multitek

MultiPower
Multifunction power meter
M850-LCD
MultiPower
The M850-LCD (MultiPower LCD) is a complete 3 phase digital universal metering system in a standard 96 x 96 mm DIN case. It can be used on any voltage system with a wide range of inputs. It incorporates a universal AC or DC auxiliary power supply.
The one unit covers the majority of applications without any modification required, making the M850-LCD ideal for stocking. The M850-LCD has a unique LCD display with user selectable options of Blue, Green or White back-lighting.

Parameters Measured
* Phase Voltage (V)
* Phase to Neutral (V)
* Phase Current (I)
* Frequency (Hz)
* Active Power (W)
* Reactive Power (Var)
* Apparent Power (VA)
* Active Energy (W.h)
* Reactive Energy (Var.h)
* Power Factor (P.F.)
* Instantaneous Demand Amp
* Instantaneous Demand Active Power
* Instantaneous Demand Apparent Power
* Maximum Demand Amps
* Maximum Demand Active Power
* Maximum Demand Apparent Power
* Neutral Current
* THD Voltage Option
* THD Current Option

Accuracy
Volts & Amps 0.5% of reading ± 2 digits
Frequency 0.1Hz ± 1 digit
Active Power 1% of reading ± 2 digits
Reactive Power 1% of reading ± 2 digits
Apparent Power 1% of reading ± 2 digits
Power Factor 1% of range
Energy IEC 1036 class 1

System Types
The M850-LCD can be used on the following measuring systems without any changes apart from wiring configuration.
Single Phase,
Single Phase 3 wire
3 Phase 3 Wire Balanced Load
3 Phase 4 Wire Balanced Load
3 Phase 3 Wire Unbalanced Load
3 Phase 4 Wire Unbalanced Load

Controls & Programming
The four front control buttons are used for scrolling up or down through the parameters being measured and displayed. These buttons also allow programming of different Current and Voltage transformer ratios, Demand times, Baud rates etc.

Display
The unique 3 colour option LCD FSTN display is designed to be read in a variety of conditions over wide viewing angles and distances. There are 3 colour options of the back lighting available Blue, Green or White which are user selectable through the front control buttons.

Plug in options
Both the RS485 option and pulsed output options are versatile plug in units that can be purchased with the MultiPower meter or can be retrofitted when required.

Communications
The optional RS485 plug-in module enables the MultiPower to communicate with up to 31 other meters or controllers.
Two protocols are offered: the popular Modbus RTU and BACnet MS/TP.
The protocols allow the MultiPower to be used with PC, PLC, RTU, Data loggers and Scada programs.

Pulsed Output
An option of a plug in pulsed output via a relay is offered. The pulsed output can be assigned to W.h, and VAr.h

Memory
Current ratios, demand time periods and calibration data is stored in non volatile eeprom. In power down (power loss) conditions this data is retained.
**General Specification**

**INPUT**
- Rated Un: 28V to 330V L.N. 48V to 570V L.L. (280V L.N. nominal)
- Overload: 800V continuous
- Burden: 0.5VA
- Cut Off Point: 2% Un nominal
- Rated In: 0.5A to 6A (5A nominal) via C.T.
- Overload: 10In for 1 sec
- Burden: 0.5VA per phase
- Cut Off Point: 2% In nominal

**Auxiliary Voltage**
- 100 to 440V AC, 100 to 420V DC
- 45 to 65Hz, burden < 10VA

**Insulation**
- Installation category: III (480 VAC ph/ph)
- Degree of pollution: 2
- Rated impulse withstand voltage IEC 60947-1-V imp: 4kV
- Meters Front: IEC 61010-1
- Inputs + Aux to case: 4 kV rms 50 Hz for 1 min
- Inputs + Aux to RS485 port: 3kV rms 50 Hz for 1 min
- Inputs + Aux to relay output: 1k5V rms 50 Hz for 1 min
- Low voltage dc Aux to Inputs: 1k5V rms 50 Hz for 1 min

**Electromagnetic compatibility**
- Immunity to:
  - Electrostatic discharges: IEC 61000-4-2-Level III
  - Radiated radio-frequency fields: IEC 61000-4-3-Level III
  - Electrical fast transient/bursts: IEC 61000-4-4-Level III
  - Impulse waves: IEC 61000-4-5-Level III
  - Conducted disturbances: IEC 61000-4-6-Level III
  - Voltage dips & short interruptions: IEC 61000-4-11
- Emissions to:
  - Conducted and radiated: CISPR11-Class A

**Approvals**
- UL File No.: 337752-1

**Display**
- Custom LCD
- Backlight: Blue, Green or White
- Update time: 1 second

**Response Time**
- RS 485 Modbus: Less than 10mS

**Options**
1. Plug in RS485 module (Modbus or BACnet)
   - Baud Rates: 76800, 57600, 38400, 19200, 9600, 4800
   - Parity: Odd, Even, No Parity
2. Plug in pulsed-output relay module
   - W.h or VAr.h
3. Low voltage dc auxiliary (19V-69V)
4. 1 Amp input
5. Plug in double pulsed-output relay module
   - W.h and VAr.h
6. THD option

**Environmental**
- Working Temperature: -20 to +70 deg C
- Storage Temperature: -30 to +80 deg C
- Relative Humidity: 0-95% non condensing
- Shock: 30G in 2 planes

**Enclosure**
- Standard DIN case: DIN 96x96x
- Panel mount: Via 4 retaining brackets
- Panel cutout: 92 + 0.8 mm x 92 + 0.8 mm
- Material: Black Polycarbonate
- Terminals: Current 6mm²
  - All others 2.5mm²
- IP rating front: IP52 / Nema
- IP rating case: IP30 / Nema
- Weight: 0.25kg / 0.66lb

**Case Dimensions**

**Connection Diagram**
multitek

MultiPower
Multifunction power meter
M850-LCD
**MultiPower**
The M850-LCD (MultiPower LCD) is a complete 3 phase digital universal metering system in a standard 96 x 96 mm DIN case. It can be used on any voltage system with a wide range of inputs. It incorporates a universal AC or DC auxiliary power supply.
The one unit covers the majority of applications without any modification required, making the M850-LCD ideal for stocking.
The M850-LCD has a unique LCD display with user selectable options of Blue, Green or White back-lighting.

**Parameters Measured**
* Phase Voltage (V)
* Phase to Neutral (V)
* Phase Current (I)
* Frequency (Hz)
* Active Power (W)
* Reactive Power (Var)
* Apparent Power (VA)
* Active Energy (W.h)
* Reactive Energy (Var.h)
* Power Factor (P.F.)
* Instantaneous Demand Amp
* Instantaneous Demand Active Power
* Instantaneous Demand Apparent Power
* Maximum Demand Amps
* Maximum Demand Active Power
* Maximum Demand Apparent Power
* Neutral Current
* THD Voltage Option
* THD Current Option

**Accuracy**
Volts & Amps  0.5% of reading ± 2 digits  
Frequency  0.1Hz ± 1 digit  
Active Power  1% of reading ± 2 digits  
Reactive Power  1% of reading ± 2 digits  
Apparent Power  1% of reading ± 2 digits  
Power Factor  1% of range  
Energy  IEC 1036 class 1

**System Types**
The M850-LCD can be used on the following measuring systems without any changes apart from wiring configuration.
Single Phase,  
Single Phase 3 wire  
3 Phase 3 Wire Balanced Load  
3 Phase 4 Wire Balanced Load  
3 Phase 3 Wire Unbalanced Load  
3 Phase 4 Wire Unbalanced Load

**Controls & Programming**
The four front control buttons are used for scrolling up or down through the parameters being measured and displayed. These buttons also allow programming of different Current and Voltage transformer ratios, Demand times, Baud rates etc.

**Display**
The unique 3 colour option LCD FSTN display is designed to be read in a variety of conditions over wide viewing angles and distances. There are 3 colour options of the back lighting available Blue, Green or White which are user selectable through the front control buttons.

**Communications**
An integrated RS485 port enables the MultiPower to communicate with up to 31 other meters or controllers using the popular Modbus RTU protocol.
The protocol allows the MultiPower to be used with PC, PLC, RTU, Data loggers and Scada programs

**Pulsed Output**
An integrated solid-state relay can be assigned to W.h, or VAr.h

**Memory**
Current ratios, demand time periods and calibration data is stored in non volatile eeprom. In power down (power loss) conditions this data is retained.

**Ordering Codes**
M850-LCDN  Standard Meter  
M850-LCDN-RS  +RS485  
M850-LCDN-PO  +Pulsed Output  
M850-LCDN-RS-PO  +RS485 and Pulsed Output
General Specification

INPUT
Rated Un  28V to 330V L.N. 48V to 570V L.L. (280V L.N. nominal)
Overload  800V continuous
Burden  0.5VA
Cut Off Point  2% Un nominal
Rated In  0.5A to 6A (5A nominal) via C.T.
Overload  10In for 1 sec
Burden  0.5VA per phase
Cut Off Point  2% In nominal

Auxiliary Voltage
100 to 440V AC  100 to 420V DC
45 to 65Hz, burden < 10VA

Insulation
Installation category  III (480 VAC ph/ph)
Degree of pollution  2
Rated impulse withstand voltage IEC 60947-1-V imp: 4kV
Meters Front  IEC 61010-1
Electrical security
Inputs + Aux to case:  4 kV rms 50 Hz for 1 min
Inputs + Aux to RS485 port:  3kV rms 50 Hz for 1 min
Inputs + Aux to relay output:  1k5V rms 50 Hz for 1 min
Low voltage dc Aux to Inputs:  1k5V rms 50 Hz for 1 min

Electromagnetic compatibility
Immunity to:
electrostatic discharges:  IEC 61000-4-2-Level III
radiated radio-Hz fields:  IEC 61000-4-3-Level III
electrical fast transient/brusts:  IEC 61000-4-4-Level III
impulse waves:  IEC 61000-4-5-Level III
conducted disturbances:  IEC 61000-4-6-Level III
voltage dips & short interruptions:  IEC 61000-4-11
Emissions to:
Conducted and radiated  CISPR11-Class A

Approvals
UL File No. 337752-1

Display
Custom LCD
Backlight  Blue, Green or White
Update time  1 second

Response Time
RS 485 Modbus  Less than 10mS

Options
1. Integrated RS485 module (Modbus or BACnet)
   Baud Rates: 76800,57600,38400,19200,9600,4800
   Parity: Odd, Even, No Parity
2. Integrated pulsed-output solid-state relay module
   W.h or VAr.h
3. 19V-69V dc auxiliary (see 'Insulation' above)
4. 1 Amp input
5. THD option

Environmental
Working Temperature  -20 to +70 deg C
Storage Temperature  -30 to +80 deg C
Relative Humidity  0-95% non condensing
Shock  30G in 2 planes

Enclosure
Standard DIN case  DIN 96x96x
Panel mount  Via 4 retaining brackets
Panel cutout  92 + 0.8 mm x 92 + 0.8 mm
Material  Black Polycarbonate
Terminals  Current 6mm²
All others 2.5mm²
IP rating front  IP52 / Nema
IP rating case  IP30 / Nema
Weight  0.25kg / 0.66lb

Case Dimensions

Connection Diagram

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