



Photonics Beyond Boundary

Features

- No moving parts, best durability
- Ultra fast switching speed
- Extremely stable latching mode
- Low power consumption
- Easy to route -all fibers on same side
- Exceptional reliability and stability

Applications

- Optical switching
- Channel protection
- System monitoring
- Test & measurement
- Fiber optics sensing system
- High speed optics beam scanning





Product Description

Primanex *MagLight* TM 1x2 or 2x1 optical switch is an all solid-state device without any moving parts. The switching of the optical signal is based on well-known Faraday Effect, and realized by using a patent protected non-mechanical configuration with solid-state all-crystal design which eliminates the need for mechanical movement. The microsecond fiber optic switch is designed to meet the most demanding switching requirements for reliability, durability, speed, and none-stopping high frequency switching; more specifically, is designed to maintain the polarization state of incoming optical signal.

Specifications

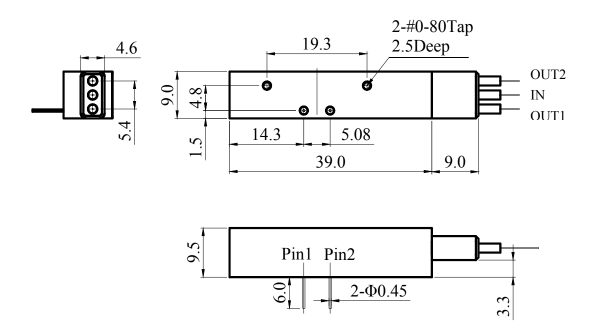
Item	Unit	Parameters		N
		Unidirectional	Bidirectional	Notes
Wavelength Range	nm	1525~1565		Other wavelengths available
Insertion Loss	dB	0.8(Typ.); 1.1 (Max.)	1.0(Typ.); 1.4(Max.)	Add 0.3dB for high-power version
Polarization Extinction Ratio	dB	>18		
Return Loss	dB	>40	>30	
Cross-Talk	dB	>40	>35	Typical >50dB
Repeatability	dB	+/- 0.01		
Durability	Cycle	> 100 Billions		
Switching Speed	μs	Regular (200~400); Ultra-fast (10~30)		Other speed optional
Switching Type	N/A	Latching		Need power only during switching
Operating Temperature	°C	-5~70		
Storage Temperature	°C	-40~85		
Maximum Optical Power	mW	500		Refer to hi-power version for higher power handling requirement
Fiber Type	NA	Panda PM fiber		Customizable
Dimension(L×W×H)	mm	39 × 9.0 × 9.5		

^{* .} All the specifications are based on the devices without connectors, and guaranteed over the operating temperature ranges, wavelength ranges and all polarization states.

^{* *.} Specifications are subject to change without notice.



Dimensions Drawing (Unit: mm)



Electrical Specifications

D	Specificati	TT .*4	
Parameters	Regular	Ultra-fast	Unit
Switching Speed	200~400	10~30	μs
Switching Voltage (VCC)	5 (+/-5%)	6.0~7.0	V
Switching Current	< 100	< 350	mA
Driving Mode	Voltage or Pulse Driving	Pulse Driving	NA
Pulse Width	>1000	>20	μs
Claim Frequency	<800	< 3000	Hz

Notes:

- Primanex provides optional switch driving board at additional charge;
- It is recommended to use Primanex switch driving board for the Ultra-fast switch;
- To avoid damaging the Ultra-fast switch, Primanex recommends to set the current limit below 800mA when the power supply voltage is set at 6.0V~7.0V.

Pin Control Table

States	Pin1	Pin2	The Optical Path		
States	PIIII	PIIIZ	Unidirectional	Bidirectional	
"0"	1(Voltage = VCC)	0(Voltage = GND)	$IN \rightarrow OUT1, OUT2 \rightarrow IN$	$IN \leftrightarrow OUT1$	
"1"	0(Voltage = GND)	1(Voltage = VCC)	$IN \rightarrow OUT2, OUT1 \rightarrow IN$	$IN \leftrightarrow OUT2$	

Add: Rm#802, Bldg#57, Qingdao Optics Valley International Marine Information Port, 396 Emei Rd, Qingdao Economics & Technology Development Zone, Shandong 266555, China.

Tel: +86-532-8695 9098 Fax: +86-532-8676 8589

Website: WWW.Primanex.com.cn

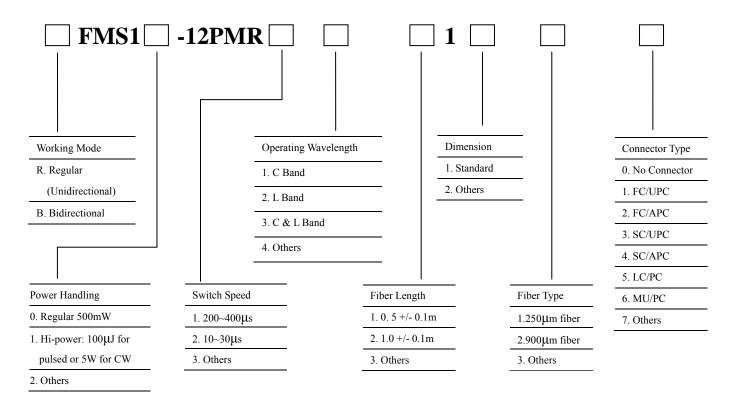
Email: Sales@primanex.com.cn



1x2 MagLightTM Fiber Optical Switch (PM)

Photonics Beyond Boundary

Ordering Information (Example: RFMS10-12PMR1121110)



All statements, technical information and recommendations related to the products herein are based upon information believed to be reliable or accurate. However, the accuracy or completeness thereof is not guaranteed, and no responsibility is assumed for any inaccuracies. The user assumes all risks and liability whatsoever in connection with the use of a product or its application. Primanex reserves the right to change at any time without notices the design, specifications, function, fit or form of its products described herein, including withdrawal at any time of a product offered for sale herein. Primanex makes no representations that the products herein are free from any intellectual property claims of others. Please contact Primanex for more information. Primanex and the Primanex logo are trademarks of Primanex Corporation. Other trademarks are the property of their respective holders.