

G2102-S

### sales@wdmquest.com www.wdmquest.com

## **0607 AWG Multiplexer**



# 200 GHz L-band 40 CH Thermal/Athermal AWG

The Athermal AWG (AAWG) have equivalent performance to standard Thermal AWG (TAWG) but require no electrical power for stabilization. They can be used as direct replacements for Thin Film Filters (filter type DWDM module) for cases where no power is available, and are suitable for outdoor applications over -30 to +70 degree in access networks. WDM's Athermal AWG (AAWG) provide excellent optical performance, high reliability, ease of fiber handling and power saving solution in a compact package.

### FEATURES

- Low Insertion Loss
- Established Silica-on-Silicon

- Low Chromatic Dispersion
- Telcordia GR-1221-CORE Qualified

#### USE IN

DWDM TransmissionWavelength Routing

Optical Add/Drop Multiplexing

Number Channel Spacing		200 GHz
Number of Channels		40
Cha. Center Wavelength		L-band
Clear Channel Passband		±0.1 nm
Wavelength Stability		±0.005 nm
-1 dB Channel Bandwidth		0.4 nm min.
-3 dB Channel Bandwidth		0.6 nm min.
Insertion Loss at ITU Grid		4.5 dB typ.; 6 dB max.
Insertion Loss Uniformity		1.5 dB max.
Directivity (Mux Only)		45 dB min.
Insertion Loss Ripple		0.5 dB max.
Optical Return Loss		40 dB min.
PDL		0.3 dB typ.; 0.5 dB max.
PMD		0.5 ps max.
Power Handling		23 mW max.
Isolation	Adjacent	25 dB min.
	Non-Adjacent	30 dB min.
	Total Channel Isolation	24 dB min.
MUX/DEMUX In/Out Monitoring Range		-35 dB/°C min.; +23 dB/°C max.
Operating Temperature		-5°C to +65°C (-40°C to +85°C Optional)
Operating Humidity		5% to +95% RH
Storage Temperature		-40°C to +85°C
Storage Humidity		5% to +95% RH
Dimension		Athermal: 120x705x10 mm or 19'' 1U Rackmount
		Thermal: 150x65x16 mm
Size between Screws		Athermal: 110x60 mm; Thermal: 140x58 mm

Order notes to our customers: The default parameters are as follows. For special needs, please contact sales. 1) Connector FC/APC, 900 um, 1 m by default for all devices except for high power devices. 2) Slow axis working, fast axis blocked, connector key is aligned to slow axis by default for PM devices.

Product specifications and price are subject to change without notice. © 2023 WDMQuest. Mar 2023 Rev. 5.0

P.01