

## Mechanical Variable Optical Attenuator

### Features

- ◆ Low Insertion Loss
- ◆ Wide Attenuator Range
- ◆ High Resolution
- ◆ Compact Design
- ◆ Compliance with RoHS

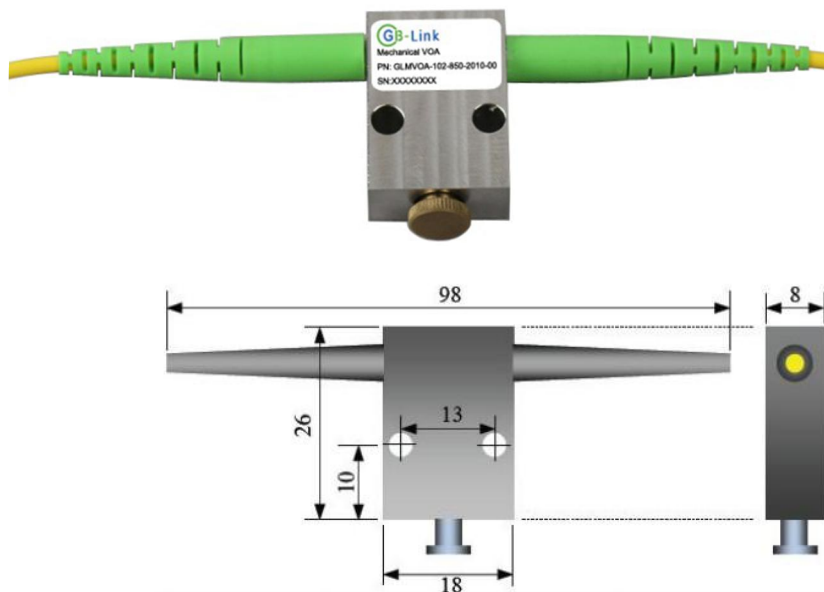
### Application

- ◆ Optical Power Equalization
- ◆ Optical Sensor
- ◆ Testing
- ◆ Gain Flattening Filter

### Specification

Parameter	MVOA
Operating Wavelength (nm)	1260--1620nm; 850nm
Attenuating Range (dB)	0----30
Adjustment Precision	0.1
Insertion Loss (dB)	0.8
PDL (dB)	0.15
TDL (dB)	0.4
WDL (dB)	0.4
RL (dB)	≥40
Operating Temperature(°C)	-5~+70
Package Dimensions (mm)	26X18X8
<b>Connector loss not included</b>	

### Package & Dimension



## Ordering Information

GLMVOA	Port	Wavelength	Fiber Type	Fiber Length	Connector Type
GB-Link Mechanical VOA	102=1X2 202=2X2	1315=1260--1620nm 850=850nm	B=250um bend fiber	03=0.3m	0=No connector
			09=0.9mm loose tube	05=0.5m	1=SC/APC
			20=2.0mm loose tube	10=1m	2=SC/UPC
				15=1.5m	3=LC/APC
				20=2m	4=LC/UPC
					5=FC/APC
		6=FC/UPC			
		ST=ST connector			
		MU=MU connector			

F/2,D Building, Fuxin Industrial Area, 3rd Yangxia Street, Shajin Town, Shenzhen, China

Tel:86-755-27683696

Fax:86-755-36652839

[Http://www.GB-Link.com](http://www.GB-Link.com)