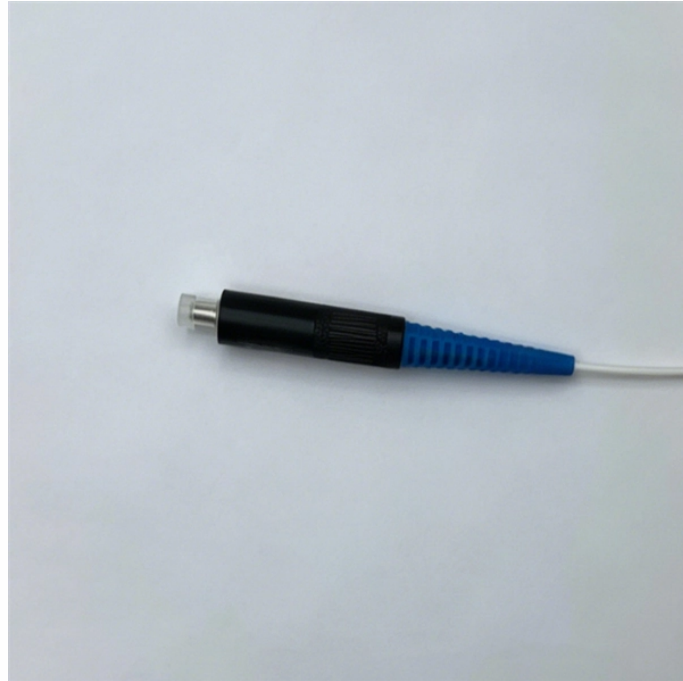


ST805CPON Optical Power Meter



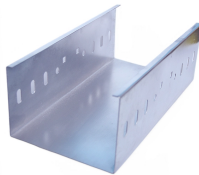
ST805CPON Optical Power Meter



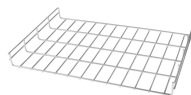
ST805C PON Power Meter is specifically designed for the PON network construction and maintenance. It's a useful site test tool for the engineers and maintenance operators of PON network of FTTX. It ...



II. Key Features Test 3 wavelengths" power of PON system synchronously: 1490nm, 1550nm, 1310nm Suitable for all PON network (APON, BPON, GPON, EPON) User-defined Threshold Sets Supply 3 ...



ST805C PON Power Meter is specifically designed for the PON network construction and maintenance. It's a useful site test tool for the engineers and maintenance operators of PON network of FTTX. It ...



ST805C-X PON Power Meter is specifically designed for the PON network construction and maintenance. It's a useful site test tool for the engineers and maintenance operators of PON network ...



Key features Test 3 wavelengths" power of PON system synchronously: 1490nm, 1550nm, 1310nm Suitable for all PON network (APON, BPON, GPON, EPON) User-defined Threshold Sets Supply 3 ...



It can perform in-service testing of all PON signals (1310/1490/1550nm) on any spot of the network. Pass/fail analysis is conveniently realized through users' adjustable threshold of every wavelength. ...



ST805C PON Power Meter is specifically designed for the PON network construction and maintenance. It's a useful site test tool for the engineers and maintenance operators of PON network of FTTH. It ...



ST805C PON Power Meter is specifically designed for the PON network construction and maintenance. It's a useful site test tool for the engineers and maintenance operators of PON network ...



Power Meter is specifically designed for the PON network construction and maintenance. It's a useful site test tool for the engineers and maintenance operators of PON network ...



The SENTER ST805C PON Optical Power Meter Adapter with rechargeable battery is the most reliable and efficient tool I've used for field testing in FTTH deployments. Its combination of precision, ...



Summary PON Power Meter is specially designed for PON network construction and maintenance which can be connected between OLT and ONT. The voice, data, video signal (1310nm/1490nm/1550nm) ...



PON Power Meter is specifically designed for the PON network construction and maintenance. It's a useful site test tool for the engineers and maintenance operators of PON network of FTTX. It can ...

Contact Us

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

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

Email: sales@gdroofing.co.za

Phone: +27 72 418 9365

Address: 22 Electron Avenue, Isando, Johannesburg, 1600, South Africa

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

