

Current clamps 10A for analysers and testers

Calmet CT10AC

- Wide range of current measurement: 3mA to 12A
- 15 mm maximum conductor size
- Simultaneously current measurement in 3 phases
- Exchangeability of clamps between devices with keeping
- Works with Calmet TE30, Calmet TE30Lite and Calmet TS33 testers and analysers

Current clamps CT10AC allow for easy current measurement on cables and bars in electric installation. Due to narrow jaws and large hole diameter, it is easy to assembly them in hard access places. Maximum diameter of cable, on which we can close the sensor is about 15mm.



i			
Techni	cai sn	ecitica	TION
	-up		

Technical specification			
Parameter	Value		
Range of current	3mA - 12A AC		
Output current	1mA / 1A		
Maximum load impedance	≤30Ω		
Accuracy	0.2% m.v. in range 0.1 to 120A 0.2% r.v. in range 0.01 to <u>0.1A</u>		
Frequency range	40Hz to 1kHz		
Maximum voltage of cable / bar to earth	300V AC RMS		
Length of connecting cable	2.10m		
Temperature range operation / storage	0°C to +50°C/-10°C to 60°C		
Dimensions of single clamp	46 x 135 x21 mm		
Weight of single clamp	approx. 0.2kg		
Safety	600V RMS, Cat. IV, Pollution degree 2		
Safety standards	EN 61010-1, -2, -031		

m.v. - measured value; r.v. - range value (underlined)

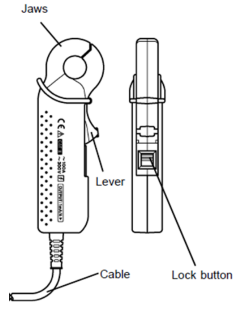
Warning!





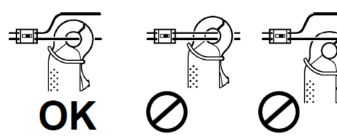
- current clamps can be only used by qualified personnel;
- protect current clamps against water and humidity;
- always connect current clamp to tester before installing it on cable;
- keep clean current jaws to avoid additional errors
- open the jaws by pressing the lever, place clamp on the conductor, close jaws and lock button;
- never use current clamp for measurements on cables with voltage greater than 300V.

Closing the current sensor on conductor



Calmet sp. z o.o.

Kukulcza 18 Street, 65-472 Zielona Gora, Poland Tel. +48 68 324 04 56 Fax +48 68 324 04 57



Measurement Procedure

- 1- Slide the lock button into the unlocked position when the lever is locked;
- 2- Connect the output connector to the analyser or tester;
- 3- Open the jaws by pressing the lever in and sliding it, then clamp the conductor. Make sure that only one conductor is in the jaws;
- 4- Make sure that the tip of jaws are fully closed;
- 5- Slide the lock button into the lock position;

1/1