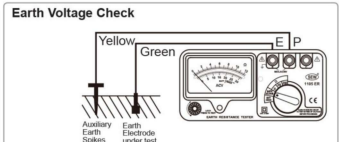


# ANALOGUE EARTH RESISTANCE **TESTER**

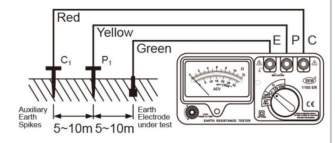
## **MODEL KM 1105ER**



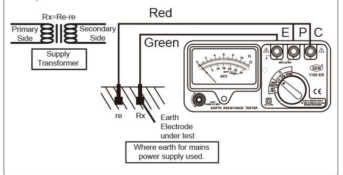
### Measuring methods



#### Earth resistance measurement



#### Simplified earth resistance measurement



#### **FEATURES**

- Capable of measuring earth resistance and earth voltage.
- 2mA measuring current permits the testing of earth resistance without tripping earth leakage current breakers in the circuit under test.
- In addition to facilitating for precision measurement, test leads for simplified two-wire measuring system also are supplied as standard accessories.
- · Battery operated.
- · Battery life indicator.
- Calibration performed with supplied test leads.

#### **CDECIEIC ATIONS**

SPECIFICATIONS	
Measuring ranges	Earth resistance $0-12\Omega$ / $0-120\Omega$ / $0-120\Omega$
	Earth voltage 0-30 Vac (40-500Hz)
Accuracy	Earth resistance ±3% of full scale Earth voltage ±2.5% of full scale
Measuring system	Earth resistance by constant current inverter 820 Hz, 2mA approx.
Open circuit indication	LED will be unlit
Dimensions	175(L) × 85(W) × 75(D)mm
Weight (battery included)	Approx. 600g
Power source	1.5V (AA) × 8
Safety standard	EN 61010-1 CAT IV 30V EN 61326-1
Accessories	Instruction manual Test leads (red-15m, yellow -10m, green-5m) Auxiliary earth spikes Simplified measurement probe Shoulder belt Batteries



AL-33 TEL-1505 S (For all 3 Wire Earth Resistance Testers)

All Specifications are subject to change without prior notice