

Polarization Maintaining 1030nm Phase Shifter

Specialist in Special Optic Devices

Introduction

CSRayzer's **Polarization Maintaining Phase Shifter (PMPS)** series product, is micro optics component with low insertion loss, high isolation, high return loss, high extinction ratio and excellent environmental stability and reliability. It is widely used for optical amplifier, fiber laserss and test instrument applications.



Specification

Parameters	Unit	Values		
Center Wavelength	nm	1030		
Operating Wavelength Range	nm	± 10		
Max. Insertion Loss	dB	1.0		
@25 $^\circ C$ Min. Extinction Ratio	dB	20		
Phase Delay		土 개/2		
Min. Return Loss	dB	55		
Optical Power	-	300mW / 2W		
Peak Power	kW	10		
Max. Tensile Load	N	5		
Fiber Type	-	PM980		
Working Temperature	°C	-5 to 70		
Storage Temperature	Ĉ	-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. *Above specifications are for device without connector and may change without notice.

Ordering Information

PMPS-1-2-3-4-5-6-7-8-9

①Center	2 Phase	③Package	④Fiber Type	⑤Fiber	6 Fiber Jacket	⑦Connector	8 Working Axis	9Power
Wavelength	Delay	Dimension		Length				Туре
1064-1064nm	π/2	C1-5.5*35mm	PM980-PM980	0.8-0.8M	0-Bare Fiber	N-None	F-Fast Axis Blocked	C-Continuous
1550-1550nm		C2-96*54*38mm	PM1550-PM1550	1-1M	1-900μm Loose Tube	FU-FC/PC		P-Pulse
S-Specify		C3-66*44*28mm	S-Specify	S-Specify	2-2mm Cable	FA-FC/APC		
					3-3mm Cable	S-Specify		