



CLAMP METERS

Remarkable Ease of Use New "Slim Jaw" Design

Innovative slim jaw resolves worksite issues such as crowded wiring to deliver safe, accurate and high-performance testing.

CM4375-50

Traditional design





Easily Clamp Within Crowded Cables with New Slim Jaw Design



CM4375-50

CM4141-50

34 mm=1.34 in 55 mm=2.17 in

φ**55** mm

50.00



CM3289

33 mm=1.30 in



CM3281 CM3291

46 mm=1.81 in



CM4001

24 mm=0.94 in

Safe, Durable, Reliable

-25°C to 65°C operating temperature*1



CM4000 Series can be used in freezing temperatures or on the hottest summer days.

CAT IV 600V*1



Safely measure embedded cables and electric panels with a maximum rated voltage to earth of 600V

Dustproof and waterproof performance*2



International Protection Code: IP54 (while in storage, or when measuring the current in an insulated conductor). Measurement functionality is maintained despite exposure to sand or dust as well as water

NEW

DC HIGH VOLTAGE PROBE P2000 for CAT III 2000 V*3

Safe Inspection of Solar Installations with High Voltage



Solar installations (also known as photovoltaic or PV installations) are becoming increasingly high-voltage in order to reduce costs and improve the efficiency of power generation systems. As a result, it is important to select measuring instruments that support higher voltage measurement to protect the safety of inspection workers. The P2000 enables high voltage measurement up to CAT III 2000 V by simply connecting to a compatible Hioki clamp meter or digital multimeter.

Why is CAT III 2000 V capability necessary?



According to the standards for Photovoltaic (PV) module safety qualification (IEC 61730-1), PV modules are treated as the overvoltage category III, and a measuring instrument in the measurement category III is required. Using instruments that can accommodate the appropriate measurement category serves to protect workers and equipment from serious accidents such as electric shock and burnout. Currently, adoption of 1500 V solar installation is growing, but instruments that can accommodate even higher voltages will be necessary in the future as larger and even more efficient systems enter into use. Hioki developed the P2000 to support CAT III 2000 V measurement in response to the near-term prospect of such applications.

*1 Supported models : CM4371-50, CM4373-50, CM4375-50, CM4141-50, CM3286-50 *2 Supported models : CM4371-50, CM4373-50, CM4375-50 *3 Supported models : CM4371-50, CM4373-50, CM4375-50, CM4141-50



So much more than just wireless

Wireless connectivity leading to versatility

Using Bluetooth® communication with the Z3210*1

Install the Wireless Adapter Z3210 to enable Bluetooth® communications. With the Z3210, you can transfer data directly to an Excel® file and pair the instrument with GENNECT Cross.



Attach to enable Bluetooth® wireless technology









Transport to GENNECT Cross

Manage measurement data using GENNECT Cross²

Pair clamp meters built in with Bluetooth(R) wireless technology with the free GENNECT Cross mobile app to upload data to your mobile device for further data management, processing and reporting.



- Save data and create reports right on the App
 Share data via cloud services or E-mail



Transfer data to a tablet wirelessly



Take a picture of the test location and map measured values on it



Verify current waveforms on your mobile device



Visualize intermittent GFCI and RCD trips Review trip times and maximum current values

GET IT ON Google Play

App Store



Harmonic analysis for troubleshooting

GENNECT

- *1 Supported models: CM4371-50, CM4373-50, CM4375-50, CM4141-50, CM3286-50, CM4001, CM4002, CM4003 *2 Supported models: When the Z3210 is installed on a compatible model described above*1

Downloading GENNECT Cross

Data can be downloaded to tablets and smartphones using Hioki's dedicated apps available from the Google Play or App Store.
Search for "HIOKI" and download the "GENNECT Cross" app.

- Search for FileNot artio download the General Search Gross app.

 Android, Google Play and the Google Play logo are trademarks of Google Inc.

 1/OS is a registered trademark of Cisco Technology, Inc. and/or its affiliates in the United States and certain other countries.

 1/Phone, IPad, IPad mini, IPad Pro and IPod touch are trademarks of Apple Inc.

 1/Apple and the Apple logo are trademarks of Apple Inc.

 1/Apple and the Apple logo are trademarks of Apple Inc.

 1/Apple and the Apple logo are trademarks of Apple Inc.

 1/Apple and the Apple logo are trademarks of Apple Inc.

 1/Apple and the Apple logo are trademarks of Apple Inc.

 1/Apple and the Apple logo are trademarks of Apple Inc.

 1/Apple and the Apple logo are trademarks of Apple Inc.

 1/Apple Inc.

 1/Apple

*1: Only when DC HIGH VOLTAGE PROBE P2000 is used *2: Voltage measurement in a completely dry condition. When jaw closes. *3: While in storage.

1. Only when bo man votinate i mobil i 2000 is used	2. Voltage measurement in a completely dry condition	
*4: When measuring the current in an insulated conductor.	Do not use when wet, *5; displayed 0 with below 0.06	

M	easurement type			AC Current			Leakage	Current	AC Power
Model		CM4141-50	3280-10F	CM3289	CM3281	CM3291	CM4001	CM4002 CM4003	CM3286-50
Appearance		NEW	10004	19003	2533				NEW
Co	re jaw diameter	φ55 mm (2.17 in)	ф33 mm (1.30 in)	ф33 mm (1.30 in)	φ46 mm (1.81 in)	φ46 mm (1.81 in)	φ24 mm (0.94 in)	φ40 mm (1.57 in)	φ46 mm (1.81 in)
AC	measurement system	True RMS	MEAN Value	True RMS	MEAN Value	True RMS	True RMS	True RMS	True RMS
Fre	quency characteristics	45 Hz to 1 kHz	50 / 60 Hz	40 Hz to 1 kHz	50 / 60 Hz	40 Hz to 1 kHz	40 Hz to 1 kHz	15 Hz to 2 kHz	45 Hz to 1 kHz
	AC current (Resolution) Guaranteed accuracy range	2000 A (0.01) 1 A to 2000 A	1000 A (0.01) 4 A to 1000 A	1000 A (0.01) 4 A to 1000 A	2000 A (0.01) 4 A to 1999 A	2000 A (0.01) 4 A to 1999 A	600 A (0.01mA)) 0.6 mA to 600 A	200 A (0.001mA) 0.06 mA to 200 A	600 A (0.001) 0.06 A to 600 A
	DC current (Resolution)	N/A	N/A						
Me	AC Voltage	1000 V	600 V	600 V	600 V	600 V	N / A	N/A	600 V
Measurement	DC Voltage	2000 V ⁻¹	600 V	600 V	600 V	600 V	N/A	N/A	N/A
emen	Power	N/A	360 kW (AC)						
t par	Resistance	6 ΜΩ	42 MΩ	42 MΩ	42 MΩ	42 MΩ	N/A	N/A	N/A
parameters	Temperature	-40°C to 400°C	N/A	N/A	N/A	N/A	N/A	N/A	N/A
ters	Electrostatic capacity	•	N/A	N/A	N/A	N/A	N/A	N/A	N/A
	Frequency	999.9 Hz	N/A	N/A	N/A	N/A	999.9 Hz	2000 Hz	999.9 Hz
	Rush current	V	N/A	N/A	N/A	N/A	N / A	V N/ A	N/A
	Continuity check Diode check	<i>V</i>	N/A	N/A	N/A	N/A	N/A N/A	N/A N/A	N/A N/A
	Non-Contact Voltage	N/A	N/A	N/A	N/A	N/A N/A	N/A	N/A N/A	N/A
Low-pass filter		· N/∧	N/A	N/A	N/A	N/A	· N/A	N/A	N/A
	to power off	<i>'</i>	V	V	V	V			✓ V
	to range	<i>V</i>	~	<i>'</i>	<i>'</i>	~	~	~	V
	ta hold	AUTO / MANUAL	MANUAL	MANUAL	MANUAL	MANUAL	AUTO / MANUAL	AUTO / MANUAL	AUTO / MANUAL
Auto	omatic AC/DC detection	✓ (Voltage only)	N/A	N/A	N/A	N/A	N/A	N/A	N/A
MA	X / MIN / AVG	V	N/A	N/A	N/A	N/A	V	V	· ·
Ou	tput	N/A	N/A	N/A	N/A	N/A	N/A	✓ (CM4003 only)	N/A
Blue	etooth® communication	✔ (with Z3210)	N/A	N/A	N/A	N/A	✓ (with Z3210)	✓ (with Z3210)	✓ (with Z3210)
Ва	cklight	~	N/A	N/A	N/A	N/A	V	V	V
Dis	play refresh rate	5 times / s	2.5 times / s	2.5 times / s	2.5 times / s	2.5 times / s	5 times / s	5 times / s	2 times / s
	fety standard egory	CAT IV 600 V CAT III 1000 V	V: CAT III 300 V A: CAT IV 300 V	V: CAT III 300 V A: CAT IV 300 V	V: CAT III 300 V A: CAT IV 300 V	V: CAT III 300 V A: CAT IV 300 V	CAT III 300 V	CAT IV 300 V (CM4002) CAT III 600 V (CM4002) CAT III 300 V (CM4003)	CAT IV 600 V CAT III 1000 V
	fety standard egory (with P2000)	CAT IV 1000 V CAT III 2000 V	N/A	N/A	N/A	N/A	N/A	N/A	N/A
CE		~	V	V	V	V	V	V	V
Dus	stproof and waterproof	IP50*3*4	IP40	N/A	N/A	N/A	N/A	IP40	IP20°2, IP50°3
Dr	op proof	N/A	~	V	V	~	N/A	N/A	N/A
Po	wer supply	LR03 ×2 Alkaline	CR2032 ×1 Coin type	CR2032 ×1 Coin type	CR2032 ×1 Coin type	CR2032 ×1 Coin type	LR03 ×1 Alkaline	LR6 ×2 Alkaline	LR03 ×2 Alkaline
	mensions / × H × D)	65 × 247 × 35 mm 2.56 × 9.72 × 1.38 in	57 × 175 × 16 mm 2.24 × 6.89 × 0.63 in	57 × 181 × 16 mm 2.24 × 7.13 × 0.63 in	57 × 198 × 16 mm 2.24 × 7.80 × 0.63 in	57 × 198 × 16 mm 2.24 × 7.80 × 0.63 in	37 × 160 × 27 mm 1.46 × 6.30 × 1.06 in	64 × 233 × 36 mm 2.52 × 9.17 × 1.41 in	65 × 241 × 35 mm 2.56 × 9.49 × 1.38 in
We	eight	300 g / 10.6 oz	100 g / 3.5 oz	100 g / 3.5 oz	103 g / 3.6 oz	103 g / 3.6 oz	115 g / 4.1 oz	400 g / 14.1 oz	450 g / 15.9 oz

New L9300 test leads with integrated cap for greater convenience and safety













Test leads L9300 now incorporate integrated caps. The design lets you change the measurement category simply by sliding the test lead's protective finger guard. As an added bonus, you no longer have to worry about losing caps!

AC Current

AC CLAMP METER CM4141-50

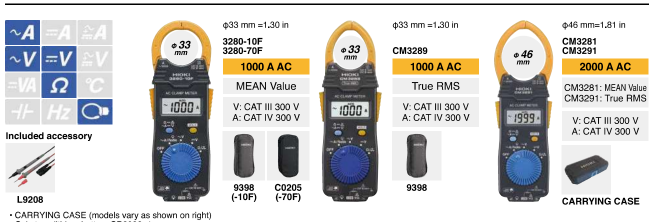
Product warranty for 3 years Accuracy guaranteed for 1 year



AC CLAMP METER 3280-10F, CM3289, CM3281, CM3291

Product warranty for 3 years Accuracy guaranteed for 1 year

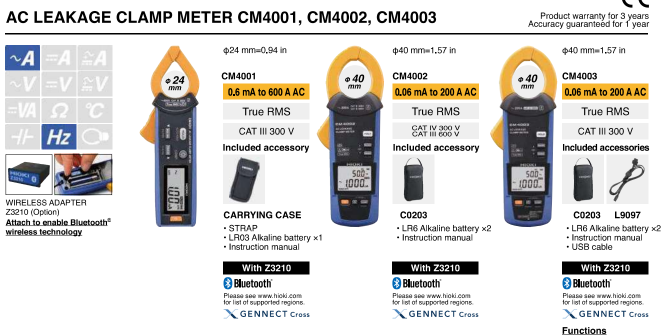
· External output · External power supply



Leakage Current

Coin type lithium battery CR2032×1

Instruction manual



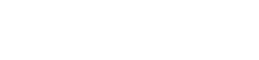


C	17 🚅 igi	HOLD OFF RMS NCV	PEAK FILTER ACJOC INRUSH	
Me	odel	CM4141-50		Basic accuracy
3	AC Current	✓	60.00 A/600.0 A/2000 A (guaranteed accuracy range: 1.00A to 2000 A)	±1.5% rdg ±0.08 A
eas	AC Voltage	V	6.000 V/60.00 V/600.0 V/1000 V	±0.9% rdg ±0.003 V
ᄪ	DC Voltage	✓	600.0 mV/6.000 V/60.00 V/600.0 V/1000 V/2000 V*1	±0.5% rdg ±0.5 mV
ъ	AC + DC Voltage	✓	6.000 V/60.00 V/600.0 V/1000 V	±1.0% rdg ±0.013 V
훘	Resistance	✓	600.0 Ω/6.000 kΩ/60.00 kΩ/600.0 kΩ/6.000 MΩ	±0.7% rdg ±0.5 Ω
ä	Temperature	✓	-40.0°C to 400.0°C	±0.5% rdg ±3.0°C
nete	Electrostatic capacity	V	1.000 μF/10.00 μF/100.0 μF/1000 μF	±1.9% rdg ±0.005 μF
Š	Frequency	<i>V</i>	9.999 Hz/99.99 Hz/999.9 Hz	±0.1% rdg ±0.003 Hz
	5	- ::	·	
	Display refresh rate	5 times/s ^{*2}		
	Operating temperature	-25°C to 65°C, 90% RH or less (non-cor	ndensating)	
	Storage temperature	-30°C to 70°C, 90% RH or less (non-cor	ndensating)	
윺	Dustproof and waterproof	IP50*3		Order code (CM4141-50)
ᅙ	Power supply Continuous operating time	Alkaline battery LR03 ×2 48 hours ^{*4}		Order code (CM4141-90)
	Dimensions(W × H × D)	65 × 247 × 35 mm (2.56 × 9.72 × 1.38 ir	n)	
	Weight	300 g (10.6 oz)	Model CM4141-90 includes Z3210	as a set
		05 BB 0 B 5 B 0 C C C C C C C C C C C C C C C C C C		

*1: Only when DC HIGH VOLTAGE PROBE P2000 is used *2: Excludes electrostatic capacity, frequency, and temperature
*3: While in storage, or when measuring resistance or current in an insulated conductor in a completely dry condition. Do not use when wet. *4 With backlight and Bluetooth® communications turned OFF

CA	18 20 191	HOLD	OFF RA	NCV	PEAK FILTER ACTO INRUSH	
Mo	odel	3280-10F	CM3289	CM3281 · CM3291		Basic accuracy
<u>~</u>	AC Current	~	~	N/A	42.00 A/420.0 A/1000 A (guaranteed accuracy range: 4.00A to 1000 A)	±1.5% rdg ±5 dgt
asur	AC Current	N/A	N/A	V	42.00 A/420.0 A/2000 A (guaranteed accuracy range: 4.00A to 1999 A)	±1.5% rdg ±5 dgt
emen	AC Voltage	V	~	~	4.200 V/42.00 V/420.0 V/600 V	±1.8% rdg ±7 dgt
童	DC Voltage	~	<i>'</i>	V	420.0 mV/4.200 V/42.00 V/420.0 V/600 V	±1.0% rdg ±3 dgt
35	Resistance	~	~	V	420.0 Ω /4.200 k Ω /42.00 k Ω /420.0 k Ω /4.200 M Ω /42.00 M Ω	±2.0% rdg ±4 dgt
Oth	Display refresh rate Operating temperature Storage temperature Dustproof and waterproof Power supply Continuous operating time	-25°C to 65° IP40 (EN605 Coin type lith	C, 80% RH o 529)*2 nium battery (M3281: 120 I hours		densating)	Order code 3280-10F
er	Dimensions (W×H×D)	3280-10F: 57 CM3289: 57 CM3281, CM	× 175 × 16 m × 181 × 16mm 3291: 57 × 19	m (2.24 × 6.89 × (2.24 × 7.13 × 0 8 × 16 mm (2.24		Order code 3280-70F Order code CM3289 Order code CM3291
	- J	CM3281, CM3291: 103 g (3.6 oz)		Meter and CT6280 AC Flexible Sensor as a set	Order code (CM3281)	

^{*1} Excludes 3280F *2 Excludes CM3289, CM3281, CM3291



CA	is 😂 🕉	HOLD OFF	RMS NCV		MIN/MAX PEAK FILTER ACTOC INRUSH		
Mo	odel	CM4001	CM4002·CM4003			Basic accuracy	
Mea	AC Current	V	N/A	60.00 mA/600.0 mA	/6.000A/60.00A/600.0A (guaranteed accuracy range: 0.60 mA to 600.0A)	±1.5% rdg ±0.05 mA	
Surem	AC Current	N/A	✓	6.000 mA/60.00 mA/60	00.0 mA/6.000A/60.00A/200.0A (guaranteed accuracy range: 0.060 mA to 200.0A)) ±1.0% rdg ±0.005 mA	
雪	Frequency	✓	N/A	999.9 Hz		±1.5% rdg ±0.1 Hz	
ens.	riequency	N/A	✓	999.9 Hz/2000	Hz	±0.1% rdg ±0.1 Hz	
	Display refresh rate Operating temperature	5 times/s -10°C to 65°C (no	n-condensating)		Includes external output function	Order code CM4001	
	Storage temperature	CM4001: -10°C to	65°C (non-condensat :=30°C to 70°C (non-c		Pair with a recorder to capture instantaneous or current waveforms RMS value output (RMS mode) DC 600 mV/f.s.	Order code CM4001-90 Order code CM4002	
	Dustproof and waterproof	CM4002, CM4003	: IP40			Order code CIM4002	
Other	Power supply Continuous operating time	CM4002, CM4003	kaline battery × 1, 32 h :: ry × 2, 48 hours (LR6,			Order code	
		CM4003: AC ADA	PTER Z1013 (Option)		Waveform output (WAVE mode)	Order code (CM4003-90)	
	Dimensions(W × H × D)		0 × 27 mm (1.46 × 6.30 64 × 233 × 36 mm (2.52		*Using CONNECTION CABLE L9097 (Accessories) AC 600 mV/f.s.	Order code Z3210	
	Weight	CM4001: 115 g (4 CM4002, CM4003			Model CM4001-90, CM4002-90, CM4003-90 inc		

AC Power



Product warranty for 3 years Accuracy guaranteed for 1 year

AC CLAMP POWER METER CM3286-50

φ46 mm=1.81 in





























NEW

CM3286-50

AC 600 A True RMS

CAT IV 600 V CAT III 1000 V

Bluetooth

Please see www.hioki.com for list of supported regions.







WIRELESS ADAPTER Z3210 (Option) Attach to enable Bluetooth® wireless technology

Order code

CM3286-50

Order code

CM3286-90

Model CM3286-90 includes Z3210 as a set

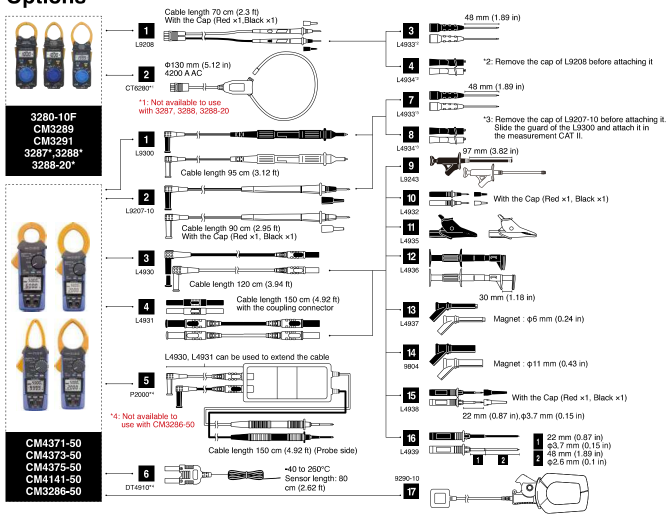


- LR03 Alkaline battery ×2
- Instruction manual
- *1: Harmonics can be displayed using dedicated application software (GENNECT Cross)
 *2: Voltage measurement in a completely dry condition. When jaw closes.
 *3: While in storage.

L9257

	Single phase		3.600 kW/36.00 kW/360.0 kW Guaranteed accuracy range: 0.005 kW to 360.0 kW Basic accuracy: ±2.0% rdg ±7 dgt	
	Power (Active/ reactive/ apparent)	Balanced three-phase 3-wire	7.200 kW/72.00 kW/720.0 kW guaranteed accuracy range: 0.020 kW to 623.5 kW Basic accuracy: ±3.0% rdg ±10 dgt	
	арраготу	Balanced three-phase 4-wire	10.80 kW/108.0 kW/1080 kW guaranteed accuracy range: 0.040 kW to 1080 kW Basic accuracy: ±2.0% rdg ±3 dgt	
∥easu	AC Current		6.000 A/60.00 A/600.0 A Basic accuracy: ±1.0% rdg ±3 dgt	
remen	AC Voltage		600.0 V Basic accuracy: ±0.7% rdg ±3 dgt	
Measurement parameters	Power factor		Single-phase, Balanced three-phase 4-wire: [Regeneration] -1.000 to -0.001, [Consumption] 0.000 to 1.000 Balanced three-phase 3-wire: [Regeneration] -0.001, [Consumption] 0.000 to 1.000	
(n	Phase angle		Single-phase, Balanced three-phase 4-wire: [lead] -180.0° to -0.1°, [lag] 0.0° to 179.9° Balanced three-phase 3-wire: [lead] -90.0° to -0.1°, [lag] 0.0° to 90.0°	
	Frequency		45.0 Hz to 999.9 Hz	
	Simple Active Consumption	Energy (Single-phase)	99.99 Wh/999.9 Wh/9.999 kWh/ 99.99 kWh/999.9 kWh/9999 kWh/	
	Harmonic*1 (With Z3210))	Voltage or current harmonic levels up to 30th order, content factor, total harmonic distortion ratio	
	Display refre	sh rate	2 times/s	
	Operating te	mperature	-25°C to 65°C, 80% RH or less (non-condensating)	
	Storage tem	perature	-25°C to 65°C, 80% RH or less (non-condensating	
Other	Dustproof and	waterproof	IP20°2, IP50°3	
Ē	Power supply Continuous operating time		LR03 Alkaline battery ×2 25 hours	
	Dimensions (W×H×D)	65 × 241 × 35 mm (2.56 × 9.49 × 1.38 inch)	
	Weight		450 g (15.9 oz)	

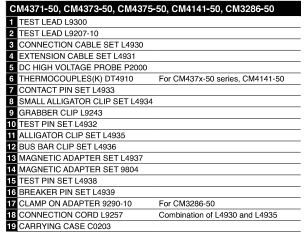
Options



9209

2	280-10F, CM3289, CM3281, CM3	201 2287 2288 2288-20
		291, 3201, 3200, 3200-20
Ш	TEST LEAD L9208	
2	AC FLEXIBLE CURRENT SENSOR CT6280	For 3280-10F, CM3289, CM3281, CM3291
3	CONTACT PIN SET L4933	
4	SMALL ALLIGATOR CLIP SET L4934	
5	CARRYING CASE 9398	For 3280-10F, CM3289, 3287, 3288, 3288-20
6	CARRYING CASE C0205	Bundled accessory for CT6280
7	TEST LEADS HOLDER 9209	For 3280-10F, CM3289, 3287, 3288, 3288-20







L4936

L9257

С	M4002, CM4003
1	CONNECTION CABLE L9097
2	CONVERSION ADAPTER 9704
3	AC ADAPTER Z1013
4	CARRYING CASE C0203

