HUBBELL Premise Wiring

Ahesive Connector, LC, Multimode, White, 6 Pack

By Hubbell Premise Wiring Catalog # FCLCMM



Features

- Rugged Crimp Strain Relief
- Compatible with Heat Cure Epoxy
- 900 micron and 3.0mm Cable Applications

Application

Interconnect

Performance

- Optical Insertion loss 0.5dB typical, 0.75dB max
- Optical Multimode return loss 20dB minimum
- Optical Singlemode return loss 26dB minimum
- Environmental Operating temperature 0 °C to +75 °C
- Mechanical Mating durability 500 cycles, <
- 0.75dB

General

Adapter Type LC Catalog Number **FCLCMM** White Color Connector Type I C **EU RoHS Indicator** Yes **Enclosure Type** Various **Environmental Conditions** Indoor Item Type LC Material Ceramic Fiber Termination, Field Polish

Material - Mounting Hardware OEM Brand Name

Repeatability
Service Life

Specifications

0.1 dB

Hubbell Premise Wiring

500 matings

 Connector body - Nickel plated brass

 Crimp insert - Nickel plated brass with polymer core



• Ferrule Material - Zirconia Ceramic

Strain relief boot - UL-VO rated polymer

Style Adhesive
Sub Brand OptiChannel
Temperature Rating OC to 70C
UPC 662620830759

Dimensions

Display Size 1.25 mm

Electrical Ratings

Connectivity Fiber Optic Connector

Insertion Loss 0.75 dB Max

Return Loss 26

Conductor Related

Fiber Size 125 Micron
Fiber Type Multimode

Certifications And Compliance

Industry Standard(s) • Telcordia GR-326-CORE

TIA-568-C.3TIA-604-FOCIS

Logistics

Carton Quantity 25

Product Assets

Catalog Page - PREM G16 Catalog Page Catalogs - Premise Wiring Catalog Specifications - FCLCMM

