

TRUE RMS digital current clamp CM 2-1

Precise current measurement up to 400 A AC/DC

BENNING

Application:

For measurement in electrical installations/industry/PV.

Execution:

- Precise current measurement up to 400 A AC/DC
- Measure high currents safely and without contact
- Measurement of small currents (vehicle, photovoltaic, industrial)
- Frequency and capacitance measurement
- Audible and visual continuity test
- Low-pass filter (HFR high frequency suppression, 800 Hz) for measurements of clocked motor drives
- Low input impedance (LoZ) AutoV function for suppressing „reactive voltages“
- Voltage sensor for non-contact phase and cable break testing (LCD/buzzer)

Advantage:

- Several measurement functions in one device
- Robust and ergonomic ABS housing
- Memory functions

Delivery:

Protective case, measuring leads and batteries included in scope of delivery



Art. no.	75024 350
Brand	BENNING
Manufacturer Part Number	044689
Model	CM 2-1
Display range	4000 digits
Min./max. test voltage (DC)	100 μ V-600 V
Min./max. test voltage (AC)	100 μ V-600 V
Min./max. alternating current of measuring range	10 mA-400 A
Min./max. direct current of measuring range	10 mA-400 A
Continuity testing	Yes
Diode testing	Yes
Min./max. electrical-resistance measuring range	0.1 Ohm-40 MOhm
Min./max. frequency	0.00001 / 50 kHz
Max. collet opening	27 mm
Memory function	SAVE
Measuring procedure	TRUE RMS
Overvoltage protection category	CAT III/300 V, CAT III/600 V
Length x width x height	188 x 56 x 28 mm
Gross Weight	0.480 kg
Product Group	7AH

EAN

4014651446892