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



**Φ**46 mm

5457001



CM3291





-25°C to 65°C

HOLD

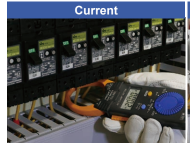
CLAMP METER

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  $\Omega$  ±40  $\Omega$  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