

Mini-Optical Time Domain Reflectometer

Features

- High resolution and dynamic range in each module
- Pre-programmable procedures
- Full on-line analysis and remote operation
- Fast and accurate fault characterization
- One button automatic measurement and analysis
- Small, rugged and lightweight
- Excellent resolution
- Ultra high dynamic range

Available Modules:

- E6001A - 1310 nm Single-mode Module (30 dB)
- E6002A - 1310 nm Single-mode Module (35 dB)
- E6003A - 1310/1550 nm Single-mode Module (35/34dB)
- E6003B - 1310/1550 nm Single-mode Module (40/38 dB)
- E6004A - 1310/1550 nm Single-mode Module (30/30 dB)
- E6005A - 850/1300 nm Multimode Module (High Performance) (26/34 dB)
- E6006A - Optical Power Meter Sub-Module
- E6007A - Visual Fault Finder Sub-Module
- E6008B - 1310/1550 nm Ultra High Performance Single-mode Module (45/43 dB)
- E6009A - 850/1300 nm Multimode Module (18/23 dB)
- E6010A - 1625 nm Ultra High Performance Single-mode Module (40 dB)
- E6012A - 1550/1625 nm Ultra High Performance Single-mode (43/40 dB)
- E6090A - OTDR Toolkit Software
- E6091A - OTDR Toolkit II Software
- 81000AI/FI/GI/HI/KI/SI/VI/WI - Connector Interfaces