

Armored Patch Cord

Benefits

- High resistance of tensile strength, pressure, rodent bite.
- √ No need to worry about destroy in the future.
- ✓ Prevent FO from destroy by harsh environment and improper operation
- √ Reduce maintenance cost afterwards.



5.0

Specification

| | | Single Mode | <u>Multimode</u> |
|----------------------------------|---------------------|-------------|------------------|
| Nominal Fiber OD | | 125± 0.1μm | 125± 0.1μm |
| OD of the patch cord & Color | | ~3.3mm BLUE | ~3.3mm GREY |
| Insertion Loss (Typical) | | 0.2dB | 0.3dB |
| | PC | 45dB | - |
| Return Loss (Typical) | UPC | 55dB | - |
| | APC | 65dB | - |
| Mating durability (500 cycles) | ≤ 0.2dB | | |
| Temperature Stability | ≤ 0.3dB | | |
| Operating Temperature | -40 °C up to +85 °C | | |
| Starage Temperature | -55 °C up to +85 °C | | |

Ordering code information

APC

Exemple:

1 "A" Connector Type "FC" for FC type, "SC" for SC type, "ST" for ST type, "LC" for LC type, "MT" for MTRJ type, "E2" for E2000 type.

Finish type "PC" for PC type, "UP" for UPC type and "AP" for APC type

"B" Connector type "FC" for FC type, "SC" for SC type, "ST" for ST type, "LC" for LC type, "MT" for MTRJ type, "E2" for E2000 type.

Finish type "PC" for PC type, "UP" for UPC type and "AP" for APC type

Fiber Type "5" for MM 50/125, "6" for MM 62.5/125, "9" for SM 9/125.

Cable Diameter "3" for for 3.3mm

6 Cable Diameter "3" for for 3.3mm

7 Cable Count "S" for Simplex, "D" for Duplex and "C" Duplex with Clip

8 Cable Lenght (Meters)

9 Cable Sheath "Blanc" for PVC and "L" for LSNH