Introduction

Beamq High Power Polarization Maintaining Isolator (HPMI)

Series product, is in-line pig-tailed micro-optic component allows light to be transmitted only in the forward direction while blocking the backward transmission. It features high isolation, Low PDL and low insertion loss. It is ideal for fiber laser, fiber amplifier, fiber communication and fiber sensor.



Specification

Parameters	Unit	Values			
Center Wavelength	nm	1550			
Operating Wavelength Range	nm	±20			
Typ. Peak Isolation	dB	42			
Min.Isolation@23°C	dB	28			
Typ. Insertion Loss	dB	0.35			
Max. Insertion Loss	dB	0.5			
Min. Extinction	dB	22			
Max. PDL	dB	0.05			
Min. Return Loss	dB	55/50			
Handing Power	W	1/3/5/10/20			
Peak Power for Pulse	kW	10/20			
Max. Tensile Load	N	5			
Fiber Type	-	PM1550			
Working Temperature	$^{\circ}$	-5 to +75 °C			
Storage Temperature	°C	-40 to +85 ℃			

^{*}IL is 0.3 dB higher, RL is 5 dB lower, and ER is 2 dB lower for each connector added. Connector key is aligned to slow axis.

Ordering Information

HPMI-1-2-3-4-5-6-7-8

①Central	②Handing	③Fiber Type	④Fiber Length	⑤Fiber Jacket	@Connector	⑦Working Axis	®Power Type
Wavelength	Power						
1064-1064nm	2-2W	PM980-PM980	1-1M	0-Bare Fiber	FU-FC/PC	F-Fast Axis Blocked	C-Continuous
1550-1550nm	5-5W	PM1550-PM1550	S-Specify	1-900µm Loose	FA-FC/APC	B-Both Axis Blocked	P-Pulse Wave
S-Specify	10-10W	S-Specify		2-2mm Cable	S-specify		
	S-Specify			3-3mm Cable			

^{*}Above specifications are for device without connector and may change without notice.