

1064 -2050nm Polarization-maintaining TAP+Isolator

Features

Low insertion loss
High return loss
High isolation

Application

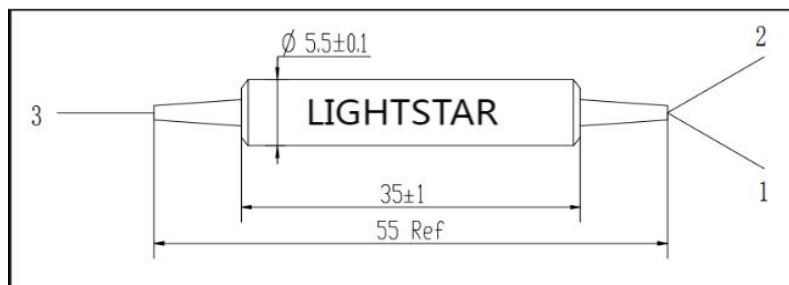
Fiber laser
Compact type optical fiber amplifier
Optical fiber sensing

Specifications

Parameter	Unit	Value									
Rank		Single stage	Double stage	Single stage	Double stage	Single stage	Double stage				
Central wavelength	nm	2050, 2000, 1950			1550, 1310		1064				
Operating wavelength range	nm	± 10			± 15		± 5				
Maximum additional loss@23 °C	dB	1.3	1.5	1.0	1.2	2.2	3.5				
Typical peak isolation	dB	20	30	40	52	40	52				
Minimum isolation @23 °C	dB	18	28	28	45	28	45				
Minimum extinction ratio@23 °C	dB	18		20		20					
Signal Splitting ratio	%	$1 \pm 0.2\%, 2 \pm 0.4\%, 5 \pm 1\%, 10 \pm 2\%$									
Minimum return loss@23 °C	dB	50									
Maximum processing power(CW)	mW	300									
Maximum tensile load	N	5									
Fiber type		PM Panda fiber									
Operating temperature	°C	0~+70									
Storage temperature	°C	-40~+85									

When using the Connector, the processing power is only 1W, the Insertion loss is 0.3dB higher, the return loss is 5dB lower, and the extinction ratio is 2dB lower. The Connector key is aligned with the slow axis.

Package dimensions



Ordering information

PMTIS-①①①①-②-③-④④-⑤⑤⑤-⑥-⑦-⑧-⑨

①①①①:Wavelength	②:Working axis	③:Rank	④④	⑤⑤⑤:Fiber type
1064=1064nm	B=Biaxial operation	S=Single stage	:Splitting ratio 01=1%	001=PM1550
1550=1550nm	F=Fast axle cutoff	D=Double stage	50=50%	004=Hi1060
SSSS=Specify			SS=Specify	
⑥:Package dimensions 0= 5.5x35mm S=Specify	⑦:Pigtail type 1=250um bare fiber 2=900um loose tube S=Specify	⑧:Length H=0.5m 1= 1.0m S=Specify	⑨:Connector 0=None 1=FC/UPC 2=FC/APC S=Specify	