Clamp Earth Tester

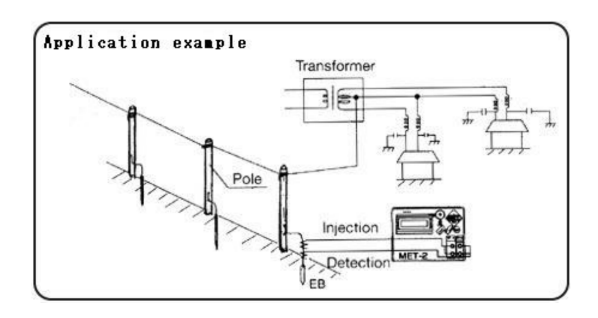
Model MET-1

Simple earth resistance measurements without auxiliary spikes and test leads



FEATURES

- Test frequencies are selected automatically to minimize erroneous measurements.
- Earth resistance measurements for single & multi earthing systems.
- Leakage current and load current measurements with 200mA,2000mA and 10A ranges.
- Data hold and auto power off function.
- lacktriangle 200 Ω earth resistance range



SPECIFICATIONS

Measuring function : Earth Resistance, AC Current (Load & Leakage)

A/D conversion : Dual slope integration mode

Display : LCD, 16 letters/characters x 2 lines

: with contrast adjuster

Safety standard :IEC 61010-1,IEC61010-2-032

Installation category II, 600V or CATII 300V

Sampling : Approx. 2 times/sec. for AC current
Measuring time : Approx. 30 second for earth resistance

Over range indication : "OVER" on LCD
Low battery indication : "B" mark on LCD
Data hold indication : "DH" mark on LCD

Range & Accuracy(23°C \pm 5°C, 85% or less)

Earth Resistance

Range	Resolution	Accuracy
200Ω	0.1Ω	$0 \sim 10\Omega$: $\pm 0.2\Omega$
		$10 \sim 50\Omega$: $\pm 1.0\Omega$
		$50 \sim 200\Omega$: $\pm 5.0\Omega$

AC current

Range	Resolution	Accuracy
200mA	0.1mA	$2\%~{ m rdg}~\pm~8{ m dgt}$
2000mA	1.0mA	$2\%~{ m rdg}~\pm~8{ m dgt}$
10A	0.01mA	$2\%~{ m rdg}~\pm~8{ m dgt}$

Measuring CT ϕ 34mm with 2.5m lead Injection CT ϕ 34mm with 2.5m lead

Injection signal : Approx. 320mVp-p, Auto sweep 4KHz~400KHz Operating temperature : 0°C~40°C, <85%RH(without condensation) : -10°C~60°C, <80% (without condensation)

Limitation of circuit : Less than 500V

voltage

Withstanding voltage in Sulation resistance in AC 3700V, 1 minute (between CT core and CT handle) in Sulation resistance in More than $100M\Omega$ (between CT core and CT handle)

Power supply : Ni-Cad battery $(1.2V \times 5)$ Battery charger : AC100V \sim 240V (50/60Hz)

Auto power off function : Approx.5 minutes after power on

Battery life : 450 times measurements under full charged condition

(Subject to the times of charging & discharging)

(Size & weight)

Measuring CT : 90.5(W) x 165(H) x 38(D)mm, approx.460g Injection CT : 90.5(W) x 165(H) x 38(D)mm, approx.440g Main unit : 190(W) x 140(H) x 42 (D)mm, approx.800g

Accessories : Measuring CT......1

Optional accessory : Subsidiary lead wire