AC CLAMP METER CM3281, CM3291

Large Jaw Lets You Clamp with Ease

- Measure thick cables right at the terminal



CM3281

φ**46**mm MEAN Value

2000A

ΗΙΟΚΙ



Φ46 mm

5457001



CM3291





-25°C to 65°C

HOLD

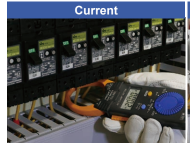
CLAMP METER

HIOKI CM3291 True RMS



Durable enough to withstand a 1m drop onto concrete





Resistance

Specifications

AC measurement

Core jaw diameter

Max. rated voltage

Frequency charac-

method

to earth

teristics

teristics

AC current

AC voltage Frequency charac-

DC voltage

Resistance

Continuity check

Display refresh rate Operating temperature

Storage temperature and humidity

Drop-proof distance

Crest factor (Only for CM3291)

and humidity

Standards Functions

Power supply

Continuous use

Dimensions and mass



Caps to prevent inadvertent short-circuits.

Continuity Check

Typical accuracy figures for measurement ranges are indicated in parentheses.

Jaw: CAT IV 300 V, CAT III 600 V

CM3281: 50 Hz to 60 Hz

CM3291: 40 Hz to 1 kHz

420.0 Ω (±2.0% rdg.±4 dgt.)

1 m (3.28 ft) onto concrete Safety: EN 61010, EMC: EN 61326

Voltage measurement terminal: CAT III 300 V, CAT II 600 V 42.00 A/ 420.0 A/ 2000 A (±1.5% rdg.±5 dgt.)

Accuracy specified range: 4.00 A to 1999 A

4.200 V to 600 V, 4 ranges (±1.8% rdg.±7 dgt.)

420.0 mV to 600 V, 5 ranges (±1.0% rdg.±3 dgt.)

420.0 Ω to 42.00 MΩ, 6 ranges (±2.0% rdg.±4 dgt.)

Threshold of buzzer sound 50 Ω ±40 Ω or less

4200 counts), (1.5 or less at 2000 A range)

Data hold, Auto power-saving function

Coin type lithium battery CR2032 × 1 CM3281: 120 hours, CM3291: 70 hours

2.5 at 2500 count or less (linearity reduced to 1.5 or less at

-25°C to 65°C (-13°F to 149°F), 80% RH or less (no

-25°C to 65°C (-13°F to 149°F), 80% RH or less (no

57 mm (2.24 in)W × 198 mm (7.80 in)H × 16 mm (0.63 in)D,

Carrying Case (hard type), Test Lead L9208, Coin type lithium

battery CR2032, Instruction Manual, Operating Precautions

CM3281: MEAN Value CM3291: True RMS

Accuracy guaranteed for 1 year, Product warranty period is 3 years.

Φ 46 mm (1.81 in)

45 Hz to 500 Hz

400 ms

condensation)

condensation)

103 g (3.6 oz)

Large currents



Easily measure large currents and clamp thick paired wires with the optional AC FLEXIBLE CURRENT SENSOR CT6280.



AC FLEXIBLE CURRENT SENSOR CT6280 specifications

Core jaw diameter	Φ130 mm (5.12 in) (Cable cross-section diameter: 5 mm [0.20 in], tip cap diameter: 7 mm [0.28 in])
AC Current	420.0 A / 4200 A (±3.0% rdg.±5 dgt.)
Cable length	800 mm (31.5 in)

Options

Model No. (Order Code)	Product Name	
L9208	TEST LEAD (Anti-short cap included)	
CT6280		AC FLEXIBLE CURRENT SENSOR Includes C0205 Carrying case (soft type)
L4933	1	CONTACT PIN SET Connects to the tip of TEST LEAD L9208. (DC 60A/AC 30 V)
L4934		SMALL ALLIGATOR CLIP SET Connects to the tip of TEST LEAD L9208.

Comparison table

Model No.		A STATE OF STATE	
		CM3289	CM3281, CM3291
Measurable conductor diameter		φ33 mm	φ46 mm
Measurement current range		1000 A	1999 A
NX53PS 50AF/CV8	N/A	1	1
NX53PS 50AF/CV3.5	1	1	1
BHK/CV38	N/A	1	1
30AF/CV8	1	1	1
60AF/CV22	1	1	1
125AF/CV60	1	1	1
250AF/CV150	N/A	1	1
400AF/CV325	1	1	1
	e conductor diameter ent current range NX53PS 50AF/CV8 NX53PS 50AF/CV3.5 BHK/CV38 30AF/CV8 60AF/CV22 125AF/CV60 250AF/CV150	3280-10F 3280-10F \$220-10F \$4000 A NX53PS 50AF/CV8 N/A NX53PS 50AF/CV3.5 \$4000 A NX53PS 50AF/CV3.5 \$4000 A NX53PS 50AF/CV3.5 \$4000 A NX53PS 50AF/CV3.5 \$4000 A \$4000 A	3280-10F CM3289 conductor diameter \$\phi33\$ mm et current range 1000 A NX53PS 50AF/CV8 N/A NX53PS 50AF/CV3.5 \$\screwtarrel A BHK/CV38 N/A 30AF/CV8 \$\screwtarrel A 60AF/CV22 \$\screwtarrel A 125AF/CV150 \$\screwtarrel A

Model: AC CLAMP METER CM3281, CM3291				
	Model No. (Order Code)	Remarks		
	CM3281	Average rectified		
	CM3291	True RMS		

Accessories Accessories





DISTRIBUTED BY

Note: Company names and product name	s appearing in this catalog are trademarks of	or registered trademarks of various companies.
--------------------------------------	---	--

HIOKI E.E. CORPORATION

HEADQUARTERS

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



regional contact information