

Relay Protection Fiber Optic Spectrum Analyzer ± 0.05 dB Accuracy



Overview

High wavelength accuracy Provides ± 0.02 nm wavelength linearity, makes it especially useful for WDM devices, such as high-precision loss wavelength characteristic evaluation. The AQ-6515A/-6315B optical brings advanced capabilities applications, from light source measurement of loss wavelength optical devices. Featuring from the basic performance prior AQ-6312A/-6312B models, a totally new monochromator pass monochromator mode improved far beyond what supports the same. The Ando (Yokogawa) AQ6317 Optical Spectrum Analyzer is the predecessor to the Ando AQ6317B renown as the benchmark of OSAs. Wavelength Range is from 600 to 1750 nm with a Dynamic Range of 60 dB and an absolute Wavelength Accuracy of. EXFO provides highly accurate, easy-to-use intelligent optical spectral analyzers (OSAs) tailored to both laboratory and manufacturing environments. Measurements include OSNR, channel power, SMSR, central wavelength and more. Some typical applications are: testing of optical systems, for example wavelength division multiplexing. Is a new generation intelligent relay protection tester, which designed based on "the State Grid's intelligent substation relay protection specification" and "Smart Substation Technology

Guidelines". It can be used for all kinds of test for the optical digital protection device, and can simulate the.

Relay Protection Fiber Optic Spectrum Analyzer $\pm 0.05\text{dB}$ Accuracy



Known for its high sensitivity and accuracy, this device is ideal for ...



The relay performs sensor loopback tests on the optical system using an LED-based transmitter to transmit light pulses at regular intervals to the point sensor assembly (over a second fiber-optic cable).



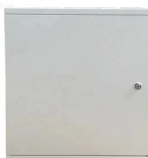
EXFO provides highly accurate, easy-to-use intelligent optical spectral analyzers (OSAs) tailored to both laboratory and manufacturing environments. Measurements include OSNR, channel power, SMSR, ...

DATA ADJUSTABLE, EASY TO USE



SET INCREASE DECREASE POWER SWITCH

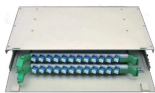
As mentioned above, optical spectrum analyzers are often not particularly accurate for measurements of optical power. Some instruments, however, can be expected to have a reasonable calibration — in ...



With up to 256,000 data points and 3 cm resolution, the FX150+ mini OTDR offers superior measurement accuracy for installation, maintenance and troubleshooting of FTTx, Mobile FrontHaul/ ...



WaveAnalyzers - Optical Spectrum Analyzers Use one of our instruments if you're an engineer working in advanced communications R& D or if you're a technician on the manufacturing floor needing higher ...



When used with the AQ8423A/8423B optical amplifier analyzer, the system can accurately measure gain and NF with the pulse method, which is optimum for evaluation of WDM transmission optical ...



Known for its high sensitivity and accuracy, this device is ideal for applications in WDM (Wavelength Division Multiplexing) systems, light source evaluation, and loss wavelength measurements in optical ...



This tester is powerful with multiple testing functions, can be used for testing protection measuring control device, merging unit, intelligent terminals and switches.



It is a rare instrument for substation debugging, intelligent equipment research and development, and intelligent substation relay protection technology training.



Acquire full spectrum analysis of LEDs, lamps, lasers, solar or grow lights, and just about any type of luminaire from ultra-violet through the visible and near-infrared!

Contact Us

For more information, pricing, or custom solutions, please contact us:

Website: <https://samastersbaseball.co.za>

Email: sales@samastersbaseball.co.za

Phone: +27 63 874 2095

Address: 15 Innovation Drive, Technopark, Stellenbosch, 7600, South Africa

This document is for informational purposes only. Specifications subject to change without notice.

