



1310/1550 High Power Dual Stage Optical Isolator

(patent pending)

Product Description

The OIHP Series 1310/1550 high power dual stage optical isolator is designed for high power applications by guiding light at 1310/1550 nm in the normal direction while minimizing back reflection and back scattering in the reverse direction for any state of polarization. Employing Agiltron's proven advanced micro optics design, it features low insertion loss, high power handling, high isolation, compact structure, and high stability. These Telcordia qualified components have excellent characteristics, making them an ideal

choice for application in fiber amplifier systems, pump laser diodes and optical fiber sensors.



Performance Specifications

OIHP Dual Stage			Specification	
Operation Wavelength (λο)	1310	1310 ± 15		
	C Band	1528 ~ 1564		nm
	L Band	1570 ~ 1605		
Typical Insertion Loss (Over λo , 0-	-70°C, SOP, no connector)	≤ 0.7		dB
Maximum Insertion Loss (Over λο, 0~70°C, SOP, no connector)		≤ 0.9		dB
Minimum Isolation (Over λο, 0~70°C, SOP)****			Typ ≥ 42 *	dB
Minimum Peak Isolation (Over λο, 23°C, SOP)			Typ ≥ 52 *	dB
Polarization Dependant Loss		≤ 0.15		dB
Polarization Mode Dispersion		≤ 0.05		ps
Return Loss (Minimum, Input/Output)		≥ 55/50		dB
Operating Temperature		0 ~ +70		°C
Storage Temperature			-40 ~ +85	
Optical Power Handling		5 or 10 **,***		W
Package Dimensions			LxWxH=61X9.2X9.2	
* At control wavelength			-	

- * At central wavelength
- ** It is strongly recommend to put a fan aside for heat dissipation.
- *** Continuous operation, for pulse operation call.
- ***** Back Relect < 10%. For >10% application, please call us.

Features

- Low Insertion Loss
- High Power Handling
- High Isolation
- Low PDL
- High Reliability
- Low Cost

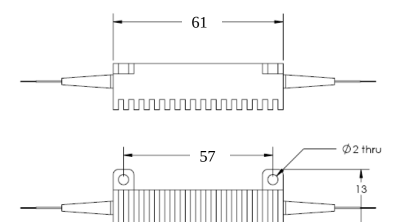
Applications

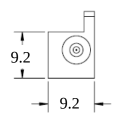
- Optical Fiber Amplifier
- Pump Laser Source
- Fiber Optic Sensor
- Instrumentation



1310/1550 High Power Dual Stage Optical Isolator

Mechanical Dimensions





*Product dimensions may change without notice. This is sometimes required for non-standard specifications.

Ordering Information

OIHP-	20			3				1*
	Туре	Wavelength	Grade	Package	Fiber Ty	pe	Fiber Length	Connector
	20=Dual stage	3=1310 C=C Band L=L Band 0=Special	0=Special 5=5 watts 6=10 watts		1=SMF-28 0=Special	1=Bare Fiber 3=900µm Loose Tube 0= Special	1=0.25m 2=0.5m 3=1.0m 0=Special	

^{*} Agiltron provide high power connector, please call.