

Singlemode, Simplex, Optical Reference Cable



Features:

- · Insertion & Return Loss Tested
- Serialized & Individual Test Records
- · Guaranteed Zero Defects
- · Meets Telcordia Endface Geometry Requirements
- Custom Configurations Available at No Extra Charge
- One-year Warranty

Specifications:

Insertion Loss

UPC or APC: .30 dB typical, .50 dB max

Return Loss

UPC: > 55 dB APC: > 65 dB

Endface Geometery

Fiber Height: $-50 \text{ nm} \le x \le 50 \text{ nm}$ Radius: 7 mm < R < 35 mm

Apex Offset: $x < 50 \mu m$

Every assembly exceeds Telcordia standards and is individually tested for insertion and return loss

MPS-1200 Singlemode, Simplex Optical Jumper Cables and Pigtails utilize TLC's Gigabit Cable which is made with Corning InfiniCor high performance fiber. They are offered with two different brands of connectors; Our Corning line is built using Corning connectors and our Value line uses quality non-Corning connectors at a substantial discount. Every assembly exceeds Telcordia standards and is individually tested for insertion and return loss. The assemblies are offered with a plenum or riser-rated 3mm, 2mm, 1.8mm or 1.6mm jacketed fiber or 900µm buffered fiber. They can be supplied at any length either as a complete jumper or as a pigtail. Please call us for immediate assistance. Each reference cable include a full Interferometer test report, factory acceptance testing report, test equipment calibration, test verification.

Part Number Generator

