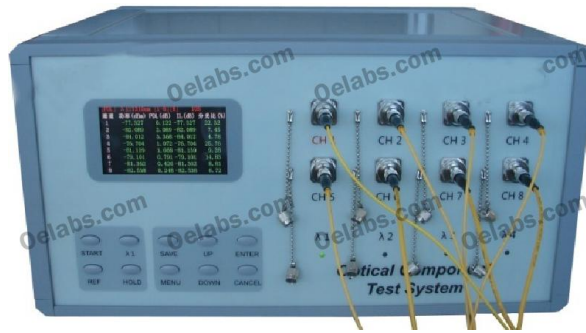


Optical Components Test System



Model No:RS710

Feature:

- Provide 8 channels power meter
- Maxim can test 64 channel PDL, IL, access loss and coupling ratio measurements
- Inner 1x4 optical switch, can maxim measurement 4 wavelength test at the same time
- Multi wavelength auto testing, threshold setting, auto saving, and EXCEL data sheet printing.

Specification

Model	RS710
Wavelength Range (nm)	800~1700
Detector Tye	InGaAs
Output Power Measurement Range (dBm)	+3~-70
Measurement value	Insertion Loss/ Access Loss /PDL/Coupling Ratio/
PDL measurement uncertainty	±0.04dB
PDL measurement repeatability	±0.01dB
Insertion Loss uncertainty	±0.1dB
Resolution	0.001 dB
Laser Source Channel	4 channel optical switch
Power Meter Connector	FC/SC/ST/2.5mm Universal
Laser Source Connector	FC/PC
Displaying	4.3 inch Color\with software\EXCEL data sheet printing
Communication Port	RS232
Power Supply	90~260VAC

Standard Packages

MODEL	INCLUDES
RS710	RS710 Optical Components Test System, Power Supply Cord, Fuze, Instruction Manual and Cotton swabs.

Oelabs Inc.

Add: 1265. Ouimet, app.10, Montreal Q.C.Canada H4L 3P8

www.oelabs.com Email: sales@oelabs.com