Power Quality and Energy Management for Industrial Applications

LIST OF AVAILABLE CURRENT CLAMPS

Page 4

Part No.	Smart Clamps	Description	Target application	MI 289	2 MI 288	5 MI 2883
A 1501	•	1-phase mini flexible current clamp 3000/300/30 A / 1V	Single phase flexible current clamp with three selectable measuring ranges (25 cm loop). Does not require external power supply as it is powered by the measuring instrument.	•	•	•
A 1502	•	1-phase mini flexible current clamp 3000/300/30 A / 1V	Single phase flexible current clamp with three selectable measuring ranges (48 cm loop). Does not require external power supply as it is powered by the measuring instrument.	•	•	•
A1503	•	1-phase mini flexible current clamp 6000/600/60 A / 1V	Single phase flexible current clamp with three selectable measuring ranges (90 cm loop). Does not require external power supply as it is powered by the measuring instrument.	•	•	•
A 1281	•	Current clamp 0.5/5/100/1000 A / 1 V	High accuracy current clamp 0.5/ 5/100/1000 A / 1 V for precise current and power measurements including leakage current measurement.	•	•	•
A 1227	•	1-phase flexible current clamp 3000/300/30 A / 1 V	Single phase flexible current clamp with three selectable measuring ranges. Does not require external power supply as it is powered by the measuring instrument.	•	•	•
A 1446	•	1-phase flexible current clamp 6000/600/60 A / 1 V	Single phase flexible current clamp with three selectable measuring ranges. Does not require external power supply as it is powered by the measuring instrument.	•	•	•
A 1391		Current clamp 40/300 A / 1 V	AC + DC current clamp 40/300 A / 1 V with jaw opening 25 mm for power measurements. Requires A 1039 connection cable. Battery Life, 66 hours typical (Alkaline).	0	0	•
A 1033		Current clamp 1000 A / 1 V	High accuracy current clamp 1000 A / 1 V with Jaw opening 52 mm and fixed 1.5 m cable for power measurements with Metrel power quality analysers.	0	0	•
A 1122		Mini current clamp 5 A / 1 V	Mini current clamp 5 A / 1 V with jaw opening 15 mm for power measurements. Requires A 1039 connection cable.	0	0	•
A 1069		Mini current clamp 100 A / 1 V	Mini current clamp 100 A / 1 V with jaw opening 15 mm for power measurements. Requires A 1039 connection cable.	0	•	•
A 1257		3-phase flexible current clamp 3000/300/30 A / 1V	3-phase flexible current clamp with three selectable measuring ranges. Powered by alkaline or rechargeable batteries.	•	0	0
A 1287		1-phase flexible current clamp 3000/300/30 A / 1V	Single phase flexible current clamp with three selectable measuring ranges. Powered by alkaline or rechargeable batteries.	•	•	0
A 1179		3-phase flexible current clamp 2000/200/20 A / 1 V	3-phase flexible current clamp with three selectable measuring ranges. Powered by alkaline or rechargeable batteries.	٠	•	0
A 1037		Current transformer 5 A / 1 V	3-phase transformer for power measurements on distribution panels with 5 A nominal output current.	•	•	•

transformer. Different ranges and sizes are avilable as well.

RECOMMENDED OPTIONAL ACCESSORIES

art No.	Description	Target application	MI 28	892 MI 2	885 MI 2883
	Safety flat clamp, 4 pcs	Safety flat clamps assure good contact when connecting the test leads on busbars and other larger flat surfaces.	•	•	•
	Safety fuse adapter, 3 pcs	Fuse adapters protect the instrument and the user against current strike and overload.	•	•	•
	GPS receiver	GPS Synchronization unit guaranties that the time clock of the Metrel PowerQ4 Plus analyzer is synchronized according to IEC 61000-4-30.	•	•	
	Magnetic contact probe	Test probe with magnetic contact provides reliable contact with metal surface during the measurement.	•	•	•
	WiFi / 3G modem	3G and Wi-Fi Router enables remote handling of the measuring instrument and its data. If the measuring instrument has to be located on distant or hardly accessible place, the 3G and Wi-Fi Router is the only practical solution for fast access to the instrument.	•	•	
13 MERCE	USB storage device (for backup of data)	USB stick enables you to backup your data to a USB drive. This is a practical backup solution as it allows you to store recorded data files to external device, offering increased portability.	•	•	•
	Temperature probe	Temperature probe can be used for monitoring and recording of temperature trend at measuring objects, such as capacitors, motors, transformers, etc.	•	•	•
D. Berra	microSD card reader	Move data between your computer and memory card with memory card reader.	•	•	•

MAIN DIFFERENCES BETWEEN MODELS

Model	IEC 61000-4-30 Compliance	Transient recorder	Waveform recorder	Remote access	Current sensors
MI 2892 Power Master	Class A 0,1% (Independen	t)	•	•	4
ИI 2885 Master Q4	Class S		•	•	4
MI 2883 Energy Master	Class S				3 + 1 optional

Metrel provides a vide range of different current sensors and other special accessories. Current sensors are available as flexible, iron or as a current

METREL d.d.

Ljubljanska 77, SI-1354 Horjul, Slovenia T +386 (0)1 75 58 200, F +386 (0)1 75 49 226

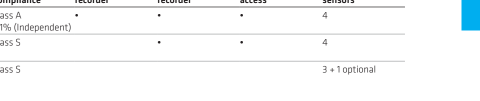


www.metrel.si

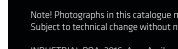
Power Quality and Energy Management for Industrial Applications

Measuring instruments and testers











Power Quality and Energy Management for Industrial Applications

Long term recording

Predictive maintenance:

Onsite troubleshooting

Harmonic Distortion;

Voltage Unbalance;

Standards Applied:

• IEC/EN 61000-4-15

• IEC/EN 61557-12

• EN 50160

IEEE 1448

IEEE 1459

Flicker:

Transients;

Power Quality and Energy Management for Industrial Applications and Power Loads



Power Quality and Energy Management for Industrial Applications

Power quality analyzing, on-site troubleshooting, and energy management - nowadays the electronic devices need to be powered from a quality power source, therefore standard EN 50160 defines power quality criteria. Power meter is a perfect tool for long term recording and analysis and a perfect tool to monitor the quallity of the power.

Power quality analyser enables compete solution for - easy identification and elimination of problems in the power utilities or customer's installation, - preventative maintenance by the early location of potential sources of disturbances or failures, - optimization of the power network based on Power Quality parameters.



5. Transient recording...

1. GPS time synchronization... 2. Ethernet communication...

disturbance spreading over the

various conditions.

communication

enables remote

remote instrument

download and online

data analysis via

Page 2

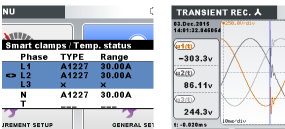
network and estimate impact under





3. Simultaneous General and **4.** Smart range selection...

JREMENT SETUP

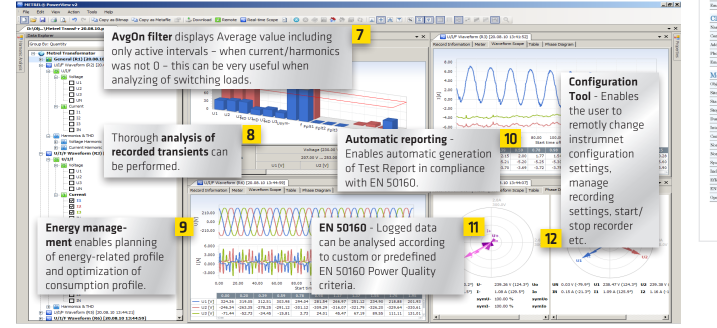


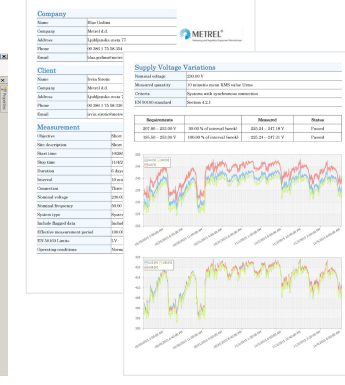
6. Connection check..

o o i i i o o i o o i o o i o o i					
	L1	L2	(3	
U	/ 229.9	/ 229.9	/ 2	30.0	
I	√ 90.20	√ 90.25	/ 9	0.12	
Р	20.00	20.01	2	0.02	
Phase	√ 345.1	√ 345.0	√ 3	45.1	
Useq	/ 1 2 3	Pto	ot	60.0	
Iseq	/ 123	f		49.9	

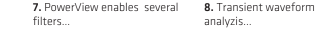
Power Quality and Energy Management for Industrial Applications

PowerView software - is a powerful platform for downloading, analysing recorded data and creation of power quality test reports. PC Software contains a package of functionalities needed for profound evaluation of power quality phenomena, data comparison and creation of complex test reports. It works in conjunction with Metrel new generation of power quality analysers. For the instruments equipped with GPRS or Ethernet functionality PowerView enables remote control of the instrument and its data.



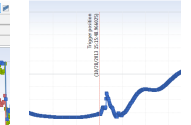


EN 50160 Report



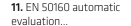
Page **3**

















12. Instruments remote

configuration tool.