ESG NT2 Digital earth fault locator





DESCRIPTION

Pinpointing means precisely locating faults in the cable sheath. These faults cause the measuring current to flow into the ground. When the measuring current exits the cable at the fault point, the current builds a voltage gradient which can be measured by earth rods and earth fault locators. The step voltage method accurately locates sheath faults: as it approaches the fault point, the step voltage potential increases. After it passes the fault, the potential decreases with reversed polarity. The change in polarity allows the fault to be located precisely.

The ESG NT2 earth fault locator measures the step voltage potential produced by underground test generators. Other existing underground distortions such as potential equalisation current, DC offset, 16 ²/₃ Hz or influences from cathodic protection systems are automatically detected and eliminated. The automatic zero calibration maintains the display calibration continuously at zero.

The ESG NT2 has a high-contrast color display on which the measured step voltage is displayed in two ways: as a bar graph (similar to a conventional pointer instrument), and as a continuous "history-display" which shows both the current process and the last 5 to 6 measurement records. In this way, changes are displayed clearly and continuously.

The deflection of the instrument always indicates the direction of the earth fault. Thanks to the easyGO principle, almost no operational steps are required. Basic settings can be made simply by using the rotary encoder.

The ESG NT2 automatically adapts to the input voltage level. Neither manual calibration of the display and zero point, nor the adaption of the measuring range is necessary. Moreover, the ESG NT2 has an automatic pulse detector, allowing it to work with almost any type of pulse generator.

In addition to the standard pinpointing mode, the ESG NT2 also has a power frequency detection mode. In this mode high-ohmic phase-to-ground faults on low voltage cables can easily be identified and pinpointed without the use of an additional signal generator. This is a useful, time and cost-saving function, especially where house connection boxes are not accessible and the normal procedure would be cutting the cable.

ESG NT2 Digital earth fault locator

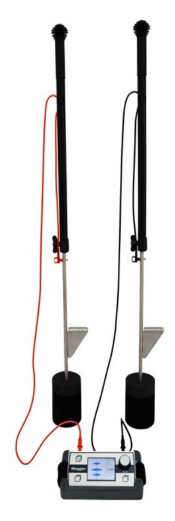
ALL ADVANTAGES AT A GLANCE

- Automatic suppression of external potentials
- Automatic adaption to the voltage level
- Automatic detection of the pulse rate
- Automatic zero adjustment
- Very high measuring sensitivity in the μV range
- Very easy operation
- Cable mounting at the dividable insulated earth rod
- Power frequency mode for pinpointing of high-ohmic phase-to-ground faults on low voltage cables

TECHNICAL DATA*

Display Detection modes Sensitivity Suppression of disturbances Zero adjustment Duty cycle recognition Power supply Operation time Protection class Dimensions receiver (H x B x D) Weight receiver Length earth rods

Weight earth rods Length test leads High-contrast color TFT, 320 x 240 pixels Standard and power frequency (50/60 Hz) 5 µV 50/60 Hz, 16 ²/₃ Hz, KKS, DC Automatically Automatically 6 x LR6 Alkali-Mangan (AA) > 20 hours IP 54 2.56 in. x 8.86 in. x 3.94 in. 65 x 225 x 100 mm 0.9 kg / 1.98 lb.(including batteries) 1 m / 39.37 in. (divisible and isolated) 0.8 kg / 1.76 lb. each 2 m / 78.74 in.



ORDERING INFORMATION

Product	Order no.
ESG NT2-VS, sales set	1014430
Display unit, earth spike (2 pcs), test lead red, test lead black, contact sponge (2 pcs), soft carry bag with mold insert,	
batteries (6 pcs)	
Options:	
Wall holder display unit	118303215
Wall holder earth rods	898722056
Ground holder earth rods	128309944

The information in this document is subject to change without notice and should not be construed as a commitment by Megger Germany. Megger Germany assumes no responsibility for any errors that may appear in this document.

UNITED STATES

4545 West Davis Street Dallas, Texas 75211-3422 T 800.723.2861 (USA only) T +1 214.333.3201 E usasales@megger.com

CANADA

550 Alden Road, Unit 106 Markham, Ontario L3R 6AB T (800) 567-0286 E casales@megger.com

ESG-NT2_DS_US_V01a

www.megger.com

ISO 9001 The word 'Megger' is a registered trademark

