

## 40CH 100G AWG Module (40CH 100G DWDM Mux/Demux)



HighEasy offers a full range of AWG products, including 50GHz, 100GHz and 200GHz AWG. Here we present the generic specification for the 40-channel 100GHz AWG MUX/DEMUX component supplied for use in DWDM system.

This component is designed for use within the C -band release of DWDM system. To decrease the power dissipation of the devices in different environmental conditions, the AWG package is special designed with selection of reliable thermal plastic with low thermal conduction, and the AWG operating temperature is controlled by using foil resist heater or Peltier TEC with thermistor temperature sensor. Different input and output fibers, such as SM fibers, MM fibers and PM fiber can be selected to meet different applications. We can also offer different package for different products, including ABS box and 19" 1U rack mount.

## **Optical Specification: (Flattop AWG)**

Parameters	Condition	Specs			Units
Parameters	Condition		Тур.	Max.	Units
Number of Channels		40			
Number Channel Spacing	100GHz	100			GHz
Ch. Center Wavelength	ITU frequency.	C -band			nm
Clear Channel Passband		±0.1			nm
Wavelength Stability	Maximum range of the wavelength error of all channels and temperatures in average polarization.	±0.05			nm
-1 dB Channel Bandwidth	Clear channel bandwidth defined by passband shape. For each channel	0.4			nm
-3 dB Channel Bandwidth	Clear channel bandwidth defined by passband shape. For each channel	0.6			nm
Optical Insertion Loss at ITU Grid	Defined as the minimum transmission at ITU wavelength for all channels. For each channel, at all temperatures and polarizations.		4.5	6.0	dB
Adjacent Channel Isolation	Insertion loss difference from the mean transmission at the ITU grid wavelength to the highest power, all polarizations, within the ITU band of the adjacent channels.				dB
Non-Adjacent, Channel Isolation	Insertion loss difference from the mean transmission at the ITU grid wavelength to the highest power, all	30			dB

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	polarizations, within the ITU band of the nonadjacent				
	channels.				
	Total cumulative insertion loss difference from the				
	mean transmission at the ITU grid wavelength to the				ID.
Total Channel Isolation	highest power, all polarizations, within the ITU band of	22			dB
	all other channels, including adjacent channels.				
	Maximum range of the insertion loss variation within				
Insertion Loss Uniformity	ITU across all channels, polarizations and	1.0		1.5	dB
	temperatures.				
	Ratio of reflected power out of any channel(other than	40			
Directivity (Mux Only)	channel n)to power in from the input channel n	40			dB
	Any maxima and any minima of optical loss across ITU				
Insertion Loss Ripple	band, excluding boundary points, for each channel at			0.5	dB
	each port				
Optical Return Loss	Input & output ports	40			dB
PDL/Polarization Dependent Loss	Worst sees value messaged in ITH hand		0.0	٥.	40
in Clear Channel Band	Worst-case value measured in ITU band	0.3		0.5	dB
Polarization Mode Dispersion				0.5	ps
Maximum Optical Power				23	dBm
MUX/DEMUX Input/ Output		-35		+23	dBm
Monitoring Range		-33		TZJ	UDIII

IL Represents the worst case over a +/-0.1nm window around the ITU wavelength

## Nomenclature:

AWG	Х	XX	Х	XXX	Х	Х	Х	XX
	Band	Number of Channels	Spacing	1st Channel	Filter Shape	Package	Fiber Length	In/Out Connector
	C=C-Band L=L-Band D=C+L-Band X=Customize	16=16-CH 32=32-CH 40=40-CH 48=48-CH XX=Special	1=100G 2=200G 5=50G X=Special	C60=C60 H59=H59 C59=C59 H58=H58 XXX=special	G=Gaussian B=Broad Gaussiar F=Flat Top	M=Module R=Rack X=Special	1=0.5m 2=1m 3=1.5m 4=2m 5=2.5m 6=3m S=Specify	0=None 1=FC/APC 2=FC/PC 3=SC/APC 4=SC/PC 5=LC/APC 6=LC/PC 7=ST/UPC
							2 2,700)	S=Specify

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PDL was measured on average polarization over a +/- 0.1nm window around the ITU wavelength.