

High Power In-line Isolator with Tap

Description

The in-line isolator with tap is characterized with low cost and compact size. It 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.

Key Features

- * High isolation and low insertion loss
- * PM and Non-PM are available; Fiber can be customized
- * Excellent environmental stability and reliability

Applications	Input	
* Fiber laser		Output
* Fiber sensor	Tap1 Tap from input	Tap2 Tap from output

Specifications

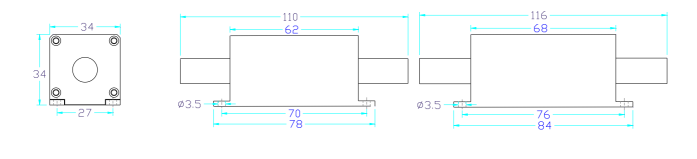
Parameter		PM & NON-PM	
Operating wavelength (nm)		1030	1064
Bandwidth		± 5	
Insertion loss from input to output @ 23°C (dB)		≤1.5	
Insertion loss @ 23°C (dB)	Input to Tap1	≤20	
	Output to Tap2	≤20	
Typical peak isolation (dB)		≥30	≥35
Isolation in band at 23°C (dB)		≥25	≥28
Extinction ratio for PM type (dB)		≥18(B); ≥20(F)	
Return loss (dB)		≥45	
Fiber type	Input & Output	PM980(PM) / HI1060(NON-PM)	
(can be customized)	Тар	105/125 0	.22NA
Input max. power handling (W)		10	
Dimensions (L x W x H mm)		110x 34 x 34	116x 34 x 34
Operating temperature(°C)		$-5 \sim +50$	
Storage temperature(°C)		-20 ~ +70	

*"B" for both axis working, "F" for slow axis working and fast axis blocked.

- * Backward power<10% input power
- * The above specifications is without connector.
- * The above specifications base on the extinction ratio of system \geq 20dB for PM type.



Mechanical Dimensions (Unit: mm)



Ordering Information

