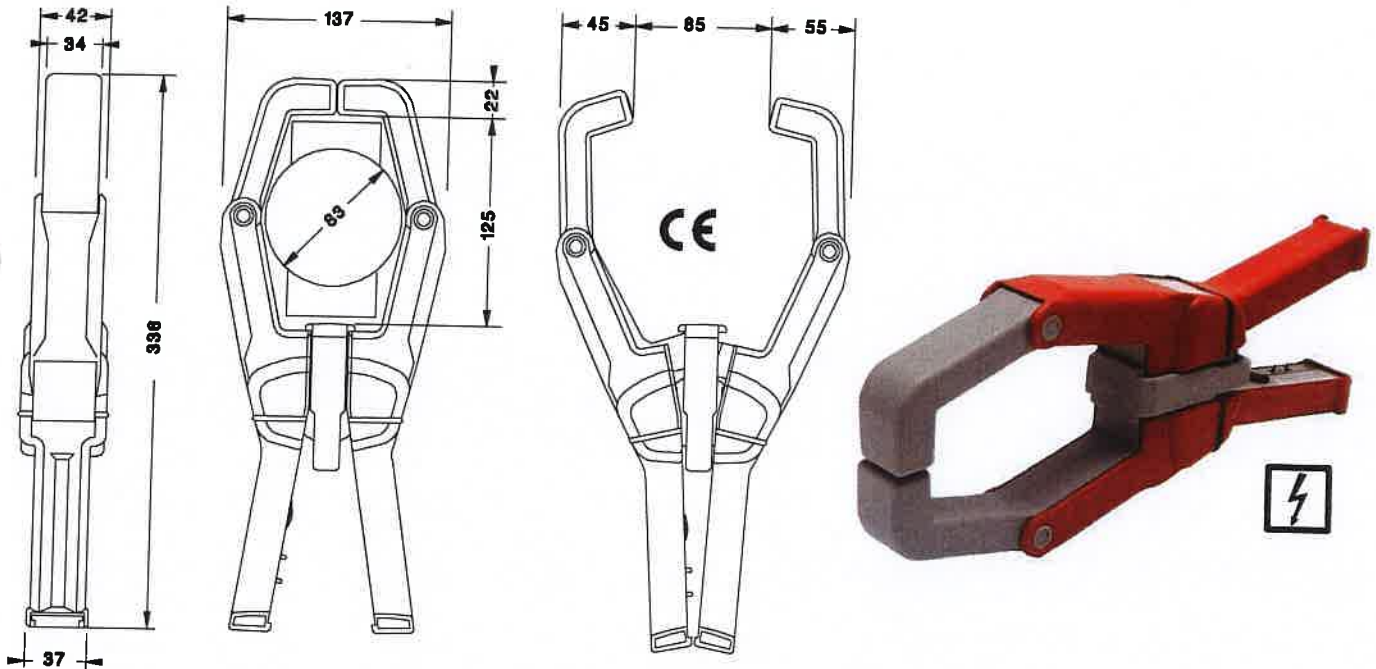


**AC-DC CLAMP-ON CURRENT (Hall effect)**

➤ **The PC**

The PC 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 PC can measure currents from 20A to 4000A over a frequency range of DC to 1kHz.

**DIMENSIONS (mm)**



**600 V<sub>RMS</sub>, Category III, Pollution Degree 2**

Use of the probe on uninsulated conductors is limited to 600 V AC<sub>RMS</sub> or DC and frequencies below 1kHz.

You will find in the table below a few examples of the possibilities.

RANGE		PC		± 7500A Peak			
Part number	TYPES	RATIO		Output connections		Colour	
◆ AC, DC Input . AC, DC Voltage Output							
External Power supplied with a 9V to 18V DC							
P1464	P20.1C	2000A	/ /	2V	2m Cable FM4R, free ends	Red	
P1465	P40.1C	4000A	/ /	2V			
P1466	P50.1C	5000A	/ /	2V			
P1467	P75.1C	7500A	/ /	1.5V			
Internal Power supplied with a 9V battery							
P1468	P20.3C	200-2000A	/ /	2V	Safety sockets Ø4 mm	Red	
P1019		1000-2000A	/ /	2V			
P1273	P40.3C	500-4000A	/ /	2V			
P898		2000-4000A	/ /	2V			
P1472	P50.3C	1000-5000A	/ /	2V			
P1473	P75.3C	7500A	/ /	1.5V			
		Et 1000A	/ /	2V			

"Special outputs", Cables and leads with choice of the ends, see

page: 35

options

Other colours - Other ratios : Contact us ☎

