

HYBRID ISOLATOR: TAP + ISOLATOR + WDM (980/1550, 980/1590nm)

Specifications

Contact Ascentta with your custom specification needs.

Parameter				Unit	Single Stage	Dual Stage	
Signal Channel	Wavelength			nm	1550±20, or 1590±20		
	Isolation (All SOP)	$(\lambda_c, 23^\circ\text{C})$ (23°C)	Typ.	dB	40	50	
			Min	dB	30	44	
	Channel Isolation (23°C, All SOP)		Min	dB	55		
	Insertion Loss (All SOP)	(23°C)	99%	Typ.	dB	0.8	0.9
			97%	Typ.	dB	0.9	1.0
			95%	Typ.	dB	1.0	1.1
			99%	Max	dB	1.1	1.2
97%			Max	dB	1.2	1.3	
		95%	Max	dB	1.3	1.4	
Pump Channel	Wavelength			nm	980±15		
	Channel Isolation (23°C, All SOP)		Min	dB	14		
	Insertion Loss (All SOP)	(23°C)	Typ.	dB	0.4		
			Max	dB	0.6		
Tap port (Forward Pump)	Insertion Loss (-5 to 70°C, All SOP)		1%		dB	19~21	
			3%		dB	14~16	
			5%		dB	12~14	
	Ripple		Max	dB	0.5		
PDL			Max	dB	0.1		
PMD			Max	ps	0.1/0.25*	0.1	
Return Loss			Min	dB	55		
Directivity			Min	dB	60		
Optical Power Handling				mw	300		
Package Dimension				mm	Φ5.5 x L50		
Operation Temperature				°C	-5 to 70		
Storage Temperature				°C	-40 to 85		

* The above specifications are for parts without connectors. Adding connectors can affect the IL, RL, & PDL.

* Max PMD is 0.25 for non-compensated single-stage parts.

* SOP=State Of Polarization

HYBRID ISOLATOR: TAP + ISOLATOR + WDM
(980/1550, 980/1590nm)

Ordering Information

Contact Ascentta with your custom configuration needs.

TIWDM	Wavelengths	Stage	Tap Ratio	Pump Type	Fiber Type	Fiber Length	Connector
TIWDM	95–980/1550nm	S=Single stage	01=1%	F=Forward Pump	B=SMF-28, 250um L= SMF-28, 900um	10=1.0m	NE=None FA=FC/APC FC=FC/PC SA=SC/APC SC=SC/PC ST=ST/PC LA=LC/APC LC=LC/PC
	99–980/1590nm	D=Dual stage	02=2% 03=3% 05=5%			15=1.5m 20=2.0m 30=3.0m	
	X=Others		X=Others		X=Others	X=Others	X=Others

Package Dimensions

Forward Pump

