



# Surgeflex 15 and Surgeflex 25

## **Cable Fault Locating System**

#### **Description**

The mobile and battery powered fault locating system is designed for stand-alone operation. It will provide its full surge energy for up to four hours continuously. With 15 kV or 25 kV output voltage these systems are well suited for fault locating in low and medium voltage distribution networks.

The powerful ARM® (Arc Reflection Method) is used for prelocation of high resistance faults. Low resistance faults can be located with only the TDR T3050 and without having to use high voltage methods.

The Teleflex T3050 offers convenient operator support with online help and one-button-operation. It automatically shows the far 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.

1150 Joules of surge energy provide the necessary power for accurately pin-pointing cable faults with the acoustic method. Weatherproof housing and big wheels make the Surgeflex 15 and 25 suitable for easy operation in the field.

Connecting cables are conveniently accessible at the rear of the unit.

#### **Technical Features**

Complete fault locating system with:

- DC-Testing up to 15 kV / 25 kV (depending on model)
- Pre-locating
  - Reflection measurement
  - ARM®-Measurement (Arc Reflection Method)
- Cable Tracing (optional)
- Pin-pointing
  - Distance and acoustic measurement
  - Audio frequency methods (optional)
- Battery and mains operation

### **Scope of Delivery**

SFX 15 and SFX 25: Test and surge generator

(Output voltage and energy depending on model) System frame on wheels Teleflex T3050

Rechargeable battery / charger

Operating manual Set of connecting cables

#### **Options / Accessories**

■ Pinpointing receiver

Digiphone

■ Audio frequency cable tracer

and fault locator ■ Earth fault locator

Ferrolux® ESG 80-2



TDR Teleflex T3050

#### **Technical Data**

#### **TDR Teleflex T3050**

Range 50 m ... 7500 m Pulse width 50 ns ... 10 μs 100 MHz Sampling rate Accuracy ± 0.1% of range

10.4" VGA colour TFT display Display

60 m/μs ... 150 m/μs V/2

Modes Direct L1

Comparison via memory ARM®-mode

Memory 60 Traces

RS 232 for PC and printer Interface

Operating temperature -20°C ... +40°C Dimensions (W x H x D)  $360 \times 150 \times 280 \text{ mm}$ 

Weight

#### Models (incl. Teleflex T3050, battery

and cable)

Surgeflex 15-560:

0 ... 15 kV; Test and surge voltage 560 J approx. 90 kg

Weight

Surgeflex 15-1150: 0 ... 7.5 kV; Test and surge voltage 1150 I

0 ... 15 kV; 1150 J

approx. 110 kg Weight

Surgeflex 25-1150:

Connecting cable

Mains supply

Test and surge voltage 0 ... 12.5 kV; 1150 J 0 ... 25 kV; 1150 J

Weight approx. 110 kg

#### **Technical Data of System**

Surge rate 3 ... 9 s

**Battery** operation approx. 4 h (560 J), (1150 J)

approx. 1.5 h 6 m (standard) 230 V; 50 / 60 Hz

(110 V optional) Dimensions  $(W \times H \times D)$ 600 x 1250 x 600 mm

ISO 9001:2000







Product Range: Instruments and Systems for Fault Location in Power and Telecommunication Networks and for Leak Detection in Water Distribution Systems • Cable and Pipe Locators • Seminars • Service • Contracting SebaKMT • Dr.-Herbert-lann-Str. 6 • 96148 Baunach/Germany • Tel: +49 (0)9544-680 • Fax: +49 (0)9544-2273 sales@sebakmt.com • www.sebakmt.com