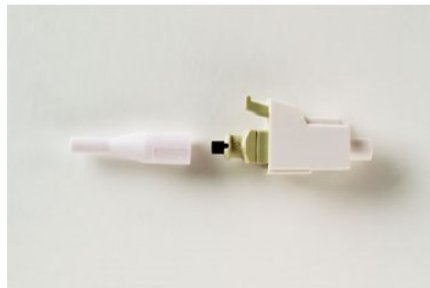


LC FIELD TERMINATING ANAEROBIC CONNECTORS, MULTIMODE, 900 MICRON BUFFER, INDIVIDUAL PACK



OR-205KAN9GA-MM | [Ortronics](#)

FEATURES & BENEFITS

Legrand quick-cure, anaerobic epoxy field-installable connectors speed installation time. Strip the fiber, inject the adhesive into the connector, insert and scribe the fiber, then polish the connector end face to perfection for a high performance termination.



- **Simple design:** Allows for lower unit costs. Advanced engineering helps us ensure long life and saves replacement costs.
- **No capital equipment:** There is no need for curing ovens, UV light sources, or expensive polishing machines. It is possible to terminate anywhere without worrying about power sources or charging batteries.
- **Fast application:** Terminate fibers in about two minutes following the easy installation instructions, saving on installation time.
- **Precision ceramic ferrule:** Provides durability, temperature stability and scratch resistance.
- **Single mode or multimode:** Simplistic offering reduces confusion with a one style connector that covers all multimode applications to include 62.5 micron, standard 50 micron, or laser optimized 50 micron for 10 Gigabit transmission, and single mode.
- **Pre-radius LC:** Minimal polishing and consistent end-face geometry resulting in more consistent optical performance.
- **Reliable performance:** Secure the installation of fiber using an adhesive and primer for a secure, worry-free termination.
- **Minimal tools:** A compact and economical tool kit contains all the common tools necessary to complete the termination.

SPECIFICATIONS

GENERAL INFO

Typical Applications: Multimode
Connection Type: LC

LISTING AGENCIES/THIRD PARTY CERTIFICATIONS

RoHS: Yes

TECHNICAL INFORMATION

Equipment Type: Anaerobic Connectors

BUY AMERICAN ACT COMPLIANCE

Country Of Origin: UNITED STATES OF AMERICA
Buy American Act Status: Buy American Act Compliant

