

SMART THUMP ST25-30

Portable/Vehicle Mount Cable Fault Location System

Megger[®]



- Delivers 1600 J at 12.5/25 kV
- 30-kV DC high voltage proof/burn and displays insulation resistance
- E-Tray automatic test sequence to proof test, prelocate and pinpoint
- ARC reflection MV cable prelocation
- ICE MV cable prelocation
- Multi-shot technology for ARM*
- Earth gradient LV fault locating and sheath fault locating
- Interprets test results for user
- 7.0 in. HiBrite color display
- IP53 rating for wet environments
- Safety / grounding check
- USB interface

* Available August 2020

DESCRIPTION

The SMART THUMP ST25-30 Portable/Vehicle-mounted Cable Fault Locating System provides safe, efficient and extremely easy-to-use solutions for quickly identifying, prelocating and pinpointing various types of cable faults for power cables. The ST25-30 is developed to meet the requirements for typical medium-voltage distribution cable fault location markets from 11 to 35 kV system voltage.

Circuit parameters include:

- System voltage up to 35 kV (phase to phase)
- Insulation EPR, XLPE, PILC and mixed
- Typical conductor sizes between #2 and 1000 MCM (34 mm² to 500 mm²)
- Typical circuit lengths from a few hundred feet up to 25,000 ft (100 m to 8.5 km)

Typical end users include: operations department of power utility companies, electrical departments within municipalities, private network operators, high voltage electrical contractors, service companies, port authorities, mining, airports, military bases, petrochemical and paper companies.

The ST25-30 unit incorporates the "E-Tray" technology, a concept that has been already proven in other products (EZ-Thump, EZ-Restore Overdrive, and TDR T3090) and which has been carried forward into new Megger products. It allows that all E-Tray units, including the ST25-30, are

operated in the exact same way, which reduces training time very substantially.

The E-Tray adds the unique capability to access and operate every function through an innovative and intuitive user interface, without the need to make adjustments; the software is suggesting the next logical step to the user.

APPLICATIONS

The SMART THUMP ST25-30 represents a new generation of advanced underground cable fault locating systems that require less training than a traditional thumper-only system, while providing the big advantage of displaying the distance to fault. It is the only fault locator with built-in intelligence to interpret the results of the initial test sequence. The "turn & click" rotary button operation lets the user automatically proof test, pre-locate, and pinpoint the fault from one convenient control console. No adjustments are typically required. If the user selects, the unit automatically sets the thump voltage to minimize the stress applied to the cable. The ST25-30 features an automatic safety check to protect the user from incorrect or faulty connections (F-Ohm). The heavy-duty wheels of the unit are ideal for use in rough terrain. The IP53 rating allows operation in wet environments. The ST25-30 can also be permanently installed in a vehicle (truck mount version).

SMART THUMP ST25-30

Portable/Vehicle Mount Cable Fault Location System

FEATURES AND BENEFITS

- This fully integrated system can be operated from either its *internal* battery/inverter, *external* 12 VDC or 120/230 VAC
- "Expert Mode" provides up to 20 individual TDR features to the experienced user for optimum fault locating results
- "Quick-Steps Mode" limits the available TDR features to those that are useful to the casual or inexperienced user

ADDITIONAL FEATURES

- Rugged, lightweight powder coated IP53 rated enclosure
- F-OHM safety feature to check for correct setup of connections
- E-TRAY operation eliminates lengthy training
- Very quick access to all components in case service is required

SPECIFICATIONS

Impulse Generator (Thumper)

Operating modes:

Arc Reflection Method (ARM®)
 ICE surge pulse (optional in North America, standard other countries)
 Direct surge (Thumping)
 DC-HV proof test and resistance readout (Ω)
 Burning / fault conditioning
 Sheath fault test & pinpointing / LV fault locating (optional)

TDR

TDR mode and all prelocation functions (25,000 ft, optional 100,000 ft)
 TDR phase comparison mode (>4 phase conductors instant overlay)

Energy Output

Dual stage: 1600 J @ 12.5 kV and 25 kV
 Proof test: 0 to 30 kV continuous
 Burn current: 40 mA max continuous output

Key Features

Single-shot thump in ARM
 Multishot TDR in ARM (available August 2020)
 Built-in inductive type ARM filter
 8 second thump cycle @ max output energy
 Automatic cable, and system discharging and grounding

Display Features

HiBrite TFT color display, sunlight proof
 7.0 in., 1280 x 800 pixel resolution

Power Options

120/230 V, 60/50 Hz ac operation
 12 V deep cycle marine battery with internal dc charger/inverter (standard)
 12 V external battery terminals

SMART Features

Entirely automatic test sequences includes proof test, prelocate, and pinpoint
 Automatic interpretation regarding type of fault (i.e. open, burnt in the clear, short)

Automatic adjustment of thump voltage

Automatic alphanumeric display of cable end and fault distance

USB

Host interface 2.0 for TDR trace export and system upgrades

Mounting and Enclosure

Mounted on heavy-duty wheels (15 in.)
 Rain tight powder coated enclosure
 (Also available as vehicle-mount unit)

Digital "Analog" Meter

Displayed on LCD screen

Environmental

Operating Temperature: -20°C to +50°C; -4°F to +122°F
 Storage Temperature: -25°C to +65°C; -13°F to +149°F

IP Rating

IP53 (with top open)

Weight

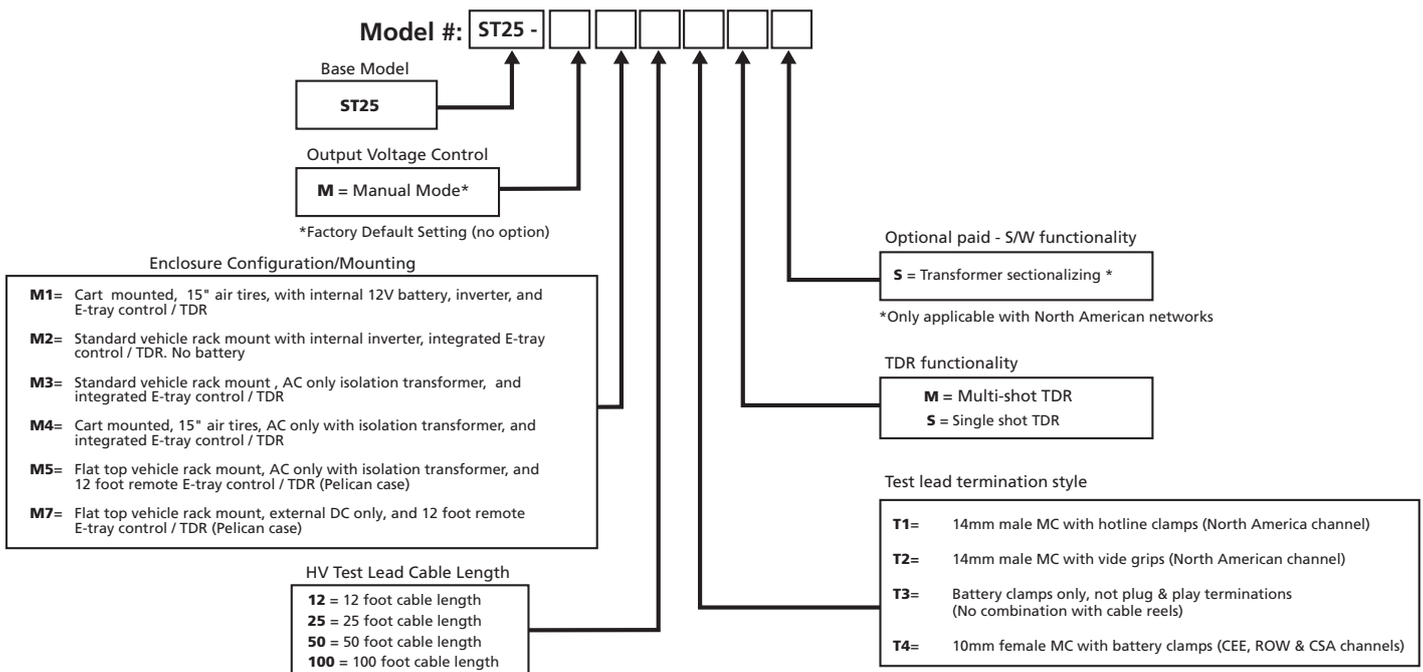
270 lbs (120 kg) includes wheels, battery and inverter & 50 ft of HV / ground cable

Dimensions

20 x 30 x 14 in. (500 x 750 x 350 mm) W x H x D

ST25-30 PART NUMBER CONFIGURATOR

Examples: ST25 - M M1 50 T1 M S



SALES OFFICE

Megger USA -
 Valley Forge Corporate Center
 2621 Van Buren Avenue, Norristown,
 Pennsylvania, 19403, USA
 T. 1-610 676 8500
 F. 1-610-676-8610

ST25-30_DS_en_V05

www.megger.com
 ISO 9001
 The word 'Megger' is a registered trademark

Megger