

# **CM3289**

# AC CLAMP METER Instruction Manual

EN

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# HIOKI

# www.hioki.com/

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All regional

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#### Warranty

Warranty malfunctions occurring under conditions of normal use in conformity with the Instruction Manual and Product Precautionary Markings will be repaired free of charge. This warranty is valid for a period of three (3) years from the date of purchase. Please contact the distributor from which you purchased the product for further information on warranty provisions.

#### Introduction

Thank you for purchasing the Hioki CM3289 AC Clamp Meter. This instrument is a clamp meter that can be perform true RMS measurement of current simply by clamping it around a circuit. To obtain maximum performance from the instrument, please read this manual first, and keep it handy for future reference.

#### Target audience

This manual has been written for use by individuals who use the product in question or who teach others to do so. It is assumed that the reader possesses basic electrical knowledge (equivalent to that of someone who graduated from the electrical program at a technical high school).

Be sure to also read the separate document "Operating Precautions" before use.

# **Safety Notes**

#### Symbols affixed to the device

The instrument can be connected to or disconnected from a live conductor

The flexible sensor can be connected to or disconnected from live conductors when appropriate protective insulation is used. The clamp meter and test leads can only be connected to or disconnected from insulated conductors suited to the voltage of the conductor under measurement.

# **DANGER**

To avoid electric shock, do not touch the portion beyond the protective barrier during use.

Do not subject the instrument to any voltages when the resistance measurement or continuity check

function is selected. Doing so may damage the instrument and result in bodily injury. To avoid electrical accidents, turn off the circuit before measuring it.

# **WARNING**

- To avoid electric shock, short circuits and damage to the instrument, disconnect the test leads from the measurement object before switching the rotary switch.
- To prevent electric shock, when measuring the voltage of a power line use a test lead that satisfies the following criteria:
  - Conforms to safety standards IEC61010 or EN61010
- Of measurement category III or IV
- Its rated voltage is higher than the voltage to be measured
- The optional test leads for this instrument conform to the safety standard EN61010. Use a test lead in accordance with its defined measurement category and rated voltage.
- To prevent a short circuit accident, be sure to use the test leads with the sleeves attached when performing measurements in the CAT III measurement category. (For the measurement categories, see "Measurement categories" (Operating Precautions).)
- If the sleeves are removed during measurement, stop the measurement.
- To prevent an electric shock, do not exceed the every rating shown on either the instrument or each test lead, whichever is worse.
- Handle and dispose of batteries in accordance with local regulations.

# **CAUTION**

- Do not place foreign objects between the jaw tips (or flexible loop couplings) or insert foreign objects into the gaps of the jaws (or flexible loop couplings). Doing so may worsen the performances of the sensor or interfere with clamping action.
- The indicator is displayed when the remaining battery capacity is low. In this case, the accuracy of the instrument is not guaranteed. Replace the battery immediately.
- To avoid battery depletion, set the rotary switch in the [OFF] position after use. (Even when the automatic power-saving function is enabled, the instrument consumes a small amount of the battery power.)

# **Inspection Before Measurement**

- Before using the instrument, check it and verify that it operates properly to make sure that it suffered no damage during storage or transportation.
- If damage is suspected, check the section below before contacting your authorized Hioki distributor or reseller.
- (1) Check the test lead for breaks.
  If any, replace it with the new L9208 Test Lead.
- (2) Check that the resistance measurement and continuity check operates normally.

If any one of them does not operate normally, send the instrument for repair to the your authorized Hioki distributor or reseller. The instrument may have been subject to a voltage of greater than 600 V during resistance measurement or continuity check.

(3) Check that the battery weakens.
If it weakens, replace the battery.

### **Functions**

#### Automatic power-saving function

The instrument automatically turns off the LCD display after it is not operated for 30 minutes.

# To restore the instrument from a non-displaying state

Set the rotary switch in the **[OFF]** position and then another one. **To cancel automatic power-saving function** 

- Set the rotary switch in a position other than [OFF] while holding down the HOLD key.
- The text [APS] and [OFF] are displayed in turn on the LCD display, and the automatic power-saving function is disabled.
   To enable the automatic power-saving function, set the rotary switch in the [OFF] position, and then another one.

### Auto-range function

The instrument automatically selects the most appropriate measurement range.

The text [AUTO] is displayed on the LCD display.

# To set the measurement range manually (Manual-range function)

- Set the rotary switch in the [OFF] position and then set the rotary switch in a position other than [OFF] while holding down the \[ \frac{\Omega + \pi\_0}{\nabla\_A + \Omega} \] key.
- Press the <sup>Ω+®</sup>
   — key to switch the measurement range.
   (Any ranges can be set except for the continuity check.)

## Overflow indication

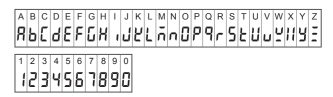
If an input exceeds the measurement range, the text **[OF]** or **[-OF]** is displayed on the LCD display.

# LCD Display With All Segments Turned On



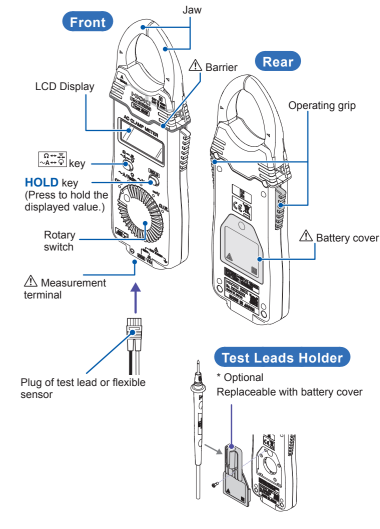
The segment [FILTER] is not used

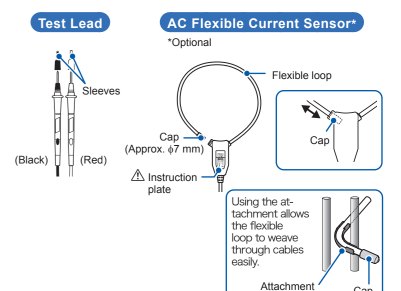
The instrument screen displays the alphanumeric characters as follows.



# **Parts Names**



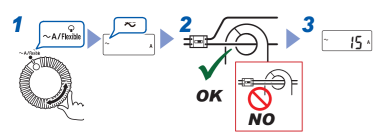




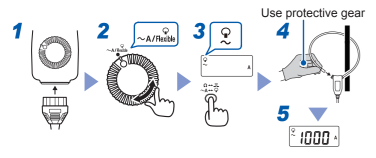
# **Measuring Methods**

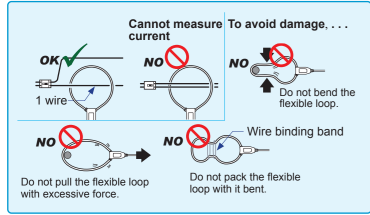
# AC Current Measurement [ ~A/Flexible ]

### Measuring current with the instrument



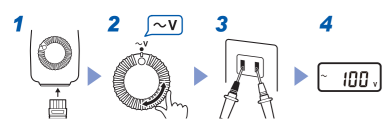
# Measuring current with Model CT6280 AC Flexible Current Sensor (optional)





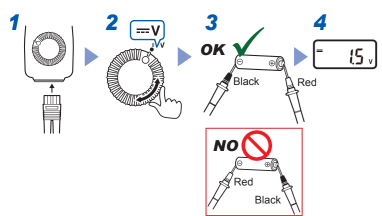
#### Voltage Measurement

#### AC Voltage Measurement [ $\sim$ V]

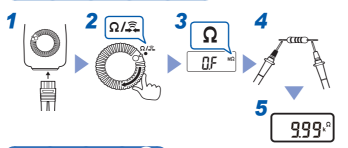


.....

# DC Voltage Measurement [==V]

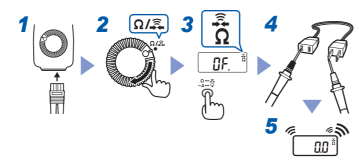


### Resistance Measurement $[\Omega]$



••••••

### Continuity Check [-1-]



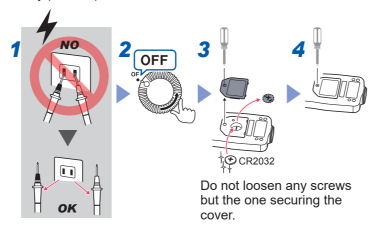
# Cleaning / Replacing Battery

#### Cleaning

- Measurements are degraded by dirt on the mating surfaces of the jaw (or flexible loop coupling), so keep the surfaces clean by gently wiping with a soft, dry cloth.
- To clean the instrument, wipe it gently with a soft cloth moistened with water or mild detergent.
- · Wipe the LCD display gently with a soft, dry cloth.

#### Replacing Battery

Necessary items: Phillips screwdriver (No.1) and Coin cell lithium battery (CR2032)



Do not turn any one of the three screws inside the battery case. Doing so will cause the instrument to report abnormal measured values.

#### CALIFORNIA. USA ONLY

This product contains a CR Coin Lithium Battery which contains Perchlorate Material - special handling may apply. See www.dtsc.ca.gov/hazardouswaste/perchlorate

# **Specifications**

#### General Specifications

Operating Indoors, pollution degree 2, environment altitude up to 2000 m (6562 ft.)

#### Operating temperature and humidity -25°C to 65°C (-13.0°F to 149.0°F) Temperature (For the 40 M $\Omega$ range: up to 40°C) Less than 40°C (104.0°F): 80% RH or less Humidity At least 40°C (104.0°F) but less than 45°C (113.0°F): 60% (no condensa-At least 45°C (113.0°F) but less than 50°C (122.0°F): 50% RH or less At least 50°C (122.0°F) but less than 55°C (131.0°F): 40% RH or less At least 55°C (131.0°F) but less than 60°C (140.0°F): 30% RH or less At least 60°C (140.0°F) but less than 65°C (149.0°F): 25% RH or less Storage tem--25°C to 65°C (-13°F to 149°F), perature and 80% RH or less (no condensation) . humidity Drop-proof Operate after a drop from1 m on concrete Standards EN61010 EN61326 Power supply Coin cell lithium battery CR2032 ×1 (3 V DC) Rated power voltage: 3 V DC Maximum rated power: 15 mVA Continuous Approx. 70 hours (AC current measurement mode, continuous, unloaded) operating time CM3289: Approx. 57W×181H×16D mm **Dimensions** (2.24"W × 7.13"H × 0.63"D) CT6280: Approx. 42W×65H×18D mm $(1.65\text{"W} \times 2.56\text{"H} \times 0.71\text{"D})$ (excluding the flexible loop and output cable) Dimensions Approx. 50W×11D mm (1.97"W × 0.43"D) (Jaw) • CM3289: Approx. 100 g (3.5 oz.) Mass (including battery) CT6280: Approx. 71 g (2.5 oz.) Product warranty CM3289, CT6280: 3 years period Accessories • 9398 Carrying Case • L9208 Test lead · Coin cell lithium battery CR2032 (Installed in Model CM3289, for LCD display) Instruction Manual · Operating Precautions (0990A909) CT6280 AC Flexible Current Sensor Options (Attachment and C0205 are included) • 9209 Test Leads Holder • L4933 Contact Pin Set (Can be connected to the tip of the L9208, which comes with the instrument.)\* • L4934 Small Alligator Clip Set (Can be connected to the tip of the L9208, which comes with the instrument.)\* · C0205 Carrying Case (Models CT6280, L9208, and CM3289 can be stored.) \* Remove the sleeves to attach.

#### Basic Specifications

Dasic Speci	incations		
Maximum input current	<ul> <li>Jaw (CM3289):2000 A AC, continuous (45 Hz to 66 Hz)</li> <li>Flexible loop (CM3289+CT6280): 4200 A AC, continuous (50 Hz to 60 Hz)</li> </ul>		
Maximum input voltage	600 V AC/DC and 3×10 <sup>6</sup> V·Hz or less (ACV, DCV)		
Overload protection	600 V AC/DC (ACV, DCV, $\Omega$ , continuity)		
Maximum rated	voltage to earth		
Jaw, CT6280	600 V (Measurement category III), 300 V (Measurement category IV) (Anticipated transient overvoltage: 6000 V)		
Voltage measurement terminal			
AC measure- ment method	True RMS measurement method		
Display update rate	400 ms±25 ms		
Noise rejection characteristics	NMRR DCV -40 dB or more (50 Hz/60 Hz) -100 dB or more (50 Hz/60 Hz, 1 kΩ unbalance) -60 dB or more (50 Hz/60 Hz, 1 kΩ unbalance) But, -45 dB or more for 600 V range.		
Crest factor	For 2500 counts or less, 2.5 Reduces linearly to 1.5 or less at 4200 counts		

ero-display ange	5 counts (AC current measured with jaw or flexible loo
ffects of con- uctor position	<ul> <li>CM3289: within ±5.0% (Specified with a 11-mm-diameter cable)</li> <li>CT6280: within ±5.0% (At any positions, based on the center of sensor)</li> </ul>
laximum mea- urable conduc-	• CM3289: \$\phi33\$ mm or less • CT6280: \$\phi130\$ mm or less

Cross-section diameter of sensor cable: Approx. \$\phi 5.0 mm

# **Accuracy Specifications**

Model CT6280

**rdg.** (reading or displayed value):The value currently being measured and indicated on the measuring instrument.

Output cable length: Approx. 800 mm

Sensor-tip cap diameter: Approx. \$47.0 mm

dgt. (resolution): The smallest displayable unit on a digital measuring instrument, i.e., the input value that causes the digital display to show a "1" as the least-significant digit.

#### Conditions of guaranteed accuracy

- Guaranteed accuracy period: 1 year (Number of jaw and flexible loop open/ close cycles: 10,000 or less)
- Temperature and humidity for guaranteed accuracy: 23°C±5°C (73.0°F±9.0°F), 80% RH or less
- Temperature characteristic: Measurement accuracy × 0.1/°C is added (excluding 23°C±5°C)

AC Curr	ent Measured With	law		
AC Curre	ent weasured with	Accuracy		
Range	Accuracy range	40 Hz ≤ f < 45 Hz	45 Hz ≤ f ≤ 66 Hz	66 Hz < f ≤ 1 kHz
42.00 A	4.00 A to 41.99 A	. 0. 00/	. 4. 50/	.0.00/
420.0 A	40.0 A to 419.9 A	±2.0% rdg. ±5 dgt.	±1.5% rdg.	±2.0% rdg. ±5 dgt.
1000 A	100 A to 1000 A	±5 ugi.	±5 dgt.	±5 ugi.
Accuracy	is not defined for cu	rrents of 3×105	A·Hz or more.	
AC Curre	ent Measured With	Flexible loop		
		Accuracy		

		Accuracy			
Range	Accuracy range	40 Hz ≤ f <	50 Hz ≤ f ≤	60 Hz < f ≤ 1	
		50 Hz	60 Hz	kHz	
420.0 A	40.0 A to 419.9 A	±3.5% rdg.	±3.0% rdg.	±3.5% rdg.	
4200 A	400 A to 4199 A	±5 dgt.*1, *2	±5 dgt.*1	±5 dgt.*1, *2	

- \*1: Includes accuracy of CT6280 AC Flexible Current Sensor, ±1.0% rdg.
  \*2: Accuracy is not defined for a current of 1000 A or more or that of 3×10<sup>5</sup>
- A·Hz or more.

42.00 kΩ

420.0 Ω

Ao voltage					
	Accuracy range	Accuracy			Input
Range		45 Hz ≤ f ≤ 66 Hz	66 Hz Hz	< f ≤ 500	impedance
4.200 V	0.400 V to 4.199 V				11 MΩ±5%
42.00 V	4.00 V to 41.99 V	±1.8% rdg.	±2.3%	rdg.	g. 10 MΩ±5%
420.0 V	40.0 V to 419.9 V	±7 dgt.	7 dgt. ±8 dgt.		10 MΩ±5%
600 V	400 V to 600 V				10 MΩ±5%
DC Voltage					
Range Accuracy range		Accur	Accuracy Input imp		edance

#### ±2.5% rdg. 420.0 mV 40.0 mV to 419.9 mV 100 $M\Omega$ or more ±5 dgt. 11 MΩ±5% 4.200 V 0.400 V to 4.199 V 4.00 V to 41.99 V 10 MΩ±5% 42.00 V ±1.0% rdg. 420 0 V 40.0 V to 419.9 V 10 MΩ±5% ±3 dgt. 600 V 400 V to 600 V 10 MΩ±5% Resistance Open-circuit Range Accuracy range Accuracy voltage 420.0 Ω 40.0 Ω to 419.9 Ω $0.400 \text{ k}\Omega$ to $4.199 \text{ k}\Omega$

$420.0 \text{ k}\Omega$	$40.0~\text{k}\Omega$ to $419.9~\text{k}\Omega$		less		
$4.200~\text{M}\Omega$	0.400 M $\Omega$ to 4.199 M $\Omega$	±5.0% rdg.±4 dgt.			
$42.00~\text{M}\Omega$	4.00 M $\Omega$ to 41.99 M $\Omega$	±10.0% rdg.±4 dgt.			
Continuity Check					
Range	Accuracy	Threshold for buzzer sound	Open-circuit voltage		

±2.0% rdg.±4 dgt.

50 Ω±40 Ω or less 3.4 V or less

3.4 V or

# Function Specifications

±2.0% rdg.±4 dgt

 $4.00 \text{ k}\Omega$  to  $41.99 \text{ k}\Omega$ 

Display	Maximum count: 4199 counts
Battery indicator	The mark <b>B</b> is displayed at a battery voltage of 2.3
warning voltage	V±0.15 V or less.