



Communication Markets Division

3M Fiber Connectors





3M Communications.

Bringing the world's networks together.

Headquartered in Austin, Texas, 3M's Communication Markets Division creates technology that makes the world a smaller place. From fiber to passive optical LAN to wireless solutions, we're helping increase the speed of connections, while making sure networks stay up and running around the clock and around the globe.

The world's growing digital economy moves at the speed of information. 3M[™] Fiber Interconnect Solutions help our customers take the lead with scalable options to help optimize speed, size and interconnectivity for growing networks. Rely on 3M expertise to help optimize existing network infrastructure and lay the foundation for future evolutions.

For more information about 3M Communications visit 3M.com/Telecom.

3M[™] Fiber Interconnect Solutions

We're helping deliver the fastest fiber connections to homes, universities, hospitals, businesses and more. From ferruled fiber connectors and adapters, to mechanical splices, cable assemblies and accessories, our products are designed to meet increasing demand for speed and reliability.

Table of Contents

3M[™] Field Installable Connectors

| 3M Crimplok [™] + Connectors | .5 |
|---------------------------------------|-----|
| 3M No Polish Connectors (NPC) | 8 |
| 3M Easy Cleaver | 14 |
| 3M Hot Melt Connectors | 17 |
| 3M Crimplok [™] Connectors | .19 |
| 3M Epoxy Connectors | .20 |

3M[™] Termination Kits

| 3M Crimplok+ Connector Kits | 21 |
|------------------------------|----|
| 3M No Polish Connector Kits | 22 |
| 3M Hot Melt Termination Kits | 23 |
| 3M Crimplok Termination Kit | 25 |
| 3M Epoxy Termination Tools | 26 |

3M[™] Fibrlok[™] Optical Splice System

| 3M Fibrlok Splices | 27 |
|------------------------|----|
| 3M Fibrlok Splice Kits | 29 |

3M[™] Field Installable Connectors

Reliability and a craft-friendly installations make 3M field installable connectors popular among contractors and industry professionals. 3M connectors can help maximize time in the field with factory-prepped shortcuts and high performance tools. Choose from a full line of fiber connectors with ceramic ferrules.



Fiber Connector Selection Charts

| 3M Connector | LC | | sc | | ST | | FC | |
|--------------|------------|----------|------------|----------|------------|----------|------------|----------|
| | 250/900 µm | Jacketed |
| Crimplok™+ | | | • | • | | | | |
| No Polish | • | • | • | • | • | | | |
| Hot Melt | • | • | • | • | • | • | • | • |
| Crimplok | | | • | • | • | • | | |
| Ероху | | | • | • | • | • | • | • |

3M[™]Crimplok[™]+ Connectors

3M[™] Crimplok[™]+ Connectors provide fast, easy field termination of 250 µm and 900 µm singlemode and multimode fiber and 1.6 to 3.0 mm jacketed cable without a splice, gel or adhesive. The connectors are SC compatible with a metallic element that mechanically locks the fiber in place. To terminate, the fiber is cleaved, inserted through the connector and locked in place using the 3M[™] Crimplok[™]+ Activation Tool and the fiber tip polished with the 3M[™] Crimplok[™]+ Nano Finishing Tool. This hand tool utilizes a polishing film and an orbital mechanism that polishes with a single turn of the handle. Once completed, the connector is cleaned and ready for use. The Crimplok+ Connectors and Tools are RoHS compliant.*

Crimplok+ connectors have a thermally balanced design that is tested for premises and FTTP applications for indoor and outdoor conditions.



3M[™] Crimplok[™]+ 250µm/900µm Connector Family

3M[™] Crimplok[™]+ Singlemode Jacketed Connectors



3M[™] Crimplok[™]+ Activation Tool, a Singlemode SC APC 250/900um connector and a lapping film

Features and Benefits

| 3M [™] Crimplok [™] + Connectors | | | | | | |
|--|--|--|--|--|--|--|
| No splice, gel or adhesive | No splice interface/potential optical loss point | | | | | |
| Simple assembly tools | Fast, easy installation without electrical power | | | | | |
| Angle nano finishing tool for SC/APC connectors | Helps eliminate high CapEx of angle cleaver | | | | | |
| Polishing film with every connector | Always have new polishing film | | | | | |
| Field termination | Always the right cable length with virtually no cable slack to store | | | | | |

3M[™] Crimplok[™]+ Connector 250µm/900µm SC Series Specifications

| | | Multimode | Singlemode | | |
|--|--|--|--|--|--|
| Product Number | 6700-AT/62.5 | 6700-AT/50 | 6700 AT/-50LOMFF | 8700-AT/UPC | 8700-AT/APC |
| Connector identification | Beige/White | Black/White | Aqua/White | Blue/White | Green/White |
| Insertion loss (dB) Typical | 0.2 | 0.2 | 0.2 | 0.2 | 0.25 |
| Reflectance (dB) Typical at room temp | <-25 | <-30 | <-30 | <-40 | <-65 |
| Reflectance (dB) Over operating temperature range | <-25 | <-30 | <-30 | <-35 | <-60 |
| Operating temperature range | -10°C to 60°C | -10°C to 60°C | -10°C to 60°C | -40°C to 75°C | -40°C to 75°C |
| Storage temperature | -10°C to 60°C | -10°C to 60°C | -10°C to 60°C | -40°C to 85°C | -40°C to 85°C |
| Material Connector ferrule Connector housing and body Boot | Zirconia ceramic Engineered resin Thermoplastic elastomer |
| Installation tool | 8765-AT/UPC | 8765-AT/UPC | 8765-AT/UPC | 8765-AT/UPC | 8765-AT/APC |
| Nano finishing tool | 8765-NF/UPC | 8765-NF/UPC | 8765-NF/UPC | 8765-NF/UPC | 8765-NF/APC |
| Field termination kit | 8765T-UPC | 8765T-UPC | 8765T-UPC | 8765T-UPC | 8765T-APC |

3M[™] Crimplok[™]+ Jacketed Connector Specifications

| | | Singlemode |
|--|---|---|
| Product Number | 8702/UPC/1.6-3 | 8702/APC/1.6-3 |
| Connector identification | Blue/White | Green/White |
| Insertion loss (dB) Typical | 0.2 | 0.3 |
| Reflectance (dB) Typical at room temp | <-40 | <-65 |
| Reflectance (dB) Over operating temperature range | <-35 | <-60 |
| Operating temperature range | -10°C to 60°C | -10°C to 60°C |
| Storage temperature | -10°C to 60°C | -10°C to 60°C |
| Material Connector ferrule Connector housing and body Boot | Zirconia ceramic Engineered resin Thermoplastic elastomer | Zirconia ceramic Engineered resin Thermoplastic elastomer |
| Installation tool | 8765-PS/UPC/JT | 8765-PS/APC/JT |
| Nano finishing tool | 8765-NF/UPC | 8765-NF/APC |
| Field termination kit | 8765T-UPC/250-900-JKT | 8765T-APC/250-900-JKT |

3M[™] Crimplok[™]+ Connector Ordering Information

| Product Number | Description | Packaging | Min. Order | 3M ID |
|-----------------|--|------------|------------|----------------|
| 8700-AT/UPC | Crimplok+ Connector SC/UPC SM 250/900 µm with Activation Tool | 60/package | 60 each | 80-6116-2208-7 |
| 8700-AT/APC | Crimplok+ Connector SC/APC SM 250/900 µm with Activation Tool | 60/package | 60 each | 80-6116-2200-4 |
| 6700-AT/62.5 | Crimplok+ Connector SC MM 62.5 µm (OM1) 250/900 µm with Activation Tool | 60/package | 60 each | 80-6116-2211-1 |
| 6700-AT/50 | Crimplok+ Connector SC MM 50 µm (OM2) 250/900 µm with Activation Tool | 60/package | 60 each | 80-6116-2209-5 |
| 6700-AT/50LOMMF | Crimplok+ Connector SC MM 50 µm LOMMF (OM3/4) 250/900 µm with Activation Tool | 60/package | 60 each | 80-6116-2210-3 |

3M[™] Crimplok[™]+ Jacketed Connector Ordering Information

| Product Number | Description | Packaging | Min. Order | 3M ID |
|----------------|--|------------|------------|----------------|
| 8702/UPC/1.6-3 | 3M [™] Crimplok [™] + SC/UPC Jacketed Connector | 60/package | 60 each | 80-6114-9633-4 |
| 8702/APC/1.6-3 | 3M [™] Crimplok [™] SC/APC Jacketed Connector | 60/package | 60 each | 80-6114-9632-6 |
| 8765-PS/UPC/JT | Protrusion Setting Tool with fiber holder for jacketed SC/UPC connector | 1/package | 1 each | 80-6114-9642-5 |
| 8765-PS/APC/JT | Protrusion Setting Tool with fiber holder for jacketed SC/APC connector | 1/package | 1 each | 80-6114-9643-3 |
| 8765-UPC/ADD | Protrusion Setting Tool SC/UPC with fiber holder and two jacket slitting tools | 1/package | 1 each | 80-6115-9646-6 |
| 8765-APC/ADD | Protrusion Setting Tool SC/APC with fiber folder and two jacket slitting tools | 1/package | 1 each | 80-6114-9647-5 |

3M[™] No Polish Connectors (NPC)

3M No Polish Connectors help enable fast, on-site installation of 250 μ m and 900 μ m singlemode and multimode fiber and 1.6 to 3.0 mm jacketed cable. With a factory-polished ferrule assembly and a mechanical splice, the connector can be quickly installed — without electrical power — using a simple field tool that is included in every box of 60 connectors (when required). For excellent mechanical performance, the 3M NPC has internal gripping elements for the strain relief of the fiber.

The 250/900 μ m SC and LC 3M NPCs utilize a one-piece, pre-assembled design that eliminates field polishing and loose parts. The SC and LC 3M NPCs for jacketed cable can be installed without an assembly tool. A twist-on boot clamps onto the cable jacket and aramid fiber to provide excellent strain relief.

The SC/APC and LC/APC compatible 3M NPC are available with a standard, flat splice configuration or with a keyed, angle splice for excellent back reflection. To maximize installation yield, the splice in the connector can be opened and re-terminated with a cap lifter. The assembly tool and cap lifter are included in every box of 60 connectors (when required).

Features and Benefits

| 3M [™] No Polish Connectors | |
|---|---|
| Field termination | Right cable length with no cable slack to store |
| Simple assembly tool | Fast, easy installation |
| 250/900 µm Connectors and Jacketed connectors available | Potentially improve supply chain and inventory management |
| Factory-polished fiber stub in ferrule | No on-site polish or adhesives required |
| Keyed, angle cleave splice for APC | Low reflectance, <-60 dB across temperature extremes |

3M[™] No Polish SC Connector Ordering Information

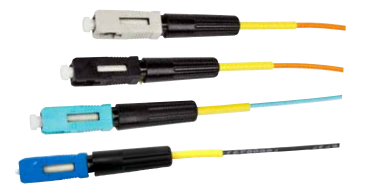
| Product Number | Description | 3M ID | Min. Order Connector | Packaging (connectors per box) | Assemby Tools incl. | Easy Cleaver incl. |
|-------------------------------|---|----------------|-------------------------|--------------------------------------|------------------------|--------------------------|
| 8800-APC/FS/C | SM No Polish SC/APC Connector flat splice with Easy Cleaver | 80-6114-9412-3 | 120 | 120 | 2 sets | 1 unit |
| 8800/C | SM No Polish SC/UPC Connector with Easy Cleaver | 80-6114-9411-5 | 120 | 120 | 2 sets | 1 unit |
| 8802-T/1.6-3/C | SM No Polish SC/UPC Connector 1.6-3.0 mm Jacket with Easy Cleaver | 80-6114-8225-0 | 120 | 120 | not needed | 1 unit |
| 8802-T/APC/FS/1.6-3/C | SM No Polish SC/APC Connector 1.6-3.0 mm Jacket flat splice with Easy Cleaver | 80-6114-8226-8 | 120 | 120 | not needed | 1 unit |
| 6800-50/C_60 | MM No Polish SC Connector 50 µm with Easy Cleaver | 80-6114-9419-8 | 60 | 60 | 1 set | 1 unit |
| 6800-50LOMMF/C_60 | MM No Polish SC Connector 50 µm laser optimized with Easy Cleaver | 80-6114-9420-6 | 60 | 60 | 1 set | 1 unit |
| 6800-62.5/C_60 | MM No Polish SC Connector 62.5 µm with Easy Cleaver | 80-6114-9421-4 | 60 | 60 | 1 set | 1 unit |
| 6802-T/50/1.6-3/C_60 | MM No Polish SC/UPC Connector 50 µm 1.6-3.0 mm Jacket with Easy Cleaver | 80-6114-9422-2 | 60 | 60 | not needed | 1 unit |
| 6802-T/50LOMMF/ 1.6-3/C_60 | MM No Polish SC/UPC Connector 50 µm LOMMF 1.6-3.0 mm Jacket with Easy Cleaver | 80-6114-9423-0 | 60 | 60 | not needed | 1 unit |
| 6802-T/62.5/1.6-3/C_60 | MM No Polish SC/UPC Connector 62.5 µm 1.6-3.0 mm Jacket with Easy Cleaver | 80-6114-9424-8 | 60 | 60 | not needed | 1 unit |



3M[™] No Polish SC Connector Family

3M[™] No Polish SC Connector Specifications

| | | Multimode | | Singlemode | | | |
|--|-------------------------|----------------------------|----------------------------|----------------------------|----------------------------|----------------------------|--|
| Connector Type | SC | SC | SC | SC | SC/APC | SC/APC | |
| Product Number | 6800-50 | 6800-50LOMMF | 6800-62.5 | 8800 | 8800-APC/FS | 8800-APC/AS | |
| Connector identification Backbone color | Black | Black | Black | Black | Black | Black | |
| Shell color Housing color | Black White | Aqua White | Beige White | Blue White | Green White | Green | |
| Cable jacket size (mm) | 1.6, 2.0, 3.0 | 1.6, 2.0, 3.0 | 1.6, 2.0, 3.0 | 1.6, 2.0, 3.0 | 1.6, 2.0, 3.0 | 1.6, 2.0, 3.0 | |
| Fiber type | 50 μm MM (OM2) | 50 µm LOMMF (OM3/4) | 62.5 μm MM (OM1) | SM | SM | SM | |
| Cleave | Flat | Flat | Flat | Flat | Flat | Angle | |
| Assembly tool | 8865-AT | 8865-AT | 8865-AT | 8865-AT | 8865-AT | 8865-AT | |
| Insertion loss (dB) Typical | 0.2 | 0.2 | 0.2 | 0.3 | 0.3 | 0.3 | |
| Reflectance (dB) Typical at room temp | <-30 | <-30 | <-25 | <-40 | <-55 | <-65 | |
| Reflectance (dB) Over operating temperature range | <-30 | <-30 | <-25 | <-35 | <-35 | <-60 | |
| Operating temperature range | -10 to 60°C | -10°C to 60°C | -10°C to 60°C | -40°C to 75°C | -40°C to 75°C | -40°C to 75°C | |
| Storage temperature | -40°C to 85°C | -40°C to 85°C | -40°C to 85°C | -40°C to 85°C | -40°C to 85°C | -40°C to 85°C | |
| Material Connector ferrule | Zirconia ceramic | Zirconia ceramic | Zirconia ceramic | Zirconia ceramic | Zirconia ceramic | Zirconia ceramic | |
| Connector housing and body | Engineered resin | Engineered resin | Engineered resin | Engineered resin | Engineered resin | Engineered resin | |
| Boot | Thermoplastic elastomer | Thermoplastic elastomer | Thermoplastic elastomer | Thermoplastic elastomer | Thermoplastic elastomer | Thermoplastic elastomer | |
| Field termination kit (no power needed) | 8865-C or 8865-C/PR | 8865-C or 8865-C/PR | 8865-C or 8865-C/PR | 8865-C or 8865-C/PR | 8865-C or 8865-C/PR | 2565 | |



3M[™] No Polish Jacketed SC/UPC Connector Family

3M[™] No Polish Connector SC/UPC Jacket Specifications

| | | Multimode | Singlemode | |
|---|--|---|--|--|
| Product Number | 6802-T/50/1.6-3 | 6802-T/50/LOMMF/1.6-3 | 8802-T/62.5/1.6-3 | 8802-T/1.6-3 |
| Connector identification Backbone color Shell color Housing color | Black Black White | Black Aqua White | Black Beige White | Black Blue White |
| Cable jacket size Housing color | 1.6, 2.0, 3.0 | 1.6, 2.0, 3.0 | 1.6, 2.0, 3.0 | 1.6, 2.0, 3.0 |
| Insertion Loss (dB) Typical | 0.2 | 0.2 | 0.2 | 0.3 |
| Reflectance (dB) Typical at room temp | <-30 | <-30 | <-25 | <-40 |
| Reflectance (dB) Over operating temperature range | <-30 | <-30 | <-25 | <-35 |
| Operating temperature range | -10°C to 60°C | -10°C to 60°C | -10°C to 60°C | -40°C to 75°C |
| Storage temperature | -40°C to 85°C | -40°C to 85°C | -40°C to 85°C | -40°C to 85°C |
| Material Connector ferrule Connector housing and body Boot | Zirconia ceramic Engineered resin Thermoplastic elastomer | Zirconia ceramic Engineered resin Thermoplastic elastomer | Zirconia ceramic Engineered resin Thermoplastic elastomer | Zirconia ceramic Engineered resin Thermoplastic elastomer |
| Field termination kit (optional) | 8865-C or 8865-C/PR | 8865-C or 8865-C/PR | 8865-C or 8865-C/PR | 8865-C or 8865-C/P |

3M[™] No Polish Connector SC/UPC Jacket Ordering Information

| Product Number | Description | Packaging | Min. Order | 3M ID |
|---------------------------|--|------------|------------|----------------|
| 6802-T/50/1.6-3 | No Polish SC/UPC Connector MM 50 µm 1.6-3.0 mm Jacket | 60/package | 60 each | 80-6113-9828-2 |
| 6802-T/50/ LOMMF/1.6-3 | No Polish SC/UPC Connector MM 50 µm LOMMF 1.6-3.0 mm Jacket | 60/package | 60 each | 80-6113-9829-0 |
| 6802-T/62.5/1.6-3 | No Polish SC/UPC Connector MM 62.5 µm 1.6-3.0 mm Jacket | 60/package | 60 each | 80-6113-9830-8 |
| 8802-T/1.6-3 | No Polish SC/UPC Connector SM 1.6-3.0 mm Jacket | 60/package | 60 each | 80-6113-3507-8 |



 $3M^{\rm \tiny W}$ No Polish SC/APC Connector Flat and Angle Splice 1.6-3 mm Jacket

3M[™] No Polish Jacketed SC/APC Connector Specifications

| | | Singlemode |
|---|-------------------------|--------------------------------|
| Product Number | 8802-T/APC/AS/1.6-3 | 8802-T/APC/FS/1.6-3 |
| Connector identification Backbone color Shell color Housing color | Green Green White | Black Green White |
| Cable jacket size (mm) | 1.6, 2.0, 3.0 | 1.6, 2.0, 3.0 |
| Insertion Loss (dB) Typical | 0.3 | 0.3 |
| Reflectance (dB) Typical at room temp | <-65 | <-55 |
| Reflectance (dB) Over operating temperature range | <-60 | <-35 |
| Operating temperature range | -40°C to 75°C | -40°C to 75°C |
| Storage temperature | -40°C to 85°C | -40°C to 85°C |
| Connector identification | Green/Green | Green/Black |
| Field termination kit | 2565 (required) | 8865-C or 8865-C/PR (optional) |

3M[™] No Polish Jacketed SC/APC Connector Ordering Information

| Product Number | Description | Packaging | Min. Order | 3M ID |
|---------------------|--|------------|------------|----------------|
| 8802-T/APC/AS/1.6-3 | No Polish SC/APC Connector Angle Splice 1.6-3 mm Jacket | 60/package | 60 each | 80-6113-3505-2 |
| 8802-T/APC/FS/1.6-3 | No Polish SC/APC Connector Flat Splice 1.6-3 mm Jacket | 60/package | 60 each | 80-6113-3509-4 |

| | Multimode | | | | Singlemode | |
|---|--|--|--|--|--|--|
| Connector Type | LC | LC | LC | LC | LC/APC | LC/APC |
| Product Number | 6830-50 | 6830-50LOMMF | 6830-62.5 | 8830 | 8830-APC/FS | 8830-APC/AS |
| Applications | Data | Data | Data | Data, IPTV | Data, IPTV | Data, IPTV, Analog TV |
| Connector identification Backbone color Shell color Housing color | Black Black White | Black Aqua White | Black Beige White | Black Blue White | Black Green White | Black Green Green |
| Fiber type | 50 μm MM (OM2) | 50 µm LOMMF (OM3/4) | 62.5 μm MM (OM 1) | SM | SM | SM |
| Cleave | Flat | Flat | Flat | Flat | Flat | Angle |
| Assembly tool | 8835-AT | 8835-AT | 8835-AT | 8835-AT | 8835-AT | 8835-AT |
| Insertion loss (dB) Typical | 0.2 | 0.2 | 0.2 | 0.3 | 0.3 | 0.3 |
| Reflectance (dB) Typical at room temp | <-30 | <-30 | <-25 | <-40 | <-55 | <-65 |
| Reflectance (dB) Over operating temperature range | <-30 | <-30 | <-25 | <-35 | <-35 | <-60 |
| Operating temperature range | -10°C to 60°C | -10°C to 60°C | -10°C to 60°C | -40°C to 75°C | -40°C to 75°C | -40°C to 75°C |
| Storage temperature | -40°C to 85°C |
| Material Connector ferrule Connector housing and body Boot | Zirconia ceramic Engineered resin Thermoplastic elastomer |
| Field termination kit (no power needed) | 8865-C or 8865-C/PR | 2565 |



 $3M^{^{\rm \tiny M}} \text{ No Polish LC Connector Family}$

3M[™] No Polish LC Connector Ordering Information

| Product Number | Description | 3M ID | Min. Order Connector | Packaging (connectors per box) | Assemby Tools incl. | Easy Cleaver incl. |
|-------------------------------|---|----------------|-------------------------|--------------------------------------|------------------------|--------------------------|
| 8830-APC/FS/C | SM No Polish LC/APC Connector flat splice with Easy Cleaver | 80-6114-9416-4 | 120 | 120 | 2 sets | 1 unit |
| 8830/C | SM No Polish LC/UPC Connector with Easy Cleaver | 80-6114-9415-6 | 120 | 120 | 2 sets | 1 unit |
| 8832-T/1.6-2/C | SM No Polish LC/UPC Connector 1.6-2.0 mm Jacket with Easy Cleaver | 80-6114-9417-2 | 120 | 120 | not needed | 1 unit |
| 6830-50/C_60 | MM No Polish LC Connector 50 µm with Easy Cleaver | 80-6114-9425-5 | 60 | 60 | 1 set | 1 unit |
| 6830-50LOMMF/C_60 | MM No Polish LC Connector 50 µm laser optimized with Easy Cleaver | 80-6114-9426-3 | 60 | 60 | 1 set | 1 unit |
| 6830-62.5/C_60 | MM No Polish LC Connector 62.5 µm with Easy Cleaver | 80-6114-9427-1 | 60 | 60 | 1 set | 1 unit |
| 6832-T/50/1.6-2/C_60 | MM No Polish LC/UPC Connector 50 µm 1.6-2.0 mm Jacket with Easy Cleaver | 80-6114-9428-9 | 60 | 60 | not needed | 1 unit |
| 6832-T/50LOMMF/ 1.6-2/C_60 | MM No Polish LC/UPC Connector 50 µm LOMMF 1.6-2.0 mm Jacket with Easy Cleaver | 80-6114-9429-7 | 60 | 60 | not needed | 1 unit |
| 6832-T/62.5/1.6-2/C_60 | MM No Polish LC/UPC Connector 62.5 µm 1.6-2.0 mm Jacket with Easy Cleaver | 80-6114-9430-5 | 60 | 60 | not needed | 1 unit |

3M[™] No Polish Connector LC/UPC Jacket Specifications

| | | Multimode | | Singlemode |
|---|--|---|--|--|
| Product Number | 6832-T/50/1.6-2 | 6832-T/50/LOMMF/1.6-2 | 6832-T/62.5/1.6-2 | 8832-T/1.6-2 |
| Connector identification Backbone color Shell color Housing color | Black Black White | Black Aqua White | Black Black White | Black Blue White |
| Cable jacket size (mm) | 1.6, 2.0 | 1.6, 2.0 | 1.6, 2.0 | 1.6, 2.0 |
| Insertion loss (dB) 0.2 0.2 0.2 0.2 | | 0.2 | 0.3 | |
| Reflectance (dB) Typical at room temp | <-30 | <-30 | <-25 | <-35 |
| Reflectance (dB) Over operating temperature range | <-30 | <-30 | <-25 | <-40 |
| Operating temperature range | -10°C to 60°C | -10°C to 60°C | -10°C to 60°C | -10°C to 60°C |
| Storage temperature | -10°C to 60°C | -10°C to 60°C | -10°C to 60°C | -10°C to 60°C |
| Material Connector ferrule Connector housing and body Boot | Zirconia ceramic Engineered resin Thermoplastic elastomer | Zirconia ceramic Engineered resin Thermoplastic elastomer | Zirconia ceramic Engineered resin Thermoplastic elastomer | Zirconia ceramic Engineered resin Thermoplastic elastomer |
| Field termination kit | 8865-C or 8865-C/PR | 8865-C or 8865-C/PR | 8865-C or 8865-C/PR | 8865-C or 8865-C/PR |

3M[™] No Polish Connector LC/UPC Jacket Ordering Information

| Product Number | Description | Packaging | Min. Order | 3M ID |
|---------------------------|--|------------|------------|----------------|
| 8832-T/1.6-2 | No Polish LC/UPC Connector SM 50 µm 1.6-2.0 mm Jacket | 60/package | 60 each | 80-6113-9839-9 |
| 6832-T/50/1.6-2 | No Polish LC/UPC Connector MM 50 µm 1.6-2.0 mm Jacket | 60/package | 60 each | 80-6113-9840-7 |
| 6832-T/50/ LOMMF/1.6-2 | No Polish LC/UPC Connector MM 50 µm LOMMF 1.6-2.0 mm Jacket | 60/package | 60 each | 80-6113-9841-5 |
| 6832-T/62.5/1.6-2 | No Polish LC/UPC Connector MM 62.5 µm 1.6-2.0 mm Jacket | 60/package | 60 each | 80-6113-9842-3 |



3M[™] No Polish ST Connector Family

| | | Multimode | | Singlemode |
|---|---|---|---|--|
| Product Number | 6840-50 | 6840-50/LOMMF | 6840-62.5 | 8840 |
| Connector identification Backbone color Shell color Housing color | Black Black White | Black Aqua White | Black Beige White | Black Blue White |
| Insertion loss (dB) Typical | 0.2 | 0.2 | 0.2 | 0.3 |
| Reflectance (dB) Typical at room temp | <-30 | <-30 | <-25 | <-40 |
| Reflectance (dB) Over operating temperature range | <-30 | <-30 | <-25 | <-35 |
| Operating temperature range | -10°C to 60°C | -10°C to 60°C | -10°C to 60°C | -10°C to 60°C |
| Storage temperature | -10°C to 60°C | -10°C to 60°C | -10°C to 60°C | -10°C to 60°C |
| Connector identification Housing Boot | Black White | Aqua White | Beige White | Blue White |
| Material Connector ferrule Connector housing and body Boot | Zirconia ceramic Engineered resin Thermoplastic elastomer | Zirconia ceramic Engineered resin Thermoplastic elastomer | Zirconia ceramic Engineered resin Thermoplastic elastomer | Zirconia ceramic Engineered resin Thermoplastic elastome |
| Field Termination Kit | 8865-C or 8865-C/PR | 8865-C or 8865-C/PR | 8865-C or 8865-C/PR | 8865-C or 8865-C/PR |

3M[™] No Polish ST Connector Ordering Information

3M[™] No Polish ST Connector Specifications

| Product Number | Description | Packaging | Min. Order | 3M ID |
|------------------|--|------------|------------|----------------|
| 6840-50 | No Polish ST Connector MM 50 µm, 250/900 buffer, 60 pack (black housing) with assembly tool | 60/package | 60 each | 80-6113-9511-4 |
| 6840-50/12 | No Polish ST Connector MM 50 µm, 250/900 buffer, 12 pack (black housing) | 12/package | 12 each | 80-6113-9514-8 |
| 6840-50/LOMMF | No Polish ST Connector MM 50 µm LO, 250/900 buffer, 60 pack (aqua housing) with assembly tool | 60/package | 60 each | 80-6113-9512-2 |
| 6840-50/LOMMF/12 | No Polish ST Connector MM 50 µm LO, 250/900 buffer, 12 pack (aqua housing) | 12/package | 12 each | 80-6113-9515-5 |
| 6840-62.5 | No Polish ST Connector MM 62.5 µm, 250/900 buffer, 60 pack (beige housing) with assembly tool | 60/package | 60 each | 80-6113-9513-0 |
| 6840-62.5/12 | No Polish ST Connector MM 62.5 µm, 250/900 buffer, 12 pack (beige housing) | 12/package | 12 each | 80-6113-9516-3 |
| 8840 | No Polish ST Connector SM, 250/900 buffer, 60 pack (blue housing) with assembly tool | 60/package | 60 each | 80-6113-9517-1 |
| 8840/12 | No Polish ST Connector SM, 250/900 buffer, 12 pack (blue housing) | 12/package | 12 each | 80-6113-9518-9 |
| 8845-AT | No Polish ST Connector Assembly Tool | 1 each | 1 each | 80-6113-9519-7 |

3M[™] Easy Cleaver Combo

Available in select packages of connectors and splices, the 3M[™] Easy Cleaver is the latest cleaving innovation from 3M. The 3M Easy Cleaver is designed to simplify installations and lower capital expenditure when terminating all 3M flat-cleave, field-installable connectors and splices.

Unlike other blade-enabled fiber cleaving tools, the 3M Easy Cleaver requires no maintenance because of its diamond wire cleaving mechanism. Use it to create smooth end-faces repeatedly – each tool performs up to 120 cleaves. See the ordering chart for specific details on packaging.

Features and Benefits

| 3M [™] Easy Cleaver | |
|----------------------------------|--|
| Life cycle counter | Conveniently helps users to keep track of cleaver life |
| Diamond wire shuttle | Virtually no maintenance or blade rotation required, which can help reduce downtime |
| Innovative fiber clamp design | Provides precise and repeatable cleaves |
| Strip and cleave length markings | Clear indication of specified strip lengths for 3M connector and splice installations |
| Lightweight and durable | Suitable for both indoor and outdoor work environments |

Specifications

| Feature | |
|--|---|
| Dimensions | 133 × 68 × 29.5 mm (5.24 × 2.68 × 1.16 in) approx. |
| Weight | 62 gm (2.2 oz) approx. |
| Compatible fibers Buffered Jacketed Cable Drop Cable | 250 μm / 900 μm tight buffer Up to 3 mm 1.6 × 2 mm and 2 × 3 mm FRP |
| Perpendicular Cleave | <3° typical |
| Cleave lengths | 8 - 24 mm (Specific cleave length markings are 8, 10, 12.5, 19, 20 and 24 mm) |
| Strip lengths | 42 - 58 mm |
| Cleaver life | Approximately 120 cleaves* |
| Performance | Flat cleave: 3M field-installable connectors and splices perform to their individual specifications when terminated with the 3M [™] Easy Cleaver if the 3M Easy Cleaver is used per 3M instructions. |

*Once 120 cleaves are performed, properly dispose of the cleaver per company practice.

Cleave Length Guide

| 3M Products | Cleave Length (mm) | Fiber Strip length (mm) |
|---|--------------------|-------------------------|
| 3M [™] No Polish Connectors | 8 | 42 |
| 3M [™] Fibrlok [™] II Splices | 12.5 | 46 |
| 3M [™] Crimplok [™] + 250 µm Connectors | 19 | 52 |
| 3M [™] Crimplok [™] + 900 µm Connectors | 24 | 58 |



3M[™] Easy Cleaver

3M[™] Easy Cleaver

3M[™] Easy Cleaver Ordering Information

| Product No. | Description | 3M ID | Min. Order Connector | Packaging (connectors per box) | Assemby Tools incl. | Easy Cleaver incl. |
|----------------------------------|---|----------------|-------------------------|--------------------------------------|------------------------|--------------------------|
| 3M [™] No Polish Connec | · | | | | | |
| SC Connector Type | | | | | | |
| 8800-APC/FS/C | SM No Polish SC/APC Connector flat splice with Easy Cleaver | 80-6114-9412-3 | 120 | 120 | 2 sets | 1 unit |
| 8800/C | SM No Polish SC/UPC Connector with Easy Cleaver | 80-6114-9411-5 | 120 | 120 | 2 sets | 1 unit |
| 8802-T/1.6-3/C | SM No Polish SC/UPC Connector 1.6-3.0 mm Jacket with Easy Cleaver | 80-6114-8225-0 | 120 | 120 | not needed | 1 unit |
| 8802-T/APC/FS/1.6-3/C | SM No Polish SC/APC Connector 1.6-3.0 mm Jacket flat splice with Easy Cleaver | 80-6114-8226-8 | 120 | 120 | not needed | 1 unit |
| 6800-50/C_60 | MM No Polish SC Connector 50 µm with Easy Cleaver | 80-6114-9419-8 | 60 | 60 | 1 set | 1 unit |
| 6800-50LOMMF/C_60 | MM No Polish SC Connector 50 µm laser optimized with Easy Cleaver | 80-6114-9420-6 | 60 | 60 | 1 set | 1 unit |
| 6800-62.5/C_60 | MM No Polish SC Connector 62.5 µm with Easy Cleaver | 80-6114-9421-4 | 60 | 60 | 1 set | 1 unit |
| 6802-T/50/1.6-3/C_60 | MM No Polish SC/UPC Connector 50 µm 1.6-3.0 mm Jacket with Easy Cleaver | 80-6114-9422-2 | 60 | 60 | not needed | 1 unit |
| 6802-T/50LOMMF/ 1.6-3/C_60 | MM No Polish SC/UPC Connector 50 µm LOMMF 1.6-3.0 mm Jacket with Easy Cleaver | 80-6114-9423-0 | 60 | 60 | not needed | 1 unit |
| 6802-T/62.5/1.6-3/C_60 | MM No Polish SC/UPC Connector 62.5 µm 1.6-3.0 mm Jacket with Easy Cleaver | 80-6114-9424-8 | 60 | 60 | not needed | 1 unit |
| LC Connector Type | | | | | | |
| 8830-APC/FS/C | SM No Polish LC/APC Connector flat splice with Easy Cleaver | 80-6114-9416-4 | 120 | 120 | 2 sets | 1 unit |
| 8830/C | SM No Polish LC/UPC Connector with Easy Cleaver | 80-6114-9415-6 | 120 | 120 | 2 sets | 1 unit |
| 8832-T/1.6-2/C | SM No Polish LC/UPC Connector 1.6-2.0 mm Jacket with Easy Cleaver | 80-6114-9417-2 | 120 | 120 | not needed | 1 unit |
| 6830-50/C_60 | MM No Polish LC Connector 50 µm with Easy Cleaver | 80-6114-9425-5 | 60 | 60 | 1 set | 1 unit |
| 6830-50LOMMF/C_60 | MM No Polish LC Connector 50 µm laser optimized with Easy Cleaver | 80-6114-9426-3 | 60 | 60 | 1 set | 1 unit |
| 6830-62.5/C_60 | MM No Polish LC Connector 62.5 µm with Easy Cleaver | 80-6114-9427-1 | 60 | 60 | 1 set | 1 unit |
| 6832-T/50/1.6-2/C_60 | MM No Polish LC/UPC Connector 50 µm 1.6-2.0 mm Jacket with Easy Cleaver | 80-6114-9428-9 | 60 | 60 | not needed | 1 unit |
| 6832-T/50LOMMF/ 1.6-2/C_60 | MM No Polish LC/UPC Connector 50 µm LOMMF 1.6-2.0 mm Jacket with Easy Cleaver | 80-6114-9429-7 | 60 | 60 | not needed | 1 unit |
| 6832-T/62.5/1.6-2/C_60 | MM No Polish LC/UPC Connector 62.5 µm 1.6-2.0 mm Jacket with Easy Cleaver | 80-6114-9430-5 | 60 | 60 | not needed | 1 unit |

3M[™] Easy Cleaver Ordering Information (continued)

| Product No. | Description | 3M ID | Min. Order Connector | Packaging (connectors per box) | Assemby Tools incl. | Easy Cleaver incl. |
|--|---|----------------|-------------------------|--------------------------------------|---------------------------|--------------------------|
| ST Connector Type | | | | | | |
| 8840/C | SM No Polish ST Connector 250/900 µm buffer and Easy Cleaver | 80-6114-9418-0 | 120 | 120 | 2 sets | 1 unit |
| 6840-50/C_60 | MM No Polish ST Connector 50 µm, 250/900 µm buffer and Easy Cleaver | 80-6114-9431-3 | 60 | 60 | 1 set | 1 unit |
| 6840-50LOMMF/C_60 | MM No Polish ST Connector 50 μm LO, 250/900 μm buffer and Easy Cleaver | 80-6114-9432-1 | 60 | 60 | 1 set | 1 unit |
| 6840-62.5/C_60 | MM No Polish ST Connector 62.5 μm, 250/900 μm buffer and Easy Cleaver | 80-6114-9433-9 | 60 | 60 | 1 set | 1 unit |
| 3M [™] Crimplok [™] + Connectors | \$ | | | | | |
| 8700-AT/APC/C | 3M Crimplok+ Connector SC/APC SM 250/900 µm and Easy Cleaver | 80-6116-2233-5 | 120 | 120 | 2 sets | 1 unit |
| 8700-AT/UPC/C | 3M Crimplok+ Connector SC/UPC SM 250/900 µm and Easy Cleaver | 80-6116-2234-3 | 120 | 120 | 2 sets | 1 unit |
| 6700-AT/62.5/C-60 | 3M Crimplok+ Connector SC MM 62.5 μm (OM1) 250/900 μm and Easy Cleaver | 80-6116-2241-8 | 60 | 60 | 1 set | 1 unit |
| 6700-AT/50/C-60 | 3M Crimplok+ Connector SC MM 50 μm (OM2) 250/900 μm and Easy Cleaver | 80-6116-2240-0 | 60 | 60 | 1 set | 1 unit |
| 6700-AT/50LOMMF/C-60 | 3M Crimplok+ Connector SC MM 50 μm LOMMF (OM3/4) 50/900 μm and Easy Cleaver | 80-6116-2242-6 | 60 | 60 | 1 set | 1 unit |
| 3M [™] Fibrlok [™] II Universal Op | tical Fiber Splice | | | | | |
| 2529/C_60 | 3M Fibrlok II Universal Optical Fiber Splice for 250/900 µm fiber with Easy Cleaver | 80-6114-9439-6 | 60 | 60 | none | 1 unit |

3M[™] Hot Melt Connectors

3M[™] Hot Melt Connectors come pre-loaded with advanced 3M hot melt adhesive. There is no need for epoxy mixing and application so the termination time averages just two minutes. The 3M hot melt connector's reliability, high performance and ease of use, in both indoor and outdoor LANs worldwide, have made it an industry favorite.

The 3M Hot Melt LC Connector in both singlemode and multimode has all the advantages of our pre-loaded hot melt technology — and at half the size of our SC connector.



3M[™] Hot Melt SC Connector



3M[™] Hot Melt LC Connector

| 3M [™] Hot Melt LC, SC, ST and FC Connectors | | | | | |
|---|---|--|--|--|--|
| Pre-loaded hot melt adhesive | Extended shelf life as compared to epoxy versions; fewer consumables (cost effective); no epoxy to mix; no syringe needed; shorter set-up time; no mess; no waste | | | | |
| No waiting for epoxy to cure | Termination in approximately two minutes increases productivity; short heat and cool cycle; saves time | | | | |
| Single-step polish for multimode | Only one abrasive to buy; faster polishing (cost effective) | | | | |
| Extended adhesive shelf life | Reduces outdated epoxy inventory and stock rotation requirements | | | | |
| Pre-radiused PC ferrule | Designed to provide contact of fibers; consistent performance | | | | |

Features and Benefits

3M Hot Melt Connector Specifications

| | | Multimode | | | Singlemode | | |
|---|-------------------------|-------------------------|-------------------------|-------------------------|-------------------------|-------------------------|-------------------------|
| Connector Type | ST | FC | SC | LC | ST | SC | LC |
| Product Family | 6100 | 6200 | 6300 | 6600 | 8100YS | 8300 | 8600 |
| Insertion loss (dB) Typical | 0.2 | 0.2 | 0.2 | 0.2 | 0.2 | 0.2 | 0.2 |
| Reflectance (dB) Typical | <-25 | <-25 | <-25 | <-25 | <-40 | <-40 | <-40 |
| Operating temperature range | -10° to 60°C |
| Storage temperature | -10° to 60°C |
| Material Connector ferrule | Zirconia ceramic |
| Connector housing and body | Engineered resin |
| Boot | Thermoplastic elastomer |
| Field termination kit 120 V 220 V | 6366 6362 | 6366 6362 | 6366 6362 | + | 6366 6362 | 6366 6362 | + |

+ LC hot melt connectors require the 6650-LC expansion kit plus either the 6366 or 6362

3M Hot Melt Connector Ordering Information

| Product Number | Description | Packaging | Min. Order | 3M ID |
|----------------|---|------------------|------------|----------------|
| 6100-B | MM Hot Melt ST ceramic, black boot | 1/bag, 60/carton | 60 each | 80-6111-2754-1 |
| 6100-R | MM Hot Melt ST ceramic, red boot | 1/bag, 60/carton | 60 each | 80-6111-2755-8 |
| 6100-W | MM Hot Melt ST ceramic, white boot | 1/bag, 60/carton | 60 each | 80-6111-2753-3 |
| 6200 | MM Hot Melt FC ceramic, white boot | 1/bag, 60/carton | 60 each | 80-6111-2758-2 |
| 6300-W | MM Hot Melt SC ceramic, white boot | 1/bag, 60/carton | 60 each | 80-6111-2757-4 |
| 6600-S | MM Hot Melt LC simplex 900 BTW white boot | 1/bag, 60/carton | 60 each | 80-6113-1429-7 |
| 6602-S | MM Hot Melt LC simplex 1.6-2.0 cable white boot | 1/bag, 60/carton | 60 each | 80-6113-1349-7 |
| 6603-S | MM Hot Melt LC simplex 2.4-3.0 cable white boot | 1/bag, 60/carton | 60 each | 80-6113-1430-5 |
| 6601-D | MM Hot Melt LC duplex 900 buffer white/beige boots | 1/bag, 60/carton | 60 each | 80-6113-1431-3 |
| 6602-D | MM Hot Melt LC duplex 1.6-2.0 cable white/beige boots | 1/bag, 60/carton | 60 each | 80-6113-1350-5 |
| 6603-D | MM Hot Melt LC duplex 2.4-3.0 cable white/beige boots | 1/bag, 60/carton | 60 each | 80-6113-1432-1 |
| 6604-D | MM Hot Melt LC duplex 900 buffer red/black boots | 1/bag, 60/carton | 60 each | 80-6113-1433-9 |
| 6605-D | MM Hot Melt LC duplex 1.6-2.0 cable red/black boots | 1/bag, 60/carton | 60 each | 80-6113-1434-7 |
| 6606-D | MM Hot Melt LC duplex 2.4-3.0 cable red/black boots | 1/bag, 60/carton | 60 each | 80-6113-1435-4 |
| 8100-YS | SM Hot Melt ST ceramic, yellow boot | 1/bag, 60/carton | 60 each | 80-6111-2762-4 |
| 8200-W | SM Hot Melt FC ceramic, white boot | 1/bag, 60/carton | 60 each | 80-6111-7612-6 |
| 8300 | SM Hot Melt SC ceramic, white boot | 1/bag, 60/carton | 60 each | 80-6111-2765-7 |
| 8600-S | SM Hot Melt LC simplex 900 BTW white boot | 1/bag, 60/carton | 60 each | 80-6113-1436-2 |
| 8602-S | SM Hot Melt LC simplex 1.6-2.0 cable white boot | 1/bag, 60/carton | 60 each | 80-6113-1351-3 |
| 8603-S | SM Hot Melt LC simplex 2.4-3.0 cable white boot | 1/bag, 60/carton | 60 each | 80-6113-1437-0 |
| 8601-D | SM Hot Melt LC duplex 900 buffer white/beige boots | 1/bag, 60/carton | 60 each | 80-6113-1438-8 |
| 8602-D | SM Hot Melt LC duplex 1.6-2.0 cable white/beige boots | 1/bag, 60/carton | 60 each | 80-6113-1352-1 |
| 8603-D | SM Hot Melt LC duplex 2.4-3.0 cable white/beige boots | 1/bag, 60/carton | 60 each | 80-6113-1439-6 |

Note: MM - Multimode; SM - Singlemode

3M[™] Crimplok[™] Connectors

3M[™] Crimplok[™] Connectors need no adhesive, providing the speed of non-adhesive connectors with the optical performance of 3M[™] Hot Melt Connectors.

By using proven malleable metal element fiber-gripping technology, these connectors are designed to be easily installed virtually anywhere without the need for electrical power.



3M[™] Crimplok[™] ST Connector

Features and Benefits

| 3M [™] Crimplok [™] Connectors | | | | |
|--|---|--|--|--|
| Non-adhesive, non-splice design | Clean and simple terminations | | | |
| No tool set-up required | Improved efficiency | | | |
| No waiting for epoxy to cure | Termination in less than one minute with fully prepared fiber | | | |
| No power or electricity required | Installation practically anywhere | | | |

3M Crimplok Connector Specifications

| | Mult | imode | Singlemode | | |
|--|---|--|---|--|--|
| Connector Type | SC | ST | sc | ST | |
| Product Number | 6900 | 6901 | 8900 | 8901 | |
| Connector identification Body color Shell color | Black Beige | Black Beige | Black Blue | Black Beige | |
| Boot color | Black | Beige | Black | Blue | |
| Insertion loss (dB) Typical | 0.2 | 0.2 | 0.2 | 0.2 | |
| Reflectance (dB) Typical | <-25 | <-25 | <-40 | <-40 | |
| Operating temperature range | -10° to 60°C | -10° to 60°C | -10° to 60°C | -10° to 60°C | |
| Storage temperature | -10° to 60°C | -10° to 60°C | -10° to 60°C | -10° to 60°C | |
| Material Connector ferrule Connector housing Boot | Zirconia ceramic Engineered resin Thermoplastic elastomer | Zirconia ceramic Thermoplastic polymer Thermoplastic elastomer | Zirconia ceramic Engineered resin Thermoplastic elastomer | Zirconia ceramic Thermoplastic polymer Thermoplastic elastomer | |
| Field termination kit No power needed | 6955 | 6955 | 6955 | 6955 | |

3M Crimplok Connector Ordering Information

| Product Number | Connector Type | Package | Minimum Order | 3M ID |
|----------------|----------------------------------|-----------|---------------|----------------|
| 6900 | MM Crimplok SC Connector ceramic | 60/carton | 60 each | 80-6108-4525-9 |
| 6901 | MM Crimplok ST Connector ceramic | 60/carton | 60 each | 80-6108-4523-4 |
| 8900 | SM Crimplok SC Connector ceramic | 60/carton | 60 each | 80-6110-1257-8 |
| 8901 | SM Crimplok ST Connector ceramic | 60/carton | 60 each | 80-6110-1259-4 |

Note: MM - Multimode; SM - Singlemode

3M[™] Epoxy Connectors

3M Epoxy Connectors feature a pre-radiused, zirconia ceramic PC ferrule designed to provide contact of fibers for low reflection and low insertion loss. The 3M epoxy SC and FC connectors are intermateable within NTT specifications. These connectors are built to exacting ferrule length tolerances for maximum machine polish yield and bulk packaged to maximize factory cable assembly efficiency. 3M Epoxy Connectors can also be used with an anaerobic adhesive for fast-cure interconnect applications.



3M[™] Epoxy SC Connector

Features and Benefits

| 3M [™] Epoxy SC, ST and FC Connectors | |
|--|--|
| Pre-radiused PC ferrule | Fiber centered in radius; improved performance; designed to provide contact of fibers; low reflection; consistent performance; excellent transmission performance |
| Pull-proof (independent) ferrule | Designed to maintain optical contact (FC, SC) |
| High strength thermoplastic housing | Virtually eliminates flaking; resists corrosion (FC, SC) |

3M[™] Epoxy Connector Specifications

| | Μι | Multimode | | Singlemode | | |
|---------------------------------------|--|--|--|--|---|--|
| Connector Type | SC | FC | SC | FC | SC & FC/APC | |
| Product Number | 6306 | 6202 | 8306 | 8203 | 8306 8206/APC | |
| Insertion loss (dB) Typical | 0.2 | 0.2 | 0.2 | 0.2 | 0.2 | |
| Reflectance (dB) Typical | <-25 | <-25 | <-40 | <-40 | <-65 | |
| Operating temperature range | -10° to 60°C | -10° to 60°C | -40° to 75°C | -40° to 75°C | -40° to 75°C | |
| Storage temperature | -40° to 85°C | |
| Material | | | | | | |
| Connector ferrule | Zirconia ceramic | Zirconia ceramic | Zirconia ceramic | Zirconia ceramic | Zirconia ceramic | |
| Connector housing and body Boot | Engineered resin Thermoplastic elastomer | Engineered resin Thermoplastic elastomer | Engineered resin Thermoplastic elastomer | Engineered resin Thermoplastic elastomer | Engineered resin Thermoplastic elastomer | |

See "Termination Kits" section for 3M Epoxy Connector termination tools.

3M Epoxy Connector Ordering Information

| Product Number | Connector Type | Package | Min. Order | 3M ID |
|----------------|---|------------------|------------|----------------|
| 6306-В | MM Epoxy SC Connector ceramic, black boot | 1/bag, 60/carton | 60 each | 80-6109-9247-3 |
| 6306-BE | MM Epoxy SC Connector ceramic, beige boot | 1/bag, 60/carton | 60 each | 80-6107-6501-0 |
| 6202 | MM Epoxy FC/PC Connector ceramic | 1/bag, 60/carton | 60 each | 80-6107-6540-8 |
| 8306 | SM Epoxy SC Connector ceramic | 1/bag, 60/carton | 60 each | 80-6107-6498-9 |
| 8306-SC/APC | SM Epoxy SC/APC Connector ceramic | 1/bag, 60/carton | 60 each | 80-6111-6899-0 |
| 8203 | SM Epoxy FC/PC Connector ceramic | 1/bag, 60/carton | 60 each | 80-6107-6537-4 |
| 8206-FC/APC | SM Epoxy FC/APC Connector ceramic | 1/bag, 60/carton | 60 each | 80-6111-6900-6 |

Note: MM - Multimode; SM - Singlemode

3M Termination Kits

For simple, all-in-one field solutions, look no further than 3M Termination Kits. These kits provide the tools and materials necessary to terminate 3M fiber optic connectors.

3M[™] Crimplok[™]+ Connector Kits

3M[™] Crimplok[™]+ Connector Kits 8765T-UPC/8765T-APC provide the tools needed to terminate 3M Crimplok+ Connectors 8700-UPC 6700 and 8700-APC series, respectively. Both kits contain the same fiber preparation tools including a high quality cleaver, a work surface and a case with an integrated hook for easy hanging. Each kit contains a specific 3M[™] Crimplok[™]+ Activation Tool and 3M[™] Crimplok[™]+ Nano Finishing Tool, depending upon the connector type. UPC tools provide a square finish while APC tools provide a 8° angled finish.



3M[™] Crimplok[™]+ SC/UPC Connector Kit 8765T-UPC for 3M[™] Cripmlok[™]+ Connectors 8700-UPC and 6700 Series



3M[™] Crimplok[™]+ SC/APC Connector Kit 8765T-APC for 3M[™] Crimplok[™]+ Connectors 8700-APC

3M[™] Crimplok[™]+ Connector Kit Ordering Information

| Product Number | Description | Packaging | 3M ID |
|---------------------------|--|-----------|----------------|
| 8765T-UPC | Crimplok+ SC/UPC Connector Kit | 1 kit | 80-6116-2245-9 |
| 8765T-UPC/ 250-900-JKT | Crimplok+ SC/UPC Field Termination Kit for 250/900um and Jacketed connectors | 1 kit | 80-6116-2252-5 |
| 8765T-APC | Crimplok+ SC/APC Connector Kit | 1 kit | 80-6116-2214-5 |
| 8765T-APC/ 250-900-JKT | Crimplok+ SC/APC Field Termination Kit for 250/900um and Jacketed connectors | 1 kit | 80-6116-2251-7 |

Replacement Parts for 3M[™] Crimplok[™]+ Connector Kits

| Product Number | Description | Packaging | 3M ID |
|----------------|--------------------------------------|---------------|----------------|
| 8765-AT/UPC | Crimplok+ SC/UPC Activation Tool | 1/package | 80-6116-2199-8 |
| 8765-AT/APC | Crimplok+ SC/APC Activation Tool | 1/package | 80-6116-2190-7 |
| 8765-NF/UPC | Crimplok+ SC/UPC Nano Finishing Tool | 1/package | 80-6113-8075-1 |
| 8765-NF/APC | Crimplok+ SC/APC Nano Finishing Tool | 1/package | 80-6113-8096-7 |
| 2534 | Fiber cleaver (flat cleave) | 1/package | 80-6113-2377-7 |
| 6362-TH | Tri-hole fiber stripping tool | 1/package | 80-6113-3936-9 |
| 6365-KS | Aramid yarn fiber snips | 1/package | 80-6113-0462-9 |
| 05-00017 | Lint free cloths | 100 sheets/pk | 80-6104-4324-6 |
| 8765-CS | Crimplok+ cleaning swabs (100 count) | 1/package | 80-6113-8754-1 |

3M[™] No Polish Connector Kits

3M[™] No Polish Connector Kits provide the tools and materials needed to terminate singlemode and multimode SC, LC and ST flat splice no polish connectors. The 3M[™] No Polish Connector Premium Kit with Cleaver 8865-C/PR has the tools of the regular 8865-C kit, but in a larger case with a work surface, fiber shard container, tweezers, brush and lint-free wipes in a tub.

The 3M[™] Fiber Optic Angle Cleave Kit 2565 provides the tools necessary to terminate 3M[™] No Polish LC/APC and SC/APC Angle Splice Connectors. The 3M[™] Fibrlok[™] Angle Splice Assembly Tool 2501-AS is also included to terminate 3M[™] Fibrlok[™] Angle Splices. Replacement parts are available.



3M[™] Fiber Optic Angle Cleave Kit 2565





3M[™] No Polish Connector Kit 8865-C

3M[™] No Polish Connector Premium Kit with Cleaver 8865-C/PR

3M[™] No Polish Connector Kit Ordering Information

| Product Number | Description | Package | 3M ID |
|----------------|--|---------|----------------|
| 8865-C | No Polish Connector Kit with cleaver | 1 kit | 80-6113-2379-3 |
| 8865 | No Polish Connector Kit (no cleaver) | 1 kit | 80-6113-2378-5 |
| 8865-C/PR | No Polish Connector Premium Kit with cleaver | 1 kit | 80-6113-8783-0 |
| 8865/PR | No Polish Connector Premium Kit (no cleaver) | 1 kit | 80-6114-8296-1 |
| 2565 | Fiber optic angle cleaver kit with angle cleaver | 1 kit | 80-6113-2508-7 |

Replacement Parts for 3M[™] No Polish Connector Kit

| Product Number | Description | Package | 3M ID |
|----------------|--------------------------------------|---------------|----------------|
| 2534 | Fiber Optic Cleaver | 1 each | 80-6113-2377-7 |
| 2535 | Fiber Optic Angle Cleaver | 1 each | 80-6113-2423-9 |
| 8835-AT | No Polish LC Connector Assembly Tool | 1 each | 80-6113-2797-6 |
| 8845-AT | No Polish ST Connector Assembly Tool | 1 each | 80-6113-9519-7 |
| 8865-AT | No Polish SC Connector Assembly Tool | 1 each | 80-6113-2630-9 |
| 6362-TH | Tri-hole fiber stripping tool | 1 each | 80-6113-3936-9 |
| 6365-KS | Aramid yarn fiber snips | 1 each | 80-6113-0462-9 |
| 05-00017 | Lint free cloths | 100 sheets/pk | 80-6104-4324-6 |

3M[™] Hot Melt Termination Kits

 $3M^{\text{T}}$ Hot Melt Termination Kits 6366 (120V oven) and 6362 (230V oven) contain the tools and materials necessary to terminate $3M^{\text{T}}$ Hot Melt SC, ST, and FC Connectors, both singlemode and multimode. The $3M^{\text{T}}$ LC Hot Melt Expansion Kit 6650-LC is used in addition to the 6366/6362 hot melt termination kits to terminate $3M^{\text{T}}$ Hot Melt LC Connectors.





3M[™] Hot Melt Termination Kits 6366 and 6362-230V

3M[™] Hot Melt LC Expansion Kit 6650-LC

Features and Benefits

| 3M [™] Hot Melt Termination Kits | |
|--|---|
| Microscope with oblique and coaxial lighting | Better dual view of fiber end face inspection |
| Roll-up tool pouch | Tools are organized and accessible |
| Universal hot melt holders | Fewer parts to carry, holds cable more securely |
| Instruction CD | Organized into video segments for quick reference |

3M Hot Melt Termination Kit Ordering Information

| Product Number | Description | Packaging | 3M ID |
|----------------|---|-----------|----------------|
| 6366 | Hot Melt Termination Kit for ST, FC, SC Hot Melt Connectors, 120V | 1 each | 80-6113-2599-6 |
| 6362-230V | Hot Melt Termination Kit for ST, FC, SC Hot Melt Connectors, 230V | 1 each | 80-6113-2598-8 |
| 6650-LC | Hot Melt LC Expansion Kit | 1 each | 80-6113-1353-9 |

3M Hot Melt Accessories Ordering Information

| Product Number | Description | Packaging | 3M ID |
|----------------|--|---|--|
| 6365-CC | Hot Melt Consumable Kit for ST, SC, FC Lapping film, 2 μm (254X) Lapping film, (263X) final polish Lint free cloth tub 8892 Universal Polishing Jig | 1 each 200 sheets 50 sheets 200 sheets 1 each | 80-6113-0452-0 80-6104-4324-6 80-6110-0932-7 |
| 6191 | Hot Melt Cooling Stand | 1 each | 80-6106-2569-3 |
| 6650-LS | LC Lapping Film Singlemode Consumable Kit (polishes 400 connectors) Lapping film, 9 μm (461X) Lapping film, 2 μm (254X) Lapping film, 0.5 μm (661X) Lapping film, final polish (863XW) | 1 each 20 sheets 100 sheets 40 sheets 80 sheets | 80-6113-1472-7 |
| 6650-LM | LC Lapping Film Multimode Consumable Kit (polishes 400 connectors) Lapping film, 9 μm (461X) Lapping film, 2 μm (254X) | 1 each 20 sheets 100 sheets | 80-6113-1473-5 |

| Product Number | Description | Contents Qty. | Replacement MOQ | Package | 3M ID |
|----------------|--|---------------|--------------------|---------|----------------|
| 6312 | 120V 6-port oven with cooling plate (6366 Kit) | 1 | 1 | 1 | 80-6111-6872-7 |
| 6323 | 230V 6-port oven with cooling plate (6362 Kit) | 1 | 1 each | 1 | 80-6111-6873-5 |
| 6365-HH | Universal connector holders, ST, SC, FC | 6 | 1 pkg | 4/pkg | 80-6113-1476-8 |
| 6365-PP | Round polishing pad | 2 | 1 each | 1 | 80-6113-0456-1 |
| 6192-A | 2 μm lapping film (pale green) | 200 | 1 each | 500/pkg | 60-6500-2346-2 |
| 863XW-DISC | Final lapping film (frosted) | 20 | 50 | 50/pkg | 60-0200-0626-2 |
| 8892 | Polishing jig | 2 | 1 | 1 | 80-6110-0932-7 |
| 05-0002 | Cable jacket stripper | 1 | 1 | 1 | 80-6104-4314-7 |
| 6365-KS | Aramid fiber snips | 1 | 1 | 1 | 80-6113-0462-9 |
| 6362-TH | Tri-hole fiber stripping tool | 1 | 1 | 1 | 80-6113-3936-9 |
| 6365-CT | Crimp tool | 1 | 1 | 1 | 80-6113-0454-6 |
| 6365-FS | Fiber scribe | 1 | 1 | 1 | 80-6113-0458-7 |
| 6365-VS | View scope (200X) | 1 | 1 | 1 | 80-6113-0459-5 |
| 6366-CW | Cleaning wipes with dispenser | 100/pkg | 12 pkgs | 100/pkg | 80-6113-2618-4 |

3M[™] Hot Melt Termination Kit 6366/6362 Kit Components



3M[™] Hot Melt Oven 6312

3M[™] Crimplok[™] Termination Kit

The Crimplok Termination Kit and accessories provide the tools and materials necessary to terminate 3M[™] Crimplok[™] Fiber Optic Connectors. Replacement parts are available.

3M Crimplok Termination Kit Ordering Information

| Product Number | Description | Packaging | 3M ID |
|----------------|--------------------------|-----------|----------------|
| 6955 | Crimplok termination kit | 1 kit | 80-6109-3664-5 |

3M Crimplok Accessories Ordering Information

| Product Number | Product Description | Packaging | 3M ID |
|----------------|---------------------------|-----------|----------------|
| 6955-HSC | Scoring head, Crimplok SC | 1 each | 78-8073-7664-1 |
| 6955-HST | Scoring head, Crimplok ST | 1 each | 78-8073-7676-5 |
| 05-00251 | Cleaning Wires, 12 pack | 12/pkg | 80-6104-4345-1 |



3M[™] Crimplok[™] Kit 6955 (components displayed)



3M[™] Crimplok[™] Kit 6955 (components loaded in pouch)

3M Crimplok Termination Kit 6955 Kit Components

| Product Number | Product Description | Contents Qty. | Replacement MOQ | Packaging | 3M ID |
|----------------|---|---------------|--------------------|---------------|----------------|
| SP-00503 | Lapping film, Crimplok 2 µm (254x) | 50 | 50 | 50 sheets | 80-6108-4532-5 |
| SM | Lapping film, Crimplok SM (263x) | 50 | 50 | 50 sheets | 80-6110-1312-1 |
| 6955-T | Activation tool, Crimplok with ST & SC scoring heads | 1 | 1 | 1 each | 80-6109-3662-9 |
| 6365-CT | Universal crimp tool | 1 | 1 | 1 each | 80-6113-0454-6 |
| 6955-P | Polishing tool, Crimplok | 1 | 1 | 1 each | 80-6109-3727-0 |
| 8892 | Universal polishing jig | 1 | 1 | 1 each | 80-6110-0932-7 |
| 05-00002 | Cable jacket stripper | 1 | 1 | 1 each | 80-6104-4314-7 |
| 6365-KS | Aramid fiber snips | 1 | 1 | 1 each | 80-6113-0462-9 |
| 05-00017 | Lint free cloths | 100/pkg | 1 pkg | 100 sheets/pk | 80-6104-4324-6 |
| 6362-TH | Tri-hole fiber stripping tool | 1 | 1 | 1 each | 80-6113-3936-9 |

3M[™] Epoxy Termination Tools

3M provides connectors with zirconia ceramic ferrules for use with two-part or anaerobic epoxy. These very high quality connectors are ideal for use in factory assembly applications or in field-mount restorations where a broad temperature range and stringent performance standards are required. The following 3M materials are available to use with common termination tools available on the market.

It is important to use the proper syringe dispensing tip to assure proper placement of adhesives inside the connector ferrule and avoid overflow.

3M[™] Epoxy SC/APC and FC/APC Connectors require the angle polishing puck included in the APC conversion kits.

3M[™] Epoxy Termination Tools Ordering Information

Necessary and required for 3M connector design

| Product Number | Description | Packaging | Min. Order | 3M ID |
|----------------|--|-------------|-------------|----------------|
| 05-00255 | Syringe, 3 cc | 25 | 25 | 80-6104-4347-7 |
| FO-25DT | Dispensing tips (green) | 1 pkg of 25 | 1 pkg of 25 | 80-6107-7441-8 |
| 6365-CT | Universal crimp tool | 1 | 1 | 80-6113-0454-6 |
| 8365-PP | Soft polishing pad | 1 | 1 | 80-6113-0457-9 |
| 261X-5S | FO Polish film 5 µm AL OC 4.5×5.5" SHT | 500 | 500 | 60-0700-0508-1 |
| 262X-1S | FO Polish film 1 µm AL OC 4.5×5.5" SHT | 500 | 500 | 60-0700-0507-3 |
| 661X-1.5S | FO Polish film 1.5 µm diamond 4.5×5.5" SHT | 25 | 25 | 60-0700-0514-9 |

Recommended and available for cable preparation and connector finish

| Product Number | Description | Packaging | Min. Order | 3M ID |
|----------------|-------------------------------|-----------|------------|----------------|
| 8892 | Universal polishing jig | 1 | 1 | 80-6110-0932-7 |
| 6365-FS | Carbide fiber scribe | 1 | 1 | 80-6113-0458-7 |
| 6365-KS | Fiber snips | 1 | 1 | 80-6113-0462-9 |
| 6362-TH | Stripping tool | 1 | 1 | 80-6113-3936-9 |
| 6365-VS | 200x view scope | 1 | 1 | 80-6113-0459-5 |
| 6366-CW | Cleaning wipes with dispenser | 12 | 12 | 80-6113-2618-4 |
| 05-00017 | Lint free cloths 100-pack | 1 | 1 | 80-6104-4324-6 |

3M[™] Fibrlok[™] Optical Splice System

A leader in mechanical splicing solutions, the 3M[™] Fibrlok[™] Optical Splice is now specified in fiber-to-thepremises (FTTP) projects as a substitute for fusion splicing. Use it to splice single fibers without electrical power. The system is designed to minimize the need for lengthy training, specialized skills or experience. Whether your application is aerial, buried, underground or pedestal, outside plant or inside building, the Fibrlok splice system can provide an ideal solution.



3M[™] Fibrlok[™] II Universal Optical Fiber Splice 2529

The 2529 optical fiber splice has successfully spliced combinations of 250 µm and 900 µm singlemode or multimode fibers for over 15 years. Utilizing the rugged, low cost 3M[™] Fibrlok[™] Assembly Tool 2501, the 2529 splice can be installed in most indoor or outdoor applications.



3M[™] Fibrlok[™] II Splice/Holder 2539

The 2539 splice/holder integrates the 3M Fibrlok II splice 2529, actuation tool, and holder all in one package. It helps enable fast, on-site installation without a separate assembly tool or splice tray. 3M[™] VHB[™] Tape on the bottom of the splice/holder permanently holds it at the splice location.



3M[™] Fibrlok[™] 250 µm Fiber Splice 2540G

The 2540G splice helps enable fast, easy splicing of 250 µm singlemode and multimode fiber for most splice installations, including fiber-to-the-premises. The 2540G splice is the 3M Fibrlok II 2529, ideal for many 3M fiber closure splice trays. Smaller splice allows higher splice density. Using the small, rugged 3M[™] Fibrlok[™] Assembly Tool 2504G, it can be installed in almost any environment, whether it is an aerial application or inside a building.



3M[™] Fibrlok[™] II Angle Fiber Splice 2529-AS

The 2529-AS splice was designed for the splicing of combinations of 250 μ m and 900 μ m fibers. The Fibrlok angle splices help enable fast, on-site installation of fiber with <-60 dB optical reflection across temperature extremes for excellent analog video transmission performance.



3M[™] Fibrlok[™] 250 µm Angle Fiber Splice 2540-AS

The 2540-AS splice specifically splices 250 μ m fiber with a smaller form factor. The 2540-AS angle fiber splice helps enable fast, on-site installation with <-60 dB optical reflection across temperature extremes for excellent analog video transmission performance.

Features and Benefits

| 3M [™] Fibrlok [™] Splices | |
|--|---|
| < 0.1 dB insertion loss | High performance |
| Minimum tooling requirements | Low capital cost |
| No epoxy or electricity required | Easy on-site installation |
| Simple, easy to use | Minimal training, lower installed cost |
| Keyed, angle cleave splice | Low reflectance, <-60dB across temperature extremes |



 $3M^{\ensuremath{^{\!\!\!\!\!\!\!\!^{}}}}$ Fibrlok $\ensuremath{^{\!\!\!\!\!\!^{}}}$ Angle Splice Assembly Tool 2501-AS

3M[™] Fibrlok[™] Splices Specifications

| Product Number | 2529 | 2539 | 2540G |
|-------------------------------------|--|--|--|
| Dimensions | 3.8 mm x 6.4 mm x 38.1 mm (0.15" x 0.25" x 1.50") | 12.9 mm x 12.0 mm x 66.0 mm (0.51" x 0.47" x 2.60") | 4 mm x 4 mm x 36 mm (0.16" x 0.16" x 1.42") |
| Fiber diameter | 125 µm | 125 µm | 125 µm |
| Coating diameter | 250 or 900 µm | 250 or 900 µm Tight Buffer | 250 μm |
| Insertion loss (dB)* Typical | < 0.1 | < 0.1 | < 0.1 |
| Reflectance (dB)* Typical | <-55 | <-55 | <-55 |
| Operating temperature range* | -40°C to 75°C | -40°C to 75°C | -40°C to 75°C |
| Storage temperature | -40°C to 75°C | -40°C to 75°C | -40°C to 75°C |
| Material | Engineering thermoplastic with aluminum alloy element & index matching gel | Engineering thermoplastic with aluminum alloy element, index matching gel & VHB tape | Engineering thermoplastic with aluminum alloy element & index matching gel |

*Specification for singlemode $3M^{\mathbb{M}}$ Fibrlok^{\mathbb{M}} Splice

3M[™] Fibrlok[™] Angle Splices Specifications

| Product Number | 2529-AS | 2540G-AS |
|---------------------------------|--|--|
| Dimensions | 3.8 mm x 6.4 mm x 38.1 mm (0.15" x 0.25" x 1.50") | 4.0 mm x 4.0 mm x 40.00 mm (0.16 × 0.16 × 1.42 in") |
| Fiber diameter | 125 µm | 125 µm |
| Coating diameter | 250 μm and 900 μm | 250 μm |
| Insertion loss (db)* Typical | < 0.1 | < 0.1 |
| Reflectance (dB)* Typical | <-65 | <-65 |
| Operating temperature range* | -40 °C to 70 °C | -40 °C to 70 °C |
| Storage temperature | -40 °C to 70 °C | -40 °C to 70 °C |
| Material | Engineering thermoplastic with aluminum alloy element & index matching gel | Engineering thermoplastic with aluminum alloy element & index matching gel |

*Specification for singlemode 3M[™] Fibrlok[™] Splice

| Product Number | Description | Packaging | Min. Order | 3M ID |
|----------------|--|-------------------|------------|----------------|
| Splices | | | | |
| 2529 | Fibrlok II Universal Optical Fiber Splice for 250 and 900 µm fiber | 6/pkg. 10 pkg/cs. | 60 each | 80-6107-5589-6 |
| 2529-К | Fibrlok II 2529 Splices with Assembly Tool (60 splices, one 2501 assembly tool) | 1 kit/cs. | 1 kit | 80-6107-5830-4 |
| 2539 | Fibrlok II Splice/Holder, integrated actuation tool, and holder with tape | 1/pkg. 60 pkg/cs. | 60 each | 80-6113-2005-4 |
| 2540G | Fibrlok 250 µm Fiber Splice for 250 µm fiber | 5/pkg. 12 pkg/cs. | 60 each | JE-4200-9482-1 |
| 2529-AS | Fibrlok II Angle Fiber Splice | 60/package | 60 each | 80-6113-2737-2 |
| 2540-AS | Fibrlok 250 µm Angle Fiber Splice | 60/package | 60 each | JE-4200-8435-0 |
| Assembly Tools | | | · | · |
| 2501 | Required for Fibrlok II splice 2529 | 1/cs. | 1 each | 80-6105-8187-0 |
| 2504G | Required for Fibrlok splice 250 µm 2540G | 1/cs. | 1 each | JE-4200-8318-8 |
| 2501-AS | Required for Fibrlok splices 2529-AS and 2540-AS | 1/cs. | 1 each | 80-6113-2424-7 |

3M[™] Fibrlok[™] Splices Ordering Information

3M[™] Fibrlok[™] Splice Kits

The 3M Fibrlok Splice Kits for flat splices are available with (2559-C) and without (2559) and contain all the materials needed to terminate 3M[™] Fibrlok[™] Splices whether it be a singlemode or multimode splice. Detailed instructions are also provided. Included in the kits are the 3M[™] Fibrlok[™] II Assembly Tool 2501 and 3M[™] Fibrlok[™] 250 µm Assembly Tool 2504G, simple-to-use tools designed for fast and easy installation.



3M[™] Cleaver 2534

The 3M[™] Fibrlok[™] Splice Kit 2559-C contains:

- Fibrlok 2501 assembly tool for 3M Fibrlok II Splice 2529
- Fibrlok 2504G assembly tool for 3M Fibrlok 250 μm Splice 2540G
- 3M Fiber Cleaver 2534 (not included in 2559 kit)
- 3M Fiber Stripping Tool 6362-TH
- 3M Fiber Snips (scissors) 6365-KS
- Lint free cloths (100/pkg.)
- Cleaning alcohol bottle
- Fibrlok[™] II splice 2529 (6 each)
- Fibrlok[™] 250 µm 2540G (5 each)
- Fibrlok[™] II Splice/Holder 2539 (2 each)

The 3M Fiber Optic Angle Cleaver Kit 2565 provides the tools to terminate the 3M Fibrlok Angle Splice 2529-AS and 2540-AS. Also included in the kits are the 3M No Polish Connector Assembly Tools 8865-AT and 8835-AT for terminating SC and LC angle splice connectors. Replacement parts are available.



3M[™] Fiber Optic Angle Cleaver Kit 2565 includes 3M[™] Fiber Optic Angle Cleaver 2535, 3M[™] Fibrlok[™] Angle Splice Assembly Tool 2501-AS and all tools necessary for 3M[™] Fibrlok[™] Angle Splices.



3M[™] Fibrlok[™] Splice Kit with Cleaver 2559-C

3M Fibrlok Splice Kits and Accessories Ordering Information

| Product Number | Description | Packaging | Minimum Order | 3M ID |
|---------------------|---|-----------|---------------|----------------|
| Kits | | | | |
| 2559-C | Fibrlok Splice Kit with fiber cleaver | 1/cs. | 1 each | 80-6113-2376-9 |
| 2559 | Fibrlok Splice Kit without fiber cleaver | 1/cs. | 1 each | 80-6113-2375-1 |
| 2565 | Fiber Optic Angle Cleave Kit with angle cleaver | 1/cs. | 1 each | 80-6113-2508-7 |
| Replacements for 3M | Fibrlok Splice Kit | | | |
| 2501 | Assembly tool required for Fibrlok II splice 2529 | 1/cs. | 1 each | 80-6105-8187-0 |
| 2504G | Assembly tool required for Fibrlok 250 µm 2540G | 1/cs. | 1 each | JE-4200-8318-8 |
| 2534 | Fiber cleaver | 1/cs. | 1 each | 80-6113-2377-7 |
| 6362-TH | Tri-hole fiber stripping tool | 1/cs. | 1 each | 80-6113-3936-9 |
| 6365-KS | Aramid yarn snips | 1/cs. | 1 each | 80-6113-0462-9 |
| 05-00017 | Lint free cloths | 100/pkg. | 1 pkg. | 80-6104-4324-6 |
| 2535 | Fiber optic angle cleaver | 1/cs. | 1 each | 80-6113-2423-9 |
| 2501-AS | Fibrlok Angle Splice assembly tool | 1/cs. | 1 each | 80-6113-2424-7 |

3M[™] Multi-Fiber Splice Preparation Kits 2600

The Multi-Fiber Splice Preparation Kit 2600 provides the components required to assemble the multi-fiber splice. The 3M[™] Ribbon Construction Tool 2670 provides organization and "ribbonizing" of individual 250 µm coated fibers prior to splicing. The tooling is designed to minimize the required tooling investment.



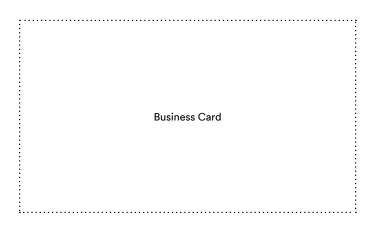
3M[™] Multi-Fiber Splice Preparation Kit 2600

3M Multi-Fiber Splice Preparation Kit Ordering Information

| Product Number | Description | Packaging | Min. Order | 3M ID |
|----------------|--|-----------|------------|----------------|
| 2600 | Multi-Fiber Optical Splice Prep Kit | 1/cs | 1 each | 80-6106-1765-8 |
| 2670 | Multi-fiber ribbon construction tool kit | 1/cs | 1 each | 80-6106-1788-0 |
| 2671 | Fiber optic ribbon construction tape | 1000/pkg | 1 pkg | 80-6107-4395-9 |
| 05-00017 | Lint free cloths | 100/pkg | 1 pkg | 80-6104-4324-6 |

Grow with the speed of fiber.

Give your network a leading edge with 3M[™] Fiber Interconnect Solutions to help increase speed, size and connectivity. Reach out to your sales representative to discuss a custom suite of solutions to help your network succeed today and tomorrow.



From the central office to your living room, 3M technology is helping make the world a smaller, more connected place.

Learn more at 3M.com/Telecom.

We need these pages added to print correctly. Add content if you have it.

3M, Fibrlok and Crimplok are trademarks of 3M Company.

Note: Product specifications and descriptions in this document are subject to change.

All products contained herein are RoHS compliant. "RoHS 2011/65/EU" means that the product or part does not contain any of the substances in excess of the maximum concentration values ("MCVs") in EU RoHS Directive 2011/65/EU. The MCVs are by weight in homogeneous materials. This information represents 3M's knowledge and belief, which may be based in whole or in part on information provided by third party suppliers to 3M.

Important Notice

All statements, technical information, and recommendations related to 3M's products are based on information believed to be reliable, but the accuracy or completeness is not guaranteed. This information is intended for use by persons with the knowledge and technical skills to analyze, handle and use such information. Before using this product, you must evaluate it and determine if it is suitable for your intended application. You assume all risks and liability associated with such use. Any statements related to the product which are not contained in 3M's current publications, or any contrary statements contained on your purchase order shall have no force or effect unless expressly agreed upon, in writing, by an authorized officer of 3M.

Warranty; Limited Remedy; Limited Liability.

This product will be free from defects in material and manufacture for a period of 12 months from the time of purchase. **3M MAKES NO OTHER WARRANTIES INCLUDING, BUT NOT LIMITED TO, ANY IMPLIED WARRANTY OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE.** If this product is defective within the warranty period stated above, your exclusive remedy shall be, at 3M's option, to replace or repair the 3M product or refund the purchase price of the 3M product. **Except where prohibited by law, 3M will not be liable** for any loss or damage arising from this 3M product, whether direct, indirect, special, incidental or consequential regardless of the legal theory asserted.



Communication Markets Division 6801 River Place Blvd. Austin, TX 78726-9000 USA

 Phone
 1-800-426-8688

 Fax
 1-800-626-0329

 Web
 3M.com/Telecom

Please recycle. Printed in USA © 3M 2018. All rights reserved. 80-6113-8674-1

Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

3M: 6306-B

Corning:

<u>6602-D</u> <u>8601-D</u> <u>8603-S</u> <u>8800-APC/AS</u> <u>8830-APC/AS</u> <u>6606-D</u> <u>6603-S</u> <u>8800-APC/FS</u> <u>8602-D</u> <u>8600-S</u> <u>8830-</u> APC/FS <u>6306-BE</u> <u>6601-D</u> <u>6604-D</u> <u>8602-S</u> <u>6605-D</u> <u>6602-S</u>