## **Get more Work from your Power**

## **CAT IV 600V Flexible Current Probes**

The CAT IV 600V flexible current probes are high performance current sensors specifically designed as an accessory for CHK Power Quality instruments used on energised circuits and in CAT IV environments.



Figure 1: CAT IV 600V flexible current probe

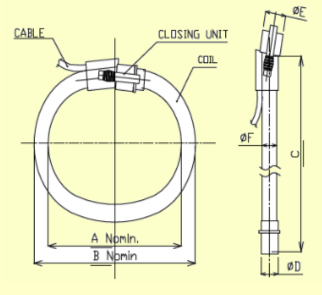


Figure 2: Dimensions

Part number	To be used with
1AF3000-3 1AF3000-6 1AF3000-9	MIRO PQ45 Power Quality Logger and Analyser
1AFF3000-3 1AFF3000-6 1AFF3000-9	MIRO PQ35 Power Quality Logger and Analyser
	MIRRIN load logger

**Table1: Instrument accessories** 

Di				

Cable length (m)		2	2
Probe inside diameter (mm) A	90	170	270
Probe outside diameter (mm) B	121	201	301
Probe length (mm) C	350	600	900
Cap coupling cross section (mm) D	18	18	18
Cap coupling cross section (mm) E	23	23	23
Coil cross section (mm) F	15.5	15.5	15.5

## **Specifications**

Rated input current	3000A
Maximum input current	100kA @ (50/60)Hz
Output signal	100mV/kA @ 50Hz
Accuracy	± 1% (calibrated)
Linearity	± 0.2% (calibrated)
Position error	± 2% max.
External field	± 0.5% max.
Temperature coefficient	± 0.07% /°C max.
Frequency range	20Hz - 5kHz
Working voltage	1000V max. @ (50/60)Hz
Transducer and cable	Thermoplastic RUBBER,
	flame retardant UL 94 V-
	O rated
Couplings	Polypropylene UL 94 V-O
	rated
Colour	Blue (transducer); Black
	(cable and couplings)
Cable	1000V UL Style 20940;
	Diameter: 5.5mm - wires
	2 x 24AWG
Shield	85% coil, 100% cable
Weight	300 grams
Safety class	CAT IV 600V as per IEC
	61010-1-2003
Operating temperature	-20°C to 70°C
Operating humidity	85% non-condensing
Pollution degree	2
Maximum altitude	2000m

CHK Power Quality Pty Ltd, Brochure - CAT IV 600V flexible current probes, 24 Oct 2016, rev 1.00 Address: Unit 1, 3 Tollis Place, Seven Hills, NSW 2147, Sydney, Australia

Telephone: +61 2 8283 6945; Fax: +61 2 8212 8105

Website: www.chkpowerquality.com.au; Enquiries: sales@chkpowerquality.com.au