



CIR-e+ / 3 CPG-100

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Code: M85070. (CONSULTAR DISPONIBILIDAD)

> CIR-e+ energy audit analyser with three CPG100 sensors

Description

- It measures the main parameters of 3- and 4-wire single-phase and three-phase electrical networks in 2 quadrants
- True root mean square measure (TRMS)
- o Measurement of power quality supply parameters in voltage
- o Energy meter (4 quadrants)
- 4 voltage channels and 3 current channels
- o Configurable via a PC application
- $\circ~$ Recording of parameters and quality events on SD card (up to 2 GB)
- o Compatible with PowerVision software UNE-EN 50160
- $\circ~$ Possibility of custom-made independent power supply allowing power supply ranges of 100...400 V~ and 70...315 Vdc.
- o Compact size, allowing the unit to be installed in standard double insulation boxes
- Light and easy to transport
- Self-detection of clamps
- o Indication of poor connection of voltages and current clamps
- $\circ\;$ Compatible with CIR-e web application for processing data via a web site.
- $\circ~$ Magnetic attachment to facilitate fastening to an electric panel or metal supports.

Application

- The perfect unit for performing energy audits.
- o Analysis of networks with power quality supply problems.







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Portable power analyzer

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Specifications

AC power supply	
Installation category	CAT III 300 Vac (IEC 61010)
Consumption	9 VA
Frequency	5060 Hz.
Nominal voltage	100400 Vc.a.
Minimum current	0,01 x ln
DC power supply	
Nominal voltage	70315 Vdc
Environmental characteristics	
Protection class	IP 53
Relative humidity (without condensation)	95%
Storage temperature	-10+65 °C
Working temperature	10+50 °C
Standards	
Certifications	UL, VDE
Electrical safety, Maximum height (m)	2000
Standards	IEC 60664-1, IEC 61010-1, IEC 62053-21, UL94, VDE 0110, IEC 61000-3-2, IEC 61000-6-4, EN 55011, EN 55022, IEC 61000-6-2, IEC 61000-4-3, IEC 61000-4-4, IEC 61000-4-5, IEC 61000-4-8, IEC 61000-6-1 IEC 61000-4-11, UNE-ENV 50141
Current measurement circuit	
Phase current measuring range	(/2V) 2,5100% Full scale clamp
Measurement units	Automatic scale change
Transformation ratio	Transformer
Voltage measurement circuit	
Sampling frequency	4565 Hz
Frequency measuring range	4565 Hz
Mechanical characteristics	
Weight (kg)	2,3
Measurement accuracy	
Phase current measurement	0.5% (see current clamp measurement error)
Active energy measurement (kWh)	1% (see measurement error of the current clamps)
Active power measurement (kW)	1% (see measurement error of the current clamps)









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Phase voltage measurement

0,5%

