

41-Channel 100GHz Athermal AWG Module

This athermal AWG module is designed for use in DWDM systems. It supports 41 channels at 100GHz spacing.



ADDITIONAL IMAGES



Product Overview

High-Performance DWDM Solution

This 41-channel Athermal AWG (Arrayed Waveguide Grating) module is engineered for high-density DWDM network applications. Operating with 100GHz channel spacing across the C20-C60 band, it provides reliable wavelength management. The module features a Gaussian AWG design and includes 0.5m fiber leads with LC/UPC connectors for seamless integration.

Technical Specifications

AWG Type

Gaussian • Athermal

Channel Count	41
Channel Spacing	100 GHz
Wavelength Band	C20-C60

Connectivity

Connector Type	LC/UPC
Fiber Length	0.5 m

Identification

Part Number	AAWG-C411C60GM15-01
Serial Number	12120083