3000A Flexible Current Probe
Model LCP-3000

(To suit 3-phase power meter LDW-6093K, LDW-6095K)

The LCP-3000 is a flexible Rogowski-coil current transducer, with switchable current measurement range of 30A / 300A / 3000A, designed to complement the CyberVisuell power meters LDW-6093K and LDW-6095K.

The 24 inch length and flexible design makes it easy to place this current probe around large cables, busbars or in difficult to access locations.

Features
- Range: 30A / 300A / 3000A
- Output sensitivity: 100 mV/A, 10 mV/A, 1 mV/A
- Output voltage: 3V AC (30 A, 300 A, 3000 A)
- Flexible probe length: 610 mm (24 inch).
- Suits LDW-6093K, LDW-6095K 3-phase power meters / data loggers
- When changing current probes, calibration procedures are not required
- Output cable: 4 metre, with banana plugs for signal, and DC power plug for power
- Power supply is from the meter (LDW-6093K, LDW-6095K), batteries are not required

Note: Product appearance and specifications are subject to change without notice. E&OE.

www.cybervisuell.com