

Example:

Cord Diameter:

(mm) 2; 3;

SV-CORD-LCULCU-MM1MS2

Simplex Multi Mode Patch Cord



Features

- · Different type of terminations SC to ST, LC to FC, etc.
- · ANSI/TIA/EIA-568.B.3 compliant
- 50/125µm Multimode Riser
- · 2mm, and 3mm Simplex / Duplex
- IEEE 802.3u, IEC 60794, TIA/EIA-568.B.3 compliant
- · Electric interference immune
- · Fibers offers low insertion loss once joined to connector
- · Telcordia GR-326 tested
- Lab connectorized, each jumpers includes a quality certificate to state measuring standards

Specifications

Norms and Standards	Telcordia GR-326, IEEE 802.3u/802.3x/802.3z/802.3j, IEC 60794, TIA/EIA-568.B.3				
Fiber Jacket	Diameter	3mm ± 0.05mm	2mm ± 0.05mm		
	Thickness	0.80mm ± 0.80mm	0.60mm ± 0.50mm		
	Temperature		-20°C up to 85°C		
Fiber optic	Core diameter	Value: ± ± 0.70mm	Fiber: 50/125µm		
	Cladding diameter		125.0 ± 2.0µm		
	Core concentricity	≤ ≤ 1.5µm			
	Cladding concentricity	≤ ≤ 1.0%			
	Wavelength	Multimode:	850 nm	1300 nm	
	Maximum value	dB/Km	≤ 3.5	≤ ≤ 1.5	
	Recommended Light source	Multimode:	LED or VCSEL		

Ordering Information

Starview Fiber Patchcord with LC/UPC to LC/UPC connector, Multimode 50/125um 1 meter Simplex with type 2mm, OM3 bend-insensitive fiber SV_CORD_ $_{\rm MM}$ M S Manufacturer: Starview Optical Fber Patchcord Type: Connector Type #1: SC:SC; FC:FC; ST:ST; LC:LC; U:UPC; A: APC Polishing Grade #1: Connector Type #1: SC:SC; FC:FC; ST:ST; LC:LC; Polishing Grade #1: U:UPC; A:APC SM: Singlemode MM: Multimode Fiber Type: Length: (m) 1-99 M Cord Type: S: Simplex Type D: Duplex Type