

## **Single Mode Fiber Optical Patch Cable Hi1060**

960nm to 1640nm



#### **Features**

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

### **Applications**

- Test
- Instrument/System

These fiber optic patch cables are terminated on both ends with high-quality ceramic connectors, featuring polished to reach a return loss > 50 dB. Narrow key FC/PC Each cable is a standard in-stock item. We offer all connector variations as special orders. Each cable is individually tested to ensure the specified extinction ratio and insertion loss at fiber-to-fiber junctions. Each patch cable includes two protective caps that shield the ferrule ends from dust and other hazards. Each cable also comes with a mating connector adaptor for ease of use. We further offer a high optical power handling connector up to 5W with our unique in-fiber beam expanding and collimating technology.

### Specifications [1]

Parameter	Min	Typical	Max	Unit
Wavelength	960		1640	nm
Insertion Loss		0.4	0.5	dB
Mode Diameter		6.1		μm
Return Loss	50			dB
Power Handling <sup>[1]</sup>		0.3	0.5	W
Fiber Type	Hi1060			
Jacket	3			

[1] Regular fiber end with ferrule. The typical value is a safe condition. Expanding fiber is available for higher power handing as a special order.

## **Ordering Information**

Prefix	Wavelength	Length	Key	Power	Fiber Cover	Fiber	Connector1	Connector2
FPSM-	1060nm = 3	1m = A1 2m = A2 5m = A5 12m = 12 Special = 00	Narrow = 1 Special = 0	Regular = 1 2W = 2 5W = 5 Special = 0	3mm = 1 0.9mm = 2 Special = 0	Hi1060 = 3 Special = 0		FC/PC = 1 FC/APC=2 SC/UPC=3 SC/APC=4 LC/UPC=5 LC/APC=6 Special=0

Fiber Cable Single Mode Red Color indicates special order

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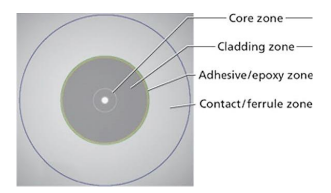
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### **Connector End Face Image**





### **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.

