EZ-THUMP™ 3 kV & 4 kV, Models V2
Portable Cable Fault Location Systems for Low Voltage Cables

Dual-stage capacitor surge discharge: 500 J @ 1.5 kV & 3.0 kV for new 3 kV model
Single-stage capacitor surge discharge: 500 J for 4 kV model
Compact and lightweight, 75 lbs (34 kg)
Battery and AC line operation; field-replaceable battery
Automatic end of cable and distance to fault indication
Up to 94 mA current, depending on voltage
F-OHM safety feature to ensure safe grounding
Interface for remote EMERGENCY OFF box
HiBrite color display for excellent outdoor visibility
TDR prelocation of very low resistance faults
ARM® prelocation of high resistance/flashover faults
Fault pinpointing, high- and low-resistive fault
Sheath testing and sheath fault locating

DESCRIPTION
The new dual-stage 3 kV EZ-Thump is the first of its kind in the entire market, and along with the updated 4 kV single-stage unit they are portable, compact and lightweight, battery and AC line operated cable fault location systems specifically designed for fault locating of shielded and unshielded low voltage power cables.

Due to their portable, robust and (wet) outdoor-capable enclosure, they are ideally suited for all typical fault locating operations on LV cables either in industrial applications up to 3 kV or 4 kV, street light fault locating or fault locating of LV power circuits in the utility industry.

The EZT3DV2 model is the only dual-stage 3 kV unit in the market which addresses LV cables with either 600 V or 1000 V ratings and a max permissible test level of 3 U_b (1.8 kV or 3 kV).

The EZ-Thump units offer:
- TDR method to prelocate very low resistance cable faults.
- Arc Reflection Method (ARM®) prelocation of high resistance/flashover faults.
- Dual-stage 500 Joule surge generator for pinpointing of high resistive faults at 0-1.5 kV or 0-3 kV (3 kV model) or as single-stage 500 J 0-4 kV (4 kV model).

APPLICATIONS
Testing (proof/insulation testing, sheath testing)
Used to test the dielectric strength of the cable or sheath insulation and, if the test fails, to determine the breakdown voltage. For this purpose a test voltage up to 1.5 kV, 3 kV or 4 kV is applied to the cable under test indicating the resistance value.

Fault prelocation
After identifying the type of fault as high resistance/flashover, prelocation of any concentric neutral type LV cable can be determined using ARM. In ARM, the electrical arc from the flashover creates a temporary “jumper” to the neutral. During this condition, a standard TDR measurement is made into what is basically a short circuit fault providing a negative reflection at the location of the fault. Multi-conductor nonshielded LV cables with the same type of fault can be typically processed in the same way (phase to phase or phase to neutral).
Faults identified as low resistance/non flashover type in either shielded or unshielded cables can be prelocated using the TDR method.

**Pinpoint fault location**

Accurate pinpoint fault location of high resistance faults is achieved using the "Thunder & Lightning" method whereby the 4 kV single or 3 kV dual stage 500 Joule surge generator (thumper) and an acoustic/electromagnetic receiver are used.

Pinpointing of low resistance faults in unshielded cables requires the additional ESG NT digital ground/earth fault locator with or without optional “A” frame. Accurate location of faults is achieved using the voltage gradient method. When approaching the fault, the voltage gradient potential increases, while decreasing with reversed polarity after passing the fault. The change in polarity allows the fault to be located precisely.

**FEATURES**

- Aside from the expert mode, the quick-step mode combined with the simple E-Tray GUI are especially convenient for operators who do not use the equipment on a regular basis.
- Automatic fault locating procedure starting with a hipot testing, continuing with the prelocation and pinpointing.
- Operating of unit via E-Tray GUI and rotary control knob.
- Automatic end of cable and distance to fault detection.
- Automatic sectionalizing (for specific markets).
- Automatic breakdown detection.
- Safety key switch interlock (also available without).
- F-OHM HV interlock to detect improper grounding.
- Operation from internal battery or from an AC source, or simultaneous charging of battery and AC operation.
- Rugged, lightweight, high impact and weather resistant IP53 designed enclosure.

**EZT3DV2 with permanently mounted cart. See configurator on following page, identifier WK.**
## ORDERING INFORMATION

<table>
<thead>
<tr>
<th>MODEL EZT3DV2-</th>
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<th>ZZ</th>
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<tr>
<td>MODEL EZT4V2-</td>
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### SELECT CABLE LENGTH
- 15 ft (4.5 m) Standard cable: 15
- 50 ft (15 m) Custom cable: 50

### SELECT CABLE TERMINATION
- 14 mm male MC with hotline clamps (North America): T1
- 14 mm male MC with vise grips (North America): T2
- 2 x hardwired battery clamps (typical UK no alternative termination attachments): T3
- 2 x 10 mm female MC with battery clamps (CEE, ROW & CSA): T4

### * SELECT SOFTWARE OPTION
- Sectionalizing software (HDW patent US B 6, 683,459 B2): S
- Sheath fault testing / secondary fault locating: H
- Manual voltage control: M

### **PREP KIT
- Hand cart, foldable: C

### ***PERMANENTLY ATTACHED CART
- Provides special permanently attached cart with telescope handle and air tires: WK

### DELIVERY WITHOUT SAFETY KEY SWITCH P

### Optional accessories
- 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: 1003316-S
- ESG NT digital earth fault locator: 1004629-S
- Remote EMERGENCY OFF box with cable: 893024147 and 890024896
- Hand cart, foldable: 895000180110000

**NOTE:** Prep kit feature C and permanently attached cart feature WK are mutually exclusive.

* * Software options can be combined in any way
* **Prep kit accommodates either cable lengths of 15 ft (4.5 m) or 50 ft (15 m)
* ***Permanently attached cart accommodates either cable lengths of 15 ft (4.5 m) or 50 ft (15 m)