Armored Patch Cables

Fiber Optic Cables



Rugged and Flexible

Low Insertion Loss

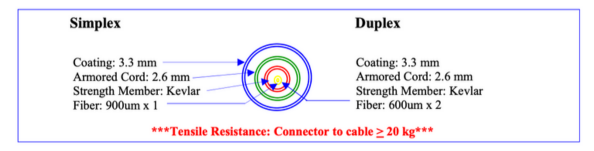
High Return Loss

High Reliability and Stability

Applications:

- Telecommunications Systems
- · CATV Systems
- · LAN Systems
- · Abusive Environments

Armored fiber patch cords are available in standard and non-standard lengths. They provide consistent high reliability and stability. Both simplex and duplex varieties have the same jacket, armored cord, and Kelvar strength members with the only difference being the coating on the fiber. All have excellent return loss (SCAPC typical: ≥65dB), low insertion loss (typical: ≤0.2dB), and are rugged, flexible, and easy to install. These assemblies are superior for rough handling applications such as high ends, engineering, and lab environments.



Performance Specifications

Type		Multi Mode						
Parameter	PC	UPC	APC	PC				
Insertion Loss	$\leq 0.3 dB$	≤0.2 dB	≤ 0.4dB	≤ 0.5dB				
Return Loss	≥ 45dB	> 55	≥ 65dB	≥ 35dB				
Repeatability	≤ 0.2dB							
Operating Temp	-40°C ~ +70°C							
Storage Temp	-40°C~+70°C							



Ordering Information

P 🗆					00		000
Configuration	Optical Fiber	Cable Type	Connector A	Ferrule Polish A	Connector B/ Ferrule Polish B	Cable O.D.	Cable Length
APC: Armored Patch Cord	S: Single Mode M5: MM 50 M6: MM 62.5	S: Sim- plex D: Duplex	F: FC S: SC T: ST L: LC	P: PC A: APC U: UPC	For B: Repeat selection of fer- rule and polish as for connector A.	3: 3.3mm	005: 0.5M 010: 1.0M 015: 1.5M 020: 2.0M 030: 3.0M 100: 10.0M

Example: A Single Mode, Simplex, SC/APC - SC/APC, 2 meter patch cord with a 3.3 mm jacket:

APCSSSASA3030

Pricing and Delivery

- Lead time for standard products is 7-14 working days
- · Hybrid configurations are available
- Please contact M2 Optics regarding pricing or visit our website at www.m2optics.com for additional information

Other Products by M2 Optics

In addition to our fiber assemblies, M2 Optics also offers the following high quality products:

- Fixed and Variable Optical Attenuators
- · Power Meters and OMI Instruments
- Fiber Lab Field Simulation Products
- 1x2 Optical Switch: LGX & Component
- · LGX Optical Couplers
- Other Products: ask us!





