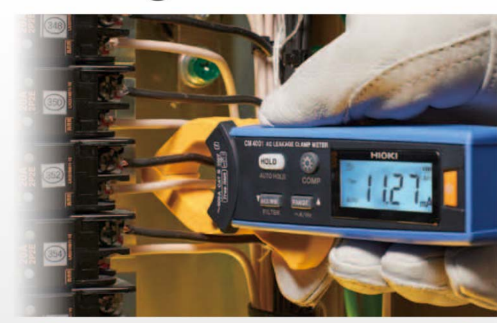




Remarkable ease of use

Double your speed for checking leakage current

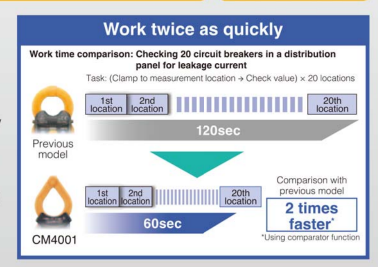


Identify intermittent GFCI and RCD trips to prevent unplanned equipment downtime by testing for earth leakage current.

0.60 mA to 600.0 A AC

CAT III 300 V

- Slim jaws let you work with ease Easily clamp within crowded cables to save work time and improve safety
- Measure everything from leakage to load With guaranteed accuracy from 0.60 mA to 600.0 A, the CM4001 provides a one-stop solution for a variety of applications
- Find issues faster with a comparator function Quickly Identify leakage current locations with red backlight and audio alerts based on comparison with set threshold value











Key benefits and applications

Perform everyday maintenance work more safely and easily

- Slim jaws simplify measurements within crowded cables, improve efficiency and reduce work time
- Filter function eliminates unwanted noise to let you measure close to the 50 Hz/60 Hz fundamental frequency
- White backlight, measured value hold, and auto power off features add convenience
- [AUTO HOLD] function automatically holds the measured value for use in difficult places to see the display

Support for troubleshooting and diagnostics

- The CM4001 retains maximum, minimum, and average [MAX/MIN/ AVG] RMS current values to make it easier to analyze potential problems
- Waveform peak value measurement [PEAK] capture intermittent or transient events
- Inrush current measurement [INRUSH] helps locate equipment startup problems and contributes to a preventive maintenance log for future reference



Clamp thick wires and double wires with narrow spacing smoothly

Specifications (Accuracy guaranteed for 1 year, Post-adjustment accuracy guaranteed for 1 year, Product warranty period is 3 years.)

(Accuracy guaranteed for Tycar, Tost adjustment a			
AC measurement method		True RMS	
Core jaw diameter		ф24mm	
AC current	Accuracy specification range	0.60 mA to 600.0 A	
	Display range	0.00mA to 600.0A	
	Range / Accuracy	60.00mA / 1.5%rdg ±5dgt (45Hz-66Hz)	
		600.0mA / 1.5%rdg ±5dgt (45Hz-66Hz)	
		6.000A / 1.5%rdg ±5dgt (45Hz-66Hz)	
		60.00A / 2.5%rdg ±5dgt (45Hz-66Hz)	
		600.0A / 2.5%rdg ±5dgt (45Hz-66Hz)	
Frequency characteristics		40.0 Hz to 999.9Hz	
Effects of external magnetic fields		With an external magnetic field of 400 A AC/m Max. 7.0mA (6.000 A range and lower) Max. 4.0 A (60.00 A range and higher)	
Crest factor		3	
Zero display range		5 count or less	

Standards	Safety: EN 61010, A type current sensor Measurement category: CAT III 300 V EMC: EN61326
Peak detection time width	2ms or more (with filter function OFF)
Filter characteristics	-3dB at 180Hz ± 30Hz (with filter function ON)
Display refresh rate	5 times / sec
Operating temperature	-10°C to 65°C
Operating humidity (no condensation)	-10°C to 40°C, 80% RH or less 40°C to 45°C, 60% RH or less 45°C to 65°C, 50% RH or less
Storage temperature	-10°C to 65°C
Power supply	LR03 alkaline battery ×1
Continuous use	32 hours
Dimensions and mass	37 mm(1.46 in)W × 160 mm(6.30 in)H × 27 mm(1.06 in)D, 115 g (4.1 oz)
Usage environment	Indoor use, pollution degree 2, altitude up to 2000 m

Model/Accessories

Model: AC LEAKAGE CLAMP METER CM4001

Model No. (Order Code): CM4001

CM4001 Strap Carrying case Instruction manual LR03 alkaline battery ×1



Options

Bluetooth® capability for even greater convenience



Wireless Adapter Z3210

Connect to the CM4001 to add Bluetooth® capability.



Check and record measurement results with GENNECT Cross, a free app from HIOKI.

The Bluetooth word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. and any use of such marks by HIOKI E.E. CORPORATION is under license.



HEADQUARTERS

81 Koizumi Ueda, Nagano 386-1192 Japan https://www.hioki.com/





DISTRIBUTED BY