

### **SPECIFICATIONS**

DISPLAY - 1 Row of 7 Digits

- LCD Display with backlight

#### LCD INDICATIONS

Communication in progress Maximum Demand of Power

 Import Energy Export Energy EP

LED INDICATIONS

INT - Integration of energy

WIRING INPUT

1Ø-2wire

RATED INPUT VOLTAGE

230V AC (±20%)

FREQUENCY RANGE

50 Hz & 60 Hz

RATED INPUT CURRENT

lb: 10A, Imin: 0.5A, Imax: 100A

**DISPLAY UPDATE TIME** 

1 sec for all parameters

DISPLAY SCROLLING

Auto / Manual (Programmable)

POWER CONSUMPTION

Less than 8VA

**ENVIRONMENTAL CONDITIONS** 

- Indoor use

- Altitude up to 2000 meters

- Pollution degree II

**Temperature** - Operating : -10°C to 55°C

- Storage : -20°C to 75°C

Humidity - Upto 85% (non - condensing) MOUNTING - Din Rail mounting

WEIGHT - 150gms

OUTPUT

- Pulse Output: Voltage Range: External 24V DC Max

- Current Capacity: 100mA Max

COMMUNICATION

RS485 MODBUS RTU

ORDER CODE INFORMATION			
Product	Outputs	Certification	
EM2M-1P-C-100A	RS485 (Modbus RTU) & Pulse	C€	

SERIAL COMMUNICATION	
Interface standard and protocol	RS485 AND MODBUS RTU
Communication address	1 to 255
Transmission Mode	Half duplex
Data types	Float and Integer
Transmission distance	500 Meter maximum
Transmission speed	9600 &19200 (in bps)
Parity	None, Odd, Even
Stop bits	1 or 2

# RESOLUTION 0.01k Energy

ACCURACY		
Measurement	Accuracy	
Voltage V <sub>L-N</sub>	±0.5% of Full scale	
Current	±0.5% of Nominal	
Power Factor	±0.01 of Full range	
Frequency	±0.1% of Full range	
Active Power	1.00 % of Full range	
Reactive Power	1.00 % of Full range	
Apparent Power	1.00 % of Full range	
Active Energy	Class1	
Reactive Energy	Class1	
Apparent Energy	Class1	
Demand Active Power	1.00 % of Full range	
Demand Reactive Power	1.00 % of Full range	
Demand Apparent Power	1.00 % of Full range	

# **SAFETY PRECAUTIONS**

All safety related codifications, symbols and instructions that appear in this operating manual or on the equipment must be strictly followed to ensure the safety of the operating person as well as the instrument.

If the equipment is not used in a manner specified by the manufacturer it might impair the protection provided by the equipment.

- Do not use the equipment if there is any mechanical damage.
- Ensure that the equipment is supplied with correct voltage.

# /I\ CAUTION:

- 1. Read complete instructions prior to installation and operation of the unit.
- 2. Risk of electric shock.
- 3. The equipment in its installed state must not come in close proximity to any heating sources, oils, steam, caustic vapors or other unwanted process by

## WIRING GUIDELINES

# 

- 1. To prevent the risk of electric shock, power supply to the equipment must be Kept OFF while doing the wiring Arrangement.
- 2. Wiring shall be done strictly according to the terminal layout. Confirm that all connections are correct.
- 3. Use lugged terminals.
- 4. To reduce electromagnetic interference use of wires with adequate ratings and twists of the same in equal size shall be made with shortest connections.
- 5. Layout of connecting cables shall be away from any internal EMI source.

- 6. Cable used for connection to power source, must have a cross section of 25mm<sup>2</sup>(13 to 11AWG; 75°C(min)). These wires shall have current carrying capacity of 100A.
- 7. Copper cable should be used (Stranded or Single core cable).
- 8. Before attempting work on device, ensure absence of voltages using appropriate voltage detection device.

### INSTALLATION GUIDELINES

# CAUTION:

- 1. This equipment, being buit-in type, normally becomes a part of main control panel and in such case the terminals do not remain accessible to the user end after installation and internal wiring.
- 2. Conductors must not come in contact with the internal circuitry of the equipment or else it may lead to a safety hazard that may in turn endanger life or cause electrical shock to the operator.
- 3. The equipment shall not be installed in environmental condition other than those mentioned in this manual.
- 4. Connector screw must be tightened after installation.

#### CONFIGURATION

There are 2 dedicated keys (Scroll & Enter) to enter into configuration Menu / change settings.

• The settings should be done by a professional, after going through this user manual and after having understood the application situation.

# For the configuration setting mode:

- Press the (Scroll & Enter) keys for 3 sec to enter or exit from the Configuration menu.
- In online mode, press Scroll key to move on to next page.
- In config mode, press Enter key to change the parameters value/page and Scroll key to enable the editing and save the changes in configuration.
- Press the Enter key to check Serial no.
- Press the Enter key for 3sec for communication Lock.

Above 70A current pulse duration should be set to 0.05sec.

Config. page	Function	Range or Selection	
1	Password	0000 to 9998	1000
2	Change Password	No / Yes	No
2.1	New Password	0000 to 9998	0001
3	Demand interval method	Sliding / Fixed	Sliding
4	Demand interval duration	1 to 30	15
5	Demand interval length	1 to 30 min	1
6	POP	Kwh - Total/IP/EP, Kvarh -Total/IP/EP	Total varh
7	Pulse Weight	1/10/100/1000	1000
8	Pulse Duration	0.05 to 2 sec	0.1
9	Slave Id	1 to 255	1
10	Baud rate	9600,19200 bps	9600 bps
11 Parity		None, Odd, Even	None
12	Stop Bit	1 or 2	1
13	Backlight	0 to 7200	0
14	Factory default	No / Yes	No
15	Reset	No / Yes	No
15.1	Password	0001 to 9999	1001
15.2	Reset kwh	No / Yes	No
15.3	Reset kvarh	No / Yes	No
15.4	Reset kvah	No / Yes	No
15.5	Reset Max Demand	No / Yes	No

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PULSE OUTPUT DESCRIPTION				
Pulse Output	Туре	Description	Pulse width	
POP1	Fixed 1000 Kwh Pulses	Kwh	0.05 to 2 sec	
POP2		Kwh - Total/IP/EP kvarh - Total/IP/EP	0.05 to 2 sec	

## FRONT PANEL DESCRIPTION

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FOR EM2M-1P-100A-C			
KEY PRESS	ONLINE PAGE DESCRIPTION		
	1st screen	Displays Total Active Energy	
	2nd screen	Displays Import Active Energy	
	3rd screen	Displays Export Active Energy	
	4th screen	Displays Total Reactive Energy	
	5th screen	Displays Import Reactive Energy	
	6th screen	Displays Export Reactive Energy	
	7th screen	Displays Apparent Energy	
	8th screen	Displays Active Power	
Press	9th screen	Displays Reactive Power	
Piess	10th screen	Displays Apparent Power	
lacksquare	11th screen	Displays Voltage L-N	
	12th screen	Displays Current	
	13th screen	Displays Power Factor	
	14th screen	Displays Frequency	
	15th screen	Displays Max Demand Active Power	
	16th screen	Displays Max Demand Reactive Power	
	17th screen	Displays Max Demand Apparent Power	

#### AUTOMATIC / MANUAL

Long press scroll key to toggle between Automatic/Manual mode.

#### MODBUS REGISTER ADDRESSES LIST

MODBOS REGISTER ADDRESSES LIST				
Readable parameters for Communication [Length (Register) : 2; Data Structure : Float]				
Address	Hex Address	Parameter		
30001	0x01	Total Active Energy		
30003	0x03	Import Active Energy		
30005	0x05	Export Active Energy		
30007	0x07	Total Reactive Energy		
30009	0x09	Import Reactive Energy		
30011	0x0B	Export Reactive Energy		
30013	0x0D	Apparent Energy		
30015	0x0F	Active Power		
30017	0x11	Reactive Power		
30019	0x13	Apparent Power		
30021	0x15	Voltage L-N		
30023	0x17	Current		
30025	0x19	Power Factor		
30027	0x1B	Frequency		
30029	0x1D	Max Demand Active Power		
30031	0x1F	Max Demand Reactive Power		
30033	0x21	Max Demand Apparent Power		

Energy rollover counter addresses	: Energy rollover counter will increment wher
0.	energy is roll over from 99999.99 to 0.
[Data Churchura: Internal]	0.7

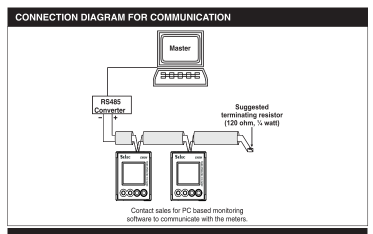
[Data Structure: Intege	1	
30150	0x96	Total Kwh
30151	0x97	Import Kwh
30152	0x98	Export Kwh
30153	0x99	Total Kvarh
30154	0x9A	Import Kvarh
30155	0x9B	Export Kvarh
30156	0x9C	Kvah

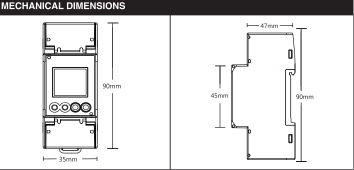
40044

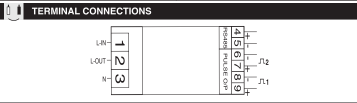
0x2C

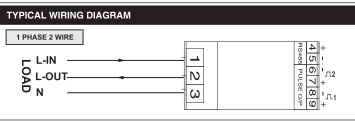
Demand

#### **MODBUS REGISTER ADDRESSES LIST** Readable/Writable parameters for Communication Length Data (Register) Structure Address Hex Address Parameter Range Min value Max value 40001 0x01 Password 9998 1 Integer Min value Max value 255 Integer 40002 0x02 Slave ID 001 1 Meaning Value Demand interval 40005 0x05 0x0000 Sliding Integer method 0x0001 Fixed 1 Integer Min value Max value Demand interval Integer 40006 0x06 01 30 length Min value Max value Demand interval 40007 0x07 01 30 Integer duration Value Meaning 40008 0x08 POP 0x0000 Total wh Integer 1 0x0001 Total varh Integer 0x0002 IP wh 1 Integer 0x0003 Integer EP wh Integer 0x0004 IP varh 1 0x0005 EP varh Integer 1 Value Meaning 40009 0x09 Pulse weight 0x0000 1 1 Integer 10 1 Integer 0x0001 0x0002 100 Integer 1 1000 1 0x0003 Integer Min value Max value 2.00 1 Integer 40010 0x0A Pulse duration 0.05 Value Meaning 40011 0x0B Baud rate (bps) 0 9600 Integer 1 19200 1 Integer Value Meaning 40012 0x0C Parity 0X0000 None 1 Integer 0X0001 Odd 1 Integer 0x0002 Even 1 Integer Meaning Value 40013 0x0D Stop bit 0x0001 1 1 Integer 1 Integer 0x0002 2 Min value Max value Backlight 40014 0x0E 7200 Integer OFF (sec.) Set to factory 40015 Factory Default Integer 0x0F setting range Reset Active 40041 0x29 Reset kWh Integer energy Reset Rective 40042 0x2A Reset kVArh Integer energy Reset Apparent Integer 40043 0x2B Reset Kvah energy Reset Max Reset Max









(Specifications subject to change as development is a continuous process.)

# Selec Controls Pvt. Ltd., India Factory Address: EL-27/1, Electronic Zone, TTC Industrial Area, MIDC, Mahape, Navi Mumbai - 400 710, INDIA.

Tel. No.: +91-22-41 418 419/430 | Fax No.: +91-22-28471733 Toll free: 1800 227 353 (BSNL/MTNL Subscribers only) Website: www.selec.com | Email: sales@selec.com

Integer

demand power

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