



AR5L-1M

AR5L-1M, Portable power analyzers

Code: M80111. CONSULTAR DISPONIBILIDAD

> Measuring current Channels: 4

> Device: AR5L > Modules: 48 x 48

Description

- o Measures all the main electrical parameters of an electrical network
- o Provides TRMS readings
- o Built-in energy meter
- O With 4 voltage and 4 current channels
- o Autotrigger can be adjusted based on the parameters desired
- o Languages: Spanish and English
- o Large, LCD backlit display
- o CAT III 600 V (EN 61010). UL certified
- O Display up to 30 electrical parameters on screen
- o Small and lightweight, only 800 g.
- o Independent files for each measurement
- o Includes powerful analysis software: POWER VISION PLUS
- O Adjustable via the menu
- O Up to 8-hour battery life
- o RS-232 communication with PC
- o Automatic clamp detection
- $\circ\;$ Automatic selection of parameters to save
- \circ $\,$ Calculation of time remaining until memory full
- Linear or rotary memory (depending on configuration)

Application

Complete study of an installation, in which the analyzer is capable of recording different parameters: harmonics, disturbances, meter verifications, transitory, flickers, etc.







AR5L-1M

Code: M80111.

Specifications

AC power supply	
Consumption	15 VA
Frequency	5060 Hz
Nominal voltage	100240 Vc.a./12 Vc.c. (a través de alimentador externo)
Mechanical characteristics	
Size (mm) width x height x depth	128 x 221 x 63 (mm)
Weight (kg)	2,8
Environmental characteristics	
Relative humidity (without condensation)	80% para temperaturas inferiores a 31 °C, disminuyendo linealmente hasta 50% a 40 °C
Working temperature	0 +40 °C
Standards	
Certifications	UL, VDE
Electrical safety, Maximum height (m)	≤ 2000
Electrical safety, Installation category	CAT III - 600 V, IEC 61010
Standards	IEC 60664, IEC 61010, IEC 61036, VDE 0110 , UL 94, IEC 61000-3-2(1995), IEC 61000-3-3(1995), IEC 50081-2(1993), EN 55011 (1994): Conducted (EN 55022-Class B), Radiated (EN 55022-Class A), EN 50082-2 (1995), IEC 61000-4-8 (1995), IEC 61000-4-2 (1995), UNE-ENV 50141
Current measurement circuit	
Phase current measuring range	According to clamp
Measurement units	Automatic scale change
Transformation ratio	Programmable
Voltage measurement circuit	
Sampling frequency	4565 Hz
Frequency measuring range	4565 Hz
User interface	
Resolution of the display	160 x 160 pixels (Backlight)
Display type	LCD
Measurement accuracy	
Phase current measurement	0,5% ±2 digit
Reactive power measurement (kvar)	1% ±2 digit
Active power measurement (kW)	1% ±2 digit
Phase voltage measurement	0,5% ±2 digit





Page 3 of 3





AR5L-1M

Code: M80111.

Memory capacity: Harmonic program, logging of 30 network parameters with 15 min. log period, with up to 80 days of memory storage Voltage cables, power supply and Power-Vision software included.

