



OPTIMO ANAEROBIC FIELD INSTALLABLE CONNECTOR TERMINATION KIT FOR ST, SC, LC

OR-85400010 | Ortronics

FEATURES & BENEFITS

OptiMo Anaerobic Field Installable Connector Termination Kit for ST, SC, LC (includes contractor bag, micro strip tool, scribe tool, jacket strip tool, scissors, cut length templates, polishing pad, polishing pucks, microscope). OptiMo 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

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

