

Single Mode Fiber Optical Patch Cable SM28

1260nm to 1625nm



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	1260		1625	nm
Insertion Loss		0.4	0.5	dB
Mode Diameter		10		μm
Return Loss	50			dB
Power Handling ^[1]		0.3	0.5	W
Fiber Type				
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-	1550nm = 5	1m = A1 2m = A2 5m = A5 12m = 12 Special = 00	•	Regular = 1 2W = 2 5W = 5 Special = 0	3mm = 1 0.9mm = 2 Special = 0	SM28 = 5 Special = 0	FC/PC = 1 FC/APC=2 SC/UPC=3 SC/APC=4 LC/UPC=5 LC/APC=6 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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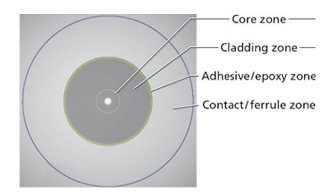




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Connector End Face Image





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.

