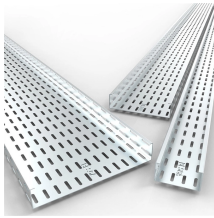


5026sR Module for Optical Time Domain Reflectometer



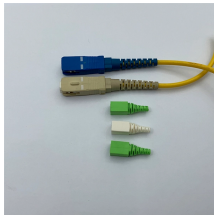
5026sR Module for Optical Time Domain Reflectometer



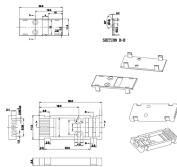
Follow us for the latest equipment specials.



It provides insight into the loss and reflectance of interconnections and splices, determines the attenuation rate of optical fibers, and helps locate faults.



Readers of this document are encouraged to seek information on specific matters regarding Optical cables and components from the manufacturer or provider and to consider the Technical Standards ...



JDSU T-Berd 2000 MTS2000 MTS-2000 with E4126LA OTDR module for 1310 / 1550 nm short-haul qualification. Includes Touchscreen, high visibility, WiFi/802.11 options plus power meter and light ...



An optical time domain reflectometer, or OTDR, is a device that tests the integrity of a fiber optic cable, as well as the loss and reflectance of fiber splices, by measuring its various characteristics using ...



An Optical Time Domain Reflectometer (OTDR) is a precision tool used to detect faults and measure loss along fiber optic links by analyzing backscattered light from high-speed pulses. Essential for ...



The NetTek OTDR modules use the Tektronix-patented IntelliTrace Plus technology. The IntelliTrace Plus function automatically optimizes test parameters so you don't have to.



With SmartLoop, technicians can deploy multiple loops at the far end and perform a set of bidirectional tests without ever having to leave the near end, cutting test time by at least 50%.



Acterna JDSU MTS5100E Quad wavelength OTDR with 5026SR and 5023MM optics. 1310 / 1550 nM short range plus 800 / 1300 nM Multimode. Acterna JDSU MTS5100E OTDR with 5026SR 1310 / ...



As part of the MTS-5100, the OTDR module has a test capability of more than 200 km and can measure up to 128,000 separate data points with 4 cm sampling resolution.



It is the optical equivalent of an electronic time domain reflectometer which measures the impedance of the cable or transmission line under test.



6625-99-573-6208 Optical Time Domain Reflectometer 995736208 5026DR98PI01422 An instrument used to measure the reflected power of an optical light pulse in a FIBER

Contact Us

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

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

Email: sales@indzawo.co.za

Phone: +27 71 296 8473

Address: 22 Quantum Street, Midrand, 1685, Gauteng, South Africa

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

