



FAST-CURE CONNECTORS

- Anaerobic adhesive-style, field-installable connectors
- Hand polishing required
- Most robust connection, ideal for inside and outside plant applications
- Available in LC, SC, and ST connector styles
- 900 µm and 3-mm boots included with SC and ST connectors



FAST-CURE ADHESIVE CONNECTORS

DESCRIPTION	OS2 SINGLE-MODE	OM1 & OM2 MULTIMODE	OM3 & OM4 LOMM
[A] LC Fast-Cure Connector with 2- and 3-mm boot	49990-SL2 (Blue)	49990-ML2 (Beige)	49990-LL2 (Aqua)
[B] LC Fast-Cure Connector with 900 µm boot	49990-SDL (Blue)	49990-MDL (Beige)	49990-LDL (Aqua)
[C] SC Fast-Cure Connector	49990-SSC (Blue)	49990-MSC (Beige)	49990-LSC (Aqua)
[D] ST Fast-Cure Connector	49990-SST	49990-MST	—

FAST-CURE ACCESSORIES

[E] SC Duplex Clip for Fast-Cure Connector, Black (bag of 25)	49886-DSC	49886-DSC	49886-DSC
[F] LC Duplex Clip for Fast-Cure Connector, Beige (bag of 25)	—	49886-DLM	49886-DLM
[G] LC Duplex Clip for Fast-Cure Connector, Blue (bag of 25)	49886-DLS	—	—

See pages B71-B74 for Fast-Cure tools and consumables.

SPOTLIGHT Ceramic vs. Polymer Ferrules

Fiber optic ferrules, which ensure accurate alignment of fiber-to-fiber core interfaces, can be constructed of zirconia ceramic or polymer composites. While the two materials offer comparable performance in several areas, ceramic ferrules are superior in the key attributes of reliability (withstanding day-to-day environmental stressors) and durability (withstanding repeated matings/moves, adds, and changes). Leviton builds its connectors using only ceramic ferrules, so our customers can be assured of the best fiber connector performance in any application.

