Teleflex T 30-E

Time Domain Reflectometer

Benefits:

- Digital TDR for the fault location on low and medium voltage networks
- Self-explaining menus automatic test modes
- Bright colour display for use even in direct sunlight
- Very high near-end-resolution
- ► Two signal inputs for direct line comparison

easy co by sebarring the second of the secon

Description

The digital TDR Teleflex T 30-E is designed for the location of low resistance faults and interruptions in low and medium voltage cables. The integrated battery power supply makes it an ideally suited instrument for field use.

When connected to a shock discharge generator and an ARM filter, the combination is best suited for pre-location of high resistance and intermittent faults.

The TDR Teleflex T 30-E offers convenient operator support with online help and One-Button-Operation easyGO and it automatically shows the end of cable and fault distance in the ARM-Mode.

Even inexperienced users can easily locate faults with the "Step-by-Step Easy Mode". The operator is guided through the fault locating process. On the other hand, the "Expert-Mode" provides free access to all parameters for comprehensive fault locating even under difficult conditions.

The TDR Teleflex T 30-E can also be used for the direct remote control of the SPG 40 and for TE pinpointing with the PD LOC.

Technical Features

- One-Button-Operation
- ▶ Very bright 10.4" VGA colour TFT display
- Quick-Steps Mode with automated test procedures
- ▶ Step-by-Step Easy Mode with online help guidance
- Expert Mode with selectable parameter feature
- Automatic far end indication and fault recognition with distance indication
- Arm, Impulse current (ICE) and Travelling wave method (Voltage decay)
- ▶ High resolution in the short range
- ► High dynamic range with distance related gain
- Display of 3 traces
- Zoom
- Memory for 100 traces
- Mains and battery operated. Rechargeable NiMh batteries
- ▶ Remote Controlling of the SPG 40 Fault Location System
- ▶ PD Pinpointing with the PD LOC system

Technical Data

Range	TDR 10 m 50 km Transient 20 m 100 km
Pulse Width	35 ns to 4 µs
Sampling rate	200 MHz
Time Base Accuracy	± 0.01 %
Display	10.4" VGA colour TFT display

 V/2
 50 m/µs ... 150 m/µs

 Modes
 Direct L1, Direct L2, Comparison L1 / L2, Difference L1 – L2,

ARM-Mode, Impulse current method, Voltage decay

Memory 100 traces

Interface RS 232 for PC and USB for Printer, CAN Bus for SPG 40

Remote control lmpedance matching $12 \Omega \dots 150 \Omega$ Operating temperature $-15 \,^{\circ}\text{C} \dots +50 \,^{\circ}\text{C}$ NiMh-Batterie, $230 \,^{\circ}\text{C} = 15 \,^{\circ}\text{C} + 15 \,^{\circ}\text{C} = 15 \,^$

(110 V optional), 12 V DC Dimensions (W x H x D) 360 x 160 x 270 mm

Weight 6 kg

Scope of Delivery

- TDR Teleflex T 30-E
- Cable set
- Operating manual

Options

Completing to fault location system with:

- Mains filter for location on live LV cables
- ▶ PD LOC Upgrade