

CE

ST-1520

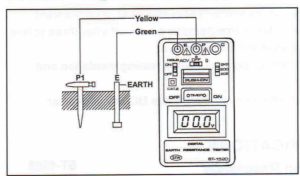
SPECIFICATIONS

Measurement Ranges	Earth Resistance $0-20\Omega/0-200\Omega/0-2000\Omega$ Earth Voltage $0-200V$ AC (40-500Hz)
Accuracy	Earth Resistance \pm (2% rdg+2dgt) or \pm 0.1 Ω . which is greater. Earth Voltage \pm (1% rdg+2dgt)
Earth Resistance Resolution	0-20Ω $(0.01$ Ω $)0-200$ Ω $(0.1$ Ω $)0-2000$ Ω $(1$ Ω $)$
Measurement System	Earth resistance by constant current inverter 820Hz approx. 2mA.
Low Battery Indication	"B" symbol appears on the display
Data Hold Indication	"DH" symbol appears on the display
Over Range Indication	"1" (MSD)
Open Circuit Indication	LED will be unlit
Display LCD	31/2 digit(2000 counts)
Power Source	1.5V(SUM-3)×6. Type AA.
Dimensions	163(L)×100(W)×50(D)mm
Weight	480g approx.(battery included)
Accessories	Test leads (AL-36: red-15m yellow- 10m green - 5m) Auxiliary earth bars. Heavy-duty case Instruction manual Batteries

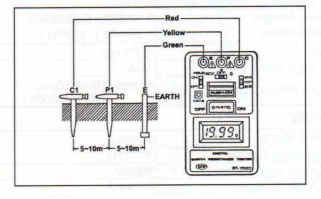
FEATURES

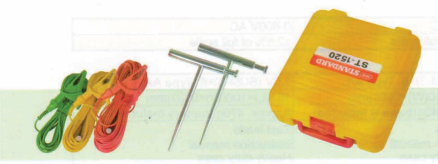
- Capable of measuring earth voltage (Vac).
- 2mA measuring current permits the testing of earth resistance without tripping earth leakage current circuit breakers in the circuit.
- Auto power off function.
- The timer operates automatically for approximately three to five minutes when the "PUSH BUTTON SWITCH" and "TIMER ON BUTTON" are pressed together. This will keep test "ON" for the duration of the timer.
- Battery operated.
- Data hold function.
- Small and light weight.
- IEC 1010 CAT III 200V
- Calibration performed with supplied test leads.

Earth Voltage Measurement



Earth Resistance Measurement





AL-36

TEL-1505

TOC-1505