### Earth 2/3 MI 2126

### **Earth Resistance Tester**



Reliable measurement results also at presence of stray currents and at high test probe resistance

#### **Earth resistance measurement**

- 2-pole and 3-pole measurements.
- Reliable measurement results also at presence of stray currents.
- Outstanding repeatability of measurement results also in case of high test probe resistance at various earthing structures (e.g.: asphalt, sand, stone).
- Warnings for out of limits results and incorrect test conditions.
- Auto power-off.

# Technical specifications Earth Resistance

(two and three point method)
Display range:  $0 \div 19.99 \text{ k}\Omega$ Resolution: 0.01; 0.1; 1; 10  $\Omega$ Rasic accuracy: +(2% + 10 digit): (6

Basic accuracy:  $\pm (2 \% + 10 \text{ digit}); (0 \div 2 \text{ k}\Omega)$ Test voltage: < 40 V / 125 Hz / sine wave

Short-circuit test

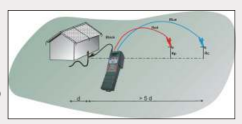
current: <20 mA

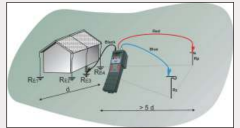
High noise

rejection: yes

Potential and current probe

resistance test: yes Nominal frequency: 50 / 60 Hz





Example of a three point test method where the earth test rods are connected either in straight line (b =  $2 \times a$ ) or the test rods are connected in three angle (b = a).

#### **General specifications**

Power supply voltage: 6 V d.c. (4 x 1.5 V

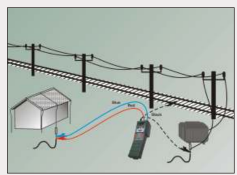
battery IEC Lr14)

Protection classification: double insulation

Protection degree: IP 40 Power consumption: 5 VA

Dimensions (w x h x d):  $280 \times 70 \times 80 \text{ mm}$ 

Weight: 410 g



Example of a two point test method where the independend good earthing system is used as a reference





- Instrument Earth 2/3
- Carrying strap
- Test lead 4.5 m, (black)
- Test lead 15 m, (red)
- Test lead 20 m, (blue)
- Earth test rod, 2 pcs
- Instruction manual
- Declaration of conformity
- Production verification data
- Declaration of warranty

Standards applied: EN / IEC 61557-5 DIN / VDE 0100 BS 7671,16th Edition CEI 64.8 EN / IEC 61010-1

## METREL - Measurement and Ragulation Equipment Manufacturers d.d.,

Ljubljanska 77, SI-1354 Horjul Tel. +386 1 7558 200; Fax: +386 1 7549 226

web page: <a href="www.metrel.si">www.metrel.si</a> e-mail: <a href="mailto:metrel@metrel.si">metrel@metrel.si</a>