# M850-LTHN POWER METERS



#### **DESCRIPTION**

The new range of Hobut power meters feature 96 x 96mm moulded cases and selectable three colour backlight LCD screens. The range is easy to use, features user-programmable CT & VT ratios, and can be used on any single or 3 phase system with any input voltage without re-programming.

#### **APPLICATION**

The range is a cost effective replacement for traditional panel meters and is suitable for low, medium and high voltage control panels, gensets, building management systems, power management and more.







#### RANGE

#### **STANDARD FUNCTIONS:**

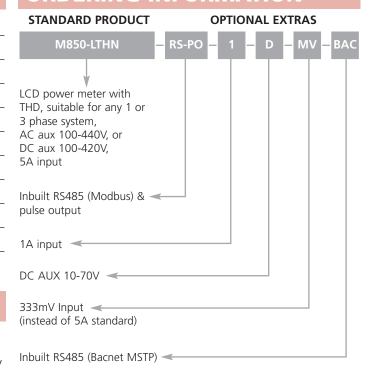
Phase Voltage (V)	Instantaneous Amp Demand
Phase to Neutral Voltage (V)	Instantaneous Watt Demand
Phase Current (I)	Instantaneous VA Demand
Frequency (Hz)	Maximum Amp Demand
Active Power (W)	Maximum Watt Demand
Active Energy (kWh)	Maximum VA Demand
Reactive Power (VAr)	Neutral Current
Apparent Power (VA)	THD Current
Reactive Energy (VArh)	THD Voltage
Power Factor (PF)	

# PROGRAMMABLE FUNCTIONS

All models feature the following user-programmable functions:

- Selectable Screen Colour
- Current Transformer Ratio
- Voltage Transformer Ratio
- Baud Rate, Parity, Stops
- AC or DC AUX
- Single or 3 phase system
- Input voltage range 28-570V
- RS485 address, 1-247
- Security code access for programming

## ORDERING INFORMATION



**Order example:** a standard product with RS485 (Modbus) and pulsed output is part number M850-LTHN-RS-PO

## **CONTROLS AND PROGRAMMING**

**CONTROLS:** 4 front buttons are used for scrolling through parameters and programming

**DISPLAY:** A unique large custom LCD, with 3 user-programmable colour options

COMMUNICATIONS: An optional RS485 port allows communication via Modbus RTV or BACNET (MSTP) protocol

PULSED OUTPUT: A relay output can be assigned to either W.h or Var.h

**INSTALLATION:** Supplied with installation guide or download complete installation manual and RS485 Modbus register address at www.hobut.co.uk/power-meters

# M850-LTHN POWER METERS



## **SPECIFICATIONS**

**ACCURACY** 

Volts/Amps: 0.5% of reading

Frequency: 0.1 Hz

Active Power: 1% of reading Apparent Power: 1% of reading Power Factor: 1% of range Energy: 1EC 1036 Class 1

INPUT

Rated Un: 28-330V LN, 48-570V L-L

Overload: 800V continuous
Burden: 0.5VA per phase
Rated In: 0.5-6A (5A nominal)
Overload: 10 In for 1 sec
Burden: 0.5VA per phase

Auxiliary: 100-440V AC / 100-420V DC

(or 10/70V DC)

Frequency: 45/65Hz

DISPLAY

Digits: 4 lines 9999

Custom LCD

Brightness: User adjustable

**OUTPUT RELAY** 

Wh or VArh: SPNO rated 50V Pulse output: 150mA 5W AC/DC

Pulse duration: Programmable from 40msec-200msec

**INSULATION** 

Installation category: III (480 V AC ph/ph)

Degree of pollution: 2

Rated impulse withstand voltage: IEC 60947-1-V imp: 4kV

Meters front: Class II Electrical security: IEC 61010-1

Inputs + Aux to case: 4kV rms 50Hz for 1 min Inputs + Aux to RS485 port: 3kV rms 50Hz for 1 min Inputs + Aux to relay output: 1k5V rms 50Hz for 1 min 1k5V rms 50Hz 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 IEC 61000-4-5-Level III IEC 61000-4-6-Level III IEC 61000-4-6-Level III

voltage dips & short interruptions: IEC 61000-4-11

Emissions to:

conducted and radiated: CISPR11-Class A

**ENVIRONMENT** 

Working temp: -20 to +70°C Storage temp: -40 to +85°C

Relative humidity: 0-95% non condensing

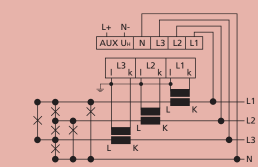
Shock: 30G in 2 planes

**ENCLOSURE** 

Black polycarbonate case to UL94V0

Weight: 0.3kg
IP Rating: IP52 (front)

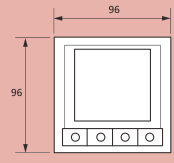
## CONNECTION DIAGRAM

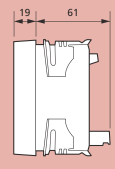


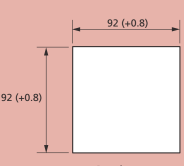
		VOLTAGE				CURRENT		
	L1	L2	L3	N	L1	L2	L3	
1ph	1	-	-	1	1	-	-	
1ph 3W	1	1	-	1	1	1	-	
3ph 3W	1	1	1	-	1	-	1	
3ph 4W	1	/	✓	1	1	1	1	
3ph 3W BAL	1	1	✓	-	1	-	-	
3ph 4W BAL	1	-	-	1	1	-	-	

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

## **DIMENSIONS (mm)**







Panel cut out

Our policy is one of continuous development and therefore specifications may change without notice.

## **HOWARD BUTLER LTD**

CROWN WORKS, LINCOLN ROAD WALSALL WS1 2EB ENGLAND

Tel: 01922 640003 Fax: 01922 723626

International Tel: +44 1922 640003 E-mail: sales@hobut.co.uk

Web: www.hobut.co.uk