

TechLogix Networx

Fiber Optic Solution Guide

Bulk Cable Specialty & Custom Cables Premade & Patch Cables Couplers & Adapters Installation Accessories Electronics & Networking



Fiber Optic Termination Kit

TL-SSF-TERMK-01



The fiber optic termination kit includes all of the gear you need to work with TechLogix fiber and connectors in the field.

Key Contents:

- Visual fault locator (650nm)
- Cleaver (pre-set for SSF[™] fiber)
- Kevlar & aramid yarn scissors
- Tri-hole strippers

Fiber Optic Test Kit

TL-SSF-TESTK-01



The fiber optic test kit provides the essential tools for testing optical link quality and metering total run loss for both single mode and multimode fiber optic installations.

Key Contents:

- Optical power meter
- Single mode optical light source
- Multimode optical light source
- Reference cables & adapters

Connector & Port Pen Cleaners

TL-PCLEAN-LC | LC connectors **TL-PCLEAN-SC** | SC connectors



Pen-style cleaners (also known as "click cleaners") are an essential tool for cleaning fiber optic connectors, ports, adapters, couplers and other accessories with optical lenses. They're inexpensive and extremely simple to use.

Part	Description	
TL-VFL-1MW	Visual Fault Locator 1mW output for 5km signal distribution	
TL-VFL-LC-ADPT	Visual Fault Locator LC connector adapter 2.5mm to 1.25mm	
TL-KSHEER	Kevlar and aramid yarn sheers	
TL-3STRIP	Fiber optic three-hole jacket/coating stripper	
TL-SSF-CLEAVER	Fiber optic precision cleaver pre-set for SSF™ fiber	
TL-SSF-TESTK-2	Premium fiber optic test kit with software reporting	
TL-SSF-TERMK-2	Premium fiber optic termination kit	

Helpful Hint:

SSF[™] stands for <u>stronger</u>, <u>safer</u> and <u>faster</u>. It's a fiber optic technology popularized by Cleerline in which a polymer coating is applied to the glass fiber strand. Polymer coated fiber provides 10,000x more strength and durability than traditional fiber and can be safely handled without protective equipment.



TechLogix SSF™ fiber delivers industry-leading strength and durability. Boasting a 3mm bend radius and 220lb pull-rating, SSF™ fiber survives even the toughest installations and environments.

Duplex Multimode OM3 Riser-Rated Fiber

M3-50125DR | 1,000 ft. pull-spool



- Duplex (two strand) 50/125 zip-cord construction
- 3.0mm overall jacketing on strands
- Patented polymeric coating for strength & safety
- No cleaning or polishing required
- Rated for indoor installations

Duplex Multimode OM3 Plenum-Rated Fiber

M3-50125DP | 1,000 ft. pull-spool



- Duplex (two strand) 50/125 zip-cord construction
- 3.0mm overall jacketing on strands
- Patented polymeric coating for strength & safety
- No cleaning or polishing required
- Rated for indoor & outdoor installations

Helpful Hint:

Design a custom bulk cable online at www.tlnetworx.com. Customize fiber type, strand count, jacket construction & armoring.



	Strand				
Part	Fiber Type	Count	Rating	Environment	Notes
S2S-1M-P	Single Mode OS2	1	Plenum	Indoor/Outdoor	
S2S-2Z-P	Single Mode OS2	2	Plenum	Indoor/Outdoor	Zip-cord
S2S-2M-P	Single Mode OS2	2	Plenum	Indoor/Outdoor	
S2S-4M-P	Single Mode OS2	4	Plenum	Indoor/Outdoor	
S2S-6M-P	Single Mode OS2	6	Plenum	Indoor/Outdoor	
S2S-12M-P	Single Mode OS2	12	Plenum	Indoor/Outdoor	
S2S-2M-DB	Single Mode OS2	2	Direct Burial	Outdoor	Armored
S2S-6M-DB	Single Mode OS2	6	Direct Burial	Outdoor	Armored
S2S-12M-DB	Single Mode OS2	6	Direct Burial	Outdoor	Armored
S2S-6M-PA	Single Mode OS2	6	Plenum	Indoor	Armored
S2S-12M-PA	Single Mode OS2	12	Plenum	Indoor	Armored
S2S-4B-T	Single Mode OS2	4	Riser	Indoor/Outdoor	Tactical
S2S-2M-T	Single Mode OS2	2	Riser	Indoor/Outdoor	Tactical
S2S-12M-T	Single Mode OS2	12	Riser	Indoor/Outdoor	Tactical
M3S-1M-R	Multimode OM3	1	Riser	Indoor	
M3S-1M-P	Multimode OM3	1	Plenum	Indoor/Outdoor	
M3S-4B-R	Multimode OM3	4	Riser	Indoor	Breakout
M3S-4B-P	Multimode OM3	4	Plenum	Indoor/Outdoor	Breakout
M3S-2M-P	Multimode OM3	2	Plenum	Indoor/Outdoor	
M3S-4M-P	Multimode OM3	4	Plenum	Indoor/Outdoor	
M3S-6M-P	Multimode OM3	6	Plenum	Indoor/Outdoor	
M3S-12M-R	Multimode OM3	12	Riser	Indoor	
M3S-12M-P	Multimode OM3	12	Plenum	Indoor/Outdoor	
M3S-2M-DB	Multimode OM3	2	Direct Burial	Outdoor	Armored
M3S-6M-DB	Multimode OM3	6	Direct Burial	Outdoor	Armored
M3S-12M-DB	Multimode OM3	12	Direct Burial	Outdoor	Armored
M3S-6M-PA	Multimode OM3	6	Plenum	Indoor	Armored
M3S-12M-PA	Multimode OM3	12	Plenum	Indoor	Armored
M3S-4B-T	Multimode OM3	4	Riser	Indoor/Outdoor	Tactical
M3S-2M-T	Multimode OM3	2	Riser	Indoor/Outdoor	Tactical
M3S-12M-T	Multimode OM3	12	Riser	Indoor/Outdoor	Tactical
M4S-1M-P	Multimode OM4	1	Plenum	Indoor/Outdoor	
M4S-2Z-P	Multimode OM4	2	Plenum	Indoor/Outdoor	Zip-cord
M4S-4B-R	Multimode OM4	4	Riser	Indoor	Breakout
M4S-4B-P	Multimode OM4	4	Plenum	Indoor/Outdoor	Breakout
M4S-6M-P	Multimode OM4	6	Plenum	Indoor/Outdoor	
M4S-12M-P	Multimode OM4	12	Plenum	Indoor/Outdoor	

Bundled Two Strand OM3 Fiber + Two Cat 6

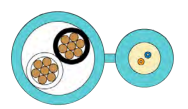
M3S-2M-2CAT6 | 500 ft. pull-spool



- Duplex (two strand) 50/125 multimode OM3
- Two Cat 6
- 14.0mm overall blue jacket
- Indoor riser-rated
- Internal rip cord

Bundled Two Strand OM3 Fiber + 2 Conductor 18 AWG

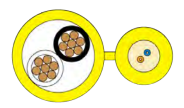
M3S-2M-218AWG | 1,000 ft. pull-spool



- Duplex (two strand) 50/125 multimode OM3
- Two 18 AWG copper strands
- 8.4mm overall zip-cord agua jacket
- Indoor/outdoor plenum-rated
- Ideal for transmitting power to remote fiber optic devices

Bundled Two Strand OS2 Fiber + 2 Conductor 18 AWG

S2S-2M-218AWG | 1,000 ft. pull-spool



- Duplex (two strand) 9/125 single mode OS2
- Two 18 AWG copper strands
- 8.4mm overall zip-cord yellow jacket
- Indoor/outdoor plenum-rated
- Ideal for transmitting power to remote fiber optic devices

Part	Description	
TL-SPLICE	Universal mechanical splice for OM3, OM4 & OS2 fiber	
FAN-4M-25	4 strand 900μm fan-out kit for OM3, OM4 & OS2 fiber 25" length	
FAN-4M-36	4 strand 900μm fan-out kit for OM3, OM4 & OS2 fiber 36" length	
FAN-6M-25	6 strand 900μm fan-out kit for OM3, OM4 & OS2 fiber 25" length	
FAN-6M-36	6 strand 900 μm fan-out kit for OM3, OM4 $\&$ OS2 fiber $36^{\prime\prime}$ length	
FAN-12M-25	12 strand 900μm fan-out kit for OM3, OM4 & OS2 fiber 25" length	
FAN-12M-36	12 strand 900μm fan-out kit for OM3, OM4 & OS2 fiber 36" length	
BRK-6M-40	6 strand 3.0mm breakout kit for OM3, OM4 & OS2 fiber 40" length	
BRK-12M-40	12 strand 3.0mm breakout kit for OM3, OM4 & OS2 fiber 40" length	

Helpful Hint:

Fan-out kits provide added protection for multi-strand cables when patching in wall-boxes and rack trays. Breakout kits provide even heavier protection, eliminating the need for patch panels.



TechLogix mechanical fiber optic connectors completely eliminate the need to hand polish, epoxy or crimp in the field. Each model features an exclusive hinge-based design and amber verification window to ensure termination is done quickly and properly.

Multimode OM3 / OM4 LC Connectors

M3-50125-LC10 | 10 pack



- Terminate in less than one minute
- Compatible with 250μm, 900μm, 2.0mm & 3.0mm cables
- No polishing or epoxying required
- No crimping or proprietary tools required
- Large built-in verification window
- Re-terminate up to 12 times

Multimode OM3 / OM4 SC Connectors

M3-50125-SC10 | 10 pack



- Terminate in less than one minute
- Compatible with 250μm, 900μm, 2.0mm & 3.0mm cables
- No polishing or epoxying required
- No crimping or proprietary tools required
- Large built-in verification window
- Re-terminate up to 12 times

Part	Fiber Type	Connector Type	Style
S2-9125-LC10	Single Mode OS2	LC	Ultra (standard)
S2-9125-LCA10	Single Mode OS2	LC	Angled
S2-9125-SC10	Single Mode OS2	SC	Ultra (standard)
S2-9125-SCA10	Single Mode OS2	SC	Angled

TechLogix fiber optic adapters and couplers allow you to connect cables, populate rack trays and wall-boxes, and convert connector formats.



LC to LC coupler M4D-ADPT-LCLC

- Female LC to female LC
- Duplex (two strand)
- Multimode OM3 / OM4



LC to LC coupler S2D-ADPT-LCLC

- Female LC to female LC
 - Duplex (two strand)
 - Single mode OS2



SC to SC coupler

M4D-ADPT-SCSC

- Female SC to female SC
- Duplex (two strand)
- Multimode OM3 / OM4



SC to SC coupler

S2D-ADPT-SCSC

- Female SC to female SC
- Duplex (two strand)
- Single mode OS2



LC to LC wallplate keystone

M4D-KS-LCLC

- Female LC to female LC
- Duplex (two strand)
- Multimode OM3 / OM4



LC to LC wallplate keystone S2D-KS-LCLC

- Female IC to female IC
- Duplex (two strand)
- Single mode OS2

Part	Туре	Fiber Type	Side A	Side B
S2M4D-ADPT-LCSC	Adapter	Single Mode OS2 Multimode OM3 Multimode OM4	Duplex Female LC	Duplex Female SC
M4S-KS-SCSC	Wallplate Keystone	Multimode OM3 Multimode OM4	Simplex Female SC	Simplex Female SC
S2S-KS-SCSC	Wallplate Keystone	Single Mode OS2	Simplex Female SC	Simplex Female SC
SCA-F-SCA-F-S	Coupler	Single Mode OS2	Simplex Female SC Angled	Simplex Female SC Angled
LC-F-SC-F-S	Adapter	Single Mode OS2	Simplex Female LC	Simplex Female SC
LC-F-ST-M-S	Adapter	Single Mode OS2	Simplex Female LC	Simplex Male ST
LC-F-FC-M-S	Adapter	Single Mode OS2	Simplex Female LC	Simplex Male FC
SC-F-LC-M-S	Adapter	Single Mode OS2	Simplex Female SC	Simplex Male LC
ST-F-SC-M-S	Adapter	Single Mode OS2	Simplex Female ST	Simplex Male SC

Economy Premade Fiber Cables

M4D-ECO | Duplex multimode OM4 S2D-ECO | Duplex single mode OS2



- Available in LC/LC, SC/SC & LC/SC
- UPC connectors
- Riser-rated jacket
- Bend-insensitive fiber with 7.5mm bend radius
- Stock lengths: 1m, 2m, 3m, 5m, 7m, 10m

Armored Premade Fiber Cables

M4D-ARM | Duplex multimode OM4 S2D-ARM | Duplex single mode OS2



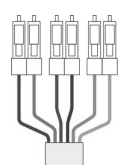
- Available in LC/LC, SC/SC & LC/SC
- UPC connectors
- Riser-rated jacket
- Bend-insensitive fiber with 7.5mm bend radius
- Internal helical stainless-steel tape & mesh armoring
- Stock lengths: 5m, 7m, 10m, 15m, 20m, 30m, 40m, 50m

Black Series™ Premade Fiber Cables

M4D-BLK | Duplex multimode OM4



- Available in LC/LC & SC/SC
- UPC connectors
- Tactical water & UV rated jacket
- Bend-insensitive fiber with 7.5mm bend radius
- Internal helical stainless-steel tape & mesh armoring
- Stock lengths: 1m, 2m, 3m, 5m, 7m, 10m, 15m, 20m, 30m, 40m, 50m



Design a custom premade fiber optic cable online at www.tlnetworx.com. Customize length, fiber type, strand count, construction, connectors and pulling mesh.

Cable Length: _		□ meters □ feet
	OM3 (multim OM4 (multim OS2 (single m	ode)
Strand Count:	☐ two strands☐ four strand	s □ twelve strands
Construction:	☐ riser ☐ plenum ☐ armored ☐ SSF™ ☐ other:	☐ LSZH☐ direct burial☐ outdoor☐ tactical☐
Connectors: (end A)	□ LC □ LC APC □ SC □ SC APC	□ FC □ ST □ other:
Connectors: (end B)	□ LC □ LC APC □ SC □ SC APC	□ FC □ ST □ other:
Pulling Mesh:	□ end A □	☐ end B ☐ none

24-port 1RU Rack Tray

TL-24P-RT





- 24 total customizable ports for use with TechLogix couplers
- 1RU mounting size
- Built-in fiber cable coiler
- Secure enclosed design including top & end panels
- Compatible couplers:
 - o M4D-ADPT-LCLC
- o S2D-ADPT-LCLC
- o M4D-ADPT-SCSC
- S2D-ADPT-SCSC

8-port Indoor Wall-Box

TL-8P-DB-I





- 8 total customizable ports for use with TechLogix couplers
- Built-in fiber cable coiler
- Compatible couplers:
 - M4D-ADPT-LCLC
 - M4D-ADPT-SCSC
 - S2D-ADPT-LCLC
 - o S2D-ADPT-SCSC

2-port Indoor/Outdoor Wall-Box

TL-2P-DB-O



- 2 total customizable ports for use with TechLogix couplers
- Built-in fiber cable coiler
- Compatible couplers:
 - M4D-ADPT-LCLC
 - o M4D-ADPT-SCSC
 - o S2D-ADPT-LCLC
 - o S2D-ADPT-SCSC

TechLogix offers custom and special-order mounting solutions, including rack trays, wall-mount boxes and demarc boxes. Please contact the factory for pricing and design assistance.

Demarc Boxes

Part	Description		
24 fiber demarc	Customizable outdoor wall-mount fiber optic terminal box. Compatible with up to 12 standard TechLogix couplers.		
48 fiber demarc	Customizable outdoor wall-mount fiber optic terminal box. Compatible with up to 24 standard TechLogix couplers.		
72 fiber demarc	Customizable outdoor wall-mount fiber optic terminal box. Compatible with up to 36 standard TechLogix couplers.		

Rack Tray Distribution Units

Part	Description		
1 RU rack tray	Customizable 1RU rack-mount distribution unit. Mounting slots for up to 72 fibers / connectors.		
2 RU rack tray	Customizable 2RU rack-mount distribution unit. Mounting slots for up to 144 fibers / connectors.		
3 RU rack tray	Customizable 3RU rack-mount distribution unit. Mounting slots for up to 192 fibers / connectors.		
4 RU rack tray	Customizable 4RU rack-mount distribution unit. Mounting slots for up to 288 fibers / connectors.		

Wall-Mount Distribution Units

Part	Description		
Small Wall-Box	Customizable wall-mount distribution unit. Available with or without keylock. Mounting slots for up to 48 fibers / connectors.		
Medium Wall-Box	Customizable wall-mount distribution unit. Available with or without keylock. Mounting slots for up to 96 fibers / connectors.		
Large Wall-Box	Customizable wall-mount distribution unit. Available with or without keylock. Mounting slots for up to 192 fibers / connectors.		

10G HDMI Extender Set

TL-FO-HD



- 10G 4K30 HDMI
- Transmit up 1,000 ft. over simplex (one strand) single mode or multimode fiber
- Power via USB or AC
- Male HDMI connector for direct connection to source & display devices

18G HDMI & Control Extender Set

TL-FO2-HDC



- Compressed 4K60 4:4:4 HDR HDMI
- Transmit up 1,000 ft. over duplex (two strands) multimode fiber
- Swappable SFP+ port for single mode fiber
- Bi-directional IR & RS232 control
- Automatic signal compression

18G HDMI & Control Extender Set

TL-FO2-HDC2



- Native uncompressed 4K60 4:4:4 HDR HDMI
- Transmit up 1,000 ft. over duplex (two strands) single mode or multimode fiber
- Bi-directional IR & RS232 control
- Integrated ARC pass-through

USB 2.0 Extender Set

TL-FO-USB2-01



- Compatible with USB 2.0 (hi-speed) & USB 1.1 (low-speed & full-speed)
- Transmit up 1,640 ft. over duplex (two strands) multimode fiber
- Swappable SFP port for single mode fiber
- Receiver features built-in four port hub
- System powered only on the receive end

USB 3.0 Extender Set

TL-FO-USB3-01



- Compatible with USB 3.0 (SuperSpeed)
- Transmit up 330 ft. over duplex (two strands) multimode fiber
- Swappable SFP port for single mode fiber
- Receiver features built-in two port hub
- System powered only on the receive end

Universal USB Extender Set

TL-FO-USB3-02



- Compatible with USB 3.0 (SuperSpeed), USB 2.0 (hi-speed) & USB 1.1 (low-speed & full-speed)
- Transmit up 660 ft. over duplex (two strands) multimode fiber
- Swappable SFP port for single mode fiber
- Receiver features built-in four port hub

DVI Extender Set

TL-FO-DVI



- Max resolution of 1920x1200
- Transmit up 1,000 ft. over simplex (one strand) single mode or multimode fiber
- Power via USB or AC
- Male DVI connector for direct connection to source & display devices

18G HDMI, Control & Network Transmitter

TL-IPFO-T01



- Compressed 4K60 4:4:4 HDR HDMI
- Transmit up 1,000 ft. over duplex (two strands) multimode fiber
- Swappable SFP+ port for single mode fiber
- Bi-directional IR & RS232 control
- Integrated 1G network port
- Operates as a point-to-point extender or network-based AV over IP system (requires compatible receiver)

18G HDMI, Control & Network Receiver

TL-IPFO-R01



- Compressed 4K60 4:4:4 HDR HDMI
- Transmit up 1,000 ft. over duplex (two strands) multimode fiber
- Swappable SFP+ port for single mode fiber
- Bi-directional IR & RS232 control
- Integrated 1G network port
- Operates as a point-to-point extender or network-based AV over IP system (requires compatible transmitter)

Network Modules

Part	Style	Fiber Type	Connectors	Distance
TL-10GSFPP-MM300	10G SFP+	Multimode OM3 Multimode OM4	Duplex LC	300m 984 ft.
TL-1GSFP-MM550	1G SFP	Multimode OM3 Multimode OM4	Duplex LC	550m 1,805 ft.
TL-10GSFPP-SM10K	10G SFP+	Single Mode OS2	Duplex LC	10km 6.2 miles
TL-1GSFP-SM20K	1G SFP	Single Mode OS2	Duplex LC	20km 12.4 miles

Direct Attach Cables

Part	Length	Connectors	Wire Gauge
TL-10GDAC-01	1m 3 ft.	SFP SFP+	30 AWG
TL-10GDAC-03	3m 10 ft.	SFP SFP+	30 AWG
TL-10GDAC-07	7m 23 ft.	SFP SFP+	24 AWG

Don't see what you're looking for? TechLogix offers thousands of special-order items. Contact us for assistance.

Helpful Hint:

Direct attach cables eliminate the need for SFP modules and patch cords when connecting network switches and other fiber-based components over short distances. They're essentially cables with built-in SFP connectors.





Sales & Support Phone: +1-608-960-7242



Sales & Support Email: info@tlnetworx.com



Website: www.tlnetworx.com



Register for 1-on-1 Training: www.tlnetworx.com/fibertraining

Media over Fiber Optics™

Connecting AV at the Speed of Light.