



The DCflex current probe from Powertek is an easy to use, economical, clip-around DC current probe

It is suitable for measuring large dc currents of 2kA and greater.

The probe takes a **single shot measurement** of the DC current with a typical accuracy of  $\pm 1\%$ .

### Applications

The DCflex current probe can be used wherever large DC current needs to be measured

- ➔ smelting plants
- ➔ cathodic protection
- ➔ hydro-generation
- ➔ DC connection buses between large users
- ➔ DC link (large inverter motor drives)
- ➔ plating plants
- ➔ verifying the performance of large dc shunts or hall effect transducers that are in-situ

### Benefits and features

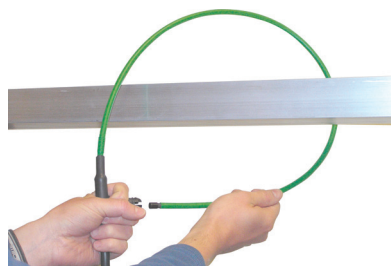
- ➔ thin, flexible, clip-around coil easy to insert in confined spaces
- ➔ accuracy typically  $\pm 1\%$
- ➔ intrinsically safe, galvanically isolated measurement
- ➔ battery powered with an integral display on the enclosure, thus no need for external scopes or meters

### Operation

The DCflex current probe is simple to use



Press the reset button.  
Null the offset trimmer to zero



Clip the probe around  
the dc busbar



Take the reading

OUTPUT AND RATINGS

OUTPUT (Full Scale FS)	1.999V
PEAK CURRENT (FS)	9.999 / 19.99 / 29.99 / 39.99 kA

Other current ratings and outputs are available on request

ACCURACY

CALIBRATED WITH CONDUCTOR CENTRAL IN THE COIL	± 0.4% of reading The DCflex is supplied with traceable calibration certificate to UKAS
TYPICAL VARIATION OF ACCURACY WITH POSITION OF A 20cm² BUSBAR IN THE COIL	± 0.5% reading
DISPLAY ERROR	0.1% of FS
TEMPERATURE COEFFICIENT	-0.16% / °C clip - around coil ± 0.017% / °C electronics
ADDITIONAL MEASUREMENT UNCERTAINTY DUE TO INTERNAL NOISE	10.0 A pk - pk (e.g. for the 10kA version 0.1% of FS, and for the 40kA version 0.025% of FS)

MEASUREMENT DRIFT

SET-UP DRIFT	0.025% per sec (of reading) From reset to clipping the coil into its socket around the busbar
OUTPUT DRIFT	< 5.0A per sec From clipping the coil into its socket to taking a reading

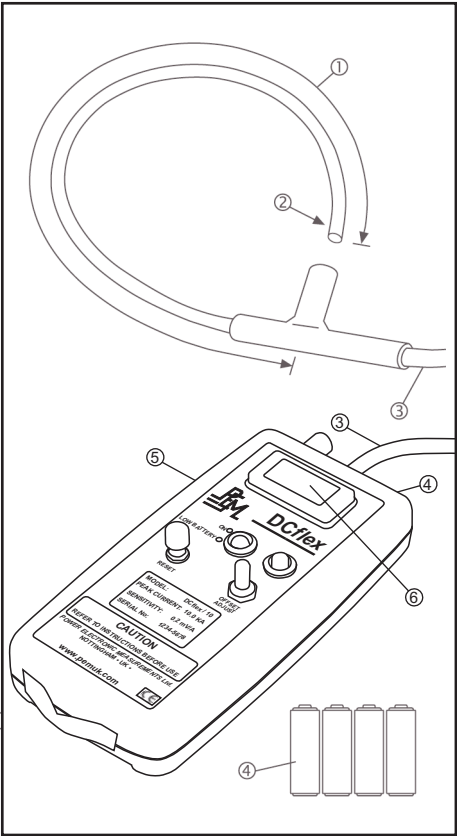
FOR FURTHER DETAILS OF THE DCflex PERFORMANCE CHARACTERISTICS PLEASE SEE FULL TECHNICAL DATA SHEET AVAILABLE FROM [www.pemuk.com](http://www.pemuk.com)

COIL AND CABLE

① COIL CIRCUMFERENCE	1000 or 2000mm
② COIL CROSS SECTION (max)	8.5mm
PEAK COIL VOLTAGE ISOLATION	2kV Safe peak working voltage to earth. The coils are flash tested at 4kVrms / 50Hz for 60 seconds
TEMPERATURE RANGE	0°C to 120°C For operation at high temperature please consult PEM
③ CABLE LENGTH (from box to coil)	1.5m

INTEGRATOR AND DISPLAY

④ POWER SUPPLY	Battery 4 x AA (1.5V standard alkali batteries) Typical life battery > 100hrs <b>-plus-</b> 2.1/2.5mm socket for 12V to 24V (±10%) DC input Battery inoperative with DC supply present
⑤ INTEGRATOR BOX DIMENSIONS	H = 183mm, W = 93mm, D = 32mm
⑥ DISPLAY	1.999V max output (4digit display, 0.001V resolution) Alternative a version available to drive a DMM or oscilloscope directly
TEMPERATURE RANGE	0°C to 40°C



ORDERING

	TYPE	/	Current rating (kA)	/	Coil Circumference (mm)
e.g. order code	DCflex	/	10	/	2000

If you have any queries regarding the DCflex or require specifications outside our standard ranges please do not hesitate to contact us.



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