Class A Power Quality Analyser MI 2892 Power Master



The NEW MI 2892 Power Master is a hand-held three phase power quality analyser with a large easy-to-read graphical colour display enabling the user to detect harmonics, phasors and waveforms anomalies in the installation simply by connecting the device. The instrument is designed for a long term recording as well as for troubleshooting power quality problems in three-phase and single-phase power distribution systems. The handy Quick Set buttons makes the instrument more user friendly and are allowing faster data overview for troubleshooting. Advanced PC SW package PowerView3 enables detailed analysis of recorded data, direct reading from the microSD memory card, analysis of long term records and automatic creation of professional test report.

MEASURING FUNCTIONS

- Voltage: TRMS, peak, crest factor (4-channel);
- Current: TRMS, peak, crest factor (4-channel);
- Power (active, reactive, apparent);
- Power measurements fully compliant with IEEE 1459 (active, non active, fundamental, harmonic, load unbalance);
- Unbalance, flicker measurement;
- Harmonic and interharmonic analysis up to 50th harmonics, THD measurement;
- Energy (active, reactive, generated, consumed);
- Capturing and recording of power supply events (shutdowns, interruptions, swells, dips):
- Inrush currents monitoring and recording;
- Waveform/inrush displaying, snapshot and recording.
- · Transients recording;
- Power quality analysis according to EN 50160:
- Recording up to 7 adjustable alarms;
- Temperature measurement;
- Power factor cos φ.

KEY FEATURES

- 4-voltage channels with wide measurement range: 0 ... 1000 Vrms (CAT III / 1000 V);
- 4-current channels with support for automatic clamp recognition and "on instrument" range selection;
- Automatic Smart Clamp detection and Smart Clamp range selection;
- Sampling frequency on transients recording 49 kSamples/sec;
- Compliance with power quality standard IEC 61000-4-30 Class A;
- Complete power quality analysis according to EN 50160 including signalling and interharmonics;
- Support for microSD memory card (8-GB supplied with the instrument) up to 32GB;
- Color-coded input terminals and terminal labels to suit your application region;
- Intuitive main menu and large icons that makes the equipment very easy to navigate and configure;
- Powerful PC SW PowerView3 enables downloading, view, analysis of recorded data and professional report creation;
- Flexible clamps (without additional power supply) are included in the Euro set;
- Remote communication via Ethernet (GPS clock synchronization optional).

APPLICATION

- Power quality assessment and troubleshooting in low and middle voltage electrical systems;
- Checking power correction equipment performance;
- Long-term analysis;
- Predictive maintenance;
- Verification of electrical system capacity before adding loads.

STANDARDS

Functionality

• EN 61010-1

Measurements:

- IEC/EN 61000-4-30,Class A;
- IEC/EN 61557-12;
- IEC/EN 61000-4-7, Class I;
- IEC/EN 61000-4-15:
- EN 50160;
- IEEE 1448;
- IEEE 1459

Electromagnetic compatibility (EMC):

• EN 61326



TECHNICAL SPECIFICATION

Voltage inputs	AC+DC		
Number of inputs	5		
Nominal voltage range (L - N)	Phase (L-N): 50 ÷ 1000 VRMS Line (L-L): 50 ÷ 1730 VRMS		
Measuring range	10% ÷ 150% of nominal voltage		
Accuracy	IEC 61000-4-30 Class A, ±0.1% of nominal voltage,		
Sampling rate	7 kSamples per sec @ 50/60 Hz, sync with mains freq.		
Mains frequency range	42,5 ÷ 69,0 Hz ±10 mHz		
Current inputs	AC+DC		
Number of inputs	4		
Measuring range (with A1227 flex clamps)	3 ÷ 6000 ARMS ±1.5% of m.v.		
Measuring range (with A1281 iron clamps)	50 m ÷ 1200 ARMS ±0.5% of m.v	:	
Functions	Measuring range	Accuracy	
Power (P, Q, S, cos φ, PF)	Depends on voltage and selected clamps IEC 61557-12 Class 1		
Energy	Depends on voltage and selected	clamps Active: IEC 62053-21 Class 1 Reactive: IEC 62053-23 Class 2	
Harmonics (DC ÷ 50th)	0 ÷ 20% of nom. voltage	IEC 61000-4-7 Class 1	
Interharmonics (1 ÷ 50th)	0 ÷ 20% of nom. voltage	IEC 61000-4-7 Class 1	
Flicker	0.2 ÷ 10	IEC 61000-4-15 Class F3	
Mains signalling	0 ÷ 15% of nom. voltage	IEC 61000-4-30 Class A	
Unbalance	Voltage: 0 ÷ 5% Current: 0 ÷ 17%		
Temperature	-10 ÷ 85 °C	±0.5 °C	
Dips, Swell	10 ÷ 150% of nom. voltage	±0.2 % of nominal voltage ±1 cycle	
Interrupts	0 ÷ 10% of nom. voltage	±1 cycle	
Recorders	200 1 00 1 2200		
Memory	8GB microSD, up to 32GB support	red	
General recorder	4 2		
Integration period	1s 2h		
Recorded signals	> 1000 (voltages, currents, harmonics, power) Minimal, maximal and average value per interval - Voltage events - Custom alarms		
Duration	> 1 year (depends on size of SD ca	ord)	
Waveform recorder			
Duration	Up to 20 seconds of voltage and current waveform		
Trigger	Manual, Voltage Events, Custom Alarms, Voltage or current level (inrush), Time interval		
Transient recorder			
Sampling rate	> 49ksamples/sec		
	<u> </u>		
Duration	Up to 50 cycles of voltage and cu		
Duration	<u> </u>		
Duration Trigger General	Up to 50 cycles of voltage and cui Manual, voltage envelope or level		
Duration Trigger General Display	Up to 50 cycles of voltage and cur Manual, voltage envelope or level 4.3 inch color TFT (480 x 272)		
Duration Trigger General Display Communication	Up to 50 cycles of voltage and cur Manual, voltage envelope or level 4.3 inch color TFT (480 x 272) USB, Ethernet		
Duration Trigger General Display Communication Time synchronisation	Up to 50 cycles of voltage and cur Manual, voltage envelope or level 4.3 inch color TFT (480 x 272) USB, Ethernet GPS receiver (A 1355)		
Duration Trigger General Display Communication Time synchronisation Power supply	Up to 50 cycles of voltage and cur Manual, voltage envelope or level 4.3 inch color TFT (480 x 272) USB, Ethernet GPS receiver (A 1355) 110 ÷ 240 Vac or 6 x NiMh recharg	able batteries, size AA	
Duration Trigger General Display Communication Time synchronisation Power supply Overvoltage category Weight	Up to 50 cycles of voltage and cur Manual, voltage envelope or level 4.3 inch color TFT (480 x 272) USB, Ethernet GPS receiver (A 1355)	able batteries, size AA	

METREL D.D.

Measuring and Regulation Equipment Manufacturer Ljubljanska 77, SI-1354 Horjul, Slovenia T +386 (0)175 58 200, F +386 (0)175 49 226 metrel@metrel.si, www.metrel.si

ORDERING INFORMATION



- Euro set MI 2892 EU

 Instrument Power Master

 1-phase flexible current clamps 3000 / 300 / 30 A (A 1227), 4 pcs

 Test probe, (brown, black, grey, green, blue), 5 pcs

 Crocodile clip, (brown, black, grey, green, blue), 5 pcs

 Voltage measurement lead, (brown, black, grey, green, blue), 5 pcs

 Labels for color coding

 Temperature probe

 microSD memory card 8.0GB

 microSD card reader

 PC SW PowerView3

 RS232, USB and Ethernet patch cable

 Power supply adapter

 1.2 V NiMH rechargeable battery, 6 pcs

- Soft carrying bagInstruction manual
- Instruction manual
 Calibration certificate

Standard set MI 2892 ST
• Without A 1227 1-phase flexible current clamps, 4 pcs

OPTIONAL ACCESSORIES

Photo	Order No	. Acc. decription
	A 1020	Small soft carrying bag
>	A 1033	Current clamp 1000 A /1 V
9-11D 9-11D 9-11D	A 1037	Current transformer 5 A/1 V
O	A 1039	Connection cable for current clamp
8	A 1069	Mini current clamp 100 A / 1 V
8	A 1122	Mini current clamp 5 A / 1 V
R	A 1179	3-phase flexible current clamp 2000/200/20 A / 1 V
	A 1257	3-phase flexible current clamp 3000/300/30 A / 1 V
50	A 1281	Current clamp 1000 / 100 / 5 A / 1V
O	A 1287	1-phase flexible current clamp 3000 / 30 / 30 A/1V
8	A 1458	microSD card reader
<u>•</u>	A 1355	GPS reciver
	S 2014	Safety fuse adapter, 3 pcs
	S 2015	Safety flat clamp, 4 pcs
	A 1391 PQA	AC/DC Current clamp 300 / 40 A / 1V
	A 1475	WiFi / 3G modem
	S 2072	USB storage device (for backup of data)

