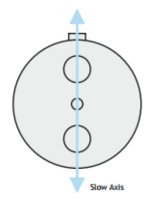


Photonics

Type:	PM Patchcord	REV: 1.0
Date:	16/04/2018	OJ
Modified:		

Polarization Maintaining Singlemode 980 nm Patchcords





Fibrain PM patchcords are made with Panda fiber. Keying to the slow propagation axis is typically performed, keying to the fast axis is also possible. FC/APC and FC/UPC connector types are available. The cables are individually tested and delivered with full test reports. Fully automated preparation and polishing process as well as detailed selection of the manufacturing components ensure the highest quality and reliability of the connectors used. The patchcords are available in 0.9 mm loose tube or 1.8 mm and 2.8 mm PVC protective jackets with internal Kevlar threads. The patchcord length can be chosen according to the customer's needs.

APPLICATIONS

ADVANTAGES & FEATURES

- Measurement devices
- ✓ Light sources

- ✓ High polarization extinction ratio
- ✓ Low inserion loss
- √ Wide spectral operation range (970-1550 nm)
- ✓ Keying according to customer requirements

TECHNICAL SPECIFICATIONS:

Parameter	Value			
Operating Wavelength	970 – 1550 nm			
Core NA	0.120			
Mode Field Diameter (Gaussian)	6.6 ± 0.5 μm @ 980 nm			
Cutoff	920 ± 50 nm			
Core Attenuation	≤ 2.5 dB/km @ 980 nm			
Core Diameter	5.5 μm			
Core/Clad Offset	≤ 0.50 µm			
Cladding Diameter	125 ± 1.0 μm			
Insertion Loss (Typical per Connector)	0.8 dB @ 980 nm			
Minimal Polarization Extinction Ratio	22 dB			

PACKAGING:

The patchcords are individually packed in string bags.



Photonics

Type:	PM Patchcord	REV: 1.0
Date:	16/04/2018	OJ
Modified:		

ORDERING INFORMATION:

Series	Туре	Keying	Connector A	Connector B	Length [m]	Cable diameter	Cable color	
SP	PM980	S – slow axis	FC	FC	1.0	09 – 0.9 mm		OR
		F – fast axis	FCA	FCA	2.0	18 – 1.8 mm		Υ
		X – other			5.0	28 – 2.8 mm		GR
					10.0			GY
					XX			BL
								BK
								V
								R
								W

Example reference: SP-PM980-S-FCA-FCA-002.0-18-BL -PM980 patchcord, slow axis keying, FCA connectors, 2 m length, blue 1.8 mm cable tube

Important notice
Buyer and/or user of this product has to make sure before using this product that it is suitable for the intended use. All questions of liability relating to this product are subject – in accordance with the prevailing – to the Term of Sale of the selling Fibrain subsidiary.