Multimode Optical Fiber Patch Cords

These fiber optic patch cords can be used with the following products: TCF-90-M, TCF-142-M, TCF-142-M-T, all multi-mode models of EDS switches, IMC-101/101G Series. IMC-21

Features

- Standard multi-mode (graded index)
- Duplex for TX/RX, cable is joined together in lamp-cord fashion for easy separation when installing
- 62.5/125 micron core fiber
- Ceramic ferrules offer a typical insertion loss of ≤ 0.5 dB
- Operating temperature: -20 to 75°C (-4 to 167°F)
- Storage temperature: -40 to 85°C (-40 to 185°F)
- Standards: IEC607932-2
- Wavelength: 850/1300 nm

Ordering Information

SC to SC Connectors

Optical fiber patch cords, full duplex multi-mode, 62.5 microns



Model Name	Cable Length
PA-MM(62.5)-2SC2SC-1M	1 meter
PA-MM(62.5)-2SC2SC-3M	3 meters
PA-MM(62.5)-2SC2SC-5M	5 meters
PA-MM(62.5)-2SC2SC-10M	10 meters

ST to ST Connectors

Optical fiber patch cords, full duplex multi-mode, 62.5 microns



Model Name	Cable Length
PA-MM(62.5)-2ST2ST-1M	1 meter
PA-MM(62.5)-2ST2ST-3M	3 meters
PA-MM(62.5)-2ST2ST-5M	5 meters
PA-MM(62.5)-2ST2ST-10M	10 meters

SC to ST Connectors

Optical fiber patch cords, full duplex multi-mode, 62.5 microns



Model Name	Cable Length
PA-MM(62.5)-2SC2ST-1M	1 meter
PA-MM(62.5)-2SC2ST-3M	3 meters
PA-MM(62.5)-2SC2ST-5M	5 meters
PA-MM(62.5)-2SC2ST-10M	10 meters