

Amplifier Hybrid with Thin Film Coupler and Isolator AHC Series



 Multifunction device: isolation, pump multiplexing and/or tap

- Wide wavelength flatness over signal/pump wavelength range
- High power handling
- High reliability
- Compact design
- High WDM/isolator isolation

Applications

- EDFA
- Raman amplifiers
- Other custom configurations (integrated modules) such as optical supervisory channel (OSC) at 1510 nm and 1625 nm

This device is a combination of a polarization independent optical isolator, and either a WDM filter or tap coupler. These devices are ideal for high power applications.

The AHC Series Integrated Component has extremely low polarization sensitivity, low insertion loss and high isolation for both WDM filter and isolators. Designed for compact and easy installation, it eliminates splices, requires less fiber routing and reduces losses when compared to discrete components.

Its high performance provides exceptionally stable signal isolation and wavelength division multiplexing over wide wavelength/temperature ranges and all polarization states. It is ideal for fiber amplifier and WDM network applications.





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1480/1550 nm Model: 1480 Channel







Tap Ratio and Insertion Loss Table

Code	Тар	One-Stage Isolator	One-Stage Isolator	Two-Stage Isolator	Two-Stage Isolator C to R		
	Ratio	C to P	C to R	C to P			
		Insertion Loss	Insertion Loss	Insertion Loss	Insertion Loss		
1	1%	0.6 dB Max.	20±1 dB	0.7 dB Max.	20±1 dB		
2	2%	0.6 dB Max.	17±1 dB	0.7 dB Max.	17±1 dB		
3	3%	0.7 dB Max.	15±1 dB	0.8 dB Max.	15±1 dB		
4	4%	0.7 dB Max.	14±1 dB	0.8 dB Max.	14±1 dB		
5	5%	0.8 dB Max.	13±1 dB	0.9 dB Max.	13±1 dB		
A	1.8%	0.6 dB Max.	17.5±1 dB	0.7 dB Max.	17.5±1 dB		
Т	10%	1.0 dB Max.	10±1 dB	1.1 dB Max.	10±1 dB		

Specifications

		l.							
Parameter		Tap and One-Stage Isolator	Tap and Two-Stage Isolator	1480 WDM and One-Stage Isolator	1480 WDM and Two-Stage Isolator	980 WDM and One-Stage Isolator	980 WDM and Two-Stage Isolator		
Signal central wavelength, 7	lc	C, L or S	C, L or S (C=1550	C, L or 1 0 nm, L=1590 nm, 1	C, L or 1 1=1570 nm, S=1510	C, L or 1 nm)	C, L or 1		
Signal wavelength range, λ s	6	C, Lor S C, Lor S C, Lor 1 C, Lor 1 C, Lor 1 C, Lor 1							
		(C=1530 to 1580 nm, L=1590±20 nm, 1=C+L=1530 to 1610nm, S=1490 to 1530 nm)							
Pump channel wavelength range, λ_P		N/A	N/A	1465 to 1495 nm	1465 to 1495 nm	950 to 1010 nm	950 to 1010 nm		
Port configuration		Backward	Backward	Forward or	Forward or	Forward or	Forward or		
-		(note ¹)	(note ¹)	backward	backward	backward	backward		
				(note ²)	(note ²)	(note ²)	(note ²)		
Insertion loss at λs (note ³)	Max.	See table on page 2	See table on page 2	0.5 dB	0.6 dB	0.6 dB	0.7 dB		
Wavelength dependent variation at λ s and C, L, or S bands (note ³)	Max.	0.2 dB	0.2 dB	0.15 dB	0.2 dB	0.15 dB	0.2 dB		
Wavelength dependent Max. variation at λ s and C+L band (note ³)		NA	NA	0.25 dB	0.3 dB	0.25 dB	0.3 dB		
PDL at λs (note ³)	Max.	0.1 dB	0.2 dB	0.06 dB	0.08 dB	0.06 dB	0.08 dB		
$\overline{\text{PMD at }\lambda\text{s}(\text{note}^3)}$	Max.	0.05 ps	0.05 ps	0.05 ps	0.05 ps	0.05 ps	0.05 ps		
Isolation of isolator	Min.	30 dB	42 dB	30 dB	45 dB	30 dB	45 dB		
$\frac{\text{at }\lambda \text{s (note*)}}{\text{Isolation of WDM}}$	Min.	N/A	N/A	30 dB	30 dB	30 dB	30 dB		
$\frac{\text{dir} \text{ver} (\text{Hote})}{\text{Insertion} \log (C \text{ to } R) \text{ at } \lambda_{\text{P}}}$	Max	See table on more?	See table on more ?	0.4 dB	0.4 dB	0.6 dB	0.6 dB		
$\frac{PDI}{PDI} (C \text{ to } R) \text{ at } \lambda P$	Max	0.05 dB	0.05 dB	0.05 dB	0.05 dB	0.0 dB	0.0 dB		
$\frac{1}{\text{Directivity}(P \text{ to } R) \text{ at } \lambda \text{ s}}$	Min	60 dB	60 dB	60 dB	60 dB	60 dB	60 dB		
$\frac{\text{Directivity}(P \text{ to } P) \text{ at } \lambda_P}{\text{Directivity}(P \text{ to } P) \text{ at } \lambda_P}$	Min	N/A	N/A	60 dB	60 dB	60 dB	60 dB		
Ontical return loss	Min	50 dB	50 dB	50 dB	50 dB	50 dB	50 dB		
Maximum optical		500 mW	500 mW	500 mW	500 mW	150 mW	150 mW		
Maximum optical power (high power option)		2000 mW	2000 mW	2000 mW	2000 mW	450 mW	450 mW		
Tensile load	Max.	5 N	5 N	5 N	5 N	5 N	5 N		
Operating temperature		-5 to 70 °C							
Storage temperature		-40 to 85 °C							
Package dimensions (D	x L)	5.5 n	5.5 mm x 32 mm for bare fiber and 5.5 mm x 40 mm for bare fiber or loose tube						
Fiber type		PureMode Hi 1060 for ports transmitting 980 nm (standard), SMF-28 for all others (standard)							
Pigtail color code (bare	fiber)		•	Black (C port);	Clear (R & P port	s)			
Pigtail color code (loose	tube)	Red (C port); Blue (R & P ports)							
Device marking		JDSU logo, JDSU model name and device serial number							

Note: Parameters are specified for the signal wavelength range and/or pump wavelength range, all polarization states and operating temperature range without connector.

1 Backward tap: C (input), R (tap) and P (output).

Dackward (ap) C (input), K (ap) and r (output).
Backward pumped: C (λs input and λ_P output), R (λ_P input) and P (λs output). Forward pumped: C (λs and λ_P output), R (λ_P input) and P (λs input).
Forward: P to C and Backward: C to P.
Forward: C to P and Backward: P to C. The isolation data are specified at 23 °C. The isolation range is λc ± 12 nm or λc ± 30 nm for one-stage or two-stage isolator, respectively.
Isolation of WDM is given for both C to P and P to C directions.



Ordering Information

For more information on this or other products and their availability, please contact your local JDSU account manager or JDSU directly at 1-800-498-JDSU (5378) in North America and +800-5378-JDSU worldwide or via e-mail at customer.service@jdsu.com.

Sample: AHC-C30R10000

1.8%

10%

AI	HC- [] [\square		P] 0	\square
Code	Signal Wavelength	Code	Isolator, Pump Configuration,	Code	Fiber Pigtail Length	-	Code	Connectors
C	C-band		Package Length	1	1 meter	-	0	No connector
L	L-band	J	One-stage, forward-pumped,	2	2 meters	-	1	FC/PC
S	S-band		32 mm (L)	4	0.5 meter	-	2	FC/SPC
1	C+L-bands	K	One-stage, forward-pumped,	5	1.5 meters	-	3	FC/APC
			40 mm (L)			-	4	SC/SPC
	<u>'</u>	N	One-stage, backward-pumped or tap,			_	5	SC/APC
Code	Pump Wavelength		32 mm (L)	Code	Fiber Buffer Type	-	8	ST
0	No pump option	Q	One-stage, backward-pumped or tap,	0	250 µm bare fiber	-	9	FC/UPC
3	1480 nm		40 mm (L)	1	900 µm loose tube	-	A	SC/UPC
5	980 nm	R	Two-stage, forward-pumped,			-	В	LC/SPC
			40 mm (L)				<u> </u>	LC/UPC
		i S	Two-stage, forward-pumped,	Code	Power Handling Option	-		
Code	Tap Ratio		32 mm (L)	0	Standard: 150 mW at	-		
0	No tap option	v	Iwo-stage, backward-pumped (or tap), 40 mm (L) Two-stage, backward-pumped (or tap), 32 mm (L)	H	980 nm and 500 mW for			
1	1%	7			all others			
2	2%	Z			High Power: 450 mW at	-		
3	3%				980 nm and 2000 mW			
4	4%				for all others			
5	5%					-		

Note: Other configuratons and wavelengths are available on custom basis.

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