

918 MEASUREMENT EQUIPMENT

OPTICAL POWER METER KIT







Code: 9180010

Model: OEQ-002

Description

Optical power measurement kit, consisting of a visual optical continuity fault locator, a laser light source and an optical power meter.

Applications

Measurement and verification of optical fibre installations. The triple laser light source transmits on the 1310/1490/1550 nm wavelengths. The optical power meter saves past measurements in its internal memory, greatly simplifying the collection and analysis of data throughout an installation. The optical continuity fault locator provides the installer with a tool which quickly reveals the correct point-by-point installation of the fibres, identifying fibres already installed and checking for breakages in the optical fibres.

Characteristics

Powered by AA batteries or direct connection to the mains. The external power supply unit can be used to recharge Ni-MH AA batteries. The laser transmitter and the optical power meter are equipped with SC/APC connectors.