

780nm AR-coated fiber optic patch cord



Product Description

Fiber patch cords (also known as fiber connectors) are optical cables with connector plugs installed on both ends to achieve active connection of optical paths. Both ends of our fiber patch cords are high-quality, narrow-pin ceramic FC/AFC connectors. The fiber end faces of this fiber patch cord are coated with anti-reflection coating. Produced by our equipment, each patch cord is individually tested at the test wavelength listed on the specification label to ensure the extinction ratio and low back reflection (return loss) when connecting fibers to fibers.

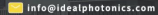
Part Number

MPC-TAR-80-SM-780-2-1-FC/APC

Product features

Fiber endface AR coating Single AR coating Typical 60 dB return loss

Ceramic ferrule, angled 8° (APC). Ø3 mm outer protective layer. Custom









patch cords available

Application area

Fiber optic communication system Fiber optic access network Fiber optic data transmission Fiber optic CATV Local area network (LAN) Test equipment Fiber optic sensor

Parameters

PN#	MPC-TAR-80-SM-780-2-1-FC/APC
Test wavelength	780nm
Operating wavelength	770 - 1100nm
Cut-off wavelength	720 \pm 50nm
Fiber type	HI780
Coating material	Fiber end face (with ceramic ferrule)
AR coating type	AR coating
Transmittance	0.1-99.9%
requirement	0.1-99.9%
Maximum insertion loss	0.5 dB
Mode field diameter	4.6 ± 0.5 um@780nm
Numerical aperture	0.14
Return loss	60 dB Typical
Fiber connector	FC/APC-FC/APC (FC/PC-FC/PC, FC/APC-FC/PC) optional
Fiber length	1M(Length can be customized)
Loose tube type	900um/2mm/3mmLoose tube optional
Operating temperature	0 to 70 ℃
Storage temperature	-45 to 85 ℃

Anti-reflection film coating curve:







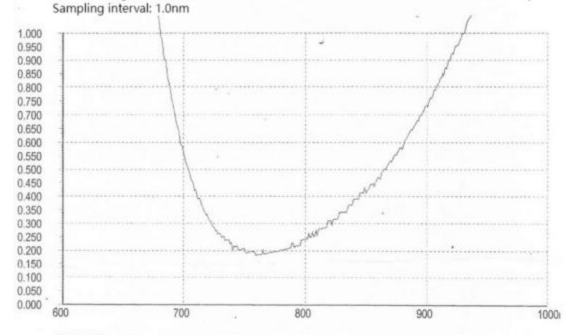




Test Report

Test mode: Reflectivity test Test time:October 28th, 2022 Start wavelength: 600nm End wavelength: 1000nm

Slit position: 4# Sample namé:



Detected peak: Detected through:

Sample: File name: Run Date: Operator: Comment

Instrument: Model: Serial Number: ROM Version:





