

sanwa



Electric Test Tools
GENERAL CATALOG
2021-2022



Sanwa's mission

Sanwa sees its mission as contributing to global environmental conservation and energy management through continuous advances in electrical and on-site measuring instruments, while “putting the trust and satisfaction of customers first”.

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Top class quality popular in 74 countries around the world.

Measurements become valid only when people place confidence in the quality of measuring instruments. Sanwa has supported the work of professionals for 80 years and has produced a myriad of different solutions through the utilization of high levels of quality.

This quality control includes not only “products”, but also each and every operation, maintenance services, and sales and marketing activities, and is thoroughly implemented utilizing reliable systems and the intangible awareness of each of our employees. **SANWA** is a Japanese name brand that lives up to the trust of engineers around the world through the provision of high quality measuring instruments.

Function marks and terminology used in **sanwa** General Catalog

Function marks

RMS

True RMS (True root-mean-square value)
True RMS value.
AC current and voltage of a non-sine wave can be measured by true RMS values.

2CH

Dual Display
Allows simultaneous reading.

DSP

Drop shock proof
The meter element is furnished with a taut band and impact-resistant design enough to withstand a shock of drop.

DCA ACA

DC / AC measurable
Both ACA and DCA are measurable.

LEAK

Leakage current
A clamp meter that can make the measurement of leakage current have a range to allow measurements in milliamp.

Hz

Frequency
Expressed in the unit of Hz (hertz). Commercial frequency of 50Hz/60Hz can be measured.

Capacitor

Capacitor
Capacitor capacity (electrostatic capacity) is measured and expressed in the unit of F (farad), μ F, etc.

Duty

Duty cycle
The duty cycle of repeating waveform is indicated on a percentage basis (%). It can be used for the analysis of control signals.

CONT. LED

Continuity check
The LED lights up when the measuring object is electrically conducting.

Continuity buzzer

The buzzer sounds when the measuring object is electrically conducting.

BATT CHECK

Battery check
Battery voltage is measured and assessed by running a given current.

Temperature measurement

Temperature can be measured using the optional probe.

4-20mA%

4-20mA%
4-20mA for sending instrumentation signals. Expresses the current loop of 4mA as 0% and 20mA as 100%

dBm

dBm
Scaling of voltage values is performed according to the reference impedance into dBm. Convenient for use with audio equipment.

hFE

hFE
Provided with graduations for measuring the DC current amplification factor (hFE) of a transistor.

EF (NCV)

EF function
Non contact AC voltage detection function

Capture

Capture (peak hold)
The peak value like in-rush current is indicated. The minimum pulse width capturable differs according to models.

LPF

Low-pass filter
Low-pass filter cuts current value of high frequency.

INRUSH

Inrush
Inrush current can be measured

Zero-center meter (NULL)

Moves the indicator of the analog tester to the center of the scale (meter graduations) to make measurement of positive and negative voltage.

AUTO VΩ

Automatic Measurement for DCV/ACV/Ω
Measurement function of DCV/ACV/Ω can be automatically selected.

LOG GING

Logging
The reading can be stored in the meter itself.

POL Switch

Polarity switch
The positive and negative polarity of the measuring terminal can be changed by this switch.

OUT

Output terminal
Cancels the DC current portion of voltage mixed with DC and AC to measure the AC portion alone. It is used for the measurement of audio signals.

AP OFF

Auto power off
Power is automatically turned off when a certain time has elapsed after power-up. Some models have a function to cancel this function.

APS

Auto power save
The display disappears to bring the device into the power-save state when a certain time has passed after power-up. Some models have a function to cancel this function.

DATA HOLD

Data hold
A value indicated on the display is fixed. It is fixed even after the test lead is removed, and can be used as a record for reference purposes.

RNG HOLD

Range hold
The range is fixed in the measurement of varying voltage and current which is difficult to read in the auto range.

REL

Measurement of relative value
A certain measured value is assumed as 0 and measured values after that are expressed by positive or negative values relative to the value fixed as 0.

MAX MIN AVG

MAX / MIN / AVG
The maximum value, the minimum value and the average value are displayed or recorded. The recorded value can be seen later on the display.

LPΩ

Low power ohm
Resistance is measured by applying voltage of approximately 0.4V or less on a measuring object. It is characterized by the fact that the semiconductor does not conduct at approximately 0.4V or less even in forward direction.

BACK LIGHT

Backlight
Allows indicator reading in a dark place.

AUTO

Automatic live circuit detection
Live circuit detection prevents insulation test if the mesured object is a live circuit.

AD

Auto discharge
When the measurement of insulating resistance is complete, voltage charged in the measuring object is discharged.

USB

USB connection
Data can be outputted by connection to the USB port of a PC.

PC Link

Temperature measurement with PC Link
Temperature can be measured using the optional probe and PC Link software. (T-300PC is necessary.)

Glossary

Accuracy / Tolerance

Correctness. JIS defines the term "accuracy" to be used for digital testers and "tolerance" for analog testers. The accuracy / tolerance differs depending on the range.

Auto range

The range is automatically increased or decreased in steps such as 2V/20V/200V and moves to the optimum range for measuring voltage.

Bandwidth(Frequency characteristic)

Frequency range of measurable signals in the measurement of AC voltage and current.

Clamp diameter

It gives a guide for the thickness of a clampable wire.

Display digit

Maximum number of display digits of the digital display. 1999 is expressed as 2000. Three and a half digits and four and a half digits are also used.

Full scale (fs)

It is the indication of tolerance expressed by percentage values relative to the full-scale value of the range.

Function

Function for measuring voltage, current, resistance, electrostatic capacity and frequency.

Clamp conductor size

Size of a maximum conductor shape.

Input resistance (Impedance)

Internal resistance between measuring terminals. For instance, it is expressed as "MΩ" with the DMM and as "KΩ/V" with the AMT.

Live circuit detection

When a test lead is set at an insulating resistance measuring point on a measuring object, the ACV measuring status starts to check whether voltage is being supplied.

Range

The measuring range of a function is sub-divided and expressed as 2V/20V/200V, etc.

Resolution

Displayable minimum value of the last digit. For instance, the resolution of the 1.999V range is 0.001V.

Scale length

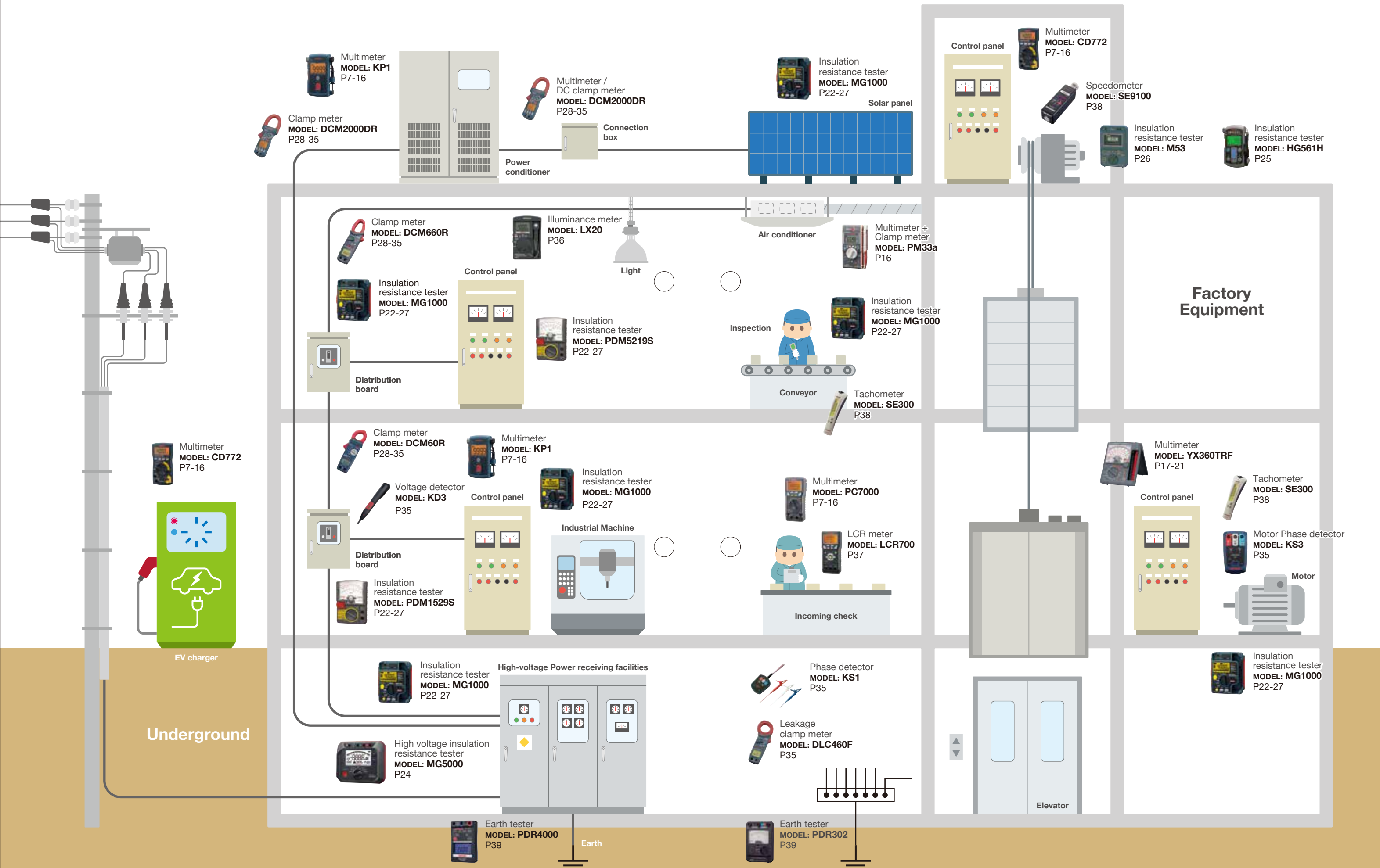
The tolerance in resistance measurement is expressed with reference to the scale length of the range.

Withstand voltage

It refers to insulating withstand voltage of the measuring instrument itself.

± (□%+□) = ± (□%rdg+□dgt)

rdg is an abbreviation of "Reading" meaning a read value on digital display. "dgt" is an abbreviation of "Digit" meaning the least unit of digital display. For instance, "±2dgt" refers to error of ±2 counts.



PC Link System

Enhanced operational efficiency by means of data retrieval software, PC Link 7, which can handle measurements for up to a maximum of 8 channels.

The PC Link system is the software dedicated to a PC for retrieving data outputted from a SANWA digital multimeter (PC series). The operation screen displays graphs in real time to allow you to check changes in measured values (voltage, current, etc.) with ease. Measured data can be saved on a CSV file, so it is easily processed on Excel. The ease of use in a variety of applications from data retrieval, processing and analysis results in its extensive acceptance for business, education and personal use.

PC Link 7 Max 8 Channels



Applicable Model

PC7000, PC720M, PC710
PC700, PC773, PC20, PC20TK

Data acquisition screen

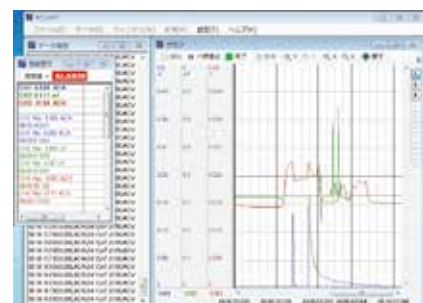


Alert indication



Highly visible alert
Send alert information by e-mails
Save them into files

Multi-window flexible screen layout (Flexible size and position of each window)

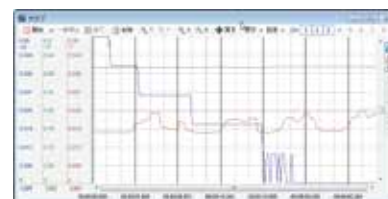


Customizable screen

Traditional overlapped graphs and separated graphs by each channel. Also, easily switchable display/hide.



Separated graphs



Overlapped graphs

Major features :

- Automatically detects a port connected with a digital multimeter
- No additional driver installation required with Windows standard USB drivers
- The retrieval interval can be set by seconds. The shortest reading interval of 0.2 – 0.3 seconds depending on the digital multimeter measuring function.
- Allows setting for vertical/horizontal zoom, reading at the cursor position, and Y axis split while retrieving data.
- Allows automatic retrieval by schedule setting.
- Allows data saving into CSV files and sending e-mails of alert information with alarm setting.
- Allows data saving into CSV files with the date and time appended.
- Multi-window, separated graphs by each channel
- Allows automatic e-mail of measurement data.
- Allows limited operations depending on the user with usage restriction function.
- Allows conditional recording by event function.

PC Link 7 operating environment

OS: Windows XP (32bit) / 7 (32bit / 64bit) / 8 (32bit / 64bit) / 10 (64bit) CPU: Pentium IV 1.6GHz or better Memory: 1GB or better Resolution: 800×600 or above

Optional accessories for PC Link products

KB-USB773 Optical link USB



For PC773

KB-USB7 Optical link USB



For PC7 series

KB-USB20 Optical link USB



For PC20, PC20TK

Digital Multimeters

What is Digital Multimeter?

A digital multimeter is a convenient measuring instrument that allows by itself the measurement of DC voltage, AC voltage, DC current, AC current and resistance (Pocket type DMM normally cannot be used for the measurement of current for safety reasons). In addition to these basic measuring functions, most models are provided with features such as a diode test function and continuity buzzer. Some of recent products feature the measurement of frequency and capacitor capacity. Some have added functions of maximum and minimum value hold and relative value measurement as well as data hold and range hold functions. The PC series DMMs connect to a PC making it possible to let a PC assume the function of expensive recording meters and recorders.

Advantages of digital multimeters (DMMs)

1. Highly accurate measurement. Higher accuracy (1% or less) compared with an analog multimeter (approximately 3%).
2. Reduced measuring loss due to high internal impedance (low voltage drop between terminals).
3. No parallax reading error occurs as with an analog multimeter.

Four key points in choosing a suitable model

1. What are the necessary measuring functions?

Choose the necessary functions, except voltage and resistance measurement. (including need for the measurement of current (400mA, 10A, 12A, 20A), capacitor, frequency, temperature and measurement of 4-20mA, etc.)

2. Other necessary functions

Functions required differ depending on where the measurement is taken.

- 1) To record measured values concurrently with the process of measurement
 - To fix data by the data hold function.
 - To secure the test lead in the holster.
- 2) To check changes in measured values
 - Measurement of maximum values, minimum values, and relative values.

3. For measurements of waveforms of non-sine waves, choose a model supporting measurements by RMS values.

In measuring distorted sine and non-sine waves (square wave, triangular wave, pulse), significant errors occur in measurement by models making measurements by mean values.

There are two types of RMS values.

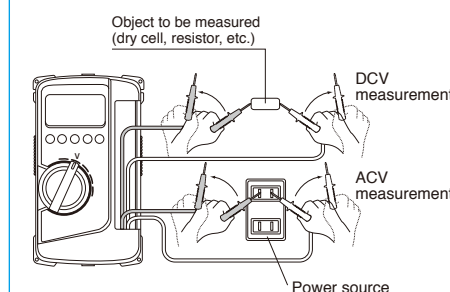
AC-Coupled true RMS value: Adapted to measurements of distorted sine and non-sine waves of the AC
AC + DC-coupled true RMS value: Adapted to measurements of waveform containing a DC component.

4. Other functions

There are other types including a function to transfer data during measurement to a PC in real time and a function to record measured data in a built-in memory. To transfer data to a PC, optional connecting cables and data retrieval software (PC Link or PC Link Plus) are required in addition to a DMM of PC series.

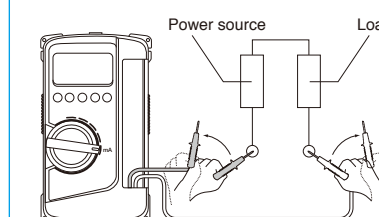
Measurement

Voltage, Resistance measurement



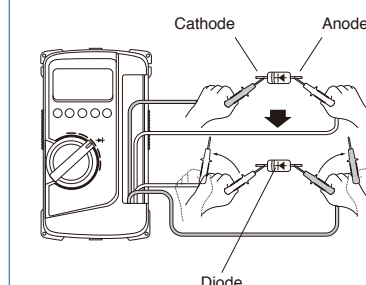
In making measurements, connect your DMM in parallel with an object to be measured. Do not apply signals exceeding the maximum rated input voltage.

Current measurement












In making measurements, connect your DMM in series with an object to be measured. Do not apply signals exceeding the maximum rated input current.

Diode test












When the black test lead is connected to the cathode side of the diode and the red test lead to the anode side, the forward voltage can be measured. In contrast, if the black test lead is connected to the anode side of the diode and the red test lead to the cathode side, the reverse voltage can be measured and "OL" display appears.

Digital Multimeter Comparative Chart

| Model | PC Connection | | | | | | Standard | | |
|----------------------|---|---|---|---|---|---|--|---|---|
| | PC7000 | PC710 | PC700 | PC720M | PC773 | PC20 | CD772 | CD771 | CD770 |
| |  |  |  |  |  |  |  |  |  |
| Page | P10 | P10 | P11 | P11 | P12 | P12 | P13 | P13 | P13 |
| Count | 50000 | 9999 | 9999 | 9999 | 11000 | 4000 | 4000 | 4000 | 4000 |
| | 500000 | 6000 | 6000 | 6000 | | | | | |
| Category | CATIII 600V CATII 1000V | CATIII 600V CATII 1000V | CATIII 600V CATII 1000V | CATIII 600V CATII 1000V | CATIII 600V CATII 1000V | - - | CATIII 600V CATII 1000V | CATIII 600V CATII 1000V | - - |
| CE | ● | ● | ● | ● | ● | - | ● | ● | - |
| True RMS (AC) | ● | ● | - | ● | ● | - | ● | - | - |
| Range | A/M | A/M | A/M | A/M | A/M | A/M | A/M | A/M | A/M |
| DCV(V) max | 1000 | 999.9 | 999.9 | 999.9 | 1000 | 1000 | 1000 | 1000 | 600 |
| ACV(V) max | 1000 | 999.9 | 999.9 | 999.9 | 1000 | 750 | 1000 | 1000 | 600 |
| DCA(A) max | 10 | 10 | 10 | 10 | 11 | 10 | 15 | 10 | 400m |
| ACA(A) max | 10 | 10 | 10 | 10 | 11 | 10 | 15 | 10 | 400m |
| Resistance(Ω) max | 50M | 60M | 60M | 60M | 110M | 40M | 40M | 40M | 40M |
| MΩ test voltage | - | - | - | - | - | - | - | - | - |
| Capacitance (F) max | 25m | 25m | 25m | 25m | 110m | 100 μ | 100 μ | 100 μ | 100 μ |
| Temperature(°C) min | -50 | -50 | ▲ | -50 | ▲ | ▲ | -20 | - | - |
| Temperature(°C) max | 1000 | 1000 | ▲ | 1000 | ▲ | ▲ | 300 | - | - |
| Frequency (Hz) min | 10 | 15 | 15 | 15 | 110 | - | 5 | 5 | 5 |
| Frequency (Hz) max | 200k | 50k | 50k | 50k | 1.1M | - | 100k | 100k | 100k |
| Logic freq. (Hz) min | 5 | 5 | 5 | 5 | - | - | - | - | - |
| Logic freq. (Hz) max | 2M | 1M | 1M | 1M | - | - | - | - | - |
| Continuity | Buzzer | Buzzer | Buzzer | Buzzer | Buzzer | Buzzer | Buzzer | Buzzer | Buzzer |
| | | | | | LED | | LED | LED | |
| Diode test | ● | ● | ● | ● | ● | ● | ● | ● | ● |
| Duty cycle | ● | ● | ● | ● | - | - | - | - | - |
| d B m | ● | - | - | - | - | - | - | - | - |
| Conductance | ● | ● | - | ● | - | - | - | - | - |
| EF detection | - | ● | - | - | - | - | - | - | - |
| Auto power off/save | Save | Save | Save | Save | Off | - | Save | Off | Off |
| Battery check | - | - | - | - | - | - | - | 1.5V | - |
| Data hold | ● | ● | ● | ● | ● | ● | ● | ● | ● |
| Range hold | ● | ● | ● | ● | ● | ● | ● | ● | ● |
| Peak hold | ● | ● | - | ● | - | - | - | - | - |
| Relative value | ● | ● | ● | ● | ● | - | ● | ● | ● |
| 4-20mA% | ● | - | - | - | - | - | - | - | - |
| AC+DC | ● | - | - | ● | - | - | - | - | - |
| Data logging | - | - | - | ● | - | - | - | - | - |
| Bar graph | ● | ● | ● | ● | - | - | - | - | - |
| Max/Min | ● | ● | - | ● | - | - | - | - | - |
| PC link | ● | ● | ● | ● | ● | ● | - | - | - |
| Optional AC adapter | - | - | - | - | - | ● | - | - | - |
| Dimension H (mm) | 184 | 184 | 184 | 184 | 166 | 167 | 166 | 166 | 166 |
| Dimension W (mm) | 86 | 86 | 86 | 86 | 82 | 90 | 82 | 82 | 82 |
| Dimension D (mm) | 52 | 52 | 52 | 52 | 44 | 48 | 44 | 44 | 44 |
| Mass (g) | 430 | 430 | 430 | 430 | 360 | 330 | 360 | 360 | 340 |

▲ Optional accessories are necessary.

Digital Multimeter Comparative Chart

| Model | Multifunction | | All-in-one | Pocket-size | | | | Safe | DMM+Clamp |
|----------------------|---|---|---|---|---|---|---|---|---|
| | RD700/701 | CD732 | CD800a | PM3 | PM11 | PM7a | PS8a | KP1 | PM33a |
| |  |  |  |  |  |  |  |  |  |
| Page | P14 | P14 | P14 | P15 | P15 | P15 | P15 | P16 | P16 |
| Count | 4000 | 6000 | 4000 | 4000 | 4000 | 4000 | 4000 | 9999 | 6600 |
| Category | - - | CATIII 600V CATII 1000V | - - | CATII 500V | CATIII 300V CATII 500V | - - | - - | CATIV 600V CATIII 1000V | CATIII 300V CATII 600V |
| CE | - | ● | - | ● | ● | - | - | ● | ● |
| True RMS (AC) | RD701 only | - | - | - | - | - | - | ● | - |
| Range | A/M | A/M | A/M | A | A | A/M | A/M | A | A/M |
| DCV(V) max | 1000 | 1000 | 600 | 500 | 500 | 500 | 500 | 999.9 | 600 |
| ACV(V) max | 1000 | 750 | 600 | 500 | 500 | 500 | 500 | 999.9 | 600 |
| DCA(A) max | 10 | 15 | 400m | - | - | - | - | - | 100(CT) |
| ACA(A) max | 10 | 15 | 400m | - | - | - | - | - | 100(CT) |
| Resistance(Ω) max | 40M | 60M | 40M | 40M | 40M | 40M | 40M | - | 66M |
| MΩ test voltage | - | - | - | - | - | - | - | - | - |
| Capacitance (F) max | 3000 μ | 4000 μ | 100 μ | 200 μ | - | - | - | - | 66m |
| Temperature(°C) min | -20 | - | - | - | - | - | - | - | - |
| Temperature(°C) max | 300 | - | - | - | - | - | - | - | - |
| Frequency (Hz) min | 50 | 5 | 5 | 1 | - | - | - | - | 20 |
| Frequency (Hz) max | 1M | 99.99k | 100k | 60k | - | - | - | - | 66k |
| Logic freq. (Hz) min | - | - | - | - | - | - | - | - | - |
| Logic freq. (Hz) max | - | - | - | - | - | - | - | - | - |
| Continuity | Buzzer | Buzzer | Buzzer | Buzzer | Buzzer | Buzzer | Buzzer | Buzzer | Buzzer |
| | | | | | | | | LED | |
| Diode test | ● | ● | ● | ● | ● | ● | ● | - | ● |
| Duty cycle | - | ● | ● | ● | - | - | - | - | ● |
| d B m | - | - | - | - | - | - | - | - | - |
| Conductance | - | - | - | - | - | - | - | - | - |
| EF detection | - | - | - | - | - | - | - | ● | - |
| Auto power off/save | Off | Save | Off | Off | Off | Off | Off | Off | Off |
| Battery check | - | - | - | - | - | - | - | - | - |
| Data hold | ● | ● | ● | ● | - | - | - | ● | ● |
| Range hold | ● | ● | ● | - | - | ● | ● | - | ● |
| Peak hold | - | - | - | - | - | - | - | - | - |
| Relative value | ● | - | ● | ● | - | - | - | - | ● |
| 4-20mA% | - | - | - | - | - | - | - | - | - |
| AC+DC | - | - | - | - | - | - | - | - | - |
| Data logging | - | - | - | - | - | - | - | - | - |
| Bar graph | - | ● | - | - | ● | - | - | - | - |
| Max/Min | MAX | - | - | - | - | - | - | - | ● |
| PC link | - | - | - | - | - | - | - | - | - |
| Optional AC adapter | - | - | - | - | - | - | - | - | - |
| Dimension H (mm) | 179 | 167 | 176 | 108 | 117 | 115 | 115 | 130 | 130 |
| Dimension W (mm) | 87 | 90 | 104 | 56 | 76 | 57 | 57 | 90 | 75 |
| Dimension D (mm) | 55 | 48 | 46 | 11.5 | 18 | 18 | 18 | 30 | 19.9 |
| Mass (g) | 460 | 320 | 340 | 50 | 117 | 85 | 85 | 205 | 160 |

www.sanwa-meter.co.jp

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High accuracy & high resolution (PC Link)

PC7000



500000 Count for DCV, Dual Display

- 4-4 / 5 digits 50000 count (Selectable 5-4 / 5 digits 500000 count for DCV)
- Dual Display shows voltage/current and its frequency, and AC components and DC components of voltage/current
- AC True RMS
- Low-pass filter for variable frequency drive(VFD) circuit
- Current (mA / μ A) %4-20mA measurement
- Capture (peak hold) 0.8ms in duration
- MAX, MIN, AVG recording mode
- K type temperature -50°C~1000°C
*Optional accessory K-AD is necessary.
*K type temp. sensor K-250PC is included as a standard accessory.
- Frequency measurement (AC sine wave only)
- Logic frequency measurement, duty cycle measurement
- Conductance measurement
- Dual display with backlight
- Data hold, Range hold
- Relative value
- Auto power saving mode (17min.) (cancelable)
- Optical Link USB interface (optional)

Display : numeral display 50000 & 500000 selectable, bar graph 41 segments

Sampling rate : 5 times/sec. for 50000 count, 1.25 times/sec. for 500000 count, 60 times/sec. for bar graph

Safety : IEC61010-1, IEC61010-31 CAT.III 600V Max./CAT. II 1000V Max., EN61326-1

Battery life : Approx. 100h (alkaline battery) at DCV range



| PC7000 | Measuring range | Best accuracy | Resolution | Input impedance |
|-----------------|---|--------------------|---------------|-----------------|
| DCV | 500m/5/50/500/1000V | $\pm (0.03\%+2)$ | 0.01mV | 10M Ω |
| ACV | 500m/5/50/500/1000V | $\pm (0.5\%+40)$ | 0.01mV | |
| DCA | 500 μ /5000 μ /50m/500m/5/10A | $\pm (0.1\%+20)$ | 0.01 μ A | 10M Ω |
| ACA | 500 μ /5000 μ /50m/500m/5/10A | $\pm (0.6\%+40)$ | 0.01 μ A | |
| Resistance | 500 Ω /5k/50k/500 Ω /5M/50M Ω /99.99nS *1 | $\pm (0.2\%+6)$ | 0.01 Ω | 10M Ω |
| Capacitance | 50n/500n/5 μ /50 μ /500 μ /5m/25mF \pm (0.8%+3)*2 | $\pm (0.3\%+3)$ | 0.01nF | |
| Temperature | -50~1000°C (thermocouple K type) | $\pm (0.3\%+2)$ | 0.1°C | 10M Ω |
| Frequency | 10Hz~200kHz | $\pm (0.02\%+4)$ | 0.001Hz | |
| Logic frequency | 5Hz~2MHz | $\pm (0.002\%+4)$ | 0.001Hz | 10M Ω |
| Duty cycle | 0.1%~99.99% | $\pm (3d / kHz+2)$ | 0.01% | |
| dBm | -29.83dBm~54.25dBm | $\pm (0.25dB+2)$ | 0.01dB | 10M Ω |
| Continuity | Buzzer sounds at between 20 Ω and 200 Ω Open voltage : below 3V | | | |
| Diode test | Open voltage : approx. 3V | | | 10M Ω |

Bandwidth V : 45Hz~1kHz, 1kHz~20kHz(below 500V), A : 40Hz~1kHz

Fuse / Battery 11A/1000V IR20kA ϕ 10 \times 38 6LR61(9V) \times 1

Size / Mass H184 \times W86 \times D52mm/430g (including holster)

Standard accessories included Test Lead (TL-23a), Holster (H-700), Thermocouple K type (K-250PC), Instruction manual

*1 nS(Conductance): High-value resistance of Giga-Ohms for leakage measurements. Conductance is the inverse of Resistance, that is S=1/ Ω or nS=1/G Ω

*2 Accuracy of film capacitor or equivalent with low leakage.

Optional accessories

Software : PC Link7

Optical PC link cable : KB-USB7

Clamp probe : CL-22AD, CL33DC, CL3000

Temperature probe : T-300PC (PC Link software is necessary.)

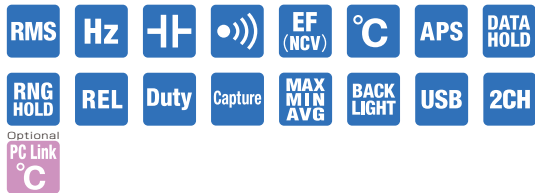
K-8-250~800

K type adapter : K-AD

Test lead : TL-21M, TLF-120

Carrying case : C-PC7

Adapter : CL-13a, CL-14, CL-15a, CL-DG3a, TL-9IC, TL-A4, TL-A7M, TL-A7M2



| PC710 | Measuring range | Best accuracy | Resolution | Input impedance |
|-----------------|---|--------------------|--------------|-----------------|
| DCV | 60m/600m/9.999/99.99/999.9V | $\pm (0.06\%+2)$ | 0.01mV | 10M Ω |
| ACV | 60m/600m/9.999/99.99/999.9V | $\pm (0.5\%+3)$ | 0.01mV | |
| DCA | 600 μ /6000 μ /60m/600m/6/10A | $\pm (0.2\%+4)$ | 0.1 μ A | 10M Ω |
| ACA | 600 μ /6000 μ /60m/600m/6/10A | $\pm (0.6\%+3)$ | 0.1 μ A | |
| Resistance | 600 Ω /6k/60k/600 Ω /6M/60M Ω /99.99nS *1 | $\pm (0.1\%+3)$ | 0.1 Ω | 10M Ω |
| Capacitance | 60n/600n/6 μ /60 μ /600 μ /6m/25mF \pm (0.8%+3)*2 | $\pm (0.3\%+3)$ | 0.01nF | |
| Temperature | -50~1000°C (thermocouple K type) | $\pm (0.3\%+2)$ | 1°C | 10M Ω |
| Frequency | 15Hz~50kHz | $\pm (0.04\%+4)$ | 0.01Hz | |
| Logic frequency | 5Hz~1MHz | $\pm (0.03\%+4)$ | 0.001Hz | 10M Ω |
| Duty cycle | 0%~100% | $\pm (3d / kHz+2)$ | 0.01% | |
| Continuity | Buzzer sounds at between 20 Ω and 300 Ω Open voltage : below 1.2V | | | 10M Ω |
| Diode test | Open voltage : approx. 3.5V | | | |

Bandwidth V : 40Hz~3kHz, 3kHz~20kHz(below 99.99V), A : 40Hz~1kHz

Fuse / Battery 11A/1000V IR20kA ϕ 10 \times 38 6F22(9V) \times 1

Size / Mass H184 \times W86 \times D52mm/430g (including holster)

Standard accessories included Test Lead (TL-23a), Holster (H-700), Thermocouple K type (K-250PC), Instruction manual

*1 nS(Conductance): High-value resistance of Giga-Ohms for leakage measurements. Conductance is the inverse of Resistance, that is S=1/ Ω or nS=1/G Ω

*2 Accuracy of film capacitor or equivalent with low leakage.

Optional accessories

Software : PC Link7

Optical PC link cable : KB-USB7

Clamp probe : CL-22AD, CL33DC, CL3000

Temperature probe : T-300PC (PC Link software is necessary.)

K-8-250~800

K type adapter : K-AD

Test lead : TL-21M, TLF-120

Carrying case : C-PC7

Adapter : CL-13a, CL-14, CL-15a, CL-DG3a, TL-9IC, TL-A4, TL-A7M, TL-A7M2

High accuracy & high resolution (PC Link)

PC700



Dual Display, Best Accuracy 0.06%

- 4 digits 9999 count & 3-5/6 digits 6000 count
- Maximum DC/AC voltage measurement resolution 0.01mV
- Dual Display shows voltage/current and its frequency, and AC components and DC components of voltage/current
- High speed bar graph
- Frequency measurement (AC sine wave only)
- Logic frequency measurement, duty cycle measurement
- Data hold, Range hold
- Relative value
- Auto power saving mode (30min.) (cancelable)
- Optical Link USB interface (optional)

Display : numeral display 9999 & 6000, bar graph 41 segments

Sampling rate : 5 times/sec., 60 times/sec. for bar graph

Safety : IEC61010-1, IEC61010-31 CAT.III

600V Max./CAT. II 1000V Max.EN61326-1

Battery life : Approx. 60h (manganese battery) at DCV range



High accuracy & built-in memory (PC Link)

PC720M



87,328 points data logging in built-in memory

- 4 digits 9999 count & 3-5/6 digits 6000 count
- AC True RMS
- Dual display with backlight
- Automatic measurement for ACV/DCV/ Ω under low impedance
- High speed bar graph
- Capacitance measurement
*Not suitable for measurement of condensers with large leak current.
- K type temperature -50°C~1000°C
*Optional accessory K-AD is necessary.
*K type temp. sensor K-250PC is included as a standard accessory.
- Frequency measurement (AC sine wave only)
- Logic frequency measurement, duty cycle measurement
- Conductance measurement
- MAX, MIN, MAX-MIN recording mode
- Capture (peak hold) 1ms in duration
- Data hold, Range hold
- Relative value
- Auto power saving mode (30min.) (cancelable)
- Optical Link USB interface (optional)

Data Logging Mode

- 87,328 data points in built-in memory (single display)
- 43,664 data points in built-in memory (dual display)
- Selection of measurement interval
0.05s/0.1s/0.5s/1s/2s/3s/4s/5s/10s/15s/30s/60s/120s/180s/300s/600s
- Auto-standby mode when a sampling speed of 30s or longer is selected
- Export logged data to PC
*Optional accessory KB-USB7 and PC Link7 are necessary.

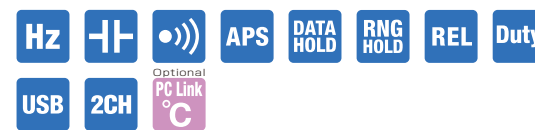
Display : numeral display 9999 & 6000, bar graph 41 segments

Sampling rate : 5 times/sec., 60 times/sec. for bar graph

Safety : IEC61010-1, IEC61010-31 CAT.III

600V Max./CAT. II 1000V Max.EN61326-1

Battery life : Approx. 100h (alkaline battery) at DCV range



| PC700 | Measuring range | Best accuracy | Resolution | Input impedance |
|-----------------|---|--------------------|--------------|-----------------|
| DCV | 60m/600m/9.999/99.99/999.9V | $\pm (0.06\%+2)$ | 0.01mV | 10M Ω |
| ACV | 60m/600m/9.999/99.99/999.9V | $\pm (0.5\%+3)$ | 0.01mV | |
| DCA | 600 μ /6000 μ /60m/600m/6/10A | $\pm (0.2\%+4)$ | 0.1 μ A | 10M Ω |
| ACA | 600 μ /6000 μ /60m/600m/6/10A | $\pm (0.6\%+3)$ | 0.1 μ A | |
| Resistance | 600 Ω /6k/60k/600 Ω /6M/60M Ω | $\pm (0.1\%+3)$ | 0.1 Ω | 10M Ω |
| Capacitance | 60n/600n/6 μ /60 μ /600 μ /6m/25mF \pm (0.8%+3)*2 | $\pm (0.3\%+3)$ | 0.01nF | |
| Frequency | 15Hz~50kHz | $\pm (0.04\%+4)$ | 0.01Hz | 10M Ω |
| Logic frequency | 5Hz~1MHz | $\pm (0.03\%+4)$ | 0.001Hz | |
| Duty cycle | 0%~100% | $\pm (3d / kHz+2)$ | 0.01% | 10M Ω |
| Continuity | Buzzer sounds at between 20 Ω and 300 Ω Open voltage : below 1.2V | | | |
| Diode test | Open voltage : approx. 3.5V | | | 10M Ω |

Bandwidth V : 40Hz~3kHz, 3kHz~20kHz(below 99.99V), A : 40Hz~1kHz

Fuse / Battery 11A/1000V IR20kA ϕ 10 \times 38 6F22(9V) \times 1

Size / Mass H184 \times W86 \times D52mm/430g (including holster)

Standard accessories included Test Lead (TL-23a), Holster (H-700), Instruction manual

*Accuracy of film capacitor or equivalent with low leakage.

Optional accessories

Software : PC Link7

Optical PC link cable : KB-USB7

Clamp probe : CL-22AD, CL33DC, CL3000

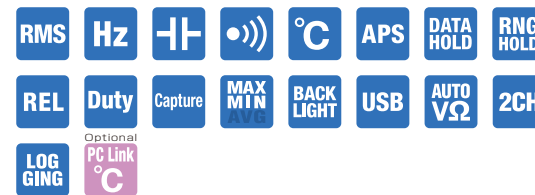
Temperature probe : T-300PC (PC Link software is necessary.)

K type adapter : K-AD

Test lead : TL-21M, TLF-120

Carrying case : C-PC7

Adapter : CL-13a, CL-14, CL-15a, CL-DG3a, TL-9IC, TL-A4, TL-A7M, TL-A7M2



| PC720M | Measuring range | Best accuracy | Resolution | Input impedance |
|-----------------|---|--------------------|--------------|-----------------|
| DCV | 60m/600m/9.999/99.99/999.9V | $\pm (0.06\%+2)$ | 0.01mV | 10M Ω |
| ACV | 60m/600m/9.999/99.99/999.9V | $\pm (0.5\%+3)$ | 0.01mV | |
| DCA | 600 μ /6000 μ /60m/600m/6/10A | $\pm (0.2\%+4)$ | 0.1 μ A | 10M Ω |
| ACA | 600 μ /6000 μ /60m/600m/6/10A | $\pm (0.6\%+3)$ | 0.1 μ A | |
| Resistance | 600 Ω /6k/60k/600 Ω /6M/60M Ω /99.99nS *1 | $\pm (0.1\%+3)$ | 0.1 Ω | 10M Ω |
| Capacitance | 60n/600n/6 μ /60 μ /600 μ /6m/25mF \pm (0.8%+3)*2 | $\pm (0.3\%+3)$ | 0.01nF | |
| Temperature | -50~1000°C (thermocouple K type) | $\pm (0.3\%+2)$ | 1°C | 10M Ω |
| Frequency | 15Hz~50kHz | $\pm (0.04\%+4)$ | 0.01Hz | |
| Logic frequency | 5Hz~1MHz | $\pm (0.03\%+4)$ | 0.001Hz | 10M Ω |
| Duty cycle | 0%~100% | $\pm (3d / kHz+2)$ | 0.01% | |
| Continuity | Buzzer sounds at between 20 Ω and 300 Ω Open voltage : below 1.2V | | | 10M Ω |
| Diode test | Open voltage : approx. 3.5V | | | |

Bandwidth V : 40Hz~3kHz, 3kHz~20kHz (below 99.99V), A : 40~1kHz

Fuse / Battery 11A/1000V IR20kA ϕ 10 \times 38 6LR61(9V) \times 1

Size / Mass H184 \times W86 \times D52mm/430g (including holster)

Standard accessories included Test Lead (TL-23a), Holster (H-700), Thermocouple K type (K-250PC), Instruction manual

*1 nS(Conductance): High-value resistance of Giga-Ohms for leakage measurements. Conductance is the inverse of Resistance, that is S=1/ Ω or nS=1/G Ω

*2 Accuracy of film capacitor or equivalent with low leakage.

Optional accessories

Software : PC Link7

Optical PC link cable : KB-USB7

Clamp probe : CL-22AD, CL33DC, CL3000

Temperature probe : T-300PC (PC Link software is necessary.)

K-8-250~800

K type adapter : K-AD

Test lead : TL-21M, TLF-120

Carrying case : C-PC7

Adapter : CL-13a, CL-14, CL-15a, CL-DG3a, TL-9IC, TL-A4, TL-A7M, TL-A7M2

Data processing (PC Link)

PC773



11000 Count
Minimum resolution 0.01mV, 0.01Ω

- 4-1/2 digits 11000 count
- 0.28% best accuracy
- AC True RMS
- Thermo plastic elastomer, high resistance against drop shock
- Maximum DC/AC 11A can be measured
- Continuity buzzer and LED
- Data hold, Range hold, Relative function
- Auto power off function (30 min.)
- Optical link USB interface (optional)

Display : numeral display 11000
Sampling rate : 4 times / sec.
AC frequency bandwidth :
45~100Hz(110mV range), 45~500Hz(1.1V range),
45~1kHz(11V range and above, ACA)
Safety : IEC61010-1 (EN61010-1) CAT.III
600V Max. / CAT.II1000V Max.



A fuse of large
breaking capacity (30kA) is
used to further improve the
safety.



| PC773 | Measuring range | Best accuracy | Resolution | Input impedance |
|-------------------------------|---|----------------------------|------------|-----------------|
| DCV | 110m/1.1/11/110/1000V | ± (0.28%+2) | 0.01mV | 10M~100MΩ |
| ACV | 110m/1.1/11/110/1000V | ± (0.7%+50) | 0.01mV | |
| DCA | 110 μ/1100 μ/11m/110m/11A | ± (0.5%+4) | 0.01 μA | |
| ACA | 110 μ/1100 μ/11m/110m/11A | ± (0.9%+20) | 0.01 μA | |
| Resistance | 110/1.1k/11k/110k/1.1M/11M/110MΩ | ± (0.3%+6) | 0.01 Ω | |
| Capacitance | 11n/110n/1.1 μ/110 μ/1.1m/11m/110mF | ± (2.0%+20) | 0.001 nF | |
| Frequency | 110Hz/1.1kHz/11kHz/110kHz/1.1MHz | ± (0.01%+2) | 0.1 Hz | |
| Continuity | Buzzer sounds and LED lights up at less than 30Ω | Open Voltage: approx. 0.2V | | |
| Diode test | Open Voltage: approx. 0.2V | | | |
| Bandwidth | 45Hz~100Hz(110mV range), 45Hz~500Hz(1.1V range), 45Hz~1kHz(11V range and above, ACA) | | | |
| Fuse / Battery | 315mA/1000V, breaking capacity 30kA 12A/1000V, breaking capacity 30kA H166×W82×D44mm/360g | R6×2 | | |
| Size / Mass | | | | |
| Standard accessories included | Test lead (TL-25a), Instruction manual | | | |

Optional accessories

Software : PC Link 7 (This model works with PC Link 7 only.)
Clamp probe : CL-22AD, CL33DC, CL3000
Temperature probe : T-300PC (PC Link software is necessary.)
Optical PC link cable : KB-USB773 Test lead : TLF-120
Carrying case : C-77, C-77H
Adapter : CL-13a, CL-14, CL-15a, CL-DG3a, TL-9IC, TL-A4
TL-A7M, TL-A7M2

True RMS new standard



A fuse of large
breaking capacity (30kA) is
used to further improve the
safety.



CD772

- Backlight & Temperature measurement**
- 3-3/4 digits 4000 count
 - AC True RMS
 - Easy to read large LCD with Backlight
 - Large breaking capacity fuse 30kA
 - K-type thermocouple temperature measurement -20°C~300°C
 - Thermo plastic elastomer, high resistance against drop shock
 - Safety cap on current terminal
 - Data hold, Range hold, Relative function
 - Continuity check, Diode test
 - Auto power off function (30min.)
 - Maximum 20A can be measured if the measurement time is less than 10 seconds. (Take 10 minutes or longer intervals between measurements)

Display : numeral display 4000
Sampling rate : 3 times / sec.
AC frequency bandwidth : 45~500Hz (4V range),
45~1kHz (40V range and above)
Safety : IEC61010-1 (EN61010-1) CAT.III
600V Max. / CAT.II DC1000V

Multifunctional new standard



A fuse of large
breaking capacity (30kA) is
used to further improve the
safety.



CD771

- Backlight & Cont. buzzer with LED**
- 3-3/4 digits 4000 count
 - Easy to read large LCD with Backlight
 - Large breaking capacity fuse 30kA
 - 1.5V battery check function
 - Thermo plastic elastomer, high resistance against drop shock
 - Safety cap on current terminal
 - Data hold, Range hold, Relative function
 - Continuity check, Diode test
 - Auto power off function (30min.)
 - Maximum 20A can be measured if the measurement time is less than 10 seconds. (Take 10 minutes or longer intervals between measurements)

Display : numeral display 4000
Sampling rate : 3 times / sec.
AC frequency bandwidth : 40~400Hz (sine wave)
Safety : IEC61010-1 (EN61010-1) CAT.III
600V Max. / CAT.II DC1000V

Standard type



CD770

- New Standard**
- 3-3/4 digits 4000 count
 - Easy to read large LCD
 - Thermo plastic elastomer, high resistance against drop shock
 - Safety cap on current terminal
 - Data hold, Range hold, Relative function
 - Continuity check, Diode test
 - Auto power off function (30min.)

Display : numeral display 4000
Sampling rate : 3 times / sec.
AC frequency bandwidth : 40~400Hz (sine wave)



| CD772 | Measuring range | Best accuracy | Resolution | Input impedance |
|-------------|--|---------------|------------|-----------------|
| DCV | 400m/4/40/400/1000V | ± (0.5%+2) | 0.1mV | DCV: 10M~100MΩ |
| ACV | 4/40/400/1000V | ± (1.2%+8) | 1mV | ACV: 10M~11MΩ |
| DCA | 400 μ/4000 μ/40m/400m/4/15A | ± (1.4%+3) | 0.1 μA | |
| ACA | 400 μ/4000 μ/40m/400m/4/15A | ± (1.8%+6) | 0.1 μA | |
| Resistance | 400/4k/40k/400k/4M/40MΩ | ± (1.2%+5) | 0.1 Ω | |
| Capacitance | 50n/500n/5 μ/50 μ/100 μF | ± (5%+10) | 0.01 nF | |
| Frequency | 5/50/500/5 k/50k/100kHz | ± (0.3%+3) | 0.001Hz | |
| Temperature | -20°C~300°C | ± (3%+30) | 0.1°C | |
| Continuity | Buzzer sounds and LED lights up at between 0Ω and 85Ω (±45Ω). Open voltage: approx. 0.4V | | | |
| Diode test | Open voltage: approx. 1.5V | | | |

| | |
|-------------------------------|--|
| Bandwidth | 45~500Hz (4V range), 45~1kHz (40V range and above) |
| Fuse / Battery | 0.5A/1000V 30kA Φ6.35×32mm 16A/1000V 30kA Φ10×38mm R6P×2 |
| Size / Mass | H166×W82×D44mm/360g |
| Standard accessories included | Test lead (TL-25a), Thermocouple K type (K-250CD) Instruction manual |

Optional accessories

Clamp probe : CL-22AD, CL33DC, CL3000 HV probe : HV-60
Temperature probe : K-8-800, K-8-650, K-8-300, K-8-500, K-8-250
K type adapter : K-AD
Carrying case : C-77, C-77H
Adapter : CL-13a, CL-14, CL-15a, CL-DG3a, TL-9IC, TL-A4
TL-A7M, TL-A7M2
Test lead : TLF-120



| CD771 | Measuring range | Best accuracy | Resolution | Input impedance |
|---------------|--|---------------|------------|-----------------|
| DCV | 400m/4/40/400/1000V | ± (0.5%+2) | 0.1mV | DCV: 10M~100MΩ |
| ACV | 4/40/400/1000V | ± (1.2%+7) | 1mV | ACV: 10M~11MΩ |
| DCA | 400 μ/4000 μ/40m/400m/4/10A | ± (1.4%+3) | 0.1 μA | |
| ACA | 400 μ/4000 μ/40m/400m/4/10A | ± (1.8%+5) | 0.1 μA | |
| Resistance | 400/4k/40k/400k/4M/40MΩ | ± (1.2%+5) | 0.1 Ω | |
| Capacitance | 50n/500n/5 μ/50 μ/100 μF | ± (5%+10) | 0.01 nF | |
| Frequency | 5/50/500/5 k/50k/100kHz | ± (0.3%+3) | 0.001Hz | |
| Continuity | Buzzer sounds and LED lights up at between 0Ω and 85Ω (±45Ω). Open voltage: approx. 0.4V | | | |
| Diode test | Open voltage: approx. 1.5V | | | |
| Battery check | Approximate value (30Ω load) 1.5V battery only | | | |

| | |
|-------------------------------|--|
| Bandwidth | 40~400Hz (sine wave) |
| Fuse / Battery | 0.5A/1000V 30kA Φ6.35×32mm 10A/1000V 30kA Φ10×38mm R6P×2 |
| Size / Mass | H166×W82×D44mm/360g |
| Standard accessories included | Test lead (TL-23a), Instruction manual |

Optional accessories

Clamp probe : CL-22AD, CL33DC, CL3000
Carrying case : C-77, C-77H
Adapter : CL-13a, CL-14, CL-15a, CL-DG3a, TL-9IC, TL-A4
TL-A7M, TL-A7M2
Test lead : TL-21M, TLF-120



| CD770 | Measuring range | Best accuracy | Resolution | Input impedance |
|-------------|--|---------------|------------|-----------------|
| DCV | 400m/4/40/400/600V | ± (0.5%+2) | 0.1mV | DCV: 10M~100MΩ |
| ACV | 4/40/400/600V | ± (1.2%+7) | 1mV | ACV: 10M~11MΩ |
| DCA | 400 μ/4000 μ/40m/400mA | ± (1.4%+3) | 0.1 μA | |
| ACA | 400 μ/4000 μ/40m/400mA | ± (1.8%+5) | 0.1 μA | |
| Resistance | 400/4k/40k/400k/4M/40MΩ | ± (1.2%+5) | 0.1 Ω | |
| Capacitance | 50n/500n/5 μ/50 μ/100 μF | ± (5%+10) | 0.01 nF | |
| Frequency | 5/50/500/5k/50k/100kHz | ± (0.3%+3) | 0.001Hz | |
| Continuity | Buzzer sounds at between 0Ω and 85Ω (±45Ω). Open voltage: approx. 0.4V | | | |
| Diode test | Open voltage: approx. 1.5V | | | |

| | |
|-------------------------------|--|
| Bandwidth | 40~400Hz (sine wave) |
| Fuse / Battery | 0.5A/250V 1.5kA Φ5×20mm R6P×2 |
| Size / Mass | H166×W82×D44mm/340g |
| Standard accessories included | Test lead (TL-21a), Instruction manual |

Optional accessories

Clamp probe : CL-22AD, CL33DC, CL3000
Carrying case : C-77, C-77H
Adapter : CL-13a, CL-14, CL-15a, CL-DG3a, TL-9IC, TL-A4
TL-A7M, TL-A7M2
Test lead : TL-21M, TLF-120

Multifunction



CE

CD732

High-speed bar graph & Cont. buzzer with LED

- 6000 count
- Using fire-retarding materials for holster and circuit board
- Wide-range capacitance measurement (0.01nF to 3999 μ F)
- Data hold / Range hold
- Safety cap on 6 \cdot 15A terminal
- Protective holster with wall hanger and lead holder
- Auto Power Save (16min.) (cancelable)

Display : numeral display 6000, bar graph 61 segments**Sampling rate** : 3 times/sec.,
30 times/sec., for bar graph**Safety** : EN61010-1, EN61010-2-030, EN61010-2-033
CAT.III 600V / CAT.II DC1000V \cdot AC750V
IEC61010-031RD700
RD701High input impedance 1000M Ω

- 3-3 / 4 digits 4000 count
- 0.3% best accuracy
- AC True RMS *RD701 only
- Capacitance measurement
*Not suitable for measurement of condensers with large leak current.
- K type temperature
*Optional accessory K-AD is necessary.
*K type temp. sensor K-250PC is included as a standard accessory
- Frequency measurement
*Input voltage : 20VACrms and under
*Input signal : sign wave or square wave with 40%~70% duty
*Input sensitivity : 10Hz~20kHz/0.9Vrms and above
: 20kHz~500kHz/2.6Vp or 1.9Vrms and above
: 500kHz~1MHz/4.2Vp or 3Vrms and above
- ADP function (for current sensor)
- Max recording measurement
- Data hold / Range hold
- Relative value
- Auto power off (30min.) (cancelable)
- Alarm for improper test lead insertion to current terminal
- Protective holster with wall hanger and lead holder
- Tilt stand

Display : numeral display 4000 (Hz : 9999, capacitance : 5000)**Sampling rate** : 3 times / sec. (Hz : 2 times / sec.)**AC frequency bandwidth** : 50~500Hz

RD700

All-in-one



CD800a

Tough body cover

- 3-3 / 4 digits 4000 count
- 0.7% best accuracy
- Capacitance measurement
*Not suitable for measurement of condensers with large leak current.
- Frequency measurement (AC sine wave only)
- Data hold / Range hold
- Relative value
- Auto power off (30min.) (cancelable)
- Low power ohm (input voltage 0.4V) at continuity range
- Solid & protective body cover that can also be used as a tilt stand
- Chip holder behind the body cover

Display : numeral display 4000**Sampling rate** : 3 times / sec.**AC frequency bandwidth** : 40~400Hz

Using cover as a tilt stand ▶



| CD732 | Measuring range | Best accuracy | Resolution | Input impedance |
|-------------|---|----------------|--------------|------------------------|
| DCV | 600m/6/60/600/1000V | \pm (0.5%+2) | 0.1mV | DCV: 10M~100M Ω |
| ACV | 6/60/600/750V | \pm (1.2%+5) | 0.001V | ACV: 10M~11M Ω |
| DCA | 600 μ /6000 μ /60m/600m/6/15A | \pm (1.5%+3) | 0.1 μ A | |
| ACA | 600 μ /6000 μ /60m/600m/6/15A | \pm (1.8%+5) | 0.1 μ A | |
| Resistance | 600/6k/60k/600k/6M/60M Ω | \pm (1.2%+4) | 0.1 Ω | |
| Capacitance | 40n/400n/4 μ /40 μ /400 μ /4000 μ F | \pm (5.0%+6) | 0.01nF | |
| Frequency | 9.999/99.99/999.9/9.999k/99.99kHz | \pm (0.5%+3) | | |
| Duty cycle | 20~80% | \pm (0.5%+5) | | |
| Continuity | Buzzer sounds and LED lights up at between 10~60 Ω | | | |
| Diode test | Open voltage : approx. 2.7V | | | |

| | |
|-------------------------------|--|
| Bandwidth | 45~500Hz |
| Fuse / Battery | 0.4A/1000V 30kA ϕ 6.3X32mm 16A/1000V 30kA ϕ 10X38mm |
| Size / Mass | H167XW90XD48mm/320g (including holster) |
| Standard accessories included | Test lead(TL-25a), Holster(H-70), Instruction manual |

Optional accessories

Clamp probe : CL-22AD, CL3000, CL33DC

HV probe : HV-60

Carrying case : C-SP

Adapter : CL-13a, CL-14, CL-15a, CL-DG3a, TL-9IC, TL-A4, TL-A7M, TL-A7M2

RD701 only



| RD700 / 701 | Measuring range | Best accuracy | Resolution | Input impedance |
|-------------|---|----------------|--------------|--------------------|
| DCV | 400m/4/40/400/1000V | \pm (0.3%+4) | 0.1mV | 10M~1000M Ω |
| ACV | 400m/4/40/400/1000V | \pm (1.5%+5) | 0.1mV | |
| DCA | 400 μ /4000 μ /40m/400m/4/10A | \pm (1.2%+3) | 0.1 μ A | |
| ACA | 400 μ /4000 μ /40m/400m/4/10A | \pm (1.5%+4) | 0.1 μ A | |
| Resistance | 400/4k/40k/400k/4M/40M Ω | \pm (0.6%+4) | 0.1 Ω | |
| Capacitance | 500n/5 μ /50 μ /500 μ /3000 μ F | \pm (2.5%+6) | 0.1nF | |
| Temperature | -20°C~300°C | \pm (2%+3) | 1°C | |
| Frequency | 50/500/5k/50k/500k/1MHz | \pm (0.5%+4) | 0.01Hz | |
| Continuity | Buzzer sounds at between 20 Ω and 120 Ω | | | |
| Diode Test | Open voltage : approx. 1.6V | | | |

| | |
|-------------------------------|---|
| Bandwidth | 50~500Hz |
| Fuse / Battery | 12.5A/500V IR20kA ϕ 6.3X32mm 0.63A/500V IR200kA ϕ 6.3X32mm |
| Size / Mass | H179XW87XD55mm/460g (including holster) |
| Standard accessories included | Test Lead (TL-23a), Thermocouple K type (K-250PC), Holster (H-50), Instruction manual |

Optional accessories

Clamp probe : CL-22AD, CL33DC, CL3000

HV probe : HV-60

Temperature probe : K-8-800, K-8-650, K-8-300, K-8-500, K-8-250

K type adapter : K-AD

Test lead : TL-21M, TLF-120

Carrying case : C-CD

Adapter : CL-13a, CL-14, CL-15a, CL-DG3a, TL-9IC, TL-A4, TL-A7M, TL-A7M2



| CD800a | Measuring range | Best accuracy | Resolution | Input impedance |
|-------------|---|----------------|--------------|------------------------|
| DCV | 400m/4/40/400/600V | \pm (0.7%+3) | 0.1mV | DCV: 10M~100M Ω |
| ACV | 4/40/400/600V | \pm (1.6%+5) | 0.001V | ACV: 10M~11M Ω |
| DCA | 40m/400mA | \pm (2.2%+5) | 0.01mA | |
| ACA | 40m/400mA | \pm (2.8%+5) | 0.01mA | |
| Resistance | 400/4k/40k/400k/4M/40M Ω | \pm (1.2%+5) | 0.1 Ω | |
| Capacitance | 50n/500n/5 μ /50 μ /100 μ F | \pm (5%+10) | 0.01nF | |
| Frequency | 5Hz~100kHz | \pm (0.5%+3) | | |
| Duty cycle | 20%~80% | \pm (0.5%+5) | | |
| Continuity | Buzzer sounds at between 10 Ω and 120 Ω | | | |
| Diode test | Open voltage : approx. 1.5V | | | |

| | |
|-------------------------------|---------------------------------------|
| Bandwidth | 40~400Hz |
| Fuse / Battery | 0.5A/250V 1.5kA ϕ 5.2X20 ceramic |
| Size / Mass | H176XW104XD46mm/approx. 340g |
| Standard accessories included | Hand strap , Instruction manual |

Optional accessories

Adapter : CL-14, CL-15a, CL-DG3a, TL-9IC

Pocket-size



CE

PM3

8.5mm thick body with multi-function

- 3-3 / 4 digits 4000 count
- 0.7% best accuracy
- Capacitance measurement
*Not suitable for measurement of condensers with large leak current.
- Frequency measurement (AC sine wave only)
- Duty cycle
- Data hold
- Relative value
- Auto power off (15min.) (cancelable)

Display : numeral display 4000**Sampling rate** : 3 times / sec.**AC frequency bandwidth** : 40~400Hz**Safety** : IEC61010-1 CAT. II DC AC500V Max.

PM11

Tough but compact DMM

- 3-3 / 4 digits 4000 count
- 0.8% best accuracy
- Analog bar graph
- Compact storage of test leads
- Test lead can be snapped into a fixed position atop the case.

Display : numeral display 4000, bar graph 40 segments**Sampling rate** : 1.3 times / sec., 13 times / sec.

for bar graph

AC frequency bandwidth : 45~1kHz**Safety** : IEC61010-1 CAT. III 300V Max. / CAT. II 500V Max.

CE



PM7a

Updated longtime seller

- 3-3 / 4 digits 4000 count
- 0.7% best accuracy
- Range hold
- Auto power off (15min.)
- Low power ohm (input voltage 0.4V) at continuity range
- Power saving design

Display : numeral display 4000**Sampling rate** : 3 times / sec.**AC frequency bandwidth** : 40~400Hz

PS8a

Solar charge battery DMM

- 3-3 / 4 digits 4000 count
- 0.7% best accuracy
- Range hold
- Auto power off (15min.)
- Low power ohm (input voltage 0.4V) at continuity range
- Power saving design

Display : numeral display 4000**Sampling rate** : 3 times / sec.**AC frequency bandwidth** : 40~400Hz

| PM3 | Measuring range | Best accuracy | Resolution | Input impedance |
|-------------|--|-----------------|--------------|------------------------|
| DCV | 400m/4/40/400/500V | \pm (0.7%+3) | 0.1mV | DCV: 10M~100M Ω |
| ACV | 4/40/400/500V | \pm (2.3%+5) | 0.001V | ACV: 10M~11M Ω |
| Resistance | 400/4k/40k/400k/4M/40M Ω | \pm (2.0%+5) | 0.1 Ω | |
| Capacitance | 5n/50n/500n/5 μ /50 μ /200 μ F | \pm (5.0%+10) | 0.001nF | |
| Frequency | 9.999/99.99/999.9/9.99k/60.00kHz | \pm (0.7%+5) | 0.001Hz | |
| Duty Cycle | 0.1~99% | | | |
| Continuity | Buzzer sounds at less than 10~120 Ω | | | |
| Diode Test | Open voltage : approx. 1.5V | | | |

| | |
|-------------------------------|---|
| Bandwidth | 40~400Hz |
| Battery | Coin type lithium battery CR2032 (3V)X1 |
| Size / Mass | H108XW56XD11.5mm/approx. 85g |
| Standard accessories included | Case holder (C-PM3), Instruction manual |

Optional accessories

Adapter : CL-13a, CL-15a



| PM11 | Measuring range | Best accuracy | Resolution | Input impedance |
|------------|--|----------------|--------------|------------------------|
| DCV | 400m/4/40/400/500V | \pm (0.8%+4) | 0.1mV | DCV: 10M~100M Ω |
| ACV | 4/40/400/500V | \pm (2.3%+8) | 0.001V | ACV: 10M~11M Ω |
| Resistance | 400/4k/40k/400k/4M/40M Ω | \pm (2.0%+4) | 0.1 Ω | |
| Continuity | Buzzer sounds at less than 35 Ω | | | |
| Diode test | Open voltage : approx. 3V | | | |

| | |
|-------------------------------|-----------------------------|
| Bandwidth | 45~1kHz |
| Battery | Button battery LR-44X2 |
| Size / Mass | H117XW76XD18mm/approx. 117g |
| Standard accessories included | Instruction manual |

Optional accessories

Adapter : CL-15a, CL-DG3a



| PM7a | Measuring range | Best accuracy | Resolution | Input impedance |
|------------|--|----------------|--------------|------------------------|
| DCV | 400m/4/40/400/500V | \pm (0.7%+3) | 0.1mV | DCV: 10M~100M Ω |
| ACV | 4/40/400/500V | \pm (2.3%+5) | 0.001V | ACV: 10M~11M Ω |
| Resistance | 400/4k/40k/400k/4M/40M Ω | \pm (2.0%+5) | 0.1 Ω | |
| Continuity | Buzzer sounds at less than 10~120 Ω | | | |
| Diode test | Open voltage : approx. 1.5V | | | |

| | |
|-------------------------------|----------------------------|
| Bandwidth | 40~400Hz |
| Battery | Button battery LR-44X2 |
| Size / Mass | H115XW57XD18mm/approx. 85g |
| Standard accessories included | Instruction manual |

Optional accessories

Adapter : CL-14, CL-15a



| PS8a | Measuring range | Best accuracy | Resolution | Input impedance |
|------------|--|----------------|--------------|------------------------|
| DCV | 400m/4/40/400/500V | \pm (0.7%+3) | 0.1mV | DCV: 10M~100M Ω |
| ACV | 4/40/400/500V | \pm (2.3%+5) | 0.001V | ACV: 10M~11M Ω |
| Resistance | 400/4k/40k/400k/4M/40M Ω | \pm (2.0%+5) | 0.1 Ω | |
| Continuity | Buzzer sounds at less than 10~120 Ω | | | |
| Diode test | Open voltage : approx. 1.5V | | | |

| | |
|-------------------------------|---|
| Bandwidth | 40~400Hz |
| Battery | Amorphous solar battery + manganese dioxide lithium secondary battery |
| Size / Mass | H115XW57XD18mm/approx. 85g |
| Standard accessories included | Instruction manual |

Optional accessories

Adapter : CL-14, CL-15a

Volt Tester



CE

KP1

CAT.IV Volt tester

- AC True RMS
- Self test - checking failures of LCD, disconnection of a lead wire
- EF (Electric Field) detection
- LCD with backlight & LED light for dark place
- Auto data hold
- Auto power off (1min.)

Display : numeral display 9999

Sampling rate : 6 times / sec. (ACV), 5 times / sec. (DCV)

Safety : IEC61010-1, IEC61010-2-030 CAT.IV600V / CAT.III1000V, IEC61010-2-33, IEC61010-31

RMS AP OFF DATA HOLD EF (NCV) BACK LIGHT

| KP1 | Measuring range | Best accuracy | Resolution |
|-------------------------------|--|----------------------------|------------|
| DCV | 5~999.9V | ±(0.7%+5) | 0.1V |
| ACV | 5~999.9V | ±(1.7%+5) | 0.1V |
| Continuity | Buzzer sounds at between 20kΩ and 500kΩ | Open voltage: approx. 0.6V | |
| EF Detection | A voltage or electric field of about 60V or more is detected. The bar graph and intermittent buzzer beeps change in five steps | | |
| Bandwidth | 45~400Hz | | |
| Battery | LR03 X 2 | | |
| Size / Mass | H130XW90XD30mm/approx. 205g | | |
| Standard accessories included | Test leads (TL-35 : Test probe (red), TL-36 : Test lead (black), TL-A01 : Test probe (black), Instruction manual | | |

Optional accessories

Test lead : TL-26, TL-37
Adapter : CL-26, TL-A18a
Carrying case : C-DG3a

Hybrid Digital Multimeter

Multimeter + Clamp meter

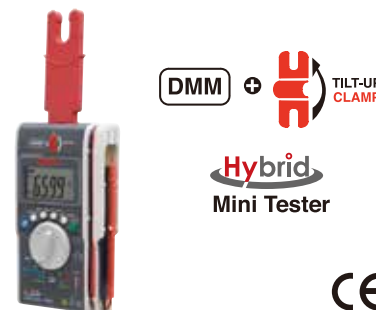


PM33a

Hybrid pocket size DMM + Clamp meter

- Lightweight approx. 160g
- Maximum / Minimum value hold
- Current measurement with thin U-shaped current sensor(7mm) at angles of 0 and 180 degrees
- AC and DC currents measurable up to 100A
- Data hold
- Measurement of relative value
- Auto power off

Safety : IEC61010-1 CAT.II 600V, CAT.III 300V



DMM + TILT-UP CLAMP
Hybrid Mini Tester

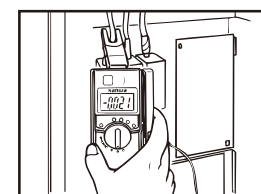
CE

Max 100A Hz REL Duty Max MIN AP OFF DCA ACA DATA HOLD RNG HOLD

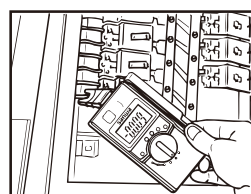
| PM33a | Measuring range | Best accuracy | Resolution |
|-------------------------------|---|---------------|------------|
| DCV | 660m / 6.6 / 66 / 600V | ±(0.7%+3) | 0.1mV |
| ACV | 660m / 6.6 / 66 / 600V | ±(1.4%+6) | 0.1mV |
| DCA | 100A | ±(2.0%+5) | 0.1A |
| ACA | 100A | ±(2.0%+5) | 0.1A |
| Resistance | 660 / 6.6k / 66k / 660k / 6.6M / 66MΩ | ±(0.9%+3) | 0.1Ω |
| Capacitance | 6.6n / 66n / 660n / 6.6μ / 66μ / 660μ / 6.6mF / 66mF | ±(5.0%+10) | 0.001nF |
| Frequency | 660 / 6.6k / 66kHz | ±(0.5%+3) | 0.1Hz |
| Duty cycle | 20%~80% | ±(0.5%+5) | |
| Continuity | Buzzer sounds at below 30Ω. Open voltage : approx. 1.2V | | |
| Diode test | Open voltage : approx. 3V | | |
| Battery | LR03 x 2 | | |
| Size / Mass | H130×W75×D19.9mm / approx160g (including Battery) | | |
| Clamp diameter | φ 10mm | | |
| Standard accessories included | Instruction manual | | |

Optional accessories

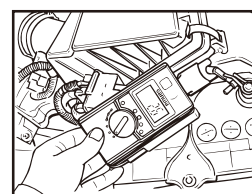
Carrying case : C-DG3a
Adapter : CL-13a, CL-14, CL-15a, CL-DG3a, TL-91C



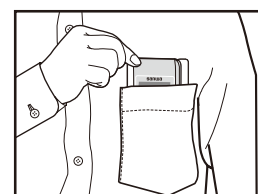
AC current measurement



Cables in a narrow space can be clamped for current measurement



DC current measurement



Easy to put in a shirt pocket

Analog Multitesters (circuit testers)

What is Analog Multitester?

Analog multitesters basically make measurements of DC voltage, AC voltage, DC current and resistance. Except some special products, they have no function to measure the AC current. Characteristics of recent analog multitesters include the extended measuring range function (particularly for fine voltage and current) with an amplifier installed, the function to allow the measurement of capacitor capacity, and the zero-center meter function. To enhance operability and usability, some products include the auto range function, automatic polarity switching function, and a structure integrating a case to allow the storage of a test lead. There are some testers that allow the measurement of hFE (DC current amplification factor) of a transistor and temperature measurement using a temperature sensor, which is offered as an optional accessory.

Advantages of analog multimeters

1. Easy to read the mean value of values changing in short cycles.
* A digital tester does not give stable value determination.
2. No need for the operating power supply except for resistance range (excluding Model EM7000 integrating an amplifier, and CX506a integrating an oscillator) and zero-center function.
3. Suited for judgment based by intuition (in continuity test etc.).

Four key points in choosing a suitable model

1. What are the necessary measuring functions?

Choose the necessary measuring functions in addition to voltage and resistance.

- Need for the measurement of current (0.25A, 0.3A, 30A), DC only.
- Measurements for remaining dry battery capacity, capacitor, and frequency.
- Measurement of DC high voltage with the use of an optional accessory.

2. Other necessary functions

- 1) The needle occasionally swings to the opposite direction in DC voltage measurement.
→ Check the polarity by the zero-center meter function.
- 2) Hard to check for continuity.
→ Use an LED light-up type in noisy places
→ Use a buzzer type to verify with sounds.

3. Graduation of scale

There are two general types of graduation of the measuring range:

- ① 2.5, 5, 10, 50, 250, 500V
- ② 3, 12, 30, 120, 600V

For measurement of a car battery (24V), measurement in the 30V range of ② is suitable. Choose a type suitable for your intended application.

4. Other functions

Other types are furnished with an auto range function allowing the automatic optimal setting of voltage and resistance. There are also types integrating a transistor transmitter and others integrating a current-limiting fuse with breaking capacity of 100kA for enhanced safe operation.

Basic measuring method

Check the range before making a measurement

Most problems with a tester are caused by overcurrent and drop of the tester. Failures due to overcurrent are most frequently caused by voltage applied to a current range and resistance range with lower internal resistance (thereby causing overcurrent of tens to hundreds times to run through the circuit). Although some testers include a meter protector and a circuit protector using a diode, it is recommended to check the range before measuring.

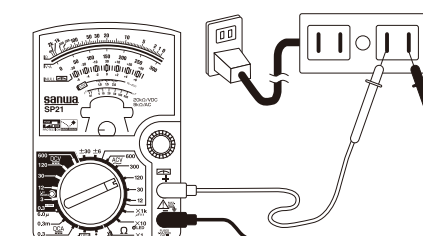
For measuring unknown values

In measuring unknown current and voltage values, find an approximate value at the maximum range first and then make adjustments to the optimum range (1000V to 250V range in case of voltage measurement). This method prevents a failure caused by incorrect range adjustment.

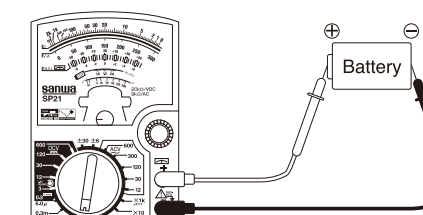
* Do not change the range during measurement.

Examples










AC100V plug outlet



Battery voltage



Analog Multitester Comparative Chart

| | FET Tester | | Multifunction | | Drop Shock Proof Meter | | | | Slim&Compact |
|----------------------------------|---|---|---|---|---|--|---|---|---|
| Model | EM7000 | CX506a | YX-361TR | YX360TRF | SP20 | SP21 | SP-18D | TA55 | AP33 |
| |  |  |  |  |  |  |  |  |  |
| Page | P19 | P19 | P19 | P20 | P20 | P20 | P21 | P21 | P21 |
| DCV (V) | 0.3 | 120m | 0.1 | 0.1 | 0.25 | 0.3 | 0.3 | 0.3 | 10 |
| | 1.2 | 3 | 0.5 | 0.25 | 2.5 | 3 | 3 | 3 | 50 |
| | 3 | 12 | 2.5 | 2.5 | 5 | 12 | 12 | 16 | 250 |
| | 12 | 30 | 10 | 10 | 10 | 30 | 30 | 30 | 500 |
| | 30 | 120 | 50 | 50 | 50 | 120 | 120 | 60 | - |
| | 120 | 300 | 250 | 250 | 100 | 600 | 600 | - | - |
| | 300 | 1000 | 1000 | 1000 | 500 | - | - | - | - |
| | 1000 | - | - | - | - | - | - | - | - |
| ACV (V) | 3 | 3 | 2.5 | 10 | 10 | 12 | 12 | 30 | 50 |
| | 12 | 12 | 10 | 50 | 50 | 30 | 30 | 120 | 250 |
| | 30 | 30 | 50 | 250 | 250 | 120 | 120 | 300 | 500 |
| | 120 | 120 | 250 | 750 | 500 | 300 | 300 | - | - |
| | 300 | 300 | 1000 | - | - | 600 | 600 | - | - |
| | 750 | 750 | - | - | - | - | - | - | - |
| DCA (A) | 0.12 μ | 30 μ | 50 μ | 50 μ | 50 μ | 60 μ | 60 μ | 0.5 | 25m |
| | 0.3m | 0.3m | 2.5m | 2.5m | 2.5m | 30m | 30m | 3 | 250m |
| | 3m | 3m | 25m | 25m | 25m | 0.3 | 0.3 | 30 | - |
| | 30m | 30m | 0.25 | 0.25 | 0.25 | - | - | - | - |
| | 300m | 0.3 | - | - | - | - | - | - | - |
| | 6 | - | - | - | - | - | - | - | - |
| ACA (A) | 6 | - | - | - | - | - | - | - | - |
| Resistance (Ω) | 2k | 5k | 2k | 2k | 2k | 2k | 2k | 2k | 10k |
| | 20k | 50k | 20k | 20k | 20k | 20k | 20k | 20k | 1M |
| | 200k | 500k | 200k | 200k | 200k | 2M | 2M | 200k | - |
| | 2M | 5M | 2M | 2M | 2M | - | 200M | 2M | - |
| | 20M | 50M | 20M | 200M | - | - | - | - | - |
| | 200M | - | - | - | - | - | - | - | - |
| Capacitance (F) | - | 0.2 μ | - | 10 μ | 500 μ | 500 μ | 1000 μ | - | - |
| | - | 20 μ | - | - | - | - | - | - | - |
| | - | 2000 μ | - | - | - | - | - | - | - |
| Low frequency output measurement | ● | - | ● | ● | - | - | - | - | - |
| Continuity | - | - | LED | - | Buzzer | - | - | Buzzer | - |
| Battery check | - | - | 1.5V | - | 1.5V | 1.5V | 1.5V | 12V | 1.5V/9V |
| Meter structure | Band | Band | Band | Band | Band | Band | Band | Band | Pivot |
| Drop shock proof meter | - | - | - | ● | ● | ● | ● | ● | - |
| Zero center meter | ● | - | ● | ● | - | ● | - | - | - |
| Temperature measurement | - | - | - | - | ○ | - | - | - | - |
| hFE | - | ● | ○ | ○ | - | - | - | - | - |
| Dimension H (mm) | 165 | 165 | 150 | 159.5 | 144 | 144 | 159.5 | 142 | 126 |
| Dimension W (mm) | 106 | 106 | 100 | 129 | 99 | 99 | 129 | 97 | 87 |
| Dimension D (mm) | 46 | 46 | 37 | 41.5 | 41 | 41 | 41.5 | 38 | 30 |
| Mass (g) | 375 | 370 | 290 | 320 | 270 | 270 | 320 | 300 | 185 |

○ Optional accessory is necessary.

FET Tester



EM7000

High sensitivity for measurement of lower capacitance

- High input impedance (DCV2.5~12M Ω /V), and 0.12 μ A range (DCA)
- Bandwidth 40Hz~1MHz AC sign wave
- Rectangular pulse P-P (Peak to Peak) measurement (duty cycle 20% and above)
- Wide ohm range 0.2 Ω ~200M Ω

Bandwidth : 40Hz~1Mhz (12V range and below)

Optional accessories

HV probe : HV-60

Carrying case : C-CA

Adapter : CL-13a, CL-14, CL-15a, CL-DG3a, TL-9IC
TL-A4, TL-A7M, TL-A7M2

Test lead : TL-21M, TLF-120



| EM7000 | Measuring range | Accuracy |
|-------------------------------|---|---------------------|
| DCV | 0.3/1.2/3/12/30/120/300/1000V | ±3% of full scale |
| ±DCV | ±0.15/0.6/1.5/6/15/60/150/600V | ±7% of full scale |
| ACV rms (50 / 60Hz) | 3V (approx. 2.5M Ω /12V (approx. 1.1M Ω)/30V (approx. 800k Ω)/120/300V (approx. 800k Ω)/750V (approx. 10M Ω) | ±3% of full scale |
| ACV P-P | Sine wave: 8.4V (approx. 2.5M Ω /V)/33V (approx. 1.1M Ω /V) 84V (approx. 800M Ω /V)/330/840V (approx. 800k Ω /V) | ±5% of full scale |
| | Square symmetric wave: 8.4V (2.5M Ω /V) | ±6% of full scale |
| | Triangular symmetric wave: 8.4V (2.5M Ω /V) | ±6% of full scale |
| DCA | 0.12 μ /0.3m/3m/30m/300m/6A | ±3% of full scale |
| DCA (NULL) | ±0.06 μ /±0.15m/1.5m/15m/150mA | ±7% of full scale |
| ACA | 6A | ±3% of full scale |
| Resistance | 2k/20k/200k/2M/20M/200M Ω | ±3% of scale length |
| dB | -10~+51dB | ±3% of scale length |
| Bandwidth | 40Hz~1MHz (below 12V range) | |
| Battery | R6P 1.5V \times 2, 6F22 9V \times 1 | |
| Fuse | φ 5.0 \times 20mm ceramic (250V / 0.5A) φ 5.0 \times 20mm ceramic (250V / 6.3A) | |
| Size / Mass | H165 \times W106 \times D46mm / approx. 375g | |
| Standard accessories included | Test lead (TL-21a), Spare fuse, Instruction manual | |

The value in () at DCV and ACV is input resistance.

Multifunctional model



CX506a

Capacitor & Transistor checker (built-in-oscillator)

- 26ch switch, wide range measurement
- Capacitance measurement 50pF~2000 μ F
- High input impedance 50k Ω / V (DC3~300Vrange)
- Switchable DC polarity

Bandwidth : 40Hz~30kHz (3V and 12V),
40Hz~10kHz (30V range)

Optional accessories

HV probe : HV-60

Carrying case : C-CA

Adapter : CL-13a, CL-14, CL-15a, CL-DG3a, TL-9IC
TL-A4, TL-A7M, TL-A7M2

Test lead : TL-21M, TLF-120



| CX506a | Measuring range | Accuracy |
|---------------------------------------|--|--|
| DCV | 120m (4k Ω)/3/12/30/120 300 (50k Ω /V)/1000V (15k Ω) | 120m : ±4% ±2.5% of full scale ±3% of full scale (3/12V : ±4%) |
| ACV | 3/12/30/120/300/750V (8k Ω /V) | |
| DCA | 30 μ /0.3m/3m/30m/0.3A | ±2.5% of full scale (30 μ /0.3m : ±3%) |
| Resistance | 5k/50k/500k/5M/50M Ω | ±3% of scale length |
| Capacitance | C1 : 50p~0.2 μ F C2 : 0.01 μ ~20 μ F C3 : 1~2000 μ F | C1/C2 ±6% of scale length |
| hFE (DC Current Amplification Factor) | Transistor hFE: 0~1000 | - |
| Bandwidth | 40~30kHz (12V: 40Hz~30kHz 30V~ : 40Hz~10kHz) | |
| Battery | R6P \times 2, 6F22 \times 1 | |
| Fuse | φ 5.0 \times 20mm (250V/0.5A) arc-extinguishing material in ceramic tube | |
| Size / Mass | H165 \times W106 \times D46mm/ approx. 370g | |
| Standard accessories included | Test lead (TL-21a), Clip lead (CL-506b) Instruction manual, Spare fuse | |

The value in () at DCV and ACV is input resistance.



YX-361TR

Wide measurement range

- Total 33 wide ranges (24ch sw + additional functions)
- ±DCV zero center meter
- LED for continuity check
- OUTPUT terminal (series capacitor terminal)
- Battery check

Optional accessories

HV probe : HV-10

Carrying case : C-YS

Adapter : CL-15a, CL-14, CL-DG3a, TL-9IC

hFE probe : HFE-6T

Test lead : TL-91M



| YX-361TR | Measuring range | Accuracy |
|-------------------------------|---|--|
| DCV (NULL) | 0.1/0.5/2.5/10/50/250/1000V (20k Ω /V) ±5/25V (40k Ω /V) | ±2.5% of full scale ±5% of full scale |
| ACV | 2.5/10/50/250/1000V (9k Ω /V) | ±3% of full scale (2.5/10V : ±4%) |
| DCA | 50 μ /2.5m/25m/0.25A | ±2.5% of full scale |
| Resistance | 2k/20k/200k/2M/20M Ω | ±3% of scale length |
| dB | -10~+62dB | ±3% of full scale (2.5/10V : ±4%) |
| Continuity | LED : emitting light at 10 Ω or less. Open voltage : 3V | |
| Battery check | 1.5V | |
| hFE | 1000 at X10 range (optional probe "HFE-6T" is necessary) | |
| Bandwidth | 40~20kHz (less than 50V : ±3%) | |
| Battery | R6P \times 2, 6F22 \times 1 | |
| Fuse | φ 5.2 \times 20mm (250V / 0.5A) | |
| Size / Mass | H150 \times W100 \times D37mm / approx. 290g | |
| Standard accessories included | Test lead (TL-61), Instruction manual | |

The value in () at DCV and ACV is input resistance.

Drop shock proof meter



YX360TRF

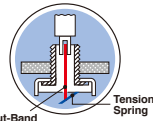
Best seller drop shock proof meter

- Drop shock proof meter
- Null (zero center) meter $\pm 5 / \pm 25$ in DCV
- High resistance up to 200M Ω with low voltage
- Protective body cover
- Capacitance, dB, Li measurement

Bandwidth : 30~100kHz (AC10V)

Optional accessories

hFE probe : HFE-6T
Adapter : CL-14, CL-15a, CL-DG3a, TL-9IC
High voltage probe : HV-10T



| YX360TRF | Measuring range | Accuracy |
|-------------------|---|---------------------------|
| DCV (NULL) | 0.1V (20k Ω / V) | $\pm 5\%$ of full scale |
| | 0.25 / 2.5 / 10 / 50 (20k Ω / V) / 250 / 1000V (9k Ω / V) | $\pm 3\%$ of full scale |
| | $\pm 5 / 25$ V (40k Ω / V) | $\pm 5\%$ of full scale |
| ACV | 10 / 50 / 250 / 750V (9k Ω / V) | $\pm 4\%$ of full scale |
| DCA | 50 μ / 2.5m / 25m / 0.25A | $\pm 3\%$ of full scale |
| Resistance | 2k / 20k / 200k / 2M Ω (X1 / X10 / X100 / X1k) | $\pm 3\%$ of scale length |
| | 200M Ω (X100k) | $\pm 5\%$ of scale length |
| Load current (LI) | 0~150m / 15m / 1.5m / 150 μ / 1.5 μ A | — |
| Capacitance | 10 μ F | *1 |
| dB | -10dB~+22dB (for 10VAC) ~+62dB | — |
| DC high voltage | DC25kV (optional probe "HV-10T" is necessary) | — |
| hFE | 1000 at X10 range (optional probe "HFE-6T" is necessary) | — |

| | |
|-------------------------------|------------------------------------|
| Battery | R6 (IEC) or UM-3(1.5V)X2 |
| Fuse | ϕ 5.2X20mm (250V / 0.5A) |
| Size / Mass | H159.5XW129XD41.5mm / approx. 320g |
| Standard accessories included | Instruction manual, Hand strap |

The value in bracket at DCV and ACV is input resistance.
*1 Pointer indication of the maximum move by charged current in the capacitor.

Drop shock proof meter



SP-18D

Protective body cover

- Low power ohm (3V) measurement up to 200M Ω
- Capacitance measurement 0.01 μ F~1000 μ F
- LED check by 3V terminal voltage at resistance range
- Battery check
- Protective body cover

Bandwidth : 30~80kHz (AC12V), 30~20kHz (AC30V)

Optional accessories

Adapter : CL-14, CL-15a, CL-DG3a, TL-9IC



| SP-18D | Measuring range | Accuracy |
|------------|---|--|
| DCV | 0.3/3/12/30/120/600V (20k Ω / V) | $\pm 3\%$ of full scale |
| ACV | 12/30/120/300/600V (9k Ω / V) | $\pm 3\%$ of full scale |
| DCA | 60 μ / 30m / 0.3A | $\pm 3\%$ of full scale |
| Resistance | 2k / 20k / 2M / 200M Ω | $\pm 3\%$ of scale length (200M Ω : $\pm 5\%$) |

| | | |
|---------------|------------------------|----|
| Battery check | 1.5V/1.5V Coin battery | — |
| Capacitance | 1000 μ F | *1 |

| | |
|-------------------------------|-------------------------------------|
| Bandwidth | 30~70kHz (AC 12V) 30~20kHz (AC 30V) |
| Battery | R6P X2 |
| Fuse | ϕ 5.2X20mm (250V/0.5A) |
| Size / Mass | H159.5XW129XD41.5mm / approx. 320g |
| Standard accessories included | Instruction manual |

The value in () at DCV and ACV is input resistance.
*1 Pointer indication of the maximum move by charged current in the capacitor.

SP21

Continuity check buzzer

- Drop shock proof taut-band meter
- \pm DCV zero center meter
- Fuse and diode protection
- Battery check
- Tilt stand

Bandwidth : 40~100kHz (AC12V)

Optional accessories

HV probe : HV-20
Carrying case : C-SPH or C-SP
Adapter : CL-13a, CL-14, CL-15a, CL-DG3a, TL-9IC
TL-A4, TL-A7M, TL-A7M2
Test lead : TL-21M, TLF-120



| SP21 | Measuring range | Accuracy |
|-------------|---|---------------------------|
| DCV (NULL) | 0.3 (5k Ω)/3/12/30/120/600V (20k Ω /V) | $\pm 3\%$ of full scale |
| | $\pm 6/30$ V (20k Ω /V) | $\pm 5\%$ of full scale |
| ACV | 12/30/120/300/600V | $\pm 3\%$ of full scale |
| DCA | 60 μ / 30m / 0.3A | $\pm 3\%$ of full scale |
| Resistance | 2k / 20k / 2M Ω | $\pm 3\%$ of scale length |
| Capacitance | 500 μ F | *1 |
| Continuity | Buzzer sounds at less than approx. 10 Ω . Open voltage: 3V | — |

| | |
|-------------------------------|--|
| Bandwidth | 40~100kHz (AC12V) |
| Battery | R6P X2 |
| Fuse | ϕ 5X20mm (250V/0.5A) |
| Size / Mass | H144XW99XD41mm/approx. 270g |
| Standard accessories included | Test lead (TL-21a), Instruction manual |

The value in () at DCV and ACV is input resistance.
*1 Pointer indication of the maximum move by charged current in the capacitor.



TA55

30A range for automotive

- High level panel visibility
- Continuity check buzzer
- Tilt-stand
- Measurable up to DC30A / DC300A with optional clamp probe

Bandwidth : 40~5kHz

Optional accessories

Clamp probe : CL33DC
Carrying case : C-SPH or C-SP
Adapter : CL-14, CL-15a, CL-DG3a, TL-9IC
Test lead : TL-91M, TLF-120



| TA55 | Measuring range | Accuracy |
|------------|--|---------------------------|
| DCV | 0.3/3/16/30/60V (20k Ω /V) | $\pm 3\%$ of full scale |
| ACV | 30/120/300V (9k Ω /V) | $\pm 4\%$ of full scale |
| DCA | 0.5/3/30A | $\pm 5\%$ of full scale |
| Resistance | 2k/20k/200k/2M Ω | $\pm 3\%$ of scale length |
| Continuity | Buzzer sounds at less than approx. 70 Ω . Open voltage : 3V | — |

| | |
|-------------------------------|---------------------------------------|
| Bandwidth | 40~5kHz |
| Battery | R6P X2 |
| Fuse | ϕ 6.4X30mm (250V/3A) |
| Size / Mass | H142XW97XD38mm/approx. 300g |
| Standard accessories included | Test lead (TL-91), Instruction manual |

The value in () at DCV and ACV is input resistance.

SP20

DC high voltage & temperature measurable

- 20ch measurement ranges
- Capacitance measurement 500 μ F
- Tilt stand
- DC high voltage and temperature measurement (with optional accessories)

Bandwidth : 40~100kHz (AC10V)

Optional accessories

HV probe : HV-10
Temperature probe : T-THP
Carrying case : C-SPH or C-SP
Adapter : CL-14, CL-15a, CL-DG3a, TL-9IC
Test lead : TL-91M, TLF-120



| SP20 | Measuring range | Accuracy |
|-----------------|---|---------------------------|
| DCV | 0.25/2.5/5/10/50/100V (20k Ω /V)/500V (9k Ω /V) | $\pm 3\%$ of full scale |
| ACV | 10/50/250/500V (9k Ω /V) | $\pm 3\%$ of full scale |
| DCA | 50 μ / 2.5m / 25m / 0.25A | $\pm 3\%$ of full scale |
| Resistance | 2k / 20k / 200k / 2M Ω | $\pm 3\%$ of scale length |
| Capacitance | 500 μ F | *1 |
| DC high voltage | DC25kV (Optional probe "HV-10" is necessary) | — |
| Temperature | -20 ~ +200 $^{\circ}$ C (Optional probe "T-THP" is necessary) | $\pm 3\%$ (T-THP) |

| | |
|-------------------------------|---------------------------------------|
| Bandwidth | 40~100kHz (AC10V) |
| Battery | R6P X2 |
| Fuse | ϕ 6.3X30mm (250V/0.5A) |
| Size / Mass | H144XW99XD41mm/approx. 270g |
| Standard accessories included | Test lead (TL-61), Instruction manual |

The value in () at DCV and ACV is input resistance.
*1 Pointer indication of the maximum move by charged current in the capacitor.



AP33

Small pocket size

- Elastomer material absorbs shock from fall
- High-durability nylon-woven copper lead
- Using elastomer material improves flexibility and reduces the stress on the lead wire and the probe when bent.

Bandwidth : 40~10kHz (50V and below)



| AP33 | Measuring range | Accuracy |
|---------------|---------------------------------|-------------------------|
| DCV | 10/50/250/500V (2k Ω /V) | $\pm 5\%$ of full scale |
| ACV | 50/250/500V (2k Ω /V) | $\pm 5\%$ of full scale |
| Battery check | 1.5V/9V | — |
| DCA | 25m/250mA | $\pm 5\%$ of full scale |
| Resistance | 5k/500k Ω | $\pm 3\%$ scale length |

| | |
|-------------------------------|-----------------------------|
| Bandwidth | 40~10kHz (less than 50V) |
| Battery | R03 X1 |
| Fuse | ϕ 5X20mm (250V/0.5A) |
| Size / Mass | H126XW87XD30mm/approx. 185g |
| Standard accessories included | Instruction manual |

The value in () at DCV and ACV is input resistance.

Insulation Resistance Testers

What is Insulation Resistance Tester?

The measurement of insulation resistance is performed to check the insulation status of electric equipments and circuits, which constitutes one of the important measuring items for safety control. The measurement of the insulation of electric equipments and circuits is made using an insulation resistance tester by stopping the operation of the electric equipments and circuits (by stopping power distribution). Voltage of several megohms to tens of megohms is measured in case of the measurement of insulation resistance of electronic parts and electric equipments, and voltage of 1MΩ or less is measured in case of electric works for interior wiring and others.

Is not the resistance range of a multimeter adequate for the measurement of insulation resistance?

The resistance of a digital multimeter or multitester covers the applied voltage (measured voltage) of approx. 0.3V up to 12V. An insulation resistance tester needs to make measurements at voltage higher than the working voltage of a circuit and electric and electronic equipment to be measured. The table on the right lists examples of rated voltage and uses of the insulation resistance tester.

Examples of major applications of insulation resistance tester

| Rated measurement voltage | General electric equipments | Electric equipments and circuits |
|---------------------------|--|--|
| 25V 50V | Insulation measurement at safe voltage | Insulation measurement of telephone circuits |
| | Insulation measurement of telephone circuit equipments and explosion-proof equipments | |
| 100V 125V | Insulation measurement of control equipments | Insulation measurement for maintaining and controlling low-voltage distribution wiring and equipments of 100V or less Insulation measurement for maintaining and controlling low-voltage wiring and equipments of 200V class or lower |
| 250V | Insulation measurement of low-voltage distribution circuits and equipments | Insulation measurement for maintaining and controlling low-voltage wiring and equipments of 400V class or lower Insulation measurement of 100V, 200V and 440V classes at the time of new installation |
| 500V | Insulation measurement of newly installed distribution circuits, and circuits and equipments of 600V or less (General) | Insulation measurement for maintaining and controlling low-voltage wiring and equipments of lower than 600V Insulation measurement of 100V, 200V and 400V distribution wiring at the time of new installation |
| 1000V | Insulation measurement of circuits, equipments, and facilities of higher than 600V (General) | Insulation measurement of equipments normally operating at high working voltage (e.g. high-voltage cable, high-voltage electric equipment, and communications equipment using high voltage) |

Three key points in choosing a suitable model

1. Analog type or digital type?

Analog type is suitable for visually checking the measurement.
Digital type is suitable for verifying the measurement by precise values.

2. What do you like to measure by your insulation resistance tester?

For measurement of electronic circuits and the like (See Figure ① below)
→ For easy reading of higher resistance : DM series / Digital type
For use in measurement in electric works and the like (See Figure ② below)
→ For easy reading of lower resistance : PDM series / Digital type

3. Required rated voltage

A wide voltage range is available from 15V (optimum for maintaining and controlling elevators) up to 1000V / 4000MΩ
There are types allowing two to seven ranges by one unit.

Measuring method of low-voltage circuit

In order to measure the insulation resistance of a low-voltage circuit, use an insulation resistance tester with the rated voltage of 500V. Open switches in the distribution board, shut off the power distribution and measure the insulation resistance between wires on the circuit and between wire and ground. If the measured value is below the reference value, open all branch switches and make measurements separately for each branch line of the mains line. The insulation resistance value of the low-voltage circuit is stipulated according to the Electrical Equipment Standard.

| Use voltage class of circuit | Insulation resistance value |
|--|-----------------------------|
| 300V or less When voltage to ground is 150V or less (Voltage to ground: Voltage between wire and the earth in case of a ground type circuit, and voltage between wires in case of a non-ground type circuit. The same applies hereinafter.) | 0.1MΩ |
| Other cases | 0.2MΩ |
| More than 300V | 0.4MΩ |

Scale-division method of the 1st and 2nd effective measurement range

① Scale of DM series



② Scale of PDM series



Insulation Resistance Tester Comparative Chart

| Digital Type | | | | | |
|------------------------|-------------|-----------------------------|--------------|--------------|---------|
| Model | MG5000 | HG561H | MG1000 | MG500 | M53 |
| | | | | | |
| Page | P24 | P25 | P25 | P25 | P26 |
| Category | CAT.IV 600V | CAT.III 300V CAT.II 600V | CAT.III 600V | CAT.III 600V | - |
| C E | ● | ● | ● | ● | - |
| Test voltage | 5000V | 1000GΩ | - | - | - |
| | 2500V | 100GΩ | - | - | - |
| | 1000V | 2000MΩ | - | - | - |
| | 500V | 1000MΩ | 110MΩ | 4000MΩ | 200MΩ |
| | 250V | 100MΩ | 110MΩ | 4000MΩ | - |
| | 125V | - | 110MΩ | 4000MΩ | - |
| | 100V | - | 110MΩ | - | - |
| | 50V/25V | - | 21MΩ | - | - |
| ACV(V)/DCV(V) | 1000/1000 | 600/600 | 600/600 | 600/600 | 750/750 |
| Resistance (Ω) | - | 999.9/99.99k 999.9k | 40/4000 | 40/4000 | - |
| Discharge | ● | ● | ● | ● | - |
| Inner battery check | ● | ● | ● | ● | - |
| Backlight | ● | ● | ● | ● | - |
| Live circuit detection | ● | ● | ● | ● | - |
| Dimension H (mm) | 188 | 139 | 170 | 170 | 175 |
| Dimension W (mm) | 225 | 91 | 142 | 142 | 115 |
| Dimension D (mm) | 97 | 29 | 57 | 57 | 55 |
| Mass (g) | 1750 | 230 | 600 | 600 | 600 |

| Analog Type | | | | | |
|------------------------|----------|----------|---------|--------|---------|
| Model | PDM1529S | PDM5219S | DM1009S | DM509S | PDM509S |
| | | | | | |
| Page | P26 | P26 | P27 | P27 | P27 |
| Category | - | - | - | - | - |
| C E | ● | ● | ● | ● | ● |
| Test voltage | 1000V | 2000MΩ | 2000MΩ | - | - |
| | 500V | 100MΩ | 100MΩ | 1000MΩ | 100MΩ |
| | 250V | 100MΩ | 100MΩ | - | - |
| | 125V | - | 100MΩ | - | - |
| ACV(V)/DCV(V) | 600/60 | 600/60 | 600/60 | 600/60 | 600/60 |
| Resistance (Ω) | - | - | - | - | - |
| Discharge | ● | ● | ● | ● | ● |
| Inner battery check | ● | ● | ● | ● | ● |
| Backlight | - | - | - | - | - |
| Live circuit detection | - | - | - | - | - |
| Dimension H (mm) | 144 | 144 | 144 | 144 | 144 |
| Dimension W (mm) | 99 | 99 | 99 | 99 | 99 |
| Dimension D (mm) | 43 | 43 | 43 | 43 | 43 |
| Mass (g) | 310 | 310 | 310 | 310 | 310 |

High voltage Type



MG5000

This instrument is a high voltage insulation resistance tester for use in measurement of Insulation Resistance of a power line and power equipment within the range of 600V under CAT.IV.

- Test voltage DC5000V/2500V/1000V/500V/250V
- Insulation Resistance up to 1T Ω
- Short circuit current up to 4mA
- Dielectric Absorption Ratio (DAR)
- Polarisation Index (PI)
- Auto discharge function
- Data hold(Auto)
- Auto power save:
Power save about 10 minutes after the last operation

Display : numeral display 1200
Sampling rate : 3 times / sec.
Safety : IEC61010 CAT.IV 600V



CE



| 5000V 1000GΩ | 2500V 100GΩ | 1000V 2000MΩ | 500V 1000MΩ | 250V 100MΩ |
|-----------------|----------------|-----------------|----------------|---------------|
|-----------------|----------------|-----------------|----------------|---------------|

| Measuring range | | | | | | | |
|-------------------------------|--|---------------------------------|--|---|--|--------------------|-------------|
| Test Voltage(DC) Range | 250V 0.0~104.9MΩ | 500V 0.0~99.9MΩ 80~1049MΩ | 1000V 0.0~99.9MΩ 80~999MΩ 0.80~2.09GΩ | 2500V 0.0~99.9MΩ 80~999MΩ 0.80~9.99GΩ 8.0~104.9GΩ | 5000V 0.0~99.9MΩ 80~999MΩ 0.80~9.99GΩ 8.0~99.9GΩ | 5000V 80~1000GΩ | 1001~1199GΩ |
| Accuracy | ±5%+3 | ±5%+3 | ±5%+3 | ±5%+3 | ±5%+3 | ±20% | - |
| Open circuit voltage | DC250V 0%~+20% | DC500V 0%~+20% | DC1000V 0%~+20% | DC2500V 0%~+20% | DC5000V 0%~+20% | | |
| Rated test current | 3mA±0.5mA | | | | | | |
| Short circuit current | 3mA~4mA | | | | | | |
| Voltage measurement | AC : 30~1000V(50/60Hz)、DC : 30~1000V、Accuracy : ±(2%+3dgt) | | | | | | |
| LCD | Bar graph : 36 points DAR/PI value : 9.99 Timer : 99:59(min : sec) | | | | | | |
| Overload indication | V function : "OL" displayed with buzzer beep Insulation function : "OL" displayed | | | | | | |
| Max. power consumption | Approx. 18 VA (measurement at 5000 V/approx. 1.8 MΩ) | | | | | | |
| Battery Monitor | 4-step indication | | | | | | |
| IP rate | IP54 | | | | | | |
| Battery | LR14 x 8 | | | | | | |
| Size / Mass | H188 x W225 x D97mm / 1750g(Batteries included) | | | | | | |
| Standard accessories included | Test lead(TL-5K) LINE lead(TL-5K-R:Red,3m), EARTH lead (TL-5K-B:Black,3m), GUARD lead (TL-5K-G:Green,3m), Alligator clip (TL-5K-A), Test probe (TL-5K-P), Hook probe (TL-5K-H) Carrying case(C-MG5K), Instruction manual, Battery(LR14 x 8) | | | | | | |

Optional accessories

LINE lead : TL-5K-15 (Red,15m)



C-MG5K



TL-5K



TL-5K-15



Digital Type



CE



CE



Front cover image ▶

MG1000 MG500

Allows you to measure insulation resistance more safely by avoiding operation mistakes.

- Hot-line state (30V minimum) detection
- Large volt mark with the buzzer sound
- Automatic data hold function
- Bar graph just like analog meter
- Large display with backlight
- Easy to use & tough body
- IP54

Display : numeral display 4000 **Sampling rate** : 2 times / sec.
Safety : IEC61010 CAT.III 600V

Optional accessories

Test lead : TLF-120 (MG500 Only), TL-BP

| 1000V 4000M Ω | 500V 4000M Ω | 250V 4000M Ω |
|------------------|-----------------|-----------------|
|------------------|-----------------|-----------------|

| MG1000 | Measuring range | Best accuracy | Resolution |
|-------------------------------|--|---------------|------------|
| M Ω | 4M/40M/400M/4000M Ω | ± (3%+4) | 0.001M Ω |
| Test voltage | 1000/500/250V | | |
| ACV/DCV | 600V (AC/DC Automatic detection) | ± (3%+2) | 1V |
| Continuity | 4000 Ω (Buzzer and ALARM indicator) | ± (3%+3) | 1 Ω |
| Continuity (200mA) | 40 Ω | ± (3%+10) | 0.01 Ω |
| Open circuit voltage | 1 to 1.3 times of nominal test voltage | | |
| Rated current | 1.0~1.2mA | | |
| Short-circuit current | 2mA or less | | |
| Live circuit detection | At ≥30V AC/DC or more, inhibits test, buzzer sounds and ALARM indicator lights up. | | |
| Battery | LR6×6 | | |
| Size / Mass | H170×W142×D57mm/approx. 600g | | |
| Standard accessories included | Test Lead (TL-112a), Strap (ST-50), Instruction Manual | | |

| 500V 4000M Ω | 250V 4000M Ω | 125V 4000M Ω |
|-----------------|-----------------|-----------------|
|-----------------|-----------------|-----------------|

| MG500 | Measuring range | Best accuracy | Resolution |
|-------------------------------|--|---------------|------------|
| M Ω | 400k/4M/40M/400M/4000M Ω | ± (3%+4) | 0.001M Ω |
| Test voltage | 500/250/125V | | |
| ACV/DCV | 600V (AC/DC Automatic detection) | ± (3%+2) | 1V |
| Continuity | 4000 Ω (Buzzer and ALARM indicator) | ± (3%+3) | 1 Ω |
| Continuity (200mA) | 40 Ω | ± (3%+10) | 0.01 Ω |
| Open circuit voltage | 1 to 1.3 times of nominal test voltage | | |
| Rated current | 1.0~1.2mA | | |
| Short-circuit current | 2mA or less | | |
| Live circuit detection | At ≥30V AC/DC or more, inhibits test, buzzer sounds and ALARM indicator lights up. | | |
| Battery | R6×6 | | |
| Size / Mass | H170×W142×D57mm/approx. 600g | | |
| Standard accessories included | Test Lead (TL-112a), Strap (ST-50), Instruction Manual | | |

| 15V 21M Ω | 25V 21M Ω | 50V 21M Ω |
|--------------|--------------|--------------|
|--------------|--------------|--------------|

| 100V 110M Ω | 125V 110M Ω | 250V 110M Ω | 500V 110M Ω |
|----------------|----------------|----------------|----------------|
|----------------|----------------|----------------|----------------|

| HG561H | Measuring range | Best accuracy | Resolution |
|-------------------------------------|---|---------------|------------|
| M Ω | 15/25/50V 9.99M/21.0M Ω 100/125/250/500V 9.99M/99.9M/110M Ω | ±(2%+5) | 0.1M Ω |
| Test voltage | 15/25/50/100/125/250/500V | | |
| ACV/DCV | 600V (AC/DC Automatic Detection) | ±(1.6%+7) | 0.1V |
| Ω | 999.9/99.99k/999.9k Ω | ±(1.5%+7) | 0.1 Ω |
| Insulation Resistance (Level meter) | 15/25/50V 5 Levels(LED light up/blinking) 100/125/250/500V 7 Levels(LED light up/blinking) | | |
| Continuity | Buzzer sounds at 30 Ω or less | | |
| Rated current | 1.0~1.2mA | | |
| Battery | LR03×4 | | |
| Size / Mass | H139×W91×D29mm/approx. 230g | | |
| Standard accessories included | Measurement probe (TL-561), Alligator clip (CL-561), Carrying case (C-DG3a), Instruction manual | | |

Optional accessory

TL-BP

IEC61010
CAT.III600V
Test lead:TL-28
Probe adapter:TL-A51(Red)
Alligator clip:CL-27(Black)



CE

Digital Type



M53

2 test voltage ranges for elevator maintenance

- Test voltage DC500V / 15V
- Auto range
- Auto power off (1min.)
- Low battery power indication
- Remote speed measurement (Speed meter SE9100 is necessary.)

Display : numeral display 1999

Optional accessories

Carrying case : C-M53

| AP OFF | 500V 200MΩ | 15V 20MΩ |
|-------------------------------|---|-------------|
| M53 | | |
| MΩ | 2M/20M/200MΩ (3 auto ranges) | |
| Accuracy | Within ± (2%+2) | |
| ACV | 200/750V (2 auto ranges) | |
| Accuracy | Within ± (1%+0.5%RNG+1) | |
| DCV | 20/750V (2 auto ranges) | |
| Accuracy | Within ± (0.5%+0.5%RNG+1) | |
| Rated current | 500V/1.0~1.2mA | |
| Battery | LR6×6 | |
| Size / Mass | H175×W115×D55mm/approx. 600g | |
| Standard accessories included | Test lead (red/black with plug) and clip lead connecting to pin (TL-M54) , Instruction manual | |

Analog Type



DM1009S

Single test voltage range

- Test voltage DC1000V · 2000MΩ
- One-shot or continuous measurement push switch
- DCV measurement range (DC60V)
- Auto discharge function
- Inner battery check range
- ACV measurement range
- Shoulder Strap

Safety : IEC61010 CAT. III 600V

Optional accessories

Test lead : TLF-120, TL-BP
Adapter : TL-A51

| AD | 1000V 2000MΩ |
|-------------------------------|--|
| DM1009S | |
| Insulation resistance (MΩ) | 1~2~1000~2000MΩ |
| Accuracy | ±5% of reading (1st effective measurement range: written in thick print above) ±10% of reading (2nd effective measurement range: written in small type above) |
| ACV | 600V |
| Accuracy | ±5% of full scale (50~60Hz sine wave) |
| DCV | 60V |
| Accuracy | ±5% of full scale |
| Rated current | 1.0~1.2mA |
| Battery | 6LR61 (9V)×1 |
| Size / Mass | H144×W99×D43mm/approx. 310g |
| Standard accessories included | Test lead (TL-509S), Carrying case (C-09S), Instruction manual |

CE



DM509S

Single test voltage range

- Test voltage DC500V · 1000MΩ
- One-shot or continuous measurement push switch
- DCV measurement range (DC60V)
- Auto discharge function
- Inner battery check range
- Shoulder Strap

Safety : IEC61010 CAT. III 600V

Optional accessories

Test lead : TLF-120, TL-BP
Adapter : TL-A51

| AD | 500V 1000MΩ |
|-------------------------------|--|
| DM509S | |
| Insulation resistance (MΩ) | 0.5~1~500~1000MΩ |
| Accuracy | ±5% of reading (1st effective measurement range: written in thick print above) ±10% of reading (2nd effective measurement range: written in small type above) |
| ACV | 600V |
| Accuracy | ±5% of full scale (50~60Hz sine wave) |
| DCV | 60V |
| Accuracy | ±5% of full scale |
| Rated current | 1.0~1.2mA |
| Battery | 6LR61 (9V)×1 |
| Size / Mass | H144×W99×D43mm/approx. 310g |
| Standard accessories included | Test lead (TL-509S), Carrying case (C-09S), Instruction manual |

CE



PDM509S

Single test voltage range

- Test voltage DC500V · 100MΩ
- One-shot or continuous measurement push switch
- DCV measurement range (DC60V)
- Auto discharge function
- Inner battery check range
- ACV measurement range
- Shoulder Strap

Safety : IEC61010 CAT. III 600V

Optional accessories

Test lead : TLF-120, TL-BP
Adapter : TL-A51

| AD | 500V 100MΩ |
|-------------------------------|--|
| PDM509S | |
| Insulation resistance (MΩ) | 0.05~0.1~50~100MΩ |
| Accuracy | ±5% of reading (1st effective measurement range: written in thick print above) ±10% of reading (2nd effective measurement range: written in small type above) |
| ACV | 600V |
| Accuracy | ±5% of full scale (50~60Hz sine wave) |
| DCV | 60V |
| Accuracy | ±5% of full scale |
| Rated current | 1.0~1.2mA |
| Battery | 6LR61 (9V)×1 |
| Size / Mass | H144×W99×D43mm/approx. 310g |
| Standard accessories included | Test lead (TL-509S), Carrying case (C-09S), Instruction manual |

CE

Analog Type



PDM1529S

3 test voltage ranges

- Test voltage DC1000V / 500V/ 250V
- Easy viewing and readable scale graduations
- One-shot or continuous measurement push switch
- DCV measurement range (DC60V)
- Auto discharge function
- Inner battery check range
- Shoulder Strap

Safety : IEC61010-1 CAT. III 600V

Optional accessories

Test lead : TLF-120, TL-BP
Adapter : TL-A51

| AD | 1000V 2000MΩ | 500V 100MΩ | 250V 100MΩ |
|-------------------------------|--|----------------------------|---------------|
| PDM1529S | | | |
| Insulation resistance (MΩ) | 0.5~2~1000~2000MΩ 1000V | 0.02~0.1~50~100MΩ 500/250V | |
| Accuracy | ±5% of reading (1st effective measurement range: written in thick print above) ±10% of reading (2nd effective measurement range: written in small type above) | | |
| ACV | 600V | | |
| Accuracy | ±5% of full scale (50~60Hz sine wave) | | |
| DCV | 60V | | |
| Accuracy | ±5% of full scale | | |
| Rated current | 1.0~1.2mA | | |
| Battery | 6LR61 (9V)×1 | | |
| Size / Mass | H144×W99×D43mm/approx. 310g | | |
| Standard accessories included | Test lead (TL-509S), Carrying case (C-09S), Instruction manual | | |

CE



PDM5219S

3 test voltage ranges

- Test voltage DC500V/ 250V / 125V
- Easy viewing and readable scale graduations
- One-shot or continuous measurement push switch
- DCV measurement range (DC60V)
- Auto discharge function
- Inner battery check range
- Shoulder Strap

Safety : IEC61010-1 CAT. III 600V

Optional accessories

Test lead : TLF-120, TL-BP
Adapter : TL-A51

| AD | 500V 100MΩ | 250V 100MΩ | 125V 100MΩ |
|-------------------------------|--|---------------|---------------|
| PDM5219S | | | |
| Insulation resistance (MΩ) | 0.02~0.1~50~100MΩ 500/250/125V | | |
| Accuracy | ±5% of reading (1st effective measurement range: written in thick print above) ±10% of reading (2nd effective measurement range: written in small type above) | | |
| ACV | 600V | | |
| Accuracy | ±5% of full scale (50~60Hz sine wave) | | |
| DCV | 60V | | |
| Accuracy | ±5% of full scale | | |
| Rated current | 1.0~1.2mA | | |
| Battery | 6LR61 (9V)×1 | | |
| Size / Mass | H144×W99×D43mm/approx. 310g | | |
| Standard accessories included | Test lead (TL-509S), Carrying case (C-09S), Instruction manual | | |

CE

Standard accessory



IEC61010
CAT. III 600V

Optional accessory



IEC61010
CAT. III 600V
Length 110mm
φ 3.7mm

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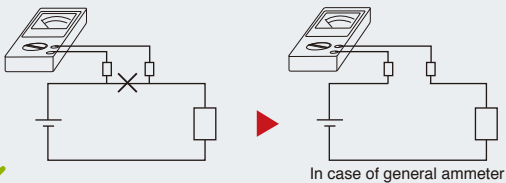
Clamp Meters

What is Clamp Meter?

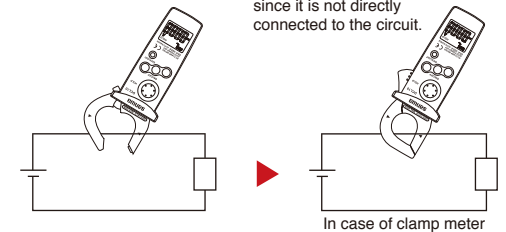
Clamp meters are convenient measuring instruments that allow the measurement of current simply by clamping a wire while being energized without cutting a circuit. In cases of measurement by a multimeter and digital multimeter, the circuit must be cut to measure current. In contrast, with a clamp meter, current can be measured simply by clamping a live wire over its sheath. In addition to its simple operation, it allows safe measurement of a higher current since it is not directly connected to the circuit.

Like a multimeter and insulation resistance tester, there are analog and digital types of clamp meters. The measuring range is typically about 20A to 200A or 400A both for DC and AC. As a special type, there are products allowing for the measurement of a higher current of 2,000A. Some types are also available to allow measurements of fine current of few milliamps for the purpose of detecting leakage current. Others allow the measurement by true RMS values for measurement of current of distorted AC waveforms other than of sine waves, for inverter power supply and switching power supply.

Measurement by multimeter



Measurement by clamp meter



Four key points in choosing a suitable model

1. What are objects to be measured?

Models to be chosen differ depending on what you intend to measure, AC current, DC current or leakage current.

2. Measurable conductor sizes

A wide range of sizes are available from 21mm to 150mm in diameter according to measurable conductor sizes and measuring places.

3. Is true RMS measurement required?

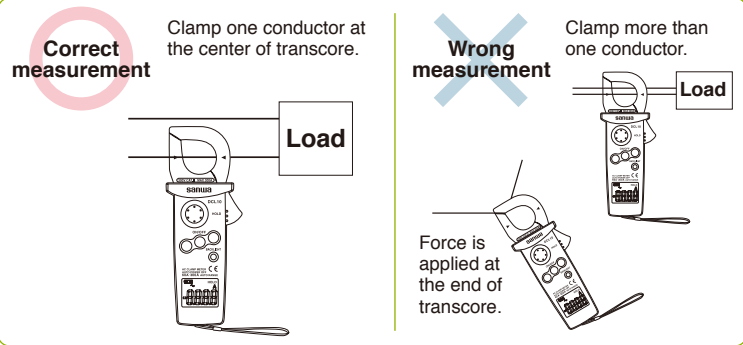
A clamp meter of the mean-value type cannot provide accurate results in the measurement of an inverter circuit and a motor circuit having many distortions. To make measurements for such circuits, a clamp meter of the true RMS type is required.

4. Other functions

Other types are available featuring a tester function and recorder output function in addition to current measurement.

Measuring method by clamp meter

For measuring current using a clamp meter, clamp one conductor (wire) to be measured. If two wires (parallel lines) are clamped, current measurement cannot be made. Take a measurement at the center of the core of the clamped portion to minimize measuring errors. A line separator is conveniently used in measuring the consumption current of home electric appliances. There are line separators that can amplify measured current 10 times to allow measurement by amplifying current lower than 1A. When DC current (DCA) is measured using a clamp meter for DC current, the current is indicated in a negative value (–) when the direction of the current is reversed. By using this function, you can know whether your car battery is at the state of charge or discharge.



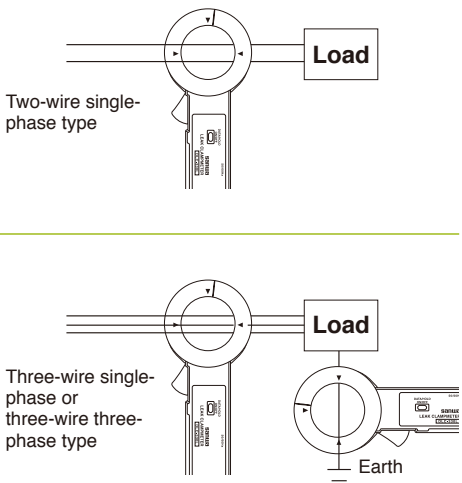
True RMS measurement

A clamp meter of the mean value type detects the mean value of sine waves in AC measurement, multiplies the value 1.11 times (sine wave AC) and indicates it as the effective value. It even indicates the waveform of a distorted wave and the non-sine wave with different form factors in values multiplied 1.11 times, so indication errors occur as a result. For these measurements, use a clamp meter of the true RMS type that detects and indicates the true RMS value itself.

Measurement of leakage current

Unlike ordinary current measurement, it is required to clamp all two wires (two-wire single-phase) or three wires (three-wire single-phase or three-wire three-phase) for measuring leakage current. The earthing wire also can be measured.







Measurement by clamp meter



Clamp Meter Comparative Chart

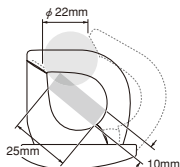
| Model | AC+True RMS | | | | AC | |
|---------------------|--------------|-----------------------------|--------------|--------------|-------------|-----------------------------|
| | DCL11R | DCM60R | DCM660R | DCL1200R | DCL3000R | DCL1000 |
| | | | | | | |
| Page | P31 | P31 | P31 | P32 | P32 | P32 |
| Count | 6000 | 1999 | 6600 | 6000 | 3150 | 4000 |
| Category | CAT III 300V | CAT III 300V CAT II 600V | CAT III 600V | CAT III 600V | CAT IV 600V | CAT III 300V CAT II 600V |
| CE | ● | ● | ● | ● | ● | ● |
| True RMS (AC) | ● | ● | ● | ● | ● | - |
| Clamp diameter (mm) | 22 | 25 | 30 | 42 | 150 | 25 |
| Range | A | A | A | A/M | A | A |
| DCA(A) max | - | - | - | - | - | - |
| ACA(A) max | 300 | 600 | 660 | 1200 | 3000 | 400 |
| Resolution (A) | 0.01 | 0.1 | 0.01 | 0.1 | 0.01 | 0.01 |
| DCV(V) max | - | - | 600 | 600 | - | 600 |
| ACV(V) max | - | 600 | 600 | 600 | - | 600 |
| Resistance (Ω) max | - | 199.9 | 660 | 600 | - | 400 |
| Capacitance (F) max | - | - | - | 2000 μ | - | - |
| Frequency | - | - | ● | ● | - | ● |
| Continuity | - | Buzzer | Buzzer | Buzzer | - | Buzzer |
| Diode test | - | - | - | ● | - | - |
| AutoVΩ | - | - | - | ● | - | - |
| EF detection | - | - | - | ● | - | - |
| Low Pass Filter | - | - | - | - | - | - |
| Backlight | ● | - | ● | ● | ● | - |
| Auto power off/save | Off | - | Save | Off | Off | Off |
| Data hold | ● | ● | ● | ● | ● | ● |
| Range hold | - | - | - | ● | - | - |
| Peak hold | - | - | - | - | - | - |
| Inrush | - | - | ● | - | - | - |
| Relative value | - | - | - | - | - | ● |
| Bar graph | - | - | - | - | - | ● |
| Dimension H (mm) | 145 | 187 | 208 | 238 | 120 | 193 |
| Dimension W (mm) | 54 | 50 | 69 | 95 | 70 | 50 |
| Dimension D (mm) | 31 | 29 | 38 | 45 | 26 | 28 |
| Mass (g) | 120 | 210 | 265 | 290 | 300 | 230 |

Clamp Meter Comparative Chart

| | AC (Analog) | DC/AC+True RMS | DC/AC/DC+AC, True RMS | | DC/AC | Leak Current |
|---------------------|---|---|---|---|---|---|
| Model | CAM600S | DCM600DR | DCL31DR | DCM2000DR | DCM400AD | DLC460F |
| |  |  |  |  |  |  |
| Page | P33 | P33 | P34 | P34 | P34 | P35 |
| Count | - | 6000 | 6000 | 6000 | 4000 | 6000 |
| Category | - | CAT III 600V | CAT III 300V | CAT IV 1000V | CAT III 300V CAT II 600V | CAT III 600V |
| CE | - | ● | ● | ● | ● | ● |
| True RMS (AC) | - | ● | ● | ● | - | - |
| Clamp diameter (mm) | 36 | 30 | 25 | 55 | 25 | 35 |
| Range | M | A | A | A/M | A/M | A |
| DCA(A) max | - | 600 | 400 | 2000 | 400 | - |
| ACA(A) max | 600 | 600 | 400 | 2000 | 400 | 400 |
| Resolution (A) | - | 0.01 | 0.01 | 0.1 | 0.01 | 0.01m |
| DCV(V) max | 60 | 600 | - | 1000 | 600 | 600 |
| ACV(V) max | 600 | 600 | - | 1000 | 600 | 600 |
| Resistance (Ω) max | 100k | 999.9 | - | 40M | 400 | 999.9 |
| Capacitance (F) max | - | - | - | 2000 μ | - | - |
| Frequency | - | - | - | ● | - | - |
| Continuity | - | Buzzer | - | Buzzer | Buzzer | Buzzer |
| Diode test | - | - | - | ● | - | - |
| AutoVΩ | - | - | - | ● | - | - |
| EF detection | - | - | - | ● | - | - |
| Low Pass Filter | - | - | - | ● | - | ● |
| Backlight | - | ● | ● | ● | - | ● |
| Auto power off/save | - | Save | Off | Save | Off | Save |
| Data hold | Pointer Lock | ● | ● | ● | ● | ● |
| Range hold | - | - | - | ● | ● | - |
| Peak hold | - | ● | ● | ● | - | - |
| Inrush | - | - | - | - | - | - |
| Relative value | - | ● | - | ● | ● | - |
| Bar graph | - | - | - | - | ● | - |
| Dimension H (mm) | 221 | 208 | 145 | 264 | 193 | 206 |
| Dimension W (mm) | 97 | 69 | 54 | 97 | 50 | 83 |
| Dimension D (mm) | 43 | 38 | 31 | 43 | 28 | 38 |
| Mass (g) | 420 | 260 | 120 | 640 | 230 | 320 |

AC+True RMS

CE



DCL11R (with case)

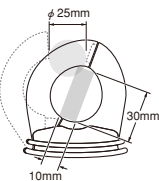
- RMS mini clamp meter with backlight**
- True RMS
 - Compact pocket size
 - Data hold
 - Backlight
 - Auto power off (approx.15min.) (cancelable)

Sampling rate : approx. 2 times / sec.
Safety : IEC61010-1, IEC61010-2-030 CAT.III300V
 IEC61010-2-32

Max 300A RMS AP OFF DATA HOLD BACK LIGHT

| DCL11R | Measuring range | Best accuracy | Resolution |
|-------------------------------|---|---------------|------------|
| ACA | 60/300A | ±(2%+5) | 0.01A |
| Bandwidth | 45~400Hz | | |
| Display | 6000 | | |
| Clamp diameter/Conductor size | 22mm/10X25mm | | |
| Battery | LR03X2 | | |
| Size / Mass | H145XW54XD31mm/approx. 120g | | |
| Standard accessories included | Carrying case (C-DCL10), Instruction manual | | |

CE



DCM60R (with case)

- Low cost & DMM functions**
- True RMS
 - Measurable AC 0.1A~600A
 - ACV & Resistance measurement
 - Small design & easy to carry
 - Data hold
 - Continuity check buzzer

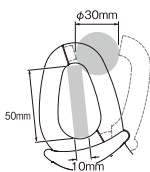
Sampling rate : approx.2 times / sec.
AC frequency bandwidth : 50~400Hz
Safety : IEC61010-1,
 IEC61010-2-030 CAT.III300V /CAT.III600V,
 IEC61010-2-032, IEC61010-2-033, IEC61010-31

Optional accessories
 Adapter : CL-13a, CL-14, CL-15a, CL-DG3a, TL-9IC
 TL-A4,TL-A7M,TL-A7M2
 Test lead : TL-21M, TLF-120

Max 600A RMS DATA HOLD

| DCM60R | Measuring range | Best accuracy | Resolution |
|-------------------------------|---|---|------------|
| ACA | 199.9/600A | ±(2%+5)(50~60Hz) ±(2.9%+5)(60~400Hz) | 0.1A |
| ACV | 199.9/600V | ±(1.5%+5)(50~400Hz) | 0.1V |
| Resistance | 199.9 Ω | ±(1.0%+8) | 0.1 Ω |
| Continuity | Buzzer sounds at less than approx. 100 Ω Open voltage : approx.1.0V | | |
| Bandwidth | 50~400Hz | | |
| Display | 1999 | | |
| Clamp diameter/Conductor size | 25mm / 10 x 30mm | | |
| Battery | R03 x 2 | | |
| Size / Mass | H187 x W50 x D29mm / approx. 210g | | |
| Standard accessories included | Test lead(TL-21a), Carrying case(C-DCM60L), Instruction manual | | |

CE



DCM660R (with case)

- Suitable for Electric work and air conditioning & DMM functions**

- AC current measurable max. 660A
- True RMS
- Inrush current measurement
- Max/Min value hold
- Frequency measurement by clamping and using test lead
- Data hold, Auto power save
- LCD with back light

Sampling rate : 3 times / sec. for numeral display
Safety : IEC61010-1 CAT.III600V, IEC61010-2-032,
 IEC61010-031

Optional accessories
 Adapter : CL-13a, CL-14, CL-15a, CL-DG3a, TL-9IC
 TL-A4,TL-A7M,TL-A7M2
 Test lead : TL-21M, TLF-120

Max 660A DATA HOLD RMS APS MAX MIN Hz

BACK LIGHT INRUSH

| DCM660R | Measuring range | Best accuracy | Resolution |
|-------------------------------|--|---------------|------------|
| ACA | 66/660A | ±(2%+5) | 0.01A |
| ACV | 600V | ±(1.2%+5) | 0.1V |
| DCV | 600V | ±(1%+2) | 0.1V |
| Resistance | 660 Ω | ±(1%+7) | 0.1 Ω |
| Frequency (A) | 660/6.6k/30k | ±(0.2%+1) | 0.1Hz |
| Frequency (V) | 660/6.6k/66k/100k | ±(0.2%+1) | 0.1Hz |
| Continuity | Buzzer sounds at less than 30 Ω. Open voltage: approx. 1.2V | | |
| Bandwidth | 50~500Hz | | |
| Display | 6600 | | |
| Clamp diameter/Conductor size | 30mm/10×50mm | | |
| Battery | LR03X2 | | |
| Size / Mass | H208×W69×D38mm/approx. 265g | | |
| Standard accessories included | Test lead (TL-23a), Carrying case (C-DCM660), Instruction manual | | |

AC+True RMS

CE



DCL1200R (with case)

RMS lightweight & DMM functions

- Lightweight approx. 290g
- True RMS
- Large LCD with Backlight
- Easy to use large size data hold button
- AC voltage detection function (EF)
- Auto V / Ω detection
- MAX. 1200A measurable

Display : numeral display 6000

Sampling rate : 5 times / sec.

AC frequency bandwidth : 50 / 60Hz

Safety : IEC61010-2-032 CAT. III 600V Max.

Optional accessories

Adapter : CL-13a, CL-14, CL-15a, CL-DG3a, TL-9IC

TL-A4, TL-A7M, TL-A7M2

Test lead : TL-21M, TLF-120



| DCL1200R | Measuring range | Best accuracy | Resolution |
|-------------------|---|-----------------|--------------|
| ACA | 400/1200A | $\pm (1.7\%+5)$ | 0.1A |
| DCV | 6/60/600V | $\pm (0.7\%+3)$ | 1mV |
| ACV | 6/60/600V | $\pm (1.7\%+5)$ | 1mV |
| Auto resistance | 6k/60k/600k/6M Ω | $\pm (1.2\%+4)$ | 1 Ω |
| Resistance | 600 Ω | $\pm (2.2\%+8)$ | 0.1 Ω |
| Frequency | 9.999/99.99/999.9/9.999k/30kHz | $\pm (0.6\%+4)$ | 0.001Hz |
| Capacitance | 100n/1000n/10 μ /100 μ /2000 μ F | $\pm (3.7\%+5)$ | 0.1nF |
| Continuity | Buzzer sounds at between 0 Ω and 155 Ω ($\pm 145 \Omega$). Open voltage: approx. 0.4V | | |
| Diode test | Open voltage: approx. 1.6V | | |
| Voltage detection | Buzzer sounds and EF mark displays on LCD. Detection range: 20V or over, 50/60Hz | | |

| DCL1200R | Measuring range | Best accuracy | Resolution |
|-------------------------------|---|---------------|------------|
| ACA | 30/300/3000A | $\pm (3\%+5)$ | 0.01A |
| Bandwidth | 45~500Hz | | |
| Display | 3150 | | |
| Clamp diameter/Conductor size | approx. ϕ 150mm max. | | |
| Battery | LR03 \times 2 | | |
| Size / Mass | H120 \times W70 \times D26mm/approx. 300g | | |
| Standard accessories included | Carrying case (C-CL3000), Instruction manual | | |

CE



DCL3000R (with case)

ACA Clamp meter with flexible CT

- Flexibility facilitating conductor clamping even in narrow space
- AC current measurable max. 3000A
- True RMS
- Data hold, Max/Min value hold
- Backlight

Sampling rate : approx. 2 times / sec.

Safety : IEC61010 CAT.IV 600V



AC

CE



DCM400 (with case)

Low cost & DMM functions

- 4000 count / 42 segment analog bar graph
- Frequency measurement by clamping and using test lead
- Data hold
- Continuity check buzzer
- Auto power off (30min.)
- Low battery power indication

Sampling rate : 2 times / sec. for numeral display

AC frequency bandwidth : 50~60Hz (ACA : 1.9% \pm 5), 60~500Hz (ACA : 2.5% \pm 5), 50~500Hz (ACV)

Safety : IEC61010-1 (EN61010-1) CAT. III 300V. / CAT. II 600V

Optional accessories

Adapter : CL-13a, CL-14, CL-15a, CL-DG3a, TL-9IC

TL-A4, TL-A7M, TL-A7M2

Test lead : TL-21M, TLF-120



| DCM400 | Measuring range | Best accuracy | Resolution |
|-------------------------------|---|-----------------|--------------|
| ACA | 40/400A | $\pm (1.9\%+5)$ | 0.01A |
| ACV | 400/600V | $\pm (1.5\%+5)$ | 0.1V |
| DCV | 400/600V | $\pm (1\%+2)$ | 0.1V |
| Resistance | 400 Ω | $\pm (1\%+2)$ | 0.1 Ω |
| Frequency (A) | 20~4k/10kHz | $\pm (0.1\%+1)$ | 1Hz |
| Frequency (V) | 4k/40k/400k/1MHz | $\pm (0.1\%+1)$ | 0.01kHz |
| Continuity | Buzzer sounds at less than approx. 40 Ω . Open voltage : approx. 1.5V | | |
| Bandwidth | 50~60Hz (ACA : 1.9% \pm 5) 60~500Hz (ACA:2.5% \pm 5), 50~500Hz (ACV : 1.5% \pm 5) | | |
| Display | 4000 | | |
| Clamp diameter/Conductor size | 25mm/10 \times 34mm | | |
| Withstand voltage | Less than 3700Vrms | | |
| Battery | R03 \times 2 | | |
| Size / Mass | H193 \times W50 \times D28mm/approx. 230g | | |
| Standard accessories included | Test lead (TL-23a), Carrying case (C-DCM400), Instruction manual | | |

AC

CE



DCL1000 (with case)

Lower cost lightweight & DMM functions

- Lightweight approx. 290g
- Large LCD
- Easy to use large size data hold button

Sampling rate : 3 times / sec.

AC frequency bandwidth : 50~500Hz

Safety : IEC61010-2-032, CAT. III 600V

Optional accessories

Adapter : CL-13a, CL-14, CL-15a, CL-DG3a, TL-9IC

TL-A4, TL-A7M, TL-A7M2

Test lead : TL-21M, TLF-120



| DCL1000 | Measuring range | Best accuracy | Resolution |
|-------------------------------|---|-----------------|--------------|
| ACA | 400/1000A | $\pm (1.7\%+5)$ | 0.1A |
| DCV | 400m/4/40/400/600V | $\pm (1.2\%+3)$ | 0.1mV |
| ACV | 400m/4/40/400/600V | $\pm (2.2\%+5)$ | 0.1mV |
| Resistance | 400/4k/40k/400k/4M/40M Ω | $\pm (1.2\%+4)$ | 0.1 Ω |
| Continuity | Buzzer sounds at between 0 Ω and 65 Ω ($\pm 55 \Omega$). Open voltage: approx. 0.4V | | |
| Diode test | Open voltage: approx. 1.6V | | |
| Bandwidth | ACA: 50/60Hz (sine wave), ACV: 50~500Hz (sine wave) | | |
| Display | 4000 | | |
| Withstand voltage | 5550VAC | | |
| Battery | R03 \times 2 | | |
| Clamp diameter/Conductor size | 42mm/20 \times 54mm | | |
| Size / Mass | H238 \times W95 \times D45mm/290g | | |
| Standard accessories included | Test lead (TL-23a), Carrying case, Instruction manual | | |

AC (Analog Type)



CAM600S (with case)

AC600A, AMT functions

- AC current measurable max. 600A
- Long analog pointer with "pointer lock" function
- Temperature measurement with optional probe

Display : Analog pointer

AC frequency bandwidth : 50 / 60Hz

Optional accessories

Temperature probe : T-THP

Adapter : CL-13a, CL-14, CL-15a, CL-DG3a, TL-9IC

TL-A4, TL-A7M, TL-A7M2

Test lead : TL-21M, TLF-120



| CAM600S | Measuring range | Accuracy |
|-------------------------------|--|--------------------------|
| ACA | 6/15/60/150/600A | $\pm 3\%$ of full scale* |
| ACV | 150/300/600V | $\pm 3\%$ of full scale |
| DCV | 60V | $\pm 3\%$ of full scale |
| Resistance | 1k/100k Ω | 3% of arc |
| Temperature | -10~+200 $^{\circ}$ C (optional probe "T-THP" is necessary) | |
| Bandwidth | 50/60Hz | |
| Clamp diameter/Conductor size | 36mm/10 \times 50mm | |
| Withstand voltage | 5550VAC | |
| Battery | R03 \times 1 | |
| Size / Mass | H221 \times W97 \times D43mm/420g | |
| Standard accessories included | Test lead (TL-21a), Carrying case (C-CAM6), Instruction manual | |

*4% in 300~600A

DC/AC+True RMS

CE



DCM600DR (with case)

Suitable for maintenance of vehicle, hybrid vehicle, electric vehicle & DMM functions

- AC / DC current measurable max. 600A
- True RMS
- Peak hold (1ms)
- Relative value measurement
- Data hold, Auto power save
- LCD with back light

Sampling rate : 3 times / sec. for numeral display,

Safety : IEC61010-1 CAT. III 600V, IEC61010-2-032, IEC61010-031

Optional accessories

Adapter : CL-13a, CL-14, CL-15a, CL-DG3a, TL-9IC

TL-A4, TL-A7M, TL-A7M2

Test lead : TL-21M, TLF-120



| DCM600DR | Measuring range | Best accuracy | Resolution |
|-------------------------------|---|-----------------|--------------|
| ACA | 60/600A | $\pm (2\%+5)$ | 0.01A |
| DCA | 60/600A | $\pm (2\%+5)$ | 0.01A |
| ACV | 600V | $\pm (1.2\%+5)$ | 0.1V |
| DCV | 600V | $\pm (1\%+2)$ | 0.1V |
| Resistance | 999.9 Ω | $\pm (1\%+7)$ | 0.1 Ω |
| Continuity | Buzzer sounds at less than 40 Ω . Open voltage: approx. 2.9V | | |
| Bandwidth | 50~500Hz | | |
| Display | 6000 | | |
| Clamp diameter/Conductor size | 30mm/10 \times 50mm | | |
| Battery | LR03 \times 2 | | |
| Size / Mass | H208 \times W69 \times D38mm/approx. 260g | | |
| Standard accessories included | Test lead (TL-23a), Carrying case (C-DCM600), Instruction manual | | |

DC/AC/DC+AC, True RMS

CE

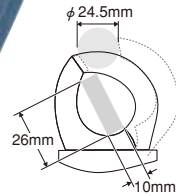


DCL31DR (with case)

DC/AC RMS mini clamp meter with peak hold function

- True RMS
- Compact pocket size
- Peak hold
- Data hold
- Backlight
- Auto power off (approx. 15min.) (cancelable)

Sampling rate : 2 times / sec.
Safety : IEC61010-1, IEC61010-2-030 CAT.III300V
IEC61010-2-32



| DCL31DR | Measuring range | Best accuracy | Resolution |
|-----------------------------------|---|---------------|------------|
| ACA | 60/400A | ± (2.0%+5) | 0.01A |
| DCA | 60/400A | ± (2.0%+5) | 0.01A |
| Bandwidth | 45~400Hz | | |
| Display | 6000 | | |
| Clamp diameter/ Conductor size | 25mm/10X26mm | | |
| Battery | LR03×2 | | |
| Size / Mass | H145×W54×D31mm/approx. 120g | | |
| Standard accessories included | Carrying case (C-DCL10), Instruction manual | | |

Leak current

CE



DLC460F (with case)

Multifunctional to Leakage Clamp Meter

- Low-pass filter function cuts current value of high frequency
- Max/Min value hold, Data hold
- Backlight
- Auto power save (30min.)

Sampling rate : 2 times / sec.
Safety : IEC61010-1 CAT.III600V, IEC61010-2-032, IEC61010-031

Optional accessories

Adapter : CL-13a, CL-14, CL-15a, CL-DG3a, TL-9IC
TL-A4, TL-A7M, TL-A7M2



| DLC460F | Measuring range | Best accuracy | Resolution |
|-----------------------------------|--|---------------|------------|
| ACmA | 60m/600mA | ± (1.2%+5) | 0.01mA |
| ACA | 60/400A | ± (1.2%+5) | 0.01A |
| ACV | 600V | ± (1.2%+5) | 0.1V |
| DCV | 600V | ± (1.0%+2) | 0.1V |
| Resistance | 999.9Ω | ± (1.0%+8) | 0.1Ω |
| Bandwidth | 40~400Hz | | |
| Display | 6000 (V/A), 9999 (Ω) | | |
| Clamp diameter/ Conductor size | 35mm/10×40mm | | |
| Battery | LR03×2 | | |
| Size / Mass | H206×W83×D38mm/approx. 320g | | |
| Standard accessories included | Test lead (TL-23a), Carrying case (C-DCM660), Instruction manual | | |

Detectors

Voltage Detector



KD3

Detection with a loud beep and blinking LED

- Slim, easy-to-hold pen-shaped design
- Sensitivity switchable between HIGH and LOW
- Safety design equipped with a power LED

| KD3 | |
|---------------------------------|--|
| Detectable voltage range | 80 to 600V AC, 50/60Hz HIGH: Works with 1V2 mm jacketed electrical wire or equivalent LOW: Works with bare live part |
| Detection indicator | Red and green LEDs blink; beep sound |
| Volume | 500B or more at 50cm distance from beep emitter |
| Light intensity | Visible at 50cm distance from light emitting section with light intensity of 8,000lux |
| Dielectric strength | 1 min. At 2000V AC, from sensor to grip |
| Low battery warning | Beep sounds for 2 sec. when voltage falls below approx. 2.4V and then power is turned OFF |
| Operating temperature /humidity | Temperature: -10°C to 45°C; humidity: 80% RH or less (no condensation) |
| Battery | LR44 (1.5V) X 2 |
| Size/Mass | H134XW20XD18/approx. 20g |
| Standard accessories included | LR44 (alkaline button battery) X 2, Instruction manual |

3phase Detector



KS1

- Phase sequence and open phase check
- Large size alligator clips

Safety : IEC61010 CAT. III 500V



Carrying case

| KS1 | |
|---------------------------------|--|
| Measurement | Open phase and phase sequence |
| Voltage range | 3 phase AC 100V - 500V |
| Frequency | 45Hz~70Hz |
| Time limit | AC110V: Continuous, AC220V: 3 hours, AC480V: 12 minutes |
| Fuse | Φ5×20mm, 0.5A/500V |
| Environment condition | Altitude 2000m or below, pollution degree II |
| Operating temperature /humidity | 0°C~40°C, 80%RH max. no condensation |
| Size | Main unit H102×W78×D32.5mm Alligator clips Approx. 0.8m (Red, White and Blue) |
| Mass | Approx. 212g (Alligator clips included) |
| Standard accessories included | Carrying case (C-KS)×1, Instruction manual |

CE



KS3

Motor rotation direction testable

- Phase sequence and open phase checking of three-phase lines
- Rotation direction check by turning three-phase motor shaft manually
- Bright LED indication

Safety : IEC61010-1 CAT.III 500V, IEC61557-1,7, IEC61010-2-030, IEC61010-031, IEC61326-1

| KS3 | |
|-------------------------------|---|
| Measurement | Motor rotation direction, open phase and phase sequence |
| Voltage range | 3 phase, line voltage: AC75~500V (sine wave, continuous) |
| Frequency | 40Hz~400Hz |
| Motor rotation direction | Determined at rotation speeds from 2Hz (2 rotations/sec.) to 400Hz |
| Battery | 6LR61(9V)×1 |
| Size / Mass | H128×W72×D38mm/approx. 210g |
| Standard accessories included | Alligator clips (CL-KS), Test lead (TL-KS), Instruction manual, Carrying case (C-KS2) |

CE

CE

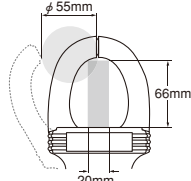


DCM2000DR (with case)

DC / AC current measurable max. 2000A & DMM functions

- Dual display shows voltage/current and its frequency
- True RMS
- EF (Electric Field) sensing
- VFD (Variable Frequency Drive) frequency measurement
- Low input impedance voltage measurement capable of attenuating the effects of ghost voltage
- Data hold, Range hold
- Relative value
- Peak hold (5ms)
- Auto Power Save (30min.) (cancelable)

Sampling rate : approx. 5 times / sec
Safety : IEC61010 CAT.IV 1000V



| DCM2000DR | Measuring range | Best accuracy | Resolution |
|-----------------------------------|--|---------------|------------|
| ACA | 200/2000A | ± (2.0%+5) | 0.1A |
| DCA | 200/2000A | ± (2.0%+5) | 0.1A |
| ACV | 6/60/600/1000V | ± (1.2%+5) | 0.001V |
| DCV | 6/60/600/1000V | ± (0.5%+5) | 0.001V |
| Resistance | 600/6k/60k/600k/6M/40MΩ | ± (0.5%+5) | 0.1Ω |
| Frequency | 10~1999Hz | ± (0.1%+4) | 0.01Hz |
| Capacitance | 60n/600n/6μ/60μ/600μ/2000μF | ± (2.0%+5) | 0.01nF |
| Continuity | Buzzer beeps at below the threshold (10 to 200Ω) | | |
| Diode test | Open voltage: approx. 0.5V Open voltage: approx. 1.8V | | |
| Bandwidth | 50~400Hz | | |
| Display | 6000 | | |
| Clamp diameter/ Conductor size | 55mm/20×66mm | | |
| Battery | R6×2 | | |
| Size / Mass | H264×W97×D43mm/approx. 640g | | |
| Standard accessories included | Test lead (TL-29), Carrying case (C-DCM2000DR), Instruction manual | | |

DC/AC

CE



DCM400AD (with case)

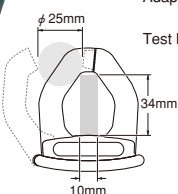
Suitable for automotive maintenance & DMM functions

- 4000 count / 42 segment analog bar graph
- DC / AC current 40A/400A
- Data hold / Range hold
- Relative value
- Continuity check buzzer
- Auto power off (30min.)
- Low battery power indication

Display : numeral display 3999, bar graph 42 segments
Sampling rate : 2 times / sec. 20 times / sec. for bar graph
AC frequency bandwidth : 50~500Hz
Safety : IEC61010-1 (EN61010-1) CAT.III 300V / CAT. II 600V

Optional accessories

Adapter : CL-13a, CL-14, CL-15a, CL-DG3a, TL-9IC
TL-A4, TL-A7M, TL-A7M2
Test lead : TL-21M, TLF-120



| DCM400AD | Measuring range | Best accuracy | Resolution |
|-----------------------------------|---|---------------|------------|
| ACA | 40/400A | ± (2%+10) | 0.01A |
| DCA | 40/400A | ± (2.5%+10) | 0.01A |
| ACV | 400/600V | ± (1.5%+5) | 0.1V |
| DCV | 400/600V | ± (1%+2) | 0.1V |
| Resistance | 400Ω | ± (1%+2) | 0.1Ω |
| Continuity | Buzzer sounds at less than approx. 40Ω. Open voltage : approx. 1.5V | | |
| Bandwidth | 50~500Hz | | |
| Display | 4000 | | |
| Clamp diameter/ Conductor size | 25mm/10×34mm | | |
| Withstand voltage | Less than 3700Vrms | | |
| Battery | LR03×2 | | |
| Size / Mass | H193×W50×D28mm/approx. 230g | | |
| Standard accessories included | Test lead (TL-23a), Carrying case (C-DCM400), Instruction manual | | |

Voltage Detector Supporter



KDP10

Alarm device to prevent erroneous cutting of live wire, which can be attached to the cable cutting tool afterwards

- Attachable to your manual cable cutter
- Warns the live-wire status of a cable with a buzz and LED
- Detectable with gloves on
- Approx. 5 months of battery life in standby mode

| KDP10 | |
|---|--|
| Detectable voltage level (representative value) | Approx.AC60V to 600V 50Hz/60Hz (attached on 7/8" cutting tool grip part) |
| Indication method | Intermittent buzzer/LED illumination |
| Target cable | Sheathed cable (unshielded cable) |
| Battery | LR44 (1.5V) X 2 |
| Size/Mass | H23XW77XD13mm Approx.13g (without batteries) |
| Standard accessories included | Rubber ring (M) X2, (S) X2, Sensitivity control volume cover X2 (spares), LR44 (coin batteries) X2, Instruction manual |

Optional accessories

KDP10 repair set
(rubber ring (M) X2, (S) X2,sensitivity control volume cover X2, battery holder)

Illuminance Meter

Various environments need appropriate illumination, whether it be ordinary homes, offices, or factories. Inadequate illumination or too much illumination can lead to false recognition, reduced work efficiency, and loss of vision caused by fatigue. Since appropriate illumination helps to improve work efficiency and assure work safety, the control

of illumination is regarded as a very important element. The illuminance meter indicates, by values in the unit of LUX, how much light shines on each place. It is used for the purpose of assuring appropriate illumination suitable for every environment. JIS (Japanese Industrial Standards) has a standard given below as recommended values for each environment.

| Type | LUX | 1500 | 700 | 300 | 150 | 70 | 30 | 15 | -LUX- |
|---------------------------|-------------------------------|---|--|--|--|--|--|---|-------|
| Housing | | * Sewing (Dark material) | * Studying, Sewing * Reading (Long time or small letters) | * Reading * Makeup * Eating meal | Living room, child room, reception room, dining room, kitchen | Hall, stairway, corridor, escape stairway, garage | | | |
| School | | * Precision drawing * Machine-sewing * Precision experiment | Drafting room * Blackboard * Sewing * Library reading room * Precision machining | Ordinary classroom, special classroom, library reading room | Auditorium, meeting room, hallway, stairway | Escape stairway | | | |
| Office | | * Designing * Drawing * Typing * Calculation * Key-punching | Office, drafting room, gage board, telephone exchange room, distribution board | Executive room, conference room, reception room, hall, elevator | Work room, change room, stairway, warehouse | Escape stairway | | | |
| Road, park | | | | | Tunnel of expressway (Illumination at the entrance and exit should be higher than this value.) | 70~15 Tunnel | 15~3 Road with busy traffic | 1.5~0.3 Road with scarce traffic, road in residential areas, park, other open spaces | |
| Hospital | Surgical table 10,000 over | * Autopsy * First-aid treatment * Drug formulation | Surgical room, first-aid station, ocular inspection, drug preparation * Technological research * Injection | Clinic, examination room, dispensary, waiting room, medical office | Doctor's room, hospital room, X-ray room, medicine room | | | | |
| Theater, movie theater | | | | * Ticket counter, doorway, back stage | Projection booth, corridor, stairway | Spectators' seat (during a break), escape stairway, garden | 3~1.5 Spectators' seats (while showing) | | |
| Inn, hotel | | | Accounting office | Front desk, dining room | Guest room, amusement hall, corridor, lobby | | | | |
| Diner, restaurant | | | * Sample case | * Register, kitchen, * dining table | Guest room, waiting room hallway | | | | |
| Beauty parlor, barber | | | * Hairdo * Hair setting * Makeup | * Hairdo, * dressing | In shop | | | | |
| Shop | | * Highlighted display in show window * Highlighted show case | * Highlighted display in shop * Show window, ordinary show case | Ordinary display of shop Overall shop | | | | | |
| Department store | | * Show window, main part on the 1st floor * Highlighted show case | Ordinary display Ordinary show case | Atmospheric display | | | | | |

The combined use of local illumination is allowed in places marked with *. In these cases, it is desirable that the overall illumination should be 1 / 10 or more of the illumination by the local illumination.
* Reference: Illumination level JIS Z9110
- Each country has it's own standard. Please check the standards for your own country.

Pocket Size



LX20

Wide measuring range 0.1lx to 403.9klx

- Separate, stick-shaped light sensor
- 4039 full-scale count with bar graph
- Silicon photodiode
- Data hold
- Auto power save (15min.)
- Sensor cord length 0.9m



| LX20 | |
|-------------------------------|--|
| Light sensor element | Si photodiode(φ 9mm) with approximated relative luminous efficiency |
| Measuring range | 400.0/4000/40.00k/400.0klx |
| Display | numeral display 4039,bar graph41 segments |
| Sampling rate | 3 times/sec., 30 times/sec. for bar graph |
| Accuracy | ±(5%+1) at 3000lx or less ±(7.5%+1) at 3000lx or more Compatible JIS standard A Class, 23°C±2°C ±(Specified %±20) below 100lx |
| Temperature drift | ±5% at 23°C within 0°C~40°C |
| Relative spectral sensitivity | Approximating the standard luminous efficiency |
| Battery | LR44 (1.5V) X 2 |
| Size / Mass | Main body: H177XW76XD18mm/approx.120g Sensor probe: H84XW16XD10mm |
| Standard accessories included | Instruction manual |

Laser Power Meter

Laser power meters

Laser power meters are measuring instruments that let a laser beam emitted from a laser light source enter the sensor light receiver and indicate the value by converting light energy into electric signals. The unit used for this purpose is W (watt). The laser power meter is used for checking the light power of and maintaining laser-operating equipment. Since silicon photo diode used at the receiver of the laser power meter has different photoelectric conversion ratios according to the wavelength of the light received, it needs to be calibrated by the measuring wavelength.

* It is possible to obtain approximate value for the measuring wavelength based on a spectral sensitivity characteristic graph of the silicon photo diode.

Reference: Main laser wavelength

- 830nm Infrared semiconductor laser
- 780nm Infrared semiconductor laser (e.g. Used for CD player, MD recorder, etc.)
- 670nm Visible semiconductor laser
- 633nm He-Ne laser, red semiconductor laser (e.g. Used for DVD player, bar-code reader, etc.)
- 532nm Green laser
- 488nm Argon ion laser
- 405nm Purple-blue laser

Laser Power Meter (Pocket Size)



LP10

**Optical power up to max. 40.39mW measurable
Direct reading wavelength customization**

- Wide measuring range from 0.01 μW to 40.39mW
- Silicon photodiode with diffusion sheet
- Sensor can be stored in the main body
- Max / Min hold
- Auto power save (15min.)
- Sensor cord length 0.5m when extended

Wavelength customization
The standard LP10 is calibrated at 633 nm but can also read any other wavelength in the 400~1100 nm range using a chart inside the case cover.
We can calibrate directly to any other 400~1100 nm wavelength for special orders, with one month lead time, so please contact our authorized agent if necessary.



| LP10 | |
|-------------------------------|---|
| Light sensor element | Si photodiode(φ 9mm) with diffusion sheet |
| Measurable wavelength range | 400nm~1100nm |
| Directly-readable wavelength | 633nm (He-Ne laser) |
| | Other wavelengths should be converted using typical correction factor |
| Measuring range | 40.00 μ/400.0 μ/4.000m/40.00mW |
| Display | numeral display 4039, bar graph 41 segments |
| Sampling rate | 3 times/sec.,30 times/sec. for bar graph |
| Accuracy | ±5% (in the 4mW range, at the reference wavelength of 633nm and 1mW) 23°C±2°C |
| Battery | LR44 (1.5V) X 2 |
| Size / Mass | H177XW76XD18mm/approx.120g |
| Standard accessories included | Instruction manual |

LCR Meter

LCR Meter



LCR700

Useful for sorting device value

- Measuring Frequency DC~100kHz
- Ls/Lp/Cs/Cp measurement with sub parameters(D/Q/θ/ESR)
- Automatically selectable L/C/R measurement
- Device sorting mode
- Optical link USB interface (optional)
- Data hold, Back light

Sampling rate : 1.2 times / sec. (LCR mode)
0.5 times / sec. (DCR mode)

Optional accessories

Optical link cable unit : LCR-USB
SMD clip lead : CL-700SMD
AC adapter : AD-30-2
Carrying case:C-PC7



| LCR700 | Measuring range | Best accuracy |
|-------------------------------|--|---------------|
| Ls/Lp | 20.000 μ/200.00 μ/2000.0 μ/20.000m/200.00mH 2000.0m/20.000/200.00/2000.0/20.000kH | ±(0.3%+3) |
| Cs/Cp | 200.00p/2000.0p/20.000n/200.00n/2000.0nF 20.000 μ/200.00 μ/2000.0 μ/20.00mF | ±(0.3%+3) |
| Rs/Rp | 20.000/200.00/2.0000k/20.000k Ω 200.00k/2.0000M/20.000M/200.0M Ω | ±(0.3%+3) |
| Ω | 200.00/2.0000k/20.000k/200.00k Ω 2.0000M/20.000M/200.0M Ω | ±(0.3%+3) |
| Battery | 6LF22 (9V) X1 | |
| Size / Mass | H184XW87XD45/approx. 400g | |
| Standard accessories included | Clip lead (CL-700a), Holster (H-701), Instruction manual | |

Tachometer/Speedometer

Earth Testers

Tachometer

SE300

Non-contact type digital tachometer



CE

- Designed for ease of holding to enable stable measurement
- Max/Min value hold
- Auto power off (2min.) (cancelable)
- Fixed installation possible using a commercially available camera tripod
- Contact measurement (optional ENC-3)

DATA HOLD AP OFF MAX MIN AVG BACK LIGHT

| SE300 | Non-contact | Contact (optional ENC-3) | Best accuracy |
|-------------------------------|---|--------------------------|---------------|
| rpm | 30.0~99999 | 30.0~19999 | ±(0.03%+1) |
| rps | 0.50~1600.0 | 0.50~333.00 | |
| ms | 0.600~1999.0 | 3.000~1999.0 | |
| count | 0~99999 | 0~99999 | |
| m/min | - | 3.0~1999.0 | |
| m/s | - | 0.05~33.00 | |
| Detection distance | Approx. 50~500mm | | |
| Battery | R6P/LR6X2 | | |
| Size / Mass | H210XW60XD55mm/approx. 218g | | |
| Standard accessories included | Reflective sticker(SE-T3), Carrying case(C-SE300), Instruction manual | | |

Optional accessories

Reflective sticker(50stickersX2sheets) : SE-T3
Contact measurement attachment : ENC-3
(contact adapter, contact marker and rim speed ring)
Contact marker : SE-A30
Rim speed ring : SE-A31



Speedometer

SE9100

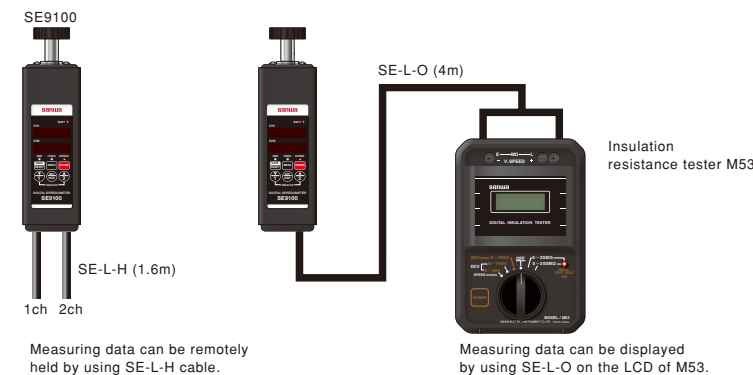
For elevator maintenance, 2ch display

- Suitable for elevator speed measurement of high building
- 2 independent displays
- Analog output terminal to record measuring data
- 2 external hold terminals for remote control
- Memory function (max.10sets data)
- Averaging count function
- Easy to read LED displays
- Auto power off (3min.) (extendable to 1hr.)
- Low battery power alarm

AP OFF DATA HOLD MAX MIN AVG

| SE9100 | |
|-------------------------------|---|
| Measuring range | Linear velocity: 0.1 ~ 2000.0 (m/min) Rotation speed: 1 ~ 20000 (r/min) Distance: 0 ~ 999 (mm) |
| Accuracy | ±2dgt |
| Sampling time | 0.2 sec. |
| Measuring time | 0.01 sec. |
| Analog output | DC0 ~ 2V Analog output accuracy: ±(0.8%+2mV) |
| Data hold | CH1/CH2/Max. value Independent functions CH1/CH2: Hold by main unit panel or external triggering |
| Battery | LR6X4 |
| Size / Mass | H174XW50XD50mm/approx.510g |
| Standard accessories included | Speed ring thickness 10mm (SE-10)X1 Speed ring thickness 0.9mm (SE-0.9)X1 Hold input cable (SE-L-H)X2 Analog output cable (SE-L-O)X1 Hex wrenchX1, Carrying case (C-SE)X1 Instruction manual |

Remote control by SE9100



Measuring data can be remotely held by using SE-L-H cable.

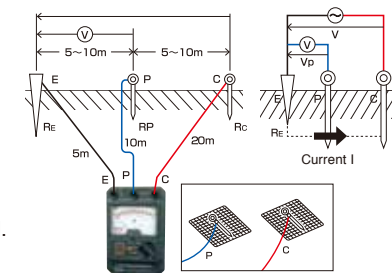
Measuring data can be displayed by using SE-L-O on the LCD of M53.

Purpose of earth resistance

When some extraordinary cases occur, fault current and overcurrent may cause damages to equipment or a risk to humans because the equipment is not grounded. To prevent such risks, grounding plays an important role to assure safety. Grounding provides an escape way to electricity from an electric appliance through metal rod driven into the ground. After grounding works are performed to prevent hazards and assure safety, the earth resistance is measured. To measure the earth resistance, two grounding rods are stuck into the ground. Assuming that two rods are E and C, AC current I is applied between E and C. The earth resistance can be measured from the voltage generated between E and C. The relation between the current I and voltage V is expressed as follows. From this the earth resistance can be obtained. However, the earth resistance R

obtained this way includes not only the earth resistance at the grounding electrode E but also the earth resistance at the grounding electrode C. If a third grounding electrode P is provided between the grounding electrodes E and C, the earth resistance RE at the grounding electrode E alone can be obtained from the current I and voltage Vp between E and C.

* Although the grounding electrode P, too, has a resistance zone, it hardly affects the measurement because the impedance of the power supply of AC constant current is high.



Arrangement of grounding rods

Three-electrode method

Arrange the earth E and auxiliary grounding rods P and C in a straight line at intervals of about 5 to 10m.

* If they cannot be arranged in a straight line because of the presence of an obstacle, arrange E-P and E-C at angles of about 30 degrees or less.

Two-electrode method

If an earth E whose grounding resistance is known is present nearby, the unknown grounding resistance can be measured by using it. Connect the terminal E of the earth resistance meter and the earth E by a cord. Measurements are taken between E and P / C assuming P and C terminals as one terminal.

* The indicated value includes the known resistance value of the earth E. Subtract the grounding resistance of E to obtain the true value.

- △ Sand, gravel and frozen soil → Expose soil.
- △ Concrete → Use a net. Flush enough water on the net to let it have a close contact with the ground.
- × Asphalt → Cannot be measured.

Analog Type



PDR302

- Phase detection system circuit for stable measurement
- Easy self calibration
- AC 30V range to avoid indication errors caused by leak current
- Power saving design with push switch
- Auxiliary grounding value excess indicator lamp



| PDR302 | |
|--------------------------------------|---|
| Earth resistance measuring range | 10/100/1000Ω Accuracy : ×1 range ±5% of full scale : ×10, ×100 range ±2.5% of full scale |
| ACV(leakage voltage) measuring range | 0~30V Accuracy ±2.5% of full scale |
| Display | Analog |
| Operation | Constant current system (tripolar or bipolar) |
| Battery | R6P(1.5V) × 6 |
| Size / Mass | H175XW118XD55mm/Approx. 500g |
| Standard accessories included | Measurement cord (TL-66), Clip adapter (CL-302), Earth bars (CL-ER), Carrying case (C-PDR302), Storage case (C-302CB), Instruction manual |

Digital Type



CE

PDR4000

- Three measurement ranges: 40Ω, 400Ω, 4000Ω
- 3-pole/2-pole earth resistance measurement
※ Optional accessory TL-68 is necessary for 2-pole measurement.
- Data hold
- Backlight
- Relative value
- Auto power off (10min.) (cancelable)
- Capable of measuring interference voltage

Display : numeral display 4000
Sampling rate : 2times/sec.
Safety : IEC61010-1 CAT.II 400V/CAT.III 300V



AP OFF DATA HOLD REL BACK LIGHT

| PDR4000 | Measuring range | Accuracy |
|----------------------------------|--|----------------------|
| Earth resistance measuring range | 40Ω | 0.00~10.00Ω ±(2%+10) |
| | 400Ω | 10.01~40.00Ω ±(2%+3) |
| | 4000Ω | 0.0~400.0Ω ±(2%+3) |
| ACV | 0~400V | 0~3000Ω ±(2%+3) |
| Display | Digital | ±(2%+3) |
| Measuring system | Constant current inverter 820Hz, approx.2mA | |
| Battery | R6P(1.5V) × 6 | |
| Size / Mass | H163XW102XD50/Approx.440g | |
| Standard accessories included | Test lead set(TL-67), Auxiliary earth electrode X 2(CL-ER4000), Carrying case(C-PDR4000), Instruction manual | |

Optional accessories

Test lead : TL-68

Assembly Training Kits

Calibrator



Sanwa assembly training kits have been developed for educational uses. These assembly training kits are available for purchase from our agents only.

Analog type

KIT-8D

Learning kit designed for measurement of small capacity electric circuits

- Drop shock proof taut-band meter
- Battery check
- Meter zero adjuster
- Zero Ω adjuster
- Protective body cover



Complete image



| KIT-8D | Measuring range | Accuracy |
|-------------------------------|---|-------------------------|
| DCV | 0.3/3/12/30/120/300/600V (20k Ω /V) | $\pm 3\%$ of full scale |
| ACV | 12/30/120/300/600V (9k Ω /V) | $\pm 4\%$ of full scale |
| DCA | 60 μ /3m/30m/0.3A | $\pm 3\%$ of full scale |
| Resistance | 20/200/20k Ω | $\pm 3\%$ of arc |
| Battery check | 1.5V | |
| Bandwidth | 50 or 60Hz (sine wave) | |
| Battery | UM-3(1.5V) $\times 2$ | |
| Fuse | $\phi 5.2 \times 20$ mm (250V/0.5A) | |
| Size / Mass | H159.5 \times W129 \times D41.5mm/approx.320g | |
| Standard accessories included | Instruction manuals | |



Digital type

PC20TK

General-purpose DMM kit

- 3-3/4 digits 4000 count
- Capacitance measurement (40nF \sim 100 μ F)
- Data hold / Range hold
- Safety cover for the μ A \cdot mA
- Tilt stand
- Optical link RS232C / USB interface(optional)

Display : numeral display 4000
Sampling rate : 3 times / sec.



Complete image
※Holster is optional accessory.



| PC20TK | Measuring range | Best accuracy | Resolution | Input impedance |
|-------------------------------|--|--|--------------|-----------------|
| DCV | 400m/4/40/400/750V | $\pm (1.0\% \text{rdg} + 2\text{dgt})$ | 0.1mV | DCV: |
| ACV | 4/40/400/750V | $\pm (1.5\% \text{rdg} + 5\text{dgt})$ | 0.001V | 10M \sim |
| DCA | 400 μ /4000 μ /40m/400m | $\pm (1.5\% \text{rdg} + 2\text{dgt})$ | 0.1 μ A | 100M Ω |
| ACA | 400 μ /4000 μ /40m/400m | $\pm (2.0\% \text{rdg} + 5\text{dgt})$ | 0.1 μ A | ACV:10M |
| Resistance | 400/4k/40k/400k/4M/40M | $\pm (1.5\% \text{rdg} + 5\text{dgt})$ | 0.1 Ω | |
| Capacitance | 50n/500n/5 μ /50 μ /100 μ F | $\pm (7\% \text{rdg} + 6\text{dgt})$ | 0.01nF | |
| Continuity | Buzzer sounds at between 10 Ω and 120 Ω . Open voltage: approx. 0.4V | | | |
| Diode test | Open voltage: approx. 1.5V | | | |
| Bandwidth | 40 \sim 400Hz (sine wave) | | | |
| Fuse / Battery | 0.5A/250V IR300A $\phi 6.3 \times 30$ mm R6 $\times 2$ | | | |
| Size / Mass | H158 \times W70 \times D41mm/230g | | | |
| Standard accessories included | Test lead (TL-21a), Instruction manual | | | |

Optional accessories

Software : PC Link7 Optical PC Link cable : KB-USB20
Clamp probe : CL-20D, CL-22AD, CL33DC
Temperature probe : T-300PC(PC Link software is necessary.)
Clip adapter : CL-11, CL-13a, CL-15a, CL-DG3a, TL-8IC
Holster : H-70



Calibrator

STD5000M (Order production)



Overview

The STD5000M is a calibrator with soft touch buttons that can generate a desired DC voltage / current, AC voltage / current, resistance, frequency, etc. with a high degree of accuracy and stability.

The STD5000M is with a memory function allowing a broad range of uses for the device.

Ranges

- Voltage(DC-AC) : 0 \sim 1000V(6 ranges)
- Current(DC-AC) : 0 \sim 2000mA(6 ranges)
- Resistance1 : 0 \sim 500k Ω (10 Ω steps)
- Resistance2 : 24 steps fixed resistance value(4 kinds 6 ranges)
- Hz : 40Hz \sim 999kHz(5 ranges)

Features

High accuracy 0.03% (DCV DC mA)

Reliable accuracy is achieved by using the standard voltage IC with a constant-temperature bath for the reference voltage and wire wound resistor and metal film resistor with high tolerance and low temperature coefficient for the resistance element.

Calibrates 6 types of functions

With the calibration elements of 6 functions(DCV, ACV, DCA, ACA, OHM, Hz) incorporated, it can be used for calibrating and maintaining the DMM, DPM (digital power meter), circuit tester and industrial instruments.

Installs 90 (6x15) output memories

With 90 (6x15) output memories installed, it is possible to save desired setting.

User-friendly speedy operability

Use of soft-touch push button switches for operation on the panel(except the power switch). Use of semiconductor switches with greater heat resistance and durability for change switches of the circuit, and latch-type relays requiring less electro motive force.
















With overload protection device











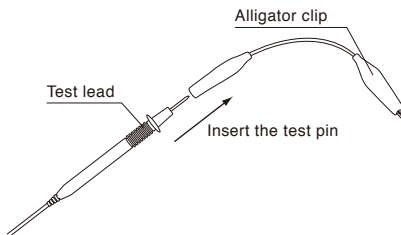




To enhance security, overload protection in case of low voltage and current generation is performed on the semiconductor circuit, and overload protection in case of medium and high voltage generation(50V or more) is achieved by releasing the output terminal and circuit.

| STD5000M | Measuring range | Generation range | Resolution | Set accuracy | Maximum load |
|-----------|--------------------|------------------------|-------------|----------------------------------|-------------------------------|
| DCV | 50mV | 0 \sim 50mV | 1 μ V | $\pm (0.05\% + 30 \mu\text{V})$ | 10mA |
| | 500mV | 0 \sim 500mV | 10 μ V | $\pm (0.03\% + 30 \mu\text{V})$ | |
| | 5V | 0 \sim 5V | 100 μ V | $\pm (0.03\% + 200 \mu\text{V})$ | |
| | 50V | 0 \sim 50V | 1mV | $\pm (0.03\% + 2mV)$ | |
| | 500V | 0 \sim 500V | 10mV | $\pm (0.03\% + 20mV)$ | |
| ACV | 1000V | 0 \sim 1000V | 100mV | $\pm (0.05\% + 0.3V)$ | 10mA |
| | 50mV | 0 \sim 50mV | 1 μ V | $\pm (0.1\% + 50 \mu\text{V})$ | |
| | 500mV | 0 \sim 500mV | 10 μ V | $\pm (0.06\% + 100 \mu\text{V})$ | |
| | 5V | 0 \sim 5V | 100 μ V | $\pm (0.06\% + 0.4mV)$ | |
| | 50V | 0 \sim 50V | 1mV | $\pm (0.06\% + 4mV)$ | |
| DCA | 500V | 0 \sim 500V | 10mV | $\pm (0.06\% + 40mV)$ | 13V (Open circuit voltage) |
| | 1000V | 0 \sim 1000V | 100mV | $\pm (0.1\% + 0.4V)$ | |
| | 50 μ A | 0 \sim 50 μ A | 1nA | $\pm (0.05\% + 30nA)$ | |
| | 500 μ A | 0 \sim 500 μ A | 10nA | $\pm (0.05\% + 30nA)$ | |
| | 5mA | 0 \sim 5mA | 100nA | $\pm (0.05\% + 0.2 \mu\text{A})$ | |
| ACA | 50mA | 0 \sim 50mA | 1 μ A | $\pm (0.05\% + 2 \mu\text{A})$ | 13V (Open circuit voltage) |
| | 500mA | 0 \sim 500mA | 10 μ A | $\pm (0.05\% + 20 \mu\text{A})$ | |
| | 2000mA | 0 \sim 2000mA | 100 μ A | $\pm (0.1\% + 300 \mu\text{A})$ | |
| | 50 μ A | 0 \sim 50 μ A | 1nA | $\pm (0.12\% + 60nA)$ | |
| | 500 μ A | 0 \sim 500 μ A | 10nA | $\pm (0.12\% + 80nA)$ | |
| OHM1 | 5mA | 0 \sim 5mA | 100nA | $\pm (0.1\% + 0.5 \mu\text{A})$ | 13V (Open circuit voltage) |
| | 50mA | 0 \sim 50mA | 1 μ A | $\pm (0.1\% + 5 \mu\text{A})$ | |
| | 500mA | 0 \sim 500mA | 10 μ A | $\pm (0.1\% + 50 \mu\text{A})$ | |
| | 2000mA | 0 \sim 2000mA | 100 μ A | $\pm (0.15\% + 0.5mA)$ | |
| | — | 0 \sim 500k Ω | 10 Ω | — | |
| Frequency | 40 \sim 99.9Hz | 0.1Hz | — | $\pm (0.1\% + 0.1Hz)$ | — |
| | 40 \sim 999Hz | 1Hz | — | $\pm (0.1\% + 1Hz)$ | — |
| | 40 \sim 9.99kHz | 10Hz | — | $\pm (0.1\% + 10Hz)$ | — |
| | 100 \sim 99.9kHz | 100Hz | — | $\pm (0.1\% + 100Hz)$ | — |
| | 1k \sim 999kHz | 1kHz(Rectangular wave) | — | $\pm (0.1\% + 1kHz)$ | — |
| STD5000M | 0 \sim 7V | 0.1V | — | $\pm (2\% + 0.2V)$ | — |

| STD5000M | Measuring range | Accuracy |
|----------|--------------------------------------|-----------------------------|
| OHM2 | 160/260/360/460 Ω | $\pm (0.05\% + 0.1 \Omega)$ |
| | 1.6k/2.6k/3.6k/4.6k Ω | $\pm (0.05\%)$ |
| | 16k/26k/36k/46k Ω | $\pm (0.05\%)$ |
| | 160k/260k/360k/460k Ω | $\pm (0.05\%)$ |
| | 1.600k/2.600k/3.600k/4.600k Ω | $\pm (0.05\% \sim 0.08\%)$ |
| Memory | 16M/26M/36M/46M Ω | $\pm (0.05\% \sim 0.2\%)$ |
| | 6 \times 15(90) | |

| | |
|-------------------------------|--|
| 50mV adjust digit | 4-1/2 digit(except for 1000V, 2000mA, OHM2) |
| Max. display | 50099 |
| Output adjust | LOCAL(surface panel) |
| Operating range | 23 $^{\circ}$ C $\pm 3^{\circ}$ C below 70%RH |
| Preheating time | 30 \sim 60m. |
| Power supply | AC100V $\pm 10\%$, 50Hz, 60Hz |
| Power consumption | 30VA |
| Protection | DC and 50 V or higher AC ranges: Overload protection device with reset switch. DC and 5 V or lower AC ranges: Overload protection circuitry. |
| Size / Mass | H180 \times W480 \times D580mm/25kg |
| Standard accessories included | Instruction manual |

| | | |
|---|---|---|
| Test lead TL-11Ta  Length 0.56m Applicable model See P.42 | TL-21a  IEC61010 CAT.II1000V CAT.III 600V Length 1m Applicable model See P.42 Adapter CL-14, CL-15a, CL-DG3a TL-9IC, TL-A4, TL-A7M, TL-A7M2 | TL-21M  φ 0.7mm shape-memory alloy test pin Exchangeable φ 2mm pin Length 1m Applicable model See P.42 Adapter CL-14, CL-15a CL-DG3a, TL-9IC |
| TL-23a  IEC61010-031 CAT.II1000V CAT.III600V 10A Length 1m Applicable model See P.42 Adapter CL-14, CL-15a, CL-DG3a TL-9IC, TL-A4, TL-A7M, TL-A7M2 | TL-25a  IEC61010-031 CAT.II1000V CAT.III600V 20A Length 1m Applicable model See P.42 Adapter CL-14, CL-15a, CL-DG3a TL-9IC, TL-A4, TL-A7M, TL-A7M2 | TL-29  IEC61010 CAT.IV1000V Length 1m Applicable model See P.42 |
| TL-61 TL-91  Length 0.9m Applicable model See P.42 Adapter CL-14, CL-15a, CL-DG3a, TL-9IC | TL-61Ta TL-61Tb TL-61Tc  Length 0.85m Applicable model See P.42 | TL-91M  φ 0.7mm shape-memory alloy test pin Exchangeable φ 2mm pin Length 1m Applicable model See P.42 Adapter CL-14, CL-15a CL-DG3a, TL-9IC |
| TL-112a  IEC61010-031 CAT.III1000V CAT.IV600V 10A Length 1m Applicable model See P.42 Adapter CL-16 | TL-509S  IEC61010 CAT.III600V Length 1m Applicable model See P.42 | TLF-120  IEC61010 CAT.III600V Built-in fuse 500mA/1000V 30kA φ 6.35X32mm Length 1.4m Applicable model See P.42 |
| TL-M54  Length 1m Applicable model See P.42 | TL-PM3  Length 0.55m Applicable model See P.42 | TL-36  IEC61010 CAT.IV600V Length 1.5m Applicable model KP1 |

| | | |
|--|--|--|
| <div>Test lead</div> <div>TL-37</div> <div></div> <div>IEC61010 CAT.IV600V Length 1m Applicable model KP1</div> | <div>HV probe</div> <div>HV-60</div> <div></div> <div>1000MΩ resistor measurement for 0~30kV or 25kV Length 1.2m Applicable model See P.43</div> | <div>Adapter</div> <div>CL-13a</div> <div></div> <div>IEC61010 CAT.III 1000V Alligator clip (use with test leads by inserting pins into socket) Length 70mm Applicable model See P.43</div> |
| <div>CL-14</div> <div></div> <div>Alligator clip (use with test leads by inserting pins into socket) Length 0.23m Applicable model See P.43</div> | <div>CL-15a</div> <div></div> <div>IEC61010 CAT.III1000V Alligator clip (use with test leads by inserting pins into socket) Length 0.2m Applicable model See P.43</div> | <div>CL-DG3a</div> <div></div> <div>IEC61010 CAT.Ⅲ600V Alligator clip (use with test leads by inserting pins into socket) Length 0.33m Applicable model See P.43</div> |
| <div>TL-9IC</div> <div></div> <div>IC clip (use with test leads by inserting pins into socket) Length 0.2m Applicable model See P.43</div> | <div>TL-A4</div> <div></div> <div>φ 4banana jack Length 0.2m Applicable model See P.43</div> | <div>TL-A7M</div> <div></div> <div>φ 0.7mm shape-memory alloy test pin Length 231mm Applicable model See P.43</div> |
| <div>TL-A7M2</div> <div></div> <div>φ 0.7mm shape-memory alloy test pin Length 57mm Applicable model See P.43</div> | <div>How to use :</div> <div>CL-13a, CL-14, CL-15a, CL-16, CL-DG3a, TL-9IC TL-A4, TL-A7M, TL-A7M2</div> <div></div> | <div>CL-561</div> <div></div> <div>Length 0.13m Applicable model HG561H, PDM1529S, PDM5219S, DM1009S DM509S, PDM509S</div> |
| <div>TL-A01</div> <div></div> <div>IEC61010 CAT.IV600V Length 51mm Applicable model KP1</div> | <div>Clip lead</div> <div>CL-700a</div> <div></div> <div>Length 0.16m Applicable model LCR700</div> | <div>CL-700SMD</div> <div></div> <div>Length 0.55m Applicable model LCR700</div> |

| | | | | | |
|--|---|--|---|--|---|
| Clip lead for hFE measurement  CL-506b  Length 0.3m Applicable model CX506a | HFE probe HFE-6T  hFE 0 ~ 1000 Length 0.3m Applicable model See P.43 | Test probe  TL-35  IEC61010 CAT.IV600V Length 0.11m Applicable model KP1 | Temperature sensor K-8-250  -50°C~250°C Surface shape thermocouple K type Sensor : 15 × 16mm Length 1m Applicable model See P.43 | K-8-500  -50°C~500°C Surface shape thermocouple K type Sensor : 15 × 16mm Length 1m Applicable model See P.43 | K-8-650  -50°C~650°C flexible thermocouple K type Sensor : φ1 × 300mm Length 1.4m Applicable model See P.43 |
| TL-561  Length 0.11m Applicable model HG561H | AC adapter  AD-30-2  Length 2.1m Applicable model LCR700, OPM-360, OPM37LAN, OPM35S |  AD-71AC-2 (100V) AD-72AC (220V)  Length 1.9m Applicable model PC20 AD-72AC | K-8-800  -50°C~800°C Sheath shape thermocouple K type Sensor : φ3.1 × 150mm Length 1.2m Applicable model See P.43 | K-AD  Thermocouple K type adaptor for connecting to K-8-250~K-8-800 Length 50mm Applicable model PC7000, PC720M, PC710, PC20, CD772, RD700, RD701 | To use K-8 series, K-AD adapter is required.   K-AD (optional) K type temperature probe with international miniature connector |
| Optical link  KB-USB20  Optical link USB PC connection cable Length 1.3m Applicable model PC20, PC20TK |  KB-USB7  Optical link USB PC connection cable Length 1.3m Applicable model PC7000, PC710, PC700, PC720M |  KB-USB773  Optical link USB PC connection cable Length 1.3m Applicable model PC773 | Hanger magnet HM-1  77 × 26 × 17mm Applicable model CD800b, CD800F | Notice : RD700 / 701 and CD772 can only measure -20°C~300°C (max) regardless of the specification of temperature probe. Accuracy of K-8-XXX -40°C~330°C : ±2.5°C 330°C~1200°C : ±0.75% of measured temperature |  |
|  LCR-USB (with LCR Link Software)  Optical link USB PC connection cable Length 1.3m Applicable model LCR700 | PC Link PC Link 7  CD-ROM Applicable model PC7000, PC720M, PC710, PC700, PC773 PC20, PC20TK | PC Communication Set G: KB-USB773+PC Link7 Applicable model PC773 H: KB-USB7+PC Link7 Applicable model PC7000, PC720M, PC710, PC700 I: KB-USB20+PC Link7 Applicable model PC20, PC20TK | Carrying case C-09S  185 × 160 × 55mm Applicable model PDM1529S, PDM5219S, DM1009S, DM509S, PDM509S SP20, SP21, TA55 | C-77  Soft case 195 × 130 × 75mm Applicable model PC773, CD770, CD771, CD772 | C-77H  190 × 140 × 70mm Applicable model PC773, CD770, CD771, CD772 |
| Temperature sensor T-THP  -20°C~200°C Thermistor probe Sensor : φ2.5 × 31mm Length 0.9m Applicable model See P.43 | T-300PC  -50°C~300°C Platinic thin film Sensor : φ3.2 × 135mm Length 2.2m Accuracy : ±1.9°C Applicable model See P.43 | K-250CD K-250PC  -50°C~250°C Linear thermocouple K type Length 1m Applicable model See P.43 | C-CA  180 × 150 × 50mm Applicable model CX506a, EM7000 | C-CD  190 × 145 × 70mm Applicable model RD700, RD701 | C-CL  Soft case 190 × 90 × 45mm Applicable model DCM-22AD, CL33DC, CL-22AD |

Carrying case

C-CL3000



220 × 180 × 65mm
Applicable model
DCL3000R, CL3000

C-DG3a



Soft case
with magnet sheets
150 × 90 × 45mm
Applicable model
HG561H, DG34a, DG35a
DG36a, KP1, PM33a

C-M53



Soft case
130 × 190 × 70mm
Applicable model
M53

C-PC7



205 × 140 × 80mm
Applicable model
PC7000, PC720M,
PC710, PC700,
LCR700

C-PC10/S



240 × 155 × 65mm
Applicable model
PC20, CD732

C-PM3



119 × 78 × 16mm
Applicable model
PM3

C-SP



Soft case
165 × 140 × 50mm
Applicable model
PC20, CD732,
AU-32, AU-31
SP21, SP20, TA55

C-SPH



160 × 150 × 55mm
Applicable model
SP21, SP20, TA55

C-YS



160 × 140 × 40mm
Applicable model
YX-361TR

Holster

H-50



Applicable model
RD700, RD701

H-70



Applicable model
PC20, CD732

H-700



Applicable model
PC7000, PC720M
PC710, PC700

ISO 9001

ISO 14001

Traceability

Repairs and servicing

Quality Management System

The manufacturing plant of Sanwa Tesmex Co., Ltd. obtained ISO9002 certification from the foundation "Japan Quality Assurance Organization (JQA)" in 1996. In October 2002, Sanwa Electric Instrument Co., Ltd. was organized as one company incorporating the manufacturing division and sales division. In November 2002, the company obtained ISO9001:2000 certification (JQA-1453). The scope of the registration covers the design, development, production and servicing of multi-meters, clamp meters, insulating-resistance testers, standard generators, light power meters, and laser power meters.



Environmental Management System ISO 14001

We implemented activities aimed at acquiring certification under the ISO 14001 standard for environmental management systems, and were granted the certification by the Japan Quality Assurance Association in November 2007. (JQA-EM5956)

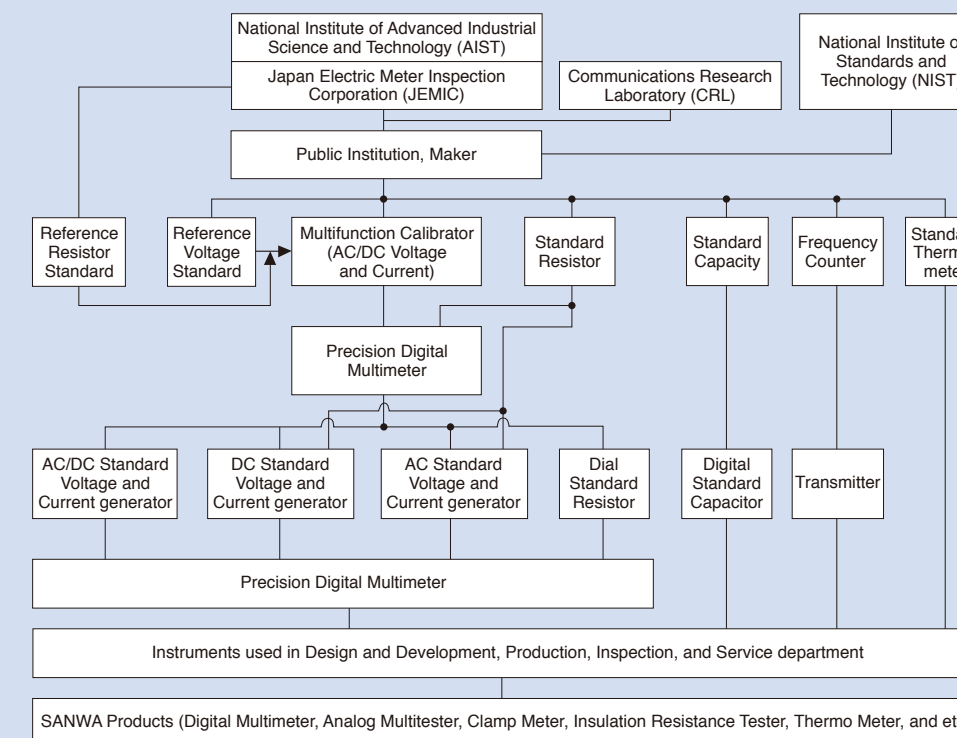
Environmental Philosophy

We involve all employees in environmentally balanced activities throughout every stage of the process of delivering products and services to customers in order to achieve sound environmental management as a community and customer-oriented company. (Established on April 2nd, 2007)



Traceability to prove the compliance with national and international standards is an essential factor for measuring instruments used as test instruments associated with quality assurance. Products of Sanwa are calibrated by reference samples which is periodically checked for its compliance with national standards. A calibration certificate and test data report are available on your request (a fee applies).

Traceability Flow Chart



Please contact an agent of Sanwa in your country for periodic calibration and repairs, which are offered on a chargeable basis. Please refer to the website of Sanwa for the authorized agents.

The International Safety Standard IEC61010

This Safety Standard which is established for protecting operators and environment stipulates safety requirements for measuring instruments and electric equipment. The IEC standard defines the degree of pollution, measurement classification, barrier, material, spatial distance and creepage distance to assure safety. The impulse withstand voltage as transitional energy is estimated from the measurement category and main power supply voltage to conduct tests for measuring instruments.

Test voltage (impulse withstand voltage)

| Nominal AC or DC line of main power supply and neutral voltage | CAT. II | CAT. III | CAT. IV |
|--|---------|----------|---------|
| 300V | 2500V | 4000V | 6000V |
| 600V | 4000V | 6000V | 8000V |
| 1000V | 6000V | 8000V | 12000V |

The output impedance of an impulse generator is 12Ω in the measurement category II, and 2Ω in measurement categories III and IV.

CE marking

CE marking is a safety mark which can be attached only on a product meeting the safety requirements of the Directive of Council of the European Union (EC Directive). A product attached with the CE mark is designed so as to meet the requirements of the "Low Voltage Directive" and "EMC Directive" of the EC Directive. Low Voltage Directive: This Directive covers products of power supply voltage of 50V-1000V (AC) and 75V-1500V (DC), and it defines electric safety requirements against shocks, burns, etc. The applicable standard is EN61010 corresponding to IEC1010 give on the left. EMC Directive: This Directive stipulates conditions so as not to give out strong electromagnetic waves from equipment to the outer environment and to protect equipment from the effect of electromagnetic waves from the outside.

Measurement category (overvoltage category)

The IEC standard classifies measuring circuits according to measurement categories for the safe use of a measuring instrument in low voltage facilities. The measurement categories are classified into II to IV. A larger number of the category denotes a spot involving higher transient energy. For safe measurement, wear protective gears such as insulated gloves and dust-proof glasses in an environment of CAT.III.

Measurement category IV (CAT. IV):

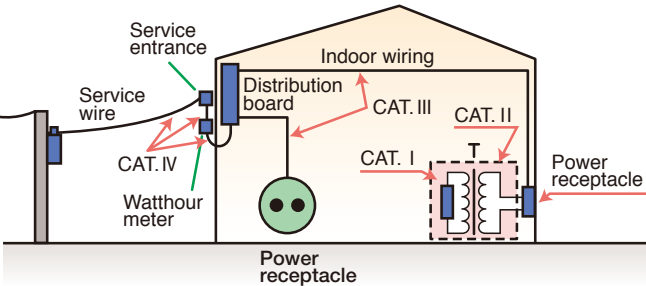
Equipment used for measurement in low voltage facilities. Temporary overcurrent preventer, and electric measurement on ripple control unit, etc.

Measurement category III (CAT. III):

Equipment used for measurement in building facilities. Distribution board, circuit breaker, wiring including cables, busbar, junction box, switch, receptacle, and industrial equipment located in fixed facilities, and other equipment such as a fixed motor connected to fixed facilities in a permanent manner.

Measurement category II (CAT. II):

Equipment used for measurement performed on a circuit directly connected to low voltage facilities. Measurement on electric household appliances, portable tools and similar tools



For safe measurement

◆ Method for safe use of measuring instrument ◆

Multimeter

Voltage measurement

Never use a measuring instrument for a measurement category higher than specified. A tester not conforming to the international safety standard is for use with weak current. Never use these testers on a high power circuit of 250V or more (excluding VS-100). Referring to measurement categories defined in the IEC standard, use a measuring instrument of equivalent or higher category. For instance, when a measuring instrument is used on a motor of facility of 200V main power supply, which corresponds to Category III, use a measuring instrument of CAT. III or higher.

Current measurement

Use special caution not to input voltage to the current measuring terminal in measurement. In current measurement, a meter is connected in series with the measuring circuit. For this reason, impedance inside the meter is low, thereby possibly causing a short-circuit fault. To prevent such a short-circuit fault and assure safe operation, fuses are installed for protection. Check the protection capability of the fuses. RD700 uses a quick-breaking ceramic fuse of rated voltage 250V and breaking current 1.5kA for the milliamp measuring circuit, which causes the fuse to blow out to prevent short-circuit when the main power supply is 250V or less and short circuit current is 1.5kA or less.

Clamp meter

- Use all clamp meters for measurement of low voltage circuit.
- In choosing an appropriate model, special attention should be paid to the current measurement range and diameter of a conductor to be clamped.

Insulation resistance tester

- The insulation resistance tester cannot be used on an measuring object in live-wire status.
- If the measuring voltage is specified, choose a model of the specified voltage. It is a general practice to choose the measuring voltage equivalent to or a little higher than voltage usually applied to the measuring object.
- Since the insulating-resistance tester measures resistance values by applying DC high voltage on a measuring object, the measurement may damage the measuring object if voltage is directly applied on the electronic circuit including the IC and LSI.
- The insulating-resistance tester generates DC high voltage during measurement. If an electric shock occurs, a falling accident from a high altitude may follow. Use special caution in operation at a high altitude.
- If your measuring instrument is provided with a voltage measuring function, use it at no higher than the maximum measuring voltage.

Thermo Meter (Temperature Probe)

- The temperature sensor cannot be used for measurement in direct contact with a live part.
- Use caution in handling a sharp-edged probe to avoid an injury.
- The grip is heated in high temperature measurement. Use an appropriate jig to secure the probe in high temperature measurement.

Tachometer · Speed Meter

- In measurement on a rotating motor (measurement of speed for elevator in operation), risks are involved due to the strong force of the measuring object. Use special caution in measurement to assure safety. Never touch the rotating part during measurement.

Laser Power Meter

- Infrared semiconductor laser light is invisible to the naked eye. It may occasionally emit high power of 30mW or more, which may threaten vision if eyes are exposed to the light. Use special caution to avoid gazing at the light directly or exposing eyes to reflected light.

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<http://www.sanwa-meter.co.jp>

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- Printed photos may appear a little different from the actual color of products.
- Read the operation manual thoroughly and use equipment properly.
- The size of photos of products are not same as of actual product size.

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