)                               |
| (XX)0244M1D-DT | 24             | 4                      | .313 (7.9)                       | 44 (65)                               |
| (XX)0304M1D-DT | 30             | 5                      | .313 (7.9)                       | -                                     |
| (XX)0364M1D-DT | 36             | 6                      | .340 (8.6)                       | 50 (75)                               |
| (XX)0484M1D-DT | 48             | 4                      | .375 (9.5)                       | 57 (85)                               |
| (XX)0604M1D-DT | 60             | 5                      | .375 (9.5)                       | 54 (80)                               |
| (XX)0724M1D-DT | 72             | 6                      | .410 (10.4)                      | 65 (97)                               |
| (XX)0964M1D-DT | 96             | 8                      | .482 (12.2)                      | 98 (146)                              |
| (XX)1444H1D-DT | 144            | 12                     | .657 (16.7)                      | 179 (266)                             |

#### Indoor/Outdoor Loose Tube Riser Cable

Fiber is 2 - 72 fibers, loose tube gel-filled and color coding per TIA/EIA 598A. Central Strength Member is epoxy/glass rod.

Overall strength member is aramid fiber yarn. Jacket is black UV, moisture-resistant and flame-retardant polymer material. Sequential meter markings. Dry Water Block cable core for ease of handling. Temperature: Storage -40°C (-40°F) to 70°C (158°F) Operating - 20°C (-4°F) to 70°C (158°F). Minimum bend radius: 20 X OD - Installation 10 X OD - In-service. Maximum crush resistance is 150 lbs/in (263 N/cm). Maximum vertical rise is 1,640 ft (500m). Compliances are ETL and c(ETL) Listed Type OFNR and CSA FT-4.Number of loose tubes is one. Maximum Tensile Load Installation - lbs (N) is 600 (2670). Maximum Tensile Load In-Service - lbs (N) is 135 (600). XX denotes fiber type: CT (Super/FDDI), CG (G300), BG (Super/50), AP (Super), BE (Gbit/50).

| Part #      | Fiber<br>Count |   | Nom. Cab.<br>Dia in<br>(mm) | Nom. Cab. Wgt.<br>- lbs/1000'<br>(kg/km) |
|-------------|----------------|---|-----------------------------|--|
| (XX)0023M1M | 2              | 2 | .356 (9.0)                  | 53.5 (79.5)                              |



## Indoor/Outdoor Loose Tube Riser Cable (cont.)



| Part #      | Fiber<br>Count | # of<br>Loose<br>Tubes | Nom. Cab.<br>Dia in<br>(mm) | Nom. Cab. Wgt.<br>- lbs/1000'<br>(kg/km) |
|-------------|----------------|------------------------|-----------------------------|--|
| (XX)0044M1M | 4              | 1                      | .356 (9.0)                  | 53.5 (79.5)                              |
| (XX)0064M1M | 6              | 1                      | .356 (9.0)                  | 53.5 (79.5)                              |
| (XX)0084M1M | 8              | 2                      | .356 (9.0)                  | 53.5 (79.5)                              |
| (XX)0124M1M | 12             | 2                      | .356 (9.0)                  | 53.5 (79.5)                              |
| (XX)0184M1M | 18             | 3                      | .356 (9.0)                  | 53.5 (79.5)                              |
| (XX)0244M1M | 24             | 4                      | .356 (9.0)                  | 53.5 (79.5)                              |
| (XX)0304M1M | 30             | 5                      | .356 (9.0)                  | 53.5 (79.5)                              |
| (XX)0364M1M | 36             | 6                      | .383 (9.7)                  | 61.6 (91.7)                              |
| (XX)0484M1M | 48             | 4                      | .418 (10.6)                 | 70.2 (104.5)                             |
| (XX)0604M1M | 60             | 5                      | .418 (10.6)                 | 69.6 (103.6)                             |
| (XX)0724M1M | 72             | 6                      | .453 (11.5)                 | 83.9 (124.8)                             |

#### Standard Loose Tube Cable

Fiber is 2 - 216 fibers, loose tube gel-filled and color coding per TIA/EIA 598A. Central strength member is epoxy/glass rod.

Jacket is black UV and moisture-resistant polyethylene (PE).

Sequential meter markings. Temperature storage -40°C (-40°F) to 70°C (158°F) operating -40°C (-40°F) to 70°C (158°F).



Minimum bend radius: 20 X OD - Installation, 10 X OD - In-Service. Maximum crush resistance is 150 lbs/in (263 N/cm). Compliances are ANSI/TIA/EIA 568A, ICEA S-87-640, ETL verified and rural utilities service (RUS) 7 CFR 1755.900 (REA PE-90). Maximum tensile load - Installation - lbs (N) is 600 (2670). Maximum tensile load - In-service - lbs (N) is 135 (600). XX denotes fiber type: AQ (Premium), CT (Super/FDDI), CG (G300), BG (Super/50), BE (Gbit/50).

| Part #          | Fiber | # of<br>Loose<br>Tubes | Nom.<br>Cable Dia.<br>- in (mm) | Nom. Cable<br>Wght - lbs/1000'<br>(kg/km) |
|-----------------|-------|------------------------|---------------------------------|---|
| (XX)0023M1A-DWB | 2     | 2                      | .376 (9.6)                      | 43.0 (64.0)                               |
| (XX)0044M1A-DWB | 4     | 1                      | .376 (9.6)                      | 43.0 (64.0)                               |
| (XX)0064M1A-DWB | 6     | 1                      | .376 (9.6)                      | 43.0 (64.0)                               |
| (XX)0084M1A-DWB | 8     | 2                      | .376 (9.6)                      | 43.0 (64.0)                               |
| (XX)0124M1A-DWB | 12    | 2                      | .376 (9.6)                      | 43.0 (64.0)                               |
| (XX)0184M1A-DWB | 18    | 3                      | .376 (9.6)                      | 43.0 (64.0)                               |
| (XX)0244M1A-DWB | 24    | 4                      | .376 (9.6)                      | 43.0 (64.0)                               |
| (XX)0364M1A-DWB | 36    | 6                      | .403 (10.2)                     | 52.3 (77.9)                               |
| (XX)0484M1A-DWB | 48    | 4                      | .438 (11.1)                     | 58.3 (86.8)                               |
| (XX)0604M1A-DWB | 60    | 5                      | .438 (11.1)                     | 59.3 (88.2)                               |
| (XX)0724M1A-DWB | 72    | 6                      | .473 (12.0)                     | 72.3 (107.6)                              |
| (XX)0964M1A-DWB | 96    | 8                      | .545 (13.8)                     | 91.5 (136.1)                              |
| (XX)1204M1A-DWB | 120   | 10                     | .657 (16.7)                     | 119.4 (177.6)                             |
| (XX)1444M1A-DWB | 144   | 12                     | .657 (16.7)                     | 121.3 (180.5)                             |
| (XX)1924M1A-DWB | 192   | 16                     | .708 (18.0)                     | 148.8 (221.5)                             |
| (XX)2164M1A-DWB | 216   | 18                     | .708 (18.0)                     | 150.8 (224.4)                             |

Our inventory changes daily.

Please contact us if the product or part you are looking for is not included in this publication.



# General Cable

#### Indoor/Outdoor Loose Tube Dual Jacket Riser Cable

Fiber is 2 - 216 fibers, loose tube gel-filled and color coding per TIA/EIA 598A. Central strength member is epoxy/glass rod. Overall strength member is aramid fiber yarn or fiberglass. Inner Jacket is black UV, moisture-resistant, and flame-retardant materials. Sequential meter markings. Excellent chemical resistance. Dual jacketed for harsh environments. Riser rated for indoor Temperature: Storage -40°C (-40°F) to 70°C (158°F) Operating -40°C (158°F) Minimum bend radius: 20 X OD - Installation 10 X



ance. Dual jacketed for harsh environments. Riser rated for indoor applications. Temperature: Storage -40°C (-40°F) to 70°C (158°F) Operating -40°C (-40°F) to 70°C (158°F). Minimum bend radius: 20 X OD - Installation 10 X OD - In-service. Maximum crush resistance is 500 lbs/in (875 N/cm). Maximum Vertical Rise is 1,640 ft (500m). Compliances are UL and c(UL) Listed Type OFNR and CSA FT-6. Maximum Tensile Load - Installation - lbs (N) is 600 (2670). Maximum Tensile Load - In-Service - lbs (N) is 135 (600). XX = Fiber Type: CT (Super/FDDI), CG (G300), BG (Super/50), AP (Super), BE (Gbit/50).

| Part #      | Fiber<br>Count | # of Loose<br>Tubes | Nom. Cab.<br>Dia in<br>(mm) | Nom. Cab. Wgt<br>lbs/1000' (kg/km) |
|-------------|----------------|---------------------|-----------------------------|------------------------------------|
| (XX)0023H1M | 2              | 2                   | .411 (10.4)                 | 77.5 (115.4)                       |
| (XX)0044H1M | 4              | 1                   | .411 (10.4)                 | 77.5 (115.4)                       |
| (XX)0064H1M | 6              | 1                   | .411 (10.4)                 | 77.5 (115.4)                       |
| (XX)0084H1M | 8              | 2                   | .411 (10.4)                 | 77.5 (115.4)                       |
| (XX)0124H1M | 12             | 2                   | .411 (10.4)                 | 77.5 (115.4)                       |
| (XX)0184H1M | 18             | 3                   | .411 (10.4)                 | 77.5 (115.4)                       |
| (XX)0244H1M | 24             | 4                   | .411 (10.4)                 | 77.5 (115.4)                       |
| (XX)0364H1M | 36             | 6                   | .438 (61.1)                 | 88.0 (131.0)                       |
| (XX)0484H1M | 48             | 4                   | .473 (12.0)                 | 100.7 (149.9)                      |
| (XX)0604H1M | 60             | 5                   | .473 (12.0)                 | 100.7 (149.9)                      |
| (XX)0724H1M | 72             | 6                   | .508 (14.7)                 | 154.3 (229.7)                      |
| (XX)0964H1M | 96             | 8                   | .580 (14.7)                 | 154.3 (229.7)                      |
| (XX)1204H1M | 120            | 10                  | .681 (17.3)                 | 202.1 (300.8)                      |
| (XX)1444H1M | 144            | 12                  | .681 (17.3)                 | 202.1 (300.8)                      |
| (XX)1924H1M | 192            | 16                  | .732 (18.6)                 | 232.9 (346.6)                      |
| (XX)2164H1M | 216            | 18                  | .732 (18.6)                 | 232.9 (346.6)                      |

#### Standard Low-Smoke, Zero-Halogen (LSZH) Cable

Fiber is 2 - 144 fibers, loose tube gel-filled and color coding per TIA/EIA 598A. Central strength member is epoxy/glass rod.

Overall strength member is aramid fiber yarn. Jacket is black
UV, moisture-resistant, and flame-retardant polymer. Sequential
meter markings. Dry Water Block cable core for ease of handling. Temperature: Storage -40°C (-40°F) to 70°C (158°F) Operating -40°C (10°F) to 70°C (158°F). Minimum bend radius: 20 X OD - Installation 10 X OD 10-service. Maximum crush resistance is 150 lbs/in (263 N/cm). Maximum
Vertical Rise is 1,640 ft (500m). Compliances are UL Listed Type OFN/LS and
IEEE-383. Maximum Tensile Load - Installation - lbs (N) is 600 (2670). Maximum
Tensile Load - In-Service - lbs (N) is 135 (600). XX denotes fiber type: CT
(Super/FDDI), CG (G300), BG (Super/50), AP (Super), BE (Gbit/50).

| Part #      | Fiber<br>Count | No. of<br>Loose<br>Tubes | Nom. Cab.<br>Dia. in<br>(mm) | Nom. Cab. Wgt.<br>lbs/1000'<br>(kg/km) |
|-------------|----------------|--------------------------|------------------------------|--|
| (XX)0023M1Z | 2              | 2                        | .376 (9.5)                   | 63.3 (94.2)                            |
| (XX)0044M1Z | 4              | 1                        | .376 (9.5)                   | 64.7 (96.3)                            |
| (XX)0064M1Z | 6              | 1                        | .376 (9.5)                   | 64.8 (96.5)                            |
| (XX)0084M1Z | 8              | 2                        | .376 (9.5)                   | 63.6 (94.6)                            |
| (XX)0124M1Z | 12             | 2                        | .376 (9.5)                   | 63.8 (94.9)                            |
| (XX)0184M1Z | 18             | 3                        | .376 (9.5)                   | 62.7 (93.4)                            |
| (XX)0244M1Z | 24             | 4                        | .376 (9.5)                   | 61.7 (91.8)                            |
| (XX)0364M1Z | 36             | 6                        | .403 (10.2)                  | 69.8 (103.8)                           |
| (XX)0484M1Z | 48             | 4                        | .438 (11.1)                  | 80.3 (119.5)                           |
| (XX)0604M1Z | 60             | 5                        | .438 (11.1)                  | 78.5)                                  |
| (XX)0964M1Z | 96             | 8                        | .545 (13.8)                  | 121.4 (180.7)                          |
| (XX)1204M1Z | 120            | 10                       | .657 (16.7)                  | 163.4 (243.1)                          |
| (XX)1444M1Z | 144            | 12                       | .657 (16.7)                  | 159.8 (237.8)                          |



#### 1.6mm Simplex/Duplex Cable

Fiber is 1 or 2 fibers and 900µm tight buffer. Overall strength member is aramid fiber yarn. Jacket is 1.6mm Unit Diameters. Flame-retardant polyvinyl chloride (PVC). Sequential meter markings. Orange Jacket is multimode fibers. Yellow Jacket is single-mode fibers. Temperature: Storage -40°C (-40°F) to 70°C (158°F) Operating -20°C (-4°F) to 70°C (158°F). Minimum bend radius: 20 X OD - Installation 10 X OD - Inservice. Maximum crush resistance is 150 lbs/in (263 N/cm). Compliances are ETL Listed Type OFNR and CSA FT-4. XX denotes fiber type: CG (G300), BG (Super/50), AP (Super), BE (Gbit/50).

| Part #         | Fiber<br>Count | Nom.<br>Cab. Dia.<br>- in (mm)      | Nom. Cab.<br>Wgt<br>Ibs/1000'<br>(kg/km) | Max.Ten. Load<br>Installation -<br>Ibs (N) |
|----------------|----------------|-------------------------------------|--|--|
| (XX)0011SNR1.6 | 1              | 0.063<br>(1.6)                      | 7.5 (33)                                 | 25 (111)                                   |
| (XX)0021ZNR1.6 | 2              | 0.063 x<br>0.136<br>(1.6 x<br>3.45) | 15 (67)                                  | 50 (222)                                   |



#### Indoor/Outdoor Single Jacket Riser Cable

Fiber is 2 - 12 fibers, loose tube gel-filled and color coding per TIA/EIA 598A. Overall strength member is aramid fiber yarn or fiberglass. Jacket is black UV, moisture-resistant and flame-retardant materials. Sequential meter markings. Temperature: Storage -40°C (-40°F) to 70°C (158°F) Operating -20°C (-4°F) to 70°C (158°F). Minimum bend radius: 20 X OD - Installation 10 X OD - In-service. Maximum crush resistance is 150 lbs/in (263 N/cm). Maximum vertical rise is 1,200 ft (366m). Compliances are ETL and c(ETL) Listed Type OFNR and CSA FT-4. Number of loose tubes is one. Nominal Cable Diameter - in (mm) is 340 (8.6). Nominal Cable Weight - lbs/1000' (kg/km) is 53.0 (78.8). Maximum Tensile Load Installation - lbs (N) is 300 (1334). Maximum Tensile Load In-Service - lbs (N) is 100 (445). XX denotes fiber type: CT (Super/FDDI), CG (G300), BG (Super/50), AP (Super), BE (Gbit/50).

| Part #         | Fiber<br>Count | Nom.<br>Dia. in<br>(mm) | Nom. Wght<br>lbs/1000'<br>(kg/km) | Max. Tensile<br>Load Insall<br>lbs (N) |
|----------------|----------------|-------------------------|-----------------------------------|--|
| (XX)0024UNM-DT | 2              | 0.27<br>(6.9)           | 35 (52)                           | 300 (1334)                             |
| (XX)0044UNM-DT | 4              | 0.27<br>(6.9)           | 35 (52)                           | 300 (1334)                             |
| (XX)0064UNM-DT | 6              | 0.27<br>(6.9)           | 35 (52)                           | 300 (1334)                             |
| (XX)0084UNM-DT | 8              | 0.27<br>(6.9)           | 35 (52)                           | 300 (1334)                             |
| (XX)0124UNM-DT | 12             | 0.27<br>(6.9)           | 35 (52)                           | 300 (1334)                             |

#### Premise Low-Smoke, Zero-Halogen (LSZH) Cable

Fiber is 2 - 72 fibers, 900µm tight buffer and color coding per TIA/EIA 598A. Central strength member is epoxy/glass rod (above 12 fibers). Overall strength member is aramid fiber yarn. Jacket is flame-retardant polymer. Sequential meter markings. Orange jacket - multimode fibers. Yellow jacket - singlemode fibers. Lightweight, flexible design simplifies installation. Temperature: Storage -40°C (-40°F) to 70°C (158°F) Operating -20°C (-4°F) to 70°C (158°F). Minimum bend radius: 20 X OD - Installation, 10 X OD - In-service. Maximum crush resistance is 850 lbs/in (1485 N/cm). Maximum vertical rise is 1,640 ft (500m). Compliances are UL and c(UL) Listed Type OFNR, CSA FT-4, ANSI/TIA/EIA 568A, ICEA S-83-596 and ETL verified. XX denotes fiber type: CT (Super/FDDI), CG (G300), BG (Super/50), AP (Super), BE (Gbit/50).



| Part #      | Fiber Count | # of Sub-Units | Nom. Cable Dia<br>in. (mm) | Nom. Cab. Wgt<br>lbs/1000' (kg/km) | Max. Ten. Load - Insta.<br>- Ibs (N) | Max. Ten. Load - In-<br>Serv. Ibs (N) |
|-------------|-------------|----------------|----------------------------|------------------------------------|--------------------------------------|---------------------------------------|
| (XX)0021PNZ | 2           | -              | .171 (4.3)                 | 10.6 (16.0)                        | 225 (1000)                           | 65 (290)                              |
| (XX)0041PNZ | 4           | -              | .181 (4.6)                 | 12.6 (18.8)                        | 225 (1000)                           | 65 (290)                              |
| (XX)0061PNZ | 6           | -              | .195 (4.9)                 | 14.8 (22.0)                        | 225 (1000)                           | 65 (290)                              |
| (XX)0121PNZ | 12          | -              | .225 (5.7)                 | 20.6 (30.7)                        | 320 (1425)                           | 112 (500)                             |
| (XX)0181P1Z | 18          | 3              | .469 (11.9)                | 83.8 (124.7)                       | 600 (2670)                           | 200 (890)                             |
| (XX)0241P1Z | 24          | 4              | .527 (13.4)                | 91.9 (136.8)                       | 800 (3560)                           | 270 (1201)                            |
| (XX)0361P1Z | 36          | 6              | .637 (16.2)                | 141.8 (211.0)                      | 1000 (4448)                          | 335 (1490)                            |
| (XX)0481P1Z | 48          | 4              | .608 (15.4)                | 122.4 (182.2)                      | 1000 (4448)                          | 335 (1490)                            |
| (XX)0601P1Z | 60          | 5              | .671 (17.0)                | 155.7 (231.7)                      | 1200 (5338)                          | 400 (1780)                            |
| (XX)0721P1Z | 72          | 6              | .743 (18.9)                | 192.0 (285.7)                      | 1500 (6672)                          | 500 (2224)                            |

#### **Premise Interlock Armor Plenum Cable**

4-96 fibers, 900µm tight buffer and color coding per TIA/EIA 598A. Overall strength member is aramid fiber yarn. Inner Jacket is flame-retardant material. Armor is interlock galvanized steel. Outer Jacket is flame-retardant fluropolymer. Sequential meter markings. Orange jacket - multimode fibers. Yellow jacket - singlemode fibers. Temperature: Storage -40°C (-40°F) to 70°C (158°F) Operating 0°C (32°F) to 70°C (158°F). Minimum bend radius: 20 X OD - Installation, 10 X OD - In-service. Maximum crush resistance is 500 lbs/in (875 N/cm). Compliances are ETL Listed Type OFCP. XX denotes fiber type: CT (Super/FDDI), CG (G300), BG (Super/50), AP (Super), BE (Gbit/50).



| Part #          | Fiber Count | # of Sub-Units | Nom. Cable Dia<br>in. (mm) | Nom. Cab. Wgt<br>lbs/1000' (kg/km) | Max. Ten. Load -<br>Insta Ibs (N) | Max. Ten. Load - In-<br>Serv. lbs (N) |
|-----------------|-------------|----------------|----------------------------|------------------------------------|-----------------------------------|---------------------------------------|
| (XX)0041PNU-ILP | 4           | 1              | .48 (12)                   | 217 (333)                          | 550 (2447)                        | 165 (734)                             |
| (XX)0061PNU-ILP | 6           | 1              | .585 (14.9)                | 255 (379)                          | 550 (2447)                        | 165 (734)                             |
| (XX)0121PNU-ILP | 12          | 1              | .585 (14.9)                | 255 (379)                          | 550 (2447)                        | 165 (734)                             |
| (XX)0241PNU-ILP | 24          | 4              | .735 (18.7)                | 342 (509)                          | 1000 (4448)                       | 300 (1334)                            |
| (XX)0361PNU-ILP | 36          | 6              | .750 (19.1)                | 359 (534)                          | 1000 (4448)                       | 300 (1334)                            |
| (XX)0481PNU-ILP | 48          | 4              | .800 (20.3)                | 398 (592)                          | 1000 (4448)                       | 300 (1334)                            |
| (XX)0601P1D-ILP | 60          | 5              | 1.02 (26)                  | 644 (958)                          | 1000 (4448)                       | 300 (1334)                            |
| (XX)0721P1D-ILP | 72          | 6              | 1.08 (27)                  | 708 (1054)                         | 1000 (4448)                       | 300 (1334)                            |
| (XX)0961P1D-ILP | 96          | 8              | 1.21 (31)                  | 861 (1281)                         | 1000 (4448)                       | 335 (1490)                            |



#### Indoor/Outdoor Riser Distribution Cable

Fiber is 2 - 144 fibers, 900µm tight buffer and color coding per TIA/EIA 598A. Central strength member is epoxy/glass rod (above 12 fibers). Overall strength member is aramid fiber yarn. Jacket is flame-retardant polyvinyl chloride (PVC). Sequential meter markings. Orange Jacket - multimode fibers. Yellow Jacket - Singlemode fibers. Dry water block cable core for fiber protection. Temperature: Storage -40°C (-40°F) to 70°C (158°F). Operating -40°C (-40°F) to 70°C (158°F). Minimum bend radius: 20 X OD - Installation 10 X OD - In-service. Maximum crush resistance is 850 lbs/in (1485 N/cm). Maximum vertical rise is 1,640 (500m). Compliances are UL and c(UL) Listed Type OFNR and CSA FT-4 and ICEA S-104-696. XX = Fiber Type: CG (G300), BG (Super/50), AP (Super), BE (Gbit/50).



| Part #      | Fiber Count | # of Sub-Units | Nom. Cable Dia<br>in. (mm) | Nom. Cab. Wgt<br>lbs/1000' (kg/km) | Max. Ten. Load - Insta Ibs (N) | Max. Ten. Load - In-<br>Serv. Ibs (N) |
|-------------|-------------|----------------|----------------------------|------------------------------------|--------------------------------|---------------------------------------|
| (XX)0021ANR | 2           | -              | .188 (4.8)                 | 13.7 (20.4)                        | 300 (1334)                     | 90 (400)                              |
| (XX)0041ANR | 4           | -              | .201 (5.1)                 | 15.9 (23.7)                        | 320 (1423)                     | 96 (427)                              |
| (XX)0061ANR | 6           | -              | .215 (5.5)                 | 18.1 (26.9)                        | 320 (1423)                     | 96 (427)                              |
| (XX)0081ANR | 8           | -              | .223 (5.7)                 | 19.8 (29.5)                        | 320 (1423)                     | 96 (427)                              |
| (XX)0101ANR | 10          | -              | .240 (6.1)                 | 22.7 (33.8)                        | 400 (1780)                     | 120 (534)                             |
| (XX)0121ANR | 12          | -              | .25 (6)                    | 24 (36)                            | 400 (1780)                     | 200 (534)                             |
| (XX)0181A1R | 18          | 3              | .47 (12)                   | 79 (118)                           | 750 (3336)                     | 250 (1112)                            |
| (XX)0241A1R | 24          | 4              | .53 (13)                   | 86 (128)                           | 1000 (4448)                    | 300 (1334)                            |
| (XX)0361A1R | 36          | 6              | .66 (17)                   | 147 (219)                          | 1300 (5783)                    | 390 (1735)                            |
| (XX)0481A1R | 48          | 4              | .64 (16)                   | 137 (204)                          | 1300 (5783)                    | 390 (1735)                            |
| (XX)0601A1R | 60          | 5              | .70 (18)                   | 168 (250)                          | 1500 (6672)                    | 450 (2002)                            |
| (XX)0721A1R | 72          | 6              | .77 (20)                   | 207 (308)                          | 1900 (8452)                    | 570 (2535)                            |
| (XX)0961A1R | 96          | 8              | .91 (23)                   | 289 (430)                          | 2000 (8896)                    | 670 (2980)                            |
| (XX)1201A1R | 120         | 10             | 1.02 (26)                  | 313 (466)                          | 3000 (13345)                   | 1000 (4448)                           |
| (XX)1441A1R | 144         | 12             | 1.02 (26)                  | 314 (467)                          | 3000 (13345)                   | 1000 (4448)                           |

#### **Premise Riser Distribution Cable**

Fiber is 2 - 96 fibers, 900µm tight buffer and color coding per TIA/EIA 598A. Central strength member is epoxy/glass rod (above 12 fibers). Overall strength member is aramid fiber yarn. Jacket is flame-retardant polyvinyl chloride (PVC). Sequential meter markings. Orange jacket - multimode fibers. Yellow jacket - singlemode fibers. Sub-units are numbered for identification. Lightweight, flexible design simplifies installation. Temperature: Storage -40°C (-40°F) to 70°C (158°F) Operating -20°C (-4°F) to 70°C (158°F). Minimum bend radius: 20 X OD - Installation, 10 X OD - In-service. Maximum crush resistance is 850 lbs/in (1485 N/cm). Maximum vertical rise is 1,640 ft (500m). Compliances are UL and c(UL) Listed Type OFNR, CSA FT-4, ANSI/TIA/EIA 568A, ICEA S-83-596 and ETL verified. XX denotes fiber type: CT (Super/FDDI), CG (G300), BG (Super/50), AP (Super), BE (Gbit/50).

| Part #      | Fiber Count | # of Sub-Units | Nom. Cable Dia<br>in. (mm) | Nom. Cab. Wgt<br>lbs/1000' (kg/km) | Max. Ten. Load - Insta.<br>- Ibs (N) | Max. Ten. Load - In-<br>Serv. Ibs (N) |
|-------------|-------------|----------------|----------------------------|------------------------------------|--------------------------------------|---------------------------------------|
| (XX)0021PNR | 2           | -              | .188 (4.8)                 | 13.5 (20.1)                        | 225 (1000)                           | 65 (290)                              |
| (XX)0041PNR | 4           | -              | .201 (5.1)                 | 15.7 (23.4)                        | 225 (1000)                           | 65 (290)                              |
| (XX)0061PNR | 6           | -              | .215 (5.5)                 | 18.0 (26.8)                        | 225 (1000)                           | 65 (290)                              |
| (XX)0081PNR | 8           | -              | .223 (5.7)                 | 19.8 (29.5)                        | 245 (1090)                           | 70 (310)                              |
| (XX)0101PNR | 10          | -              | .240 (6.1)                 | 22.6 (33.6)                        | 320 (1425)                           | 112 (500)                             |
| (XX)0121PNR | 12          | -              | .245 (6.2)                 | 24.1 (36.9)                        | 320 (1425)                           | 112 (500)                             |
| (XX)0181P1R | 18          | 3              | .460 (11.7)                | 76.1 (113.2)                       | 600 (2670)                           | 200 (890)                             |
| (XX)0241P1R | 24          | 4              | .518 (13.2)                | 84.0 (125.0)                       | 800 (3560)                           | 270 (1201)                            |
| (XX)0241PNR | 24          | 2              | .281 x .486 (7.1 x 12.3)   | 63.7 (94.8)                        | 500 (2224)                           | 167 (743)                             |
| (XX)0361P1R | 36          | 6              | .653 (16.6)                | 151.6 (225.6)                      | 1000 (4448)                          | 335 (1490)                            |
| (XX)0481P1R | 48          | 4              | .628 (16.0)                | 132.6 (197.3)                      | 1000 (4448)                          | 335 (1490)                            |
| (XX)0601P1R | 60          | 5              | .685 (17.4)                | 155.2 (231.0)                      | 1200 (5338)                          | 400 (1780)                            |
| (XX)0721P1R | 72          | 6              | .759 (19.3)                | 202.3 (301.1)                      | 1500 (6672)                          | 500 (2224)                            |
| (XX)0961P1R | 96          | 8              | .894 (22.7)                | 289.1 (430.2)                      | 2000 (8896)                          | 670 (2980)                            |

#### **Tight Buffer Distribution Plenum Cable**

Fiber is 2 - 96 fibers, 900µm tight buffer and color coding per TIA/EIA 598B. Central strength member is epoxy/glass rod (above 12 fibers). Overall strength member is aramid fiber yarn. Jacket is flame-retardant polyvinyl chloride (PVC) or fluoropolymer. Sequential meter markings. Orange jacket - multimode fibers (except 10 Gb/s). Yellow jacket - singlemode fibers. Aqua jacket - 10 Gb/s multimode fibers. Temperature: Storage -40°C (-40°F) to 70°C (158°F) Operating 0°C (32°F) to 70°C (158°F). Minimum bend radius: 20 X OD - Installation, 10 X OD - In-service. Maximum crush resistance is 850 lbs/in (1485 N/cm). Maximum vertical rise is 1,640 ft (500m). Compliances are UL and c(UL) Listed Type OFNP, CSA FT-6, ANSI/TIA/EIA 568A, ICEA S-83-596 and ETL verified. XX denotes fiber type: CT (Super/FDDI), CG (G300), BG (Super/50), AP (Super), BE (Gbit/50).



| Part #      | Fiber Count | # of Sub-Units | Nom. Cable Dia<br>in. (mm) | Nom. Cab. Wgt<br>lbs/1000' (kg/km) | Max. Ten. Load - Insta.<br>- Ibs (N) | Max. Ten. Load - In-<br>Serv. lbs (N) |
|-------------|-------------|----------------|----------------------------|------------------------------------|--------------------------------------|---------------------------------------|
| (XX)0021PNU | 2           | -              | .171 (4.3)                 | 11.7 (17.4)                        | 225 (1000)                           | 65 (290)                              |
| (XX)0041PNU | 4           | -              | .181 (4.6)                 | 13.7 (20.4)                        | 225 (1000)                           | 65 (290)                              |
| (XX)0061PNU | 6           | -              | .195 (4.9)                 | 16.0 (23.8)                        | 225 (1000)                           | 65 (290)                              |
| (XX)0081PNU | 8           | -              | .205 (5.2)                 | 18.0 (26.8)                        | 245 (1090)                           | 70 (311)                              |



## Tight Buffer Distribution Plenum Cable (cont.)

| Part #       | Fiber Count | # of Sub-Units | Nom. Cable Dia<br>in. (mm) | Nom. Cab. Wgt<br>lbs/1000' (kg/km) | Max. Ten. Load - Insta.<br>- Ibs (N) | Max. Ten. Load - In-<br>Serv. lbs (N) |
|--------------|-------------|----------------|----------------------------|------------------------------------|--------------------------------------|---------------------------------------|
| (XX)0121PNU  | 12          | -              | .227 (5.8)                 | 22.7 (33.8)                        | 320 (1423)                           | 112 (500)                             |
| ((XX)0181P1U | 18          | 3              | .497 (12.6)                | 110.0 (163.7)                      | 600 (2670)                           | 200 (890)                             |
| (XX)0241P1U  | 24          | 4              | .541 (13.7)                | 117.8 (175.3)                      | 800 (3560)                           | 270 (1201)                            |
| (XX)0361P1D  | 36          | 6              | .610 (15.5)                | 151.3 (225.2)                      | 1000 (4448)                          | 335 (1490)                            |
| (XX)0481P1D  | 48          | 4              | .582 (14.8)                | 134.5 (200.2)                      | 1000 (4448)                          | 335 (1490)                            |
| (XX)0601P1D  | 60          | 5              | .67 (17)                   | 186 (277)                          | 1000 (4448)                          | 335 (1490)                            |
| (XX)0721P1D  | 72          | 6              | .73 (19)                   | 217 (323)                          | 1000 (4448)                          | 335 (1490)                            |
| (XX)0961P1D  | 96          | 8              | .86 (22)                   | 312 (464)                          | 1500 (6672)                          | 500 (2224)                            |

#### **Breakout Riser Cable**

Fiber is 2 - 24 fibers, 900µm tight buffer, color coding per TIA/EIA 598A and 2.4mm jacketed sub-units. Central strength member is aramid yarn.

Overall strength member is aramid fiber yarn. Jacket is flame-retardant polyvinyl chloride (PVC). Sequential meter markings. Orange jacket - multimode fibers. Yellow jacket - singlemode fibers. Rugged individual fiber protection. Easily terminated with fiber sub-units. Heavy duty premises applications. Temperature: Storage -40°C (-40°F) to 70°C (158°F) Operating -20°C (-4°F) to 70°C (158°F). Minimum bend radius: 20 X OD - Installation, 10 X OD - In-service. Maximum crush resistance is 1000 lbs/in (1750 N/cm). Maximum vertical rise is 1,640 ft (500m). Compliances are UL and c(UL) Listed Type OFNR, CSA FT-4, ANSI/TIA/EIA 568A, ICEA S-83-596 and ETL verified. XX denotes fiber type: CT (Super/FDDI), CG (G300), BG (Super/50), AP (Super), BE (Gbit/50).

| Part #      | Fiber Count | # of Sub-Units | Nom. Cable Dia<br>in. (mm) | Nom. Cab. Wgt<br>lbs/1000' (kg/km) | Max.Ten. Load In-Service - Ibs (N) | Max. Ten. Load - In-<br>Serv. lbs (N) |
|-------------|-------------|----------------|----------------------------|------------------------------------|------------------------------------|---------------------------------------|
| (XX)0041B3R | 4           | 4              | .306 (7.8)                 | 36.5 (54.3)                        | 450 (2000)                         | 180 (800)                             |
| (XX)0061B3R | 6           | 6              | .367 (9.3)                 | 51.1 (76.0)                        | 450 (2000)                         | 180 (800)                             |
| (XX)0081B3R | 8           | 8              | .428 (10.9)                | 71.2 (106.0)                       | 600 (2670)                         | 200 (890)                             |
| (XX)0121B3R | 12          | 12             | .470 (11.9)                | 78.6 (117.0)                       | 790 (3515)                         | 270 (1200)                            |
| (XX)0181B3R | 18          | 18             | .556 (14.1)                | 110.8 (164.9)                      | 1000 (4450)                        | 400 (1780)                            |
| (XX)0241B3R | 24          | 24             | .646 (16.4)                | 153.1 (227.8)                      | 1230 (5470)                        | 450 (2000)                            |

#### **Breakout Plenum Cable**

Fiber is 2 - 48 fibers, 900µm tight buffer, color coding per TIA/EIA 598A and 2.4mm jacketed sub-units. Central strength member is epoxy/glass rod.

Overall strength member is aramid fiber yarn. Jacket is flame-retardant fluoropolymer. Sequential meter markings. Orange jacket - multimode fibers.

Yellow jacket - singlemode fibers. Rugged individual fiber protection. Easily terminated with fiber sub-units. Heavy duty premises applications.

Temperature: Storage -40°C (-40°F) to 70°C (158°F) Operating 0°C (32°F) to 70°C (158°F). Minimum bend radius: 20 X OD - Installation, 10 X OD - Inservice. Maximum crush resistance is 850 lbs/in (1485 N/cm). Maximum vertical rise is 1,640 ft (500m). Compliances are UL and c(UL) Listed Type

OFNR, CSA FT-4, ANSI/TIA/EIA 568A, ICEA S-83-596 and ETL verified. XX = Fiber Type: CT (Super/FDDI), CG (G300), BG (Super/50), AP (Super), BE (Gbit/50)

| Part #      | Fiber Count | # of Sub-Units | Nominal Cable Dia<br>in. (mm) | Nom. Cab. Wgt<br>lbs/1000' (kg/km) | Max. Ten. Load - Insta.<br>- Ibs (N) | Max. Ten. Load - In-<br>Serv. lbs (N) |
|-------------|-------------|----------------|-------------------------------|------------------------------------|--------------------------------------|---------------------------------------|
| (XX)0021B1D | 2           | 2              | .238 (6.0)                    | 26.8 (39.9)                        | 270 (1200)                           | 110 (490)                             |
| (XX)0041B1D | 4           | 4              | .276 (7.0)                    | 33.0 (49.1)                        | 450 (2000)                           | 180 (800)                             |
| (XX)0061B1D | 6           | 6              | .337 (8.6)                    | 50.0 (74.4)                        | 450 (2000)                           | 180 (800)                             |
| (XX)0081B1D | 8           | 8              | .398 (10.1)                   | 72.0 (107.1)                       | 600 (2670)                           | 200 (890)                             |
| (XX)0121B1D | 12          | 12             | .443 (11.2)                   | 76.0 (113.1)                       | 790 (3515)                           | 270 (1200)                            |
| (XX)0181B1D | 18          | 18             | .540 (13.7)                   | 121.9 (181.4)                      | 1000 (4450)                          | 400 (1780)                            |
| (XX)0241B1D | 24          | 24             | .630 (16.0)                   | 170.6 (253.9)                      | 1230 (5470)                          | 450 (2000)                            |
| (XX)0361B1D | 36          | 36             | .729 (18.5)                   | 208.6 (310.5)                      | 2000 (8896)                          | 600 (2669)                            |
| (XX)0481B1D | 48          | 48             | .835 (21.2)                   | 260.5 (387.7)                      | 2600 (11565)                         | 780 (3470)                            |

#### 3.0mm Simplex/Duplex Cable

Fiber is 1 or 2 fibers and 900µm tight buffer. Overall strength member is aramid fiber yarn. Jacket is 3.0mm Unit Diameters. Flame-retardant polyvinyl chloride (PVC). Sequential meter markings. Orange Jacket is multimode fibers. Yellow Jacket is singlemode fibers. Industry standard design.

Temperature: Storage -40°C (-40°F) to 70°C (158°F) Operating -20°C (-4°F) to 70°C (158°F). Minimum bend radius: 20 X OD - Installation 10 X OD - Inservice. Maximum crush resistance is 150 lbs/in (263 N/cm). Compliances are UL and c(UL) Listed Type OFNR/OFNP, CSA FT-4 and CSA FT-6. XX denotes fiber type: CT (Super/FDDI), CG (G300), BG (Super/50), AP (Super), BE (Gbit/50).



#### Plenum

XX denotes fiber type: CG (G300), BG (Super/50), AP (Super).

| Part #         | Fiber<br>Count | Nom. Cab. Dia in (mm)     | Nom. Cab. Wgt lbs/1000'<br>(kg/km) | Max.Ten. Load Installation - lbs (N) | Max.Ten. Load In-Service -<br>Ibs (N) |
|----------------|----------------|---------------------------|------------------------------------|--------------------------------------|---------------------------------------|
| (XX)0011SNU3.0 | 1              | 0.118 (3.0)               | 6.5 (9.7)                          | 110 (490)                            | 65 (290)                              |
| (XX)0021ZNU3.0 | 2              | 0.114 x 0.235 (2.9 x 6.0) | 12.1 (18.0)                        | 220 (980)                            | 160 (580)                             |



## 3.0mm Simplex/Duplex Cable (cont.)

#### Riser

| Part #         | Fiber<br>Count | Nom. Cab. Dia in (mm)     | Nom. Cab. Wgt lbs/1000'<br>(kg/km) | Max.Ten. Load Installation - lbs (N) | Max.Ten. Load In-Service - Ibs (N) |
|----------------|----------------|---------------------------|------------------------------------|--------------------------------------|------------------------------------|
| (XX)0011SNR3.0 | 1              | 0.118 (3.0)               | 5.5 (8.2)                          | 110 (490)                            | 65 (290)                           |
| (XX)0021ZNR3.0 | 2              | 0.114 x 0.235 (2.9 x 6.0) | 10.5 (15.6)                        | 220 (980)                            | 160 (580)                          |



#### **OPTI-CORE® Fiber Optic Distribution Cable**

Used in intrabuilding backbone, building backbone and horizontal installations for riser (OFNR), plenum (OFNP) and general purpose environments. Sheath markings provide positive identification, quality traceability and length verification. Lightweight and easy to handle during installation. 900µm buffer coating protects fibers during handling. TIA color-coded for easy identification. All-dielectric construction, no grounding required. Designed to support



network transmission speeds up to 10Gb/s for link lengths up to 300 meters with an 850nm source per IEEE 802.3ae 10GbE Standard.

| Part #   | Description   |
|----------|---|
| FSDR606Y | 6 Fiber 62.5/125µm (OM1) multimode riser rated - Orange                                   |
| FSDR612Y | 12 Fiber 62.5/125µm (OM1) multimode riser rated - Orange                                  |
| FSDR624Y | 24 Fiber 62.5/125µm (OM1) multimode riser rated; 4 subunits of 6 fibers each - Orange     |
| FSDR636Y | 36 Fiber 62.5/125µm (OM1) multimode riser rated; 6 subunits of 6 fibers each - Orange     |
| FSDR648Y | 48 Fiber 62.5/125µm (OM1) multimode riser rated; 4 subunits of 12 fibers each - Orange    |
| FSDR506Y | 6 Fiber 50/125μ (OM2) multimode riser rated - Orange                                      |
| FSDR512Y | 12 Fiber 50/125µm (OM2) multimode riser rated - Orange                                    |
| FSDR524Y | 24 Fiber 50/125µm (OM2) multimode riser rated; 4 subunits of 6 fibers each - Orange       |
| FSDR536Y | 36 Fiber 50/125µm (OM2) multimode riser rated; 6 subunits of 6 fibers each - Orange       |
| FSDR548Y | 48 Fiber 50/125µm (OM2) multimode riser rated; 4 subunits of 12 fibers each - Orange      |
| FODRX06Y | 6 Fiber 10GIG™ 50/125μm (OM3) multimode riser rated -<br>Aqua                             |
| FODRX12Y | 12 Fiber 10GIG™ 50/125µm (OM3) multimode riser rated - Aqua                               |
| FODRX24Y | 24 Fiber 10GIG™ 50/125µm (OM3) multimode riser rated; 4 subunits of 6 fibers each - Aqua  |
| FODRX36Y | 36 Fiber 10GIG™ 50/125µm (OM3) multimode riser rated; 6 subunits of 6 fibers each - Aqua  |
| FODRX48Y | 48 Fiber 10GIG™ 50/125μm (OM3) multimode riser rated; 4 subunits of 12 fibers each - Aqua |
| FSDR906Y | 6 Fiber 9/125µm (OS1) singlemode riser rated - Yellow                                     |
| FSDR912Y | 12 Fiber 9/125µm (OS1) singlemode riser rated - Yellow                                    |
| FSDR924Y | 24 Fiber 9/125µm (OS1) singlemode riser rated; 4 subunits of 6 fibers each - Yellow       |
| FSDR936Y | 36 Fiber 9/125µm (OS1) singlemode riser rated; 6 subunits of 6 fibers each - Yellow       |
| FSDR948Y | 48 Fiber 9/125μ (OS1) singlemode riser rated; 4 subunits of 12 fibers each - Yellow       |

For plenum rated cable, replace the R in the part number with a P. Specify desired length in 1 foot increments greater than 1,000 feet. Other custom lengths and options are available that include jacket colors, hybrid constructions (multiple fiber types within a single cable), flame ratings, subunit counts, armoring, indoor/outdoor designs, premium optical performance grades, and ribbonized constructions.



#### **OPTI-CORE® Fiber Optic Indoor/Outdoor Cable**

Used within buildings and outdoor environments requiring riser rated cable. For transitional aerial and duct applications and entrance facilities in riser (OFNR) and plenum (OFNP) applications. Eliminates the need for building entrance transition point. Water blocking technology allows rapid cable preparation and termination for lower termination costs and time. Lightweight and easy to handle during installation. All dislocation construction, no grounding required. Plack



dielectric construction - no grounding required. Black. 3280 ft. min package quantity.

| Part #   | Description  |
|----------|--|
| FSCR606Y | 6 Fiber 62.5/125µm (OM1) multimode riser rated   |
| FSCR612Y | 12 Fiber 62.5/125µm (OM1) multimode riser rated  |
| FSNR624Y | 24 Fiber 62.5/125µm (OM1) multimode riser rated; 2 subunits of 12 fibers each                    |
| FSNR636Y | 36 Fiber 62.5/125µm (OM1) multimode riser; 6 subunits of 6 fibers each                           |
| FSNR648Y | 48 Fiber 62.5/125μm (OM1) multimode riser rated; 4 subunits of 12 fibers each                    |
| FSCR506Y | 6 Fiber 50/125µm (OM2) multimode riser rated   |
| FSCR512Y | 12 Fiber 50/125µm (OM2) multimode riser rated  |
| FSNR524Y | 24 Fiber 50/125µm (OM2) multimode riser rated; 2 subunits of 12 fibers each                      |
| FSNR536Y | 36 Fiber 50/125µm (OM2) multimode riser rated; 6 subunits of 6 fibers each                       |
| FSNR548Y | 48 Fiber 50/125µm (OM2) multimode riser rated; 4 subunits of 12 fibers each                      |
| FOCRX06Y | 6 Fiber 10GIG™ 50/125μm (OM3) multimode riser rated  |
| FOCRX12Y | 12 Fiber 10GIG™ 50/125µm (OM3) multimode riser rated   |
| FONRX24Y | 24 Fiber 10GIG™ 50/125µm (OM3) multimode riser rated; 2 subunits of 12 fibers each               |
| FONRX36Y | 36 Fiber 10GIG™ 50/125µm (OM3) multimode riser rated; 6 subunits of 6 fibers each                |
| FONRX48Y | 48 Fiber 10GIG™ 50/125µm (OM3) multimode riser rated; 4 subunits of 12 fibers each               |
| FSCR906Y | 6 Fiber 9/125µm (OS1) singlemode riser rated   |
| FSCR912Y | 12 Fiber 9/125µm (OS1) singlemode riser rated  |
| FSNR924Y | 24 Fiber 9/125µm (OS1) singlemode riser rated; 2 subunits of 12 fibers each                      |
| FSNR936Y | $36\ \text{Fiber}\ 9/125\mu\text{m}\ (OS1)$ singlemode riser rated; 6 subunits of 6 fibers each  |
| FSNR948Y | $48\ \text{Fiber}\ 9/125\mu\text{m}\ (OS1)$ singlemode riser rated; 4 subunits of 12 fibers each |

For plenum rated cable, replace the R in the part number with a P. Specify desired length in 1 foot increments greater than 3,280 feet. Other custom lengths and options are available that include jacket colors, hybrid constructions (multiple fiber types within a single cable), flame ratings, subunit counts, armoring, premium optical performance grades, and ribbonized constructions.

(EDGE)



#### **Optimax Field Installable Connector**

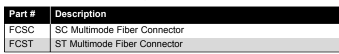
Reliable field installable optical fiber connectors that are easy to install. Do not require epoxy, curing or polishing. A factory polished fiber stub in a splice mechanism which provides a fast, secure, and reliable termination on optical fiber cables. All critical steps are performed in the factory, ensuring a superior-quality connection every time. Only simple tools are required for installation. LC, SC and ST Compatible connectors that use a ceramic ferrule with a physical contact (PC) polish for MM and super physical contact (SPC) polish for SM. Available for 62.5 or 50/125  $\mu$  Multimode fiber and Singlemode fiber installations.

| Part #   | Description   |
|----------|---|
| AX101981 | LC 62.5 μ, Multimode, for 900 μ buffered fiber only                                       |
| AX101982 | LC 50 µm, Multimode, for 900 µm buffered fiber only                                       |
| AX101983 | LC, Singlemode, for 900 µm buffered fiber only  |
| AX100029 | SC 62.5 µm, Multimode for 900 µm buffered fiber only                                      |
| AX101077 | SC 50 µm, Multimode, for 900 µm buffered fiber only                                       |
| AX101792 | SC, Singlemode, for 900 µm buffered fiber only  |
| A0408835 | ST Compatible 62.5 µm, Multimode, for 900 µm buffered fiber only                          |
| AX101075 | ST Compatible 50 µm, Multimode, for 900 µm buffered fiber only                            |
| AX101791 | ST Compatible, Singlemode, for 900 µm buffered fiber only                                 |
| AX101984 | LC Accessory Kit for jacketed fiber, contains a 2 mm boot and a crimp sleeve              |
| AX101794 | SC Accessory Kit for jacketed fiber, contains 3 mm boot, crimp sleeves and a cord adapter |
| AX101793 | ST Accessory Kit for jacketed fiber, contains 3 mm boot, crimp sleeves                    |

## HellermannTyton

#### Connectors

Designed for both field and factory installation using either epoxy or anaerobic adhesive. Utilizes pre-radiused zirconia ceramic ferrules which provide for constant ferrule end face geometry. SC connectors are fitted with 900 micron boots and the ST connectors are packaged with both 900 micron and 3mm boots.





#### Spectro-Link™ MT-RJ Fiber Connectors, Multimode

Two styles of dual-polarity, field-configurable MT-RJ connectors. Spectro-Link™ Workstation connectors offer innovative push-button fiber termination, and plug directly into our MOS adapters. Spectro-Link Frame-Station connectors can use a



cam technology to lock the fiber into a terminated position for use in frame or, with adapters, in the workstation. Both feature a pre-polished ribbon fiber ferrule that eliminates polishing. Fiber can be tested and reterminated before crimping. SPECIAL TOOLS REQUIRED.

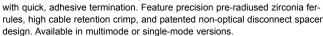
| Part #    | Description  |
|-----------|--|
| 49888-5SF | Frame-Station Connector, multimode, 50.0µm Frame-Station Connector, multimode, 5.0µm Frame-Station Connector, multimode, 5.0µm Frame-Station Connector, multimode, 5.0µm |
| 49888-5SW | Workstation Connector, multimode, 50.0µm   |
| 49888-6SF | Frame-Station Connector, multimode, 62.5µm   |
| 49888-6SW | Workstation Connector, multimode, 62.5µm   |



#### **Fiber Optic Connectors and Adapters**

#### **Fast-Cure Fiber Optic Connectors**

Connectors available in ST, SC, FC and LC styles, are reliable, cost-effective fiber optic connectors



| Part #    | Description   |
|-----------|---|
| 49990-SST | ST fast cure connector - singlemode                                       |
| 49990-MST | ST fast cure connector - multimode  |
| 49990-SSC | SC fast cure connector - singlemode                                       |
| 49990-MSC | SC fast cure connector - multimode  |
| 49990-SFC | FC fast cure connector - singlemode                                       |
| 49990-MFC | FC fast cure connector - multimode  |
| 49990-SL2 | LC fast cure connector with 3mm boot (will accept 3mm cable) - singlemode |
| 49990-ML2 | LC fast cure connector with 3mm boot (will accept 3mm cable) - multimode  |
| 49990-SDL | LC fast cure connector with .9mm boot - singlemode                        |
| 49990-MDL | LC fast cure connector with .9mm boot - multimode                         |

#### Thread-Lock® Reusable Fiber Connectors & Accessories

Thread-Lock Connectors are available in SC, FC and ST® styles and are reusable, field-terminable fiber optic connectors with a simple, craft-friendly installation. No heat, epoxy or proprietary tools required. Silicone Build-Up Sleeves provide easy installation at the frame or workstation. Available in multimode or single-mode versions.

| Part #    | Description                                  |
|-----------|--|
| 49882-MST | ST® thread-lock connector - multimode        |
| 49882-SST | ST® thread-lock connector - singlemode       |
| 49883-MFC | FC thread-lock connector - multimode         |
| 49883-SFC | FC thread-lock connector - singlemode        |
| 49884-MSC | SC thread-lock connector - multimode (beige) |
| 49884-SSC | SC thread-lock connector - singlemode (blue) |



#### LC OPTICAM® Fiber Optic Connectors - Pre-Polished Cam Termination

TIA/EIA-604 FOCIS-10 compatible connectors. Exceed TIA/EIA-568-B.3 requirements. Quick installation - provide field termination in less than half the time of field polish connectors. Patent pending re-termination capability. Factory pre-pol-



ished fiber endface eliminates time-consuming field polishing to reduce installation costs, labor, scrap and the number of tools required. Cam activated fiber and buffer retention. No separate clamps, tools or steps are required to secure both the fiber and the buffer.

#### **Fiber Optic Connectors**

| Part #     | Description  |
|------------|--|
| FLCSMCXAQY | 10GIG™ 50/125μm multimode simplex fiber optic connector for 900μm tight-buffered fiber installation - Aqua |
| FLCDMCXAQY | 10GIG™ 50/125µm multimode duplex fiber optic connector for 900µm tight-buffered fiber installation - Aqua  |
| FLCSMC5BLY | 50/125µm multimode simplex fiber optic connector for 900µm tight-buffered fiber installation - Black       |
| FLCDMC5BLY | 50/125µm multimode duplex fiber optic connector for 900µm tight-buffered fiber installation - Black        |
| FLCSMC6BLY | 62.5/125µm multimode simplex fiber optic connector for 900µm tight-buffered fiber installation - Black     |
| FLCDMC6BLY | 62.5/125μm multimode duplex fiber optic connector for 900μ tight-buffered fiber installation - Black       |
| FLCSSCBUY  | Singlemode simplex fiber optic connector for 900µm tight-buffered fiber installation - Blue                |
| FLCDSCBUY  | Singlemode duplex fiber optic connector for 900µm tight-<br>buffered fiber installation - Blue             |



# Fiber Optics - Connectors



### LC OPTICAM® Fiber Optic Connectors - Pre-Polished Cam Termination (cont.)

#### **OPTICAM® Cable Retention Boot Assemblies**

Consistently provide higher than industry standard cable retention. 10 per pkg.

| Part #     | Description                                      |
|------------|--|
| FMCBT2BL-X | Multimode 1.6/2.0mm cable retention boot - Black |
| FSCBT2BU-X | Singlemode 1.6/2.0mm cable retention boot - Blue |
| FMCBT3AQ-X | 10GIG™ 3.0mm cable retention boot - Aqua         |
| FMCBT3BL-X | Multimode 3.0mm cable retention boot - Black     |
| FSCBT3BU-X | Singlemode 3.0 cable retention boot - Blue       |
| FMCBT2AQ-X | 10GIG™ 1.6/2.0mm cable retention boot - Aqua     |

#### **OPTICAM® LC Duplex Clip**

Duplex clip for duplexing two simplex LC OPTICAM® multimode or singlemode connectors. 50 per pkg.

Part # FLCCLIPBL-L

#### SC OPTICAM® Fiber Optic Connectors - Pre-Polished Cam Termination

TIA/EIA-604 FOCIS-3 compliant connectors. Exceed TIA/EIA-568-B.3 requirements. Quick installation. Factory pre-polished fiber endface eliminates time-consuming field polishing to reduce installation costs, labor, scrap and the number of tools required. Cam activated fiber and buffer clamp mechanisms provide superior fiber and buffer retention. No separate clamps, tools or steps required.



#### **Fiber Optic Connectors**

| Part #    | Description  |
|-----------|--|
| FSCMCXAQ  | 10GIG™ 50/125µm multimode simplex fiber optic connector for 900µm tight-buffered fiber installation - Aqua |
| FSCDMCXAQ | 10GIG™ 50/125µm multimode duplex fiber optic connector for 900µm tight-buffered fiber installation - Aqua  |
| FSCMC5BL  | 50/125µm multimode simplex fiber optic connector for 900µm tight-buffered fiber installation - Black       |
| FSCDMC5BL | 50/125µm multimode duplex fiber optic connector for 900°m tight-buffered fiber installation                |
| FSCMC6BL  | 62.5/125µm multimode simplex fiber optic connector for 900µm tight-buffered fiber instalaltion - Black     |
| FSCDMC6BL | 62.5/125µm multimode duplex fiber optic connector for 900µm tight-buffered fiber installation - Black      |
| FSCSCBU   | Singlemode simplex fiber optic connector for 900µm tight-<br>buffered fiber installation - Blue            |
| FSCCLIP-L | SC duplex clip for duplexing two simplex PANDUIT SC multimode or singlemode connectors.                    |

#### ST OPTICAM® Fiber Optic Connectors - Pre-Polished Cam Terminations

TIA/EIA-604 FOCIS-2 compliant connectors. Exceed TIA/EIA-568-B.3 requirements. Quick installation. Factory pre-polished fiber endface eliminates time-consuming field polishing to reduce installation costs, labor, scrap and the number of tools required. Cam activated fiber and buffer clamp mechanisms provide superior fiber and buffer retention. No separate clamps, tools or steps are required to secure both the fiber and the buffer.



| Part #   | Description  |
|----------|--|
| FSTMCXAQ | 10GIG™ 50/125µm multimode simplex fiber optic connector for 900µm tight-buffered fiber installation - Aqua |
| FSTMC6BL | 62.5/125µm multimode simplex fiber optic connector for 900µm tight-buffered fiber installation - Black     |
| FSTSCBU  | Singlemode simplex fiber optic connector for 900µm tight-<br>buffered fiber installation - Blue            |
| FSTMC5BL | 50/125µm multimode simplex fiber optic connector for 900µm tight-buffered fiber installation - Black       |



#### MINI-COM® FJ® OPTI-CRIMP® Keyed Duplex Jack Modules

Pre-polished mechanical crimp termination eliminates polishing and adhesive. Includes mechanical network security. Mechanical keyed configurations prevent unintentional insertion into segregated network ports. Multimode duplex fiber optic jack module



with phosphor bronze split sleeves. Non-optical disconnect maintains data transmission under tensile loads. Mechanical crimp cable retention. Modules and crimp tool allow visual verification of optimal continuity during crimp termination. RJ-45 small form factor duplex jack module. Module snaps into or out of all work area outlets. Each duplex jack module includes housing, cover, two ferrule assemblies with pre-polished fiber stubs, two crimp sleeves, one boot for 900µm buffered fiber, one boot for 3mm jacketed cable and one dust cap. Each has 1 module space. FOCIS-6 TIA/EIA-568-B.3 compliant connector.

| Part #       | Туре                 | Color  |
|--------------|----------------------|--------|
| FJJSMM5CWBL  | 62.5/125µm keyed (W) | Black  |
| FJJSMM5CXRD  | 62.5/125µm keyed (X) | Red    |
| FJJSMM5CYOR  | 62.5/125µm keyed (Y) | Orange |
| FJJSMM5CZYL  | 62.5/125µm keyed (Z) | Yellow |
| FJJSMM50CWBL | 50/125µm keyed (W)   | Black  |
| FJJSMM50CXRD | 50/125µm keyed (X)   | Red    |
| FJJSMM50CYOR | 50/125µm keyed (Y)   | Orange |
| FJJSMM50CZYL | 50/125µm keyed (Z)   | Yellow |

## Replacement Ferrule Assemblies for FJ OPTI-CRIMP® Multimode Jack Modules

Eliminates the need to purchase complete FJ OPTI-

CRIMP Jack Modules or FJ OPTI-CRIMP Keyed Jack Modules if necessary to re-terminate. Includes ten ferrule assemblies, crimp sleeves and dust caps. Dust caps are color-coded: clear for 62.5/125µm and orange for 50/125µm.

| Part #        | Туре       |
|---------------|------------|
| FJJSMMFRL-X   | 62.5/125µm |
| FJJSMM50FRL-X | 50/125µm   |

#### SC OPTI-CRIMP® Multimode Fiber Optic Connectors

Pre-polished mechanical crimp termination eliminates polishing and adhesive. Non-optical disconnect maintains data transmission under tensile loads (jacketed cable only).



Mechanical crimp cable retention. Connectors and crimp tool allow visual verification of optimal continuity during crimp termination. Each connector includes transparent inner housing assembly with pre-polished fiber stub, outer housing, crimp sleeve, one boot for 900µm tight-buffered fiber, one boot for 3mm jacketed cable and one dust cap. FOCIS-3 TIA/EIA-568-B.3 compliant connector.

| Part #    | Туре       | Color |
|-----------|------------|-------|
| FSCMMBL   | 62.5/125µm | Black |
| FSCMM50BL | 50/125μm   | Black |

#### MINI-COM® FJ® OPTI-CRIMP® Duplex Jack Modules

Pre-polished mechanical crimp termination eliminates polishing and adhesive. Multimode duplex fiber optic jack module with phosphor bronze split sleeves. Non-optical disconnect main-



tains data transmission under tensile loads. Mechanical crimp cable retention. Modules and crimp tool allow visual verification of optimal continuity during crimp termination. RJ-45 small form factor duplex jack module. Module snaps into or out of all work area outlets. Each duplex jack module includes housing, cover, two ferrule assemblies with pre-polished fiber stubs, two crimp sleeves, one boot for 900µm buffered fiber, one boot for 3mm jacketed cable and one dust cap. Each has 1 module space. FOCIS-6 TIA/EIA-568-B.3 compliant connector.

| Part #      | Туре       | Color          |
|-------------|------------|----------------|
| FJJSMM5CEI  | 62.5/125µm | Electric Ivory |
| FJJSMM50CEI | 50/125μm   | Electric Ivory |



## Fiber Optics - Connectors



#### ST OPTI-CRIMP® Multimode Fiber Optic Connectors

Pre-polished mechanical crimp termination eliminates polishing and adhesive. Mechanical crimp cable



retention. Connectors and crimp tool allow visual verification of optimal continuity during crimp termination. Each connector includes connector body/ferrule assembly with pre-polished fiber stub, spring, bayonet, crimp sleeve, one boot for 900µm tight-buffered fiber, one boot for 3mm jacketed cable and one dust cap. FOCIS-3 TIA/EIA-568-B.3 compliant connector.

| Part #    | Туре       | Color |
|-----------|------------|-------|
| FSTMMBL   | 62.5/125µm | Black |
| FSTMM50BL | 50/125μm   | Black |

## Replacement Ferrule Assemblies or FJ Field Polish Jack Modules and Plugs

Eliminates need to purchase complete FJ Field Polish
Jack Modules or Plugs if necessary to re-terminate. Includes ten ferrule assemblies, crimp sleeves and dust caps. Plug ferrule housing molded in blue for singlemode and electric ivory for multimode per industry standard.

| Part #     | Description  |
|------------|--|
| FJEP9FRL-X | Replacement for singlemode FJ field polish duplex plug.                                      |
| FJJ9FRL-X  | Replacement for FJ field polish singlemode duplex jack module.                               |
| FJJFRL-X   | Replacement for FJ field polish multimode duplex jack module - 62.5/125µm or 50/125µm fiber. |

#### FJ® Duplex Fiber Optic Plugs - Field Polish

RJ45 small form factor duplex plug. Non-optical disconnect maintains data transmissions under tensile loads. Includes housing, insert, two ferrule assemblies, two crimp sleeves, one boot for 3mm jacketed cable and two dust caps. FOCIS-6 TIA/EIA-568-B.3 compliant connector.



| Part #      | Description   | Color          |
|-------------|---|----------------|
| FJEPGM5CEI  | FJ multimode duplex fiber optic plug - 62.5/125µm or 50/125µm fiber     | Electric Ivory |
| FJEPGS9CBUY | FJ singlemode duplex fiber optic plug                                   | Blue           |
| FJGCCEI     | Adapter to mate two FJ Duplex Fiber Optic Multimode or Singlemode Plugs | Electric Ivory |

#### Mini-Com® FJ® Duplex Jack Modules - Field Polish

FOCIS-6 TIA/EIA-568-B.3 compliant connector. RJ45 small form factor duplex jack module. Non-optical disconnect maintains data transmissions under tensile loads. Includes housing, cover, two ferrule assemblies, two crimp sleeves, one boot for 900µm buffered fiber, one boot for 3mm jacketed cable and one dust cap. One module space. For other colors, replace EI or BU with BL (Black), IW (Off White) or AW (Artic White). SPECIAL TOOLS REQUIRED.

| Part #    | Description   | Color             |
|-----------|---|-------------------|
| FJJGM5CEI | FJ multimode duplex fiber optic jack module with phosphor bronze split sleeves – 62.5/125µm or 50/125µm fiber | Electric<br>Ivory |
| FJJGS9CBU | FJ singlemode duplex fiber optic jack module with zirconia ceramic split sleeves                              | Blue              |

#### ST Fiber Optic Connectors - Field Polish

Each connector includes metal connector body/ferrule assembly spring, metal bayonet, crimp sleeve, one boot for 900µm buffered fiber, one boot for 3mm jacketed cable and one dust cap. FOCIS-3 TIA/EIA-568-B.3 compatible connector.

| •       | ·   |       |
|---------|---|-------|
| Part #  | Description   | Color |
| FSTMABL | ST multimode fiber optic connector - 62.5/125µm or 50/125µm fiber | Black |
| FSTMARD | ST multimode fiber optic connector - 62.5/125µm or 50/125µm fiber | Red   |
| FSTSABU | ST singlemode fiber optic connector                               | Blue  |



#### SC Fiber Optic Connectors - Field Polish

Non-optical disconnect maintains data transmission under tensile loads (jacketed cable only). Free float-



ing housing ensures complete latching. Pre-assembled inner housing. Each connector includes inner housing assembly, outer housing, crimp sleeve, one boot for 900µm buffered fiber, one boot for 3mm jacketed cable and one dust cap. FOCIS-3 TIA/EIA-568-B.3 compliant connector.

| Part # | Description   | Color |
|--------|---|-------|
| FSCMBL | SC multimode fiber optic connector - 62.5/125µm or 50/125µm fiber | Black |
| FSCMRD | SC multimode fiber optic connector - 62.5/125µm or 50/125µm fiber | Red   |
| FSCSBU | SC singlemode fiber optic connector                               | Blue  |

#### MINI-COM® FJ® Keyed Duplex Jack Modules - Field Polish

RJ45 small form factor duplex jack module. Multimode duplex fiber optic jack module with phosphor bronze split sleeves – 62.5/125µm or 50/125µm fiber. Non-optical disconnect maintains data transmission under tensile loads. Module snaps into or out of all telecommunications room products and work area



outlets. Each duplex jack module includes housing, cover, two ferrule assemblies, two crimp sleeves, one boot for 900µm buffered fiber, one boot for 3mm jacketed cable and one dust cap. Mechanical keyed configurations prevent unintentional insertion into segregated network ports. Each has one module space. FOCIS-6 TIA/EIA-568-B.3 compliant connector.

| Part #     | Туре         | Color  |
|------------|--------------|--------|
| FJJGM5CWBL | FJ keyed (W) | Black  |
| FJJGM5CXRD | FJ keyed (X) | Red    |
| FJJGM5CYOR | FJ keyed (Y) | Orange |

#### LC Duplex Fiber Optic Connectors - Field Polish

Non-optical disconnect maintains data transmission under tensile loads (jacketed cable only). Each duplex connector includes two connector body/ferrule assemblies, two crimp sleeves, two boots for 1.6mm or 2.0mm jacketed cable, two dust caps and one duplexing clip. FOCIS-10 TIA/EIA-568-B.3 compatible connector.

| Part #  | Туре                             | Color          |
|---------|----------------------------------|----------------|
| FLCDMEI | Multimode-62.5/125µm or 50/125µm | Electric Ivory |
| FLCDSBU | Singlemode                       | Blue           |

#### LC Simplex Fiber Optic Connectors - Field Polish

Non-optical disconnect maintains data transmission under tensile loads (jacketed cable only). Each connector includes connector body/ferrule assembly, crimp sleeve, one boot for 900µm buffered fiber, one boot for 1.6mm or 2.0mm jacketed cable and one dust cap. FOCIS-10 TIA/EIA-568-B.3 compatible connector.

| Part #  | Туре                             | Color          |
|---------|----------------------------------|----------------|
| FLCSMEI | Multimode-62.5/125µm or 50/125µm | Electric Ivory |
| FLCSSBU | Singlemode                       | Blue           |



## Fiber Optics - Connectors



#### FJ Keyed Duplex Fiber Optic Plugs - Field Polish

RJ45 small form factor duplex plug. Multimode duplex fiber optic plug – 62.5/125µm or 50/125µm fiber. Non-optical disconnect maintains data transmission under tensile loads. Each duplex plug includes housing, insert, two ferrule assem-

blies, two crimp sleeves, one boot for 3mm jacketed cable and two dust caps. Mechanical keyed configurations prevent unintentional insertion into segregated network ports. FOCIS-6 TIA/EIA-568-B.3 compliant connector.

| Part #      | Туре  | Color  |
|-------------|---|--------|
| FJEPGM5CWBL | FJ keyed (W)  | Black  |
| FJEPGM5CXRD | FJ keyed (X)  | Red    |
| FJEPGM5CYOR | FJ keyed (Y)  | Orange |
| FJEPGM5CZYL | FJ keyed (Z)  | Yellow |
| FJEPGM5CQWH | FJ universal keyed (Q) - for universal use for testing purposes | White  |



#### **Fiber Optic Products Connectors**



| Part #   | Description                               |
|----------|---|
| NFO-3000 | ST Multimode - 3.0mm With Boot - Simplex  |
| NFO-3001 | SC Multimode - 3.0mm With Boot - Simplex  |
| NFO-3002 | Duplex SC Multimode - 3.0mm With Boot     |
| NFO-3003 | MTRJ M/M connector 3.0 mm                 |
| NFO-3004 | ST single mode connector with 125 mm boot |
| NFO-3005 | SC single mode connector 125 mm boot      |

# Fiber Optics - Enclosures, Patch Panels, Adapters



#### FiberExpress Bar

Consists of a custom length fiber cable with, at one end, a factory pre-terminated rugged mini patch panel and, at the other end, a factory installed multi-fiber MPO connector. The very compact fiber patch panel contains 6 or 12 factory-terminated and tested connectors in a variety of styles. The ruggedness of the FiberExpress Bar makes it an ideal candidate for disaster recovery, industrial applications and other fiber deployment in harsh environment.

| Multimode<br>FX300,<br>62.5µm | Multimode<br>FX600,<br>50µm | Multimode<br>FX2000, 50μ | Singlemode | Description                                 |
|-------------------------------|-----------------------------|--------------------------|------------|---|
| AX250001                      | AX250052                    | AX250459                 | AX250009   | 12 ST type,<br>MPO (m), 1 m                 |
| AX250005                      | AX250054                    | AX250460                 | AX250011   | 6 SC duplex<br>(12 fibers),<br>MPO (m), 1 m |
| AX250178                      | AX250179                    | AX250461                 | AX250180   | 6 MT-RJ (12<br>fibers), MPO<br>(m), 1 m     |
| AX250539                      | AX250540                    | AX250541                 | AX250542   | 12 LC, MPO<br>(m), 1 m                      |

#### **MPO Cable Assembly**

Multi-fiber cables using single MPO connectors 6, 8 and 12-fiber that are used to interconnect pre-terminated devices. Depending on the application, MPO Cable Assemblies (FOMC) can use Ribbon Cables, or Loose Tube cables. Available in lengths of up to 500 meters with a pulling-eye for ease of deployment. MPO cable assembly, FOMC, MPO(F)-MPO(F), 1 pulling eye, OFNP.

| Multimode<br>FX300,<br>62.5µm | Multimode<br>FX600,<br>50µm | Multimode<br>FX2000,<br>50µm | Singlemode | Description                   |
|-------------------------------|-----------------------------|------------------------------|------------|-------------------------------|
| AX250021                      | AX250345                    | AX250457                     | AX250224   | 12 fibers, 10 m<br>(33 ft.)   |
| AX250105                      | AX250376                    | AX250412                     | AX250106   | 12 fibers, 20 m<br>(66 ft.)   |
| AX250349                      | AX250065                    | AX250387                     | AX250071   | 12 fibers, 50 m<br>(164 ft.)  |
| AX250060                      | AX250066                    | AX250413                     | AX250072   | 12 fibers, 75 m<br>(246 ft.)  |
| AX250061                      | AX250067                    | AX250458                     | AX250073   | 12 fibers, 100<br>m (328 ft.) |

# BELDEN

#### Secure/Keyed LC System

Allows for physical segregation of network segments in secure fiber cabling infrastructures. Available with 6 different keying options, each carrying a different color to facilitate network administration. The keying detail inside the connector is totally tamper-proof and cannot be re-produced inside a standard LC connector to violate the network security. All products comply with the FOCIS 10 standard and optical performance exceeds all industry standards for SFF connectors.

#### Secure/Keyed LC Optimax for 900µm Buffered Fiber Only

| Multimode 62.5µm | Multimode 50µm | Description |
|------------------|----------------|-------------|
| AX102203         | AX102197       | K1, Red     |
| AX102204         | AX102198       | K2, Green   |
| AX102205         | AX102199       | K3, Yellow  |
| AX102206         | AX102200       | K4, Black   |
| AX102207         | AX102201       | K5, Orange  |
| AX102208         | AX102202       | K6, Blue    |

#### Secured/Keyed LC Adapter Module

Can be used in all mounting hardware for workstation area, Consolidation Point or Telecom Room applications.

| Gray<br>Holder | Almond<br>Holder | White<br>Holder | Black<br>Holder | Description |
|----------------|------------------|-----------------|-----------------|-------------|
| AX102089       | AX102095         | AX102101        | AX102107        | K1, Red     |
| AX102090       | AX102096         | AX102102        | AX102108        | K2, Green   |
| AX102091       | AX102097         | AX102103        | AX102109        | K3, Yellow  |
| AX102092       | AX102098         | AX102104        | AX102110        | K4, Black   |
| AX102093       | AX102099         | AX102105        | AX102111        | K5, Orange  |
| AX102094       | AX102100         | AX102106        | AX102112        | K6, Blue    |





### Secure/Keyed LC System

#### Secure/Keyed LC FiberExpress Adapter Strip

Can be used in all mounting hardware for workstation area, Consolidation Point or Telecom Room applications.

| Part #   | Description           |
|----------|-----------------------|
| AX102119 | K1, Red, 12 fibers    |
| AX102120 | K2, Green, 12 fibers  |
| AX102121 | K3, Yellow, 12 fibers |
| AX102122 | K4, Black, 12 fibers  |
| AX102123 | K5, Orange, 12 fibers |
| AX102124 | K6, Blue, 12 fibers   |
| AX102125 | K1, Red, 24 fibers    |
| AX102126 | K2, Green, 24 fibers  |
| AX102127 | K3, Yellow, 24 fibers |
| AX102128 | K4, Black, 24 fibers  |
| AX102129 | K5, Orange, 24 fibers |
| AX102130 | K6, Blue, 24 fibers   |

#### Secure/Keyed LC FiberExpress Manager Module

Can be used in 19 and 23 inch FiberExpress Manager Shelves to provide a high-density management system of up to 1920 terminated fibers per rack.

| 12 Fibers | 24 Fibers | Description           |
|-----------|-----------|-----------------------|
| AX102113  | AX102310  | K1, Red, 12 fibers    |
| AX102114  | AX102311  | K2, Green, 12 fibers  |
| AX102115  | AX102312  | K3, Yellow, 12 fibers |
| AX102116  | AX102313  | K4, Black, 12 fibers  |
| AX102117  | AX102314  | K5, Orange, 12 fibers |
| AX102118  | AX102315  | K6, Blue, 12 fibers   |

#### FiberExpress Manager Shelf

FiberExpress modules are rack-mounted using FiberExpress Manager Shelves. The shelves provide the total system with extra high connection density while facilitating cable routing and patch cord management. For 19 or 23 in racks. 19 in. shelf hold up to 12 modules. 23 in. shelf holdes up to 16 modules.

| Part #   | Description                     |
|----------|---------------------------------|
| AX100934 | Gray, 23 in. 10.9 Kg (24 lbs.)  |
| AX100935 | Black, 23 in. 10.9 Kg (24 lbs.) |
| AX101084 | Gray, 19 in. 8.2 Kg (18 lbs.)   |
| AX101085 | Black, 19 in. 8.2 Kg (18 lbs.)  |

#### FiberExpress Manager 1U

Compact assembly designed for interconnection or splicing of optical fiber cables, using up to three FiberExpress Manager Modules. Low-profile design minimizes rack space to only 45 mm (1.75 in.).

| Part #   | Description  |
|----------|--|
| AX101943 | Rack Mount Patch Panel, Black, 19 in. 5 Kg (11 lbs.)     |
| AX101944 | Rack Mount Patch Panel, Gray, 19 in. 5 Kg (11 lbs.)      |
| AX102032 | Cable Management Accessory, Black, 19 in. 5 Kg (11 lbs.) |
| AX102033 | Cable Management Accessory, Gray, 19 in. 5 Kg (11 lbs.)  |

## **HellermannTyton**

#### **Rack Mount Fiber Enclosure**

The ideal direct termination and splice solution of LAN applications capable of supporting up to 192 fibers.

While offering easy-to-use front slide-out trays for easy access to connections, enclosures are equipped with cable management and cable routing accessories to limit bend radius and add strain relief control. Easily fits into 19" or 23" racks. Removable front and rear access lids. Tinted plexiglass window (2U, 3U and 4U). Wire management rings. Support post for splice trays. Lanced tabs to support incoming jacketed fiber.

| 3,      |   |                             |  |
|---------|---|-----------------------------|--|
| Part #  | Description   | Dimensions H x W x D inches |  |
| FERM18S | 18/24 Unloaded - Accepts 3 adapter panels & 1 FERMST, 1U      | 1.75 x 17 x 12.14           |  |
| FERM36S | 36/48 Unloaded - Accepts 6 adapter panels & 2 FERMST, 2U      | 3.5 x 17 x 12.14            |  |
| FERM54S | 54/72 Unloaded - Accepts 9 adapter panels & 3 FERMST, 3U      | 5.25 x 17 x 12.14           |  |
| FERM72S | 72/96/144 Unloaded - Accepts 12 adapter panels & 4 FERMST, 4U | 7.0 x 17x 12.14             |  |

#### **Wall Mount Fiber Enclosure**

Termination solution for LAN applications requiring fully enclosed and lockable wall mount enclosures. Designed to support up to two or four modular adapter panels, these rugged wall mount units are equipped with cable management modules and cable routing accessories to limit bend radius



and add strain relief control. The 12/16 port wall mount enclosures are equipped with a knockout hole in the door for the option of adding a lock. This allows private portions of the network to be secured. The 12 port is capable of using one lock and the 24 port is capable of two locks.

| Part # | Description                                    | Dimensions inches H x W x D |
|--------|--|-----------------------------|
| FEWM12 | 12/16 Wall Mount Fiber<br>Enclosure - unloaded | 12.5 x 9.3 x 3.7            |
| FEWM24 | 24/32 Wall Mount Fiber<br>Enclosure - unloaded | 15.5 x 11.1 x 3.7           |

#### **Adapter Panels**

In order to customize wall mount or rack mount fiber optic enclosures, HellermannTyton offers several styles of panels. All modular adapter panels are assembled with industry standard adapters. The multimode/single-mode adapters utilize high performance zirconia ceramic and phosphorous-bronze split sleeve inserts for minimal insertion loss contribution. Package quantity is one.



| Part #    | Description   |
|-----------|---|
| FAPB      | Modular Adapter - blank                                       |
| FAP6MMST  | Modular Adapter Panel Loaded with 6 ST MM/SM adapters         |
| FAP6SMMSC | Modular Adapter Panel Loaded with 6 Simplex SC MM/SM Adapters |
| FAP3DMMSC | Modular Adapter Panel Loaded with 3 Duplex SC MM/SM adapters  |
| FAP6DMMSC | Modular Adapter Panel Loaded with 6 Duplex SC MM/SM adapters  |
| FAP6DMMLC | Modular Adapter Panel Loaded with 6 Duplex LC MM/SM Adapters  |
| FAP6MTRJ  | Modular Adapter Panel Loaded with 6 MTRJ Adapters             |
| FAP8SMMST | Modular Adapter Panel Loaded with 8 Simplex ST MM/SM Adapters |
| FAP8DMMLC | Modular Adapter Panel Loaded with 8 Duplex LC MM/SM Adapters  |

## **HellermannTyton**

#### RapidNet Fiber Solutions

An excellent solution for extremely high bandwidth needs or extended distances. RapidNet Fiber utilizes the LC connector with a 12-fiber single unit plenum (OFNP) cable, and utilizes the SC connector with a 6-fiber single unit plenum (OFNP) cable. Cut to the customer-specified length, each 12-fiber or 6-fiber link is supplied terminated at both ends. Each pre-labeled 12-fiber or 6-fiber cassette snaps easily into the modular panel. Removal of cassette is just as easy-simply slide the latch forward and the cassette easily comes out of the rear of the panel. (XXX) = length in feet. (AAA) = Fiber type: 62P, 50P, 50P10G or SMP

| Part #           | Description  |
|------------------|--|
| RNF62P(XXX)      | RapidNet 62.5/125µm 12-fiber LC assembly - orange                |
| RNF50P(XXX)      | RapidNet 50/125µm 12-fiber LC assembly - orange with aqua stripe |
| RNF50P10G(XXX)   | RapidNet 50/125µm 10 Gig 12-fiber LC assembly - aqua             |
| RNFSMP(XXX)      | RapidNet Single Mode 12-fiber LC assembly - yellow               |
| RNFSC62P(XXX)    | RapidNet 62.5/125µm 6-fiber SC assembly - orange                 |
| RNFSC50P(XXX)    | RapidNet 50/125µm 6-fiber SC assembly - orange with aqua stripe  |
| RNFSC50P10G(XXX) | RapidNet 50/125µm 10Gig 6-fiber SC assembly - aqua               |
| RNFSCSMP(XXX)    | RapidNet Single Mode 6-fiber SC assembly - yellow                |
| RNF(AAA)(XXX)LC  | RapidNet 12-fiber LC cassette to 12 LC connectors                |
| RNF(AAA)(XXX)SC  | RapidNet 6-fiber SC cassette to 6 SC connectors                  |



#### **Fiber Optic Adapters**

| Part # | Description      |
|--------|------------------|
| 514736 | SC to SC, duplex |
| 514767 | SC to ST duplex  |

No part of this catalog may be reproduced without the express written permission of EDGE, Inc.



#### OPT-X® Enclosures - 1RU and 2RU

Completely removable top with tilt-up removable front and rear doors provides unobstructed access to the panel interior. Slide rail option allows easy installation and re-entry regardless of equipment or panels above. Mounting brackets are reversible for mid-or flush- mounting in 19" racks. High-density adapter bulk-head houses up to 24 ST or 12 duplex SC adapters. Another version accepts two six-fiber mounting plates; configure with ST, FC, SC and MT-RJ or add a QuickPort plate to create a multimedia panel. Dimensions: 1.75"H x 19.0"W x 12.0"D. Loaded=The panel's bulkhead contains the specified couplings. Unloaded=The panel includes a bulkhead which has openings for, but does not include, the specified couplings. Empty=No bulkhead coupling plates are included.

#### Fiber Optic Enclosures (2RU) 3.5" H x 19.0" W x 12.0" D

The versatile 2RU enclosure can be mounted on the wall or on 19" or 23" racks. Front and rear tilt-up lids provide easy access to adapters and mounting plates. Inside space houses up to six mounting plates for SC, FC, ST, LC and



MT-RJ adapters. Horizontal entry ports in front and back and vertical entry ports in the rear offer egress/ingress for patch cables. Doors are metal or smoked polycarbonate with locks available on metal versions.

| Part #    | Description                         |
|-----------|-------------------------------------|
| 5R100-OFR | Fiber rings, 2 per pack             |
| 5R430-00N | 2RU Panel with Metal Door (no lock) |
| 5R440-00N | 2RU Panel with Metal Door and Lock  |
| 5R460-00N | 2RU Panel with Poly Door (no lock)  |
| 5T000-00T | 12 Splice Ditel Splice Kit          |
| 5T000-3MT | 3M Fibrlock™ Splice Holder          |
| 5T000-ATT | AT&T Rotary Splice Holder           |

#### Low-Profile Rack-Mount Enclosures (1RU) 1.75" H x 19.0" W x 12.0" D

1RU enclosures feature front and rear tilt-up lids for unobstructed acess to adapter and mounting plates. The slide rail option allows easy installation and re-entry. High-density adapter bulkhead houses up to 24 ST or 12 duplex SC adapters. Another version accepts three 6-fiber mounting plates to configure with ST\_FC\_SC\_LC or MT-R-I connectors



plates to configure with ST, FC, SC, LC or MT-RJ connectors or add a QuickPort adapter plate for multimedia applications. Mounts on standard 19" or 23" rack.

| Part #    | Description  |
|-----------|--|
| 5P030-0AB | 24 Fiber, loaded with 6 ST adapters - with rails                   |
| 5R030-0AB | 24 Fiber, loaded with 6 ST adapters - without rails                |
| 5P030-0HB | 24 Fiber, loaded with 3 duplex SC adapters - with rails            |
| 5R030-0HB | 24 Fiber, loaded with 3 duplex SC adapters - without rails         |
| 5P130-00N | 72 Fiber, empty (accepts 2 bulkheads) - with rails                 |
| 5R130-00N | 72 Fiber, empty (accepts 2 bulkheads) - without rails              |
| 5P230-0AB | 24 Fiber, loaded with 12 ST adapters - with rails                  |
| 5R230-0AB | 24 Fiber, loaded with 12 ST adapters - without rails               |
| 5P230-0HB | 24 Fiber, loaded with 6 duplex SC adapters - with rails            |
| 5R230-0HB | 24 Fiber, loaded with 3 duplex SC adapters - without rails         |
| 5P330-0AA | 24 Fiber, unloaded, punched for duplex ST adapters - with rails    |
| 5R330-0AA | 24 Fiber, unloaded, punched for duplex ST adapters - without rails |
| 5P330-0AB | 24 Fiber, loaded with 24 ST adapters - with rails                  |
| 5R330-0AB | 24 Fiber, loaded with 24 ST adapters - without rails               |
| 5P330-0HA | 24 Fiber, unloaded, punched for duplex SC adapters - with rails    |
| 5R330-0HA | 24 Fiber, unloaded, punched for duplex SC adapters - without rails |
| 5P330-0HB | 24 Fiber, loaded with 12 duplex SC adapters - with rails           |
| 5R330-0HB | 24 Fiber, loaded with 3 duplex SC adapters - without rails         |
| 5D000-1RM | 1RU Metal Replacement Door   |



#### **OPTX® 1000 Wall-Mount Fiber Optic Enclosures**

Available in three sizes: small (8.0", up to two adapter plates), medium (14.0", up to four adapter plates), and large (17", up to twelve adapter plates). Enclosures support a variety of adapters and store three meters of 900 micron fiber per adapter. L-shaped doors provide maximum access and come with a number of options. Wall-mount enclosures



include grounding/strain relief, grommets, labels and fiber management rings.

| Part #    | Description  |
|-----------|--|
| 5W110-00N | Small, Empty with solid metal door, no lock, holds no splice trays         |
| 5W120-00N | Small, Empty with split metal door and one lock/key, holds no splice trays |
| 5W170-00N | Small, Empty with solid metal door and lock/key, holds no splice tray      |
| 5W310-00N | Medium, Empty with solid metal door, no lock, holds 6 splice trays         |
| 5W320-00N | Medium, Empty with split metal door and one lock/key, holds 6 splice trays |
| 5W370-00N | Medium, Empty with solid metal door and one lock/key, holds 6 splice trays |
| 5W710-00N | Large, Empty with solid metal door, no lock, holds 6 splice trays          |
| 5W720-00N | Large, Empty with split metal door and one lock/key, holds 6 splice trays  |
| 5W770-00N | Large, Empty with solid metal door and lock/key, holds 6 splice trays      |

#### OPT-X® 1000 3RU and 6RU Rack-Mount Fiber Optic Enclosures

Supports a variety of adapters and mounts on 19" and 23" frames. The 6RU enclosure holds up to 24 adapter plates, and includes 16 blank plastic plates to fill unused space. The 3RU enclosure holds up to 12 adapter plates and includes 8 blank plates. Tilt-up rear door provides unobstructed access to adapters and adapter plates. Meta



unobstructed access to adapters and adapter plates. Metal or smoked polycarbonate front doors drop down flat to act as a workshelf or can be removed. Rack-mount enclosures include: grounding/strain relief, grommets, labels, blank plastic plates and the appropriate number of fiber management rings.

| Part #    | Description  |
|-----------|--|
| 5R730-00N | 3RU, Empty with metal door, no lock                |
| 5R740-00N | 3RU, Empty with metal door and one lock/key        |
| 5R760-00N | 3RU, Empty with smoked polycarbonate door, no lock |
| 5R930-00N | 6RU, Empty with metal door, no lock                |
| 5R940-00N | 6RU, Empty with metal door one lock/key            |
| 5R960-00N | 6RU, Empty with smoked polycarbonate door, no lock |
|           |  |

#### **Fiber Optic Mounting Plates and Adapters**

Fiber mounting plates fit neatly into any fiber housing and are available pre-configured with single ST, duplex SC, MT-RJ fiber optic adapters or unloaded. A



blank metal mounting plate is also available. Loaded includes the specified coupling installed. Unloaded is punched for but not including the specified couplings.

| Part #    | Description  |
|-----------|--|
| 5F100-012 | Unloaded MT-RJ Mounting Plate, 12-Pack                                       |
| 5F100-0MT | Unloaded MT-RJ Mounting Plate, 6-Pack  |
| 5F100-OSC | Unloaded Pre-punched Duplex SC Mounting Plate, 6-Pack                        |
| 5F100-0ST | Unloaded Pre-punched ST/FC Mounting Plate, 6-Pack                            |
| 5F100-12M | Loaded MT-RJ Mounting Plate, 12-Pack   |
| 5F100-1PF | Loaded SM/MM FC Mounting Plate, 6-Pack, Phosphor-<br>Bronze Sleeve           |
| 5F100-1ST | Loaded SM/MM ST Mounting Plate, 6-Pack, Phosphor-<br>Bronze Sleeve           |
| 5F100-3BC | Loaded Duplex SM/MM SC Mounting Plate, 3-Pack, Phosphor-Bronze Sleeve, Beige |



### Fiber Optic Mounting Plates and Adapters (cont.)

| Part #    | Description   |
|-----------|---|
| Part #    | Description   |
| 5F100-3CE | Unloaded Pre-punched Duplex SC Mounting Plate, 3-Pack                           |
| 5F100-3SC | Loaded Duplex SM/MM SC Mounting Plate, 3-Pack, Phosphor-Bronze Sleeve, Blue     |
| 5F100-3ZC | Loaded Duplex SM/MM SC Mounting Plate, 3-Pack, Zirconia Ceramic Sleeve, Blue    |
| 5F100-6BC | Loaded Duplex SM/MM SC Mounting Plate, 6-Pack,<br>Phosphor-Bronze Sleeve, Beige |
| 5F100-6MC | Loaded MT-RJ Mounting Plate, 6-Pack   |
| 5F100-6QP | QuickPort® Snap-In Connector adapter bulkhead, (Connectors sold separately)     |
| 5F100-6ZC | Loaded Duplex SM/MM SC Mounting Plate, 6-Pack, Zirconia Ceramic Sleeve, Blue    |
| 5F100-6ZF | Loaded SM/MM FC Mounting Plate, 8-Pack, Zirconia Ceramic Sleeve                 |
| 5F100-6ZT | Loaded SM/MM ST Mounting Plate, 6-Pack, Zirconia Ceramic Sleeve                 |
| 5F100-8FC | Loaded SM/MM FC Mounting Plate, 8-Pack, Phosphor-<br>Bronze Sleeve              |
| 5F100-8ST | Loaded SM/MM ST Mounting Plate, 8-Pack, Phosphor-<br>Bronze Sleeve              |
| 5F100-8ZT | Loaded SM/MM ST Mounting Plate, 8-Pack, Zirconia<br>Ceramic Sleeve              |
| 5F100-BLK | Blank Metal Mounting Plate  |
| 5F100-BPP | Blank Plastic Mounting Plate  |
| 5F100-CSC | Loaded Duplex SM/MM SC Mounting Plate, 6-Pack, Phosphor-Bronze Sleeve, Blue     |
| 5F100-NST | Unloaded Pre-punched ST/FC Mounting Plate, 8-Pack                               |



#### **OPTICOM® Rack Mount Enclosures**

Can be mounted to any standard EIA 19" or 23" rack or cabinet. Include fiber optic cable routing accessory kit and label. Top, bottom, and side cable entry. Accept OPTICOM® Fiber Adapter Panels.



| Part # | Description  |
|--------|--|
| FRME1  | Accepts up to (3) FAP or FMP adapter panels. Support up to (24) ST", (36) SC or (36) FJ fiber optic terminations. Includes a slide out/tilt down drawer for easy access. Dimensions 1.74"H x 11.65"D x 19.0"W (44.2mm x 292.1mm x 482.6mm).  |
| FRME2  | Accepts up to (6) FAP or FMP adapter panels. Support up to (48) ST", (72) SC or (72) FJ fiber optic terminations. Includes a slide out/tilt down drawer for easy access. Dimensions 3.45"H x 11.65"D x 19.0"W (87.6mm x 295.9mm x 482.6mm).  |
| FRME3  | Accepts up to (9) FAP or FMP adapter panels. Support up to (72) ST", (108) SC or (108) FJ fiber optic terminations. Includes a slide out/tilt down drawer for easy access. Dimensions 5.23"H x 11.65"D x 19.0"W (132.8mm x 295.1mm x 482.6mm).   |
| FRME4  | Accepts up to (12) FAP or FMP adapter panels. (1) splice tray holder (FST24H3) and (3) splice trays (FST24). Support up to (96) ST", (144) SC or (144) FJ fiber optic terminations. Includes a slide out/tilt down drawer for easy access. Dimensions 6.9"H x 11.65"D x 19.0"W (175.3mm x 295.9mm x 482.6mm) |

#### **OPTICOM® Wall Mount Enclosures**

Includes fiber optic cable routing accessory kit and label. Separate doors for service and users sides with optional keyed locks for added security. Accept OPTICOM® Fiber Adapter Panels. Compact design allows installation in tight areas. Standard package quantity is one.



| Part # | Description   |
|--------|---|
| FWME2  | Accepts up to (2) FAP or FMP panels, (1) splice tray holder (FSTHS) and (2) splice trays (FSTK). Supports up to (16) ST", (24) SC or (24) FJ® fiber optic terminations. Dimensions 12.00"H x 10.18"W x 2.32"D (304.8mm x 258.6mm x 58.9mm). |





### OPTICOM® Wall Mount Enclosures (cont.)

| Part # | Description  |
|--------|--|
| FWME4  | Accepts up to (4) FAP or FMP panels, (1) splice tray holder (FSTHS) and (4) splice trays (FSTK). Supports up to (32) ST", (48) SC or (48) FJ fiber optic terminations. Dimensions 16.11"H x 12.25"W x 3.52"D (409.2mm x 311.2mm x 89.4mm). |
| FWME6  | Accepts up to (8) FAP or FMP panels, (2) splice tray holder (FSTHS) and (8) splice trays (FSTK). Supports up to (64) ST", (96) SC or (96) FJ fiber optic terminations. Dimensions 16.11"H x 20.25"W x 3.52"D (409.2mm x 514.2mm x 89.4mm). |

#### **OPTICOM® Fiber Optic Rack Mount Splice Enclosures**

Enclosures are black. One rack space = 1.75" (44.45mm).



| Part #     | Description               | No. of Rack Spaces |
|------------|---------------------------|--------------------|
| FRME144SBL | 144 Fiber Optic Enclosure | 4                  |
| FRME72SBL  | 72 Fiber Optic Enclosure  | 2                  |

#### **OPTICOM® Trays**

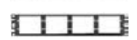
Removable rear tray cover provides easy access to splices and cable storage. Side and rear cable entry. Can be mounted to standard EIA 19" rack or cabinet. Include fiber optic cable routing accessory kit.



| Part # | Description  | No. of Rack<br>Spaces |
|--------|--|-----------------------|
| FMT1   | Mounts behind modular patch panels such as CFAPPBL and accepts up to (1) splice tray holder (FSTHE) and (2) splice trays (FST6). Dimensions 1.75"H x 11.16"D x 19.0"W (44.9mm x 283.4mm x 482.6mm)     | 1                     |
| FMT2   | Mounts behind modular patch panels such as CFAPPBL2 and accepts up to (1) splice tray holder (FSTHE) AND (4) splice trays (FST6). Dimensions 3.48"h X 11.16"d X 19.0"w (88.29MM X 283.36MM X 482.60MM) | 2                     |

#### **Fiber Adapter Patch Panels**

Can be mounted to any standard EIA 19" rack or cabinet. Mount to OPTICOM® Trays. CFAPPBL1 accepts up to 4 and CFAPPBL2 accepts up to 8 FAP or FMP OPTICOM® Fiber Adapter Panels.



\*One rack space equals 1.75" (44.45mm). Product color is black.

| Part #   | Dimensions                   | No. of Rack Spaces* |
|----------|------------------------------|---------------------|
| CFAPPBL1 | 1.72"H x 19"W (43mm x 482mm) | 1                   |
| CFAPPBL2 | 3.47"H x 19"W (88mm x 482mm) | 2                   |

#### LC Sr./Jr. Fiber Optic Adapters

Mini duplex adapter design fits into simplex SC adapter opening. Sr./Jr. (Senior/Junior) adapters have a FOCIS-10 senior adapter interface at one end and a FOCIS-10 Junior adapter interface at the other end. Both ends accept all FOCIS-10 compatible LC connectors. Junior end also



accepts fixed ferrule LC connectors. Accommodates tighter applications (inside wall); allowing easier access to 900µm buffer terminated LC connectors. Choice of phosphor bronze or zirconia ceramic split sleeves to fit specific network requirements; zirconia ceramic split sleeves are required for singlemode performance. LC Simplex and Duplex Adapters are also available in patch panels or fiber adapter panels. LC Duplex Adapters are also available in Mini-Com modules. FOCIS-10 TIA/EIA-568-B.3 compatible adapter. 50 per pkg.

| Part #      |  | Adapter<br>Color |
|-------------|--|------------------|
| FASJLCZBU-L | LC Sr./Jr. simplex singlemode fiber optic adapter with zirconiz ceramic split sleeve | Blue             |
| FADJLCEI-L  | Mini duplex multimode fiber optic adapter with phosphor bronze split sleeves         | Electric Ivory   |



## LC Sr./Jr. Fiber Optic Adapters (cont.)

| Part #      | Description  | Adapter<br>Color |
|-------------|--|------------------|
| FADJLCZBU-L | Mini duplex singlemode fiber optic adapter with zirconia ceramic split sleeves | Blue             |

#### LC Sr./Sr. Fiber Optic Adapters

Mini duplex adapter design fits into simplex SC adapter opening. Sr./Sr. (Senior/Senior) adapters have a FOCIS-10 senior adapter interface at each end. Accepts all FOCIS-10 compatible LC connectors. Choice of phosphor bronze or zirconia ceramic split sleeves to fit specific network require-



ments; zirconia ceramic split sleeves are required for singlemode performance. LC Simplex and Duplex Adapters are also available in patch panels or fiber adapter panels to provide a complete LC system solution. LC Duplex Adapters are also available in Mini-Com® modules. FOCIS-10 TIA/EIA-568-B.3 compatible adapter. 50 per pkg.

| Part #      | Description  | Adapter<br>Color |
|-------------|--|------------------|
| FADSLCEI-L  | Mini duplex multimode fiber optic adapter with phosphor bronze split sleeves   | Electric Ivory   |
| FADSLCZBU-L | Mini duplex singlemode fiber optic adapter with zirconia ceramic split sleeves | Blue             |
| FASSLCZBU-L | Simplex singlemode fiber optic adapter with zirconia ceramic split sleeve      | Blue             |

#### SC Fiber Optic Adapters

Integrated retention clip automatically adjusts for FOCIS-3 compliant panel thickness variations, creating a snug fit to reduce rattles. Improved protective cap fully surrounds split sleeve opening. Adapters can be used with multimode or singlemode connectors and patch cords. Choice of phosphor bronze or zirconia ceramic split sleeves to fit specific network requirements; zirconia ceramic split sleeves are recommended for singlemode performance. Short flange design for improved modularity and higher density usage. Q.C. number and split sleeve material laser marked on every adapter. SC Simplex and Duplex Adapters are also available in Mini-Com® modules, and in patch panels of fiber adapter panels to provide a complete SC system solution. 50 per pkg.

| Part #     | Description  | Adapter Color  |
|------------|--|----------------|
| FADSCEI-L  | SC duplex fiber optic adapter with phosphor bronze split sleeves       | Electric Ivory |
| FADSCZBU-L | SC duplex fiber optic adapter with zirco-<br>nia ceramic split sleeves | Blue           |
| FASSCEI-L  | SC simplex fiber optic adapter with phosphor bronze split sleeves      | Electric Ivory |
| FASSCZBU-L | SC simplex fiber optic adapter with zirconia ceramic split sleeves     | Blue           |

#### MINI-COM® FC Fiber Optic Adapter Modules

Compatible with MINI-COM® products. Can used with multimode or singlemode connectors and patch cords. Choice of phosphor bronze or zirconia ceramic split sleeves to fit specific network requirements; zirconia ceramic split sleeves are required for singlemode performance. MINI-COM® FC



Simplex Adapter modules are commonly used with MINI-COM® Patch Panels. FC Simplex Adapters are also available in patch panels or fiber adapter panels. For other colors replace suffix EI (Electric Ivory) with BL (Black), BU (Blue), IW (Off White), or WH (White). Each part has one module space.

| Part #  | Description   | Module Color   |
|---------|---|----------------|
| CMFCEI  | FC multimode fiber optic adapter module with phosphor bronze split sleeve   | Electric Ivory |
| CMFCZBU | FC singlemode fiber optic adapter module with zirconia ceramic split sleeve | Blue           |





#### MINI-COM® LC Sr./Jr. Fiber Optic Adapter Modules

Mini duplex adapter design fits into single module space. Compatible with MINI-COM® products. Sr./Jr. (Senior/Junior) adapter modules have a FOCIS-10 junior adapter interface at each end. Junior end also accepts fixed ferrule LC connectors. Accommodates tighter applications (inside wall); allowing easier access to 900µm buffer terminated LC connectors. Choice of

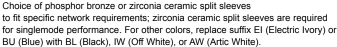


phosphor bronze or zirconia ceramic split sleeves to fit specific network requirements; zirconia ceramic split sleeves are required for singlemode performance. For other colors, replace suffix EI (Electric Ivory) or BU (Blue) with BL (Black), IW (Off White), or AW (Artic White).

| Part #    | Description   | Module<br>Color |
|-----------|---|-----------------|
| CMDJLCEI  | LC Sr./Jr. mini duplex multimode fiber optic adapter module with phosphor bronze split sleeves  | Electric Ivory  |
| CMDJLCZBU | LC Sr./Jr. mini duplex multimode fiber optic adapter module with zirconia ceramic split sleeves | Blue            |

#### MINI-COM® LC Sr./Sr. Fiber Optic Adapter Modules

Mini duplex adapter design fits into single module space. Compatible with MINI-COM products. Sr./Sr. (Senior/Senior) adapter modules have a FOCIS-10 senior adapter interface at each end. Accepts all FOCIS-10 compatible LC connectors. Choice of phosphor bronze or zirconia ceramic split sleeves



| Part #    | Description   | Module<br>Color |
|-----------|---|-----------------|
| CMDSLCEI  | LC Sr./Sr. mini duplex multimode fiber optic adapter module with phosphor bronze split sleeves  | Electric Ivory  |
| CMDSLCZBU | LC Sr./Sr. mini duplex multimode fiber optic adapter module with zirconia ceramic split sleeves | Blue            |

#### MINI-COM® SC Fiber Optic Adapter Modules

Compatible with MINI-COM® products. Improved protective cap fully surrounds split sleeve opening. Can be used with multimode or singlemode connectors and patch cords. Choice of phosphor bronze or zirconia ceramic split sleeves to fit specific network requirements; zirconia ceramic split sleeves are recommended for singlemode performance, Q.C. number and split sleeve material laser marked on every adapter. For other colors, replace suffix El (Electric Ivory) or BU (Blue) with BL (Black), IW (Off White), or AW (Artic White).

| Part #     | Description   | No. of<br>Module<br>Spaces | Module<br>Color   |
|------------|---|----------------------------|-------------------|
| CMDEISCEI  | SC duplex fiber optic<br>adapter module with phos-<br>phor bronze split sleeves | 2                          | Electric<br>Ivory |
| CMDBUSCZBU | SC duplex fiber optic adapter module with zirconia ceramic split sleeves        | 2                          | Blue              |
| CMSEISCEI  | SC simplex fiber optic adapter module with phosphor bronze split sleeve         | 1                          | Electric<br>Ivory |
| CMSBUSCZBU | SC simplex fiber optic adapter module with zirconia ceramic split sleeve        | 1                          | Blue              |



#### MINI-COM® MT-RJ Multimode Duplex Fiber Optic Adapter Modules

Compatible with MINI-COM® products. Can be used with multimode connectors and patch cords. Color is Electric Ivory. For other colors replace suffix EI (Electric Ivory) with BL (Black), BU (Blue), IW (Off White), or W (White). One module space.



Part # CMMJEI

#### MINI-COM® ST Fiber Optic Adapter Modules

FOCIS-2 TIA/EIA-568-B.3 compatible adapter. Compatible with MINI-COM® products for complete modularity. Can be used with multimode or singlemode connectors and patch cords. Choice of phosphor bronze or zirconia ceramic split sleeves to fit specific network requirements; zirconia ceramic split sleeves are required for singlemode performance. Number of module spaces is one.

| Part #  | Description   | Module<br>Color |
|---------|---|-----------------|
| CMSTEI  | Module supplied with one ST multimode fiber optic adapter with phosphor bronze split sleeve   | Electric Ivory  |
| CMSTZBU | Module supplied with one ST singlemode fiber optic adapter with zirconia ceramic split sleeve | Blue            |

#### **OPTICOM® Fiber Adapter Panels**

Snap quickly into the front of all OPTICOM® Fiber Optic Enclosures.

#### **Blank Fiber Adapter Panel**

Blank adapter panel - reserves space for future use.



Part # FAPB

**Duplex SC Fiber Adapter Panels** 



| Part #      | Description  |
|-------------|--|
| FAP3WEIDSC  | Loaded with 3 electric ivory SC duplex adapters with phosphor bronze split sleeves |
| FAP3WBUDSCZ | Loaded with 3 blue SC duplex adpaters with ceramic split sleeves                   |

#### MT-RJ Fiber Adapter Panels

Loaded with 6 electric ivory MT-RJ adapters.



Part # FMP6WMTRJ

Simplex ST Fiber Adapter Panels



| Part #   | Description   |
|----------|---|
| FAP6WST  | Loaded with (6) ST adapters with phosphor bronze split sleeves. |
| FAP6WSTZ | Loaded with 6 ST adapters with ceramic split sleeves            |

#### 6 Port Multi-Media Panel

Panel accepts up to 6 OPTI-JACK Fiber Optic Connector Modules or MINI-COM® Connector Modules for Fiber Optic UTP SCTP and Coax applications.

Part # FMP6





#### **OPTICOM® Drawers**

Drawer slides out for easy front access. Accept OPTI-COM® Fiber Adapter Panels. Rear Tray capacity for splice tray installation. Can be mounted to EIA 19" rack or cabinet. Removable rear tray cover provides easy access to splices and cable storage. Include fiber optic cable routing accessory kit. Patented front bend radius control clips. Side and rear cable entry.

| Part # | Description  | No. of Rack<br>Spaces |
|--------|--|-----------------------|
| FMD1   | Slide out drawer accepts up to 4 FAP or FMP<br>Adapter Panels, 1 splice tray holder & 2 splice trays.<br>Supports up to 32 ST*, 48 SC or 48 FJ® fiber optic<br>terminations. 1.75"Hx19.85"Wx15.33"D      | 1                     |
| FMD2   | Slide out drawer accepts up to 8 FAP or FMP<br>Adapter Panels, 1 splice tray holder and 4 splice<br>trays. Supports up to 64 ST*, 96 SC, or 96 FJ fiber<br>optic terminations. 3.48"H x19.85"W x 15.40"D | 2                     |

#### Multi-Media Adapter Bracket

Provides a mounting point for mounting plates. Supports any combination of two 6-pack mounting plates, which accommodate SC, ST, FC, MT-RJ,

tor adapters available for easy video connection.

BNC, F and all QuickPort connectors. Mounting plates with BNC and F-connec-

Part # 47612-MMA



#### Fiber Optic Products Enclosures

Cost-effective enclosure designs to connect and manage 12 to 24 fiber connections. Compact in design and allows for ease of access to fiber connections.

#### **Wall Mount Enclosures**

12 Port enclosures include 2 dummy panels, 2 adapter panels unloaded, 1 splice tray and 2 sets of full moon cable rings, wire management knockouts and locking door. 24 Port enclosures include 4 adapter panels unloaded, 2 splice trays and 2 full sets of cable full moon cable rings.

| Part #   | Description          |  |
|----------|----------------------|--|
| NFO-2000 | 12 Port ST Enclosure |  |
| NFO-2001 | 12 Port SC Enclosure |  |
| NFO-2003 | 24 Port ST Enclosure |  |
| NFO-2004 | 24 Port SC Enclosure |  |

#### **Rack-Mount Enclosures**

12 Port enclosures include 2 adapter panels unloaded, 1 splice tray and 2 sets of full moon cable rings. 24 Port enclosures include solid mounting tray for inserts, 2 splice trays and 2 sets of full moon cable rings.

| Part #   | Description                |  |
|----------|----------------------------|--|
| NFO-2006 | 12 Port 2 RMS ST Enclosure |  |
| NFO-2007 | 12 Port 2 RMS SC Enclosure |  |
| NFO-2009 | 24 Port 2 RMS ST Enclosure |  |
| NFO-2010 | 24 Port 2 RMS SC Enclosure |  |



#### **Fiber Optic Products Adapters**



| Part #   | Description  |
|----------|--|
| NFO-3006 | MTRJ M/M coupler   |
| NFO-3007 | LC duplex coupler  |
| NFO-3008 | Keystone jack coupler for MTRJ                           |
| NFO-3021 | ST Simplex Multimode Feed-Thru Phosphorous Bronze Sleeve |
| NFO-3022 | ST Duplex Multimode Feed-Thru Phosphorous Bronze Sleeve  |
| NFO-3023 | Sc Simplex Multimode Feed-Thru Phosphorous Bronze Sleeve |
| NFO-3024 | SC Duplex Multimode Feed-Thru Phosphorous Bronze Sleeve  |
| NFO-3025 | ST to SC Multimode Feed-Thru Phosphorous Bronze Sleeve   |

#### Fiber Optic Products Panels and Splice Trays

Fiber trays allow for protection to all cables.



| Part #   | Description                     |  |
|----------|---------------------------------|--|
| NFO-1006 | Splice tray holds 6 fibers      |  |
| NFO-2012 | ST 6 port unloaded panel insert |  |
| NFO-2013 | ST 2x3 port dual unloaded panel |  |
| NFO-2014 | SC 6 port unloaded panel insert |  |
| NFO-2015 | ST 6 port loaded panel insert   |  |
| NFO-2016 | ST 2x3 port dual loaded panel   |  |
| NFO-2017 | SC 6 Port loaded panel insert   |  |
| NFO-2018 | SC 2x3 port dual loaded panel   |  |

#### Fiber Optic Enclosures & Accessories

| i ibei Optic Li |   |
|-----------------|---|
| Part #          | Description   |
| NFO-5000        | Rack mount - drawer only - manually telescopic - black  |
| NFO-5002        | 2 Slot tray for rack mount drawer - includes complete set of splice trays - up to 12 ports - black                      |
| NFO-5003        | 3 Slot tray for rack mount drawer - includes complete set of splice trays - up to 18 ports - black                      |
| NFO-5024        | 24 Port ST/FC unloaded rack mount single set tray and drawer - includes complete set of splice trays - black            |
| NFO-5124        | 48 Port rack mount dual SC tray and drawer - includes complete set of splice trays - black                              |
| NFO-5224        | 24 Port SC unloaded rack mount single set tray and drawer - includes complete set of splice trays - black               |
| NFO-5216        | 16 Port rack mount single MTRJ tray and drawer - includes complete set of splice trays - black                          |
| NFO-6108        | Wall mount fiber box for 8 ST adapter - lockable front door - includes complete set of splice trays - unloaded - black  |
| NFO-6116        | Wall mount fiber box for 16 ST adapter - lockable front door - includes complete set of splice trays - black            |
| NFO-6308        | Wall mount fiber box for 8 SC adapters - lockable front door - inlcudes complete set of splice trays - unloaded - black |
| NFO-4002        | Wall mount fiber box for 2 adapter panels - center opening locking doors - include complete set of splice trays - black |
| NFO-4003        | Wall mount fiber box for 3 adapter panels - center opening locking doors - include complete set of splice trays - black |
| NFO-4004        | Wall mount fiber box for 4 adapter panels - doors - complete set of splice trays - black                                |
| NFO-5012        | 6 ST adapter panels - unloaded  |
| NFO-5014        | 4 Duplex ST/SC, ST/ST, SC/SC adapter panels - unloaded  |
| NFO-5013        | 6 SC adapter panels - unloaded  |
| NFO-5016        | 6 MTRJ adapter panels - unloaded  |
| NFO-5015        | 6 FC adapter panels - unloaded  |
| NFO-5011        | Blank slot filler panel   |
| NFO-5006        | 12 Splice tray for rack mount drawers or wall box   |
| NFO-5007        | Full moon D rings for rack mount drawer or wall box   |





#### 12-Module Rack Mount Fiber Optic Products Enclosure

12-Module Fiber Optic Products enclosure contains all the features of the two-rack space model, but with additional capacity to manage fiber counts up to 144. Cable



entry/exit feature utilizes a flexible grommet seal, which is cut at time of installation to accommodate the desired cable diameters for entry and exit points. These grommets provide a dust and debris barrier during and after installation.

| Part #  | Description                   |
|---------|-------------------------------|
| FST-12A | 12-Fiber Aluminum Splice Tray |
| FST-24A | 24-Fiber Aluminum Splice Tray |
| UFE12-B | 7.00 x 19.0 x 13.0            |

#### **Wall Mount Fiber Optic Enclosures**

Enclosures manage, protect and organize fiber optic terminations for single and multi-mode fiber optic cables. Enclosures accept Signamax modules to accommodate a variety of connector interfaces and fiber counts. Enclosures and connector modules are ordered separately. Standard color is black. For beige, substitute "BE" for "B" in part number.



| Part # | Description        | Dimensions inches (H x W x D) |
|--------|--------------------|-------------------------------|
| WFE2-B | 2-Module Enclosure | 9 x 10 x 3.50                 |
| WFE4-B | 4-Module Enclosure | 15 x 12 x 3.50                |

#### Slide-Out Rack Mount Fiber Optic Enclosures

Provides a simple, high-density solution for easy access and management of fiber optic terminations in a one-rack spaces design. Accommodates up to 24



fibers in ST, SC, MTRJ and LC connector interfaces. Equipped with slack-fiber storage spools, and comes complete with a number of cable management devices for organizing cables entering and exiting the panel.

| Part #   | Description                             | Dimensions (HxWxD) in. |
|----------|---|------------------------|
| SL2M-B   | 2-Module (12 to 24 Fibers)<br>Enclosure | 1.75 x 19.0 x 14.0     |
| FST-2M-B | 12 Fiber Splice Tray                    | -                      |

#### 4- and 6-Module Rack Mount Fiber Optic Enclosure

The four-rack space fiber optic enclosure contains all of the features of the two-rack space model, but with additional capacity to manage fiber counts up to 144. Cable entry/exit feature utilizes a flexible grommet



seal, which is cut at time of installation to accommodate the desired cable diameters for entry and exit points. These grommets provide a dust and debris barrier during and after installation. All Signamax connector interface modules can be utilized in the four-rack space enclosure.

| Part # | Description | Dimensions (HxWxD) in. |
|--------|-------------|------------------------|
| UFE4-B | 4-Module    | 3.50 x 19.0 x 13.0     |
| UFE6-B | 6-Module    | 5.25 x 19.0 x 13.0     |

#### Multimedia Panels



#### 12-Port Multimedia Mini Wall Mount Panels

12-Port Multimedia Mini Wall Mount Panels are available pre-configured with Category 5e feed-thru or

BNC feed-thru connectors. Panels can be provided with an 89D bracket for mounting or in a hinged version for easy access to the back of the panels.

| Part #      | Description             |
|-------------|-------------------------|
| 12M(CT)-FT  | Panel with 89D Bracket  |
| 12MH(CT)-FT | Multimedia Hinged Panel |



## Multimedia Panels (cont.)

#### **Mutlimedia Patch Panels**

Multimedia panels are available pre-configured with F-Type or BNC feed-thru connectors. The female/female F-Type 75 ohm connectors are rated for 1 GHz performance. The BNC panels are provided female/female BNC feed-thru connectors

| Part #    | Ports   | Description |
|-----------|---------|-------------|
| 12(CT)-FT | 12-Port | 1           |
| 16(CT)-FT | 16-Port | 1           |
| 24(CT)-FT | 24-Port | 2           |
| 32(CT)-FT | 32-Port | 2           |
| 48(CT)-FT | 48-Port | 3           |

#### **Fiber Optic Connector Modules**

Fiber optic connector interface plates for ST, SC, MT-RJ or LC coupling types. Connector modules are available in 6, 8 and 12 port configurations for fiber counts of up to 12 per connector module. ST, SC and LC connector plates can be provided with universal adapters suitable for both multimode and singlemode applications. A singlemode only version is available with adapters with zirconia ceramic sleeves. Module plates can be ordered with or without fiber couplings.

#### **LC Connector Modules**

Multimode/Singlemode connectors use phosphor bronze sleeve. Singlemode connectors use zirconia ceramic sleeve.

| Part #       | Description   |
|--------------|---|
| UFE-B-06LC   | 6-Port (12 Fiber) LC SM/MM Module, Phosphor Bronze Sleeve |
| UFE-B-06LC-C | 6-Port (12 Fiber) LC SM Module, Zirconia Ceramic Sleeve   |
| UFE-B-08LC   | 8-Port (16 Fiber) LC SM/MM Module, Phosphor Bronze Sleeve |
| UFE-B-08LC-C | 8-Port (16 Fiber) LC SM Module, Zirconia Ceramic Sleeve   |
| UFE-B-06LC-B | 6-Port LC Connector Module, No Connectors                 |
| UFE-B-08LC-B | 8-Port LC Connector Module, No Connectors                 |

#### **MT-RJ Connector Modules**

| Part #         | Description  |
|----------------|--|
| UFE-B-06MTRJ   | 6-Port Duplex (12 Fiber) MT-RJ MM/SM Connector Module    |
| UFE-B-08MTRJ   | 8-Port Duplex (16 Fiber) MT-RJ MM/SM Connector<br>Module |
| UFE-B-06MTRJ-B | 6-Port Duplex MT-RJ Module, No Connectors                |
| UFE-B-08MTRJ-B | 8-Port Duplex MT-RJ Module, No Connectors                |

#### **SC Connector Modules**

Multimode/Singlemode connectors use phosphor bronze sleeve. Singlemode connectors use zirconia ceramic sleeve.

| Part #       | Description                                  |  |  |
|--------------|--|--|--|
| UFE-B-06SC   | 6-Port (6 Fiber) SC MM/SM Connector Module   |  |  |
| UFE-B-06SC-C | 6-Port (6 Fiber) SC SM Connector Module      |  |  |
| UFE-B-08SC   | 8-Port (8 Fiber) SC MM/SM Connector Module   |  |  |
| UFE-B-08SC-C | 8-Port (8 Fiber) SC SM Connector Module      |  |  |
| UFE-B-12SC   | 12-Port (12 Fiber) SC MM/SM Connector Module |  |  |
| UFE-B-12SC-C | 12-Port (12 Fiber) SC SM Connector Module    |  |  |
| UFE-B-06SC-B | 6-Port SC Connector Module, No Connectors    |  |  |
| UFE-B-08SC-B | 8-Port SC Connector Module, No Connectors    |  |  |
| UFE-B-12SC-B | 12-Port SC Connector Module, No Connectors   |  |  |





Fiber Optic Connector Modules (cont.)

#### **ST Connector Modules**

Multimode/Singlemode connectors use phosphor bronze sleeve. Singlemode connectors use zirconia ceramic sleeve.

| Part #       | Description                                  |  |  |  |
|--------------|--|--|--|--|
| UFE-B-06ST   | 6-Port (6 Fiber) ST MM/SM Connector Module   |  |  |  |
| UFE-B-06ST-C | 6-Port (6 Fiber) ST SM Connector Module      |  |  |  |
| UFE-B-08ST   | 8-Port (8 Fiber) ST MM/SM Connector Module   |  |  |  |
| UFE-B-08ST-C | 8-Port (8 Fiber) ST SM Connector Module      |  |  |  |
| UFE-B-12ST   | 12-Port (12 Fiber) ST MM/SM Connector Module |  |  |  |
| UFE-B-12ST-C | 12-Port (12 Fiber) ST SM Connector Module    |  |  |  |
| UFE-B-06ST-B | 6-Port ST Connector Module, No Connectors    |  |  |  |
| UFE-B-08ST-B | 8-Port ST Connector Module, No Connectors    |  |  |  |
| UFE-B-12ST-B | 12-Port ST Connector Module, No Connectors   |  |  |  |



#### Fiber Optic Feed-Thru Adapters

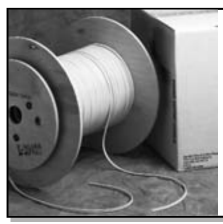
We have a variety of fiber optic adapters including ST, SC, LC and MT-RJ. ST and SC simplex and duplex adapters are available with a phosphor bronze sleeve for universal applications (MM/SM) and zirconia ceramic sleeve for singlemode require-



ments. The LC adapter fits the same cutout size as a simplex SC adapter and provides for higher densities. Available in both multimode and singlemode versions. The MT-RJ adapter is about 1/3 the size as a duplex SC adapter providing the same increased density as the LC. All SC, LC and MT-RJ adapters are provided with retaining clips for easy, snap-in mounting.

| Part #      | Description   |  |  |  |
|-------------|---|--|--|--|
| FA-LCD02-B  | LC Duplex MM/SM Adapter, Phosphor Bronze Sleeve, Beige    |  |  |  |
| FA-LCD03-BU | LC Duplex SM Adapter, Zirconia Ceramic Sleeve, Blue       |  |  |  |
| FA-MTRJ-B   | MT-RJ MM/SM Adapter, Beige                                |  |  |  |
| FA-SCD02-B  | SC Duplex MM/SM Adapter, Phosphor Bronze Sleeve,<br>Beige |  |  |  |
| FA-SCD03-BU | SC Duplex SM Adapter, Zirconia Ceramic Sleeve, Blue       |  |  |  |
| FA-SCS02-B  | SC Simplex MM/SM Adapter, Phosphor Bronze Sleeve, Beige   |  |  |  |
| FA-SCS03-BU | SC Simplex SM Adapter, Zirconia Ceramic Sleeve, Blue      |  |  |  |
| FA-SCS01-B  | SC MM Simplex Adapter, Polymer Sleeve, Beige              |  |  |  |
| FA-SCD01-B  | SC Duplex MM Adapter, Polymer Sleeve, Beige               |  |  |  |
| FA-ST02     | ST MM/SM Adapter with Phosphor Bronze Sleeve              |  |  |  |
| FA-ST03     | ST SM Adapter, Zirconia Ceramic Sleeve                    |  |  |  |





- 1. <u>Plastic Fiber</u> The most common for high-end audio and called "Toslink". This fiber has a diameter of 900 μm or almost 1 mm.
- 2. <u>Multimode Fiber</u> Made of glass and comes in various diameters. The most popular is 62.5  $\mu$ m, followed by 50  $\mu$ m.
- 3. <u>Single Mode Fiber</u> Considered the king of fiber and performance with a diameter of 8 µm. It is so small, you need a microscope to see it, thus it is very hard and expensive to connectorize compared to the other two types of fiber.





#### **Fiber Patch Cords**

Assembled and 100% optically tested. Built with high-quality connectors and cables which guarantees superior performance and excellent reliability.

#### **Hybrid Patch Cord**

| Multimode<br>FX300,<br>62.5µm | Multimode<br>FX600,<br>50µm | Multimode<br>FX2000,<br>50µm | Singlemode<br>SPC | Description                         |
|-------------------------------|-----------------------------|------------------------------|-------------------|-------------------------------------|
| AX200060                      | AX200196                    | AX200900                     | AX200421          | 568SC-ST, 3 m<br>(10 ft.)           |
| AX200699                      | AX200695                    | AX200809                     | AX200698          | LC duplex-ST,<br>3 m (10 ft.)       |
| AX200580                      | AX200581                    | AX200668                     | AX200667          | LC duplex-<br>568C, 3 m (10<br>ft.) |
| AX101133                      | AX101151                    | AX200810                     | AX101166          | MTRJ-ST, 3 m<br>(10 ft.)            |
| AX101128                      | AX101143                    | AX200797                     | AX101161          | MTRJ-568SC,<br>3 m (10 ft.)         |

#### Single-Ended (Pigtails)

| Multimode<br>FX300,<br>62.5µm | Multimode<br>FX600,<br>50µm | Multimode<br>FX2000,<br>50µm | Singlemode<br>SPC | Description                   |
|-------------------------------|-----------------------------|------------------------------|-------------------|-------------------------------|
| 70100390                      | AX200458                    | AX200811                     | AX200097          | ST-open, 2 m (6 ft.)          |
| 70101714                      | AX200192                    | AX200653                     | AX200098          | SC-open, 2 m (6 ft.)          |
| AX200657                      | AX200658                    | AX200660                     | AX200659          | LC-open, 2 m (6 ft.)          |
| AX101366                      | AX101367                    | AX200812                     | AX101368          | MTRJ(m)-open,<br>3 m (10 ft.) |



## Fiber Patch Cords (cont.)

#### **Duplex Patch Cord**

| Multimode<br>FX300,<br>62.5µm | Multimode<br>FX600,<br>50µm | Multimode<br>FX2000,<br>50µm | Singlemode<br>SPC | Description                             |
|-------------------------------|-----------------------------|------------------------------|-------------------|---|
| 70102419                      | AX200341                    | AX200799                     | AX200090          | ST-ST, 2 m (6<br>ft.)                   |
| 70102420                      | AX200459                    | AX200795                     | AX200091          | ST-ST, 3 m<br>(10 ft.)                  |
| 70102447                      | AX200413                    | AX200800                     | AX200092          | ST-ST, 5 m<br>(16 ft.)                  |
| AX200056                      | AX200084                    | AX200603                     | AX200094          | 568SC-<br>568SC, 2 m (6<br>ft.)         |
| AX200057                      | AX200082                    | AX200589                     | AX200095          | 568SC-<br>568SC, 3 m<br>(10 ft.)        |
| AX200058                      | AX200280                    | AX200624                     | AX200096          | 568SC-<br>568SC, 5 m<br>(16 ft.)        |
| AX200517                      | AX200527                    | AX200664                     | AX200507          | LC duplex-LC<br>duplex, 2 m (6<br>ft.)  |
| AX200518                      | AX200528                    | AX200665                     | AX200508          | LC duplex-LC<br>duplex, 3 m<br>(10 ft.) |
| AX200519                      | AX200529                    | AX200666                     | AX200509          | LC duplex-LC<br>duplex, 5 m<br>(16 ft.) |
| AX101122                      | AX101139                    | AX200801                     | AX101157          | MTRJ-MTRJ,<br>2 m (6 ft.)               |
| AX101123                      | AX101138                    | AX200802                     | AX101156          | MTRJ-MTRJ,<br>3 m (10 ft.)              |
| AX101125                      | AX101137                    | AX200803                     | AX101155          | MTRJ-MTRJ,<br>5 m (16 ft.)              |



#### MTP® Fiber Cable Solutions

High performance, high density MTP cable solutions can replace up to 12 fiber connectors with one single ferrule reducing installation time and labor costs. Available in fiber counts from 12 - 144. Factory tested for insertion loss. Compact push-pull locking mechanism. Reduces installation time and costs. PC polish for multimode fiber; APC polish for singlemode fiber. Ribbon cables are 1/3 the size of tight buffered fiber optic cables, which enables them to fit into tight spaces and have a smaller minimum bend radius. Meets TIA/EIA 604-5 (FOCIS-5) standard for MPO/MTP connectors. 12 Strand count - Also available in 24, 48 and 72 strand - Change the first three numbers accordingly: 824, 848, 872.

#### MTP Ribbon Trunk Cables - 12 Strand Count

| MTP-ST         | MTP-SC         | MTP-FC         | MTP-LC         | Description                      |
|----------------|----------------|----------------|----------------|----------------------------------|
| 812-M21-LLLM   | 812-M41-LLLM   | 812-M61-LLLM   | 812-M1-LLLM    | 62.5/125 MTP-MTP Ribbon PVC      |
| 812-M22-LLLM   | 812-M42-LLLM   | 812-M62-LLLM   | 812-ML2-LLLM   | 62.5/125 MTP-MTP Ribbon-Plenum   |
| 812-M21-LLL50  | 812-M41-LLL50  | 812-M61-LLL50  | 812-ML1-LLL50  | 50/125 MTP-MTP Ribbon-PVC        |
| 812-M22-LLL50  | 812-M42-LLL50  | 812-M62-LLL50  | 812-ML2-LLL50  | 50/125 MTP-MTP Ribbon-PVC        |
| 812-M21-LLL50L | 812-M41-LLL50L | 812-M61-LLL50L | 812-ML1-LLL50L | 50/125 LOMM MTP-MTP Ribbon-PVC   |
| 812-M22-LLL50L | 812-M42-LLL50L | 812-M62-LLL50L | 812-ML2-LLL50L | 50/125 LOMM MTP-MTP Ribbon-PVC   |
| 812-M21-LLLS   | 812-M41-LLLS   | 812-M61-LLLS   | 812-ML1-LLLS   | 9/125 MTP-MTP Ribbon-PVC         |
| 812-M22-LLLS   | 812-M42-LLLS   | 812-M62-LLLS   | 812-ML2-LLLS   | 9/125 LOMM MTP-MTP Ribbon-Plenum |

#### MTP MIC Harness Cables

| MTP-ST           | MTP-SC           | MTP-FC           | MTP-LC           | Description                 |
|------------------|------------------|------------------|------------------|-----------------------------|
| 812-M21M-LLLMH   | 812-M41M-LLLMH   | 812-M61M-LLLMH   | 812-M61M-LLLMH   | 62.5/125 MTP-MTP MIC-PVC    |
| 812-M22M-LLLMH   | 812-M42M-LLLMH   | 812-M62M-LLLMH   | 812-M62M-LLLMH   | 62.5/125 MTP-MTP MIC-Plenum |
| 812-M21M-LLL50H  | 812-M41M-LLL50H  | 812-M61M-LLL50H  | 812-M61M-LLL50H  | 50/125 MTP-MTP MIC-PVC      |
| 812-M22M-LLL50H  | 812-M24M-LLL50H  | 812-M62M-LLL50H  | 812-M62M-LLL50H  | 50/125 MTP-MTP MIC-Plenum   |
| 812-M21M-LLL50LH | 812-M41M-LLL50LH | 812-M61M-LLL50LH | 812-M61M-LLL50LH | 50/125 LOMM MTP-MTP MIC-PVC |
| 812-M22M-LLL50LH | 812-M42M-LLL50LH | 812-M62M-LLL50LH | 812-M62M-LLL50LH | 50/125 LOMM MTP-MTP MIC-PVC |





### MTP® Fiber Cable Solutions (cont.)

#### MTP MIC Harness Cables

| MTP-ST         | MTP-SC         | MTP-FC         | MTP-LC         | Description                   |
|----------------|----------------|----------------|----------------|-------------------------------|
| 812-M21M-LLLSH | 812-M41M-LLLSH | 812-M61M-LLLSH | 812-M61M-LLLSH | 9/125 MTP-MTP MIC-PVC         |
| 812-M22M-LLLSH | 812-M42M-LLLSH | 812-M62M-LLLSH | 812-M62M-LLLSH | 9/125 LOMM MTP-MTP MIC-Plenum |

#### MTP MIC Trunk Cables

| MTP-ST          | MTP-SC          | MTP-FC          | MTP-LC          | Description                   |
|-----------------|-----------------|-----------------|-----------------|-------------------------------|
| 812-M21M-LLLM   | 812-M41M-LLLM   | 812-M61M-LLLM   | 812-ML1M-LLLM   | 62.5/125 MTP-MTP MIC-PVC      |
| 812-M22M-LLLM   | 812-M42M-LLLM   | 812-M62M-LLLM   | 812-ML2M-LLLM   | 62.5/125 MTP-MTP MIC-Plenum   |
| 812-M21M-LLL50  | 812-M41M-LLL50  | 812-M61M-LLL50  | 812-ML1M-LLL50  | 50/125 MTP-MTP MIC-PVC        |
| 812-M22M-LLL50  | 812-M42M-LLL50  | 812-M62M-LLL50  | 812-ML2M-LLL50  | 50/125 MTP-MTP MIC-Plenum     |
| 812-M21M-LLL50L | 812-M41M-LLL50L | 812-M61M-LLL50L | 812-ML1M-LLL50L | 50/125 LOMM MTP-MTP MIC-PVC   |
| 812-M22M-LLL50L | 812-M42M-LLL50L | 812-M62M-LLL50L | 812-ML2M-LLL50L | 50/125 LOMM MTP-MTP MIC-PVC   |
| 812-M21M-LLLS   | 812-M41M-LLLS   | 812-M61M-LLLS   | 812-ML1M-LLLS   | 9/125 MTP-MTP MIC-PVC         |
| 812-M22M-LLLS   | 812-M42M-LLLS   | 812-M62M-LLLS   | 812-ML2M-LLLS   | 9/125 LOMM MTP-MTP MIC-Plenum |

#### **Mode Conditioning Patch Cables**

Designed to use in Gigabit Ethernet 1000Base-LX applications. Fully compliant with IEEE802.3z application standards. Needed in applications where new high speed Gigabit 1000Base-LX routers and switches are being deployed into existing multimode plants. Mode is 62.5/125µm. Assembled with FIS zirconia ferrule connectors. Masks Differential Mode Delay (DMD) effects. Lifetime warranty.

| Part #      | Length (ft) | Connector A | Connector B |
|-------------|-------------|-------------|-------------|
| 810-242-003 | 1M          | SC          | ST          |
| 810-242-006 | 2M          | SC          | ST          |

## Mode Conditioning Patch Cables (cont.)

| Part #      | Length (ft) | Connector A | Connector B |
|-------------|-------------|-------------|-------------|
| 810-242-009 | 3M          | SC          | ST          |
| 810-242-017 | 5M          | SC          | ST          |
| 810-242-033 | 10M         | SC          | ST          |
| 810-442-003 | 1M          | SC          | SC          |
| 810-442-006 | 2M          | SC          | SC          |
| 810-442-009 | 3M          | SC          | SC          |
| 810-442-033 | 10M         | SC          | SC          |

#### 62.5/125µ Multimode Fiber Optic Patch Cords

Manufactured utilizing Corning recommended assembly and polishing procedures. These 62.5µ cables are made from leading manufacturers of fiber cables and connectors and are visually inspected at 400x magnification and optically performance tested for insertion loss and return loss thresholds that meet or exceed industry standards.

#### Corning 62.5µ Multimode Fiber Jumpers

|       | ST          | SC          | MTRJ        | LC          | ESCON       |
|-------|-------------|-------------|-------------|-------------|-------------|
| ST    | 825-112-LLL | 825-132-LLL | 826-012-LLL | 825-L12-LLL | 825-E12-LLL |
| SC    | 825-132-LLL | 825-332-LLL | 826-032-LLL | 825-L32-LLL | 825-E32-LLL |
| MTRJ  | 826-012-LLL | 826-032-LLL | 826-002-LLL | 826-0L2-LLL | 826-0E2-LLL |
| LC    | 825-L12-LLL | 825-L32-LLL | 826-0L2-LLL | 825-LL2-LLL | 825-EL2-LLL |
| ESCON | 825-E12-LLL | 825-E32-LLL | 826-0E2-LLL | 825-EL2-LLL | 825-EE2-LLL |

#### QuikConnect 62.5µ Multimode Fiber Jumpers

|       | ST          | sc          | MTRJ        | LC          | ESCON       |
|-------|-------------|-------------|-------------|-------------|-------------|
| ST    | 820-112-LLL | 820-132-LLL | 821-012-LLL | 820-L12-LLL | 820-E12-LLL |
| sc    | 820-132-LLL | 820-332-LLL | 821-032-LLL | 820-L32-LLL | 820-E32-LLL |
| MTRJ  | 821-012-LLL | 821-032-LLL | 821-002-LLL | 821-0L2-LLL | 821-0E2-LLL |
| LC    | 820-L12-LLL | 820-L32-LLL | 821-0L2-LLL | 820-LL2-LLL | 820-EL2-LLL |
| ESCON | 820-E12-LLL | 820-E32-LLL | 821-0E2-LLL | 820-EL2-LLL | 820-EE2-LLL |

#### Economy 62.5µ Multimode Fiber Jumpers

|      | ST          | sc          | MTRJ        | LC          |
|------|-------------|-------------|-------------|-------------|
| ST   | 810-112-LLL | 810-132-LLL | 811-012-LLL | 810-L12-LLL |
| SC   | 810-132-LLL | 810-332-LLL | 811-032-LLL | 810-L32-LLL |
| MTRJ | 811-012-LLL | 811-032-LLL | 811-002-LLL | 811-0L2-LLL |
| LC   | 810-L12-LLL | 810-L32-LLL | 811-0L2-LLL | 810-LL2-LLL |





## 62.5/125µ Multimode Fiber Optic Patch Cords (cont.)

#### Plenum Rated Corning 62.5µ Multimode Fiber Jumpers

|       | ST          | SC          | MTRJ        | LC          | ESCON       |
|-------|-------------|-------------|-------------|-------------|-------------|
| ST    | 825-114-LLL | 825-134-LLL | 826-014-LLL | 825-L14-LLL | 825-E14-LLL |
| SC    | 825-134-LLL | 825-334-LLL | 826-034-LLL | 825-L34-LLL | 825-E34-LLL |
| MTRJ  | 826-014-LLL | 826-034-LLL | 826-004-LLL | 826-0L4-LLL | 826-0E4-LLL |
| LC    | 825-L14-LLL | 825-L34-LLL | 826-0L4-LLL | 825-LL4-LLL | 825-EL4-LLL |
| ESCON | 825-E14-LLL | 825-E34-LLL | 826-0E4-LLL | 825-EL4-LLL | 825-EE4-LLL |

#### Plenum Rated QuikConnect 62.5µ Multimode Fiber Jumpers

|       | ST          | sc          | MTRJ        | LC          | ESCON       |
|-------|-------------|-------------|-------------|-------------|-------------|
| ST    | 820-114-LLL | 820-134-LLL | 821-014-LLL | 820-L14-LLL | 820-E14-LLL |
| SC    | 820-134-LLL | 820-334-LLL | 821-034-LLL | 820-L34-LLL | 820-E34-LLL |
| MTRJ  | 821-014-LLL | 821-034-LLL | 821-004-LLL | 821-0L4-LLL | 821-0E4-LLL |
| LC    | 820-L14-LLL | 820-L34-LLL | 821-0L4-LLL | 820-LL4-LLL | 820-EL4-LLL |
| ESCON | 820-E14-LLL | 820-E34-LLL | 821-0E4-LLL | 820-EL4-LLL | 820-EE4-LLL |

#### 50/125μ Multimode Fiber Optic Patch Cords

Made utilizing Corning recommended assembly and polishing procedures. 50μ fiber cables provide up to three times the bandwidth of standard 62.5μ cables. Ideal for 10 Gig Ethernet, storage area networks, high-speed interconnect applications.

#### Corning 50µ Multimode Fiber Jumpers

|       | ST          | SC          | MTRJ        | LC          | ESCON       |
|-------|-------------|-------------|-------------|-------------|-------------|
| ST    | 830-112-LLL | 830-132-LLL | 831-012-LLL | 830-L12-LLL | 830-E12-LLL |
| sc    | 830-132-LLL | 830-332-LLL | 831-032-LLL | 830-L32-LLL | 830-E32-LLL |
| MTRJ  | 831-012-LLL | 831-032-LLL | 831-002-LLL | 831-0L2-LLL | 831-0E2-LLL |
| LC    | 830-L12-LLL | 830-L32-LLL | 831-0L2-LLL | 830-LL2-LLL | 830-EL2-LLL |
| ESCON | 830-E12-LLL | 830-E32-LLL | 831-0E2-LLL | 830-EL2-LLL | 830-EE2-LLL |

#### QuikConnect 50µ Multimode Fiber Jumpers

|       | ST          | SC          | MTRJ        | LC          | ESCON       |
|-------|-------------|-------------|-------------|-------------|-------------|
| ST    | 822-112-LLL | 822-132-LLL | 823-012-LLL | 822-L12-LLL | 822-E12-LLL |
| SC    | 822-132-LLL | 822-332-LLL | 823-032-LLL | 822-L32-LLL | 822-E32-LLL |
| MTRJ  | 823-012-LLL | 823-032-LLL | 823-002-LLL | 823-0L2-LLL | 823-0E2-LLL |
| LC    | 822-L12-LLL | 822-L32-LLL | 823-0L2-LLL | 822-LL2-LLL | 822-EL2-LLL |
| ESCON | 822-E12-LLL | 822-E32-LLL | 823-0E2-LLL | 822-EL2-LLL | 822-EE2-LLL |

#### Economy 50µ Multimode Fiber Jumpers

|      | ST          | SC          | MTRJ        | LC          |
|------|-------------|-------------|-------------|-------------|
| ST   | 850-112-LLL | 850-132-LLL | 851-012-LLL | 850-L12-LLL |
| SC   | 850-132-LLL | 850-332-LLL | 851-032-LLL | 850-L32-LLL |
| MTRJ | 851-012-LLL | 851-032-LLL | 851-002-LLL | 851-0L2-LLL |
| LC   | 850-L12-LLL | 850-L32-LLL | 851-0L2-LLL | 850-LL2-LLL |

#### Plenum Rated Corning 50 $\mu$ Multimode Fiber Jumpers

|       | ST          | sc          | MTRJ        | LC          | ESCON       |
|-------|-------------|-------------|-------------|-------------|-------------|
| ST    | 830-114-LLL | 830-134-LLL | 831-014-LLL | 830-L14-LLL | 830-E14-LLL |
| SC    | 830-134-LLL | 830-334-LLL | 831-034-LLL | 830-L34-LLL | 830-E34-LLL |
| MTRJ  | 831-014-LLL | 831-034-LLL | 831-004-LLL | 831-0L4-LLL | 831-0E4-LLL |
| LC    | 830-L14-LLL | 830-L34-LLL | 831-0L4-LLL | 830-LL4-LLL | 830-EL4-LLL |
| ESCON | 830-E14-LLL | 830-E34-LLL | 831-0E4-LLL | 830-EL4-LLL | 830-EE4-LLL |





### 50/125µ Multimode Fiber Optic Patch Cords (cont.)

#### Plenum Rated QuikConnect 50µ Multimode Fiber Jumpers

|       | ST          | SC          | MTRJ        | LC          | ESCON       |
|-------|-------------|-------------|-------------|-------------|-------------|
| ST    | 822-114-LLL | 822-134-LLL | 823-014-LLL | 822-L14-LLL | 822-E14-LLL |
| SC    | 822-134-LLL | 822-334-LLL | 823-034-LLL | 822-L34-LLL | 822-E34-LLL |
| MTRJ  | 823-014-LLL | 823-034-LLL | 823-004-LLL | 823-0L4-LLL | 823-0E4-LLL |
| LC    | 822-L14-LLL | 822-L34-LLL | 823-0L4-LLL | 822-LL4-LLL | 822-EL4-LLL |
| ESCON | 822-E14-LLL | 822-E34-LLL | 823-0E4-LLL | 822-EL4-LLL | 822-EE4-LLL |

#### $50/125\mu$ Laser-Optimized Multimode Fiber Optic Patch Cords

Get blazing-fast 10-Gigabit performance with laser-optimized 50/125 multimode fiber patch cords from Quiktron. Laser-optimized multimode fiber (LOMNF) cables provide backward compatibility with existing 50/125 equipment while providing the performance headroom required to support laser light sources and 10-Gigabit applications. Custom lengths and multi-fiber assemblies also are available.

#### **Corning Laser-Optimized Aqua Multimode Fiber Jumpers**

|      | ST          | sc          | MTRJ        | LC          |
|------|-------------|-------------|-------------|-------------|
| ST   | 832-222-LLL | 832-242-LLL | 833-022-LLL | 832-L22-LLL |
| SC   | 832-242-LLL | 832-442-LLL | 833-042-LLL | 832-L42-LLL |
| MTRJ | 833-022-LLL | 833-042-LLL | 833-002-LLL | 833-0L2-LLL |
| LC   | 832-L22-LLL | 832-L42-LLL | 833-0L2-LLL | 832-LL2-LLL |

#### QuikConnect Laser-Optimized Aqua Multimode Fiber Jumpers

|      | ST          | SC          | MTRJ        | LC          |
|------|-------------|-------------|-------------|-------------|
| ST   | 842-222-LLL | 842-242-LLL | 843-022-LLL | 842-L22-LLL |
| SC   | 842-242-LLL | 842-442-LLL | 843-042-LLL | 842-L42-LLL |
| MTRJ | 843-022-LLL | 843-042-LLL | 843-002-LLL | 843-0L2-LLL |
| LC   | 842-L22-LLL | 842-L42-LLL | 843-0L2-LLL | 842-LL2-LLL |

#### Plenum Rated Corning Laser-Optimized Aqua Multimode Fiber Jumpers

|      | ST          | sc          | MTRJ        | LC          |
|------|-------------|-------------|-------------|-------------|
| ST   | 832-224-LLL | 832-244-LLL | 833-024-LLL | 832-L24-LLL |
| SC   | 832-244-LLL | 832-444-LLL | 833-044-LLL | 832-L44-LLL |
| MTRJ | 833-024-LLL | 833-044-LLL | 833-004-LLL | 833-0L4-LLL |
| LC   | 832-L24-LLL | 832-L44-LLL | 833-0L4-LLL | 832-LL4-LLL |

#### Plenum Rated QuikConnect Laser-Optimized Aqua Multimode Fiber Jumpers

|      | ST          | sc          | MTRJ        | LC          |  |
|------|-------------|-------------|-------------|-------------|--|
| ST   | 842-224-LLL | 842-244-LLL | 843-024-LLL | 842-L24-LLL |  |
| sc   | 842-244-LLL | 842-444-LLL | 843-044-LLL | 842-L44-LLL |  |
| MTRJ | 843-024-LLL | 843-044-LLL | 843-004-LLL | 843-0L4-LLL |  |
| LC   | 842-L24-LLL | 842-L44-LLL | 843-0L4-LLL | 842-LL4-LLL |  |

Our inventory changes daily. If you don't see what you're looking for, give us a call. We have many items not shown in the catalog!





#### 9/125µ Single-mode Fiber Optic Patch Cords

Provide high bandwidth and transmission rates and support longer distances. Perfect for use with today's high speed networks while providing headroom for tomorrow's higher bandwidth requirements. Made from leading manufacturers of fiber cables and connectors. Consistent high quality jumpers are constructed using a controlled machine polish finish for consistent, low-loss connections.

#### Corning 9µ Single-mode Fiber Jumpers

|        |         | FC          | FC/APC      | LC          | MTRJ        | SC          | SC/APC      | ST          |
|--------|---------|-------------|-------------|-------------|-------------|-------------|-------------|-------------|
| FC     | Simplex | 825-665-LLL | 825-695-LLL | 825-L65-LLL | -           | 825-465-LLL | 825-685-LLL | 825-265-LLL |
| FC     | Duplex  | 825-667-LLL | 825-697-LLL | 825-L67-LLL | 826-067-LLL | 825-467-LLL | 825-687-LLL | 825-267-LLL |
| FC/APC | Simplex | 825-695-LLL | 825-995-LLL | 825-L95-LLL | -           | 825-495-LLL | 825-895-LLL | 825-295-LLL |
| FC/APC | Duplex  | 825-697-LLL | 825-997-LLL | 825-L97-LLL | 826-097-LLL | 825-497-LLL | 825-897-LLL | 825-297-LLL |
| LC     | Simplex | 825-L65-LLL | 825-L95-LLL | 825-LL5-LLL | -           | 825-L45-LLL | 825-L85-LLL | 825-L25-LLL |
| LC     | Duplex  | 825-L67-LLL | 825-L97-LLL | 825-LL7-LLL | 826-0L7-LLL | 825-L47-LLL | 825-L87-LLL | 825-L27-LLL |
| MTRJ   | Duplex  | 826-067-LLL | 826-097-LLL | 826-0L7-LLL | 826-007-LLL | 826-047-LLL | 826-087-LLL | 826-027-LLL |
| SC     | Simplex | 825-465-LLL | 825-495-LLL | 825-L45-LLL | -           | 825-445-LLL | 825-485-LLL | 825-245-LLL |
| SC     | Duplex  | 825-467-LLL | 825-497-LLL | 825-L47-LLL | 826-047-LLL | 825-447-LLL | 825-487-LLL | 825-247-LLL |
| SC/APC | Simplex | 825-685-LLL | 825-695-LLL | 825-L85-LLL | -           | 825-485-LLL | 825-885-LLL | 825-285-LLL |
| SC/APC | Duplex  | 825-687-LLL | 825-697-LLL | 825-L87-LLL | 826-087-LLL | 825-487-LLL | 825-887-LLL | 825-287-LLL |
| ST     | Simplex | 825-265-LLL | 825-295-LLL | 825-L25-LLL | -           | 825-245-LLL | 825-285-LLL | 825-225-LLL |
| ST     | Duplex  | 825-267-LLL | 825-297-LLL | 825-L27-LLL | 826-027-LLL | 825-247-LLL | 825-287-LLL | 825-227-LLL |

#### QuikConnect 9µ Single-mode Fiber Jumpers

|        |         | FC          | FC/APC      | LC          | MTRJ        | sc          | SC/APC      | ST          |
|--------|---------|-------------|-------------|-------------|-------------|-------------|-------------|-------------|
| FC     | Simplex | 820-665-LLL | 820-695-LLL | 820-L65-LLL | -           | 820-465-LLL | 820-685-LLL | 820-265-LLL |
| FC     | Duplex  | 820-667-LLL | 820-697-LLL | 820-L67-LLL | 822-067-LLL | 820-467-LLL | 820-687-LLL | 820-267-LLL |
| FC/APC | Simplex | 820-695-LLL | 820-995-LLL | 820-L95-LLL | -           | 820-495-LLL | 820-895-LLL | 820-295-LLL |
| FC/APC | Duplex  | 820-697-LLL | 820-997-LLL | 820-L97-LLL | 822-097-LLL | 820-497-LLL | 820-897-LLL | 820-297-LLL |
| LC     | Simplex | 820-L65-LLL | 820-L95-LLL | 820-LL5-LLL | -           | 820-L45-LLL | 820-L85-LLL | 820-L25-LLL |
| LC     | Duplex  | 820-L67-LLL | 820-L97-LLL | 820-LL7-LLL | 822-0L7-LLL | 820-L47-LLL | 820-L87-LLL | 820-L27-LLL |
| MTRJ   | Duplex  | 822-067-LLL | 822-097-LLL | 822-0L7-LLL | 822-007-LLL | 822-047-LLL | 822-087-LLL | 822-027-LLL |
| SC     | Simplex | 820-465-LLL | 820-495-LLL | 820-L45-LLL | -           | 820-445-LLL | 820-485-LLL | 820-245-LLL |
| SC     | Duplex  | 820-467-LLL | 820-497-LLL | 820-L47-LLL | 822-047-LLL | 820-447-LLL | 820-487-LLL | 820-247-LLL |
| SC/APC | Simplex | 820-685-LLL | 820-695-LLL | 820-L85-LLL | -           | 820-485-LLL | 820-885-LLL | 820-285-LLL |
| SC/APC | Duplex  | 820-687-LLL | 820-697-LLL | 820-L87-LLL | 822-087-LLL | 820-487-LLL | 820-887-LLL | 820-287-LLL |
| ST     | Simplex | 820-265-LLL | 820-295-LLL | 820-L25-LLL | -           | 820-245-LLL | 820-285-LLL | 820-225-LLL |
| ST     | Duplex  | 820-267-LLL | 820-297-LLL | 820-L27-LLL | 822-027-LLL | 820-247-LLL | 820-287-LLL | 820-227-LLL |

#### Economy $9\mu$ Single-mode Fiber Jumpers

|      |         | FC          | LC          | MTRJ        | sc          | ST          |
|------|---------|-------------|-------------|-------------|-------------|-------------|
| FC   | Simplex | 810-L65-LLL | =           | =           | -           | -           |
| FC   | Duplex  | 810-667-LLL | -           | 811-067-LLL | 810-467-LLL | 810-267-LLL |
| LC   | Simplex | -           | 810-LL7-LLL | 811-0L7-LLL | 810-L47-LLL | 810-L27-LLL |
| MTRJ | Duplex  | 811-067-LLL | 811-0L7-LLL | 811-007-LLL | 810-047-LLL | 811-027-LLL |
| SC   | Simplex | -           | -           | -           | 810-445-LLL | -           |
| SC   | Duplex  | 810-467-LLL | 810-L47-LLL | 811-047-LLL | 810-447-LLL | 810-247-LLL |
| ST   | Duplex  | 810-267-LLL | 810-L27-LLL | 811-027-LLL | 810-247-LLL | 810-227-LLL |

### **Choose Fiber Optic Cables...**

- To properly avoid a noisy environment, such as an industrial setting, since copper cable can't.
- For the needed bandwidth that can't be met without excessive cost on available copper transmission lines
- For the distance required





#### 9/125µ Single-modePlenum Rated Fiber Optic Patch Cords

Full line of plenum rated single-mode jumpers provide high bandwidth and transmission rates and support longer distances. Perfect for use with today's high speed networks while providing headroom for tomorrow's higher bandwidth requirements. Made from leading manufacturers of fiber cabling and connectors. Consistent high quality jumpers are constructed using a controlled machine polish finish for consistent, low-loss connections.

#### Corning 9µ Plenum Rated Single-mode Fiber Jumpers

|        |         | FC          | FC/APC      | LC          | MTRJ        | sc          | SC/APC      | ST          |
|--------|---------|-------------|-------------|-------------|-------------|-------------|-------------|-------------|
| FC     | Simplex | 825-666-LLL | 825-696-LLL | 825-L66-LLL | -           | 825-466-LLL | 825-686-LLL | 825-266-LLL |
| FC     | Duplex  | 825-668-LLL | 825-698-LLL | 825-L68-LLL | 826-068-LLL | 825-468-LLL | 825-688-LLL | 825-268-LLL |
| FC/APC | Simplex | 825-696-LLL | 825-996-LLL | 825-L96-LLL | -           | 825-496-LLL | 825-896-LLL | 825-296-LLL |
| FC/APC | Duplex  | 825-698-LLL | 825-998-LLL | 825-L98-LLL | 826-098-LLL | 825-498-LLL | 825-898-LLL | 825-298-LLL |
| LC     | Simplex | 825-L66-LLL | 825-L96-LLL | 825-LL6-LLL | -           | 825-L46-LLL | 825-L86-LLL | 825-L26-LLL |
| LC     | Duplex  | 825-L68-LLL | 825-L98-LLL | 825-LL8-LLL | 826-0L8-LLL | 825-L48-LLL | 825-L88-LLL | 825-L28-LLL |
| MTRJ   | Duplex  | 826-068-LLL | 826-098-LLL | 826-0L8-LLL | 826-008-LLL | 826-048-LLL | 826-088-LLL | 826-028-LLL |
| SC     | Simplex | 825-466-LLL | 825-496-LLL | 825-L46-LLL | -           | 825-446-LLL | 825-486-LLL | 825-246-LLL |
| SC     | Duplex  | 825-468-LLL | 825-498-LLL | 825-L48-LLL | 826-048-LLL | 825-448-LLL | 825-488-LLL | 825-248-LLL |
| SC/APC | Simplex | 825-686-LLL | 825-896-LLL | 825-L86-LLL | -           | 825-486-LLL | 825-886-LLL | 825-286-LLL |
| SC/APC | Duplex  | 825-688-LLL | 825-898-LLL | 825-L88-LLL | 826-088-LLL | 825-488-LLL | 825-888-LLL | 825-288-LLL |
| ST     | Simplex | 825-266-LLL | 825-296-LLL | 825-L26-LLL | -           | 825-246-LLL | 825-286-LLL | 825-226-LLL |
| ST     | Duplex  | 825-268-LLL | 825-298-LLL | 825-L28-LLL | 826-028-LLL | 825-248-LLL | 825-288-LLL | 825-228-LLL |

#### QuikConnect 9µ Plenum Rated Single-mode Fiber Jumpers

|        |         | FC          | FC/APC      | LC          | MTRJ        | sc          | SC/APC      | ST          |
|--------|---------|-------------|-------------|-------------|-------------|-------------|-------------|-------------|
| FC     | Simplex | 820-666-LLL | 820-696-LLL | 820-L66-LLL | -           | 820-466-LLL | 820-686-LLL | 820-266-LLL |
| FC     | Duplex  | 820-668-LLL | 820-698-LLL | 820-L68-LLL | 822-068-LLL | 820-468-LLL | 820-688-LLL | 820-268-LLL |
| FC/APC | Simplex | 820-696-LLL | 820-996-LLL | 820-L96-LLL | -           | 820-496-LLL | 820-896-LLL | 820-296-LLL |
| FC/APC | Duplex  | 820-698-LLL | 820-998-LLL | 820-L98-LLL | 822-098-LLL | 820-498-LLL | 820-898-LLL | 820-298-LLL |
| LC     | Simplex | 820-L66-LLL | 820-L96-LLL | 820-LL6-LLL | -           | 820-L46-LLL | 820-L86-LLL | 820-L26-LLL |
| LC     | Duplex  | 820-L68-LLL | 820-L98-LLL | 820-LL8-LLL | 822-0L8-LLL | 820-L48-LLL | 820-L88-LLL | 820-L28-LLL |
| MTRJ   | Duplex  | 822-068-LLL | 822-098-LLL | 822-0L8-LLL | 822-008-LLL | 822-048-LLL | 822-088-LLL | 822-028-LLL |
| SC     | Simplex | 820-466-LLL | 820-496-LLL | 820-L46-LLL | -           | 820-446-LLL | 820-486-LLL | 820-246-LLL |
| sc     | Duplex  | 820-468-LLL | 820-498-LLL | 820-L48-LLL | 822-048-LLL | 820-448-LLL | 820-488-LLL | 820-248-LLL |
| SC/APC | Simplex | 820-686-LLL | 820-696-LLL | 820-L86-LLL | -           | 820-486-LLL | 820-886-LLL | 820-286-LLL |
| SC/APC | Duplex  | 820-688-LLL | 820-698-LLL | 820-L88-LLL | 822-088-LLL | 820-488-LLL | 820-888-LLL | 820-288-LLL |
| ST     | Simplex | 820-266-LLL | 820-296-LLL | 820-L26-LLL | -           | 820-246-LLL | 820-286-LLL | 820-226-LLL |
| ST     | Duplex  | 820-268-LLL | 820-298-LLL | 820-L28-LLL | 822-028-LLL | 820-248-LLL | 820-288-LLL | 820-228-LLL |



#### Fiber Optic Duplex Multimode Jumper Cables

These high performance fiber jumper cables are perfect for connecting a computer to a network. This is the ultimate solution for high speed data transmissions. With an almost limitless bandwidth, fiber optic cable offers a superior solution to copper. XX = Available Length in Meters



FIB-1000-(XX)M



FIB-2000-(XX)M



FIB-3000-(XX)M



| Part #         | Туре      | Available Lengths   |
|----------------|-----------|---|
| FIB-1000-(XX)M | ST/ST     | 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 20, 30, 35, 45                             |
| FIB-2000-(XX)M | FDDI/FDDI | 5, 9, 12  |
| FIB-3000-(XX)M | FDDI/ST   | 5, 9, 10, 20  |
| FIB-3500-(XX)M | FDDI/SC   | 1, 2, 3, 5, 6, 10, 15, 23, 26, 30, 50                                     |
| FIB-4000-(XX)M | SC/SC     | 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 12, 15, 16, 20, 25, 30, 35, 40, 45, 50, 60 |
| FIB-5000-(XX)M | ST/SC     | 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 15, 18, 20, 30, 45                         |
| FIB-LCLC-(XX)M | LC/LC     | 1, 2, 3, 5, 6, 7, 10, 15, 20, 25, 30                                      |
| FIB-LCSC-(XX)M | LC/SC     | 1, 2, 3, 5, 10, 15, 20, 30, -40   |



## Fiber Optic Duplex Multimode Jumper Cables (cont.)

| Part #           | Туре      | Available Lengths               |
|------------------|-----------|---------------------------------|
| FIB-LCST-(XX)M   | LC/ST     | 1, 2, 3, 5, 10, 15, 20          |
| FIB-MTRJ-(XX)M   | MTRJ/MTRJ | 1, 2, 3, 5, 6, 8, 9, 10, 15, 50 |
| FIB-MTRJSC-(XX)M | MTRJ/SC   | 1, 2, 3, 5, 10, 30              |
| FIB-MTRJST-(XX)M | MTRJ/ST   | 1, 2, 3, 4, 5, 7, 10, 20        |

#### Fiber Optic Duplex Singlemode Jumper Cables

These singlemode fiber cables provide the reliability and distance your high speed network needs. Up to 1Gbps transfer rates. XX = Available Lengths in Meters





| FIB-SM-1000-(XX)M | FIB-SM-4000-(XX)M |
|-------------------|-------------------|

| Part #            | Туре          | Available Lengths                              |
|-------------------|---------------|--|
| FIB-SM-1000-(XX)M | ST/ST         | 1, 2, 3, 20                                    |
| FIB-SM-4000-(XX)M | SC/SC         | 1, 2, 3, 5, 6, 7, 8, 9, 10, 12, 15, 17, 33, 99 |
| FIB-SM-MTRJ-(XX)M | MTRJ/<br>MTRJ | 2, 5, 10                                       |
| FIB-SM-5000-(XX)M | ST/SC         | 1, 2, 3, 6, 10, 12                             |



## Fiber Optic Duplex Singlemode Jumper Cables

| Part #              | Туре    | Available Lengths |
|---------------------|---------|-------------------|
| FIB-SM-LCSC-(XX)M   | LC/SC   | 1, 3              |
| FIB-SM-LCST-(XX)M   | LC/ST   | 1, 3              |
| FIB-SM-MTRJSC-(XX)M | MTRJ/SC | 2, 5, 10          |

## **HellermannTyton**

#### Fiber Optic Cable Assemblies

For fiber patching requirements, HellermannTyton fiber optic cable assemblies are available in various lengths with industry standard ST, SC, MTRJ or LC connectors made with ceramic



ferrules. By using superior components and a proprietary polishing process, HellermannTyton manufactures patch cords to meet the highest performance standards. Each assembly is individually tested for insertion loss and return loss. Replace "X" in the part number with the following numbers for desired length: 1 = 1 meter, 2 = 2 meters, 3 = 3 meters. Other assemblies available.

#### **Duplex Multimode Fiber Assembly**

Typical insertion loss is less than .5dB per connection. All fiber assemblies are made from 62.5/125µm cable. 50/125µm cable assemblies are available by special order; place a 50 after the standard part number, example: FA1STST50.

| Part #  | Description                                  |
|---------|--|
| FAXMTMT | MTRJ to MTRJ Duplex multimode fiber assembly |
| FAXMTST | MTRJ to ST Duplex multimode fiber assembly   |
| FAXMTSC | MTRJ to SC Duplex multimode fiber assembly   |
| FAXSTST | ST-ST Duplex multimode fiber assembly        |
| FAXSTSC | ST-SC Duplex multimode fiber assembly        |
| FAXSCSC | SC-SC Duplex multimode fiber assembly        |
| FAXLCLC | LC-LC Duplex multimode fiber assembly        |
| FAXLCSC | LC-SC Duplex multimode fiber assembly        |
| FAXLCST | LC-ST Duplex multimode fiber assembly        |

#### Simplex Single Mode Fiber Assembly

Typical insertion loss is less than .25dB per connection. All fiber assemblies are made from 8.3/125µm cable.

| Part #    | Description                              |
|-----------|--|
| FAXSMSTST | ST-ST Simplex single mode fiber assembly |
| FAXSMSCSC | SC-SC Simplex single mode fiber assembly |
| FAXSMFCFC | FC-FC Simplex single mode fiber assembly |
| FAXSMLCLC | LC-LC Simplex single mode fiber assembly |

#### Laser Optimized 10G Multimode Fiber Assembly

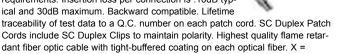
Made from 50/125 micron fiber. LC-LC Duplex Multimode 10G. Part # FAXLCLC10G



Available Lengths in Meters

#### Fiber Optic Patch Cords and Pigtails - OPTI-CORE® 10GIG™ 50/125µm

Certified to support network transmission speeds up to 10 Gigabits per second for link lengths up to 300 meters with an 850nm source per IEEE 802.3ae 10GbE standards. Meets or exceeds TIA/EIA-568-B.3 performance requirements. Insertion loss per connection is .10dB typical and 30dB maximum. Backward compatible. Lifetime traceability of test data to a Q.C. number on each patch cord. SC Duplex Patch



| Part # | Description   | Available<br>Lengths |
|--------|---|----------------------|
|        | SC to SC multimode duplex patch cord, 10GbE, 3mm jacketed cable | 1, 2, 3, 5, 10       |



### Fiber Optic Patch Cords and Pigtails - OPTI-CORE® 10GIG™ 50/125µm

| Part #        | Description   | Available<br>Lengths |
|---------------|---|----------------------|
| FXB3-NM(X)Y   | SC to pigtail multimode simplex pigtail,<br>10GbE, 900µm buffered fiber                         | 1, 2, 3              |
| FXE10-10M(X)Y | LC to LC multimode duplex patch cord, 10GbE, 1.6mm jacketed cable                               | 1, 2, 3, 5, 10       |
| FXB10-NM(X)Y  | LC to pigtail multimode simplex pigtail, 10GbE, 900µm buffered fiber                            | 1, 2, 3              |
| FXD6P-6PM(X)Y | FJ® plug to FJ® plug multimode duplex patch cord, 10GbE, 3mm jacketed cable                     | 1, 2, 3, 5, 10       |
| FXD6J-NM(X)Y  | FJ® jack module to pigtail multimode duplex pigtail, 10GbE, 3mm jacketed cable                  | 1, 2, 3              |
| FXB6J-NM(X)Y  | FJ® jack module to pigtail multimode<br>duplex pigtail, 10GbE, 900µm buffered<br>fiber          | 1, 2, 3              |
| FXD6PW-3M(X)Y | FJ® plug (keyed W-black) to SC multi-<br>mode duplex patch cord, 10GbE, 3mm<br>jacketed cable   | 1, 2, 3, 5, 10       |
| FXD6PX-3M(X)Y | FJ® plug (keyed X-red) to SC multi-<br>mode duplex patch cord, 10GbE, 3mm<br>jacketed cable     | 1, 2, 3, 5, 10       |
| FXD6PY-3M(X)Y | FJ® plug (keyed Y-orange) to SC multi-<br>mode duplex patch cord, 10GbE, 3mm<br>jacketed cable  | 1, 2, 3, 5, 10       |
| FXD6PZ-3M(X)Y | FJ® plug (keyed Z-yellow) to SC multi-<br>mode duplex patch cord, 10GbE, 3mm<br>jacketed cable  | 1, 2, 3, 5, 10       |
| FXD6PQ-3M(X)Y | FJ® plug (universal keyed Q-white) to SC multimode duplex patch cord, 10GbE, 3mm jacketed cable | 1, 2, 3, 5, 10       |
| FXE3-10M(X)Y  | SC to LC multimode duplex patch cord, 10GbE, 1.6mm jacketed cable                               | 1, 2, 3, 5, 10       |
| FXD6P-3M(X)Y  | FJ® plug to SC multimode duplex patch cord, 10GbE, 3mm jacketed cable                           | 1, 2, 3, 5, 10       |

#### Fiber Optic Patch Cords and Pigtails - OPTI-CORE® Singlemode 9/125µm

Passes all TIA/EIA-568-B.3 performance requirements. Factory inspected end face geometry in compliance with Telcordia GR-326-CORE, Issue 3. Typical insertion loss per connection is .25dB. UPC polished (55dB minimum return loss). Factory tested and inspected for insertion and return loss. Insertion and return loss data



recorded for every singlemode patch cord. Lifetime traceability of test data to a Q.C. number on each patch cord. Highest quality flame retardant fiber optic cable with tight-buffered coating on each optical fiber. X = Available lengths in

| Meters        |  |                                   |
|---------------|--|-----------------------------------|
| Part #        | Description  | Available Lengths                 |
| F9D3-3M(X)Y   | SC to SC singlemode duplex patch cord, 3mm jacketed cable      | 1, 2, 3, 5, 10, 12,<br>15, 25, 30 |
| F9S3-3M(X)Y   | SC to SC singlemode simplex patch cord, 3mm jacketed cable     | 1, 2, 3, 5, 10, 12,<br>15, 25, 30 |
| F9B3-NM(X)Y   | SC to pigtail singlemode simplex pigtail, 900µm buffered fiber | 1, 2, 3                           |
| F9E10-10M(X)Y | LC to LC singlemode duplex patch cord, 1.6mm jacketed cable    | 1, 2, 3, 5, 10, 12,<br>15, 25, 30 |
| F9F10-10M(X)Y | LC to LC singlemode simplex patch cord, 1.6mm jacketed cable   | 1, 2, 3, 5, 10, 12,<br>15, 25, 30 |
| F9B10-NM(X)Y  | LC to pigtail singlemode simplex pigtail, 900µm buffered fiber | 1, 2, 3                           |
| F9D2-2M(X)Y   | ST to ST singlemode duplex patch cord, 3mm jacketed cable      | 1, 2, 3, 5, 10, 12,<br>15, 25, 30 |
| F9S2-2M(X)Y   | ST to ST singlemode simplex patch cord, 3mm jacketed cable     | 1, 2, 3, 5, 10, 12,<br>15, 25, 30 |



## Fiber Optic Patch Cords and Pigtails - OPTI-CORE® Singlemode 9/125µm (cont.)

| (00)          |   |                                   |
|---------------|---|-----------------------------------|
| Part #        | Description   | Available Lengths                 |
| F9B2-NM(X)Y   | ST to pigtail singlemode simplex pigtail, 900µm buffered fiber                        | 1, 2, 3                           |
| F9D6P-6PM(X)Y | FJ® plug to FJ® plug singlemode duplex patch cord, 3mm jacketed cable                 | 1, 2, 3, 5, 10                    |
| F9D6J-NM(X)Y  | FJ® jack module to pigtail single-<br>mode duplex patch cord, 3mm jack-<br>eted cable | 1, 2, 3                           |
| F9B6J-NM(X)Y  | FJ® jack module to pigtail single-<br>mode duplex pigtail, 900μm<br>buffered fiber    | 1, 2, 3                           |
| F9D2-3M(X)Y   | ST to SC singlemode duplex patch cord, 3mm jacketed cable                             | 1, 2, 3, 5, 10, 12,<br>15, 25, 30 |
| F9S2-3M(X)Y   | ST to SC singlemode simplex patch cord, 3mm jacketed cable                            | 1, 2, 3, 5, 10, 12,<br>15, 25, 30 |
| F9E3-10M(X)Y  | ST to LC singlemode duplex patch cord, 1.6mm jacketed cable                           | 1, 2, 3, 5, 10, 12,<br>15, 25, 30 |

## Fiber Optic Patch Cords & Pigtails - OPTI-CORE® Multimode 62.5/125 $\mu$ m or 50/125 $\mu$ m

Designed and tested to pass all TIA/EIA-568-B.3 performance requirements. 100% factory tested for insertion loss. SC Duplex Patch Cords include SC Duplex Clips to maintain polarity. High quality flame retardant fiber optic cable with tight-buffered coating on each optical fiber. To order 50/125µm, replace prefix F6 with F5. X = Available lengths in Meters



| F3. A - Available lengths in Meters |   |                      |  |
|-------------------------------------|---|----------------------|--|
| Part #                              | Description   | Available<br>Lengths |  |
| F6S3-3M(X)Y                         | SC to SC multimode simplex patch cord, 3mm jacketed cable                                 | 1, 2, 3, 5, 10       |  |
| F6B3-NM(X)Y                         | SC to pigtail multimode simplex pigtail, 900µm buffered fiber                             | 1, 2, 3              |  |
| F6E10-10M(X)Y                       | LC to LC multimode duplex patch cord, 1.6mm jacketed cable                                | 1, 2, 3, 5, 10       |  |
| F6B10-NM(X)Y                        | LC to pigtail multimode simplex pigtail, 900µm buffered fiber                             | 1, 2, 3              |  |
| F6D2-2M(X)Y                         | ST to ST multimode duplex patch cord, 3mm jacketed cable                                  | 1, 2, 3, 5, 10       |  |
| F6S2-2M(X)Y                         | ST to ST multimode simplex patch cord, 3mm jacketed cable                                 | 1, 2, 3, 5, 10       |  |
| F6D6P-6PM(X)Y                       | FJ® plug to FJ® plug multimode duplex patch cord, 3mm jacketed cable                      | 1, 2, 3, 5, 10       |  |
| F6D6J-NM(X)Y                        | FJ® jack module to pigtail multimode duplex patch cord, 3mm jacketed cable                | 1, 2, 3              |  |
| F6B6J-NM(X)Y                        | FJ® jack module to pigtail multimode duplex pigtail, 900µm buffered fiber                 | 1, 2, 3              |  |
| F6D6PW-3M(X)Y                       | FJ® plug (keyed W-black) to SC multi-<br>mode duplex patch cord, 3mm jacket-<br>ed cable  | 1, 2, 3, 5, 10       |  |
| F6D6PX-3M(X)Y                       | FJ® plug (keyed X-red) to SC multi-<br>mode duplex patch cord, 3mm jacket-<br>ed cable    | 1, 2, 3, 5, 10       |  |
| F6D6PY-3M(X)Y                       | FJ® plug (keyed Y-orange) to SC multimode duplex patch cord, 3mm jacketed cable           | 1, 2, 3, 5, 10       |  |
| F6D6PZ-3M(X)Y                       | FJ® plug (keyed Z-yellow) to SC multi-<br>mode duplex patch cord, 3mm jacket-<br>ed cable | 1, 2, 3, 5, 10       |  |
| F6D6PQ-3M(X)Y                       | FJ® plug (universal keyed Q-white) to SC multimode duplex patch cord, 3mm jacketed cable  | 1, 2, 3, 5, 10       |  |
| F6D2-3M(X)Y                         | ST to SC multimode duplex patch cord, 3mm jacketed cable                                  | 1, 2, 3, 5, 10       |  |
| F6E3-10M(X)Y                        | SC to LC multimode duplex patch cord, 1.6mm jacketed cable                                | 1, 2, 3, 5, 10       |  |
| F6D6P-3M(X)Y                        | FJ® plug to SC multimode duplex patch cord, 3mm jacketed cable                            | 1, 2, 3, 5, 10       |  |
| F6D6P-2M(X)Y                        | FJ® plug to ST multimode duplex patch cord, 3mm jacketed cable                            | 1, 2, 3, 5, 10       |  |



#### **Fiber Optic Products Patch Cords**



| Part #   | Description                     |
|----------|---------------------------------|
| NFO-3012 | ST to ST MM Duplex - 1 Meter    |
| NFO-3026 | ST to ST MM Duplex - 2 Meter    |
| NFO-3013 | ST to ST MM Duplex - 3 Meter    |
| NFO-3014 | ST to ST MM Duplex - 5 Meter    |
| NFO-3027 | ST to ST MM Duplex - 10 Meter   |
| NFO-3015 | SC to SC MM Duplex - 1 Meter    |
| NFO-3016 | SC to SC MM Duplex - 3 Meter    |
| NFO-3017 | SC to SC MM Duplex - 5 Meter    |
| NFO-3033 | SC to SC MM Duplex - 10 Meter   |
| NFO-3018 | ST to SC MM Duplex - 1 Meter    |
| NFO-3028 | ST to SC MM Duplex - 2 Meter    |
| NFO-3019 | ST to SC MM Duplex - 3 Meter    |
| NFO-3020 | ST to SC MM Duplex - 5 Meter    |
| NFO-3029 | ST to SC MM Duplex - 10 Meter   |
| NFO-3030 | ST to MTRJ MM Duplex - 1 Meter  |
| NFO-3031 | ST to MTRJ MM Duplex - 2 Meter  |
| NFO-3034 | SC to MTRJ MM Duplex - 1 Meter  |
| NFO-3036 | SC to MTRJ MM Duplex - 10 Meter |
| NFO-3032 | SC to SC MM Simplex - 2 Meter   |

#### Singlemode Patch Cords



| Part #   | Description                    |  |
|----------|--------------------------------|--|
| NFO-6211 | SC to FC SM Duplex - 1 Meter   |  |
| NFO-6212 | SC to FC SM Duplex - 2 Meter   |  |
| NFO-6213 | SC to FC SM Duplex - 3 Meter   |  |
| NFO-6214 | SC to FC SM Duplex - 5 Meter   |  |
| NFO-6215 | SC to FC SM Duplex - 10 Meter  |  |
| NFO-6014 | SC to FC SM Simplex - 1 Meter  |  |
| NFO-6015 | SC to FC SM Simplex - 2 Meter  |  |
| NFO-6016 | SC to FC SM Simplex - 3 Meter  |  |
| NFO-6018 | SC to FC SM Simplex - 5 Meter  |  |
| NFO-6019 | SC to FC SM Simplex - 10 Meter |  |
| NFO-6202 | SC to SC SM Duplex - 1 Meter   |  |
| NFO-6203 | SC to SC SM Duplex - 2 Meter   |  |
| NFO-6204 | SC to SC SM Duplex - 3 Meter   |  |
| NFO-6205 | SC to SC SM Duplex - 5 Meter   |  |
| NFO-6208 | SC to SC SM Duplex - 10 Meter  |  |
| NFO-6004 | SC to SC SM Simplex - 1 Meter  |  |
| NFO-6005 | SC to SC SM Simplex - 2 Meter  |  |
| NFO-6006 | SC to SC SM Simplex - 3 Meter  |  |
| NFO-6007 | SC to SC SM Simplex - 5 Meter  |  |
| NFO-6009 | SC to SC SM Simplex - 10 Meter |  |
| NFO-6012 | SC to SC SM Simplex - 20 Meter |  |
| NFO-6000 | ST to ST SM Duplex - 1 Meter   |  |
| NFO-6002 | ST to ST SM Duplex - 1 Meter   |  |
| NFO-4019 | ST to ST SM Duplex - 3 Meter   |  |
| NFO-6001 | ST to SC SM Simplex - 1 Meter  |  |
| NFO-4020 | ST to SC SM Duplex - 3 Meter   |  |
| NFO-3118 | ST to SC MM Simplex - 1 Meter  |  |

114



#### **Fiber Optic Patch Cords**

Suited for equipment jumper cable, cross connects, and work area connections. Manufactured using OFNR riser grade cable and are 100% factory tested



to ensure performance to TIA/EIA-568-B-3 standards. ST/ST, SC/SC, hybrid ST/SC, MT-RJ, LC to ST and SC Patch Cords are available in both multimode (62.5/125µm and 50/125µm) and singlemode cable-types, in duplex and simplex versions. L = length in meters: 1, 2, 3, 5, 7. Other lengths available.

| Part #      | Description  | Туре             |
|-------------|--|------------------|
| FC-8/8-LM   |  | MT-RJ            |
| FC-2/2-LM   | ST to ST Duplex Multimode Patch Cord, 62.5/125       | ST Multimode     |
| FC9S-4/2-LM | SC to ST Simplex Singlemode Patch Cord, 9/125        | SC/ST Singlemode |
| FC-4/4-LM   | SC to SC Duplex Multimode Patch Cord, 62.5/125       | SC Multimode     |
| FC50-2/2-LM | ST to ST Duplex Multimode Patch Cord, 50/125         | ST Multimode     |
| FC50-8/8-LM | MT-RJ to MT-RJ Duplex Multimode Patch Cord, 62.5/125 | MT-RJ            |
| FCS-4/2-LM  | SC to ST Duplex Singlemode Patch Cord, 9/125         | SC/ST Singlemode |
| FC50-4/4-LM | SC to SC Duplex Multimode Patch Cord, 50/125         | SC Multimode     |
| FC-8/2-LM   | MT-RJ to ST Duplex Multimode<br>Patch Cord, 62.5/125 | MT-RJ/ST         |
| FC-4/2-LM   | SC to ST Duplex Multimode Patch<br>Cord, 62.5/125    | SC/ST Multimode  |



### Fiber Optic Patch Cords (cont.)

| Part #  | Description   | Туре            |
|---|---|-----------------|
| rail#   | Description   | туре            |
| FC-9/2-LM   | LC to ST Duplex Multimode Patch Cord, 62.5/125                    | LC/ST Multimode |
| FC50-8/2-LM   | MT-RJ to ST Duplex Multimode Patch Cord, 50/125                   | MT-RJ/ST        |
| FC50-9/2-LM   | LC to ST Duplex Multimode Patch Cord, 50/125                      | LC/ST Multimode |
| FC50-4/2-LM   | SC to ST Duplex Multimode Patch<br>Cord, 50/125                   | SC/ST Multimode |
| FCS-2/2-LM  | ST to ST Duplex Singlemode Patch Cord, 9/125                      | ST Singlemode   |
| FC-9/4-LM LC to SC Duplex Multimode Patc<br>Cord, 62.5/125    |   | LC/SC Multimode |
| FC-8/4-LM   | MT-RJ to SC Duplex Multimode<br>Patch Cord, 62.5/125              | MT-RJ/SC        |
| FC9S-2/2-LM ST to ST Simplex Singlemode Cord, 9/125           |   | ST Singlemode   |
| FC50-9/4-LM LC to SC Duplex Multimode Pa<br>Cord, 50/125      |   | LC/SC Multimode |
| FC50-8/4-LM   | FC50-8/4-LM MT-RJ to SC Duplex Multimode Patch Cord, 50/125 MT-R. |                 |
| FCS-9/9-LM LC to LC Duplex Singlemode Patch LC Si Cord, 9/125 |   | LC Singlemode   |
| FCS-4/4-LM  | SC to SC Duplex Singlemode Patch Cord, 9/125 SC Singlemode        |                 |
| FC9S-4/4-LM   | SC to SC Simplex Singlemode Patch<br>Cord, 9/125                  | SC Singlemode   |

# Fiber Optics - Tools, Testers & Kits

# BELDEN

#### **Optimax Tool Kit**

Includes an LC, SC and ST compatible installation and training video (CD), installation instructions and all the tools required to terminate 900  $\mu m$  buffered optical fiber and jacketed optical fiber. Certain tool kit items can be purchased separately to accommodate installers already possessing basic optical fiber installation tools.

| Part #   | Description  |  |
|----------|--|--|
| AX100947 | Includes installation tools, fiber cleaver, crimping tool, instruction manual, microscope, tweezers, alcohol wipes, marker, scors, waste bottle, fiber stripper, cable stripper and Training Video |  |
| AX100949 | Optimax Tool Kit, Basic (excludes fiber stripper & cleaver)  |  |
| AX102061 | Optimax Tool Kit Upgrade (includes LC installation tool, instructions manual, foam for the case)   |  |



#### **Fiber Optic Products Continuity Tester**

Powerful Krypton light source provides long range over multimode fiber. Soft ferrule gripping membrane is designed to protect finished ferrules while firmly securing the connector in the tester body. Clips conveniently into a shirt pocket and is no larger than most pens. Operates on 2 AA batteries (included)

Part # 45-331



#### FIBERTEK™ and TRACETEK™ Advanced Fiber Test Options

FIBERTEK™ - Measures signal loss, length and delay.

Enables bi-directional, dual wavelength measurements. Full

Duplex Talkset capability.TRACETEK™ - Enables LANTEK®

certification testers to provide an event trace. Detects "Loss"

events greater than 0.3dB in magnitude. Easy switching of LANTEK® certification tester between FIBERTEK™ loss and length measurement and

TRACETEK™. Event plots that pin point significant losses along the fiber.

| The total and the post of the total and the |   |  |
|---|---|--|
| Part #  | Description   |  |
| FIBERTEKMMB   | Easy switching of LANTEK® Cable Tester between Copper and Fiber LAN testing. Separate loopback testing method for high precision length. Includes 850 VCSEL and 1300nm Fabry Perot lasers for testing Gigabit Ethernet systems. Temperature Compensation provides accurate test results.  |  |
| FIBERTEKMMP   | All features of FIBERTEKMMB and TRACETEKMM  |  |
| FIBERTEKSMB   | Easy switching of LANTEK® Cable Tester between Copper and Fiber LAN testing. Separate loopback testing method for high precision length. Includes 1310 VCSEL and 1550nm Fabry Perot lasers for testing Gigabit Ethernet systems. Temperature Compensation provides accurate test results. |  |
| FIBERTEKSMP   | All features of FIBERTEKSMB and TRACETEKSM  |  |



## Fiber Optics - Tools, Testers & Kits



#### SignalTEK™ Fiber Optic Qualification Tester

One tester now qualifies both copper and fiber-optic Cable/Network performance up to Gigabit Ethernet according to IEEE 802.3 Standards. Qualifies copper Voice over IP, and IP video applications. Multimedia Gigabit qualification for Multimode and Single mode fiber cabling up to a distance of 10km. Performs BERT and Optical Attenuation decibel (dB) loss measurements with a dynamic range of up to 20dB.



Store and print thousands of qualification reports for copper and fiber jobs using internal memory or USB "thumb-drives".

| Part #   | Description                                |  |
|----------|--|--|
| 33-981   | SignalTEK FO with 850nm modules            |  |
| 33-982   | SignalTEK FO with 13X0nm modules           |  |
| 33-983   | SignalTEK FO with 850nm & 13X0nm modules   |  |
| 33-987   | SignalTEK FO (Fiber Ready) with no modules |  |
| SPF-850  | SignalTEK FO (Fiber Ready) with no modules |  |
| SPF-13X0 | Pair of 850nm modules                      |  |

#### Serrated Cutter with Breaker Notch

Two-Step process significantly increase the life of this rugged tool. Superior quality provides the super-hard edges need to stand up to today's demands. Textured cushioned-grip handles.



Part # 45-344

#### Fiber Inspection Microscope

100X magnification for viewing multimode connectors. Includes 2.5mm connector "Universal Adapter"



for FC, ST and SC style connectors. Oblique illumination provides excellent view of ferrule cleanliness and core condition. Rugged, rubberized metal housing, precision glass optics and a built-in laser safety filter. White LED illumination delivers 100,000 hours bulb life. Soft padded carrying case included.

| Part # | Description  |
|--------|--|
| 45-332 | Microscope   |
| 45-334 | 1.25mm Connector Adapter                           |
| 45-335 | MTRJ-Style Connector Adapter                       |
| 45-336 | 200X Conversion Eyepiece for Singlemode Connectors |

#### Lite-Strip™ Optical Fiber Stripper

V-notch blades strip a wide range of outer cable jacket insulations. Precision-ground, replaceable knife-type blades strip tight buffer tube insulations (900µ). Also strips mechanically strippable coatings up to 250µ. New funneled hole makes cable insertion easier. One-step,



900 micron stripping hole provides broader stripping range. Extra-durable to withstand normal drops without requiring tool realignment.

Part # 45-350

#### Stripmaster® Ribbon Fiber Jacket Stripper

Removes jacket from Ribbon Fiber without damage to the Kevlar® strength member of the Ribbon Fiber. Note: Frame and blade-set sold separately.



| Part #  | Description  |  |
|---------|--|--|
| L-5620  | Stripmaster® Frame only  |  |
| LB-1152 | Blade-set for use with Corning Plenum and Riser Ribbon Fiber Cable |  |
| LB-1153 | Blade-set for use with Corning "Fanout" Ribbon Cable               |  |



#### Polishing Fixture for Optical Fiber ST® and SC Type Connector

Produces polished fiber optic ST® and SC type connectors for optimum connector performance. Precisionmachined, stainless-steel disk provides accurate polishing angle for desired glass strand face. Stainless-steel hardness maintains long life and resists uneven wear. Stepped surface reduces drag and friction for easier polishing.



Part # 45-341

#### **Split-Tip Fiber Optic Swabs**

Split-tip design cleans fiber easier and more efficiently than other methods. Tube handle is pre-loaded with 99% isopropyl alcohol. A single swab can be used for many cleanings or until the alcohol is gone. 20 per bag.

Part # 45-360

#### DualScribe™ Double-Ended Fiber Optic Scribes

Color-coded handles for quick, easy identification. 30° single bevel - DualScribe™ reversible blade doubles tool life. Soft non-slip grip provides precise control during scribing. Clear safety cap protects the blades from damage when not in use.



| Part # | Description                       | Handle Color |
|--------|-----------------------------------|--------------|
| 45-357 | Ruby Blade Fiber Optic Scribe     | Red          |
| 45-358 | Sapphire Blade Fiber Optic Scribe | Blue         |
| 45-359 | Carbide Blade Fiber Optic Scribe  | Black        |

#### **Plastic Polishing Fixture**

Universal fitting accepts all ST, SC and FC connectors with 2.5mm ferrules. Economically priced. Grooved face for polishing efficient. Precision tool used by manufacturers, contractors and in tool kits.



Part # 45-342

#### Polishing Films for Fiber Optic Connectors

A single, aluminum oxide sheet will typically yield 10 to 20 connectors when using the recommended 3-step procedure.



| Part # | Description    | Color        |
|--------|----------------|--------------|
| 45-337 | 0.5μm, 3" x 6" | Ivory        |
| 45-338 | 3.0µm, 3" x 6" | Light Yellow |
| 45-339 | 12μm, 3" x 6"  | Light Red    |

#### Visual Fault Finder

Laser light source used to locate breaks, faulty splices and crimps. Slim, pocket-sized in metal housing. Fitted with standard ST® adapter. Nylon carrying case with belt loop included. Universal 2.5mm interface. Rugged metal body with protective Santoprene® over-sleeve.

Part # VFF5





#### Fiber Optic Cable Assembly Kit

15 Pieces: Carbide scribe, syringes (2), fiber optic stripper, fast epoxy, cleaning liquid, ST polish disc, SC polish disc, anti static cleaning wipes (2), Kevlar scissors, 15 x 20 cm glass working surface (6" x 8"), professional crimp tool, diamond polish film, aluminum polish film, 10 x 15 cm rubber working pad (4" x 6"), durable hardshell carry case.



Part # 410076



#### 100x and 200x Inspection Scopes

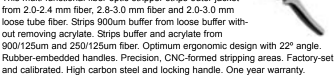
Inspection scopes allow techs to view multimode and singlemode end-face polishes safety, and reduce the changes of over-polishing (a side-effect of many coaxial inspection scopes). Features rugged construction that stands up to jobside abuse. The 200x scope features oblique viewing technology, ergonomic grip, 200x magnification and full laser eye protection through wavelengths of 850-1550 nanometer.

| Part #    | Description   |
|-----------|---|
| 49886-SCP | 110x Inspection Scope   |
| 49886-FSP | 200x Inspection Scope - Features oblique viewing technology, ergonomic grip, 22x magnification and full laser eye protection through wavelengths of 850-1550 nanometer. |

### Paladin Tools®

#### FiverOptic™ Stripper

This multi-functional fiber optic stripper strips outer jacket from 2.0-2.4 mm fiber, 2.8-3.0 mm fiber and 2.0-3.0 mm loose tube fiber. Strips 900um buffer from loose buffer without removing acrylate. Strips buffer and acrylate from



Part # 1163

#### **Economy Kevlar Cutters**

Hard-chromed serrated edge steel blades for utility applications. One year warranty.



Part # 1511

#### **Fiber Optic Cable Crimpers**

Long lasting. Easy to use and maintain. Fully-ratcheting cycle with built-in safety release. Interchangeable dies constructed of heat-treated steel. EZI-Change® die screws Ergonomically-designed handles. Five year warranty



| Part # | 1300 Tool &<br>Die | Die Only | Description   |
|--------|--------------------|----------|---|
| 8017   | 1362               | 2652     | SMA, SMB, SFR, ST, SC Type<br>0.128"/0.151"/0.215"/0.197"/0.178"<br>HEX |
| 8018   | 1330               | 2043     | SMA/FC Type 0.215"/0.178"/0.151"<br>HEX                                 |
| 8019   | 1331               | 2030     | SRF and SMF Type<br>.0190"/0.160"/0.132" RND                            |
| 8037   | 1369               | 2669     | 3M SC/FC-3 0.120" RND/0.137"<br>RND/0.190" RND                          |
| 8039   | 1375               | 2685     | FC/SC/ST/LC/SMA/MT-RJ<br>0.151"/0.178" HEX; LC RND/0.190"<br>RND        |
| 1364   | -                  | 2654     | Lucent Technologies SC type, 0.190"/0.105"/0.090 Crimp Sizes            |

### Paladin Tools

#### **Fiber Optic Scribe**

Incise or score the fiber optic glass in a scratch and pull technique of scribing optical fiber with minimum damage to the glass. Pen type scribe with screw in non reversible carbide tip. Wedge shaped tip. Stainless steel barrel.

Part # 1922.1

#### Fiber Optic Polishing Pucks

Hand polishing pucks for SC, ST, FC and LC type fiber optic connectors. Manufactured from aluminum with tungsten coating. Cleaner than conventional plastic pucks because less debris left behind. Double the life of conventional plastic



| Part # | Description              |
|--------|--------------------------|
| 1920.1 | SC,ST, FC polishing puck |
| 1926.1 | LC polishing puck        |



#### OPTICAM™ Pre-Polished Cam Fiber Optic **Termination Kits**

For termination of all PANDUIT ® OPTICAM ™ Pre-Polished Connectors. No adhesive or electricity required for termination. OPTICAM  $^{\mathsf{TM}}$  Termination Tool (OCTT) simplifies tooling and termination, and virtually eliminates operator error by providing visual indication



of proper termination after the cam step has been completed. Includes installation instructions and stripping templates for all PANDUIT  $\ensuremath{\mathbb{R}}$  OPTICAM  $^{\ensuremath{\mathsf{TM}}}$  Pre-Polished Connectors.

#### OPTICAM ™ Pre-Polished Cam Termination Kit

Tools, consumables, installation instructions and stripping templates necessary for termination of all PANDUIT ® OPTICAM ™ Pre-Polished Cam Connectors.

Part # FCAMKIT

#### OPTICAM ™ Conversion Kit

Converts OPTI-CRIMP ® Termination Kits with the additional tools, installation instructions and stripping templates required for termination of all PANDUIT ® OPTICAM ™ Pre-Polished Cam Connectors; includes OCTT Tool and cradles, and FVFLPC-2.5SMY and FVFLPC-1.25SMY Patch Cords.

Part # FPPKIT-CVY

#### Cleaning Consumables Kit

Cleaning consumables required for termination of all fiber optic connectors; includes all of the same cleaning consumable items that are included in all termination kits.

Part # FCLEANKIT

#### Field Kits

For termination of all PANDUIT field polish connectors. Fast acting adhesive; no long curing epoxy required for termination. Kit provides consumables for terminating up to 100 field polish connectors. CST115 Fiber Cable Jacket Stripper and PFX-0 Indelible Marking Pen are included



| Part #       | Includes                                       |
|--------------|--|
| FIELDKIT     | FHSCT Heat Shrink Curing Tool – 110VAC, 60Hz   |
| FIELDKIT-G   | FHSCT-W Heat Shrink Curing Tool – 230VAC, 50Hz |
| FIELDKITRFB  | Same items as the FIELDKIT or FIELDKIT-G       |
| FCAMKITUPG   | FHSCT Heat Shrink Curing Tool – 110VAC, 60Hz   |
| FCAMKITUPG-G | FHSCT-W Heat Shrink Curing Tool – 230VAC, 50Hz |



## Fiber Optics - Tools, Testers & Kits



#### **OPTI-CRIMP® Pre-Polished Crimp Fiber Optic Termination Kits**

For termination of all PANDUIT® OPTI-CRIMP® Pre-Polished Crimp Connectors. No adhesive required for termination. Includes FVFLY Visual Fault Locator and FVFLPCY Patch Cord for visual verification of optimal continuity between the field fiber and the pre-polished fiber stub during crimp termination. Includes installation instructions and stripping templates for all PANDUIT® OPTI-CRIMP® Pre-Polished Crimp Connectors and FJ



OPTI-CRIMP® Pre-Polished Crimp Jack Modules. Tools, consumables, installation instructions and stripping templates necessary for termination of SC, ST and FJ® OPTI-CRIMP® Pre-Polished Crimp Multimode Connectors and Jack Modules onto 3mm jacketed cable and 900µm tight-buffered fiber.

Part # FJMVKITY



#### **Fiber Optic Products Crimp Tool**

Fiber crimp tool features a full cycle ratchet mechanism for crimping a variety of Fiber Optic Products connector types. Six hex sizes including .042", .068", .078", .125", .151", .178". Accommodates most fiber connector types. Lifetime warranty.

Part # TRF-5900



#### Adjustable Fiber Optic Products Stripper

Designed for stripping fiber-optic cables, this tool features 3 strip guides for outer jackets, 250µm fiber and 125µm buffer coating. Adjustable for special sizes. Lifetime warranty.

Part # TFS-1400

#### **Fiber Optic Products Stripping Tool**

Rotary function Fiber Optic Products stripping tool made of ABS plastic with precision blades for stripping fiber outer jackets and insulation with .010" and .125" diameters. Lifetime warranty excludes blades.



Part # TFS-1300

#### Fiber Kevlar Scissors

Feature non-slip serrated blades for easy cutting of fiber Kevlar buffer material. Ergonomic handle design and chrome plated blades. Lifetime warranty.



Part # TFS-1200

#### **Fiber Optic Products Termination Kit**

An economical solution for fiber termination. Housed in a durable ABS case are all the essentials for terminating fiber connectors. Kit contents: Carbide Scribe, Syringes, TFS-1400 Stripper, A/B Fast Epoxy, ST and SC Polish Disc, Wipe Paper, TFS-1200 Fiber Scissors, Fiber Optic Products Crimp Tool, 6µm and 1µm Diamond Polish Film, .05µm Alum. Oxide Polish Film and Rubber Work Pad.

Part # NFK-2000

| NOTES |
|-------|
|       |
|       |
|       |
|       |
|       |
|       |
|       |
|       |