

FC/LC series

Optical Patchcord Specifications – FC/LC Patchcord



Description

Topscom FC/LC fiber optic patchcords are used in a variety of test, telecommunication and data-communication applications. Topscom patchcords utilize UPC as standard connector end facepolish. Custom lengths and APC polish are available as per customer request.

Features

- RJ45 style housing with push-pull coupling mechanism which allows easy disengagement in dense spaces
- Small Form Factor half the size of standard connectors
- Simplex and duplex assemblies available in standard and custom configurations
- Available in Singlemode or Multimode
- Ceramic zirconia ferrule
- UPC / APC finish
- User friendly audible latch to indicate proper mating
- Compliant with Telcordia GR-326-CORE specification

Application

- Gigabit Ethernet
- Video
- CATV
- Test equipment
- Active device / Transceiver interface
- Telecommunication networks
- Premise installations
- Multimedia
- Industrial



Optical Performance

| Туре | Singlemode (UPC) | Singlemode (APC) | Multimode (UPC) |
|-----------------------|------------------|------------------|-----------------|
| Insertion loss | ≤ 0.3dB | ≤ 0.3dB | ≤ 0.3dB |
| Return loss | ≥ 55dB | ≥ 65dB | ≥ 25dB |
| Operating temperature | -40°C to +80°C | | |
| Durability | Min 1000 cycles | | |