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] captures the starting current up to 150 ms from the trigger to help 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.)

•	(
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 function	Detection from 2ms or more (with filter function OFF)
Filter function	-3 dB at 180 Hz ± 30 Hz
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	Approx. 32 hr. (without Z3210 installed) Approx. 16 hr. (with Z3210 installed and using wireless communications)
Dimensions and weight	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

CM4001-90 CM4001 + Wireless Adapter Z3210 (Recommended)

CM4001 Strap Carrying case Instruction manual LR03 alkaline battery ×1



Add wireless communication capability for even greater convenience



 $* The \ Blue too th * word \ mark \ and \ logos \ are \ registered \ trademarks \ owned \ by \ Blue too th \ SIG, \ Inc. \ and \ any \ use \ of such \ marks \ by \ HIOKI E.E. \ CORPORATION \ is \ under \ license.$

DISTRIBUTED BY



HEADQUARTERS

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

