OP940-SW



Insertion Loss & Return Loss Meter

Multifiber / Ribbon Testing

Overview

The **OP940-SW** is a multichannel insertion loss (IL) and return loss (RL) meter designed for testing ribbon cables and multi-pin termini. It features a color LCD screen, an optical reflectance scan mode, programmable pass/fail for editable test criteria and on screen context help. Additionally, the **OP940** can measure return loss (RL) at two positions simultaneously through the front panel and it offers expandable functionality. As with our other IL/RL systems, the **OP940** measures RL quickly and accurately without the need for mandrel wrapping or the use of index matching gel, and is available in Single Mode, Multimode, and FTTX variants.

By incorporating a high-quality MEMS optical switch, the **OP940-SW** is able to quickly and accurately test multichannel cables. It can be built with 4 and up to 24 channels and all source connectors are easily accessible to minimize downtime on high volume production lines in case of optical endface damage.



lodel OP940-MM-SW24-8513-R Insertion and Return Loss Test Set designed for testing multifiber multimode cables

Features

- Measures Multifiber and Ribbon Cables in Seconds
- Produces All-In-One Cable Datasheet
- Front Panel Optical Reflectance Trace for each Channel
- · Set Return Loss Reference Position and Value
- · Measures Return Loss at Multiple Connection Points through the Front Panel
- Programmable Pass/Fail
- Expandable Functionality
- On Screen Help
- Configurable Timer Settings, such as Dwell Times
- User Accessible Source Connectors
- Easy to Use
- Single Mode, Multimode, FTTX



Scan mode with reflection at 9.1m

OptoTest Corp. 4750 Calle Quetzal Camarillo, CA 93012 Doc: DSOP940SW Rev. A 3/18/15

SPECIFICATIONS



						rour Partner	In Fiber Optic Test solutions		
Return Loss	Single Mode			FTTX			Multimode		
Source Wavelength	1310nm, 1550nm		1310	1310nm, 1550nm, 1490nm, 1625nm			850nm, 1300nm		
Calibrated Measurement Range	-10dB to -80dB			-10dB to -80dB		-10dB to -58dB			
Measurement Linearity	±1dB (-12dB to -72dB)			±1dB (-12dB to -72dB)		±1dB (-10dB to -45dB)			
Distance Range	up to 2500 meters								
Mandrel-free minimum distance	1.7 meters (both reflections <-45dB)								
Insertion Loss	Single Mode FTTX Multimode								
Source Center Wavelength	±30nm from nominal		±30nm from nominal			±30nm from nominal			
Source Bandwidth	<10nm		<10nm		<140nm (850nm) <200nm (1300nm)				
Internal Fiber	9/125µm (SMF28)		9/125µm (SMF28)			50/125µm, 62.5/125µm, 105/125µm			
Launch Condition	N/A			N/A		Available upon request			
Output Power* (typical)	-1.5dBm	-1.5dBm		-2.5dBm		-18dBm(850nm) -20dBm(1300nm): 62.5/125µm			
Insertion Loss Stability**	±0.02dB			±0.02dB			±0.02dB		
Measurement Linearity (Relative Accuracy)***									
Deviation ± 0.05dB	0dBm to -65dBm at 1490nm								
Deviation ± 0.01dB	<10dB power variation								
*For single channel systems. **Over 1 hour with a max. change of 1°C. ***For 1, 2, and 3mm detectors.									
Optical Power Meter	1mm InGaAs 3mm InGaAS 5mm InGaAs 10mm InGaAs 3mm Silicon								
Measurement Range	+6dBm to -72dBm at 1490nm	+3dBm to at 149	-72dBm 0nm	0dBm to -65dBm at 1490nm	0dBm to -55dBm at 1490nm		0dBm to -65dBm at 980nm		
Wavelength Range	850nm to 1650nm 400nm to 1100nm						400nm to 1100nm		
Selectable Wavelength	Standard wavelengths (850nm, 980nm, 1300nm, 1310nm, 1490nm, 1550nm, 1625nm) Standard wavelengths (650nm, 850nm, 980nm)								
Measurement Resolution (Display)	0.001dB								
Absolute Accuracy	±0.25 dB at calibration conditions for all NIST traceable wavelengths								
	Ме	asurement L	inearity (R	elative Accuracy)					
Deviation ± 0.05dB	+3dBm to -65dBm at 1490nm	0dBm to at 149	-65dBm 0nm	0dBm to -55dBm at 1490nm	0dBm at	to -45dBm 1490nm	0dBm to -55dBm at 980nm		
Deviation ± 0.01dB	<10dB power variation	10d8< variat	power tion	<10dB power variation	<10dB power variation		<10dB power variation		
Source	1310nm/1550nm	LASER	1310nm/14	90nm/1550nm/1625nm l	ASER	85	0nm/1300nm LED		
Source Center Wavelength	±30nm from nominal		±30nm from nominal		±30nm from nominal				
Source Bandwidth	<10nm		<10nm		<140nm (850nm) <200nm (1300nm)				
Internal Fiber	9/125µm (SMF28)		9/125µm (SMF28)		50/125µm, 62.5/125µm, 105/125µm				
Launch Condition	N/A		N/A		Available upon request				
Output Power (typical)	-1.5dBm		-2.5dBm		-18dBm(850nm) -20dBm(1300nm): 62.5/125µm				
Source Stability*	±0.02dB		±0.02dB		±0.02dB				
* Over 1 hour with a max. change of 1	Over 1 hour with a max. change of 1°C.								
Measurement Timing	Single Mode		FTTX			Multimode			
IL and RL, Dual Wavelength	3s*		6s		3s*				
Switching Time (Multichannel)	100ms								

Using the front panel in Dual ILRL mode or running OPL-Pro with real-time update enabled.

Mainframe	Half-Rack Units	Full-Rack Units	OP710s/OP740s	OP940-SWs				
Dimensions	8 ¾" x 3.5" x 12"	16 ¾" x 3.5" x 12"	16 ¾" x 3.5" x 8"	16 ¾" x 3.5" x 14"				
Power Supply	90VAC 264VAC; 47Hz to 63Hz; 0.7Amps (115VAC) 0.4Amps (230VAC); Fuse: T1A, 250V							
Warm-up time	5-15 minutes							
Operating Temperature	5°C to 40°C							
Maximum Relative humidity*	80%							

* For temperatures up to 31°C, decreasing linearly to 50% relative humidity at 40°C.

Laser Classifications

All OP940 Insertion Loss and Return Loss Test Sets utilize a Class I Laser Source. Unless otherwise noted, all OP250, OP715, and OP750 source units with internal laser sources utilize a Class I Laser Source. Unless otherwise noted, all OP815 and OP850 Insertion Loss Test Sets with internal laser sources utilize a Class I Laser source. All OP280 Visual Fault Finder units utilize a Class III Laser Source.

OptoTest strongly suggests that all necessary precautions be taken whenever any Class I or Class III laser source is used.

Specifications are subject to change, please confirm specific performance characteristics of the product at the time of ordering. All specifications are valid within temperature range of 18°C to 24°C unless otherwise noted. For additional specifications please contact OptoTest.