Fiber Optic Patch Cord Cable OM1/OM2/OS2

DESCRIPTIONS / APPLICATIONS

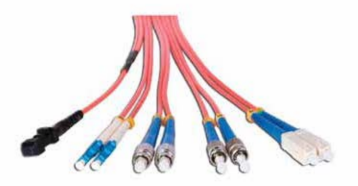
The BELLCOMMS offers a comprehensive line of fiber jumpers for connecting fiber links. Choose from simplex or duplex, multimode (62.5/125 or 50/125) or singlemode, SC or ST, jumpers, or pigtails. Assemblies are available in standard lengths of 1, 2, 3, and 5 meters, (custom lengths are also available). Each and every terminated connector is optically tested so that you can be assured that 100% of the BELLCOMMS-built cable assemblies meet the stringent performance limits as noted in the specifications chart. All jumpers are manufactured using the finest quality connectors and OFNR riser grade fiber.

PRODUCTS FEATURE

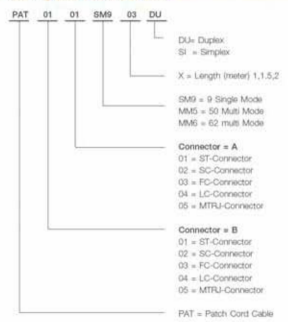
- . Compatible with NTT-FC, NTT-SC standard & ST connector
- · PC ferrule with 20mm radius fast polishing
- . 8 degree angle PC femule with ultra low insertion loss
- · Low back reflection loss
- · Easy to handle
- · Environmentally stable
- Typical Insertion Loss Single-mode: 0.15dB, Multi-mode: 0.3dB
- Typical Return loss(*) Single-mode : -50dB
- Operating Temperature : -40 +75°C
- Storage Temperature : -55 -- +85°C
- · Telecommunications
- · Local area network
- · Fiber optic sensors
- · Testing instruments
- · CATV

Standard

International : ISO/IEC 11801 European EN : 50173 North American : TIA/EIA



Ordering code for make to order



Sample order

PAT0101SM93DU Patch Cable ST-ST connector singlemode 3meters Duplex