

## 29*M-100C*

The Advanced Power Quality Network Analyzer



Network Type 3P4W, 3P3W, 3P3W (Aron)

**Display Type** Graphical LCD with white LED backlit

**Current Measurement** 

AC Input Range : 0.005 ~ 6.500 A Accuracy CT Range ± 0.5% 0 ~ 10,000 / 5A Burden < 0.1 VA at 5A

**Voltage Measurement** 

Vollage MedsulerHeIII

AC Input Range : 0~300 VLN , 0~500 VLL

Accuracy : ± 0.5%

VT Range : 1.0 ~ 2500.0 : 1

Power Measurement Accuracy (W, Var, VA, PF, Cos  $\Psi$  ) : 1.0%

**Frequency Measurement** 

: 45 ~ 65 Hz : ± 0.1% Range Accuracy

Energy Measurement (4 Quadrant)
Range : 0.0 ~ 999,999,999.0 Range

Communication
Plug in module
(sold seperately) A-01 (Modbus RTU RS-485) with selectable baud rate (kbps) 0.6, 1.2, 2.4, 4.8, 9.6, 19.2, 38.4

**Aux Power Supply** 

 $65\sim275$  Vac,  $45\sim65$  Hz  $90\sim300$  Vdc

AC range DC range Consumption

< 3VA

Mechanical

**ECHNICAL DATA** 

-5°C ~ +55°C IP52 (front panel) Panel flush mount 99.2 (h) x 99.2 (w) x 45 (d) approx. 310 gram Operating Temp : IP Rating : Installation Dimension (mm) Weight

All specifications are subject to change without prior notice

**PQM-1000s** is a power quality network analyzer used for power metering, monitoring and analysis at electrical panels and energy consuming devices or systems.

It measures all the key electrical parameters and displays them in the large graphical LCD.

PQM-1000s meter offers great value to any electrician, chargeman & electrical engineer who desires accuracy and functionality.

## **FEATURES**

**Multifunction True RMS Meter** Waveform Display for Voltage and Current **Graphical Phasor Analysis** 

Harmonics Spectrum Bar Graph Analysis

4 Quadrant Energy

Demand for kW and Ampere

Info Summary Page Display

Phase Supply LED Indicator

**Phase Rotation Measurement** 

External Plua-in Module for RS-485 Modbus RTU

## **MEASURED PARAMETERS**

Voltage - V1, V2, V3, V12, V23, V31, V asymmetry

Current - I1, I2, I3, In

**Power -** P1, P2, P3, ΣP

Reactive Power - Q1, Q2, Q3, \( \Sigma \)

Apparent Power - S1, S2, S3,  $\Sigma S$ 

Active Energy - Import and Export

Reactive Energy - Inductive and Capacitive

Frequency

Power Factor - PF1, PF2, PF3, PFavg

**Total Harmonic Distortion - Voltage and Current** 

Displacement Power Factor - Cos  $\Phi$  1, Cos  $\Phi$  2, Cos  $\Phi$  3, Cos  $\Phi$  avg, 360° phasor angle measurement for V1, V2, V3, I1, I2, I3, In

Max / Roll / Prev Demand - I1, I2, I3, Iavg, P1, P2, P3, ΣP

Harmonics - 1st to 21st (odd harmonics) for Voltage and Current

Max / Min (V & I & P) with easy clear for analysis

k-Factor measurement for Ampere - kF1, kF2, kF3 (indicative)

Running Hours (Hour Run)

## **WIRING & CASING**







