

1480/1550nm Isolator-WDM Hybrid

Features

- Wide operating wavelength and temperature range
- Low insertion loss
- High isolation
- High stability and reliability
- Telcordia qualification compliant



Application

- Fiber optical amplifiers
- CATV fiberoptic links
- WDM system
- Transmitters and fiber lasers

Specifications

Parameter	Unit		Single Stage	Single Stage (Low PMD)	Dual Stage
Signal Wavelength (λ_s)	nm	-	1520 ~ 1570		
Pump Wavelength (λ_p)	nm	-	1450~1490		
Port configuration			Forward or backward pumped		
Isolation (23□)	dB	Min	30	30	43
Isolation (0~70°C)	dB	Min	22	22	34
Insertion Loss (Signal Channel)	dB	Max	0.6	0.7	0.9
Insertion Loss (Pump Channel)	dB	Max	0.4	0.4	0.4
Polarization Mode Dispersion	ps	Max	0.25	0.05	0.05
Polarization Dependent Loss	dB	Max	0.15		
Temperature Dependent Loss	dB	Max	0.2		
Return Loss	dB	Min	50		
Directivity	dB	Min	55		
Power Handling	mW	Max	300		
Operating Temperature	°C	-	-5 ~ 65		
Storage Temperature	°C	-	-40 ~ 85		
Package Dimension	mm	-	Φ5.5 x 38 for bare fiber or 900 μm loose tube		

(1) Values referenced without connector loss. Operating temperature and all state of polarization effects are considered.

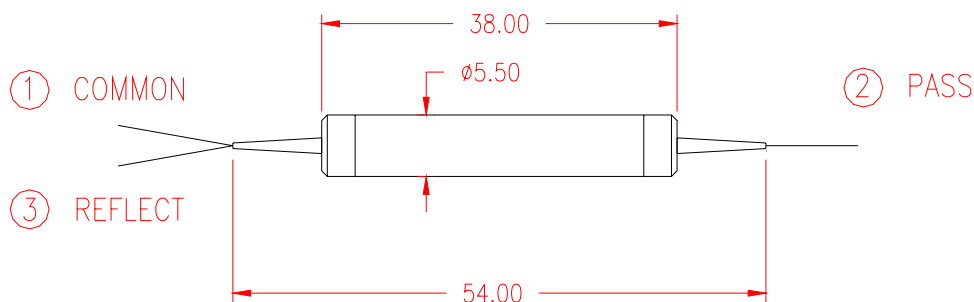
(2)



(3) C specify – Customer specify.

Package dimension

Standard package



Ordering Information

IWHD- -

Pump Wavelength	Single /Dual Stage	Signal wavelength	Forward / Backward	PMD Compensation				
48 – 1480 nm	S – Single Stage D – Dual Stage	C- 1550nm/C band	F – Forward B – Backward	1 – LOW PMD 0 – No PMD Compensation	Fiber Type	Fiber Jacket	Fiber Length	Connector Type
					1 – Coming SMF-28 2 – Coming Hi 1060 3 – Coming Hi 980	1 – 250 μm 9 – 900 μm X – C Specify	1 ≥ 1m X – C Specify	0 – None 1 – FC/UPC 2 – FC/APC 3 – SC/UPC 4 – SC/APC 5 – LC 6 – MU X – C Specify

i.e. : IWHD—48SCF0-1110

Isolator WDM Hybrid – 1480nm pump, single stage, C band signal, forward pump – Corning SMF-28 fiber, 250 μ m primary coatings, 1m, pigtail length, no connector.

Contact Information

For more information about BATi's' leadership in variable optical attenuation and modulation technology and other optical networking modules and components, visit our website at www.bostonati.com.

To obtain additional technical information or to place an order for this product, please contact us at:

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