

# EQM100/200

**Energy Monitoring Terminal** 

EQM100



EQM200



E-QoS is a complete power metering Operation system in a standard din rail case.

Measures more power parameters providing a lowcost, multifunction monitoring solution for industrial applications. While its large display shows the measured values, the meter can also provide data remotely through the RS485 and Ethernet interfaces.

It can easily be integrated in telemetry suite and can also provide data to other systems thru RS485 (ModBUS) and Ethernet interfaces. It is equipped with a complete SNMP V1 agent and finally exposes rich webpages for setting and reading system parameters.

The digital meters are available in a panel than 40 electrical mounted enclosure with a display to show all electrical parameters including true RMS values, current, voltage, power factor, phase angle, active/reactive energy, and frequency values. The simple menu-driven interface offers an easy possibility for settings, configuration of selected communication options and adjustment of operating parameters.

### **Alarms**

User-defined alarms warn potential circuit overloads to prevent accidental power loss to critical equipment.

#### **FEATURES**

- Class 1 accuracy in accordance with IEC 61036 standard
- LCD, backlight control
- fast installation
- single-phase & three phase metering
- phase sequence detection
- power presence detection
- RS485 protocols: Modbus, RPTC
- SNMP
- Web browser

#### **BENEFITS**

- compact design
- easy installation
- measurement accuracy
- remote monitoring

### **MEASURED PARAMETERS**

- System voltages
- System currents
- System active & reactive power
- Frequency
- Power factor (PF)
- Total active energy Wh
- Total reactive energy VArh
- Phase angle
- Mean and peak values
- Time and date
- Hours run

#### **TECHNICAL SPECIFICATION**

### Inputs

Nominal rated

input voltage: 125 -230-380 V ac

Nominal rated

input current: 1-9999 A

(AT with secondary 5 A)

Nominal input

current burden: < 2 VA Frequency: < 45-65Hz

Power: 1 MW per phase

Energy: 100 MWh
Connections: terminal blocks

Auxiliary supply voltage: 12Vdc

#### **Standards**

IEC 61036 standard, class 1

# **Dimensions (EQM100)**

Sealing IP 40

DIN-rail mounting, plastic molded case

PPO self-extinguishing UL94-V0

Weight: 0.25 kg

## **Dimensions (EQM200)**

Cabinet: 19" rack, 1U, 300 mm depth

Weight: 5,5 kg

All information in this brochure may change without notice.