

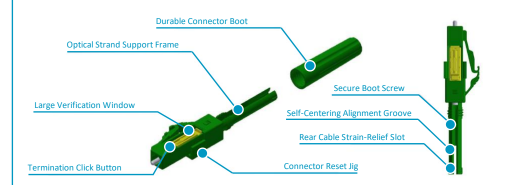
Technical Specifications

ECO Series™ Field-Assembly LC Type Fiber Optic Connectors

Single Mode & Multimode | UPC (standard) & APC | 250 μ m, 900 μ m, 2.0mm Rev. 220209

Standard Features at a Glance

- LC type connectors
- Pre-polished for UPC (standard) & APC (angled) connections
- Compatible with single mode (OS1 & OS2)
 & multimode (OM1, OM2, OM3 & OM4)
 cable
- Compatible with 250μm, 900μm & 2.0mm cable, including distribution and zip-cord formats
- No proprietary tools required
- No epoxy, crimping or polishing required
- Built-in verification window showing proper termination
- Self-centering alignment groove for easy & reliable insertion of the fiber optic strand
- Built-in button for one click termination & locking jig release
- Average termination time around two minutes
- Re-usable (five or less termination cycles recommended)



TechLogix ECO Series™ field-installable fiber optic connectors are designed for quick, easy and reliable termination of 250µm, 900µm and 2.0mm fiber cables, including both distribution and zip-cord configurations.

ECO Series™ connectors are compatible with both single mode (OS1 & OS2) and multimode (OM1, OM2, OM3 & OM4) fiber and are available in standard (UPC) and angled (APC) pre-polished formats. No epoxying, crimping, polishing or proprietary tools are required for termination.

Unlike other connectors which are marketed as "one-size fits all", ECO Series™ connectors are specific to 250µm, 900µm and 2.0mm cables to ensure perfect alignment, reducing refraction and signal loss. And regardless of cable, a large built-in verification window, self-centering alignment groove and easy-to-press button for one-click termination ensures installation times around two minutes.

Connector Models

Part Number	Compatible Fiber Type	Recommended Cable Type	Polish	Color
SM9-LC	Single Mode (OS1, OS2) 9/125μm	250μm, 900μm Distribution Style	UPC (standard)	Blue
SM9-LCA	Single Mode (OS1, OS2) 9/125μm	250μm, 900μm Distribution Style	APC (angled)	Green
SM2-LC	Single Mode (OS1, OS2) 9/125μm	2.0mm Zip-Cord Style	UPC (standard)	Blue
SM2-LCA	Single Mode (OS1, OS2) 9/125μm	2.0mm Zip-Cord Style	APC (angled)	Green
MM9-LC	Multimode (OM2, OM3, OM4) 50/125μm	250μm, 900μm Distribution Style	UPC (standard)	Aqua
MM2-LC	Multimode (OM2, OM3, OM4) 50/125μm	2.0mm Zip-Cord Style	UPC (standard)	Aqua
M19-LC	Mulitmode (OM1) 62.5/125μm	250μm, 900μm Distribution Style	UPC (standard)	Beige



Specifications

Specifications				
Physical Characteristics				
Connector Type	LC (TIA / EIA 604-10A)			
Recommended Maximum Re-Termination Times	5 times			
Average Termination Strength	2.0mm: 6.5lbs of sustained tension 250μm & 900μm: 2.0lbs of sustained tension			
Assembled Connector Dimensions	44mm (length) x 4.5mm (height) x 5.7mm (width)			
Construction	Zirconia ferrule Ultem plastic body Internal index matching gel			
Performance				
Insertion Loss	Typical: 0.3dB Maximum: 0.5dB			
Return Loss	APC: ≥55dB UPC: ≥50dB			
Operating Temperature	-40 degrees – 75 degrees C			
Storage Temperature	-45 degrees – 85 degrees C			
Regulatory				
Certifications	RoHS, IEC 61754-20			

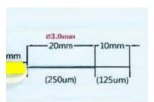
Example Installation Process

*Actual installation procedure may vary; please consult the manual and/or video for your specific connector model.

Tools Required: 3-hole stripper, Kevlar sheers, cleaver, ruler, marker



Insert the connector boot onto the cable



Measure and mark the fiber strand that will be terminated



Strip 10mm of cable jacket using the middle hole on the stripper



Strip 10mm of buffer using the small hole on the stripper



Cleave your fiber strand to 10mm from first measurement mark



Strip an additional 20mm of cable jacket using the middle hole on the stripper



Clean any impurities from your cable



Insert the fiber into the connector body until the strand meets resistance and arches



Remove the connector jig



Lock the fiber inside the connector by pressing the



Screw the boot onto the connector body and trim any



To remove or re-terminate the connector, simple unscrew the



amber button

exposed Kevlar yarn

boot and replace the jig