**EZ-THUMP™ Series**

**Portable Fault Location Systems**

- Compact, lightweight and rugged field instruments
- Battery and AC line operation
- Automatic end-of-cable and fault locating
- 4-kV or 12-kV output versions available
- Transflective color display
- ARM® Prelocation
- Fault Pinpointing (Thumping)
- Optional Sectionalizing Software*
- 4 or 12 kV DC testing

**DESCRIPTION**

The EZ-THUMP4 and EZ-THUMP12 are compact and lightweight, battery and AC line operated, portable cable fault location systems. They are designed for quick, effective, accurate and safe fault locating operations to greatly reduce system customer outage minutes. Due to their rugged yet portable enclosure, they are ideally suited either for use in a “satellite” fault locating concept for remote areas that may have less frequent faults, when ease of operation, light weight and economics are important, or for hard to access inner city locations.

The units require no adjustments and are operated via a rotary control knob.

The EZT4/12 series offers:
- Arc Reflection Method (ARM®) cable fault prelocation
- 500 Joule pinpoint surge generator
- DC testing for breakdown detection
- Insulation resistance measurement and sheath testing
- A 4-kV or 12-kV version

**APPLICATIONS**

**HV Testing (proof/insulation testing)**

Used to test the dielectric strength of a cable and, if the test fails, to determine the breakdown voltage. For this purpose a test voltage up to 4 kV or 12 kV (model dependent) is applied to the cable under test indicating the resistance value.

**Sheath Test and Sheath Fault Location / Unshielded Low Voltage Power Cable Fault Locating**

An intact jacket and sheath of a solid dielectric insulated cable is required to avoid ingress of water and subsequent cable faults. With this test, the dielectric strength of the cable jacket is tested by applying a DC voltage of up to 10 kV to the cable sheath (concentric neutral).

Sheath fault location requires the additional item ESG NT Digital ground/earth fault locator with optional “A” frame. Accurate location of sheath faults is achieved using the step-voltage method: as the fault approaches, the step voltage potential increases, decreasing with reversed polarity after it passes the fault. The change in polarity allows the fault to be located precisely. The identical method with the same equipment can also be used for secondary fault locating on unshielded low voltage power cables.

**Fault pre-location**

After identifying the type of fault, prelocation of the fault position is determined using ARM. The fault is stabilized by creating a temporary “bridge” to ground/earth. During this condition, a standard TDR measurement is made into what is basically a short circuit fault.

**Sectionalizing (Optional)**

The sectionalizing mode is used to identify and indicate the location of transformers in a loop or radial system, locating the fault between its 2 closest transformers, which identifies the faulted span.

**Pinpoint fault location**

Accurate pinpoint fault location is achieved using the “Thunder & Lightning” method whereby the 500 Joule surge generator (thumper) and an acoustic/electromagnetic receiver is used.

**FEATURES AND BENEFITS**

The EZ-THUMP 4/12 series of portable fault locators combine the following features and benefits in a single device.

- Quick-step and expert modes, especially convenient where operators may not be called upon to use the equipment on a regular basis
- Automatic fault locating procedure
- Operating of unit via rotary control knob
- Automatic end-of-cable and fault detection
- DC testing up to 4 kV or 12 kV (dependent on model) with automatic breakdown detection
Megger

EZ-THUMP™ Series
Portable Fault Location Systems

- Key switch interlock
- Operation from internal battery or from an ac source
- Rugged, lightweight, high impact resistant IP54 designed enclosure

SPECIFICATIONS

Testing
Output: 0 – 4 kV, 35 mA DC (EZ-THUMP4)
0 – 12 kV, 12 mA DC (EZ-THUMP12)

Prelocation
TDR: Range: 25,000 ft (7.6 km)
Sampling Rate: 100 Mhz
Resolution: 2.5 ft @ 250 ft/f, 0.8 m @ 80 m/f
Arc Reflection: 0 – 4 kV or 0 – 12 kV (model dependent)

Pinpoint Fault Location
Surge: 0 - 4 kV @ 500 J (EZT4)
0 – 12 kV @ 500 J (EZT12)
Impulse Sequence: 10 seconds
Single shot

Display
5.7 in. (14.48 cm)
Transflective TFT Color LCD
640 x 480 pixel

Memory
1000 traces

ORDERING INFORMATION

Order an EZ-Thump configured to your specific needs. To determine the catalog number, fill in the alpha characters with the corresponding numbers from the detailed options. Example: to order a 4-kV EZ-Thump with 15 ft output and ground cables, 14 mm male MC with vise grip cable termination, hand cart and sheath, request catalog number E Z T 4 - 1 5 T 2 C H

Included Accessories
6 ft (1.8 m) mains supply lead set (US/SCHUKO/UK) 1002-889
Universal battery charger kit (US/SCHUKO/UK) 1002-890
Instruction manual AVTMEZT4/12

Optional Accessories
Hand cart for EZT4/12 895000180110000
15-kV elbow 14 mm female MC connector 865000100100000
25-kV elbow 14 mm female MC connector 865000200100000
35-kV Elbow 14 mm female MC connector 865000300100000
Digiphone Plus surge wave receiver 871500500100000
ESG NT digital earth fault locator 871500200200000

*Not available with 50 ft cables
**Sheath fault testing/secondary fault locating

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