Advanced Fiber Resources (HK), Ltd.

High Power Polarization Maintaining Tap Isolator (HPMTI Series)

Rev11

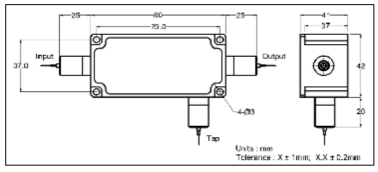
The High Power Polarization Maintaining Tap Isolator is characterized with low insertion loss, high isolation, high power handling, high return loss, excellent environmental stability and reliability. It is ideal for fiber laser and instrumentation applications.

Specifications

Parameter	Unit	Value
Center Wavelength (λc)	nm	1030 or 1064
Operating Wavelength Range	nm	λc ± 10
Tap Ratio (Tap IL = -10*log(Tap Ratio) + E.L)	%	0.1 ± 0.05 , 1 ± 0.5 , 2 ± 0.8 , 5 ± 1.0 , 10 ± 2.0
Min. Extinction Ratio	dB	20
Min. Isolation, $\lambda c, 23^{\circ}\mathbb{C}, \text{all polarization states}$	dB	25
Typ. Excess Loss, 23℃	dB	0.8
Max. Excess Loss, 23℃	dB	1
Min. Return Loss	dB	45/45
Max. Average Optical Power	W	20
Max. Peak Power for ns pulse	kW	10
Max. Tensile Load	N	5
Fiber Type		Specified by ordering info
Operating Temperature	${}^{\mathbb{C}}$	10 to +50
Storage Temperature	$^{\circ}$	0 to +60
*Output II = 10*log(1 Top Botio) , E I		

^{*}Output IL = -10*log(1-Tap Ratio) + E.L

Package Dimensions



Ordering Information

HPMTI-11-22-3-4-5-6-7-8-9-10

①①: Wavelength	22: Handling Power	33: Tap Ratio	4: Connector Type	⑤: Fiber Jacket
03 - 1030 nm	15 - 15 W	0.1 - 1/999 05 - 5/95	N - None	B - Bare fiber
06 - 1064 nm	20 - 20 W	01 - 1/99 10 - 10/90		L - 900 µm loose tube
SS - Specify	SS - Specify	02 - 2/98 SS - Specify		S - Specify
⑥: Fiber Length	7: Working Axis	8: Fiber Type for I&O	9: Fiber Type for T	10: Power Type
Q - 0.75 m	F - Fast axis blocked	1-PM980 fiber	1-PM980 fiber	P - Pulse Application
S - Specify		2-Nufern FUD-3460	2-Nufern FUD-3460	C - Continuous Wave
		3-Nufern PLMA-GDF-20/	130 3-MMF 105/125 fiber	
		S-Specify	S-Specify	

Tel: +86 756 389 8035 Website: www.fiber-resources.com Email: sales@fiber-resources.com