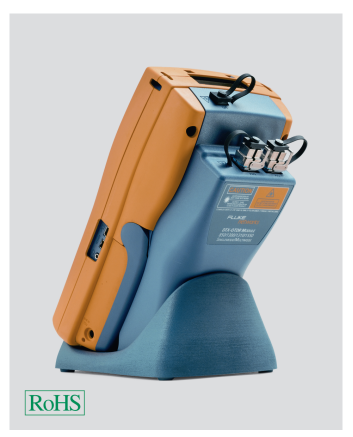
Technic of Measurement





Characteristics

The DTX Compact OTDR is a revolutionary enhancement to the DTX CableAnalyzer. The DTX Compact OTDR is a full featured Optical Time Domain Reflectometer (OTDR) module that snaps onto a DTX CableAnalyzer. In addition to copper testing, it makes this powerful certification tool a complete, easy-to-use OTDR that shoots and analyzes traces on singlemode and multimode fiber. With the DTX Compact OTDR, the DTX CableAnalyzer becomes the only cable tester that can completely certify copper and fiber cabling according to all industry standards. The DTX Compact OTDR makes every technician a fiber expert with unparalleled ease of use, automatic OTDR settings, loss limits for events and fiber links, launch fiber compensation, automatic event analysis, and results management, all with the familiar user interface of the DTX CableAnalyzer.

Application

- Acceptance and test measurements of all common single- and multi-mode fibre optics (1310/1550nm and 850/1300nm)
- With its compact design, the DTX Compact-OTDR is outstanding for field applications

Details

- Expanding installation revenue without expanding staff
- Shortening technicians learning curve for fiber testing
- Performing Basic (Tier 1) and Extended (Tier 2) fiber certification with a single tool
- Accelerating troubleshooting with a powerful, single-ended OTDR for fiber and extensive DTX diagnostics for copper
- Delivering integrated copper and fiber reports using LinkWare™ Results Management Software

Designation Part no.

DTX Compact OTDR QUAD

802496

Dimensions and specifications may be changed without prior notice.