# Power Harmonics Analyser MI 2092



# High value for money, 3-phase power quality analyser for complete power quality assessment



# Power Harmonics Analyser is a complete 3-phase, portable power analyser for use in industry, utilities and for general power quality diagnostics purposes.

- Three current and three voltage inputs combined with an internal memory module allow recording up to 4 weeks
- 64 parameters can be monitored or recorded simultaneously
- Instrument can be programmed either directly or via PC
- MS Windows compatible PC SW PowerLink serves for downloading, management of recorded data and preparation of test reports
- Wide range of accessories makes the instruments suitable for a variety of different applications

# **Target applications**

- General power quality assessment in distribution and industrial low and middle voltage electric systems
- Capturing and recording of power supply events (shut-down's, interruptions, sags, dips)
- Power factor correction equipment measurements
- Harmonics measurements and filter selection
- Consumption profile recording

# **Main features**

- High accuracy measurement and recording of power quality parameters (U,I,f, cos  $\phi$ , PF, P,Q,S, current and voltage harmonics up to 63  $^{rd}$  order, etc.)
- 4-quadrant measurements (generator and load with capacitive or inductive character)
- Energy counter
- On-Line scope function
- Instrument can be configured either directly or over PC
- Large, high resolution LCD display with backlit
- Windows compatible PowerLink PC SW supports downloading, programming, communication with the instrument and transfer of recorded data to other MS programmes (Excel, Word, etc.)

# Standards:

Instrument is developed and manufactured in accordance with following standards: **Safety:** IEC/EN 61010-1 **EMC:** IEC/EN 61326-1

Measurements: EN 50160, EN 61000-4-30, Class B

# General technical specifications

**Display** Graphic Liquid Crystal Display with LED backlight, 160 x 116 dots resolution Non - volatile memory 2048 Kbytes SRAM, battery backed Digital hardware specification A/D con., 14 bit with 128 samples per channel, per period (43 ÷ 68 Hz) Outputs Communication type: RS232 serial interface Baud rate: 2400 ÷ 57600 bps Connector: 9 pin, D-type Communication cable: Standard type Power supply Operating range 230 Vac +10 % ÷ 20 %, 45 ÷ 65 Hz, 8 VA Optional: 115 Vac +10 % ÷ 20 %, 45 ÷ 65 Hz, 8 VA DC power supply Internal 4 x 1.2 V NiMh batteries Charger: Internal battery charger Working temperature range: -20 °C ÷ + 60 °C Max. humidity: 85 % RH (0 ÷ 40 °C) Pollution degree: 2 Protection classification: II, double insulation Voltage inputs: CAT III/600 V; optional CAT IV/600 V Overvoltage category: AC power supply, CAT III/300 V Protection degree: IP 64 Dimensions: 265 x 110 x 185 mm Weight: 2 kg Recorder Adjustable integration period: 1 s ÷ 900 s Selected signals: max. 64 Statistics values: Each period divided in 200 parts (0.1 ms) Voltage anomalies: Based on half period, start, duration and extremes of measured voltage



# **Technical specification**

### AC Voltages

Three-phase AC voltage input (3 differential inputs, L1 - N, L2 - N, L3 - N) Input voltage range:  $10\,\div\,550~V_{\text{RMS}}$  L-N, 900 Vrms L-L 600 VRMs L-N (overload 10 s)

01V

Optional on request:

Resolution: Accuracy: Crest factor max.: Frequency range:

#### AC Currents

Resolution: Accuracy: Crest factor: Maximum permissible overload: 150 % In (sinusoidal current) Maximum input voltage:

Three-phase AC input for connection to current transducers with voltage output Input current (voltage output): 0.02 ÷ 1 V<sub>RMS</sub> (from 0.02 x In ÷ In) 0.3 mV (0.3 A with 1000 A / 1 V) (±0.5 % of reading ±6 dig.) + current transformer accuracy 1 ÷ 2.5 @ 1 Vrms 1 Vrms

 $10 \div 750 \; V_{\text{RMS L-N}},\; 1000 \; V_{\text{RMS L-L}}$ 

800  $V_{\text{RMS L-N}}$  (overload 10 s)

 $\pm$  0.5 % of reading  $\pm$  2 digits

1 ÷1.4 @ 550 VRMS L-N 43 ÷ 68 Hz mains voltage

#### Phase angle

Consider phase angle data of used current transformer

#### Scope

Display options:

Ranging:

Waveform of pairs (L1: U1 and I1, L2: U2 and I2, L3: U3 and I3), U1, 2, 3, and I1, 2, 3 Auto / manual

#### **METER – Power measurement**

Phase values for selected measuring: Measured: voltage (U), current (I),  $\cos \phi$ Calculated: active power (P), apparent power (S), reactive power (Q), power factor (PF) with its characteristics (C, L, none), inter phase voltage

active power (Pt), apparent power (St),

reactive power (Qt), power factor (PFt), neutral current (In);

3-phase values: Calculated:

Basic accuracy for P, Q, S,: Resolution for P, Q, S,:

#### **SPECTRUM – Harmonics measurement**

The instrument computes harmonics on signals sampled with an A/D converter. Recording interval: 160 ms (8 cycles) Spectrum calculation range: DC - 63<sup>rd</sup> Spectrum display range: DC - 25<sup>th</sup> Displayed items for selected harmonic: order, relative and absolute value

± 1 % of reading

0.01 of displayed value

#### Energy

Displayed results: - cumulative values (TOTAL) - partical cumilative value (SUBTOTAL) values for last integration period (LAST IP) Displayed quantities Active energy (EP), capacitive energy (EQC), inductive energy (EQI) Basic accuracy: ± 1 % of reading Resolution: 0.1 of displayed value



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Similar content as MI 2092:	
Current clamp 1000 A/1 V, 3 pcs replaced b	Ý
3-phase flexible current clamps 3000/300/30	0 A. 1 p

ocs

# **Optional accessories:**

Photo	Order No.	Acc. decription
S	A 1033	Current clamp 1000 A/1 V
	A 1037	Current transformer 5 A/1 V
200	A 1039	Clamp adapter (for A 1069 and A 1122)
-	A 1069	Mini clamp 100 A/1 V to be used with A1039
	A 1122	Mini clamp 5 A/1 V to be used with A1039
18.	A 1171	USB/RS232 converter with 1 m fixed cable
8	A 1179	3-phase flexible current clamps 2000/200/20 A
8.	A 1257	3-phase flexible current clamps 3000/300/30 A
0.*'	A 1287	1-phase flexible current clamps 3000/300/30 A
	S 2014	Safety fuse adapter
	S 2015	Safety flat clamps

Note! Photographs in this catalogue may slightly differ from the instruments at the time of delivery. Subject to technical change without notice