Get more Work from your Power

Universal 52 Series CAT IV 600V AC Current Clamp-On Probes

The *Universal 52 Series CAT IV 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 Power Quality instruments used on energised circuits and in CAT IV environments.

The universal 52 series is suitable to use outdoors in wet and humid environments.



Figure 1: U52 series CAT IV 600V current clamp-on probe

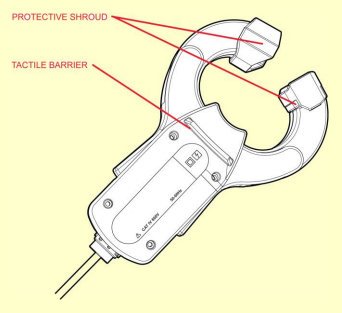


Figure 2: Highlighting protective elements

Tactile barriers are included on either side of the body handle and provide clearance to prevent the operator from contacting hazardous live voltages. Protective shrouds attached to the ends of the jaw openings also prevent the iron core from contacting hazardous live cables during application and removal of the clamp.

Current output		Voltage output	
Part	Rated	Part	Rated
number	primary	number	primary
1ACR100	100A	1ASC100	100A
1ACR500	500A	1ASC500	500A
1ACR1000	1000A	1ASC1000	1000A

Table1: Models

Each model has a rated secondary current of 200mA and incorporates Zener diodes, providing protection against an open circuit connection to the instrument.

The universal 52 series can be purchased without termination (cable with flying leads) or terminated with a cable and connector or cordset to your requirements.

Specifications

Rated input current Maximum input current Output signal Burden Accuracy Class

Frequency range
Working voltage
Dielectric strength
Dimensions (H x W x L)
Jaw aperture
Lead length / Weight
Enclosure
Encapsulation / Colour
Safety class

Operating temperature Storage temperature

Refer to table 1
120% of rated current
200mA at rated current
2.2. Ohms (1ASC series)
100A, 1.0 IEC 185 - 1987
Other, 0.5 IEC 185 - 1987
40Hz - 5kHz
650V
10750Vrms
(60 x 100 x 200) mm
52 mm
2m / 800 grams
V0 nylon
Fully insulated / Black

CAT IV 600V as per IEC

61010-1-2003 -20°C to 60°C -20°C to 60°C