

AFL FUSEConnect LC/PC MM 62.5u Connector - 900um

(6 pack)

FO-FUSE-LC9M62-6 - Specifications

Description

These fiber optic FUSEConnect fusion-spliced LC connectors are factory pre-polished, field-installable connectors that completely eliminate the need for hand polishing in the field.

FUSEConnect Connectors are compatible with 900 µm optical fibers, as well as 2 mm and 4.8 mm cordage. The connectors are color coded per industry standard requirements to aide in identification during and after installation. They utilize a fusion splicer to terminate the connector in the field, addressing return loss concerns present in analog optical networks.

Features

- · Field installable
- · No adhesives, crimping or polishing
- True PC performance
- · Compatible with most fusion splicers

Applications

- Connectorization in RF-overlay FTTP networks
- Connectorization in cable TV backbone networks
- Connectorization in outside plant
- Connectorization in FTTDesk
- Connectorization in MDU FTTP cabling
- Data center installation
- · Central office connector replacement

Physical Characteristics

Color Beige

Cable Diameter 900um

Fiber Size 62.5/125 micron

Fiber Type Multimode

Operating Temperature -40°C to +75°C

Fiber Classification MM

AFL P/N FUSE-LC9M62-6

Connector

Connector LC Simplex Male

Performance

Insertion Loss Average: 0.10 dB, Maximum: 0.25

Return Loss dB ≤ -35 dB



Package Information

Package Quantity

Product Weight 0.24 lbs

6