#### **Power Monitors**

# M850-LCD MultiPower

**Multifunction AC power meter** 



- Complete 1-phase and 3-phase digital universal metering system
- Measures a standard range of 19 different parameters
- Continuous display of kW.h or kVAr.h
- THD option for Current and Voltage
- Four easy to access front control buttons to scroll up or down through the parameters
- Unique LCD FSTN display with customer selectable back lighting with user-selectable color options of blue, green or white
- MODBUS RTU and BACnet MS/TP communications protocols for use with PC, PLC, RTU, Data Loggers and SCADA programs
- Communicate with up to 32 other meters or controllers on 2-wire bus
- UL listed
- Non-volatile eeprom memory retains all current ratios, demand time periods, and calibration data in power down (power loss) conditions
- Auxiliary power supply is a universal supply for both AC and DC volts
- Fast response times:
  Display, less than 50ms;
  RS485 (Modbus), less than 10ms
- Free software for monitoring and logging

## **ELECTRICAL SPECIFICATIONS**

SYSTEM TY	<b>PES</b>
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Single Phase 3-Wire Unbalanced
Single Phase 3-Wire 3-Phase 4-Wire Balanced
3-Phase 3-Wire Balanced 3-Phase 4-Wire Unbalanced

#### INPUTS

 Voltage
 28V to 347V,AC (L-N)

 48V to 600V,AC (L-L)

 Overload
 800V,AC continuous

 Burden
 0.5VA per phase

 Current Input
 Via CT: 5A; 1A,AC

 CT Option: 0.5 to 6A,AC;

0.1 to 1.2A

Input Overload10 x In for 1 sec.Input Burden0.5VA per phase

Frequency 45-65Hz (Optional 360-440Hz)
Input Working Range V&I from 1.7% to 100%

### **ACCURACY**

Volts/Amps 0.5% of reading ± 2 digits

Frequency

Active Power

Reactive Power

Apparent Power

0.1Hz ± 1 digit

1% of reading ± 2 digits

Power Factor 1% of range Energy IEC 1036, Class I

#### **AUXILIARY VOLTAGE**

100 to 440V,AC; 100 to 420V,DC (Optional 19 to 69V,DC) 45-65Hz, Burden <10VA

#### **INSULATION**

Insulation CategoryIII (480V,AC L-L)Degree of Pollution2Rated ImpulseIEC 60947-1-VWithstand Voltageimp: 4kVMeters, FrontClass IIElectrical SecurityIEC 61010-1

## **ELECTROMAGNETIC COMPATIBILITY**

#### Immunity to:

Electrostatic Discharges (ESD)
Radiated Radio-Hz Fields
Electrical Fast Transient/Bursts
Impulse Waves
Conducted Disturbances
Voltage Dips & Short Interruptions
IEC 61000-4-2-Level III
IEC 61000-4-3-Level III
IEC 61000-4-5-Level III
IEC 61000-4-6-Level III
IEC 61000-4-11-Level III

Emissions to:

Conducted and Radiated CISPR11-Class A

	GENERAL SF
DISPLAY	
Туре	LCD
Screen Size	14.2mm high
Backlight	Blue, Green, White (User-selectable)
Update Time	1 second
Energy	1 line 99999999
Digit Size	6mm, 7 segment
Brightness	8 user-selectable levels
COMMUNICATIONS	
RS485	MODBUS Protocol
Pulsed Output	W.h, VAr.h
ENVIRONMENTAL	
Working Temperature Storage Temperature Relative Humidity Shock	-4°F to +158°F (-20°C to +70°C) -22°F to +176°F (-30°C to +80°C) 0-95% non-condensing 30G in 2 planes
APPROVALS	
UL, C-UL CE	File No. E337752

## **PECIFICATIONS ENCLOSURE**

Standard DIN Case **Panel Mount Panel Cutout Materials Terminals** 

IP rating

Weight

DIN 96 x 96 x 80mm via 4 retaining brackets 92 + 0.8 mm x 92 + 0.8 mm Black Polycarbonate Current: 6 mm<sup>2</sup>

All others 2.5 mm<sup>2</sup> Front: IP52; NEMA 12 and 12X

Case: IP30; NEMA 3 and 3X 0.66 lbs; 0.25kg

## **MEASURED PARAMETERS**

Phase Voltage (V)

Phase to Neutral (V)

Phase Current (I)

Frequency (Hz)

Active Power (W)

Reactive Power (VAR)

Apparent Power (VA)

Active Energy (kW.h)

Reactive Energy (VAR.h)

Power Factor (P.F.)

Instantaneous Amp Demand Instantaneous Watt Demand

Instantaneous VA Demand

Maximum Amp Demand

Maximum Watt Demand

Maximum VA Demand

**Neutral Current** 

THD Voltage (option)

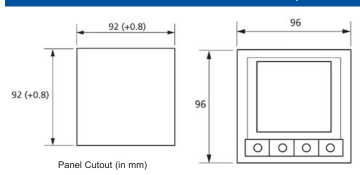
THD Current (option)

ORDERING INFORMATION		
Description	Input / Aux Supply*	
Standard AC MultiPower unit		
with 1A,AC input	1A,AC	
measures 400Hz		
with 19-69V,DC auxiliary	19-69V,DC	
displays current and maximum demand only		
All measurements of standard M850 plus an Hour Run option		
displays L-N and L-L voltages only		
330mV AC inputs (instead of standard current inputs)		
THD option (measures voltage and current inputs)		
with BACnet protocol (requires M850RS485 output module)		
Standard M850LCD with pulsed output		
Standard M850LCD with RS485 (MODBUS protocol)		
NEMA4 with RTV internal sealing and panel gasket		
	Standard AC MultiPower unit with 1A,AC input measures 400Hz with 19-69V,DC auxiliary displays current and maximum demand only All measurements of standard M850 plus an Hour Run option displays L-N and L-L voltages only 330mV AC inputs (instead of standard current inputs) THD option (measures voltage and current inputs) with BACnet protocol (requires M850RS485 output module) Standard M850LCD with RS485 (MODBUS protocol)	

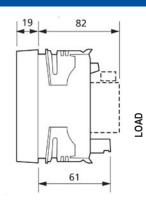
<sup>\*</sup> All M850 versions shown above have a standard input 48-600V,AC (L-L)@5A,AC, 45-65Hz with 100-440V,AC / 100-420V,DC aux. supply unless otherwise noted.



## **CUTOUTS, DIMENSIONS AND CONNECTIONS**



Panel Dimensions (in mm)



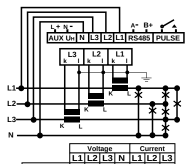
Wiring Connections

k = X1 (white)

I = X2 (black) = Grounded K = H1 = faces Source

K = H1

L = H2



Voltage Current
L1 L2 L3 N L1 L2 L3
V X X V V X X
V V X X 1ph 1ph 3W 3ph 3W 3ph 4W 3ph 3W BAL ✓ 

Unused Voltage terminals are internally connected Secondary of CTs must be connected to earth