



## 1、Description

AAWG flat type no-heat module, which is based on Silicon PLC optical grating technology, is dense wavelength division multiplexing, using athermal configuration, no need to control the temperature of chip, with low insertion loss, high capacity, stable reliability.

## 2、Feature

- No need circuitry to control temperature
- High number of channels
- High Stability and reliability
- High isolation, low insertion loss

## 3、Specification

Parameter	Min.	Typical	Max.
Numbers of Channel		40	
Pass band wavelength (nm)		ITU standard	
Offset of Central wavelength (nm)		±0.05	
Spacing (GHz)		100	
1dB Bandwidth (nm)		0.4	
3dB Bandwidth (nm)		0.58	
20dB Bandwidth (nm)		1.2	
Insertion Loss(dB)@CW	/	/	5.5
Insertion Loss (dB)@ full band	/	/	6.0
Flatness (dB)	/	/	0.50
Uniformity (dB)	/	/	1.3
Adjacent Channel Isolation(dB)	27		
Non-Adjacent, Channel Isolation (dB)	30		
Return Loss(dB)(with conn.)	40		

**XDK Communication Equipment (Huizhou) Co., Ltd.**

<http://www.xdkgroup.com/><http://www.xdkmall.com/>



## AAWG 40ch 100G Flat type

PDL(dB)			0.50
PDM(ps)			0.50
Operating Temperature Range (°C)		-40~85	
Storage Temperature Range(°C)		-40~85	
Fiber Type		Corning SMF 28e+ or equal (or customized)	
Fiber Length (m)		≥1.0 (or customized)	
Package dimension (mm) Max		150x70x12 or customized	

## 4、Application

- DWDM system
- Metro network
- ROADM product

**XDK Communication Equipment (Huizhou) Co., Ltd.**

<http://www.xdkgroup.com/><http://www.xdkmall.com/>