UC INSTRUMENTS GM8026 Four Channels Desktop DFB Laser Source

Technical Specifications V1.01 Nov., 2010





UC INSTRUMENTS GM8026 Four Chanel Desktop DFB Laser Source

The GM8026 Four-Channel Desktop DFB laser source offers high performance in testing CWDM/DWDM components, AWG & PLC components, optical amplifiers, and performing other general-purpose fiber optical test and measurement applications. It is a special design for volume production line of couplers and PLC applications.

GM8026 Four-Channels Desktop DFB laser source is a high performance, compact dimension, fast startup, affordable optical laser source. It provides four-channel fix wavelength laser output. UC Instruments can also provide any four-channel among any four channels of 850, 980, 1250,1270,1290, 1310,1330, 1350, 1370, 1390, 1410, 1450, 1470, 1490, 1510,1530,1550, 1570, 1590, 1610,1625 nm wavelength laser output per customers request.

Features

High performance Flexible choices for four-channel wavelengths over a wide range Fast startup Compact size Competitive price

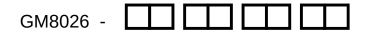
Applications

WDM, AWG, PLC components insertion/return loss tests Coupler insertion/return loss tests Fiber sensor /cable tests PMD and PDL measurements Fiber optical, telecom R&D lab tests

Specifications

Model #	GM8026 850/1310/1490/1550 nm				
Operation Wavelength					
Optional Wavelength	850, 980, 1250, 1270, 1290, 1310, 1330, 1350, 1370, 1390, 1410, 1430, 1450,1470,1490, 1510, 1530,1550,1570, 1590, 1610, 1625 nm				
Wavelength Accuracy	+/- 5 nm				
Output Power	>= 1.0 mW				
Connector Type	FC/APC (Other type of adaptor can be customized)				
-3 dB Bandwidth	< 0.1 nm				
-20 dB Bandwidth	< 0. 5 nm				
Output Power Stability within 15 mins	<= +/- 0.02				
Output Power Stability within 24 hrs	<= +/- 0.05				
Operation Temperature	0∼ +40 ℃				
Storage Temperature	-30∼+80 ℃				
Side Mode Suppression Ratio(dB)	> 35 dB				
Dimensions	200 mm H, 105 mm W, 250 mm D				
Weight	2.5 kg				

Order Information:



Channel	85 = 850	95 = 950	25 = 1250	27 = 1270	29 = 1290	31 = 1310
Wavelength	33 = 1330	35 = 1350	37 = 1370	39 = 1390	41 = 1410	43 = 1430
nm	45 = 1450	47 = 1470	49 = 1490	51 = 1510	53 = 1530	55 = 1550
	57 = 1570	59 = 1590	61 = 1610	62 = 1625		

UC INSTRUMENTS' Test and Measurement Supports, Services and Assistance

UC INSTRUMENTS provides high performance, high value, low cost, affordable test and measurement instrument solutions for our customers. Our extensive support sources can help you choose right UC INSTRUMENTS' products for your specific applications and apply them successfully. Every instrument /system we sell has a global warranty. All of our instruments are with at least 12 months factory warranty.

Our Promises

All of UC INSTRUMENTS' test and measurement instruments and systems meet their advertised performance and functionality. When you select a UC INSTRUMENTS' product, we can help your product operation with our decade experiences, and provide the basic measurement assistance for the use of special capabilities.

Contact Information

United States:

UC INSTRUMENTS CORP.

3652 Edison Way Fremont, CA 94538 USA

Tel: 1-510-366-7353 Fax: 1-510-795-1795 www.ucinstruments.com

Product specifications and descriptions in this documentation subject to change without notice. Copyright @ 2008 UC INSTRUMENTS CORP. Nov., 2010

31000030 V1.01