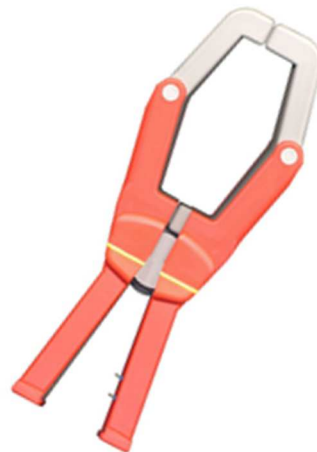




Current Probe H20.3C 400A - 2000A / 2V



The H20.3C 400A - 2000A/2V current probe has been designed for use with multimeters, recorders, power analysers, safety testers etc. for accurate non intrusive measurement of AC/DC current. Using Hall effect technology, the H20.3C 400A - 2000A/2V can measure currents from 20 A to 2000 A over a frequency range of DC to 1kHz.

Electrical Characteristics

Current Range I_N	: 400A and 2000A AC/DC
Measuring Range.....	: 20 A to 2000 AC/DC
Output Sensitivity	: 5 mV / A and 1 mV / A
Load Impedance	: ≥ 100 kOhm
Conductor Position Sensitivity.....	: 0.5% @ 50Hz
Error due to adjacent conductor	: ≤ 10 mA / A @ 50 Hz
Power supply.....	: 9 V Alkaline, 75 Hours, low battery indicator
Output zero	: Manual adjust via thumbwheel
Phase Shift at 2 kHz @ 10A.....	: 2°
Frequency Range	: DC to 1 kHz
Temperature Coefficient.....	: 0.03% / $^\circ$ C
Working Voltage (see Safety Standards section).....	: 600 V AC _{RMS} or DC

Accuracy

400A

Primary Current	20 to 100A	100 to 200 A	200 to 400A
Accuracy (of rdg)	2%+ 4mV	1.5%+4mV	1% +4 mV
Phase Error	<3°	<2°	<1.5°

2000A

Primary Current	20 to 100A	100 to 500 A	500 to 2000 A
Accuracy (of rdg)	2%+ 2mV	1.5%+2mV	1% +2 mV
Phase Error	Not specified	<0.5°	<0.5°



General Characteristics

Maximum Conductor Size	: 72 mm diameter
Output Connection	: 4mm sockets
Operating Temperature Range	: 0 to +50 °C
Storage Temperature Range	: -20 to +70°C
Operating Humidity	: ≤ 85%
Weight.....	: 1.7 Kg

Reference conditions: Temperature : +18°C to 26 °C, humidity: 20 to 75% RH, sinusoidal current: 48 to 65Hz, distortion factor: < 1%, DC current: none, DC magnetic field: 40 A/m earth's magnetic field, alternating magnetic field: none, proximity of external conductor: none, primary conductor: centred in the aperture, load impedance: $\geq 1M\Omega$, $< 100pF$ for voltage output.

Safety Standards

IEC61010-1: 2010
IEC61010-2-032: 2012
IEC61010-2-031: 2008

600 V_{RMS}, Category III, Pollution Degree 2

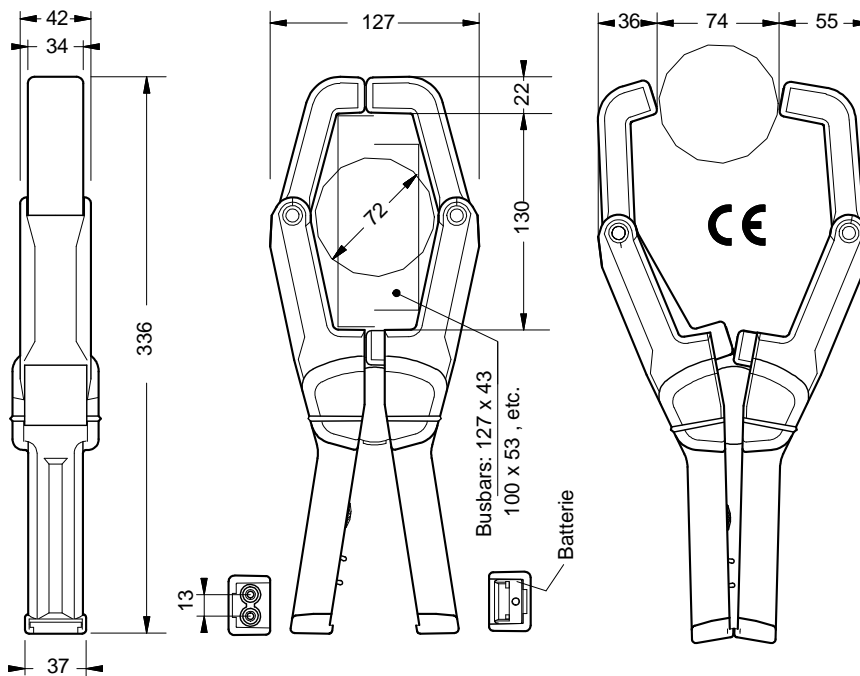
Use of the probe on **uninsulated conductors** is limited to 600 V AC_{RMS} or DC and frequencies below 1 kHz.

EMC Standards

EN 61326 :1998

Dimensions

in mm



Specifications subject to change without notice