

E25 & E27

AC/DC current clamps



- 5 mA to 80 A AC/DC
- Bandwidth up to 100 kHz
- Power supply by battery or by standard 5 V external μ -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.





The E25 clamp, equipped with a cable terminated by 2 x Ø4 mm insulated male banana plugs, is the ideal complement for any multimeter or other measuring instrument.

The E27 clamp is an insulated current sensor whose wide bandwidth is useful for measuring and viewing complex AC+DC signals on an oscilloscope.

«Zero DC» control button

Control LED

ON/OFF and sensitivity selector switch

	E25	E27
		
	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

CLAMP E25 CVH 1-100/1 P01120025
 CLAMP E27 CVH OSCILLO P01120027
 Delivered with 1 simplified user's manual, 1 safety datasheet, 1 verification certificate and a 9 V battery

Mains adapter 110:240V 50/60 Hz, USB 5 V 1 A P01651023
 and USB type A/µUSB-B power and connection cable

Carrying bag P01298075
 Dimensions 120 x 245 x 60 mm, compatible with MultiFix mounting system