

Fiber Patch Cords

Simplex and Duplex Multimode LSOH Patch Cords

Infinique's Multimode Fiber Patch Cords are designed for high performances and also exceed the industry standards. The connectors, housings and shutters fully protect the ferrule against dust, dirt and scratching. Every patch cord passes the stringent 400x visual inspection and are tested for insertion and return loss before being individually packed with the test report. Patch cords are available with Ultra Polished Connectors.

Product Features

- Multimode OM1, OM2, OM3, OM4
- Factory terminated and 100% tested for insertion loss
- Simplex and Duplex Pre-Polished Connectors
- E2000, SC, LC, ST, FC Connectors
- LSOH high quality flame retardant material
- Ultra Polished Connectors
- PBT housing, UL 94 V-0
- ROHS Compliant



E2000 PC Duplex Multimode OM2



SC PC Duplex Multimode OM2



LC PC Duplex Multimode OM2



ST PC Duplex Multimode OM2



FC PC Duplex Multimode OM2



MU PC Duplex Multimode OM2



E2000 PC Duplex Multimode OM3



SC PC Duplex Multimode OM3



ST PC Duplex Multimode OM3

GENERAL SPECIFICATIONS

Environment	Indoor
Applications	10Gb Applications
Patch Cord Type	Simplex, Duplex Multimode OM2, OM3, OM4

OPTICAL SPECIFICATIONS

Protection Class (IP) Connector (A)	20
Protection Class (IP) Connector (B)	20
Polishing Connector (A)	PC / APC 8°
Polishing Connector (B)	PC / APC 8°
Insertion Loss (IL)	0.10 dB Typical, 0.15 dB Max
Return Loss (RL)	55 dB ~ 65 dB
End Face Geometry	IEC 61755-3-1/2 97% Conformance
Ferrule OD (mm)	2.4990±0.0005
Mating Cycles	Delta IL < 0.2 dB after 500 mating cycles
Patch Cord Pull-out Force	80N

STANDARDS

Support network transmission speeds up to 10 Gb/s for link lengths up to 300 meters with an 850nm source per IEEE 802.3ae 10 GbE standard
 Pass all TIA/EIA-568-B.3 performance requirements
 Insertion loss per connection 0.10dB typical and 0.15dB maximum

Fiber Patch Cords

Simplex and Duplex Multimode LSOH Patch Cords

MATERIAL SPECIFICATIONS

Connector Housing	PBT / UL 94 V-0
Strain Relief	UL 94 V-0 and plastic dust cover
Cable Jacket	LSOH
Cable Jacket Characteristics	Metal-free; Zero-halogen
Cable Color	OM1: Orange, OM2: Orange, OM3: Aqua, OM4: Violet
Fiber Type	Multimode OM1, OM2, OM3, OM4
Fiber Diameter	G50/125µm / G50/125µm LOF
Cable Overall Diameter	Ø 2.7 mm (±0.15)
Conductor Type	Semi-tight Buffer
Operating Temperature	-40°C ~ +85°C

ORDERING INFORMATION

Part Number	Description	Connector A	Connector B	Simplex / Duplex	Length (Meters)
IFPCM2SCSCS3	Infonique Fiber Patch Cord SC PC Multimode OM2 Simplex 3M	SC PC	SC PC	Simplex	3
IFPCM2SCSCD3	Infonique Fiber Patch Cord SC PC Multimode OM2 Duplex 3M	SC PC	SC PC	Duplex	3
IFPCM3SCSCS3	Infonique Fiber Patch Cord SC PC Multimode OM3 Simplex 3M	SC PC	SC PC	Simplex	3
IFPCM3SCSCD3	Infonique Fiber Patch Cord SC PC Multimode OM3 Duplex 3M	SC PC	SC PC	Duplex	3
IFPCM4SCSCS3	Infonique Fiber Patch Cord SC PC Multimode OM4 Simplex 3M	SC PC	SC PC	Simplex	3
IFPCM4SCSCD3	Infonique Fiber Patch Cord SC PC Multimode OM4 Duplex 3M	SC PC	SC PC	Duplex	3
IFPCM2LCLCS3	Infonique Fiber Patch Cord LC PC Multimode OM2 Simplex 3M	LC PC	LC PC	Simplex	3
IFPCM2LCLCD3	Infonique Fiber Patch Cord LC PC Multimode OM2 Duplex 3M	LC PC	LC PC	Duplex	3
IFPCM3LCLCS3	Infonique Fiber Patch Cord LC PC Multimode OM3 Simplex 3M	LC PC	LC PC	Simplex	3
IFPCM3LCLCD3	Infonique Fiber Patch Cord LC PC Multimode OM3 Duplex 3M	LC PC	LC PC	Duplex	3
IFPCM4LCLCS3	Infonique Fiber Patch Cord LC PC Multimode OM4 Simplex 3M	LC PC	LC PC	Simplex	3
IFPCM4LCLCD3	Infonique Fiber Patch Cord LC PC Multimode OM4 Duplex 3M	LC PC	LC PC	Duplex	3
IFPCM2SCLCS3	Infonique Fiber Patch Cord SC PC Multimode OM2 Simplex 3M	SC PC	LC PC	Simplex	3
IFPCM2SCLCD3	Infonique Fiber Patch Cord SC PC Multimode OM2 Duplex 3M	SC PC	LC PC	Duplex	3
IFPCM3SCLCS3	Infonique Fiber Patch Cord SC PC Multimode OM3 Simplex 3M	SC PC	LC PC	Simplex	3
IFPCM3SCLCD3	Infonique Fiber Patch Cord SC PC Multimode OM3 Duplex 3M	SC PC	LC PC	Duplex	3
IFPCM4SCLCS3	Infonique Fiber Patch Cord SC PC Multimode OM4 Simplex 3M	SC PC	LC PC	Simplex	3
IFPCM4SCLCD3	Infonique Fiber Patch Cord SC PC Multimode OM4 Duplex 3M	SC PC	LC PC	Duplex	3
IFPCM2STSTS3	Infonique Fiber Patch Cord ST PC Multimode OM2 Simplex 3M	ST PC	ST PC	Simplex	3
IFPCM2STSTD3	Infonique Fiber Patch Cord ST PC Multimode OM2 Duplex 3M	ST PC	ST PC	Duplex	3
IFPCM3STSTS3	Infonique Fiber Patch Cord ST PC Multimode OM3 Simplex 3M	ST PC	ST PC	Simplex	3
IFPCM3STSTD3	Infonique Fiber Patch Cord ST PC Multimode OM3 Duplex 3M	ST PC	ST PC	Duplex	3
IFPCM2FCFCS3	Infonique Fiber Patch Cord FC PC Multimode OM2 Simplex 3M	FC PC	FC PC	Simplex	3
IFPCM2FCFCD3	Infonique Fiber Patch Cord FC PC Multimode OM2 Duplex 3M	FC PC	FC PC	Duplex	3
IFPCM3FCFCS3	Infonique Fiber Patch Cord FC PC Multimode OM3 Simplex 3M	FC PC	FC PC	Simplex	3
IFPCM3FCFCD3	Infonique Fiber Patch Cord FC PC Multimode OM3 Duplex 3M	FC PC	FC PC	Duplex	3
IFPCM4FCFCS3	Infonique Fiber Patch Cord FC PC Multimode OM4 Simplex 3M	FC PC	FC PC	Simplex	3
IFPCM4FCFCD3	Infonique Fiber Patch Cord FC PC Multimode OM4 Duplex 3M	FC PC	FC PC	Duplex	3
IFPCM2E2E2S3	Infonique Fiber Patch Cord E2000 PC Multimode OM2 Simplex 3M	E2000 PC	E2000 PC	Simplex	3
IFPCM2E2E2D3	Infonique Fiber Patch Cord E2000 PC Multimode OM2 Duplex 3M	E2000 PC	E2000 PC	Duplex	3
IFPCM3E2E2S3	Infonique Fiber Patch Cord E2000 PC Multimode OM3 Simplex 3M	E2000 PC	E2000 PC	Simplex	3
IFPCM3E2E2D3	Infonique Fiber Patch Cord E2000 PC Multimode OM3 Duplex 3M	E2000 PC	E2000 PC	Duplex	3
IFPCM4E2E2S3	Infonique Fiber Patch Cord E2000 PC Multimode OM4 Simplex 3M	E2000 PC	E2000 PC	Simplex	3
IFPCM4E2E2D3	Infonique Fiber Patch Cord E2000 PC Multimode OM4 Duplex 3M	E2000 PC	E2000 PC	Duplex	3
IFPCM2RJRJS3	Infonique Fiber Patch Cord MTRJ PC Multimode OM2 Simplex 3M	MTRJ PC	MTRJ PC	Simplex	3
IFPCM2RJRJD3	Infonique Fiber Patch Cord MTRJ PC Multimode OM2 Duplex 3M	MTRJ PC	MTRJ PC	Duplex	3
IFPCM3RJRJS3	Infonique Fiber Patch Cord MTRJ PC Multimode OM3 Simplex 3M	MTRJ PC	MTRJ PC	Simplex	3
IFPCM3RJRJD3	Infonique Fiber Patch Cord MTRJ PC Multimode OM3 Duplex 3M	MTRJ PC	MTRJ PC	Duplex	3
IFPCM4RJRJS3	Infonique Fiber Patch Cord MTRJ PC Multimode OM4 Simplex 3M	MTRJ PC	MTRJ PC	Simplex	3
IFPCM4RJRJD3	Infonique Fiber Patch Cord MTRJ PC Multimode OM4 Duplex 3M	MTRJ PC	MTRJ PC	Duplex	3

Patch cords are packaged individually along with the test report. For OM1 Patch Cords replace M2/M3 with M1. The Part number specified for the patch cords are of length 3 meters for different lengths replace 3 with the length required. Custom Length available on request

Infonique's Extended Product Warranty provides a 25-year product and applications assurance of compliance with the industry performance standards appropriate to the class of cabling installed. This is a link performance warranty, covering patch panel to outlet and may be applied for by an Authorized Infonique's Channel Partner who has designed, supplied and installed the system.



Infonique, a Canadian company is a manufacturer of high performance end-to-end solutions in copper, fiber and video surveillance systems. For more information visit our website at www.infinique.com or email us at sales@infinique.com.

www.infinique.com

Product specification, design and availability subject to change without prior notice.

Infonique Fiber Systems

TEC-FS-203-1601-V02