

Measure magnetic fields

C.A 40
GAUSSMETER



An oscillating cathode screen, a buzz in the telephone...



- Low frequency magnetic field measurements
- Measuring range: 0.1 to 199.9 mG
- 2000-point digital display
- Easy-to-handle one-way probe

*Quickly
evaluate
the level
of radiation
on all your
appliances and
installations*



 **CHAUVIN
ARNOUX**



The C.A 40 is a very easy-to-use gaussmeter, specially designed for measuring electromagnetic fields between 0.1 mG and 200 mG.

It is used to confirm the presence of a field by evaluating its value, followed by a precise search for the source(s) of disturbance.

The C.A 40 comes in the form of a measuring unit, with an external ambient field probe. The sensor is polarised on a single axis. The detection range includes industrial currents at 50/60 Hz and their harmonics.

Display	13 mm LCD, 3 1/2 pt
Range/Resolution	20 μ Tesla / 0.01 μ Tesla 200 μ Tesla / 0.1 μ Tesla 2000 μ Tesla / 1 μ Tesla Reminder: 1 μ Tesla = 10 milli Gauss
Bandwidth	30 Hz to 300 Hz
Number of axes	Single axis
Precision*	\pm (4% + 3 pt) 20 μ Tesla range \pm (5% + 3 pt) 200 μ Tesla range \pm (10% + 5 pt) 2000 μ Tesla range
Range overrun	The screen displays "1"
Power supply	9 V DC battery
Operating temperature	0...50°C
Operating humidity	90% RH max. (0...35°C) 80% RH max. (35...50°C)
Use	Indoors
Electrical safety	IEC 1010
Degree of pollution	2 (no pollution or dry, non-conducting pollution)
EC compatibility	emission EN 50081-1 immunity EN 50082-1
Weight	285 g (including battery)
Dimensions in mm	Housing: 163 x 68 x 24 Probe: 175 x 45 x 22

* environmental conditions:
- at 50/60 Hz
- RF field level < 3 V/m and < 30 MHz

- Your distributor

Electromagnetic fields are the resultant of an electrical field component and a magnetic field component: transformers, electromagnets, high-tension lines, electric ovens, cathode screens, ...

These often high-level fields create disturbances in their immediate environment, with a variety of effects: EMC coupling problems in cable ways (high currents / low currents), buzzing in telephones, defective reading of magnetic tapes, oscillating picture on cathode ray tubes... and, in the long term, the more worrying effects are, without any doubt, the biological consequences* on the human body.

** It is now accepted that the proximity of high tension lines or major sources of current (underground cables...) can cause serious health problems for some people.*

TO ORDER

- **C.A 40**P01.1675.01
Supplied with a 9V battery and user's manual
- Accessories:**
- Shoulder bagP01.2980.36

FRANCE
190, rue Championnet
75876 Paris Cedex 18
Tél. : (33) 01 44 85 44 85
Fax : (33) 01 46 27 73 89

UNITED KINGDOM
Waldeck House - Waldeck Road
Maidenhead SL6 8BR
Tel. : 1628 788 888
Fax : 1628 628 099

7 SUBSIDIARIES IN THE WORLD

 **CHAUVIN
ARNOUX**