

780~890nm PM Circulator

Features

Low insertion loss High extinction ratio High stability & Reliability

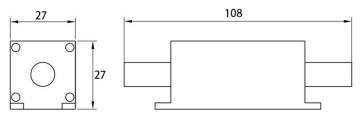
Applications

Fiber Amplifier Fiber sensor Fiber Laser Marking Laboratory R&D

Parameter	High Power	Low Power	Unit
	3 Port	3 Port	
Operating wavelength	780 、808 、850 880 or customized		nm
Bandpass	±10		nm
Insertion loss in bandpass at 23°C	≤1.7	≤ 1.5	dB
Band of isolation	±5		nm
Isolation in band at 23°C	≥22		dB
Typical Peak isolation	≥25		dB
Extinction ratio	≥20		dB
Return loss	≥45		dB
Fiber type (can be customized)	Panda PM fiber		-
Input max. power handling	10	0.3	W
Dimensions (L x W x H)	108x27x27		mm
Operating temperature	- 5 ∼ +50		°C
Storage temperature	- 20 ∼ +70		°C

^{*} Fort 3port type, input power of Port3 < 0.3W;

Mechanical Dimension



Ordering Information		
specification	GCHPMCIR	
Fiber length	specify	
Package size	108x27x27	
Connector type	FC/UPC, FC/APC etc	
Average power handling	300mW, 10W etc	
Power condition	C=Continue Wave, P(10)=Pulse Peak Power(10KW),etc	
Fiber type	Specify	
Pigtail diameter	0=bare fiber, 1=900μm, 2=2mm, 3=3mm	
Operating wavelength	1030nm etc	
Port type	3(3port)	

^{*}The precondition of above specifications is extinction ratio of system ≥20dB.

^{*}The above specifications are without connector, the connector handle power ≤ 0.3 W.

^{*}IL is 0.80dB higher, RL is 5dB lower and ER is 3dB lower for each connector added. The default connector key is aligned to slow axis.