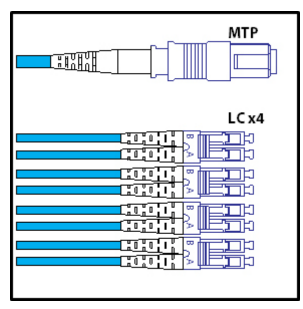
The **MP4LCDM4A2-xM** fiber optic patch cords are ideal for short distance patching applications and are manufactured to be fully compatible and functional with all intended switching devices. These fiber optic cables have been tested for insertion loss and reflectance on all connectors and are built to exceed industry standards. They are constructed using Corning glass within UL certified OFNP (Plenum) rated jacket with Kevlar yarn, and are factory terminated resulting in uncompromised performance.





# Warranty:

Lifetime Warranty

# **Specifications**

#### **Performance:**

Insertion Loss (max.): 0.60dB Optical Return Loss: >20dB Storage Temperature: -40°C +80°C Operation Temperature: -20°C +70°C Attenuation dB/km max.: 1.0

## **Connector:**

Connector Type (1): MTP/F Connector Style(1): Single w/ Clip Ferrule Type (1): Ceramic Connector Type (2): LC x4 Connector Style (2): Duplex w/ Clip Ferrule Type (2): Ceramic

### Fiber:

Core Diameter: 50µm Cladding Diameter: 125µm Inner Strength Material: Kevlar

### Jacket:

Jacket Size: 2mm Jacket Style: Multifiber Jacket Color: Aqua Fire Rating: OFNP (Plenum)

