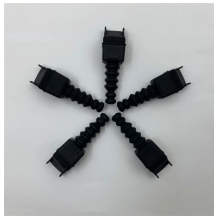


AE100B Optical Power Meter



AE100B Optical Power Meter



The AE100 Series of optical power meters is perfect for installation and verification of fiber-optic networks. These user-friendly testers support up to 9 wavelengths, enabling users to easily run ...



These miniature units fit in even the smallest of test locations, enabling users to run optical loss tests, which is a basic test required for all turn-up and maintenance of optical networks.



It is a handset with high accuracy, low power consumption and easy to carry. Further more, the large characters displayed on the LCD makes your measurement experience much easier and simpler.



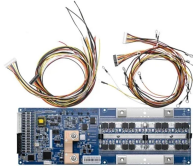
View and Download Deviser AE100 Series user manual online. Optical Power Meter. AE100 Series measuring instruments pdf manual download. Also for: Ae90, Ae100, Ae100b, Ae120, Ae160, Ae100a.



The AE100B and AE120 models utilize high-precision detectors to enhance measurement accuracy and stability, catering to diverse testing requirements. It supports universal FC/SC/ST connectors and ...



AE Series OPM is an ideal testing instrument for fiber network installation, debugging and maintenance in optical network, CATV and FTTX field. It is a handset with high accuracy, low power consumption ...



Pocket size, easy to carry Power Efficient: up to 50 hours battery life Cost-effective Auto shut down and auto calibration LCD Backlight



The AE100 Series optical power meters are designed for the installation and maintenance of fiber-optic networks, offering features like a rugged design, up to 180 hours of battery life, and support for ...



Volumetric weight refers to the overall size of a parcel and is measured in volumetric kilograms. Volumetric weight can be calculated by multiplying the length, width, and height of a parcel (in cm) ...

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.

