

MH60

Isolated current probe for oscilloscopes



View AC and DC currents in the field or in the lab!

- > Up to 100 A
- > 26 mm clamping diameter
- > 1 MHz bandwidth
- > Rechargeable battery
- > Power supply and recharging via standard 5 V µUSB











Without opening the circuit, simply clamp and measure!



The quick, practical MH60 probe can be used for wide-band AC and DC current measurements thanks to its dual Hall effect / transformer technology.

The MH60 probe can be powered either via its μ USB port connected to an oscilloscope, via a mains adapter or via its internal rechargeable battery combined with an automatic standby function which can be deactivated.

To make it simpler to use, the MH60 probe is equipped with:

- an automatic "ZeroDC" system allowing you to compensate magnetic and electronic drift.
- a built-in magnetometer to overcome the influence of the clamp's position in the presence of the earth field and other constant fields
- a switchable low-pass filter

View and check

When installing or maintaining electrical or electrotechnical equipment, the MH60 can be used to view the currents in order to check, for example:

- the command signals in power electronics (PWM)
- the quality and efficiency of a DC / AC converter
- > activation / deactivation of the equipment in a vehicle



MH60 TECHNICAL SPECIFICATIONS

Measurement range* Output signal	10 mA to 100 A RMS or DC (140 Apeak) 10 mV/A	Power supply	Internal NiMh rechargeable battery (approx. 8-hour battery life) or 5 VDC external via female μUSB type B connection
Bandwidth	1 MHz	Safety	IEC 61010-1, IEC 61010-2-032,
Switchable low-pass filters	none / 30 kHz / 3 kHz		300 V CAT III / 600 V CAT II
Rise time from 10 to 90%	350 ns	Dimensions	138 x 49 x 28 mm
Clamping diameter	1 cable with Ø 26 mm		
Connections	Built-in cable 2 m long with moulded isolated male BNC plug	Weight	Approx. 200 g (with cable and rechargeable battery)

^{*}From 60 kHz, limitation of the current measurement range according to the frequency

TO ORDER

MH60 isolated AC and DC current probe for oscilloscopes delivered with a 100 V-240 V 50/60 Hz mains adapter, 1 USB / μ USB power cable, 5-language user manual

......P01120612

Replacement parts

NiMh rechargeable battery P01296049

FRANCE Chauvin Arnoux

190, rue Championnet 75876 PARIS Cedex 18 Tél: +33 1 44 85 44 85 Fax: +33 1 46 27 73 89 info@chauvin-arnoux.fr

INTERNATIONAL Chauvin Arnoux

www.chauvin-arnoux.com

Unit 1 Nelson Ct, Flagship Sq, Shaw Cross Business Pk Dewsbury, West Yorkshire - WF12 7TH Tel: +44 1924 460 494 Fax: +44 1924 455 328 info@chauvin-arnoux.co.uk

MIDDLE EAST

www.chauvin-arnoux.com

Chauvin Arnoux Middle East

P.O. BOX 60-154 1241 2020 JAL EL DIB - LEBANON Tel: +9611 890 425 Fax: +9611 890 424 camie@chauvin-arnoux.com

