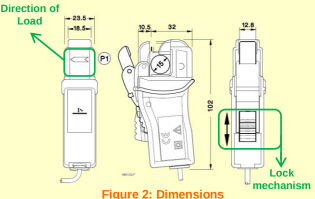
Get more Work from your Power

15 Series CAT III 600V AC Current Clamp-On Probes

The 15 Series CAT III 600V AC Current Clamp-On Probes are a high-performance current sensor incorporating a split iron core window current transformer with low ratio and phase errors, specifically designed as an accessory for CHK Power Quality instruments and in CAT III environments.



Figure 1: 15 series CAT III 600V current clamp-on probe



Part number	Rated current	Output signal
1AC10	10A	440mV
1AC100S	100A	440mV
1ACR100S	100A	200mA

Table1: Models

Part number	To be used with	
1AC10	MIRO PQ45 Power Quality Logger and Analyser	
1AC100S		
1ACR100S	MIRO PQ35 Power Quality Logger and Analyser	
	MIRRIN load logger	

Table2: Instrument accessories

Specifications

Rated input current
Maximum input current
Output signal
Accuracy
Phase error (10A type)
Phase error (100A type)
Temperature coefficient
Frequency range
Working voltage
Conductor size

Dimensions (H x W x L) Lead length Weight

Colour Safety class

Storage temperature Operating temperature Operating humidity

Refer to table 1 120% of rated current Refer to table 1 Refer to table 3 < 2° at rated current 3° at rated current 0.015% / °C 40Hz - 10kHz 600V AC RMS or DC 15mm diameter, busbar (15 x 17) mm (23.8 x 42.5 x 102) mm 2m 215 grams (118 grams excluding lead) Grey / light grey CAT III 600V, pollution degree 2 as per IEC 61010-1-2010 -20°C to 70°C -10°C to 55°C 15% - 85% (noncondensing)

	Accuracy of reading (%)		
Percentage of	1AC10	1AC100S	1ACR100S
rated current	(+/-)	(+/-)	(+/-)
1%	5	1	1
10%	1	1	1
100%	1	1	1

Table3: Accuracy

Note: To ensure good electrical contact, it is recommended the iron core contact surfaces be cleaned by applying cleaning alcohol and wiping the surfaces with a lint free cloth.

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