

AC MINI CURRENT CLAMP 400 A AC

Article number: 111410

AC mini current clamp, current measurement up to 400 A AC. Overvoltage category CATIII 600 V. Resistance, capacitance, frequency and temperature measurement. Non-contact voltage tester (NCV). Acoustic continuity test, diode test, size LCD display, with display illumination. Scope of supply: carrying case, safety test leads, thermocouple, K-type test adapter, batteries. Size: 200x60x34 mm



Display Multiple display With screen backlighting Measuring range selection Temperature measurement Capacitance measurement Frequency measurement Continuity test True RMS value measurement (TRMS) Interface Measured value memory Measuring circuit category Mex. Voltage Measuring circuit category Protection class (IP) Power measurement Analog bar graph display Current measuring range/AC Type of current Voltage measurement, AC Resistance measuring range Lockeds of surrent measurement No No Resistance measurement No No Resistance measurement No No No Resistance measurement No No Resistance measurement No No Resistance measurement No No No Resistance measurement No No No Resistance measuring range No No Resistance measuring range No No Resistance measuring range	Attribute	Value
With screen backlighting Measuring range selection Temperature measurement Capacitance measurement Frequency measurement Continuity test True RMS value measurement (TRMS) Interface Measured value memory Measuring circuit category Max. Voltage Measuring circuit category Protection class (IP) Power measurement Analog bar graph display Current measuring range/AC Type of current Ves Ves No Cat III No No No Current measuring range/AC 1 - 400 Type of current Voltage measurement, AC Voltage measurement, AC Resistance measuring range Ves	Display	digital
Measuring range selection Temperature measurement Capacitance measurement Frequency measurement Continuity test Yes True RMS value measurement (TRMS) Interface No Measured value memory Measuring circuit category Measuring circuit category Protection class (IP) Power measurement Analog bar graph display Current measuring range/AC Type of current Ves Yes No CAT III 600 IP20 Power measurement No Analog bar graph display Current measuring range/AC Type of current AC Voltage measurement, AC Resistance measuring range Yes	Multiple display	No
Temperature measurement Capacitance measurement Yes Frequency measurement Yes Continuity test Yes True RMS value measurement (TRMS) Interface No Measured value memory No Measuring circuit category CAT III Max. Voltage Measuring circuit category Protection class (IP) Power measurement Analog bar graph display Current measuring range/AC Type of current Voltage measurement, AC Resistance measuring range Yes	With screen backlighting	No
Capacitance measurement Frequency measurement Continuity test True RMS value measurement (TRMS) Interface No Measured value memory Measuring circuit category Max. Voltage Measuring circuit category Protection class (IP) Power measurement Analog bar graph display Current measuring range/AC Type of current Voltage measurement, AC Resistance measuring range Yes	Measuring range selection	manuell
Frequency measurement Continuity test Yes True RMS value measurement (TRMS) Interface No Measured value memory Measuring circuit category Max. Voltage Measuring circuit category Protection class (IP) Power measurement Analog bar graph display Current measuring range/AC Type of current Voltage measurement, AC Resistance measuring range Yes	Temperature measurement	Yes
Continuity test True RMS value measurement (TRMS) Interface No Measured value memory No Measuring circuit category CAT III Max. Voltage Measuring circuit category Protection class (IP) Power measurement No Analog bar graph display Current measuring range/AC Type of current Voltage measurement, AC Resistance measuring range Yes	Capacitance measurement	Yes
True RMS value measurement (TRMS) Interface No Measured value memory No Measuring circuit category CAT III Max. Voltage Measuring circuit category Protection class (IP) Power measurement No Analog bar graph display Current measuring range/AC Type of current Voltage measurement, AC Resistance measuring range Yes	Frequency measurement	Yes
Interface No Measured value memory No Measuring circuit category CAT III Max. Voltage Measuring circuit category 600 Protection class (IP) IP20 Power measurement No Analog bar graph display No Current measuring range/AC 1 - 400 Type of current AC Voltage measurement, AC Yes Resistance measuring range Yes	Continuity test	Yes
Measured value memory Measuring circuit category Max. Voltage Measuring circuit category Protection class (IP) Power measurement Analog bar graph display Current measuring range/AC Type of current Voltage measurement, AC Resistance measuring range No CAT III 600 IP20 No 1-20 No Voltage measurement AC Yes Resistance measuring range	True RMS value measurement (TRMS)	No
Measuring circuit category Max. Voltage Measuring circuit category Protection class (IP) Power measurement Analog bar graph display Current measuring range/AC Type of current Voltage measurement, AC Resistance measuring range CAT III 600 IP20 No 1-20 No 1-400 Yes	Interface	No
Max. Voltage Measuring circuit category Protection class (IP) Power measurement Analog bar graph display Current measuring range/AC Type of current Voltage measurement, AC Resistance measuring range 600 IP20 No Analog bar graph display No 1 - 400 Yes Resistance measuring range Yes	Measured value memory	No
Protection class (IP) Power measurement Analog bar graph display Current measuring range/AC Type of current Voltage measurement, AC Resistance measuring range IP20 No AC Yes Resistance measuring range Yes	Measuring circuit category	CAT III
Power measurement Analog bar graph display Current measuring range/AC Type of current Voltage measurement, AC Resistance measuring range No 1 - 400 Yes Resistance measuring range Yes	Max. Voltage Measuring circuit category	600
Analog bar graph display Current measuring range/AC Type of current AC Voltage measurement, AC Resistance measuring range No 1 - 400 AC Yes Yes	Protection class (IP)	IP20
Current measuring range/AC 1 - 400 Type of current AC Voltage measurement, AC Yes Resistance measuring range Yes	Power measurement	No
Type of current AC Voltage measurement, AC Resistance measuring range AC Yes Yes	Analog bar graph display	No
Voltage measurement, AC Yes Resistance measuring range Yes	Current measuring range/AC	1 - 400
Resistance measuring range Yes	Type of current	AC
	Voltage measurement, AC	Yes
Lookaga aurrant magaurament	Resistance measuring range	Yes
Leakage current measurement no	Leakage current measurement	No
Harmonic measurement No	Harmonic measurement	No

CIMCO Werkzeuge GmbH & Co. KG Hohenhagener Straße 1 – 5 42855 Remscheid Telefon +49 2191 3718-01 info@cimco.de • cimco.de



Measurement in cable with forward and return conductor

Pliers opening

Version as adapter for connection to multimeter

No

GTIN: 4021103114100

CIMCO Werkzeuge GmbH & Co. KG Hohenhagener Straße 1 – 5 42855 Remscheid Telefon +49 2191 3718-01 info@cimco.de • cimco.de