## **UC INSTRUMENTS GM81007CL Optical Attenuator Modules**









#### **GM81007CL Optical Attenuator Modules**

The GM81007CL Optical Attenuator modules offer superior performance for channel balance, power equalization, gain tilt and power adjust of DWDM system, AWG & PLC components, optical amplifiers, and other general purpose of fiber optical test and measurement applications.

A GM8001B mainframe can host 2 of each GM81007CL optical attenuator modules. It becomes a High Performance, Small Dimension, Fast Startup, Affordable optical attenuator test system. It provides low power, high power, single channel and dual channel optical attenuator modules options. UC Instruments also can provide high channel count solution up to 16 channels.

#### Features

Continue tuning without moving parts Quick startup Resistance for mechanical vibration Small dimension Affordable price

#### Applications

Channel balance for DWDM systems Power equalization in optical add/drop modules Gain tilt and power adjustment in EDFA Receiver protection



## **Specifications**

Model #	GM81007CL
Wavelength Range	1520 ~ 1620 nm
Attenuator Range (dB)	0 ~ 60 dB
Insertion Loss (dB)	<2.5
Fiber type	9/125 um single mode
Connector Type	Straight Connector
Attenuator Accuracy (dB)	<= +/- 0.1 dB typ.
Repeatability (dB)	<= +/- 0.01 dB
Polarization Depend Loss (dB)	<= 0.015
Polarization Mode Dispersion	5 fs
Return Loss	> 40 dB
Operation Temperature	-10~+60 °C
Storage Temperature	-40~+80 °C
Recalibration Period	2 years
Dimensions	75 mm H, 32 mm W, 310 mm D [3.5" (L) x 8.5" (W) x 12.5" (H)]
Weight	0.5 kg

Customers can contact with UC INSTRUMENTS customers services to get detail GM8001B Lightwave Multimeter specification.

# UC INSTRUMENTS' Test and Measurement Support, Services and Assistance

UC INSTRUMENTS provides high performance, high value, low cost, affordable test and measurement instruments solution for our customers. Our extensive support sources can help you choose right UC INSTRUMENTS' products for your application and apply them successfully. Every instruments and system we sell a global warranty. All of our instruments with at least 18 months factory warranty.

#### **Our Promise**

All of UC INSTRUMENTS' test and measurement instruments and system will met its advertised performance and functionality. When you select UC INSTRUMENTS' products, we can verify if it is work properly, help with products operation, and provides the basic measurement assistance for the use of special capabilities.

## **Contact Information**

**United States:** 

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