

High Power Polarization Maitaining Isolator

I&Optics' high power PM fiber isolator can transmit the signal with very low loss, block the reversed light and dissipate the cladding power. It features high handling power, low insertion loss, high extinction ratio and high isolation. It can be used in lasers, telecom, sensors, Instruments, testing systems and R&D.

Specification

Parameter	Test Condition	Unit	Value		
Port Configuration	-	-	1x1		
Isolator Stage Number	-	-	Standard	Broad Band	
Working Axis of PM Fiber	-	-	Both Axes Working or Fast Axis Blocked		
Nominal Center Wavelength	Port 1 to Port 2	nm	980 or Sp	980 or Specify	
Operaing Wavelength Range	Port 1 to Port 2	nm	+/-15	+/-40	
Max. Pass Band IL	Port 1 to Port 2	dB	1.0, Typ. 0.7	1.4, Typ. 0.9	
Min. Reversed Isolation	at 23°C, Port 2 to Port 1	dB	26, Peak Typ. 35	28, Peak Typ. 33	
Min. Extinction Ratio	at 23°C, CWL, at Slow or Fast Axis, Port 1 to Port 2	dB	20, Typ. 22 (B-Type), 25, Typ. 28 (F-Type)		
Min. Return Loss	-	dB	50		
Max. Power Handling Rate	CW, Total Power	W	1, 3, 5, 10, 20 or Specify		
Fiber Type	-	-	PM 980 Panda Fiber or Specify		
Max. Fiber Tensile Load	-	N	5		
Operating Temperature	-	°C	-5 to 70		
Storage Temperature	-	°C	-40 to 85		

Above values are for device without connectors. For device with connectors, IL will be 0.3dB higher, ER will be 2dB lower, return loss will be 5dB lower and handling power will be only 1W.

The default alignment of working polarization and connector key is to slow axis of fiber. Special requirement please call. Package Dimensions

Detailed Informations and Dimensions Please Contact Us. Customized Design Is Available Upon Request.

Ordering Informations

HPMI-10-2-3-4-5-6-7

① - Center Wavelength ③ - Working Axis of Fiber ⑤ - Connector Type on port 1/2 ⑦ - Fiber Length 98 - 980nm B - Both Axes Working 1 - FC/UPC 0.8 - 0.8m

SS - Specify F - Fast Axis Blocked 2 - FC/APC 0.8 - 0.8m

SS - Specify

S - Standard 01 - 1W
B - Broad Band 03 - 3W ® - Fiber Jacket on Port 1/2

05 - 5W B - Bare Fiber

10 - 10W L - 900um Loose Tube 20 - 20W

www.iandoptics.com 1/1