### Safety Information - Before use, read manual -

This product has been designed and manufactured in accordance with the safety standards applicable to IEC 61010-2-32 Electronic Measuring Equipment and has passed the inspection. Using this product in ways not specified in this manual may damage its protection function. The instructions given under the heading of "WARNING" and "CAUTION" must be followed to prevent accidents.

 $\triangle$  **WARNING**: Intended to prevent personal injury such as burn and electric

shock and other serious accidents. **ACAUTION** 

: Intended to prevent misuse that could result in personal injury and damage to equipment including this instrument.

[1] : Application around and removal from hazardous live conductors is permitted

Double or reinforced insulation

**∼** : Alternating current (AC) ≟ : Ground

### · <u>/</u>!\ WARNING —

1. This is a clamp meter for low-voltage circuits. Never use it on the power line that exceeds 600 VAC to ground. The measurement classification category of this instrument is CAT. III 300 V / CAT. II 600 V. 2. Use the meter only as described in this manual.

3. Do not apply more than the rated maximum input 4. Pay special attention to voltages above 33 VAC (46.7 Vpeak) and

70 VDC that are hazardous to the human body.

5. Do not use the meter if it is damaged or broken.

Do not use the meter with the rear case removed.

7. During measurement, keep your fingers behind the barrier (finger guard).

8. When measuring un-insulated conductors, be careful not to touch them. Otherwise you will suffer electric shock.

9. Do not use the meter near flammable gases or solvents

10. Do not use the meter with wet hands or in a damp environment. 11. Do not disassemble or modify the meter nor use components not

specified by the manufacturer.

12. Inspect the meter at least once a year.

The meter is for indoor use.

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### **Electrical Specification**

The accuracy specification is defined as  $\pm (\dots \% reading + \dots count)$ At 23± 5 °C, ≤80 %RH

rdg = reading, dgt = digit

ACV/ACA range: 1 % ~ 100 % of the measurement range Crest Factor (CF): CF<1.6 at full scale & CF<3.2 at half scale

### ACV (Autorange)

Range	Resolution	Accuracy 50 Hz~400 Hz	Overload Protection	
199.9 V	0.1 V	±1.5 %rdg.+5dgt.	660 Vrms	
600 V	1 V			

199.9 A

	600 V	1 V	1 V		
	ACA (Autoran	ge)			
	D	D 1.4	Accı	Overload	
Range	Resolution	50 Hz~60 Hz	60 Hz~400 Hz	Protection	

Ohm $(\Omega)$ Continuity $(\bullet)$ )						
Range	Resolution	Accuracy	MAX Test Voltage	Overload Protection		
199 9 O	0.1.0	+1 9 %rdg +3dgt	1.0 VDC	500 Vrms		

±2 %rdg.+5dgt. | ±2.9 %rdg.+5dgt.

Buzzer sounds at  $100 \Omega$  or less.

### **Measurement Categories (Overvoltage Categories)**

This instrument is a true rms AC clamp meter designed in compliance with IEC61010-1 CAT. III 300 V/CAT. II 600 V. It is suitable for measuring the current of electrical lines, appliances and power supply facilities operating on low voltages of no more than 600 V.

CAT. II: Primary cable runs of power-consuming equipment from a wall socket CAT. III: Primary cable runs of equipment directly connected to a distribution board and cable runs from a distribution board to wall sockets.

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### **Specification**

Over-range display:

Operating

Power

Accessory:

### **General Specification**

**Measurement method:** Clamp type current sensor (CT) Clamp opening size: Max. ø25 mm Max. 1999 counts, units, symbols Digital display:  $\Delta$ - $\Sigma$  method Operation method:

AC detection method: True RMS 2 times/sec Sample rate:

Data hold: is displayed Low power indication: When the battery is under approx. 2.2 V, symbol will appear on the LCD display. Safety standards:

"OL" is displayed

IEC61010-1, IEC61010-2-030 CAT.III 300 V/II 600 V, IEC61010-2-032, IEC61010-2-033, IEC61010-31 **Environmental conditions:** Altitude up to 2000 meters, indoor use, pollution degree 2

Withstand voltage: 3700 Vrms 23 °C ± 5 °C,<80 % RH, No condensation **Accuracy assurance** temperature/humidity:

temperature/humidity: -10 °C  $\sim 60$  °C,<70 % RH, No condensation **Storage** temperature/humidity:

**Power Source:** R03 (UM-4) or AAA 1.5 V battery x 2 Approx. 5.0 mW/approx. 250 hr consumption/battery life: **Dimensions/Mass:** 

Approx. 187(H) x 50(W) x 29 (D) mm Approx. 210 g (including battery) Instruction Manual, Carrying Case (C-DCM60L), Test Lead (TL-21a)

0 °C ~ 40 °C,<80 % RH, No condensation

# DCM60R **DIGITAL CLAMP METER**

Sanua

# **sanwa**

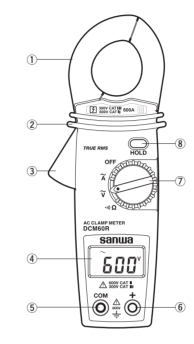
### SANWA ELECTRIC INSTRUMENT CO.,LTD.

Dempa Bldg, Sotokanda 2-Chome Chiyoda-Ku, Tokyo, Japan

INSTRUCTION MANUAL

Symbol Definition

### **Instrument Familiarization**

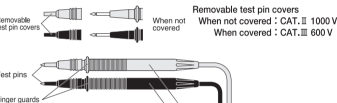


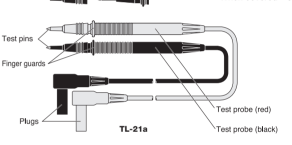
- ① Current Sensing Clamp
- ② Barrier
- 3 Clamp opening handle LCD display
- COM input terminal
- 6 Positive input terminal
- 7 Function selector 8 Data hold button

6

# .1))

- Low battery indication
- Hold Data indication
- •1) Continuity function indication
- **V** Voltage measurement indication A Current measurement indication
- ~ Alternative source indication Ω Resistance





### **Measuring Instruction**

### **AC Current Measurement**

Switch the function selector to **A** range.

Open the clamp by pressing the jaw-opening handle and insert the cable to be measured into the jaw. Close the clamp and get the reading from the LCD display.

Maintenance

repair.

3. Storage

2. Inspection

/!\ WARNING -

and maintain its accuracy.

1. Maintenance and Inspection

Inspect the meter at least once a year

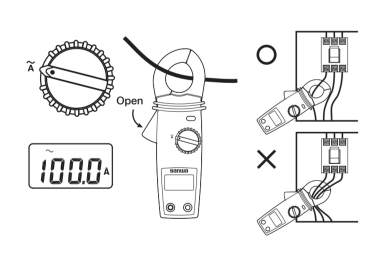
/ CAUTION

near heat-generating devices.

be cleaned with thinner or alcohol.

vibration or from where it may fall.

Before this measurement, disconnect the test lead with the meter for safety. In some occasion that the reading is hard to read, push the HOLD button and read the result later.



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1. The following instructions are very important for safety. Read this

2. Calibrate and inspect the meter at least once a year to ensure safety

Appearance: Is the meter not damaged due to falling or other cause?

If any of the above problems exists, stop using the meter and request for

1. The panel and case are not resistant to volatile solvent and must not

2. The panel and case are not resistant to heat. Do not place the meter

3. Do not store the meter in a place where it may be subjected to

4. Do not store the meter in places under direct sunlight, or hot, cold or

humid places or places where condensation is anticipated.

5. If the meter will not be used for a long time, remove the battery.

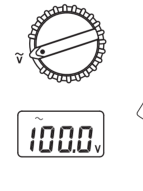
manual thoroughly to ensure correct maintenance.

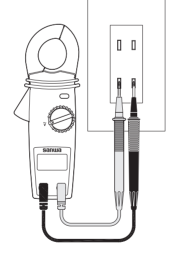
### **∕!**\ WARNING —

measurement that may exceed to avoid Electrical shock hazard and/or damage to this instrument.

Switch the function selector to  $\tilde{\mathbf{V}}$  range.

Connect red test lead to "+" terminal and black one to the " COM " terminal Measure the voltage by touch the test lead tips to the test circuit where the value of voltage is needed.



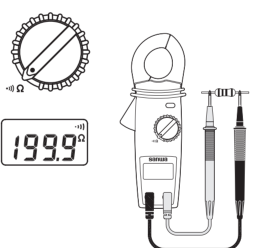


### Resistance Measurement

Switch the function to  $\bullet$ )  $\Omega$  range. Connect red test lead to "+" terminal and black one to the "COM" terminal

Connect tip of the test leads to the points where the value of the resi Read the result from the LCD display.

When take resistance value from a circuit system, make sure the power is cut off and all capacitors need to be discharged.



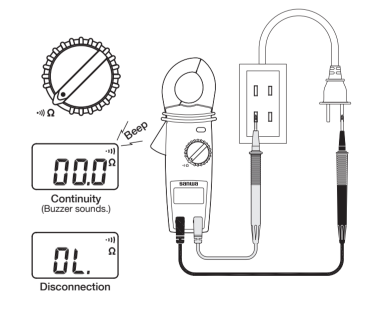
**Continuity Test** 

Switch the function to •1)  $\Omega$  range. Connect red test lead to "+" terminal and black one to the " COM " terminal.

tip of the test leads to the points where the con If the resistance is under 100  $\Omega$ , the beeper will sound continuously.

**7** 

When take resistance value from a circuit system, make sure the power is cut off and all capacitors need to be discharged.



### After - Sale Service

### 1. Warranty and Provision

Sanwa offers comprehensive warranty services to its end-users and to its product resellers. Under Sanwa's general warranty policy, each instrument is warranted to be free from defects in workmanship or material under normal use for the period of one (1) year from the date of purchase.

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This warranty policy is valid within the country of purchase only, and applied only to the product purchased from Sanwa authorized agent or Sanwa reserves the right to inspect all warranty claims to determine the

extent to which the warranty policy shall apply. This warranty shall not apply to disposables batteries, or any product or parts, which have been subject to one of the following causes: 1) A failure due to improper handling or use that deviates from the

- instruction manual. 2) A failure due to inadequate repair or modification by people other than
- Sanwa service personnel. 3) A failure due to causes not attributable to this product such as fire, flood
- and other natural disaster. 4) Non-operation due to a discharged battery.
- 5) A failure or damage due to transportation, relocation or dropping after the purchase.

- Customers are asked to provide the following information when requesting services:
- 1) Customer name, address, and contact information 2) Description of problem
- 3) Description of product configuration
- 4) Model Number 5) Product Serial Number
- 6) Proof of Date-of-Purchase
- 7) Where you purchased the product
- Please contact Sanwa authorized agent / distributor / service provider, listed in our website, in your country with above information. An instrument sent to Sanwa / agent / distributor without above information will be returned to the customer.

### Note:

1) Prior to requesting repair, please check the following: Capacity of the built-in battery, polarity of installation and discontinuity

2) Repair during the warranty period: The failed meter will be repaired in accordance with the conditions

**I** 

stipulated in 1 Warranty and Provision.

3) Repair after the warranty period has expired: In some cases, repair and transportation cost may become higher than the price of the product. Please contact Sanwa authorized agent /

service provider in advance. The minimum retention period of service functional parts is 6 years after the discontinuation of manufacture. This retention period is the repair warranty period. Please note, however, if such functional parts become unavailable for reasons of discontinuation of manufacture, etc.,

the retention period may become shorter accordingly. 4) Precautions when sending the product to be repaired: To ensure the safety of the product during transportation, place the product in a box that is larger than the product 5 times or more in volume and fill cushion materials fully and then clearly mark "Repair

**15** 

Product Enclosed" on the box surface. The cost of sending and

### returning the product shall be borne by the customer. 3. SANWA web site

of the test leads.

http://www.sanwa-meter.co.jp E-mail: exp\_sales@sanwa-meter.co.jp

### A battery for monitoring has been installed prior to shipment from the factory. It may be discharged before the expiration of the described battery

4. Battery when the meter is shipped:

- \*The battery for monitoring is a battery used to check the functions and performance of the product.

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**Crest Factor** 

The CF (crest factor) indicates the peak value of a signal by dividing it by its root-mean-square value. With most common waveforms such as sinusoidal wave and chopping wave, the crest factor is low. With low duty cycle pulse waveforms, the crest factor is high. For the voltages and crest factors for typical waveforms, see the table below.

**3** 

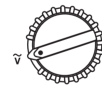
	Input Waveform	0 to PEAK Vp	Root Mean Square Value Vrms	Average Value Vavg	Crest Factor Vp/Vrms	Form Factor Vrms/Vavg
Sinusoidal wave	$ \begin{array}{c c} V_p & \xrightarrow{\pi} & 2\pi \\ 0 & & \downarrow^p & & \\ \end{array} $	Vp	$\frac{\text{Vp}}{\sqrt{2}}$ =0.707 Vp	$\frac{2 \text{ Vp}}{\pi}$ =0.637 Vp	$\sqrt{2}$ =1.414	$\frac{\pi}{2\sqrt{2}}$ =1.111
Square wave	Vp - 2π	Vp	Vp	Vp	1	1
Chopping wave	Vp 0 π 2π	Vp	$ \frac{\text{Vp}}{\sqrt{3}} $ =0.577 Vp	<u>Vp</u> 2 =0.5 Vp	$\sqrt{3}$ =1.732	$\frac{2}{\sqrt{3}}$ =1.155
Pulse	Vp	Vp	$\sqrt{\frac{\tau}{2\pi}}$ ·Vp	$\frac{\tau}{2\pi}$ ·Vp	$\sqrt{\frac{2\pi}{\tau}}$	$\sqrt{\frac{2\pi}{\tau}}$

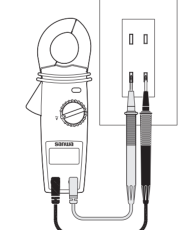
Voltages of Various Waveforms

Maximum Input Voltage is 600 VAC. Do not attempt to take any voltage

**5** 

Read the result from the LCD display.





# 9

## **Battery Changing**

/!\ WARNING To prevent electrical hazard or shock, turn off clamp meter and disconnect

test leads before removing rear case. Never uses the meter before the rear case is closed.

1. When the battery voltage drop below approx. 2.2 V the 🛅 symbol will appear on the LCD display and the battery need to changed.

2. Before changing the battery, switch the function selector to "OFF" and disconnect test leads. Open the rear case by a screwdriver. Replace the old batteries with two R03 or AAA size batteries

3. Close the rear case and fasten the screw