

G2204-S

04

100 G C-band 32 CH Athermal AWG Module in 1U Rackmount

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, also suitable for outdoor applications over -30 to +70 degree in access networks. The 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 PDL
- Low Chromatic Dispersion
- Telcordia GR-1221-CORE Qualified

USE IN

- DWDM Transmission
- Wavelength Routing

• Optical Add/Drop Multiplexing

ORDERING OPTIONS

G2204-S-XX

XX: Filter Shape 01, 02, 03

Example
01=Gaussian
02= Broad Gaussian
03= Flat Top

sales@wdmquest.com www.wdmquest.com



32
100 GHz
C-band
±6.5 GHz
±0.005 nm
0.20 nm min.
0.3 nm min.
7.0 dB max.
2.0 dB max.
25 dB min.
29 dB min.
22 dB min.
40 dB min.
0.5 dB max.
40 dB min.
0.5 ps max.
23 mW max.
-5°C to +65°C
-40°C to +85°C
85% RH max.
95% RH max.
LC/UPC, SC/APC, FC/APC, or Custom
1 m, or Custom
440(L)x200(W)x44(H) mm

P.16