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# Clamp Tester Selection Guide

#### (1) CLAMP TESTERS FOR LINE CURRENT (HIGH-VOLTAGE)

Model	CT (Jaw) Size	Display	AC Current	Resolu- tion(ACA)	DC Current	Resolution (DCA)	Data Hold	Max. Hold	A/D Convertion	CE Conformity	Remarks	Page
HCL- 3000D	35mmφ	LCD 1999	200mA/20A	1mA	_	_	0	_	Average	pending	Leakage for high voltage circuit	5
HCL- 5000D	35mmφ	LCD 1999	20A/500A	0.01A	_	_	0	-	Average	pending	For high voltage circuit	5
HCL- 1000DM	35mmφ	LCD 1999	20A/600A	0.01A	_	_	_	0	Average	pending	For high voltage circuit w/ adapter	5
HCL- 9000S	35mmφ	LCD 1999	20A/600A	0.01A	_	_	0	ı	Average	pending	For high voltage circuit, Optical isolation	6

#### (2) CLAMP TESTERS FOR AC/DC CURRENT

Model	CT (Jaw) Size	Display	AC Current	Resolution (ACA)	DC Current	Resolution (DCA)	Data Hold	Max. Hold	A/D Conversion	CE Conformity	Remarks	Page
230	23mmφ	LCD 1999	20A/200A	0.01A	20A/200A	0.01A	0	_	Average	_	Mini size, High accuracy	15
240	30mmφ	LCD 1999	20A/200A	0.01A	20A/200A	0.01A	0	_	Average	0	Mini size, Economy	15
250	40mmφ	LCD 1999	200A/1000A	0.1A	200A/1000A	0.1A	0	_	Average	0	Mini size, Economy	15
260	55mmφ	LCD 4000	400A/1000A	0.1A	400A/1000A	0.1A	0	_	Average	0	AC/DCA , AC/DC V,Ω, Hz	16
270	55mmφ	LCD 4000	400A/1000A	0.1A	400A/1000A	0.1A	0	_	True RMS	0	AC/DCA , AC/DC V,Ω, Hz	16
280	40mmφ	LCD 9999	1000A	0.1A	1000A	0.1A	0	0	Average	0	AC/DCA , AC/DC V,Ω	17
290RMS	30mmφ	LCD 4000	40A/400A	0.01A	40A/400A	0.01A	0	_	True RMS	0	AC/DCA, AC/ DCV, Ω	17
600	20mmφ	LCD 1999	200mA/2000mA/10A	0.1mA	200mA/ 2000mA/10A	0.1mA	0	0	Average	0	High resolution, CT:Double Shielding	18
700	5mmφ	LCD 9999	100mA/1000mA/10A	0.01mA	100mA/ 1000mA	0.01mA	0	_	Average	0	High precision	19
730	30mmφ	LCD 9999	100mA/1000mA/10A	0.01mA	100mA/ 1000mA	0.01mA	0	_	Average	0	High precision	19
740	40mmφ	LCD 9999	100mA/1000mA/10A	0.01mA	100mA/ 1000mA	0.01mA	0	_	Average	0	High Precision	19
800P	23mmφ	LCD 9999	15A/150A	0.01A	15A/150A	0.01A	0	_	True RMS	0	Detection DC current in AC	21
FCM-100	200mmφ	LCD 3200	3A/30A/300A/2500A	1mA	3A/30A/300A/ 2500A	1mA	0	_	RMS	pending	Flexible CT	8
FAD-100	200mmφ	LCD 1100	10A/100A/1000A	0.01A	10A/100A/1000A	0.01A	_	_	RMS	pending	Flexible CT Probe	8

# Clamp Tester Selection Guide

#### (3) MINI CLAMP TESTERS FOR LEAKAGE CURRENT

Model	CT (Jaw) Size	Display	AC Current	Resolution (ACA)	DC Current	Resolution (DCA)	Data Hold	Max. Hold	A/D Conversion	CE Conformity	Remarks	Page
100	18mm $\phi$	LCD 1999	200mA/20A	0.1mA	_	_	0	_	Average	0	Mini size,Earth Leakage	22
102	23mm $\phi$	LCD 1999	200mA/100A	0.1mA	_	_	0	_	Average	_	Mini size,Earth Leakage	22
104	33mm $\phi$	LCD 1999	200mA/150A	0.1mA	_	_	0	_	Average	_	Mini size,For small current measurement	22
110	$30$ mm $\phi$	LCD 1999	2mA/20mA/60A	1μΑ	_	_	0	_	Average	0	Mini size,High resolution	23
140	40mmφ	LCD 3200	30/300mA/ 30/300A	0.01mA	_	_	0	_	Average	0	Mini size, Wide ranges	24
140HC	40mmφ	LCD 3200	320mA/320A	0.01mA	_	_	0	_	Average	0	Mini size, Wide Phase Current	25
2002	40mmφ	LCD1999	200mA/2A/20A/ 200A	0.1mA	_	_	0	_	True RMS	pending	2CT method	26
310	40mmφ	LCD 3200	30/300mA/ 30/300A	0.01mA	_	_	0	-	Average	_	Mini size, w/direct touch CT	27
340	40mmφ	LCD 1999	2mA/20mA/60A	1μΑ	_	_	0	_	Average	0	Mini size,High resolution	28

#### (4) CLAMP TESTERS FOR LEAKAGE CURRENT

Model	CT (Jaw) Size	Display	AC Current	Resolution (ACA)	DC Current	Resolution (DCA)	Data Hold	Max. Hold	A/D Conversion	CE Conformity	Remarks	Page
MCL- 350	40mmφ	Taut band meter	10mA/50mA/500mA/ 1/5/50/500A	0.01mA	_	_	0	ı	Analog meter	0	ACA, ACV,Ω	29
MCL- 500DFN	40mmφ	LCD 4000	40/400mA/ 4/40/500A	0.1mA	_	_	0	_	True RMS	pending	ACA, ACV,Ω	29
MCL- 800D	80mmφ	LCD 1999	200mA/2/20A/ 200/1000A	0.1mA	_	_	0	_	Average	_	80mmCT, Data output	30
MCL- 1100D	108mm	LCD 3200	300mA/3/30A/ 300/3000A	0.1mA	_	_	0	_	True RMS	0	Big Jaw	31
MCL- 4000F	36mmφ	LCD 1999	200/2000mA/ 800A	0.1mA	_	_	0	_	Average	-	3CT/4CT Method	32
MCL- 550D	55mmφ	LCD 1999	2000mA/ 200A/1000A	1mA	_	_	0	_	Average	0	ACA , AC/DC V,Ω	35
RLM-10	210mmφ	LCD 3200	3000mA/30A/ 300A/3000A	1mA	_	_	0	_	True RMS	0	Flexible CT, Signal Out- put,Back Light	7

#### (5) CLAMP TESTERS FOR IOR LEAKAGE CURRENT

Model	CT (Jaw) Size	Display	AC Current	Resolution (ACA)	DC Current	Resolution (DCA)	Data Hold	Max. Hold	A/D Conversion	CE Conformity	Remarks	Page
340IRV	40mmφ	LCD 9999	2mA/100mA/60A	0.001mA	_	_	0	_	Average	pending	Non-contact voltage input, compact size	34
MCL- 500IRV	40mmφ	LCD 4000	40mA/400mA/ 4A/40A/500A	0.01mA	_	_	0	_	True RMS	pending	Non-contact voltage input, wide range	34
MCL- 800IRV	80mmφ	LCD 9999	10mA/100mA/ 1000mA/10A	0.001mA	_	_	0	_	True RMS	pending	Non-contact voltage input, big window CT	34
MCL-400IR	40mmφ	LCD 4000	40/400mA/ 4/40/300A	0.01mA	ı	_	0	_	True RMS	pending	Harmonic Current, Voltage	35

#### (6) CLAMP TESTERS FOR LINE CURRENT

Model	CT (Jaw) Size	Display	AC Current	Resolution (ACA)	DC Current	Resolution (DCA)	Data Hold	Max. Hold	A/D Conversion	CE Conformity	Remarks	Page
200	23mm $\phi$	LCD 1999	20A/200A	0.01A	_	_	0	_	Average	_	Mini size, w/direct touch CT	37
210	23mm $\phi$	LCD 1999	20A/200A	0.01A	_	_	0	_	Average	_	Mini size, Economy	37
220	33mm $\phi$	LCD 1999	20A/200A	0.01A	_	_	0	_	Average	0	Mini size, Economy	38
225	40mmφ	LCD 1999	200A/600A	0.1A	_	_	0	_	Average	0	Mini size, Economy	38
2020	40mmφ	LCD 3200	30/300A	0.01A	_	_	0	_	Average	0	ACA , AC/DC V,Ω	39
3000	40mmφ	Taut band meter	6A/15A/50A/ 150A/600A	0.1A	_	_	0	_	Analog meter	0	ACA, ACV,Ω	39
2010	40mmφ	LCD 1999	20A/200A/600A	0.01A	_	_	0	_	Average	0	ACA , AC/DC V,Ω •)) +◀	40
2100	55mmφ	LCD 1999	20A/200A/2000A	0.01A	_	_	0	_	Average	0	ACA , AC/DC V,Ω •)) +◀	40
M-1800	80mm <i>ϕ</i>	LCD 1999	20/200A/1800A	0.01A	_	_	0	_	Average	_	80mmCT, Data output	30
MCL-3000D	108mm	LCD 3200	30/300/3000A	0.01A	_	_	0	_	True RMS	0	Big Jaw	31

<sup>\*</sup>The accuracies stated in this catalog are under the following temperature and humidity conditions:

<sup>&</sup>quot; $\pm 23^{\circ}\!C\!\pm\!5^{\circ}\!C$  less than 80%RH without condensation.

# LEAKAGE CLAMP METER FOR ARRESTER

# Model ALCL-40/ALCL-40H/ALCL-40L











Model ALCL-40L



#### **GENERAL**

This model ALCL-40 mainly measures very small leakage current of grounding line connected with Arrester, etc. The CT which is applied to this model is hardly affected by external magnetic field and therefore, model ALCL-40 can measure leakage current very accurately in high magnetic and electric field.

#### **SPECIFICATIONS**

1) CT Sensor

Inside Diameter of CT: 37mm

Structure : Apart from Measuring Part

2) Measuring Part

Measuring Function: Leakage Current, Harmonic

Current (Dominant & Third Wave)

Measuring Method : CT Clamp-on Method

Measuring Range : 0-300μA/3mA/30mA (3range manual)
Input Frequency : 45-60Hz (Dominant Wave Frequency)

AC Conversion
A/D Conversion
Display
Sampling Rate
Over Indication
Display
Cover Indication

Auto Power Off : Approx.10 minutes after power on

Other Function : Manually CT open/close (ALCL-40,ALCL-40H)

Motor Drive Switch for CT open/close (ALCL-40L)

Wave Form Signal Output(ALCL-40H)

3) General Specs.

Power Supply : 9V Alkaline Battery (6LR61) × 1 (ALCL-40,ALCL-40H)

AA size Alkaline battery×4 (ALCL-40L)

Operating Circuit Voltage: Less than 500V AC

Operating Temperature :  $0\sim40^{\circ}$ C, less than 80%RH, w/o condensation Storage Temperature: - $10\sim60^{\circ}$ C, less than 70%RH, w/o condensation

#### 4) Accuracy

#### 4-1 AC Current

Range	Resolution	Accuracy(45~65Hz)	Max.Applicable Current
300μΑ	100nA(0.1μA)		
3mA	1μA(0.001mA)	1.2%±8digit	40A rms
30mA	10μA(0.01mA)		

AC Conversion : RMS Detection Method Crest Factor : <3 (0~50% of the range)

 $<2 (50\sim100\% \text{ of the range})$ 

4-2 Harmonic Current(Dominant Current, 3rd Harmonic Current)

Detection Method: Automatic Tuned Filter

Min. Dominant Current Input: more than 3% of each range

Accuracy: (1%±5digit)±(AC Current Accuracy) – (Tolerance influenced by

adjacent frequency)

\* In case that the harmonic current is more than 4% of the dominant wave Tolerance influenced by adjacent frequency: 1.5%

5) Dimension & Weight

ALCL-40 CT Part :  $135(W)\times166(H)\times61(D)$ mm, Approx. 1000g ALCL-40H Display Part :  $95(W)\times160(H)\times334(D)$ mm, Approx. 260g

ALCL-40L 160(W)×950(H)×84(D)mm (when retracted rod)

160(W)×2680(H)×84(D)mm (when extended rod)

Approx. 2600g

# LEAKAGE CLAMP METER FOR ARRESTER

#### THE MOST PRECISE LEKAGE CURENT CLAMP TESTER IN THE WORLD

Generally, it is said that the metal oxide surge arresters in high voltage lines should be replaced within 15 years after the start of use under the normal conditions:

Of course, the duration of arresters would be shortened by various causes like as direct surge attack, internal abnormal voltage, vibration & shock to outer pole component, etc. and the regular & adequate inspections are required in order to avoid serious accidents in high voltage distribution networks.

In European standard IEC60099-5 Section 6 "Diagnostic indicators of metal-oxide surge arresters", the following inspection methods are introduced:

- \*Fault Indicators \*Disconnectors \*Surge Counters \*Monitoring Spark Gaps \*Temperature Measurements
- \*Insulation Resistance Measurements \*Leakage Current Measurements (Capacitive, Resistive, Harmonics, etc.)

Among various methods, the leakage current measurements (except for resistive) are only effective, as others are mostly unreliable under the very severe field conditions and some are impracticable due to impossibility of power line off for inspections.

ALCL-40/ALCL-40L are adapted to "B1" method of IEC60099-5 Section 6.

### **ACTUAL MEASURING FIELDS**





Transformer Substation



Power Line



Railway Station

The most important factor for measuring leakage current is how to detect the real & accurate values (less than 1mA) free from influences of strong magnetic & electric fields in the actual measuring places as above.

Models ALCL-40/ALCL-40L have quite unique & sophisticated CT which enables to measure very low range current with minimum resolution of  $0.1\mu A$ , defending such outer electric noises.

For example, the comparison list for ordinary & ALCL CT is as followings:

Range	ALCL-40/-40L	Ordinary Model
Accuracy	1.2%	±5%±10%
Minimum Resolution	0.1μΑ	10μA
Influence of Outer Magnetic Fields	Less than 10μA (400A turn/15cm)	Less than 1mA (20A turn/5cm)

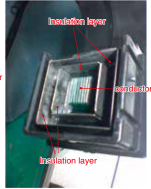
# CT CORE STRUCTURE Ordinary ALCL-40

Ordinary



Plane clamp head is easily to become dirty. Magnetic can not coherent with single isolation layer easily.

ALCL-40



Clamp head coherent mutually.

Magnetic line is easily to be Conducted.

Deathly deak inelation % insulation.

Double-deck isolation & insulation will not be interfered easily.

The operation of such field measuring instruments must be rather simple and easier.so that the inspection & maintenance can be made more frequently and the measured data compared correctly, which will lead to find out the problems of surge arresters adequately.

# **DIGITAL CLAMP TESTER**

### AC LEAKAGE/LINE CURRENT FOR HI-VOLTAGE CIRCUIT

# Model HCL-3000D

φ 35 AC DATA HOLD POWER OFF



#### **FEATURES**

- Low Range Measurement of 1mA~20A in Hi-Voltage Circuit up to 7KV
- Easy Operation Push & Pull Auto Opening/ closing CT
- Safety Design & Function
- Auto Power off Function & Waterdrop Proof Structure

# Model HCL-5000D

φ 35 AC DATA HOLD OFF



#### **FEATURES**

- Wide Range Measurement of 0.1A~600A.
- Easy Operation Push & Pull Auto Opening/ closing CT
- Safety Design & Function
- Auto Power off Function & Waterdrop Proof Structure.

#### **SPECIFICATIONS**

Measuring Function : AC leakage/line current
Measuring Method : Dual integration mode

Display : 3.5 digit LCD max. reading of 1999

with annunciators

Measuring Range : 0~2000mA/20A manual (50Hz or 60Hz)

Jaw opening Capability: φ35mm

Data hold Function : "DH" mark on LCD

Auto Power off : Automatically power off mode, approx. 5minutes after the power switch on.

Sampling time : 2 times/sec Low Battery Indication : [B]mark on LCD.

Operating Temperature : 0~40°C, less than 80%RH without

condensing

Power supply : Battery UM-4×2

Size & Weight :70(W)×356(H)×68(D)mm,approx. 370gs.

Accessories : Batteries, UM-4 ······2pcs. Carrying Case ······1pce.

Instruction manual···········1pce.

#### Accuracy

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

#### **SPECIFICATIONS**

Measuring Function : AC line current
Measuring Method : Dual integration mode

Display : 3.5 digit LCD max. reading of 1999

with annunciators

Measuring Range : 0~20A/600A manual (50Hz or 60Hz)

Jaw opening Capability: φ35mm

Data hold Function : "DH" mark on LCD

Auto Power off : Automatically power off mode, approx.

5minutes after the power switch on.

Sampling time : 2 times/sec Low Battery Indication : [B] mark on LCD.

Operating Temperature : 0~40°C, less than 80%RH without

condensing Battery UM-4×2

Power supply : Battery UM-4×2 Size & Weight : 70(W)×356(H)×68(D)mm, approx.

400as

Accessories : Batteries, UM-4-----2pcs.

#### Accuracy

Range	Resolution	Accuracy
20A	0.01A	±2%rdg±8dgt
600A	1A	0~400A~±2%rdg±8dgt 400A~600A~±3%rdg±8dgt

# DIGITAL CLAMP TESTER

### AC CURRENT FOR HI-VOLTAGE CIRCUIT

### Model HCL-1000DM

PEAK HOLD φ 35



#### **FEATURES**

- Safe AC current measurement by hot stick on circuit having internal voltage from AC 80V to AC 46KV.
- Provides wide range of current measurement from AC 0.01A to 600A.
- Peak Hold Function and with UNIVERSAL adapter for attachment of hot stick.

#### **SPECIFICATIONS**

Measuring method : Dual integration mode Measuring function AC line current

Display : 3.5 digit LCD, max. reading of 1999

with annunciators

: 0-20A / 600A (50/60Hz) Range Ranging : 2 manual ranging

Jaw opening capability: 35mmø

Insulation resistance

Low battery indication "B" mark on LCD readout

Over range indication Blanking of all digits except MSD1

(Except 600A range)

Sampling : 2 times/sec.

: LED lamp is lightning when push Peak Hold Function

> the peak hold switch. :  $100\dot{M}\Omega$  or more by DC 1000V insulation tester

(Between operation handle and core of CT) Withstanding voltage

: AC 100kV, 5 minute (Between operation

handle and core of CT)

Limitation of circuit voltage: AC 80V to 46kV (with hot stick)

Power supply : 1.5V ("AAA" size)×2

70(W)×290(H)×32(D)mm (When retracted) Size Weight Approx. 350gs including batteries Accessories Carrying case ......1

Instruction manual ..... 1 Batteries ......2

: Hot Stick(2m,5m,10m,12m) Option

Accuracy

Range	Resolution	Accuracy
20A	0.01A	±2%rdg±8dgt
600A	1A	$0\sim$ 400A $\pm$ 2.5%rdg $\pm$ 8dgt 400A $\sim$ 600A $\pm$ 3%rdg $\pm$ 8dgt

### Model HCL-9000S

DATA HOLD **φ 35** 



#### **FEATURES**

- Safe AC current measurement by optical isolated transmission method on circuit having internal voltage from AC 80V to AC 23kV.
- Useful analog signal data output for the recorder.
- Sealed to withstand water and contaminants.
- Provides the smooth and easy clamping for the cable with special made "PUSH TO OPEN" mechanism.

#### **SPECIFICATIONS**

Measuring method : Dual integration mode Measuring function AC line current

3.5 digit LCD, max. reading of 1999 with annunciators Display

Range 0~20A/600A (50/60Hz) Ranging 2 manual ranging

Jaw opening capability  $35 \text{mm} \phi$ 

Low battery indication CT part;Red LED lamp

Display/grip part;"B" mark on LCD readout

Optical transmission Infrared LED and photo diode

Over range indication Blanking of all digits except MSD1(Except 600A range)

Sampling 2 times/sec.

Data hold indication "DH" mark on LCD readout

Data output DC 100mA (full scale to 20A range) DC 30mA (full scale to 600A range)

:  $100M\Omega$  or more by DC 1000V insulation tester Insulation resistance

(Between operation handle and core of CT) Withstanding voltage : AC 46kV, 5 minute (Between operation handle

and core of CT)

CT part;1.5V ("AAA" size)×3 Power supply

Display/grip part; 1.5V ("AAA" size)×2

Power consumption : CT part; 5mA

Display/grip part; 3mA

:  $70(W)\times550(H)\times48(D)$ mm (When retracted)

70(W)×1110(H)×48(D)mm (When steretched)

Weight : Approx. 800g

Carrying case ······ Accessories Instruction manual ..... 1

Batteries ...... 5

Range	Resolution	Accuracy
20A	0.01A	±2.5% rdg ±8 dgt
600A	1A	$0\sim$ 400A $\pm$ 2.5% rdg $\pm$ 8 dgt 400 $\sim$ 600A $\pm$ 3% rdg $\pm$ 8 dgt

Size

# FLEXIBLE LEAKAGE/LINE CURRENT TESTER

### **AC CURRENT**

# Model RLM-10



#### **FEATURES**

- Freely Bending with Rogowski Method Flexible Clamp Sensor
- Useful for Difficult Access Locations with Wide Rages
- Even Coreless Coil but Least Influence from External Magnetic Field and Residual Current
- Superior Flexible CT enables Leakage Current Measurement
- DC mV Signal Output for Recorder
- Back Light Functiom

#### **SPECIFICATIONS**

#### 1) CURRENT DETECTION PART ( CT SENSOR)

Sensoring Method : Flexible Split-Core Type

Inside Diameter :  $\phi$ 210mm(total length approx. 650mm) Influence of Residual Current : Less than 0.5A (at AC 50A, the point

where influence is most receivable)

Withstanding Voltage: AC 2200V/1 minute Length of Lead Wire: Approx. 2m between CT

and Measuring Part

2) MEASURING PART

Measuring Function : AC Line Current, AC Leakage Current

Measuring Method : Dual Integration Mode
Measuring Range : AC 3000mA/30A/300A/3000A

(50/60 Hz) RMS Detection Method

Range Selection : 4 Range Manual by Rotary Switch

Sampling Rate : 2 Times/sec.

Display : LCD max. 3200 reading

with annunciators

Over Range Indication: "OL" mark on LCD
Data Hold Indication: "DH" mark on LCD
Low Battery Indication: "B" mark on LCD
Data Hold Function: by "DH" Switch

Filter Function : by Filter Switch to cut hi-frequency

(Low Pass Filter for cut off 150 Hz)

Signal Output : DC 300mV full scale to each range (Output impedance : less than 10KΩ)

Auto Power Off

: Approx. 10 minutes after power on (this function is cancelled in case

of using recorder cable for signal

output)

3) GENERAL SPECIFICATION

Circuit Voltage : Less than AC 600V Operating Temperature :  $0\sim40^{\circ}\text{C}$ , <  $85^{\circ}\text{RH}$ 

without condensation

Storage Temperature :  $-10\sim60^{\circ}$ C, <70%RH

without condensation

Withstanding Voltage: AC 2200V/1 minute
Power Supply: 1.5V ("AA"size, UM-3)×6
Dimension (Measuring Part): 159(W)×105(H)×53(D) mm
Standard accessories: Battery (UM-3×6), Instruction

Manual, Carrying Case

#### 4) ACCURACY

,						
Range	Resolution	Accuracy				
3000mA 1mA		$\pm$ 3% rdg $\pm$ 10dgt				
30A	0.01A					
300A	0.1A	$\pm$ 2.5% rdg $\pm$ 5dgt				
3000A	1A					
Signa	al Output	±2% FS				

# FLEXIBLE LEAKAGE/LINE CURRENT TESTER/PROBE

### AC/DC CURRENT

#### Model FCM-100



#### **FEATURES**

- Freely Bending with Flexible Clamp Sensor
- Useful for Difficult Access Locations with Wide Rages up to AC/ DC 2500A With Minimum Resolution of 1mA
- Large Inside Diameter CT with 200mm

#### **SPECIFICATIONS**

#### 1) CURRENT DETECTION PART (CT SENSOR)

Sensoring Method : Flexible Split-Core Type

Inside Diameter : φ200mm (total length approx. 700mm, approx. 270g)

Withstanding Voltage: AC 2200V/1 minute

Length of Lead Wire : Approx. 2m between CT and Measuring Part

#### 2) MEASURING PART

Measuring Function : AC/DC Leakage/Line Current Measuring Method : Dual Integration Mode

Measuring Range : AC/DC 3A/30A/300A/2500A(AC50/60 Hz & DC)
Range Selection : 4 Range Manual by Rotary Switch

Sampling Rate : 2 Times/sec.

Display : LCD max. 3200 reading with annunciators

Over Range Indication: "OL" mark on LCD Data Hold Indication: "DH" mark on LCD Low Battery Indication: "B" mark on LCD Data Hold Function: by "DH" Switch

Zero Adjustment : for DC current range, by "0 SET" switch Auto Power Off : Approx. 10 minutes after power on

#### 3) GENERAL SPECIFICATION

Circuit Voltage : Less than AC 600V

Operating Temperature :  $0-40^{\circ}$ C,< 85%RH without condensation Storage Temperature :  $-10^{\circ}$ 60°C, < 70%RH without condensation

Withstanding Voltage: AC 2200V/1 minute
Power Supply: 1.5V (AA size, UM-3)×6
Dimension (Measuring Part): 159(W)×105(H)×53(D) mm

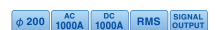
Standard accessories: Battery (UM-3×6), Instruction Manual,

Carrying Case

#### 4) ACCURACY

AC/DC Range	Resolution	Accuracy			
3A	0.001A				
30A	0.01A	±3% rdg	g ± 10dgt		
300A	0.1A	]			
05004	1.0	300A~2000A	OA ±3% rdg ± 10dgt		
2500A	1A	2001A~2500A	±10% rdg ± 10dgt		

# Model FAD-100





#### **FEATURES**

- Long Time Record of Measurement by Input Power Supply
- Detection of Both AC Current (RMS Conversion) and DC Current At Once
- Detection of Small DC Current Inside Large AC Current
- Freely Bending with Flexible Clamp Sensor of Inside Diameter
- Useful for difficult Access Locations with Wide Ranges up to AC/DC 1000A

#### **SPECIFICATIONS**

Measuring Range : AC/DC 10A / 100A / 1000A (AC 50/60 Hz & DC)
Range Selection : 3 Range Manual by Rotary Switch of Controller

Sampling Rate : 2 Times/sec

AC/DC Output Voltage : 1500mV / F.S. of Respective Range

Accuracy :  $\pm 3\%$  rdg  $\pm 10$ dgt

Power Supply Voltage : DC 12V Current Consumption : Approx. 100mA

Applicable Circuit Voltage: Less than AC/DC 600V (insulated coating wire)

Withstanding Voltage : AC2200V/1 minute

Ambient Operating Temperature :  $0^{\circ}\text{C} \sim 40^{\circ}\text{C}$  (<85%RH, w/o condensation) Ambient Storage Temperature :  $-10^{\circ}\text{C} \sim 60^{\circ}\text{C}$  (<70%RH, w/o condensation)

Power Supply Lead wire: Double Conductor Cabtyre Wire

(White: (+)Plus side, Black: (-)Minus side)

 $\phi$ 4.5mm Length 1m

Output Lead wire : Single Shield Wire  $\phi$ 4.5mm Length 1m

\*AC/DC separated

Dimension of Controller: 135 x 76 x 35mm Weight: CT: Approx. 270g

Controller : 250g

# LIVE LINE CLAMP INSULATION RESISTANCE TESTER

The World First Live Line Clamp Insulation Resistance Tester

### Model MLIT-1





#### **FEATURES**

- Easy and convenient live line insulation measurements for servomotor, equipments and power line.
- $10M\Omega \sim 20M\Omega$  insulation resistance measurements with super accurate ZCT.
- The least influence from external magnetic field and noise.
- Phase voltage and leakage is also measurable.
- 99 sets of memory storage function for measured data.

#### Measuring example

Servo M High accurate ZCT

For insulation resistance measurements of industrial robots



# LIVE LINE CLAMP INSULATION RESISTANCE TESTER

# The World First Live Line Clamp Insulation Resistance Tester

### Model MLIT-1

#### PRIMARY SPECIFICATIONS

#### 1. VOLTAGE INPUT SECTION

Voltage Input : Phase voltage (AC 50~500V)

Single phase detection

Phase Detection Method : (Single phase detection is also used for three phase circuit)

Input Impedance : More than  $1M\Omega$ 

Input Frequency : 50Hz or 60Hz switchable

Resolution : 0.1V

Input Method : Direct input by test lead

#### 2. CURRENT DETECTION SECTION

Detection Method : Split core type ZCT

CT Inside Size :  $\phi$ 30mm

CT Opening/Closing : Manual slide method Withstanding Voltage : AC 2000V, 1 minute

#### 3. MEASUREMENT SECTION

Measuring Function : AC Leakage current/line current, AC voltage, Insulation resistance

Measuring range

AC Leakage/Line Current :  $0\sim$ AC 200.0 $\mu$ A/20mA/200mA (Auto-ranging)

AC Voltage : 0~500.0V (1 range)

Resolution

 $\begin{array}{lll} \text{AC Leakage/Line Current} &: 0.1 \mu \text{A} \\ \text{AC Voltage} &: 0.1 \text{V} \\ \end{array}$ 

Insulation Resistance : Computation by current and voltage Input Frequency : 45Hz 65Hz (50Hz/60Hz switchable) A/D Conversion : Dual slope integration method

AC Conversion : Average sensing, true rms reading method Display : LCD, max. 1999 count with annunciator

Over Range Indication : "OL" mark on LCD
Data Hold Indication : "DH" mark on LCD
Low Battery Indication : "B" mark on LCD

Sampling Rate : 2 times/sec (Without internal calibration)

Memory Storage : Measuring Data 99 sets

Operating Temperature:  $0\sim40^{\circ}\text{C}$ , < 85%RH (without condensation) Storage Temperature:  $-10\sim60^{\circ}\text{C}$ , < 70%RH (without condensation) Withstanding Voltage: AC 2000V/1 minute (between CT and handle) Limitation of Circuit Voltage: Less than AC 500V for insulated cable Auto Power Off: Approx. 10 minutes after last key operation Power Supply: LR6, AM-3 or AA size Alkaline battery×4

#### 4. ACCURACY

Leakage (Io), Line (I), Resistive (Ior)

Rang		Min Resolution	Accuracy (50/60Hz)	
Voltage		0.1V	$0\sim499.9V\pm1.0\%rdg\pm10dgt$	
	200μΑ	0.1 <i>µ</i> A	$0\sim199.9\mu\text{A}\pm1.0\%\text{rdg}\pm10\text{dgt}$	
Ha	2mA	0.001mA	0.200~1.999mA±1.0%rdg±10dgt	
I,lo	20mA	0.01mA	2.00~19.99mA±1.0%rdg±10dgt	
	200mA	0.1mA	20.0~220.0mA±1.0%rdg±10dgt	
	200μΑ	0.1 <i>µ</i> A	$0\sim199.9\mu\text{A}\pm1.5\%\text{rdg}\pm15\text{dgt}$	
lor	2mA	0.001mA	0.200~1.999mA±1.5%rdg±15dgt	
lor	20mA	0.01mA	2.00~19.99mA±1.5%rdg±15dgt	
	200mA	0.1mA	20.0~220.0mA±1.5%rdg±15dgt	

# **CLAMP EARTH TESTER**

### Model MET-1

#### Model MET-2





#### **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.

#### **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 : Installation Category II. 600V
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 switch on.

Data hold function : "DH" mark on LCD readout.

#### Accuracy

#### 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 (Max. applicable current : 20A rms)

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

Earth Resistance (MET-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 (Max. applicable current : 20A rms)

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

CT for detection :  $\phi$ 34mm

CT for superposition :  $\phi$ 34mm, auto sweep 4KHz~400KHz (MET-1) 4KHz~200KHz(MET-2) superposing level : approx.160mVp(MET-1) approx.. 320mVp(MET-2) Power Supply : AC100V~240V (50/60Hz) with adaptor Internal NiMH battery (1.2V × 5)

Battery life : 400 times measurement under full charged condition (according to the times of charging and discharging).

Size & weight : 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

Instrument body 190(W)× 140(H)× 42(D)mm, approx. 800g Standard accessories : Detection Clamp CT····· 1 Superposition Clamp CT···· 1

AC Adaptor------ 1 Carrying case------ 1 Instruction Manual------ 1 Subsidiary lead wire......... 1

# **CLAMP EARTH TESTER**

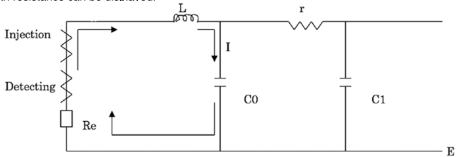
# MEASURING METHOD of MET-1/MET-2 Clamp Earth Tester

In the equivalent circuit, approx.160mV p-p (MET-1) or approx.. 320mV p-p (MET-2) is injected from Injection CT by changing frequency from 4 KHz to 400 KHz (MET-1) or 4KHz to 200KHz (MET-2).

Then, the resonance will happen by L & C0 or r & C1 in the circuit and the resonance current will flow.

At the time of resonance, the current will be maximum.

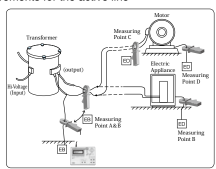
By detecting this resonance current, the current value at resonance point (IZ) and synchronous current at injected frequency can be calculated and the earth resistance can be displayed.



At the time of resonance by L & C0, current I will flow as the above route and can measure Re (Earth Resistance).

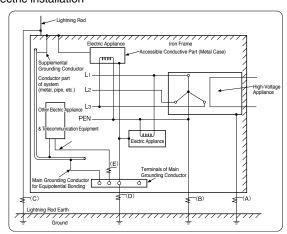
\*Cannot measure the resistance in no-looping circuit like as grounding line connected with lightening rod but can get the value by connecting with other grounding lines, using the subsidiary lead wire.

# Application Example ①Measurements for the active line



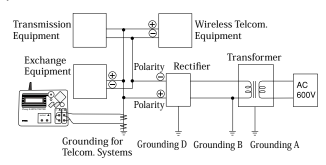
The earth resistance can be measured by clamping 2 CTs near at transformer (point A or B) and near at the electrical loading part (motor, electric appliance, etc.)

#### ②Electric installation



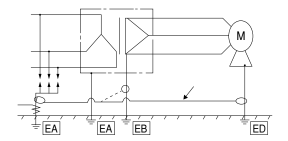
" shows the clamping point of the injection CT and the measuring CT.

# $\ensuremath{\mathfrak{J}}$ Earth resistance measurements for telecommunication system



Measurements where L (inductance) & C (capacitance) are low

Where L & C resonance has not been gotten, this instrument may show "OVER" at the display. In this case, connect the objective grounding line (EA) to other grounding lines (EB or ED) by the subsidiary lead wire and clamp 2 CTs at the measuring point (EA). Even in the case of no resonance between L & C, the multiple earth resistance can be measured.



# **DIGITAL POWER RECORDER**

### Model MPR-601W



#### GENERAL

This digital power recorder can measure voltage, current, active power, power factor which are necessary for power line management and can store all measured data to USB flash memory.

After finished the measurement, pull out the flash memory from the instrument and insert it to the USB port of PC, so that you can take all data into PC and can manage them very easily.

#### **SPECIFICATIONS**

Measurement Line : Single-phase/two wires, Single-phase/three wires, Three-phase/three wires, Th

Measuring Method : Voltage : Standard Clip Sensor for direct source

Current: CT Clamp sensor

Standard/CT-40PB  $\phi$ 40mm max. 600A Option/CT-80PB  $\phi$ 80mm max. 1000A

Measurement Range : Voltage : 0~500V

Current 10/50/100/600A (Auto-range)

Active Power : depends on combination of V & A range

Power Factor : 0~100% Frequency : 45~65Hz Setting of PT : 1~9999 Setting of CT : 1~9999

Sampling Rate : 2 times/sec. AC/DC conversion : True RMS

Crest Factor : Voltage/less than 2 at input voltage more than AC400V Current/less than 2 at full scale input

Display : LCD 20 letters×2 lines Measurement Interval : 1/5/10/15/30/60 minutes

Memory factor : Measuring Time, Conditions and Average Voltage/Current/Active

Power/Power integral/Power Factor or measuring interval. Memory Output: USB Flash Memory

Other Functions : Measurement Start/End setting, Clock display, Battery Power Warning display, PT/CT ratio setting

Power supply : ①AC Adaptor

2LR-6×4

Measurement Temp. & Hum. :  $0^{\circ}\text{C} \sim 50^{\circ}\text{C}$  /under 80%RH (without condensing) Storage Temp. & Hum. :  $-10^{\circ}\text{C} \sim 60^{\circ}\text{C}$  /under 80%RH (without condensing) Dimension & Weight :  $90(\text{W}) \times 140(\text{H}) \times 42(\text{D}) \text{mm}$ , approx. 800gs

Standard Accessories : Voltage Clip Sensor (Red, Black, White, Green) /1 set Clamp-on CTφ40mm /3 pcs.

AC adaptor/1pce.
Instruction Manual/1 pce.
Hand Carrying Case/1pce.

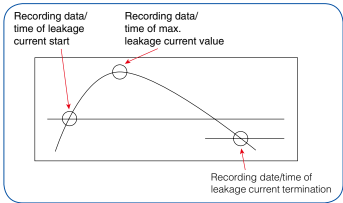
Optional Accessories : CT-80PB Current Sensor

# **MULTI CIRCUIT LEAKAGE CURRENT MONITOR**

# Model MCM-8000

MEASURE • MEMORIZE • DISPLAY THE LEAKAGE CURRENT OF MAX.8 CIRCUITS AT THE SAME TIME. EASY FOR DATA MANAGEMENT (STORAGE BY CSV FORMULA). COST PERFORMANCE • HI-SPEED SAMPLMG W/HI FREQUENCY CUT FUNCTION.





#### **SPECIFICAIONS**

No. of Circuit	8 channels
Measuring Range	0-2000mA
Min. Resolution	1mA
Sempling	approx. 20ms
Filter Function	130Hz low pass filter
Power Supply	NiMH battery or AC adapter
Dimention	190(W)×140(H)×42(D)mm
Weight	approx. 700g
Accessories	Carrying Case, AC adapter,
	RS232C cable,software,
	Instruction manual
Option	CT sensor,CT case

#### MEASURING FUNCTION

By connecting optional CT sensors, the instrument can measure and memorize leakage current of 8 circuits at the same time and the memorized data can be seen even during measurement.

#### LOGGING MEASURING FUNCTION

This instrument displays and memorizes the average leakage current between the selected intervals.

Interval: 1 / 5 / 10 / 15 / 30 / 60 minutes

Contents of Memory : Measuring Time / Measuring Circuit / The

average current value

Capacity of Memory: Approx. 28 days with 10 minutes interval

#### PEAK VALUE MEASURING FUNCTION

In case of exceeding the setting value, the instrument displays and memorizes year, month, date, time of the leakage generation & termination as well as the peak values by each circuit. High speed sampling, comply with ELB.

Range of Setting Current: 10 ~ 1000mA

Contents of Memory: Circuit No. of generation, setting current value and times of generation.

Year / Month / Date / Time of exceeding the setting value and recovery.

Capacity of Memory : generation-recovery Year / Month / Date / Time-Peak Value 2,040 times

#### **ELECTRICITY FAILURE COUNTING**

In case of electricity failure, the instrument memorizes Year / Month / Date / Time of failure and recovery.

Capacity of Memory: Failure and recovery Year/Month / Date / Time 4,000 times

#### **ALARM SIGNAL OUTPUT FUNCTION**

In case of exceeding the setting current value, output the signal of non-voltage contact.

#### TRANSMISSION SOFTWARE

The memorized data can be transmitted to PC by RS-232C.

Complying Software: Windows 95/98/2000/ME/XP. Output Data: logging measured data/peak value/electricity failure data.

#### OPTIONAL CT SENSORS & CASE

OI HONAL C	I HONAL OF BENODITO & BABE								
ZCT-18SCM	ZCT-30SCM	ZCT-40SCM	ZCT-40QSCM	ZCT-80SCM	ZCT-1100SCM	CTcase (MK-001)			
	K	K							
CT IDø18mm	CT IDø30mm	CT IDø40mm	CT IDø40mm	CT ID74×80mm	CT ID108×128mm				

### AC/DC CURRENT

### Model 230

φ 23 AC DC DATA HOLD



### Model **240**

φ 30 AC DC DATA HOLD



### Model 250

φ 40 AC DC DATA HOLD



#### **FEATURES**

- Useful for DC A measurement for automobile service.
- Data-hold function. Especially useful when working in dark or hard to get areas.
- Accurate gearing mechanism for closing of CT.
- Ultra compact size.

#### **FEATURES**

- Ultra compact size and high accuracy AC/DC clamp-on tester.
- Data hold function. Especially useful when working in dark or hard to get areas.
- Wide range of current measurments from AC/DC 0.01A to 200A with 30mmφ CT and up to 1000A with 40mmφ CT.

SPECIFICATIONS							
Model	23	30	24	10	250		
Safety standard		IEC 61010-1, IEC61010-2-032 CAT.II 600V or CAT.III 300V					
EMC standard				EN6	1326		
Measuring method			Dual integr	ation mode			
Display			3.5 dig	it LCD			
Range (AC/DC Current)	20A	200A	20A	200A	200A	1000A	
Resolution	10mA	100mA	10mA	100mA	100mA	1A	
Accuracy AC Current (50/60Hz)	±1.0%rdg±5dgt	$\pm 1.5\%$ rdg $\pm 5$ dgt (0 $\sim$ 150.0A) $\pm 2.5\%$ rdg $\pm 5$ dgt (150.0 $\sim$ 199.9A)	±1.5%rdg±5dgt	$\pm 2.0\%$ rdg $\pm 5$ dgt (0 $\sim$ 150.0A) $\pm 3.0\%$ rdg $\pm 5$ dgt (150 $\sim$ 199.9A)	±1.5%rdg±5dgt	±1.5%rdg±5dgt	
Accuracy DC Current	±1.0%rdg±3dgt	$\pm$ 1.5%rdg $\pm$ 3dgt (0 $\sim$ $\pm$ 150.0A) $\pm$ 2.5%rdg $\pm$ 3dgt ( $\pm$ 150 $\sim$ $\pm$ 199.9A)	±1.5%rdg±3dgt	±2.0%rdg±3dgt (0~150.0A) ±3.0%rdg±3dgt (150~199.9A)	±1.5%rdg±5dgt	±1.5%rdg±5dgt	
Jaw opening capability	231	$nm \phi$	30n	$Im \phi$	40n	$Im \phi$	
Overload indication		Blanking of all digits except MSD1					
Maximum indication			19				
Low battery indication			"B" mark on	LCD readout			
Sampling			2 tim				
Limitation of circuit voltage			Less than				
Operating temperature			0 °C to 40°C				
Storage temperature			-10 °C to 60°				
Power supply			SR-44(1.55V)>				
Power consumption			3m				
Battery life			SR-44 : 200 hours,				
Size		H)×20(D)mm	44(W)×146(H		68.5(W)×175		
Weight	Approx. 100g Approx. 80g Approx. 166g						
Accessories		Soft case ·····	1 Instruction man	ual ·····1 Batteries	(LR-44) ·····2		

# **DIGITAL CLAMP TESTER**

# AC/DC CURRENT, AC/DC VOLTAGE, RESISTANCE, FREQUENCY

#### Model 260 DATA HOLD DC 2000A AC V Ω • ))) Hz



Model 270 DC 2000A DATA HOLD AC 2000A **RMS** AC V • ))) Hz Ω

#### **FEATURES**

- Low cost high performance and average reading AC/DC clamp
- 4000 count full scale display.
- Additional AC/DC voltage, resistance, frequency test, continuity check and diode test function.
- Auto power off and data hold function.
- Convenient push switch for auto zero adjustment in DC current measurement.

#### **SPECIFICATIONS**

AC conversion : Average sensing RMS reading

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

600V

E.M.C. standard : EN 61326.

: AC 5500V, 1minute (Between outer Withstanding voltage

case and core of CT)

Measuring method : Dual integration mode

Jaw opening capability : 55mmφ

Display 3.5 digit LCD max. reading of 3999 and

annunciators

Over renge indication : Blanking of all digits except MSD1

(Except AC/DC 2000A range)

Low battery indication : " ark on LCD readout

Sampling

2 times/s Data hold indication "DH" mark on LCD readout

: The meter is set to power off mode approx. 10 minutes after the power swich on. Auto power off

Operating temperature : 0°C to 40°C, <80%RH (Non-condensing) : -10°C to 60°C, <70%RH (Non-condensing) Storage temperature

: 1.5V ("AAA" size R03)×2 Power supply

Power consumption and battery life: Approx. 14mW, 100 hours continuous.

Size :  $85(W)\times240(H)\times34(D)mm$ 

Weight : Approx. 350g

Accessories : Carrying case ...... 1 Instruction manual ...... 1 Batteries ...... 2 Test lead ...... 1 set

#### Measuring ranges

Range		Resolution	Accuracy	Max. input	
~A (50/60Hz)	40A	0.01A	$\pm$ 2% rdg $\pm$ 8 dgt		
A	400A	0.1A	1 F0/ vda 1 Odat	AC/DC 2000A	
Manual range	2000A	1A	$\pm$ 1.5% rdg $\pm$ 8dgt		
	400mV	0.1mV			
~V (50/60Hz)	4V	0.001V	1 00/		
V	40V	0.01V	$\pm$ 1.2% rdg $\pm$ 8dgt (50/60Hz)	AC/DC 600V rms	
Auto/Manual range	400V	0.1V	(30/00112)		
- 10.107gr	600V	1V			
	100Hz	0.01Hz			
Hz	1000Hz	0.1Hz	$\pm$ 0.5% rdg $\pm$ 3dgt		
Frequency	10kHz	0.001kHz		AC/DC 600V rms	
Auto range	100kHz	0.01kHz			
	1000kHz	0.1kHz			
	400Ω	0.1Ω		input protection	
Ω	4kΩ	0.001kΩ		input protection	
(Resistance)	40kΩ	0.01kΩ	$\pm$ 1.5% rdg $\pm$ 8dgt		
	400kΩ	0.1kΩ		250V rms	
Auto/Manual range	4000kΩ	1kΩ		2507 11115	
	40ΜΩ	0.01ΜΩ	$\pm$ 3% rdg $\pm$ 10dgt		
Continuity check	400Ω	0.01Ω	Continuity beeper Approx. $<$ 40 $\Omega$	250V rms	
Diode test	3V	0.001V	± 10% rdg ± 3dgt	250V rms	

### AC/DC CURRENT, AC/DC VOLTAGE, RESISTANCE

### Model 280





#### **FEATURES**

- 30mmφ CT window and ultra compact size
- Low cost and multi-function clamp tester.
- Max. & Min.hold function
- Data-hold function and auto power off.
- One push zero adjust function for DC current range

#### **SPECIFICATIONS**

Safety Standard : IEC 61010-1, 61010-2-032 CAT  ${\rm I\hspace{-.1em}I}$  600V

Measuring method : Successive approximation mode Display : 4 digit LCD max. reading of 9999

Display : 4 digit LCD max. reading of 9

Measuring range : AC Current 1000A

DC Current 1000A

AC Voltage 500V DC Voltage 500V Resistance 600Ω

Jaw opening capability :  $30 \text{mm} \phi$ 

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

 $\mbox{Max. display function} \quad : \mbox{"Max" mark on display, indicating max.}$ 

value during measurement.

Min. display function : "Min" mark on display, indicating min.

value during measurement.

O adjustment : for DC current range, can make display

to 0 by ADJ switch.

Sampling time : 2 times/sec

Circuit voltage : less than AC/DC 500V.

Withstanding voltage  $\,\,\,$  : AC 3700V 1 minute max. (Between the

core of CT and outer case)

Operating temperature : 0°Cto~40°C<80%RH (without condensing) Storage temperature : -10°Cto~60°C<70%RH (without condensing)

Power supply : SR-44(1.55V)×2 or LR-44×2

Battery life : SR-44, LR-44 Power Consumption : Approx.12mW

Size :  $44.5 \text{ (W)} \times 177 \text{(H)} \times 24 \text{(D)} \text{mm}$ 

Weight : Approx. 95g

> Batteries, LR-44(1.55V) · 2 Test Lead · · · · · · · · · · · · 1

Accuracy (AC: 50/60Hz)

· · · · · · · · · · · · · · · · · · ·				
Range	Resolution	Accuracy		
DC 0∼600A	0.1A	±1.5%rdg±6dgt		
DC 600.1~999.9A	0.1A	±3.0%rdg±6dgt		
AC 0~600A	0.1A	±1.5%rdg±8dgt		
AC 600.1~999.9A	0.1A	±3.0%rdg±8dgt		
AC 0∼500V	0.1V	±1.0%rdg±8dgt		
DC 0~500V	0.1V	±1.0%rdg±6dgt		
Ω 0~600	0.1Ω	±1.5%rda±8dat		

# Model 290 RMS



#### **FEATURES**

- ullet 30mm $\phi$  CT window and compact size.
- 4000 count full scale display and true-rms reading for AC current
- One push zero adjust function for DC current range.

#### **SPECIFICATIONS**

Safety Standard : IEC 61010-1, 61010-2-032 CAT II 600V Measuring function : AC/DC current, AC/DC voltage and Re-

sistance

Measuring method : Clamp CT Jaw opening capability : 30mmφ

Measuring ranges : AC/DC 40A/400A manual, AC/DC

60V/600V auto, Resistance 0-1000 $\Omega$ 

Change of measuring range : By rotary switch AC current detection : True RMS detection

A/D conversion : Successive approximation method
Display : Max. 4000 count on LCD with annunciator

Over range indication : "OL" mark on LCD Data hold indication : "DH" mark on LCD

Zero adjustment : For DC current range, by "O ADJ" switch

Sampling rate : 2 times/sec.
Low battery indication : "B" mark on LCD
Circuit voltage : less than AC/DC 500V

Operating temperature  $: 0\sim40^{\circ}\text{C}, < 80\%\text{RH}$  (without condensation) Storage temperature  $: -10\sim60^{\circ}\text{C}, < 70\%\text{RH}$  (without condensation) Withstanding voltage : AC 3700V/1 minute between CT and outer case Auto power off : Approx. 10 minutes after power on

Power supply : UM-4×3

Dimension :  $44(W)\times180(H)\times24(D)mm$ 

Accessories : Soft Case, Test Lead, Batteries, Instruction Manual

Accuracy (AC: 50/60Hz)

Range	Resolution	Accuracy
DC 40A	0.01A	±1.5%rdg±3dgt
DC 400A	0.1A	±1.5%rdg±5dgt
AC 40A	0.01A	±1.5%rdg±5dgt(50/60Hz)
AC 400A	0.1A	±1.5%rdg±8dgt(50/60Hz)
AC 60/600V	0.01V	±1.0%rdg±8dgt
DC 60/600V	0.01V	±1.0%rdg±6dgt
Ω	0.1Ω	±1.5%rdg±8dgt

Crest Factor : less than 2.5

# **DIGITAL CLAMP TESTER**

### AC/DC CURRENT/LEAKAGE

### Model 600

The world first high accurate AC/DC leakage current clamp-on tester.

 $\phi$  20 AC 10A DC DATA HOLD POWER RMS MAX/MIN HOLD



 $\epsilon$ 

#### **FEATURES**

- Wide application for process control and automotive service.
- The world first AC/DC leakage current clamp tester with 0.1mA resolution.
- The least influence from the external magnetic field and noise with double shielding CT.
- Memory Function for MAX. and MIN. Value.
- For measurements of 4~20 mA current loop signal of transmission control.

#### SPECIFICATIONS

Safety standard : IEC 61010-1, IEC 61010-2-032 CATII 300V.

Measuring method : Dual integration method with true RMS reading.

Measuring function : DC current, AC current (true RMS reading) with automatic zero adjustment, max. hold, min. hold, data

hold, auto power off

Display : 3.5 digit LCD, max. reading of 1999
Range : AC/DC 200mA, 2000mA, 10A

Jaw opening capability:  $20mm\phi$ Sampling: 1.6 times/sOver range indication: "OL" mark on LCDData hold indication: "DH" mark on LCDLow battery indication: "B" mark on LCD

Resolution : "B" mark on LCD : "B" mark on LCD : 0.1mA/1mA/0.01A Limitation of circuit voltage : Less than AC/DC 300V

Withstanding voltage : AC 2300V/1 minute max. between the core of CT and outer case.

Operating temperature :  $0^{\circ}\text{C} \sim 50^{\circ}\text{C}$ , <80% RH (Non-condensing) Storage temperature :  $-20^{\circ}\text{C} \sim 60^{\circ}\text{C}$ , <75% RH (Non-condensing)

Power supply : 1.5V ("AA" size, UM-3)×2
Battery life : 120 hours or more (Alkalin)

Auto power off : The meter is set to power off mode approx.

10 minutes after the power switch on.

Size :  $76(W)\times194(H)\times30(D)mm$ 

Weight : Approx. 340g

Accessories : Carrying case ...... 1

Instruction manual ········· 1
Batteries ······· 2

Accuracy (AC: 50/60Hz)

Range	Resolution	Accuracy
DC 200/2000mA	0.1mA/1mA	±1.0%rdg±3dgt
DC 10A	0.01A	±1.0%rdg±10dgt
AC 200/2000mA	0.1mA/1mA	±1.0%rdg±5dgt
AC 10A	0.01A	±1.0%rdg±10dgt

# PRECISE AC/DC LEAKAGE CURRENT TESTER

### AC/DC CURRENT

# Model 700/730/740

 $\phi$  5  $\phi$  30  $\phi$  40 AC 1000mA DATA HOLD POWER OUTPU









**INSTRUMENT BODY** 

CTP-05DC For M-700

CTP-30DC For M-730

CTP-40DC For M-740

#### **FEATURES**

- The World First High Accurate AC/DC Leakage Current Testers.
- High Sensitive for Low Range Leakage Current.
- Suitable for Measurement of 4-20mA DC Controlled Circuit.
- DC mV Analog Signal Output.
- Lowest Influence from Magnetization & Terrestrial Magnetism.
- Wide Measuring Ranges up to DC 1000mA & AC 10A.

#### **SPECIFICATIONS**

Safety Standard : IEC61010-1/61010-2-032 CATII 600V or

CATⅢ 300V : AC/DC current

Measuring function : AC/DC current

Measuring method : Clamp CT (CTP-05DC:Slide/Hook Type)

Jaw opening capability: 5mmφ (CTP-05DC),

w opening capability  $\frac{1}{2}$  30mm $\phi$  (CTP-30DC),

40mmφ (CTP-40DC)

Measuring ranges : DC 100mA/1000mA,

AC 100mA/1000mA/10A (45Hz~65Hz)

AC current detection : Average sensing

A/D conversion : Dual integration method

Display : Max. 2000 count on LCD with annunciator

Over range indication : "OL" mark on LCD Data hold indication : "DH" mark on LCD

Zero adjustment : For DC current range, by "0 ADJ" switch Sampling rate : 1 time/sec. for DC and 6 times/sec. for AC

Low battery indication : "B" mark on LCD

Signal Output : DC 100mV full scale to each range (output impedance: less than 10KΩ)

Circuit voltage : less than AC/DC 500V

Operating temperature  $: 0\sim50^{\circ}\text{C}, < 85\%\text{RH}$  (without condensation) Storage temperature  $: -10\sim60^{\circ}\text{C}, < 70\%\text{RH}$  (without condensation) Withstanding voltage : AC 3700V/1 minute between CT and outer case Auto power off : Approx. 10 minutes after power on and

can absolve this function by switch

Power supply : UM-4×4

Consumption Current : Approx. 9mA (approx. 200h for continuous use)

Dimension : Display Part 78(W)×155(H)×32(D)mm, approx. 280g

CT (CTP-05DC) 19(W)×133(H)×28(D)mm, approx. 100g CT (CTP-30DC) 33(W)×170(H)×24(D)mm, approx. 165g CT (CTP-40DC) 64(W)×162(H)×23(D)mm, approx. 130g

Accessories : Soft Case, Batteries, Instruction Manual

Option : Cable for Recorder

#### Accuracy

#### DC Current (After zero adjustment by 0 ADJ switch)

Range	Measuring Range	Resolution	Accuracy
100mA	0.1∼±99.99mA	0.01mA	±1%rdg±10dgt
	1.0~±300mA		±1%rdg±10dgt
1000mA	±300.1~±700.0mA	0.1mA	±2%rdg±10dgt
	±700.1~±999.9mA		±3%rdg±10dgt

- \* Influence of Terrestrial Magnetism : Less than ±2.0mA
- Magnetization: Less than ±2.0mA by DC 1.5A on/off
- \* Influence of CT Open/Close : Less than ±3.0mA
- Max Input Curret: DC 1.5A (In case of over input more than DC 1.5A, output of CT will be lowered and the display will not become "OL")

#### **AC Current**

Range	Measuring Range	Resolution	Accuracy
100mA	0∼99.99mA	0.01mA	±1%rdg±10dgt (50/60Hz)
1000mA	0∼999.9mA	0.1mA	±1%rdg±10dgt (50/60Hz)
10A	0∼9.999A	0.001A	±1%rdg±10dgt (50/60Hz)

Max Input Current: AC 20A

# PRECISE AC/DC LEAKAGE CURRENT TESTER

AC/DC CURRENT

# GROUND FAULT DC CURRENT MEASUREMENT IN PV SYSTEM By Model 730

### 1. About DC Ground Fault Current in PV System

When the ground fault occurs at the DC current side of power conditioner, DC ground fault current will circulate from the earth to the DC current side of power conditioner via grounding line of boosting transformer & AC current side of power conditioner and then, through the inverter switching circuit. Consequently, DC ground fault current will be superposed to AC current and the current disparity will occur at P&N phase by the content of ground fault current.

#### 2. About Detection of DC Ground Fault Current in Power Conditioner

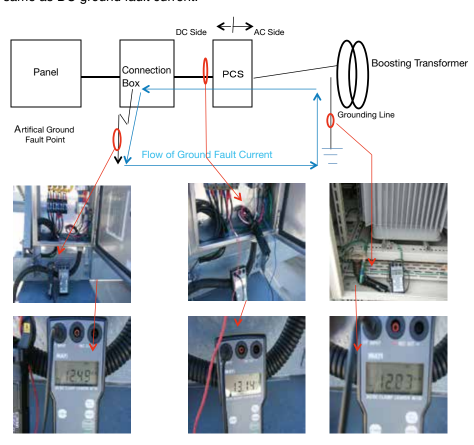
ZCT built in DC current side of the internal power conditioner is monitoring current difference between P&N phase and power conditioner will stop, when the difference exceeds the limited value.

Those limited values are different according to the power conditioner manufactures but they are generally 30mA~100mA.

### 3. About Measurement of DC Ground Fault Current by DC Current Clamp Tester

After making artificial ground fault (approx. 12mA), measurements of DC current at three places (grounding line of boosting transformer, DC current side of power conditioner and artificial ground fault point) were implemented by DC clamp tester (M-730).

Consequently, the measured values of these three places were almost same, which means that all the DC ground fault current flowed out to AC current end and the current difference of P&N phase at DC current side of power conditioner was almost same as DC ground fault current.



# DC IN AC CLAMP TESTER

# AC/DC CURRENT, AC/DC VOLTAGE, DC CURRENT IN AC CIRCUIT

Model 800P

The world first clamp tester which can detect DC current component in AC circuit

 $\phi$  23 AC 150A 150A DATA HOLD POWER OFF RMS AC V



#### **FEATURES**

Model 800P is the world's first clamp meter which can detect small DC current in AC circuit in addition to general AC/DC current measurement.

By using this clamp meter, DC offset surveillance can be made easily in the actual fields like as solar inverters, etc. and it is possible to check if the DC component in AC circuit is less than 1% of the rated AC current or not, according to the regulation.

#### If DC component flows into transformers

In case, the bias magnetism phenomenon may happen and it may cause DC magnetic flux in the iron core. Consequently, it may possibly have bad influence on the connected apparatus by flowing larger excitation current and there would be possibility of transformer burnout due to the selective heating.

Measuring Function	AC/DC Current (RMS), AC/DC Voltage, DC Current in AC Circuit			
10.0	15.00A	±1.0%rdg±5dgt		
AC Current	150.0A	±2.0%rdg±5dgt		
DC Current	15.00A	±1.0%rdg±5dgt		
DC Current	150.0A	±2.0%rdg±8dgt		
AC/DC Voltage	150.0V/600V	±1.0%rdg±5dgt		
DC Current in AC	% Display	% Display		
CT Inside Diam.	φ23mm			
Other Functions	Data Hold, Auto Power Off, One Push 0Adjust.			
Circuit Voltage	Less than AC/DC60	VO		
Safety Standard	IEC1010-1 CATII60	IEC1010-1 CATII600V		
Power Supply	AAA Size Alkaline Battery × 3			
Dimension	W48×H178×D24mm			
Weight	Approx. 120g			

CE

# AC CURRENT/LEAKAGE

### Model 100

φ 18 AC DATA HOLD



#### **FEATURES**

- Model 100 is a clamp-on type ammeter which is least affected by the external magnetic field and which is capable of measuring leakage current.
- Very small electric current flowing into a grounded wire can be measured by high sensitive current transducer.
- The current transducer uses a special alloy that resists rust over long period of use and ensures stable, high accuracy measurements with very slight influence from aging.

### Model 102

 $\phi$  23 AC DATA HOLD



#### FEATURES

- Useful 200mA and 100A ranges.
- Data-hold function. Especially useful when working in dark or hard to get areas.
- Ultra compact size.

### Model 104

φ 33 AC DATA HOLD



#### **FEATURES**

- 33mmφ CT enables the leakage measurement for 60mm square cabtyre cable.
- Data-hold function. Especially useful when working in dark or hard to get areas.
- Ultra compact size.

Model	10	00	10	)2	10	)4
Measuring method	Dual integration mode					
Display	3.5 digit LCD					
Range	200mA	20A	200mA	100A	200mA	150A
Resolution	0.1mA	10mA	0.1mA	0.1A	0.1mA	0.1A
Accuracy (50/60Hz)	± 1.0% rd	$ m g \pm 5  dgt$		± 2.0% rc	$1g \pm 5 dgt$	
Jaw opening capability	18m	m $\phi$	23m	m $\phi$	33m	ım $\phi$
Overload indication	Blanking of all digits except MSD1					
Maximum indication	1999					
Low battery indication	"B" mark on LCD readout					
Sampling	2 times/s					
Limitation of circuit voltage	Less than AC 600V					
Operating temperature	0°C to 40°C,<80% RH					
Storage temperature	-10°C to 60°C,<70% RH					
Power supply	SR-44(1.55V)×2 or LR-44×2					
Power consumption	3mW					
Battery life	SR-44 : 200 hours, LR-44 : 100 hours					
Size	45(W)×140(H)×20(D)mm 48(W)×146(H)×20(D)mm(H) 54(W)×155(H)×20(D)mm			H)×20(D)mm		
Weight	Approx.80g					
Accessories	Soft case······1 Instruction manual······1 Batteries(LR-44)······2					

# AC CURRENT/LEAKAGE

#### Model 110

φ 30

AC 60A DATA HOLD



#### **FEATURES**

- Model 110 is a clamp-on type ammeter which is least affected by external magnetic fields.
- 30mm pCT enables the leakage current measurement for SV cable (38m²)
- Data hold function. Especially useful when working in dark or hard to get areas.
- Pocket sized and light weight.

#### **SPECIFICATIONS**

Measuring method : Dual integration mode

Display : 3.5 digit LCD, max.reading of 1999
Range : 0∼2mA/20mA/60A (50/60Hz)

Ranging : Manual ranging

Jaw opening capability:  $30mm\phi$ 

Over range indication : Blanking of all digits except MSD1

Maximum indication : 1999

Low battery indication : "B"mark on LCD readout Data hold indication : "DH"mark on LCD readout Sampling : Approx. 2 times/s.

Limitation of circuit voltage : Less than AC 600V

Operating temperature  $: 0^{\circ}C$  to  $40^{\circ}C$ ,<70% RH (Non-condensing) Storage temperature  $: -10^{\circ}C$  to  $60^{\circ}C$ ,<70% RH (Non-condensing)

Power supply : LR-44 or SR-44 $\times$ 2 Power consumption : Approx.3mW

Battery Life : Approx.100 hours (LR-44)

Approx.200 hours (SR-44)

Size :  $58.5(W)\times158(H)\times23(D)mm$ 

Weight : Approx.120g

Accessories : Batteries (LR-44) ..... 2

Instruction manual ...... 1 Carrying case ..... 1

Accuracy : 50/60Hz

Range	Mini.Resolution	Accuracy
2mA	1μΑ	11 00/ vda 15 dat
20mA	10μΑ	$\pm 1.0\%$ rdg $\pm 5$ dgt
60A	100mA	$\pm$ 1.0% rdg $\pm$ 5 dgt(0 $\sim$ 50A) $\pm$ 5% rdg $\pm$ 5 dgt (50A $\sim$ 60A)

 $\epsilon$ 

# MINI DIGITAL CLAMP TESTER

### AC CURRENT/LEAKAGE

#### Model 140

φ 40

AC 300A DATA HOLD AUTO POWER OFF



**FEATURES** 

Wide range of current measurements (AC 0.01A~300A).

#### **SPECIFICATIONS**

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

CATII 600V phase to earth, CATII 300V

E.M.C. standard : EN 61326.

Measuring method : Dual integration mode

Measuring function
Display
Sample: 2.5 digital LCD, max. reading of 3200
Range: 2.5 digital LCD, max. reading of 3200
Company 2.5 digital LCD, max. reading of

Ranging : 2 ranges manuals

Jaw opening capability:  $40 \text{mm} \phi$ 

Over range indication : "OL" mark on LCD readout

Maximum indication : 3200 counts

Low battery indication : 2.5V~2.7V; " (+=-) " mark on LCD readout Sampling : Approx. 2 times/s. (Digital display) Approx. 12 times/s. (Bargraph display)

Data hold indication : "DH" mark on LCD readout

Auto power off : The meter is set to power off mode approx. 10 minutes after the power switch on.

Withstanding voltage : AC3700V 1 minute max. (Between the core of CT and outer case)

Operating temperature : 0°C to 40°C, <80% RH (Non-condensing) Storage temperature : -10°C to 60°C, <70% RH (Non-condensing)

Batteries .....2

Power supply : LR-44 or SR-44×2
Power consumption : Approx. 50 bours (LE-44)

Battery life : Approx. 50 hours (LR44) Size :  $64(W)\times162(H)\times23(D)$ mm

Accuracy

Range	Mini.Resolution	Accuracy
30/300mA	0.01mA	±1.2% rdg ±5dgt
30/300A	0.01A	0~200A: ±1.2% rdg ±5dgt 200~250A: ±3.0% rdg ±5dgt 250~300A: ±5.0% rdg ±5dgt

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### AC CURRENT/LEAKAGE WITH PHASE CURRENT DETECTION

#### Model 140HC

φ 40 300A

DATA HOLD

AUTO POWER OFF



#### **FEATURES**

Can measure load current of CVT cable just by putting CT head without clamping

Can measure load current of 3 phase CV cable by clamping CT in a lump

Can judge approximate cable length from charging current & cable diameter (no loading condition)

#### **SPECIFICATIONS**

Measuring Functions : AC Leakage Current, AC Line Current

Phase Current of High Voltage Circuit(at shielded part with grounding)

Max. Applicable Conductor Diameter :  $\phi 40m$ 

Measuring Range : AC Current: 0~300mA/300A(50/60Hz)

Phase Current: CVT Cable 0~16A, CV Cable 0~48A

Range Switch : mA, A, CVT Phase Current, CV Phase Current

Measuring Method : Dual Integration Mode

Display : Max.3200 reading with annunciators

Sampling Rage : 2 times/sec.

Length Display Switch : At Phase current range, approx.

length of high voltage line will be displayed

according to phase current value at the time of cutting off load.

Other Functions : Data Hold, Low Battery Indication, Auto Power Off,

Over Range Display

Circuit Voltage : Less than AC600V (insulated conductors)
Withstanding Voltage : AC2000V/1 minute between outer case & core
Operating Temperature : 0~40°C, less than 80%RH (w/o condensation)

Power Supply : AAA alkali battery×3

Dimension/Weight :  $64(W)\times193(H)\times24(D)$ mm, approx. 190gs.

Standard Accessories : Battery×3 (installed), soft carrying case, instruction manual

#### Accuracy

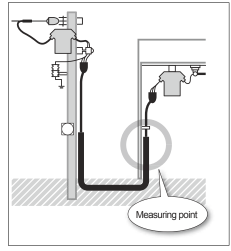
Accuracy		
Range	Mini.Resolution	Accuracy
30/300mA	0.01mA	±1.2%rdg±5dgt
30/300A	0.01A	0~200A ±1.2%rdg±5dgt 200~250A ±3%rdg±5dgt 250~300A ±5%rdg±5dgt
Phase Current CVT	Estimated Value	
Phase Current CV	Estimated Value	

\*Current of CV/CVT measurement is estimated value. \*Do not apply to high voltage cable without shield.

#### Field Measument Examples

• • • • • • • • • • • • • • • • • • •			
	At the time of loading	At the time of no loading	
Example 1	13.9A	112.5mA	
Example 2	10.6A	131.5mA	
Example 3	14.1A	100.5mA	

The current values between loading and no loading are largely different and the safety security can be confirmed sufficiently.

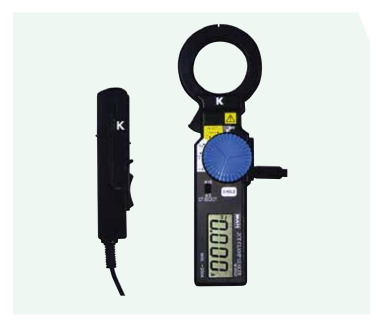


# **2CT METHOD MINI DIGITAL CLAMP TESTER**

### AC CURRENT/LEAKAGE

### Model 2002





#### **FEATURES**

- Leakage current detection by 2CT method
- Wide ranges from mA up to 200A and true-rms reading
- Conform to IEC safety requirements (CAT II 600V)

#### **SPECIFICATIONS**

#### 1) CURRENT DETECTION PART (Instrument CT)

Inside diameter :  $\phi$ 40mm

Withstanding voltage: AC 2000V/1 minute between CT core and grip

2) MEASURING PART

Measuring function : Line Current, Leakage Current, 2CT Leakage

Current

Measuring method : Clamp CT

Measuring range : Leakage Current 0~200mA/2000mA (50/60 Hz)

Line Current 0~20A/200A (50/60 Hz)

Range selection : 4 range manual AC current detection : True RMS

A/D conversion : Equivalent dual integration mode

Sampling rate : 2 times/sec.

Display : Max. 1999 reading with annunciators

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

#### 3) GENERAL SPECIFICATION

Circuit voltage : less than AC 600V

Operating temperature :  $0^{\circ}\text{C} \sim 40^{\circ}\text{C} < 85^{\circ}\text{RH}$  without condensation Storage temperature :  $-10^{\circ}\text{C} \sim 60^{\circ}\text{C}$ ,  $< 80^{\circ}\text{RH}$  without condensation Withstanding voltage : AC 2000V/1 minute between CT core and grip

Power supply : LR03×3 pcs.

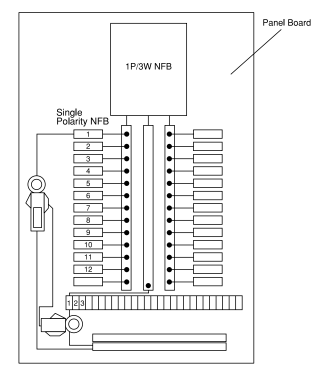
Dimension :  $64(W)\times1950(H)\times24(D)mm$ 

Standard accessories: LR03 battery...3 (installed in the body case),

Instruction manual…1, Soft Case…1,

Spare CT (CT-05-2)...1

Option : Spare CT ZCT-18-2



Model 2002 can measure load and leakage current by general method in the same manner as ordinary clamp meters but also can detect leakage current by using 2CT method in combination with optional CT sensor even in the fields where CT cannot be clamped to two wires in the single phase system.

Spare CT CT-05-2 Inside diameter : φ5mm

Dimension : 25(W)×113(H)×19(D)





Spare CT ZCT-18-2 (Option)

Inside diameter : φ18mm

#### 4) ACCURACY

Range	Resolution	Accuracy(50Hz/60Hz)
AC 1000mA	0.01mA	
AC 10A	0.001A	±1%rdg ±10dgt
AC 20A	0.01A	
		Primary Current 0~100A±1%rdg±10dgt
AC 200A	AC 200A 0.1A	Primary Current 101~150A±3%rdg±10dgt
		Primary Current 151~200A-6%rdg±10dgt

# AC CURRENT/LEAKAGE

### Model 310

φ 40

DATA HOLD





#### **FEATURES**

• The unique "U" type direct touch CT enables to measure the current of single & three phase circuit just by touching the conductors and it is suitable for the AC current measurement of narrow & congested circuit.

#### **SPECIFICATIONS**

Measuring method : Dual integration mode

Measuring function : Leakage current and load current Display 3.5 digital LCD, max. reading of 3200

Over range indication "OL" mark on LCD readout

3200 counts Maximum indication

: 2.5V $\sim$  2.7V; "+-" mark on LCD readout Low battery indication : Approx.2 times/s. (Digital display) Sampling Approx.2 times/s. (Bargraph display)

Data hold indication : "DH" mark on LCD readout

: The meter is set to power off mode approx. 10 minutes after the power switch on. Auto power off

Operating temperature : 0°C to 40°C, < 80% RH (Non-condensing) Storage temperature : -10°C to 60°C, < 70% RH (Non-condensing)

Power supply : LR-44 or SR-44×2 Power consumption : Approx. 5mW

Battery life : Approx. 50 hours (LR44) : 64(W)×180(H)×21(D) Size

Weight Approx.135g

Carrying case .....1 Accessories Instruction manual ..... 1 Batteries .....2

 $40 \text{mm} \phi \text{CT}$ 

Range  $: 0 \sim 30 \text{mA}/300 \text{mA}/300 \text{A}(50/60 \text{Hz})$ 

Ranging : 2 ranges manuals

Accuracy

Range	Resolution	Accuracy	
30/300mA	0.01mA	±1.2% rdg ±5 dgt	
30/300A	0~200A : ±1.2		

Jaw opening capability:  $40 \text{mm} \phi$ 

"U" Type CT

Range : 300A (Resolutoin 0.1A)

Accuracy

Single Phase IV Conductor ±5% Parallel VVF Conductor ±5% Three Phase VVR Conductor Estimated Value

Max Measurement Conductor :  $20 \text{mm} \phi$ 

# AC CURRENT/LEAKAGE

# Model 340

φ 40

AC **60A** 

DATA HOLD AUTO POWER



#### **FEATURES**

- Model 340 is a clamp-on type ammeter which is least affected by external magnetic fields.
- Enabled high resolution measurement with 40 mmφ CT by our new CT technology.

#### **SPECIFICATIONS**

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

CATII 600V CATIII 300V

Measuring method : Dual integration mode

Display : 3.5 digit LCD,max. reading of 1999

Range : 0~2mA/20mA/60A (50Hz)

Ranging : Manual ranging

Jaw opening capability:  $40 \text{mm} \phi$ 

Over range indication : Blanking of all digits except MSD1

Maximum indication : 1999

Low battery indication : "B"mark on LCD readout Data hold indication : "DH"mark on LCD readout

Sampling : Approx. 2 times/s.

Operating temperature : 0°C to 40°C,<70% RH (Non-condensing) Storage temperature : -10°C to 60°C,<70% RH (Non-condensing)

Power supply : LR-44 or SR-44×2 Power consumption : Approx. 3.5mW

Battery life : Approx. 80 hours (LR-44)

Approx.160 hours (SR-44) 68 5(W)×175(H)×23(D)mm

Size :  $68.5(W) \times 175(H) \times 23(D) mm$ 

Accessories : Batteries (LR-44) ······2

Instruction manual ------1
Carrying case ------1

Accuracy : 50/60Hz

Weight

Range	Mini.Resolution	Accuracy	
2mA	1μΑ	14 00/ mdm 15 dm	
20mA	10μΑ	$\pm$ 1.0% rdg $\pm$ 5 dgt	
60A	100mA	$\pm$ 1.0% rdg $\pm$ 5 dgt(0 $\sim$ 50A) $\pm$ 5% rdg $\pm$ 5 dgt (50A $\sim$ 60A)	

: Approx. 145g

# **CLAMP TESTER**

# AC CURRENT/LEAKAGE

# Model MCL-350



#### **FEATURES**

- High accuracy analog display with strong taut band meter.
- 3 years long battery life.
- Meter lock function and data output for recorder.
- Filter circuit for high frequency noise rejection.

#### **SPECIFICATIONS**

Current	AC 0~10mA/50mA/500mA/1A 5A/50A/500A	
Accuracy	±3% of F.S. (50/60Hz)	
Voltage	AC 0∼500V	
Accuracy	±3% of F.S. (50/60Hz)	
Resistance	0~1KΩ(25Ωcenter)	
Accuracy	±3% of scale length	
Data output	DC 100mV (Full scale)	
Affection of magnetic	3mA or less	
field	(At 100A near by conductor)	
Onfah , aka a da a d	IEC 61010-1,	
Safety standaed	IEC 61010-2-032CATII 600V CATIII 300V	
E.M.C. standard	The instrument meets EN 61326 (2004).	
Operating temperature	0°C to 40°C,<80% RH	
Storage temperature	-10°C to 60°C,<70% RH	
Power supply	1.5V ("AAA"size,UM-4)×2	
Size	65(W)×210(H)×34(D)mm	
Weight	Approx. 400g (Included batteries)	
Accessories	Carrying case       1         Instruction manual       1         Batteries (UM-4)       2         Spare fuse       1         Test lead       1set	

# Model MCL-500DFN



#### **FEATURES**

- Digital clamp-on tester with wide range of current measurement from 0.01mA to 500A.
- Filter circuit for high frequency noise rejection.

D. distance				
Measuring meth	nod	Dual integration mode		
Display		3.5digit LCD		
Accuracy			°C±5°C, 80% RH or less)	
	Range	Resolution	Accuracy	
	40mA	0.01mA		
AC Current	400mA	0.1mA	±1.0% rdg ±8dgt	
AC Current	4A	0.001A	±1.0 % rug ±8ugt	
	40A	0.01A		
	500A	0.1A	±1.0% rdg ±3%FS	
AC Voltage	500V	0.1V	±1.0% rdg ±8dgt	
	2ΚΩ	0.001ΚΩ		
Resistance	20ΚΩ	0.01ΚΩ	±1.2% rdg ±5dgt	
	200ΚΩ	0.1ΚΩ		
Jaw opening ca	pability	$40$ mm $\phi$		
Over Range Inc	lication	[OL]mark on LCD readout		
Maximum indica	ation		4000 coumt	
Low battey indic	cation	"B" mark on LCD readout		
Sampling		2 times/s		
Limitation of circ	uit voltage	Less than AC 600V		
Data hold indica	ation	"D·H" mark on LCD readout		
Power supply		1.5V("AAA"size,LRO3)×3		
Size		7	0(W)×223(H)×34(D)mm	
Weight		Appro	x. 440g (Included batteries)	
		Carrying c	ase1	
Accessories			manual ······1	
Accessories		Batteries(LRO3) ······3		
		Test lead1set		

# **DIGITAL CLAMP TESTER**

# AC CURRENT/LEAKAGE

# Model MCL-800D

74x80 AC DATA FILTER SIGNAL SWITCH OUTPUT



#### **FEATURES**

- $80 \text{mm} \phi \text{CT}$  window.
- DC mV analog data output for recorder.
- The least affection from external magnetic field.
- Continuous long time measurement and useful data hold function.

#### **SPECIFICATIONS**

Measuring method		Dual integration mode		
Display		3.5 digit LCD		
Accuracy				
Range	Reso	lution	Accuracy	
200mA	0.1	mA		
2A	1r	nΑ	±2.0% rdg ±5dgt	
20A	10	mA	(50/60Hz)	
200A	0.	1A	(30/00112)	
1000A	1	Α		
Jaw opening ca	pability		80mm $\phi$	
Overload indica	tion	Blank	ing of all digits except MSD1	
Maximum indica	ation		1999	
Low battery indi	cation	"B" mark on LCD readout		
Sampling		2 times/s		
Data hold indicat	ion	"D	·H" mark on LCD readout	
Data output			DC 100mV (Full count)	
Withstanding vol	tage		AC2000V	
Limitation of circu	uit voltage		Less than AC 600V	
Operating tempe		0°C to 40°C,<80% RH		
Storage temper	ature	-10℃ to 60℃,<70% RH		
Power supply		UM-4 (1.5V)×2		
Power consump	otion	3mW		
Battery life		350hours (By alkaline batteries)		
Size		138(W)×225(H)×37(D)mm		
Weight		Approx. 500g		
		Carrying case ······1		
Accessories	Accessories		manual ······1	
		Batteries(UM-4) ·····2		

# Model M-1800

74×80 AC DATA HOLD SIGNAL OUTPUT



#### FEATURES

- 80mmφCT window and continuous long time measurement.
- DC mV analog data output for recorder.

SPECIFICATIONS				
Measuring method		Dual integration mode		
Display			3.5 digit LCD	
Accuracy				
Range	Reso	lution	Accuracy	
20A	10	mA	+2 0% rda +2dat	
200A	0.	1A	±3.0% rdg ±3dgt (50/60Hz)	
1800A	1	Α	(30/00112)	
Jaw opening ca	pability		80mm $\phi$	
Overload indica	tion	Blank	ing of all digits except MSD1	
Maximum indica	ation		1999	
Low battery indi	ication	"B" mark on LCD readout		
Sampling		2 times/s		
Data hold indicat	ion	"D·H" mark on LCD readout		
Data output			DC 100mV (Full count)	
Withstanding vol	tage		AC2000V	
Limitation of circu	uit voltage		Less than AC 600V	
Operating tempe	rature	0°C to 40°C,<80% RH		
Storage temper	ature	-10°C to 60°C,<70% RH		
Power supply		UM-4(1.5V)×2		
Power consump	otion	3mW		
Battery life		350hours (By alkaline batteries)		
Size		1:	38(W)×225(H)×37(D)mm	
Weight		Approx. 500g		
Accessories		Carrying case1 Instruction manual1 Batteries(UM-4)2		

# **BIG WINDOW DIGITAL CLAMP TESTER**

# AC CURRENT/LEAKAGE

# Model MCL-1100D





#### **FEATURES**

- 108×128mm big CT window.
- DC mV analog data output for recorder.
- Wide ranges for 0.1mA~3000A

#### **SPECIFICATIONS**

Safety Standard		CAT.II 600V		
Measuring method		True RMS reading		
Display		3.5 digit LCD		
Accuracy				
Range	Reso	lution	Accuracy	
300mA	0.1	mA		
3A	0.0	01A	$\pm 1.5\%$ rdg $\pm 8$ dgt	
30A	0.0	)1A	(50/60Hz)	
300A	0.	1A	(30/00112)	
3000A	1	Α		
Jaw opening ca			108mm $\phi$	
Overload indica	tion		"OL" mark on LCD	
Maximum indica	ation		3200	
Low battery indi	cation	"B" mark on LCD readout		
Sampling		2 times/s		
Data hold indicat	ion	"D	·H" mark on LCD readout	
Data output			DC 300mV (Full count)	
Withstanding vol	tage		AC3700V	
Limitation of circu	uit voltage		Less than AC 500V	
Operating tempe	rature	0°C to 40°C,<80% RH		
Storage temper	ature	-10℃ to 60℃,<70% RH		
Power supply		UM-4(1.5V)×2		
Power consump	otion	6mW		
Battery life		200hours (By alkaline batteries)		
Size		194(W)×341.5(H)×52(D)mm		
Weight		Approx. 1900g		
Accessories		Carrying case1   Instruction manual1   Batteries(UM-4)2		

# Model MCL-3000D

108x128 AC DATA HOLD POWER SWITCH SIGNAL OUTPUT RMS



#### **FEATURES**

- 108×128mm big CT window.
- DC mV analog data output for recorder.
- Wide ranges for 0.01A~3000A

31 ECHTCAHON3					
Safety Standard	t	CAT.Ⅲ 600V			
Measuring method		True RMS reading			
Display			3.5 digit LCD		
Accuracy					
Range	Reso	lution	Accuracy		
30A	0.0	)1A	±1.5% rdg ±8dgt		
300A	0.	1A	(50/60Hz)		
3000A	1	Α	$\pm 2.0\%$ rdg $\pm 8$ dgt		
Jaw opening ca	pability		108mm $\phi$		
Overload indica	tion		"OL" mark on LCD		
Maximum indica	ation		3200		
Low battery ind	ication	"B" mark on LCD readout			
Sampling		2 times/s			
Data hold indicat	ion	"D	·H" mark on LCD readout		
Data output		ļ	DC 300mV (Full count)		
Withstanding vol	tage		AC5550V		
Limitation of circu	uit voltage		Less than AC 500V		
Operating tempe	rature	0°C to 40°C,<80% RH			
Storage temper	ature	-10°C to 60°C,<70% RH			
Power supply		UM-4(1.5V)×2			
Power consump	otion	6mW			
Battery life		200hours (By alkaline batteries)			
Size		19	4(W)×341.5(H)×52(D)mm		
Weight		Approx. 1850g			
Accessories		Carrying case			

# 3CT METHOD LEAKAGE CURRENT METER

### AC CURRENT/LEAKAGE

### Model MCL-4000F





New Method-Can Measure Leakage Current by clamping 3 or 4 CTs respectively to the conductors

#### GENERAL

Most suitable to measure the leakage current in the fields where one CT cannot be clamped to the wires en bloc and also, this model can measure each line current up to AC 800A.

#### **SPECIFICATIONS**

(Display Part)

Measuring Range : AC 0~2000mA/0~800A

 $\begin{array}{lll} \mbox{Accuracy} & : \pm 1\% \mbox{rdg} \pm 5 \mbox{dgt} \\ \mbox{Measuring Method} & : \mbox{Dual integration mode} \end{array}$ 

Sampling Rate : 2 times/sec.
Filter Function : Hi-Frequency Cut (LPF=130Hz)

 $\begin{array}{lll} DC \ mV \ Output & : 100mV \ F.S. \\ Power \ Supply & : UM-4 \ (1.5V)\times 2 \\ Size \ \& \ Weight & : 130\times 200\times 38mm, \ 500g \end{array}$ 

(CT Part)

Diameter :  $\phi$ 36mm

Applicable Current : less than AC 800A
Circuit Voltage : less than 600V
Remanence : less than 10mA at 100A
Size & Weight : 100×130×25mm, 420g

Cable Length : 3m

**Accesories** 

3 CTs, Carrying Case, Batteries and Instruction Manual

Option : CT for 3P/4W. (Model No. MCL-4000F-NCT)

# **Io/Ior DIGITAL CLAMP TESTER**

# Ior (RESISTIVE) LEKAGE CURRENT MEASUREMENT

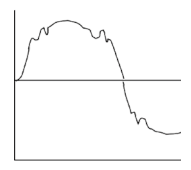
#### **BACKGROUND**

Nowadays, many harmonics and high-frequency current are contained to leakage current of grounding line and or other circuits due to spread of high-frequency electric apparatus with inverter, converter, etc. and the measured values by different instruments are not same even at the same measuring point.

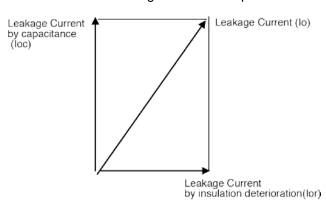
Generally, leakage current contains the resistive component (lor) which flows to the ground by insulation deterioration and also, the capacitive component (loc) which flows by electrostatic capacity caused from above high-frequency and harmonics.

The actual insulation deterioration should be related with only lor but ordinary leakage clamp testers can measure only lo (vector between lor & loc as under drawings) and cannot judge what kind of leakage current is flowing

Drawing No.1 Current Wave Form containing harmonics (Example)



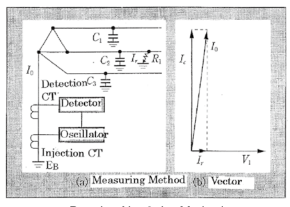
Drawing No.2
Vector of Leakage Current Components



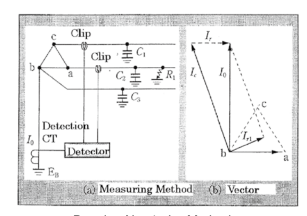
#### MEASURING METHODS FOR RESISTIVE LEKAGE CURRENT

There are mainly two methods for measuring resistive component of leakage current as followings:

- 1. Igr Method Inputting a certain fixed low range frequency to the circuit by injection CT.
- 2. Ior Method Measuring synchronous current based on the circuit voltage inputted to clamp tester.



Drawing No. 3 Igr Method



Drawing No. 4 Ior Method

We are adopting lor method to all our lo/lor Digital Clamp Testers (except for model MCL-400IR), as Igr method is very difficult to have injection CT in the actual measuring fields.

Our new models MCL-500IRV, 340IRV & MCL-800IRV have non-contact voltage sensors which enable more safely measurement without touching voltage terminals.

Also, model MCL-400IR has very unique method, detecting harmonics (5th & 7th) and measuring resistive component by calculations without voltage input.

# Non-Contact Io/Ior DIGITAL CLAMP TESTER

# AC CURRENT/LEAKAGE

# Model 340IRV



Mini Type, easy to hand carry

# Model MCL-500IRV

φ 40 SOOA DATA HOLD POWER OFF OFF OFF



Wide Range, measurable from mA to Line Current up to 500A

### Model MCL-800IRV

 $\begin{array}{c|c} \phi \ 80 & \text{AC} \\ \hline \ \, 10A & \text{HOLD} \end{array} \begin{array}{c} \text{AUTO} \\ \text{POWER} \\ \text{OFF} \end{array} \begin{array}{c} \text{Ior} \\ \hline \end{array}$ 



Big Window CT, High Precision



#### **FEATURES**

Integrated Non-contact Voltage Input Type Clamp Leaker.

- \*Safety: Available voltage input from the coated conductors (not touching voltage terminal)
- \*Convenience: Built-in LCD display combined with clamp CT.

It is getting more & more difficult to check the insulation conditions by ordinary lo leakage current due to spread of inverter appliances, etc.

By detecting resistive leakage current (lor), management of insulation conditions can be made more accurately on the live lines.

#### **SPECIFICATIONS**

Model	MCL-340IRV	MCL-500IRV	MCL-800IRV			
AC Current	10mA/100mA/60A	40mA/400mA/4A/40A/500A	10mA/100mA/1000mA/10A			
AC Voltage		0 - 500V	0 - 500V			
MΩ Display			Calculation by A & V			
CT Inside Diameter	φ40mm	φ40mm	Ф80mm			
Minimum Resolution	0.001mA	0.01mA	0.001mA			
Sampling Rate	2 times/sec.	2 times/sec.	2 times/sec.			
Filter Function		When measuring I & Io				
Other Functions	Over Range Dis	Over Range Display, Data Hold, Low Battery Indication & Auto Power Off				
Dimension	44(W)x200(H)x24(D)mm	70(W)x223(H)x34(D)mm	71(W)x315(H)x34(D)mm			
Weight	approx. 210g	approx. 440g	approx. 750g			
Power Supply	AAA Size Alkaline Battery (LR03) x 3 pcs.					
Accessories	Battery(LR03) x 3, Non-contact Voltage Sensor x 1, Carrying Case x 1, Instruction Manual x 1, Direct Voltage Input Test Lead x 1 (MCL-500IRV & MCL-800IRV)					

#### **ACCURACY**

#### M-340IRV

	Range	Resolution	Accuracy	
	10mA	0.001mA	0~9.999mA	±1.0%rdg±10dgt
l.lo	100mA	0.01mA	0~99.99mA	
1,10	60A	0.01A	0~49.99A	
			50A~59.99A	±3.0%rdg±10dgt
Non-contact Ior	10mA	0.001mA	0~9.999mA	±3.0%rdg±20dgt
	100mA	0.01mA	10~99.99mA	±2.5%rdg±20dgt

#### MCL-500IRV

		Range	Resolution	Acc	uracy
		40mA	0.01mA	0.40mA~39.99mA	
		400mA	0.1mA	40.0mA~399.9mA	. 4 00/ 40
	I.lo	4A	0.001A	0.4A~3.999A	±1.0%rdg±10dgt
	1,10	40A	0.01A	4.0A~39.99A	
		500A	0.1A	40.0A~499.9A	±1.0%rdg±3.0%F. S
		40mA	0.01mA	0.40mA~39.99mA	±1.5%rdg±15dgt
	Direct contact lor	400mA	0.1mA	4.0mA~399.9mA	. 4 00/ 45-1-4
	101	4A	0.001A	0.04A~3.999A	±1.2%rdg±15dgt
		40mA	0.01mA	0.40mA~3.99mA	±3.0%rdg±20dgt
				4.00mA~39.99mA	±1.5%rdg±15dgt
	Non-contact	400mA	0.1mA	4.0mA~39.9mA	±3.0%rdg±20dgt
	lor	400111A	U. IIIIA	40.0mA~399.9mA	±1.5%rdg±15dgt
		4A	0.001A	0.040A~0.399A	±3.0%rdg±20dgt
		4A	0.001A	0.400A~3.999A	±1.5%rdg±15dgt
	V	500V	0.1V	10.0V~499.9V	±1.0%rdg±8dgt

#### MCI -800IRV

MCL-800IRV					
	Range	Resolution	Acc	uracy	
	10mA	0.001mA	0.010mA~9.999mA		
I,lo	100mA	0.01mA	10.00mA~99.99mA	±1.0%rdg±10dgt	
1,10	1000mA	0.1mA	100.0mA~999.9mA	±1.0%iug±10ugt	
	10A	0.001A	1.000A~9.999A		
	10mA	0.001mA	0.010mA~9.999mA	±1.5%rdg±20dgt	
Direct contact	100mA	0.01mA	10.00mA~99.99mA		
lor	1000mA	0.1mA	100.0mA~999.9mA	±1.5%rdg±15dgt	
	10A	0.001A	1.000A~9.999A		
	10mA	0.001mA	0.100mA~9.999mA	±2.0%rdg±20dgt	
Non-contact lor	100mA	0.01mA	10.00mA~99.99mA		
Single Phase	1000mA	0.1mA	100.0mA~999.9mA	±2.0%rdg±15dgt	
	10A	0.001A	1.000A~9.999A		
	10mA	0.001mA	0.500mA~4.999mA	±3.0%rdg±40dgt	
Non-contact	TOMA	0.00 IMA	5.000mA~9.999mA	±2.0%rdg±15dgt	
lor (△)	100mA	0.01mA	10.00mA~99.99mA		
	1000mA	0.1mA	100.0mA~999.9mA	±2.0%rdg±15dgt	
	10A	0.001A	1.000A~9.999A		
٧	500V	0.1V	10.00V~499.9V	±1.0%rdg±8dgt	

# Io/Ior MINI DIGITAL LEAKAGE CLAMP TESTER

# Io Ior AC CURRENT/LEAKAGE, HARMONICS, VOLTAGE RESISTANCE

### Model MCL-400IR

DATA HOLD AC V



#### **FEATURES**

 Can measure the resistive leakage current (lor) of the grounding lines and other electric circuit without voltage input.

#### **SPECIFICATIONS**

#### 1) CT Sensor

Inside Diameter of CT: 40mm

Influence of External Magnetic Field: less than 5mA nearby 100A conductor.

Withstanding Voltage: AC2200V, 1 minute

2) Measuring Part

Measuring Function: load current, leakage current (lo), resis-

tive leakage current (lor), harmonics current & voltage (fundamental, 3rd, 5th,

7th, 11th, & 13th), AC voltage.

Measuring Method CT clamp-on method 0-40mA, 400mA, 4A, 40A, 300A. 0~500V Measuring Range

45-65Hz Input Frequency

**Detection Method** RMS detection through average rectification

A/D Conversion double integration method

3.5 digit LCD, max. reading of 4000 Display Sampling Rate 2 times/second, 1 time/6 seconds for lor Over Range Indication: "OL" mark on LCD readout

Low Battery Indication: Battery mark on LCD readout automatically power off approx. Auto Power Off

10 minutes after the final key operation

Data Hold Indication: "DH" mark on LCD readout

1.5V ("AAA" size, um-4)x3 or AC adaptor (option) Power Supply Power Consumption: Approx. 8mA (approx.60 hours with continuous use).

Limitation of Circuit Voltage: Less than AC 500V

Operating Temperature:  $0^{\circ}\text{C} \sim 40^{\circ}\text{C}$ , <80%RH (non-condensing) Storage Temperature:  $-10^{\circ}\text{C} \sim 60^{\circ}\text{C}$ , <70%RH (non-condensing)

Size & Weight 70(W)×223(H)×34(D)mm

Approx. 440gs including batteries

Range	Resolution	Accuracy
AC 40mA	0.01mA	
AC 400mA	0.1mA	±1 00/ mdm ± 0 dmt
AC 4A	0.001mA	$\pm 1.0\%$ rdg $\pm$ 8 dgt
AC 40A	0.01A	
AC 300A	0.1A	±1.0% rdg ± 1%FS
AC 600V	0.1V	±1.0% rdg ± 8 dgt

#### Model MCL-550D



#### **FEATURES**

● 55mm CT window and Multi Function

AC Leakage/Line Current up to 1000A

● AC/DC Voltage, Resistance, Continuity Check & Diode Test

#### **SPECIFICATIONS**

Safety standard : IEC1010-1, CATII 600V

Measuring function AC current, AC/DC voltage and Resistance

Measuring method Clamp CT Jaw opening capability:  $55\text{mm}\phi$ 

Measuring ranges AC 2000mA/200A/1000A manual, AC/DC 2VΩ600V auto,

Resistance  $200\Omega \sim 20M\Omega$  auto

Change of measuring range: By rotary switch AC current detection: Dual integration mode

Max.1999 count on LCD with annunciator Display Over range indication Blanking of all digits except MSD1

Data hold indication: "DH" mark on LCD Sampling rate 2 times/sec. Low battery indication: "B" mark on LCD ess than AC/DC 600V Circuit voltage

Operating temperature: 0~40°C, < 80%RH (without condensation) Storage temperature: -10~60°C, < 70%RH (without condensation) Approx. 10 minutes after power on Auto power off Battery "AAA" size (1.5V) x 2

Power supply

Dimension/Weight 85(W)×240(H)×34(D)mm, approx. 350g

Accessories	: Carrying Case, Test Lead, Batteries, Instruction Manual	
Range		Accuracy
~A (50/60Hz) Manual range	2000mA	± 1.2% rdg ± 10 dgt
	200A	± 1.2% rdg ± 10 dgt
	1000A	± 1.2% rdg ± 8 dgt
~ACV	2V	± 0.7% rdg ± 5 dgt
(50/60Hz)	20V	± 1.2% rdg ± 5 dgt
DCV	200V	± 1.2% rdg ± 5 dgt
Auto range	600V	± 1.2% rdg ± 5 dgt
Ω (OHM) Auto range	200Ω	± 1.2% rdg ± 5 dgt
	2ΚΩ	± 1.2% rdg ± 5 dgt
	20ΚΩ	± 1.2% rdg ± 5 dgt
	200ΚΩ	± 1.2% rdg ± 5 dgt
	2000Κ Ω	± 1.2% rdg ± 5 dgt
	20M Ω	± 3% rdg ± 10 dgt
Continuity check	2ΚΩ	Continuity beeper <approx. 300="" td="" ω<=""></approx.>
Diode Test	2V	± 10% rda ± 3 dat

# **DIGITAL HARMONICS TESTER**

#### Model HWT-301 Harmonics measurements on current and voltage for the electric line

 $\phi$  40 AC BOATA POWER RMS AC V  $\Omega$ 



#### **FEATURES**

- The best monitor for determining harmonic distortion levels in the field use.
- Measures harmonics voltage and harmonics current flow up to the 25th harmonic.
- Measures leakage current, load current, voltage with true rms reading.
- Small size, light weight, low cost.
- Easy to use with clamp-on operation.

#### **SPECIFICATIONS**

General Specification

Measuring method : Dual integration mode with true

rms reading

Measuring function : Load current, leakage current,

harmonics current, voltage, harmonics voltage, resistance

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

CATII 600V, CATIII 300V

E.M.C. standard : EN 61326

Affection of magnetic fields: Less than 3mA (100A nearby conductor)

Display : 3¾ digit LCD, max. reading of 4000

Input frequency : 45Hz~65Hz Sampling time : 2 times/s

Over range indication : "OL" mark on LCD readout Low battery indication : "L=" mark on LCD readout Data hold indication : "DH" mark on LCD readout

Jaw opening capability: 40mmφ

Withstanding voltage : AC 3700V/1 minute max.

(Between the core of CT and outer case)

Operating temperature : 0°C±40°C, <80%RH (Non-condensing)

Storage temperature : -10°C~60°C, <70%RH

(Non-condensing)

Power supply : 1.5V ("AAA" size, R03)×3

Power consumption : Approx. 13mA

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

approx. 20 minutes after the power switch on.

Battery life : Approx. 50 hours continuous

(By manganese battery)

Size :  $70(W) \times 223(H) \times 34(D)mm$ 

Weight : Approx. 440g

Accessories : Batteries ......3

Carrying case .....1
Instruction manual.....1

#### Measuring Ranges

#### All pass mode

#### AC Current (True rms)

Range	Resolution	Accuracy	
400mA	0.1mA		
4A	1mA	±1.0% rdg ±8dgt	
40A	10mA		
300A	100mA	±1.0% rdg ±1% of full scale	

#### AC Voltage (True rms)

Range	Resolution	Accuracy	Input impedance	Max. input voltage
400mV	0.1mV	±1.0% rdg	10110	AC 250V rms
400V	100mV	±8dgt	>10MΩ	AC 450V rms

#### Resistance

Range	Resolution	Accuracy	Max. test current	Open circuit voltage
4000Ω	1Ω	±1.0% rdg ±8dgt	70μΑ	1.5V

※Input protection : 400V rms

#### Harmonics Mode

Measuring method : Synchronous filter
Measurable harmonics : Fundamental frequency to

25th harmonics.

Minimum fundamental input: More than 5% of full scale in each range.

Harmonics	Accuracy (In case of more than 4% harmonics are included against fundamental input)
1~9th	(±1% rdg ±5dgt)±(Basic accuracy of ACA or ACV)- (Error by neighboring harmonics)
10~19th	(±2% rdg ±5dgt)±(Basic accuracy of ACA or ACV)- (Error by neighboring harmonics)
20~25th	(±5% rdg ±5dgt)±(Basic accuracy of ACA or ACV)- (Error by neighboring harmonics)

# MINI DIGITAL CLAMP TESTER

#### **AC CURRENT**

#### Model 200

DATA HOLD

#### **FEATURES**

• with "U" Type Direct Touch CT enables AC current measurement of Single & Three Phase Circuit just by touching CT to conductor.

#### **SPECIFICATIONS**

Measuring method Dual integration mode

3.5 digit LCD max. reading of 1999 Display Blanking of all digits except MSD1 Over range indication

Maximum indication 1999

Low battery indication "B" mark on LCD Data hold indication "DH" mark on LCD Sampling time 2 times/sec

Operating temperature :  $0^{\circ}$ C to +40 $^{\circ}$ C, < 80 $^{\circ}$ RH Storage temperature -10°C to +60°C, < 70% RH SR-44 (1.55V)×2 or LR-44×2 Power supply

Power consumption

: SR-44 (200 hours), LR-44 (100 hours) Battery life

54(W)×170(H)×21(D)mm Size

Weight : Approx. 100g

Accessories : Soft case ..... 1 instruction manual ..... 1 Batteries, LR-44 (1.55V) .. 2

 $33mm\phi CT$ 

Range : 0~20/200A

Accuracy

Range	Resolution	Accuracy
20A	10mA	±1 00/ vda ± Edat (E0/001 I=)
200A	100mA	$\pm$ 1.2% rdg $\pm$ 5dgt (50/60Hz)

#### "U" Type CT

: 300A (Resolutoin 0.1A) Range

Accuracy

Single Phase IV Conductor ±5% Parallel VVF Conductor +5%

Three Phase VVR Conductor **Estimated Value** 

Max Measurement Conductor:  $20mm\phi$ 

#### Model 21()



#### **FEATURES**

- Most suitable for the use of the narrow & congested circuit.

#### **SPECIFICATIONS**

Measuring method : Dual integration mode

3.5 digit LCD max. reading of 1999 Display

Range 0~20/200A Jaw opening capability: 23mmφ

: Blanking of all digits except MSD1 Over range indication

Maximum indication : 1999

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

Sampling time : 2 times/sec

Operating temperature :  $0^{\circ}$ C to + $40^{\circ}$ C < 80% RH Storage temperature :  $-10^{\circ}$ C to  $+60^{\circ}$ C < 70% RH Power supply : SR-44 (1.55V)×2 or LR-44×2

Power consumption

Battery life : SR-44 (200 hours), LR-44 (100 hours)

: 48(W)×146(H)×20(D)mm Size

Weight : Approx. 80g

> : Soft case ..... 1 instruction manual ..... 1 Batteries, LR-44 (1.55V) .. 2

#### Accuracy

Accessories

Range	Resolution	Accuracy	
20A 10mA		±1 09/ rdg ± Edgt (E0/60Hz)	
200A	100mA	$\pm$ 1.2% rdg $\pm$ 5dgt (50/60Hz)	

# MINI DIGITAL CLAMP TESTER

#### **AC CURRENT**

#### Model 220

φ 33

AC 200A

DATA HOLD



#### **FEATURES**

- 33mm ← CT window, and ultra compact size
- Data-hold function. Especially useful when working in dark or hard to get areas.
- Conform to IEC safety requirements.

#### **SPECIFICATIONS**

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

CATII 600V, CATIII 300V

E.M.C. standard : EN 61326

Measuring method : Dual integration mode

Display : 3.5 digit LCD max. reading of 1999

Jaw opening capability:  $33mm\phi$ 

Over range indication : Blanking of all digits except MSD1

Maximum indication : 1999

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

Sampling time : 2 times/sec

Withstanding voltage : AC 3700V 1 minute max. (Between the core of CT and outer case)

Operating temperature :  $0^{\circ}\text{C}$  to  $+40^{\circ}\text{C} < 80^{\circ}\text{RH}$ Storage temperature :  $-10^{\circ}\text{C}$  to  $+60^{\circ}\text{C} < 70^{\circ}\text{RH}$ Power supply : SR-44 (1.55V)×2 or LR-44×2

Power consumption : 3mW

Battery life : SR-44 (200 hours), LR-44 (100 hours)

Size :  $54(W)\times167(H)\times23(D)mm$ 

Weight : Approx. 100g

Accessories : Soft case ------1 : Instruction manual ------1

: Batteries, LR-44(1.55V) · · 2

#### Accuracy

Range	Resolution	Accuracy
20A	10mA	±1.2% rdg ±5dgt
200A	100mA	(50/60Hz)

#### Model 225

 $\phi$  40 6

AC 600A DATA HOLD



#### **FEATURES**

- 40mmφ CT window, and ultra compact size.
- Data hold function. Especially useful when working in dark or hard to get areas.
- Conform to IEC safety requirements.

#### **SPECIFICATIONS**

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

CATII 600V, CATII 300V

E.M.C. standard : EN 61326

Measuring method : Dual integration mode

Display : 3.5 digit LCD max. reading of 1999

Jaw opening capability :  $40\text{mm}\phi$ 

Over range indication : Blanking of all digits except MSD1

Maximum indication : 1999

Low battery indication : "B" mark on LCD readout Data hold indication : "DH" mark on LCD readout

Sampling time : 2 times/sec

Withstanding voltage : AC 3700V 1 minute max. (Between the core of CT and outer case) Operating temperature :  $0^{\circ}$ C to  $40^{\circ}$ C,  $80^{\circ}$ RH max. (Non-condensing) Storage temperature :  $-10^{\circ}$ C to  $60^{\circ}$ C,  $70^{\circ}$ RH max. (Non-condensing)

Power supply : 1.55V (SR-44 LR-44)×2

Power consumption : 5mW

Battery life : SR-44 (200 hours), LR-44 (100 hours)

Size :  $64 \text{ (W)} \times 175 \text{(H)} \times 23 \text{(D)mm}$ 

Weight : Approx. 115g

: Soft case ------1 : Instruction manual ------1 : Batteries,LR-44(1.55V) · 2

#### Accuracy

Accessories

Range	Resolution	Accuracy
200A	100mA	±1.5% rdg ±5dgt
600A	1A	±1.0% rdg ±8dgt

# MINI DIGITAL & ANALOG CLAMP TESTER

#### AC CURRENT AC/DC VOLTAGE RESISTANCE

#### Model 2020

 $\phi$  40 AC BOATA HOLD POWER OFF OFF OFF



#### **FEATURES**

- 40mmφ CT window and ultra compact size
- Low cost and multi-function clamp tester.
- Data-hold function and auto power off.
- Conform to IEC safety requirements.

#### **SPECIFICATIONS**

Safety standard : CATII 600V or CATII 300V Measuring method : Dual integration mode

Display : 3.5 digit LCD max. reading of 3200

Measuring range : AC current 30A/300A (2 range auto)

AC voltage 3V~500V (4 range auto)

DC voltage 300mV~500V (5 range aut

DC voltage 300mV $\sim$ 500V (5 range auto) Resistance 300 $\Omega$  $\sim$ 3000 $\Omega$ (2 range auto)

Jaw opening capability :  $40 \text{mm } \phi$ 

Over range indication : "OL" mark on LCD.

Auto power off : Automatically power off mode approx.10 minutes after the power switch on.

Low battery indication : "B" mark on LCD
Data hold indication : "DH" mark on LCD
Sampling time : 2 times/sec

Operating temperature : 0°C to  $\sim$  40°C<80%RH (without condensing) Storage temperature : -10°C to  $\sim$  60°C<70%RH (without condensing)

Power supply : 1.55V (SR-44 LR-44)×2

Power consumption : 5mW

Battery life : SR-44 (200 hours), LR-44 (100 hours)

Size :  $64(W)\times193(H)\times24(D)mm$ 

Weight : Approx. 100g

Accuracy (AC: 50/60Hz)

, ·	,	
Range	Min. Resolution	Accuracy
AC Current (~A)	0.01A	±2.0%rdg±8dgt
AC Voltage (~V)	0.001V	±2.3%rdg±6dgt
DC Voltage (V)	0.1mV	±1.3%rdg±3dgt
Resistance (O)	0.10	+2.0%rda+8dat

#### Model 3000

 $\phi$  40 AC BOTA HOLD AC V  $\Omega$ 



#### **FEATURES**

- High accuracy analog display with taut band meter.
- Meter hold function.
- AC/DC voltage and resistance measurements.

#### **SPECIFICATIONS**

Safety standard : CAT.Ⅲ 600V

Withstanding voltage : AC 5500V, 1 minute (between outer case and core of CT)

Operating temperature : 0°C to 40°C, <80%RH
Storage temperature : -10°C to 60°C, <70%RH
Power supply : 1.5V ("AAA" size, R03)×2
Size : 69(W)×210(H)×34(D)mm

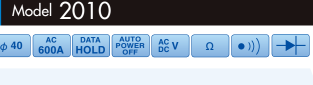
Optional Accessories MT-3000 Thermister sensor probe

Accuracy (AC: 50/60Hz)

1000.00) (10.00.00.12)				
Range	Multiplying Factor	Accuracy		
AC Current 6A	x0.1	±3.0% of F.S.		
AC Current 15A/60A	x1	±3.0% of F.S.		
AC Current 150A/600A	x10	±3.0% of F.S.		
AC Voltage 300V/600V	x1	±3.0% of F.S.		
DC Voltage 60V	x0.1	±3.0% of F.S.		
Resistance 1K/100KΩ	x1/x100	±3.0% of scale length		
Temp50°C to 200°C	x1	±3.0% of F.S.		

# **DIGITAL CLAMP TESTER**

#### **AC CURRENT**





# 

Model 2100

#### **FEATURES**

- Additional AC/DC voltage, resistance, diode test and continuity check.
- Data hold and auto power off function.

 Wide range of current measurements with tear drop style CT up to 2000A range.

#### **SPECIFICATIONS**

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

CATⅢ 600V : EN 61326

E.M.C. standard : EN 61326

Measuring method : Dual integration mode

Display : 31/2 digit LCD max. reading of 1999 and annunciators

Over range indication : Blanking of all digits except MSD1

Low battery indication : "B" mark on LCD readout

Sampling : 2 times/s

Data hold indication : "DH" mark on LCD readout

 $\mbox{Auto power off} \qquad \qquad : \mbox{ The meter is set to power off mode approx}.$ 

10 minutes after the power switch on.

Operating temperature  $\,:\,0^{\circ}\!C$  to  $40^{\circ}\!C,\,<\!80^{\circ}\!RH$ 

Range		Accuracy	Max. input
A (50/00LL)	20A	$\pm$ 1.5% rdg $\pm$ 10 dgt	
∼A (50/60Hz) Manual range	200A	$\pm$ 1.5% rdg $\pm$ 10 dgt	AC 600A
Maridarrange	600A	$\pm$ 1.0% rdg $\pm$ 8 dgt	
~V	2V	$\pm$ 0.7% rdg $\pm$ 5 dgt	
(50/60Hz)	20V	$\pm$ 1.2% rdg $\pm$ 5 dgt	AC/DC
v	200V	$\pm$ 1.2% rdg $\pm$ 5 dgt	600V rms
Auto range	600V	$\pm$ 1.2% rdg $\pm$ 5 dgt	
	200Ω	$\pm$ 1.2% rdg $\pm$ 5 dgt	
Ω	2ΚΩ	$\pm$ 1.2% rdg $\pm$ 5 dgt	
(OHM)	20ΚΩ	$\pm$ 1.2% rdg $\pm$ 5 dgt	Input protection
_ ` `	200ΚΩ	$\pm$ 1.2% rdg $\pm$ 5 dgt	250V rms
Auto range	2000ΚΩ	$\pm$ 1.2% rdg $\pm$ 5 dgt	
	20ΜΩ	± 3% rdg ± 10 dgt	
·II) Continuity check	2ΚΩ	Continuity beeper <approx. 300ω<="" td=""><td>250V rms</td></approx.>	250V rms
-→ Diode Test	2V	$\pm$ 10% rdg $\pm$ 3 dgt	250V rms

Storage temperature  $: -10^{\circ}\text{C}$  to  $60^{\circ}\text{C}$ ,  $<70^{\circ}\text{RH}$ Power supply  $: \text{"AAA" size, } (1.5\text{V}) \times 2$ Power consumption and battery life : Approx. 3.5mW, 500 hours continuous.

Power consumption and battery life: Approx. 3.5mW, 500 hours continuous. Size/Weight(M-2010) : 70(W)×223(H)×34(D),Apprd425g. Size/Weight(M-2100) : 85(W)×240(H)×34(D)mm Approx. 350g

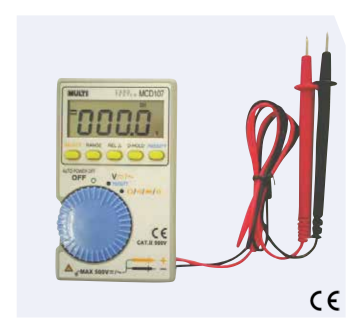
Accessories : Carrying case .....1

Test lead ························1 set Instruction manual ···········1
Batteries ················2

Range		Accuracy	Max. input
4 (50(0011)	20A	$\pm$ 1.2% rdg $\pm$ 10 dgt	
∼A (50/60Hz) Manual range	200A	$\pm$ 1.2% rdg $\pm$ 10 dgt	AC 2000A (30 seconds)
Wandar range	2000A	$\pm$ 1.2% rdg $\pm$ 8 dgt	(00 30001103)
~V	2V	$\pm$ 0.7% rdg $\pm$ 5 dgt	
(50/60Hz)	20V	$\pm$ 1.2% rdg $\pm$ 5 dgt	AC/DC
v	200V	$\pm$ 1.2% rdg $\pm$ 5 dgt	600V rms
Auto range	600V	$\pm$ 1.2% rdg $\pm$ 5 dgt	
	200Ω	$\pm$ 1.2% rdg $\pm$ 5 dgt	
Ω	2ΚΩ	$\pm$ 1.2% rdg $\pm$ 5 dgt	
(OHM)	20ΚΩ	$\pm$ 1.2% rdg $\pm$ 5 dgt	Input protection 250V rms
	200ΚΩ	$\pm$ 1.2% rdg $\pm$ 5 dgt	(30 seconds)
Auto range	2000ΚΩ	$\pm$ 1.2% rdg $\pm$ 5 dgt	(22 222)
	20ΜΩ	$\pm$ 3% rdg $\pm$ 10 dgt	
·II) Continuity check	2ΚΩ	Continuity beeper <approx. 300="" td="" ω<=""><td>250V rms</td></approx.>	250V rms
-⇒ Diode Test	2V	$\pm$ 10% rdg $\pm$ 3 dgt	250V rms

# **POCKET TYPE DIGITAL MULTIMETER**

#### Model MCD-107



#### **FEATURES**

- Ultra compact size and weight
- Easy operation with rotary switch
- 4000count full scale with autoranging
- Auto Power Off Function.

#### **SPECIFICATIONS**

Display : LCD, max.reading of 4000
Polarity : Automatic (-)negative indication
Over range indication : "OL" mark on LCD readout

Low battery indication : "B" mark is displayed when the battery

voltage drops below operating voltage

Sampling : 3 times/sec. Operating temperature :  $0\sim40^{\circ}$ C, <80%RH (non-condensing)

Operating temperature : 0~40°C, <80%RH (non-condensing)
Storage temperature : -10~50°C, <70%RH (non-condensing)
Power Supply : Lithium battery CR2032(3V)×1
Power consumption : Approx.6.0mW(typical at DVC)

Instruction Manual 1

#### **MEASURING RANGES & ACCURACY**

Function	Range	Accuracy	Input Resistance	Remark
	400.0mV	$\pm$ (0.7%rdg+3dgt)	more than 100MΩ	
	4.000V		approx.11MΩ	
DC Voltage	40.00V	$\pm$ (1.3%rdg+3dgt)		
	400.0V	±(1.5 %lug+3ugt)	Approx.10MΩ	
	500V			
	4.000V	±(2.3%rdg+10dgt)	approx.11MΩ	
AC Voltage	40.00V	±(2.5 %(dg+10dgt)		
AC Vollage	400.0V	±(2.3%rdg+5dgt)	approx.10MΩ	
	500V	±(2.5/61dg+3dgt)		
	400.0Ω			
	4.000ΚΩ	±(2.0%rdg+5dgt)	Onening Voltage : Approx 0	4)/
Resistance	40.00ΚΩ	±(2.0%lug+5ugt)	Opening Voltage : Approx.0.	
nesisiance	400.0ΚΩ		Current Voltage is changing up to resistance value to be measured	up to resistance value
	4.000ΜΩ	$\pm$ (5.0%rdg+5dgt)		
	40.00ΜΩ	±(10%rdg+5dgt)		
	40.00nF			
	400.0nF	$\pm$ (5.0%rdg+10dgt)	,	e
Capacitance	4.000μF		display value by relative	
	40.00μF	±(10%rdg+15dgt)	function	
	100.0μF	±(10 %ldg+15dgt)		
	5,000Hz			
	50.00Hz		at AC sine wave Sensitivity of input voltage	
Frequency	500.0Hz	$\pm$ (0.7%rdg+5dgt)	5.000Hz~5.000KHz : more t	han 10Vrms
	5.000KHz		50.00KHz : more than 40Vrm	
	50.00KHz		0010014121111010411411	
Duty	0.1~99%		Input Sensitivity & Frequency (Rectangular Wave Input Du 2.5V 0 to peak input≧1KHz 6V 0 to peak input≧10KHz 40V 0 to peak input≧70KHz	ty 50%)
Continuity Check		Beeping 10~60Ω•Opening Voltage : approx. 0.4V		
Diode Test		Opening Voltage : approx.1.	.5V	·

# **POCKET TYPE DIGITAL MULTIMETER**

#### Model MCD-007

#### **ULTRA COMPACT SIZE & LIGHT WEIGHT**



#### Model MCD-008

#### UNIQUE FUNCTION - CORD REEL TEST LEAD TYPE



#### **FEATURES**

- Easy operation with rotary switch.
- AC/DC voltage, resistance, continuity check and diode test with full autoranging operation.
- 3200 count full scale with bargraph display.
- Low power consumption with auto power off function.

#### **SPECIFICATIONS**

Display 31/2 digit LCD, max. reading of 3200 Polarity

: Automatic, (—) negative polarity indication.

Over range indication : "OL" mark on LCD readout

Low battery indication : " ( "mark is displayed when the battery

voltage drops below operating voltage

Sampling : 2 times/sec.

Auto power off : The meter is set to power off mode approx.

10minutes after the power switch on.

Operating temperature: 0°C to 40°C,<70% RH (Non-condensing) : 20°C to 60°C,<80%RH (Non-condensing)

Storage temperature

: LR-44 (1.55V)×2 Power supply

Power consumption : 5.0mW

Size : MCD-007 110(H)×60(W)×9.5(D)mm

MCD-008 114(H)×72(W)×22.5(D)mm

Weight : Approx. 86g (MCD-007)

Approx. 100g (MCD-008) (Including batteries and case)

: Hard cover case .....1 Accessories

Instruction manual ..... 1 Batteries .....2

Measuring ranges

DC Voltage

DC Vollage				
Range	Resolution	Accuracy	Input resistance	Max. input
320mV	100μV	±1.3% rdg ±3dgt	>1000MΩ	
3.2V	1mV	±0.7% rdg ±3dgt	Approx. 11MΩ	
32V	10mV			500V DC or AC rms
320V	100mV	±1.3% rdg ±3dgt	Approx. 10MΩ	
500V	1V			

AC Voltage (50/60Hz)

Range	Resolution	Accuracy	Input resistance	Max. input
3.2V	1mV		Approx. 11MΩ	
32V	10mV	±0.00/ #da ±6dat		500\/ DC or AC ****
320V	100mV	$\pm 2.3\%$ rdg $\pm 6$ dgt	Approx. 10MΩ	500V DC or AC rms
500V	1V			

Resistance

Range	Resolution	Accuracy	Test current	Input protection
320Ω	100mΩ	±2.0% rdg ±5dgt	< 0.7mA	
3.2ΚΩ	1Ω		< 0.13mA	
32ΚΩ	10Ω	±2.0% rdg ±3dgt	< 13μΑ	500V DC or AC rms
320ΚΩ	100Ω		< 1.3μA	500V DC 01 AC IIIIS
3.2ΜΩ	1ΚΩ	±6.0% rdg ±4dgt	. 0.124	
32MQ	10ΚΩ	±10% rda ±10dat	< 0.13μΑ	

**Diode Test** 

Range	Resolution	Accuracy	Test current	Input protection
3.2V	1mV	±10% rdg ±3dgt	Approx. 0.7mA (Vf=0.6V)	500V DC or AC rms

**Continuity Check** 

Range	Resolution	Accuracy	Test current	Input protection
320Ω	100mΩ	< Approx.20Ω	< 0.7mA	500V DC or AC rms

# **POCKET TYPE DIGITAL MULTIMETER**

#### TRUE RMS READING

#### Model MCD-009

#### Model MCD-010



\* Book Case Type

\* Size: 60(W)×110(H)×9.5(D)mm

\* Weight : Approx. 86g

#### **FEATURES**

- Ultra compact size and light weight.
- Easy operation with rotary switch.
- AC/DC voltage, resistance, continuity check and diode test with full autoranging operation.
- 3200 count full scale with bargraph display.
- Low power consumption with auto power off function.

#### **SPECIFICATIONS**

Display : 31/2 digit LCD, max. reading of 3200 **Polarity** : Automatic,(-)negative polarity indication.



\* Cord Reel Type

\* Size : 72(W)×114(H)×22.5(D)mm

\* Weight: Approx. 110g

Over range indication : "OL" mark on LCD readout

Low battery indication "—" mark is displayed when the battery voltage drops below operating voltage

: 2 times/sec. Sampling

Auto power off : The meter is set to power off mode approx.

10 minutes after the power switch on. Operating temperature : 0°C to 40°C,<70% RH(Non-condensing)

20°C to 60°C,<80%RH(Non-condensing) Storage temperature : LR-44 (1.55V)×2

Power supply Power consumption : 5.0mW

: Instruction manual-----1 Accessories

Batteries .....2

DC Voltage

DC Voltage				
Range	Resolution	Accuracy	Input resistance	Max. input
320mV	100μV	±1.3% rdg ±3 dgt	>1000MΩ	
3.2V	1mV	±0.7% rdg ±3 dgt	Approx. 11MΩ	
32V	10mV			500V DC or AC rms
320V	100mV	±1.3% rdg ±3 dgt	Approx. 10MΩ	
500V	1V			

AC Voltage (50/60Hz)

Range	Resolution	Accuracy	Input resistance	Max. input
3.2V	1mV	±1.3% rdg ±5 dgt	Approx. 11MΩ	
32V	10mV			F00\/ DC or AC ****
320V	100mV	$\pm 2.0\%$ rdg $\pm 6$ dgt	Approx. 10MΩ	500V DC or AC rms
500V	1V	1		

Resistance

Range	Resolution	Accuracy	Test current	Input protection
320Ω	100mΩ	±2.0% rdg ±5 dgt	< 0.7mA	
3.2ΚΩ	1Ω		< 0.13mA	
32ΚΩ	10Ω	±2.0% rdg ±3 dgt	< 13μA	F00\/ DC or AC ****
320ΚΩ	100Ω		< 1.3μA	500V DC or AC rms
3.2ΜΩ	1ΚΩ	±6.0% rdg ±4 dgt	* O 13u A	
32MQ	10ΚΩ	±10% rda ±10 dat	< 0.13μΑ	

**Diode Test** 

Range	Resolution	Accuracy	Test current	Input protection
3.2V	1mV	±10% rdg ±3 dgt	Approx. 0.7mA (Vf=0.6V)	500V DC or AC rms
Continuity Check				
Range	Resolution	Accuracy	Test current	Input protection
320Ω	100mΩ	< Approx.20Ω	< 0.7mA	500V DC or AC rms

# **VOLTAGE DETECTOR**

## AC and AC/DC Low Voltage

#### Model LV-1

#### Model V-550

#### Model VD-320



#### **FEATURES**

- New Function to avoid Electric Shock.
- Using Conductive Rubber for Detector Tip free from short circuit.
- With Slip Stopper for the safety.

# **FEATURES**

- LCD display of voltage with voltage detective function (beeper sound).
- Can measure voltage from the cover of conductor (estimated value).
- Accurate & safety measurement on the bare terminal, etc. free from short circuit.



#### **FEATURES**

- Can measure AC/DC voltage of the bare terminal easily by one-hand operation and can judge the polarity of DC voltage.
- Can measure voltage even from the cover of conductor by touching the tip for 30 second. (Estimated value).
- Using conductive rubber tip, free from short circuit.
- Can measure DC voltage from 1.5V to 400V as well as AC voltage up to 500V.
- No effect on the measurement due to insulation ground condition, etc.

#### **SPECIFICATIONS**

: LV-1 (for AC low voltage only) Model Voltage range : On the cover of wire AC50~500V (50/60Hz common use) On the Bare terminal ACO~300V

(50/60Hz common use) Isolation resistance : Over 10M  $\Omega$  by DC500V

> Insulation Tester (between detecting tip and clip)

Isolation withstanding: One minute by AC1500V Insulation Tester

(between detecting tip and clip)

Minimum responsible voltage to ground: Sensitivity adjustable.

(initial adjustment for standard / AC40V with detecting tip in contact with insulated wire 1V 2mm)

Value for judgement of isolation defect: More than 10uA, floating to

the human body

("L" lamp will turn on a light)

Display of indication Visual: intermittent flashing red light for the both of voltage detect

& isolation defect.

Audio : intermittent beeper sound

Battery Alkaline button cell: LR-44×2 Pcs. Operating temperature: 0°C~40°C

Size & weight : 20(W)×129(H)×19.5(D)mm

approx. 30gs

: Batteries(LR-44) 2 Pcs Accessories

Aligator clip for the eath 1 Pce. Instruction manual 1 Pce.

#### **SPECIFICATIONS**

Max. measuring voltage: AC500V Auto power off : 5 minutes after switch on Date hold : "DH" mark on LCD readout Low battery indication: "B" mark on LCD Power supply : 1.55V (LR-44)×2 Power Consumption : Continuous approx.60hours Size : 130(L)×30(W)×14(D)mm, approx.37g Accessories

: Battery ..... 2 Soft case ······ 1 Instruction Manual.. 1

Display of volatage detection :  $3\frac{1}{2}$  digit on LCD and

beeper sound over 15V. Measuring circuit voltage : less than AC600V (50/60Hz)

Accuracy

Range H	Range L
Bare terminal, Outlet bare conductor, etc.	on the insulated vinyl, rubber cover of conductor
Accuracy : ± 3% rdg	estimated value(ac- cording to materials, condition of wires, etc

#### **SPECIFICATIONS**

Measurement circuit voltage: less than 600V Data hold : "DH" mark on LCD readout Low battery indication: "B"mark on LCD readout : 1.55V(LR-44)×2 Power supply Power consumption: Continuous approx. 60 hours :  $153(L)\times34(W)\times24(D)mm$ , Size approx.60g Accessories

: Battery ..... 2

Soft case ..... 1

Instruction manual · · 1

#### Accuracy

Range	DC Voltage	AC Voltage
Range	400V/200V manual	500V (50/60Hz)
Polarity	"+" or "-" indication	Earth side/no indication Hot side/voltage value
Accuracy	± 5% rdg	± 5% rdg

# **ANALOG INSULATION RESISTANCE TESTER**

Single Scale Indicator for 3 Range Insulation Measurements

#### Model MIS-1A

# Model MIS-2A

50V/10M $\Omega$ , 125V/20M $\Omega$ 250V/50M $\Omega$ 

25V/ 20M $\Omega$ , 250V/ 50M $\Omega$ 500V/100M $\Omega$ 



#### **FEATURES**

- The single and fluorescent scale indicator for 3 ranges insulation measurements enabled easy observation. Especially useful when working in dark place.
- Hand free and continuous measurements with custom made switch.
- Safe design with built in automatic discharging function for any capacitors present in the circuit.
- The voltage in the circuit can be pre-checked without any switch operation for safe insulation measurements.
- Compact, light weight and heavy duty rugged case.

#### Model MIS-3A

125V/ 20M $\Omega$ , 250V/ 50M $\Omega$ 1000V/2000M $\Omega$ 

100MΩ

1000V/2000M $\Omega$ 

#### **SPECIFICATIONS**

**Function** : Insulation resistance, AC voltage,

battery check

Meter movement : 100μA,870Ω,taut band meter. Safety standard : IEC 61010-1 CATII, 600V

E.M.C. standard : EN 61326 Constructional standard : IEC 61557-2

: DC 500V-50MΩ or more Insulation resistance

(MIS-1A, MIS-2A)

DC 1000V-50M $\Omega$  or more (MIS-3A, MIS-4A)

: AC 3700V,1 minute Withstanding voltage

(Between input terminal and outer case)

Overload protection : 120% of the highest nominal output

voltage (10sec.)

: DC 6.3V~9.5V Battery check Low battery limit : DC6.3V

Temperature characteristics (0~40°C): ±5%rdg of specified accuracy Operating temperature : 0°C to 40°C,80% RH max.

(Non-condensing)

Storage temperature : -10°C to 60°C 80% RH max.

(Non-condensing)

Power supply : 1.5V ("AA" size,R6)×6 :  $170(W) \times 105(D) \times 54(H) mm$ Size Weight : Approx.330g(Excluding batteries)

Accessories : Line test lead ..... 1

Earth test lead .....1 Batteries .....6 Test lead case ····· 1 Belt -----1 Instruction manual ...... 1

Optional accessory : Remote switch test lead

#### **Measuring Ranges and Technical Data** Insulation resistance measurement

Model	MIS-1A	MIS-2A	MIS-3A	MIS-4A
Rated voltage &	50V-10MΩ	125V- 20MΩ	125V-20MΩ	250V-50MΩ
effective measuring	125V-20MΩ	250V- 50MΩ	250V-50MΩ	500V-100MΩ
range	250V-50MΩ	500V-100MΩ	1000V-2000MΩ	1000V-2000MΩ
Center scale	0.2ΜΩ/0.5ΜΩ/1ΜΩ	0.5ΜΩ/1ΜΩ/50ΜΩ	0.5ΜΩ/1ΜΩ/2ΜΩ	1ΜΩ/2ΜΩ/50ΜΩ
Minimum measurable	0.05 ΜΩ	0.125ΜΩ	0.125ΜΩ	0.25ΜΩ
resistance at	0.125ΜΩ	0.25ΜΩ	0.25ΜΩ	0.5ΜΩ
rated voltage	0.25 MΩ	0.5 ΜΩ	1ΜΩ	1ΜΩ
Rated current	1mA+20%-0% Rated voltage+30%-0%			
Maximum no-load voltage				
Short circuit current	<2mA			

#### **Accuracy**

Rated voltage	DC 50V	DC 125V	DC 250V	DC 500V	DC 1000V
First effective range	$0.01 \mathrm{M}\Omega{\sim}5 \mathrm{M}\Omega$ $\pm5\%\mathrm{rdg}$	$0.02 M\Omega \sim 10 M\Omega \\ \pm 5\% rdg$	$0.05 M\Omega \sim 20 M\Omega \ \pm 5\% rdg$	$0.1 \mathrm{M}\Omega{\sim}50 \mathrm{M}\Omega \ \pm 5\% \mathrm{rdg}$	2MΩ $\sim$ 1000MΩ $\pm$ 5%rdg
Second effective range	$0.005$ Μ $\Omega$ $\sim$ $0.01$ Μ $\Omega$ $5$ Μ $\Omega$ $\sim$ 10Μ $\Omega$ $\pm$ 10%rdg	$0.01 \text{M}\Omega{\sim}0.02 \text{M}\Omega$ $10 \text{M}\Omega{\sim}20 \text{M}\Omega$ $\pm 10 \% \text{rdg}$	$0.02 \mathrm{M}\Omega{\sim}0.05 \mathrm{M}\Omega$ $20 \mathrm{M}\Omega{\sim}50 \mathrm{M}\Omega$ $\pm10\% \mathrm{rdg}$	0.05MΩ~0.1MΩ 50MΩ~100MΩ	1MΩ~2MΩ 1000MΩ~2000MΩ
	$10$ MΩ $\sim$ 50MΩ $\pm$ 30%rda	20MΩ~100MΩ ±30%rda	50MΩ~100MΩ ±30%rda	±10%rdg	±10%rdg

#### AC voltage measurement (50/60Hz)

Range	Accuracy	Input impedance	Maximum input voltage
AC 600V	$\pm 2.5\%$ of full scale	Approx.1.5M $\Omega$	AC 600V rms

# DIGITAL INSULATION RESISTANCE TESTER

#### For 3 Range Insulation Measurements

#### Model MIS-2D

25V/20M  $\Omega$  ,250V/50M  $\Omega$  500V/100M  $\Omega$ 

#### Model MIS-3D

25V/ 20M $\Omega$ , 250V/ 50M $\Omega$  1000V/2000M $\Omega$ 

#### Model MIS-4D

125V/ 20M $\Omega$ , 250V/ 50M $\Omega$  1000V/2000M $\Omega$ 



#### **FEATURES**

- The big digital and bargraph LCD display with back light enabled easy observation. Especially useful when working in dark place.
- Hand free and continuous measurements with custom made switch.
- Safe design with built in automatic discharging function for any capacitors present in the circuit.
- The voltage in the circuit or capacitor can be checked by warning lamp for safe insulation measurements.
- Data hold and auto power off function.
- Compact, light weight and heavy duty rugged case.

#### **SPECIFICATIONS**

Function : Insulation resistance, AC voltage Display : 3½ digit LCD with bargraph display

:  $3\frac{1}{2}$  digit LCD with bargraph display, max. reading of 3200 count and annunciators

Response time : Less than 5 sec. (Auto ranging)
Data hold indication : "DH" mark on LCD readout
Infinity indication : "OL(∞)" mark on LCD readout

(Over 3200 count)

Safety standard : IEC 61010-1, CATII, 600V

E.M.C. standard : EN 61326 Constructional standard : IEC 61557-2

Insulation resistance : DC 500V-50M $\Omega$  or more (MIS-2D)

DC 1000V-50M $\Omega$  or more (MIS-3D, MIS-4D)

Withstanding voltage : AC 3700V, 1 minute

(Between input terminal and outer case)

Overload protection : 120% of the highest nominal output

voltage (10sec.)

Low battery indication : "  $\blacksquare$  " mark on LCD readout Temperature characteristics (0~40°C) :  $\pm 5\%$ rdg of specified accuracy Operating temperature : 0°C to 40°C, 80% RH max.

(Non-condensing)

Storage temperature :  $-10^{\circ}$ C to  $60^{\circ}$ C,  $80^{\circ}$ RH max.

(Non-condensing)

 $\begin{array}{lll} \mbox{Power supply} & : 1.5 \mbox{V("AA" size, LR6)} \times 6 \\ \mbox{Size} & : 170 \mbox{ (W)} \times 105 \mbox{(D)} \times 54 \mbox{(H)} \mbox{mm} \end{array}$ 

Weight : Approx. 365g (Excluding batteries)

Accessories : Line test lead ···········1
Earth test lead ··········1

Optional accessory : Remote switch test lead

#### Measuring Ranges and Technical Data Insulation resistance measurement

Model	MIS-2D	MIS-3D	MIS-4D
Rated voltage & effective measuring range	125V- 20ΜΩ 250V- 50ΜΩ 500V-100ΜΩ	125V-20ΜΩ 250V-50ΜΩ 1000V-2000ΜΩ	125V-20MΩ 250V-50MΩ 1000V-2000MΩ
Minimum measurable resistance at rated voltage	0.125MΩ 0.25MΩ 0.5MΩ	0.25MΩ 0.5MΩ 1MΩ	0.125MΩ 0.25MΩ 1MΩ
Rated current	1mA+20%-0%		
Maximum no-load voltage	Rated voltage+30%-0%		
Short circuit current	<2mA		

#### Accuracy

,	· · · · · · · · · · · · · · · · · ·			
Rated voltage	DC 125V	DC 125V	DC 250V	DC 500V
	0~20MΩ~0L(∞)	0~50MΩ~0L(∞)	0~100MΩ~0L(∞)	0~2000MΩ~0L(∞)
First effective range	$0.02$ MΩ $\sim$ 10MΩ < $\pm$ 5%rdg	$0.05 M\Omega \sim 20 M\Omega$ < $\pm 5\% rdg$	$0.1 M\Omega \sim 50 M\Omega$ < $\pm 5\% rdg$	2MΩ $\sim$ 1000MΩ ±5%rdg
Second effective range	$0.01$ M $\Omega$ $\sim$ 0.02 M $\Omega$ 10 $\sim$ 100 M $\Omega$ $<\pm$ 10%rdg	$0.02 \mathrm{M}\Omega{\sim}0.05 \mathrm{M}\Omega$ $20 \mathrm{M}\Omega{\sim}100 \mathrm{M}\Omega$ $<\pm10\%\mathrm{rdg}$	$0.05$ M $\Omega$ $\sim$ $0.1$ M $\Omega$ $50$ M $\Omega$ $\sim$ $100$ M $\Omega$ $<\pm10$ %rdg	$1$ Μ $\Omega$ ~2Μ $\Omega$ $1000$ Μ $\Omega$ ~2000 $<\pm10$ %rdg
Other range	100MΩ∼0L(∞) Not specified		2000MΩ~0L(∞) Not specifind	

#### AC voltage measurement (50/60Hz)

Range	Accuracy	Input impedance	Maximum input voltage
AC 600V	$\pm 2.5\%$ of full scale	Approx.2.0MΩ	AC 600V rms

**INSULATION RESISTANCE TESTERS** 

## MIS-PV SERIES PATENT PENDED

## Three Models Line-up according to the applications



# MIS-PV1

PV OK

2 RANGE

- Can measure accurately during PV generating
- Safety no need to short-circuit P & N phase
- Measurable from AC circuit to PV panels
- Switchover 2 ranges 500/1000V



# MIS-PV2

PV OK

4 RANGE AC VOLT

- Can measure accurately during PV generating
- Safety no need to short-circuit P & N phase
- Measurable from low voltage circuit to PV panels
- Can be used in ordinary electric circuit
- Switchover 4 ranges 125/250/500/1000V



# MIS-PVS

PV OK

2 RANGE DC VOLT

DETERIO RATION

- With function to judge deterioration point (only for solar panel measurement)
- Can measure accurately during PV generation
- Safety no need to short-circuit P & N phase
- Measurable from AC circuit to PV panels
- Measurable generated voltage (DC0~999V)
- Switchover 2 ranges 500/1000V

# DIFFERENCE FROM ORDINARY INSULATION RESISTANCE TESTERS

Generally, PV systems are generating powers always during day time and the measurement of insulation resistance should be done under live line conditions.

In case of ordinary resistance testers, the generated voltage will have an influence on measured values and in addition, there is a possibility that the tester might be damaged caused by superimposed voltage.

In order to solve this problem, there is a measuring method by short-circuit of P & N phase but it is necessary to prepare the short-circuit breaker, etc. and there is possible danger that electric arcs happen by mis-operation.

MIS-PV series have been developed by taking the above matters into consideration and can measure insulation resistance accurately & safely even during PV generation without short-circuit by its unique designs.

By using MIS-PV series, safer and more efficient works for insulation resistance measurement of PV generating panels can be realized.

#### **SPECIFICATIONS**

RATED VOLTAGE EFFECTIVE	MIS-PV1/MIS-PVS(500/1000V) MIS-PV2(125/250/500/1000v)			
	125V	250V	500V	1000V
MAX. DISPLAY	20ΜΩ	50ΜΩ	100ΜΩ	2000ΜΩ
CENTER	0.5ΜΩ	1ΜΩ	2ΜΩ	50ΜΩ
FIRST EFFECTIV	0.02MΩ~10MΩ	0.05MΩ~20MΩ	0.1ΜΩ∼50ΜΩ	2ΜΩ~1000ΜΩ
TOLERANCE		Less that	an ±5%	
SECOND EFFECT.	$0.01$ M $\Omega$ \simless $0.02$ M $\Omega$ Over $10$ M $\Omega$ ~ $20$ M $\Omega$	$0.02$ M $\Omega$ \simless $0.05$ M $\Omega$ Over $20$ M $\Omega$ ~ $50$ M $\Omega$	$0.05$ M $\Omega$ ~less $0.1$ M $\Omega$ Over $50$ M $\Omega$ ~ $100$ M $\Omega$	1MΩ $\sim$ less 2MΩ Over 1000MΩ $\sim$ 2000MΩ
TOLERANCE	Less than ±10%			
DETERIORATION (ONLY MIS-PVS)	Deterioration point will be displayed on LCD in case of insulation resistance less than 1MΩ. ※Only during measurement of PV panels, indicate P or N phase and or between modules.			
AC VOLTAGE(ONLY MIS-PV2)				
RANGE	AC0~599V (Min. Resolution 0.1V)			
TOLERANCE	±1.5%rdg±10dgt			
DC VOLTAGE(ONLY MIS-PVS)	DC VOLTAGE(ONLY MIS-PVS)			
RANGE	DC0~999V (Min. Resolution 0.1V)			
TOI FRANCE	+1.5%rda+10dat			

#### GENERAL

DISPLAY RANGE	$3.200$ Μ $\Omega/32.00$ Μ $\Omega/320.0$ Μ $\Omega/3200$ Μ $\Omega$ (4 Range Auto)	
OTHER FUNCTIONS	OVER RANGE DISPLAY, DATA HOLD, AUTO POWER OFF, BACKLIGHT, LOW BATTERY DISPLAY, AUTO DISCHARGE	
STANDARD	JIS C 1302 Equivalent	
OPERATING TEMP.	0~40°C, less than 80%RH (without condensing)	
POWER SUPPLY	1.5V (AA size, LR6) alkali battery×6 pcs.	
DIMENSION/WEIGHT	170(W)×105(D)×52(H)mm, approx. 350g (without batteries)	
ACCESSORIES	MIS-PV1: Line Cord×1, Earth Cord×1, Case for Cords MIS-PV2: Line Cord×1, Earth Cord×1, Hard Case for Instrument×1 MIS-PVS: Line Cord×2, Earth Cord×1, Hard Case for Instrument×1 Common: Insulation Cap×1, Belt×1, LR6 battery×6, Instruction Manual×1	

# **Model MIS-PVS TECHNICAL GUIDE**

#### **GENERAL**

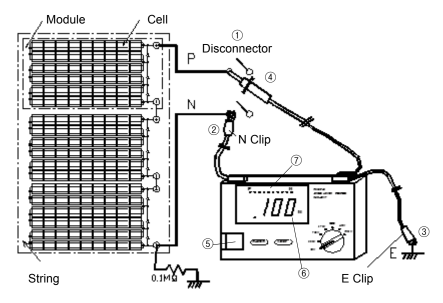
We developed the insulation resistance tester which can measure insulation resistance at solar panels easily under generating condition. (Patent Pending).

The ordinary insulation resistance testers cannot measure resistance correctly during generation but model MIS-PVS can make measurement easily regardless of generating or no power and also can display the insulation failure point. (at P phase side, N phase side or between modules).

- (1) Indicate the insulation failure point of PV systems
- (2) Can measure the insulation resistance at solar panel side under generating conditions by one operation.
- (3) Can measure the insulation resistance of ordinary electrical equipment.

#### **MEASUREMENT**

- 1 Make the disconnector off.
- 2 Apply N clip of the tester to N phase side.
- 3 Connect E clip to grounding earth side.
- 4 Apply the probe to P phase side of solar panel.
- 5 Set the measuring switch of MIS-PVS on.
- 6 The insulation resistance value is displayed on LCD.
- $\bigcirc$  In case of the measured value less than 1M $\Omega$ , P1 $\sim$ P12 on LCD display will be lightening. When P3 is lightening, there is an insulation failure at the place between 3/10 and 4/10 of whole modules. P1 will be lightening in case of the insulation failure at P phase side and P11 will be lightening in case of failure at N phase side.

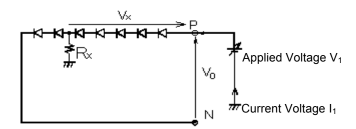


Drawing 1. How to display the insulation failure point

# **Model MIS-PVS TECHNICAL GUIDE**

#### THEORY of Indication for insulation failure point

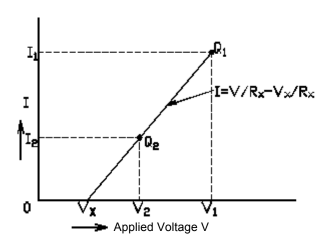
As shown on the drawing 2, considering that an insulation failure (Rx) happens between solar panel modules and provided that the generated voltage of PV system is Vo and the voltage from insulation failure point to P phase terminal is Vx. Also, provided that applied voltage is V1 and current is I1.



Drawing 2. Circuit Diagram in case of applying voltage to solar cell

When measuring the insulation resistance two times by changing voltage, provided that the fist applied voltage is V1, current I1 and the second applied voltage is V2, current I2, the drawing 3 is showing the relation between these applied voltages and currents.

The intersection point Vx with horizontal axis (current I=0) on the drawing 3 is showing the generated voltage of solar panel from P phase to the insulation failure point. The insulation failure point can be specified by the ratio of the generated voltage of solar panel Vo to the generated voltage to failure point Vx.



Drawing 3. Relation between applied voltage, current value and insulation failure point

#### MULTI CIRCUIT DC CURRENT MONITOR (16 CHANNELS)

#### Model MCM-1600PV



Measuring + display of DC current values generated by PV systems and DC load current of related apparatus in multi circuit successively for a long term as well as memorizing the average current values between the intervals, of which data can be transmitted to PC in Excel File.

The circuits to be measured are max. 16 lines and in PV systems, can measure DC current per each string unit at the same time.

Using clamp type current sensors which enable safe and easy operation.

MEASURE  $\cdot$  MEMORIZE  $\cdot$  DISPLAY THE DC CURRENT OF MAX.16 CIRCUITS AT THE SAME TIME.

EASY FOR DATA MANAGEMENT (STORAGE BY CSV FORMULA).

#### **GENERAL**

#### 1. MEASURING FUNCTION

By Connecting Optional CT Sensors, the instrument can Measure and memorize DC current of 16 circuit at th Same time and the memorized data can be seen even During measurement.

#### 2. LOGGING MEASURING FUNCTION

This instrument displays and memorizes the average current between the selected intervals.

Interval: 1 / 5 / 10 / 15 / 30 / 60 minutes

Contents of Memory: Measuring Time / Measuring Circuit / The average current value

Capacity of Memory: Approx. 20,000 data (72 days with 5 minutes interval)

#### 3. OTHER FUNCTION

Over Range Indication: "OL" mark on LCD Low Battery Indication: "B" mark on LCD Logging Mode Indication: "R" mark on LCD

Auto Power Off: Approx. 10 minutes after last key operation. (this function will not be active in case of using AC adopter, timer set on

and logging mode)

#### **SPECIFICATIONS**

Number of Measuring Circuit : 16 circuits (channels)
Detection Method : Clamp-on CT method

Measuring Range : DC0∼99.9A

Minimum Resolution : 0.1A

 $\begin{array}{ll} \text{Measuring Accuracy} & : \pm 3\% \text{rdg} \pm 5 \text{dgt} \\ \text{Sampling} & : \text{Approx. 20mS} \end{array}$ 

Measuring Temperature:  $0\sim50^{\circ}$ C, less than 80%RH w/o condensing Storage Temperature : -10 $\sim$ 60°C, less than 80%RH w/o condensing Measuring Circuit Voltage : less than DC600V (insulated conductor)

Insulation Resistance : more than 100M $\Omega$  by DC500V insulation tester(between input terminal and housing case) more than 50M $\Omega$  by

DC500V insulation tester (between power supply source and housing case)

Withstanding Voltage : AC2200V (50 / 60Hz) one minute between power supply source and housing case Power Supply : AC100V~240V with adapter

Internal Ni-hydride Battery

Battery Life : Approx. 4 days at continuous use by full charge Dimensions & Weight : 236(W)×170(H)×56(D)mm, approx. 840gs

Standard Accessories : Carrying Case, AC Adapter, USB Cable, Instruction Manual

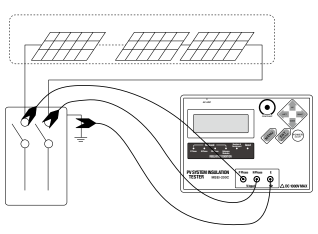
Optional Accessories : CT-30PV Clamp CT with i.d. 30mm & 2.8m cable,

CT Carrying Case (for max. 8 CTs)

#### INSULATION RESISTANCE TESTER FOR DC CURRENT CIRCUIT

## Model MSEI-200C





**Wiring Connection Image** 

# Comply with Max.1000V PV Generation Systems

Increased the applicable circuit voltage up to 1000V from 600V of previous model.

# Can measure accurate insulation resistance even during generation

This instrument displays and memorizes the average leakage curUtilizing the generated voltage on solar battery panel for insulation resistance measurement (Patent). No loading to modules and circuits due to no voltage application.

#### No need to remove surge absorber, etc.

Can measure insulation resistance without removing surge absorber, etc.

Can make operation works efficiently and prevent forgetting relocations.

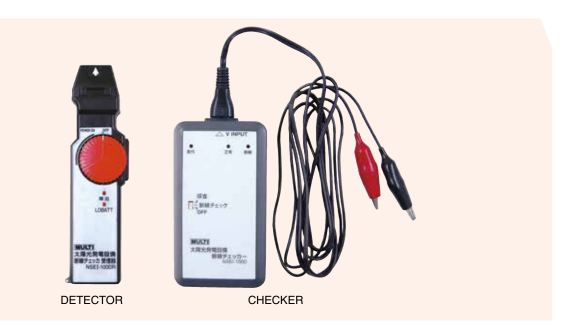
# With function to discriminate insulation deteriorated part

Can distinguish deteriorated part by inputting module numbers, in case of measured values less than 1M  $\Omega$  and can find deteriorated part immediately.

Measuring Function	Generated Voltage, Insulation Resistance (between		
	P phase/N phase/PN phase/Module)		
Magaziring Dangas	Voltage : DC0.01~999.9V		
Measuring Ranges	9		
	Resistance : 0.01~19.99MΩ		
Accuracy	Voltage : ±1%rdg±10dgt		
	Resistance : $0.01 \sim 10 M\Omega$ ±5%rdg		
	: 10.01~19.99MΩ ±10%rdg		
Judgement Method	When insulation resistance becomes less than $1M\Omega$ , Red LED lamp will lighten and in case of no problem for resistance value, Green LED lamp will lighten.		
Measuring Interval	Selecting 30/180/300/600/900sec		
Module Numbers	Selecting 2~19		
Auto Power-off	Approx. 40 minutes after the final key operation		
Circuit Voltage	DC1000V PV Generation Circuit		
Operation Temp.	-10°C~+60°C <85%RH w/o condensation		
Power Supply	AA alkaline battery LR-6 x 4 or AC adaptor (option)		
Dimension/Weight	W190×H140×D42mm approx. 600g		
Accessories	Voltage input cable ×1set		
	Carrying case ×1		
	AA alkaline battery ×4		
	Instruction manual ×1		
	1		

#### DISCONNECTION DETECTOR FOR DC CURRENT CIRCUT

#### Model NSEI-100D



#### GENERAL

This device can detect the disconnected & broken point of DC current lines between PV panels and power conditioners in PV systems, without cutting power off and without climbing the roof where PV modules are located.

Furthermore, this model can find out the disconnecting point by applying the attached detector to the specific PV module.

#### **SPECIFICATIONS**

#### 1. CHECKER

Applicable Voltage : DC12~600V±10%

Applying Frequency : 5KHz

#### 2. DETECTOR

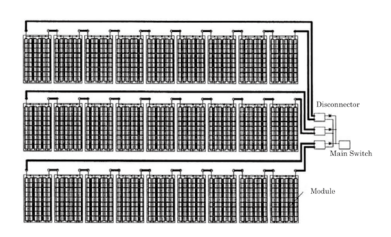
Detective of Magnetic Flux by Signal Current Detection Sensitivity: 4 steps by manual

Continuity : LED lightening and intermittent beep by buzzer

#### MEASURING METHOD

- 1. Switch off the disconnector
- Connect lead wires of checker to the terminals at PV module side of disconnector
- 3. Switch on the disconnection checker
- 4. In case of finding the disconnection, change the instrument to Detector (NSEI-100DR)
- 5. Apply the Detector on PV modules and find out the disconnection point.

At the disconnection point, LED and buzzer will stop.



#### DC LEAKAGE CURRENT MONITOR

#### Model MDLA-100

#### **GENERAL**

This DC Leakage Current Monitor constantly observes leakage current of DC circuit like as PV generation system, etc. and lights up the warning lamp with signal output, when the leakage current exceeds the setting value.

#### COMPOSITION

- 1) DC Leakage Current Monitor (MDLA-100) ...... 1 (with power supply cord & magnet)
- 2) DC Current Sensor (DCZCT-20) ...... 1 (with input/output cable)
- 3) Instruction Manual ----- 1

#### **SPECIFICATIONS**

#### 1) SPEC. OF LEAKAGE CURRENT DETECTION

Numbers of Monitoring Circuit: 1 Channel

Setting Current Values : 10/30/50/100/200mA Measurement : DC Leakage Current

Detection Accuracy : within  $\pm 10\% \pm 1$  mA to each range

Detection Period : less than 2 sec. at the time of 120% of setting value

Recovery Value : 80%± 5% of setting value

Additional Time for Signal Output: 2-3 sec.

#### 2) SPEC. OF CT

Inside Diameter :  $\phi$ 20mm

Structure : Non-Split Core Type ZCT

#### 3) SPEC.OF WARNING DISPLAY & SIGNAL OUTPUT

Warning Lamp (Red LED) lights and is kept lightening when leakage current exceeds the

setting value for the period Numbers of Output Circuit: 1 circuit

Output Method : Relay Contact (AC125V, 0.5A/DC24V, 1A), Resistance Loading

#### 4) GENERAL SPECIFICATION

Power Supply Voltage: AC100V±10%, 50/60Hz

Operating Temperature :  $0\sim50^{\circ}$ C, less than 85%RH (w/o condensation) Storage Temperature :  $-20\sim60^{\circ}$ C, less than 85%RH (w/o condensation)

Withstanding Voltage: AC1000V, 1 minute between power input and case AC1000V, 1 minute between signal output and case

Insulation Resistance : more than 100M $\Omega$  by DC500V insulation tester between power input and case more than 100M $\Omega$  by

DC500V insulation tester between signal output and case

Dimension & Weight: 85.5(H)×110(W)×5(D)mm, Approx. 300gs.

#### 5) OTHER SPECIFICATION

Test Function : By pushing test switch, warning lamp lights and output signal becomes ON.

Reset Fuction : By pushing reset switch, warning lamp goes out and can reset it.

In case of operating when reset, warning lamp lights again.







MULTI MEASURING INSTRUMENTS CO., LTD.

Specifications subject to change without notice