CLAMP EARTH TESTER

Model MET-1

FOR GENERAL MEASURING FIELDS



GENERAL

This Clamp Earth Tester Model MET-1/MET-2 measures the earth resistance by using two clamp CTs without disconnecting the earthing conductor and without using auxiliary ground rod and can measure only the objective earth resistance without any influence from other conductors.

FEATURES

- Completely different method from the ordinary Earth Testers.
- Just clamping two CTs to the earthing conductor and no need to use auxiliary earth rod.

APPLICATIONS FOR MEASUREMENT

- 1. Earth resistance for outer case of extra-high voltage equipment.
- 2. Earth resistance for arrester.
- 3. Earth resistance for secondary side of the extra-high voltage
- 4. Earth resistance for the conductors for equipotential bonding.
- 5. Static electricity protection equipment & appliance.
- 6. For single and multi-grounded systems.
- 7. Leakage current measurement.

SPECIFICATIONS

Measuring function : Earth Resistance, AC Current (Line & Leakage) Measuring method : Dual integration mode, Clamping Two CTs Display : LCD, 16 letters/characters×2 lines with contrast adjustor

Safety standard : Meets the requirements for double insulation to IEC 61010-1 installation Category II. 600V

phase to earth.

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

Over range indication : "OVER" on LCD readout both for AC current & earth resistance

Low battery indication : "B" mark on LCD readout

Auto power off : The meter is set to power off mode,

approx. 5 minutes after the power swith on.

: "DH" mark on LCD readout. Data hold function : 23° C \pm 5° C, 80° RH max. Accurancy

Earth Resistance (MET-1)

Range	Resolution	Accuracy
200Ω	0.1 Ω	$0\sim10\Omega:\pm0.2~\Omega$ $10\sim50\Omega:\pm1.0~\Omega$ $50\sim200\Omega:\pm5.0~\Omega$

AC Current

Range	Resolution	Accuracy
200mA	0.1mA	
2000mA	1mA	2%rdg±8dgt
20A	0.01mA	

CT for dectection : 340mm

: 340mm, auto sweep 4KHz~400KHz CT for superposition (MET-1) 4KHz~200KHz(MET-2)

superposing leve : approx.160mVp(MET-1)

approx. 320mVp(MET-2)

: -10°C~60°C<80% RH without condensation Storage temperature Operating temperature : 0°C~40°C,<80% RH without condensation Circuit voltage

: less than 500V

Withstanding voltage : AC 3700V, 1minute between operation

handle and CT core.

AC 2300V. 1minute between supply source and body case of the instrument.

: AC100V~240V (50/60Hz) with adaptor

Internal Ni-Cd battery (1.2V×5) : 400 times measurement under full charged

condition (according to the times of charging

and discharging).

Size & weight CT for detection

Power Supply

Battery life

: 90.5(W)×165(H)×38(D)mm, approx. 460g : 90.5(W)×165(H)×38(D)mm, approx. 440g CT for superposition : 190(W)×140(H)×42(D)mm, approx. 800g Instrument body

Standard accessories : Detection Clamp CT----- 1 Superpostion Clamp CT 1

AC Adaptor Carrying case Instruction Manual 1 Subsidiary lead wire 1

CLAMP EARTH TESTER

Model MET-2





GENERAL

This Clamp Earth Tester Model MET-1/MET-2 measures the earth resistance by using two clamp CTs without disconnecting the earthing conductor and without using auxiliary ground rod and can measure only the objective earth resistance without any influence from other conductors.

FEATURES

- Completely different method from the ordinary Earth Testers.
- Just clamping two CTs to the earthing conductor and no need to use auxiliary earth rod.

APPLICATIONS FOR MEASUREMENT

- 1. Earth resistance for outer case of extra-high voltage equipment.
- 2. Earth resistance for arrester.
- 3. Earth resistance for secondary side of the extra-high voltage transformer.
- 4. Earth resistance for the conductors for equipotential bonding.
- 5. Static electricity protection equipment & appliance.
- 6. For single and multi-grounded systems.
- 7. Leakage current measurement.

SPECIFICATIONS

Data hold function

Accurancy

Measuring function : Earth Resistance, AC Current (Line & Leakage) Measuring method : Dual integration mode, Clamping Two CTs : LCD, 16 letters/characters×2 lines with contrast adjustor Display Safety standard : Meets the requirements for double insulation to IEC 61010-1 installation Category II. 600V phase to earth. Sampling : Approx. 2 times/second for AC current Measuring Time : Approx. 30 second for earth resistance Over range indication : "OVER" on LCD readout both for AC current & earth resistance Low battery indication : "B" mark on LCD readout Auto power off : The meter is set to power off mode, approx. 5 minutes after the power swith on.

: "DH" mark on LCD readout.

: 23° C \pm 5° C, 80° RH max.

Earth Resistance (MET-2)

Latti Hesistance (ML1-2)		
Range	Resolution	Accuracy
10Ω	0.01Ω	$0.1 \sim 1\Omega : \pm 0.1\Omega$ $1 \sim 10\Omega : \pm 0.5\Omega$
300Ω	0.1 Ω	$10\sim50\Omega:\pm2.0\Omega$ $50\sim150\Omega:\pm5.0\Omega$ $150\sim200\Omega:\pm20\Omega$ $200\sim300\Omega:\pm30\Omega$

AC Current

710 Guillett			
	Range	Resolution	Accuracy
	200mA	0.1mA	3%rdg±8dgt
	2000mA	1mA	2%rdg±8dgt
	20A	0.01mA	2%rdg±8dgt

CT for dectection : 340mm

CT for superposition : 340mm, auto sweep 4KHz~400KHz

(MET-1) 4KHz~200KHz(MET-2) superposing leve: approx.160mVp(MET-1)

approx. 320mVp(MET-2)

: -10°C~60°C<80% RH without condensation Storage temperature Operating temperature : 0°C~40°C,<80% RH without condensation

Circuit voltage

: less than 500V Withstanding voltage : AC 3700V, 1minute between operation

handle and CT core.

AC 2300V, 1minute between supply source and body case of the instrument.

: AC100V~240V (50/60Hz) with adaptor Internal Ni-Cd battery (1.2V×5)

Battery life : 400 times measurement under full charged

condition (according to the times of charging

and discharging).

Size & weight

Power Supply

CT for detection : 90.5(W)×165(H)×38(D)mm, approx. 460g CT for superposition : 90.5(W)×165(H)×38(D)mm, approx. 440g : 190(W)×140(H)×42(D)mm, approx. 800g Instrument body

Standard accessories : Detection Clamp CT...... 1

Superpostion Clamp CT 1 AC Adaptor ····· 1 Carrying case 1 Instruction Manual 1 Subsidiary lead wire 1

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