



E25 & E27

AC/DC current clamps



Tel.: 03303 / 50 40 66

Fax.: 03303 / 50 40 68



- Power supply by battery or by standard 5 V external $\,\mu ext{-USB}$ power pack

- Automatic "Zero DC" correction

- Deactivatable automatic standby mode















E25 & E27 AC/DC CURRENT CLAMPS

The current clamps in the E Series can be used to measure alternating and direct currents by means of Hall-effect technology. Their unique long, narrow shape facilitates measurement in confined spaces where access is difficult or when there are a large number of electrical cables and conductors present.

The clamps in the E Series are all equipped with an automatic DC Zero system and a deactivatable standby mode. They can be powered by a battery or a standard 5 VDC power pack (option) via their Micro USB connector.

They offer two different sensitivities and output an alternating and direct voltage signal (mVac+dc) which is a faithful image, in terms of the waveform and amplitude, of the current measured.





n insulated male banana asuring instrument. dwidth is useful for scope.	<u>E25</u>	<u>E27</u>	
	for multimeters	for oscilloscopes	
Measurement range	5 mA 80 A DC / 60 A AC	100 mA 100 A peak	
Bandwidth	20 kHz (-3 dB)	100 kHz (-3 dB)	
Sensitivities (calibres)	1 mV/mA (1 V/A) 10 mV/A	100 mV/A 10 mV/A	
Clamping diameter	11.8 mm		
Power supply	Internal: 9 V battery External: +5 VDC via female μUSB type B		
Output connections	2-wire cable 1.5 m long terminated by 2 x Ø4 insulated male banana plugs	Coaxial cable 2 m long terminated by 1 insulated BNC plug	
Safety	IEC 61010-1 & IEC 61010-2-032 600V CAT III / 300V CAT IV		



To order

Tel.: 03303 / 50 40 66

Fax.: 03303 / 50 40 68

CLAMP E25 CVH 1-100/1	P01120027
Mains adapter 110:240V 50/60 Hz, USB 5 V 1 Aand USB type A/μUSB-B power and connection cable	P01651023
Carrying bag	