CertiFiber® Pro Optical Loss Test Set

The CertiFiber Pro Optical Loss Test Set improves the efficiency of fibre optics certification. The Taptive user interface simplifies set-up, eliminates errors and speeds troubleshooting. A set reference wizard ensures correct reference setting and eliminates negative loss errors. Built on the future-ready Versiv platform, CertiFiber Pro OLTS provides merged Tier 1 (Basic) / Tier 2 (Extended) testing and reporting when paired with OptiFiber Pro module. A convenient quad module supports both singlemode and multimode and is multimode Encircled Flux compliant. Copper certification and Wi-Fi Analysis and Ethernet troubleshooting modules are also available. Analyse test results and create professional test reports using LinkWare Management Software.

Order information Product Part Number CFP-100-Q INTL 00A-500-000-40



Features & Benefits

- Versiv enables users to accomplish more than ever before with a cable tester, accelerating every step of the testing process
- ProjX management system eases tasks from initial set-up of a job to system acceptance. It eliminates redundant steps, and ensures that all tests are completed correctly the first time, and every time.
- Taptive user interface puts advanced data analysis and easy set-up and operation at the fingertips of technicians of all skill levels.
- LinkWare management software provides unmatched analysis of test results and professional test reports.

Specifications

Cable type Cables included fibre Colour of product Yellow Display type LED indicators 0 - 90 % Operating relative humidity (H-H) Operating temperature (T-T) -18 - 45 °C Optical Loss Test Sets (OLTS) Product type -30 - 60 °C Storage temperature (T-T) Interchangeable connector adapter Input Connector (LC standard, SC, ST and FC optional) Detector Type InGa_{As} 850 nm, 1300 nm, 1310 nm, 1550 nm Wavelengths Power Measurement Range 0 dBm to -65 dBm (850 nm) 0 dBm to -70 dBm (all other wavelengths) Power Measurement Uncertainty < +/- 5% +/- 32 pW Measurement Linearity $< \pm 0.1 \, dB$