



Connector Termination in 2 Minutes or Less.

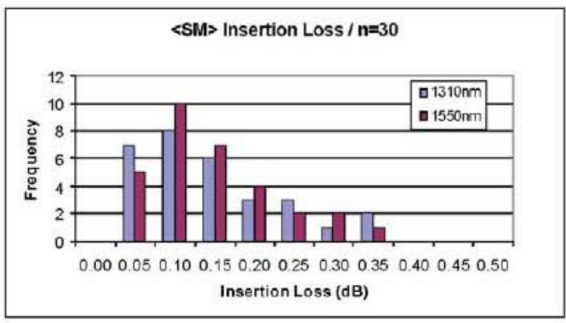
No Polishing or Adhesives Required.

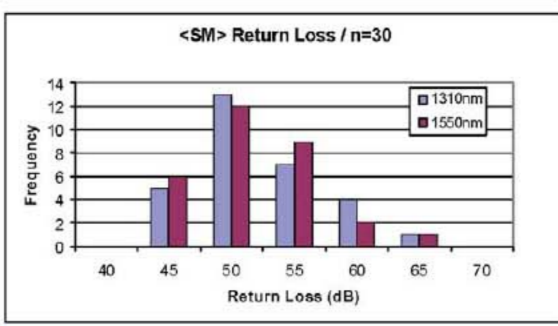
No Expensive Tools Needed.

Fiber can be Re-Seated in the Connector.

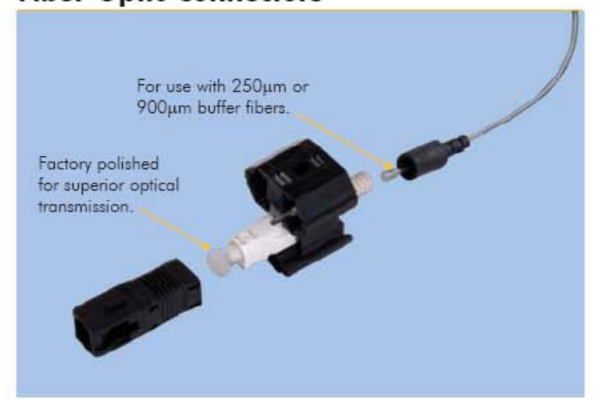
SPECIFICATIONS

- Singlemode:
 - Operating temperature range: -40°C to +75°C.
 - · Insertion Loss: 0.2dB average, 0.5dB max.
 - Return Loss: 56dB average, 45dB max.
- Multimode:
 - Operating temperature range: 0°C to +70°C.
 - Insertion Loss: 0.1dB average, 0.5dB max.
 - · Return Loss: 20dB max.
- Material: Engineered polymer housing with zirconia ferrule.





2CLICK Pre-polished, Non-adhesive Fiber Optic Connectors



Hubbell's new 2CLICK pre-polished connectors are field installable fiber optic connectors that eliminate the need for hand polishing in the field. 2CLICK connectors provide a rapid and easy termination for either singlemode or multimode fibers. 2CLICK pre-polished connectors feature a factory polished ferrule with an integral fiber stub inside that splices to building cable fibers. Index matching gel and a precision mechanical alignment system insures a low loss connection. Each 2CLICK connector comes with a factory-installed termination clip that holds the clamping device open while the fiber is inserted. Once the fiber is in place, the termination clip is removed and discarded. Assembly takes just 2 minutes. The installer simply strips the buffer, cleaves and inserts the fiber into the pre-polished connector and releases the termination clip to complete the assembly. In addition, there are no expensive tools, jigs or messy epoxy needed.

STANDARDS/LISTINGS/VERIFICATIONS

Meets TIA-568 performance requirements.

APPLICATIONS SUPPORTED

- Building cable terminations.
- Campus LANs.
- 10-Gigabit Ethernet links.
- Emergency field repairs.
- Fiber to the Subscriber (FTTx).