

## Multimode LC

### Fiber Optics

#### LC Connector

Amphenol® Fibre Channel LC patch cords are manufactured in our state-of-the-art manufacturing facilities with our own advanced polishing and assembly processes. Multimode LC patch cords can be ordered in simplex or duplex configurations with Riser (OFNR), Plenum (OFNP) or Low Smoke Zero Halogen (OFN-LS) patch cord designs. Our advanced polishing process and measuring equipment allows us to manufacture the highest quality patch cords needed for today's stringent optical networks and systems. Precise control of our polishing process and stringent test requirements yield low insertion loss patch cords every time. All Fiber Connections Multimode LC patch cords are EIA/TIA 568A, TIA 604 FOCIS 10 and ISO/IEC 11801 compliant.

#### Key Features

- > Precision 1.25mm ceramic ferrule for maximum optical performance
- > RJ style latch in a connector body half the size of a conventional SC
- > All patch cords are 100% optically inspected and tested
- > Custom print legends and jacket colors available
- > Individually labeled with unique ID for traceability
- > A variety of boot styles and colors available

#### Standards Supported

- > LANS and WANS (Ethernet, FDDI & Fibre Channel)
- > Test Equipment
- > Active device termination

