# **Specifications**

#### **Functions**

Measurement principle: Using the conversion characteristics

between optical frequency and intensity in the built-in optical-fiber-type Mach-Zehnder interferometer, the instrument converts the dynamic chirp (optical frequency modulation) into a change in optical power FM. By controlling the discrimination point of the interferometer, FM is either added to or subtracted from

the intensity IM of the optical input signal.

Polarization compensation: Automatic polarization compensation by the internal optical-fiber-type polarization

controller

Built-in optical amplifier with automatic gain adjustment option (OPT7607+10):

Available as an option, the Q7607 has a built-in optical amplifier with automatic

gain adjustment.

The optical output power is approx. 0 dBm, regardless of the optical input

power

# Performance Specifications\*13

Wavelength

accuracy:

measurement range: Q7607; 1510 to 1610 nm Q7607+10; 1530 to 1610 nm

Optical input power range: -10 to 10 dBm

Frequency conversion

within ±15%

FM demodulation

coefficient (50 G/10 G)\*2): P x 0.021/GHz / P x 0.042/GHz

Free Spectral Range (50 G/10 G):

300 GHz ±15 GHz / 150 GHz ±15 GHz

Demodulation band width (50 G/10 G)\*3:

100 Hz to 100 GHz / 100 Hz to 50 GHz

**Deviation of demodulation** 

frequency (50 G/10 G): 135 GHzpp or less / 65 GHzpp or less

Insertion loss: Optical output power: Q7607; 13 dB or less Q7607+10; -3 to 0 dBm\*4)

Input light polarization compensation:

Automatically controlled

# **Input/Output Specifications**

Optical input/output: FC/PC connector

(changeable to SC or ST type)

GPIB: In accordance with IEEE488-1978

Optical remote interlock: BNC connector (for OPT7607+10/10A)

# **General Specifications**

Operating environment: Ambient temperature; 0 to +40°C

Relative humidity; 85% max.

(no condensation)

Storage environment: Ambient temperature; -20 to +60°C

Relative humidity; 90% max.

(no condensation)

Power supply: AC100–120 V, AC220–240 V, 50/60 Hz,

100 VA or less

Automatic switching between the 100

and 200 V systems

Dimensions: Approx. 132 (H) x 424 (W) x 500 (D) mm

(Approx. 5.2 (H) x 16.7 (W) x 19.7 (D) in.)

Mass: 13 kg (28.7 lbs) or less

### More Application, Information, and Pricing available at:



250 Technology Way Rocklin, CA 95765 sales@testworld.com 1-855-200-TEST (8378)

Click to go www.TestWorld.com

### Options

Built-in Optical Amplifier: OPT7607+10
Retrofit Optical Amplifier: OPT7607+10A

#### Accessory (supplied with the system)

Chirp Measurement

Software: PQ76000402-CD

#### **Separately Sold Accessories**

• •		
FC connector adapter:		A08161
SC connector adapter:		A08162
ST connector adapter:		A08163
Rack mount kit:	EIA, with Front handles	A02708
	JIS, with Front handles	A02709
	EIA, without Front handles	A02718
	JIS, without Front handles	A02719

<sup>\*1)</sup> At 23 ±5°C

- \*2) P: optical average power
- \*3) 100 MHz as standard, 1 dB down
- \*4) Total output of optical power

Please be sure to read the product manual thoroughly before using the products. Specifications may change without notification.