

# **baKMT**

- Easiest operation
- Prelocation and pinpointing in one small unit
- Available as 4 or 12 kV version
- Transflective color sun readable display
- Automatic cable end & fault detection

#### **Functional description**

The EZ-Thump is a compact and light weight, battery or AC operated fault location system for LV and MV Cables. It is ideally suited for use in a "satellite" fault location concept for out-laying areas with a lesser fault frequency, when speed, simple operation, weight and economics are the driving factors. Unit requires no adjustments and is operated via rotary control knob.

Connect it, switch it on and prelocate the fault without having to make any settings.

This fully automatic unit allows even inexperienced and only occasional users to locate faults, without specific training.

The result is automatically displayed on the transflective color 5.7" LCD as graphical trace and numerical value with the distance, end, fault position and joints. The display shows the comparison of the ARM reference and fault trace.

The EZ-Thump provides acoustic pinpointing with the intergrated 500 J surge generator as well as DC for breakdown detection, insulation measurement and cable testing.

Everything is contained in a small unit with integrated battery for immediate use without connection to the mains.

As an inexpensive satellite system, the EZ-Thump is the ideal solution for fast, ad hoc fault location, without the requirement, to have a large fault location system on site.

### All benefits at a glance

- Very easy to operate
- No user adjustments
- ► Easy- and expert mode
- Direct display of all important data
- Small and portable
- Sturdy and weatherproof for outdoor use
- F-Ω assures user's safety
- USB up- & download Interface
- Can be carried in any car
- Battery operation

#### **Applications**

- ► Fault location in low voltage networks
- ▶ Fault location in medium voltage networks
- ► Fault location for street lighting
- DC low voltage testing (4 kV version)
- DC medium voltage testing (12 kV version)



#### **Technical data**

Test voltage

Insulation Measurement

Surge voltage Surge energy

Breakdown detection

Display

Pre-location method

Supply

Operating time battery

Safety

Connection leads

Dimensions W x H x D Op. Temperature

Weight

0 ... 12 kV, or 0 ... 4 kV

Integrated

0 ... 12 kV, or 0 ... 4 kV 500 J @ max. voltage

Automatic

Transflective 5.7" Color LCD

ARM, automatic (inductive)

110 ... 230 V and Batt. 24 V / 5 AH

NiMH > 30 min (pinpointing)

Integrated F-Ω

5 m

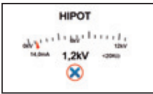
355 x 280 x 533 mm

-20 °C ... +50 °C

32 kg

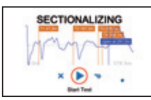
## **Products**

- EZ-Thump Fault location system, 5.7" Color LCD 4 kV
- EZ-Thump Fault location system, 5.7" Color LCD 12 kV
- Sectionalizing option (Auto transformer and joint detection)

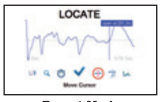


HIPOT Breakdown at 1,2kV **Test Display** 

**Test Result** 



**Sectionalizing Mode** 



**ARM Easy Mode** 

LOCATE

**Expert Mode** 

**Expert Mode** 

