

Multimode Fiber Optical Patch Cable 0.2mm Core

400nm to 2400nm



Features

- In Stock Standard Version
- High Polish with >50dB RL
- Ceramic Radiused Ferrules
- 3mm Protective Jacket
- Custom Cable Available

Applications

- Test
- Instrument/System

We offer multimode patch cables with high-purity silica step-index fibers with a doped light confining cladding layer having a core diameter of 25, 50, 105, 200, 400, 600, and 800 μm , respectively. All our fiber has a doped glass cladding layer that makes the connectors more reliable and lower loss than the plastic coating-based large core fibers. We use high-quality ceramic ferrule connectors specially made to match the fiber diameters on both ends. FC/PC is standard, and other types of connectors with all possible configuration variations are available on special orders. These cables feature Ø3 mm protective jackets. Each patch cable includes two protective caps that shield the ferrule ends from dust contaminants. Moreover, we produce high optical power handling up to 100W optic patch cables with these fibers by fusion the fiber end with a collimating lens (see link). We also uniquely produce ultra-low loss < 0.01dB multimode fiber optic patch cables (see link).

Specifications [1]

Parameter	Min	Typical	Max	Unit			
Wavelength	400		2400	nm			
Insertion Loss ^[1]		0.4	0.5	dB			
Core Diameter	196	200	204	μm			
Cladding Diameter	216	220	224	μm			
Numerical Aperture		0.22					
Return Loss	32			dB			
Fiber Type	Pure silica 200/320						
Jacket	3mm tube						

[1] Measured at the center wavelength using a laser with CPR<14. The customer can specify the test wavelength and the type of light source used.

Order Information / Part Number

FCMM-								
	Test Wavelength*	Length	Key	Power	Jacket	Fiber	Connector1	Connector2
	480nm=4 590nm=5 650nm=6 850nm=8 980nm=9 1550nm=A 1600nm=B 2000nm=2	1m=A1 2m=A5 12m=12 Special=00	Regular =1 Special=0	15W = 5	3mm =1 0.9mm=2 Special=0	200/320=3	FC/PC = 1 Special=0	FC/PC = 1 Special=0

Fiber Cable Single Mode Red Color indicates special order

© Photonwares Corporation



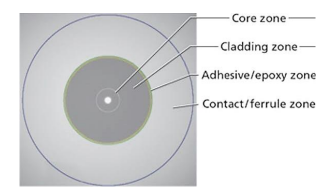
^{*}Customer must specify the light source to be used for the test.



Multimode Fiber Optical Patch Cable 0.2mm Core

400nm to 2400nm

Connector End Face Image





Schematic of High Power Handling Fiber Connector Configuration

We produce high optical power handling connectors by first expanding the beam size and then collimating the beam all inside the fiber without free space elements and optical coating.

