

#### **SPECIFICATIONS**

: 1st row of 4 digits to show electrical parameters 2<sup>nd</sup> row of 7digits to show electrical parameters 3<sup>rd</sup> row of 7digits to show electrical parameters

: Liquid crystal display with backlight. Digit integrated with parameter units.

LED Indications : INT - Integration of energy

INT1 1000 Pulses/kWh (Fixed) INT2 1/10/100/1000 Pulses/kWh or Pulses/kVArh (Configurable) - Communication in progress

LCD Indications MD - Maximum Demand of Power 3Ø - 4W, 3Ø - 3W ,1Ø - 2W Wiring Input 85-285V AC (L-N) 148-494V AC (L-L) Self-Powered Rated Input Voltage

Frequency Range 45Hz to 65Hz

Rated Input Current : Ib = 10A, Imin = 500mA, Imax = 100A

Display Update Time 1 sec for all parameters

Display Scrolling Auto / Manual / Default (Programmable)

Power Consumption Less than 8VA **Environmental Conditions** : Indoor use

Altitude up to 2000 meters Pollution degree II : Operating : -10°C to 55°C Storage : -20°C to 70°C Temperature

Upto 85% (non - condensing) Humidity

Mounting Din rail mounting Weight 400gms

Communication RS485 MODBUS RTU Accuracy Class Class 1 for Active energy

POP Voltage range : External 24V DC max Output

Current capacity: 100mA max

**Tightening Torque** : 1.5 Nm to 2 Nm

#### **ORDER CODE INFORMATION** Output Certification Product EM4M-3P-C-100A RS485 (Modbus RTU) & Pulse O/P (€

SERIAL COMMUNICATION		
Interface standard and protocol	RS485 AND MODBUS RTU	
Communication address	1 to 255	
Transmission mode	Half duplex	
Data types	Float & Integer	
Transmission distance	500 meter maximum	
Transmission speed	2400, 4800, 9600, 19200, 38400 (in bps)	
Stop bits	1 or 2	
Parity	None, Odd, Even	

ACCURACY	
Measurement	Accuracy
Voltage V <sub>L-N</sub>	±0.5% of Full scale
Voltage V <sub>L-L</sub>	±0.5% of Full scale
Current	±0.5% of I <sub>b</sub>
Power Factor	±0.01 of Full scale
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	Class 1 (IEC 62053-21)
Reactive Energy	Class 2 (IEC 62053-23)
Demand Active Power	1.00% of Full range
Demand Reactive Power	1.00% of Full range
Demand Apparent Power	1.00% of Full range

RESOLUTION	
Energy	0.01k

Note: For voltage, current & power resolution is adjusted automatically. For power factor resolution is 0.01

#### **SAFETY PRECAUTIONS**

All safety related notifications, 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.

#### A CAUTION :

- Read complete instructions prior to installation and operation of the unit.
- Risk of electric shock.
- 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

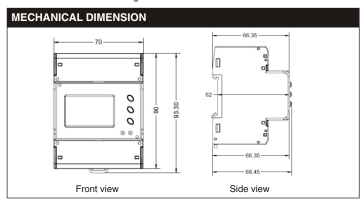
## WARNING:

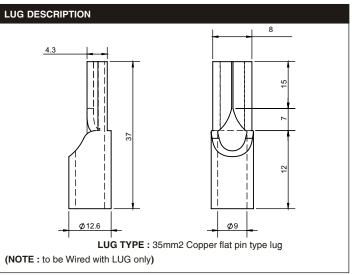
- 1. To prevent the risk of electric shock, power supply to the equipment must be kept OFF while doing the wiring arrangement.
- Wiring shall be done strictly according to the terminal layout. Confirm that all connections are correct.
- Use lugged terminals.
- To reduce electromagnetic interference use 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.
- Cable used for connection to power source, must have a cross section of 35mm2(2AWG; 75°C(min)).
- 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 built-in-type, normally becomes a part of main control panel and in such case the terminals do not remain accessible to the end user after installation and internal wiring.
- 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.
- The equipment shall not be installed in environmental conditions other than those mentioned in this manual.
- Connector screw must be tightened after installation.





#### FRONT PANEL DESCRIPTION



#### **ONLINE PAGE DESCRIPTION**

There are 2 dedicated keys labeled as ( ) & ( ) Simply press these keys to read parameters. Units of corresponding parameter on display will automatically glow.

Key-1	0	Used for scrolling main pages
Key-2	0	Used for scrolling sub pages
Key-3	4	Used for display serial no.

Key Press	Parameter Key	Online page description
	Online page	description for 3P4W
	-	Display total import active energy of three phase
	Press ( ) Key(1st time)	Display total export active energy of three phase
	Press (♠) Key(2 <sup>nd</sup> time)	Display total active energy of three phase DG (SRC2)
At Power ON	Press ( ) Key(3 <sup>rd</sup> time)	Display import & export active energy of 1st phase
	Press ( ) Key(4 <sup>th</sup> time)	Display import & export active energy of 2 <sup>nd</sup> phase
	Press (♠) Key(5 <sup>th</sup> time)	Display import & export active energy of 3 <sup>rd</sup> phase
	-	Display total import reactive energy of three phase
	Press (♠) Key(1st time)	Display total export reactive energy of three phase
Press (©) key	Press (a) Key(2 <sup>nd</sup> time)	Display total reactive energy of three phase DG (SRC2)
(1st time)	Press (a) Key(3rd time)	Display import & export reactive energy of 1st phase
	Press (a) Key(4th time)	Display import & export reactive energy of 2 <sup>nd</sup> phase
	Press (a) Key(5 <sup>th</sup> time)	Display import & export reactive energy of 3rd phase
	-	Display total apparent energy of three phase MAINS (SRC1)
	Press (a) Key(1st time)	Display total apparent energy of three phase DG (SRC2)
Press ( ) key (2 <sup>nd</sup> time)	Press ( ) Key(2 <sup>nd</sup> time)	Display apparent energy of 1st phase
(2 time)	Press (a) Key(3 <sup>rd</sup> time)	Display apparent energy of 2 <sup>nd</sup> phase
	Press (a) Key(4th time)	Display apparent energy of 3rd phase
	-	Displays line to neutral voltage of three phases
Press ( <b>o</b> ) key	Press ( ) Key(1 <sup>st</sup> time)	Displays line to line voltage of three phases
	Press ( <b>a</b> ) Key(2 <sup>nd</sup> time)	Display Current of three phases
(3 <sup>rd</sup> time)	Press (♠) Key(3 <sup>rd</sup> time)	Display average of three phase line to neutral voltage, current, PF & frequency
	Press ( <b>a</b> ) Key(4 <sup>th</sup> time)	Display average of three phase line to line voltage, current, PF & Frequency
	-	Display Power factor of three phases & Frequency
Press (O) key	Press (a) Key(1st time)	Display active power of three phases
(4 <sup>th</sup> time)	Press ( ) Key(2 <sup>nd</sup> time)	Display reactive power of three phases
	Press (♠) Key(3 <sup>rd</sup> time)	Display apparent power of three phases
	-	Display total active power
Press ( <b>5</b> ) key	Press ( a) Key(1st time)	Display total reactive power
	Press (♠) Key(2 <sup>nd</sup> time)	Display total apparent power
(5 <sup>th</sup> time)	Press ( ) Key(3 <sup>rd</sup> time)	Display max demand of active power
	Press ( ) Key(4 <sup>th</sup> time)	Display max demand of reactive power
	Press (♠) Key(5 <sup>th</sup> time)	Display max demand of apparent power

Key Press	Parameter Key	Online page description
	Online p	page description for 3P3W
	-	Display total import active energy of three phase
At Power ON	Press (4) Key(1st time)	Display total export active energy of three phase
	Press ( ) Key(2 <sup>nd</sup> time)	Display total active energy of three phase DG (SRC2)
	-	Display total import reactive energy of three phase
Press (O) key	Press ( <b>a</b> ) Key(1 <sup>st</sup> time)	Display total export reactive energy of three phase
(1st time) Press ( <b>o</b> ) Key(2nd time) Display total (SRC2)	Display total reactive energy of three phase DG (SRC2)	
Press (♠) key (2 <sup>nd</sup> time)	-	Display total Apparent energy of three phase MAINS (SRC1)
(2 time)	Press (4) Key(1st time)	Display total Apparent energy of three phase DG (SRC2)
	-	Displays line to line voltage of three phases
Press ( ) key (3 <sup>rd</sup> time)	Press (♠) Key(1 <sup>st</sup> time)	Display Current of 1st & 3rd phase
(o unio)	Press ( ) Key(2 <sup>nd</sup> time)	Display average of three phase line to line voltage, current , PF & Frequency

Key Press	Parameter Key	Online page description
	Online page description for 3P3W	
	-	Display total Active power
	Press ( ) Key(1 <sup>st</sup> time)	Display total reactive power
Press (o) key	Press (♠) Key(2 <sup>nd</sup> time)	Display total apparent power
(4 <sup>th</sup> time)	Press (a) Key(3 <sup>rd</sup> time)	Display max demand of active power
	Press (a) Key(4th time)	Display max demand of reactive power
	Press ( ) Key(5 <sup>th</sup> time)	Display max demand of apparent power

Key Press	Parameter Key	Online page description
	Online	page description for 1P2W
	-	Display import active energy of selected single phase
At Power ON	Press (a) Key(1st time)	Display export active energy of selected single phase
	Press (a) Key(2 <sup>nd</sup> time)	Display total Active energy DG (SRC2)
D (2) I	-	Display import reactive energy of selected single phase
Press (6) key (1st time)	Press (♠) Key(1st time)	Display export reactive energy of selected single phase
(1 time)	Press (4) Key(2 <sup>nd</sup> time)	Display total reactive energy DG (SRC2)
Press ( <b>⑤</b> ) key	-	Display selected single phase apparent energy MAINS (SRC1)
(2 <sup>nd</sup> time) P	Press (♠) Key(1st time)	Display selected single phase apparent energy DG (SRC2)
Press (6) key (3rd time)	-	Display line to neutral voltage, current , PF & Frequency of selected single phase
	-	Display active power of selected single phases
	Press (♠) Key(1st time)	Display reactive power of selected single phases
Press (6) key	Press (a) Key(2 <sup>nd</sup> time)	Display apparent power of selected single phases
(4 <sup>th</sup> time)	Press (a) Key(3 <sup>rd</sup> time)	Display max demand of active power
	Press (a) Key(4th time)	Display max demand of reactive power
	Press (a) Key(5 <sup>th</sup> time)	Display max demand of apparent power

#### **AUTOMATIC / MANUAL / DEFAULT MODE DESCRIPTION**

Press key  $\leftarrow$  for 3 seconds to toggle between Automatic, Manual and Default mode. Note: By default unit operates in manual mode. In automatic mode online pages scroll automatically at the rate of 6 seconds per page. In automatic mode when any key is pressed, unit temporarily switches to manual mode and the appropriate page

#### **SERIAL NUMBER DESCRIPTION**

Press  $\begin{cal}\leftarrow$  key to display 8 digit serial number only for 5sec at 2nd & 3rd row of display.

#### **CONFIGURATION**

There are two dedicated keys with symbol **②** & ← Use these 2 keys to enter into

configuration menu Note : 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:

   Use (♠) & ← key for 3 sec to enter and exit from configuration menu

   Use (♠) key to increment the configuration parameter value

   Use (♠) key to edit the value and shift the cursor to next digit, after last digit cursor goes back to 1<sup>st</sup> digit.

   Use ← key for enter & save the parameter value & go to the next page

Config. page	Function	Range or selection	Factory setting
1	Password	0000 to 9998	1000
2	Change Password	No / Yes	No
2.1	New Password	0000 to 9998	
3	Selection Wiring	Bottom / Top	Bottom
4	Network Selection	3P4W, 3P3W 1P2W-P1, 1P2W-P2, 1P2W-P3	3P4W
5	Demand interval method	Sliding / Fixed	Sliding
6	Demand interval duration	1 to 30	15
7	Demand interval length	1 to 30 min	1
8	POP Type	Total kWh / IP kWh / EP kWh Total kVArh / IP kVArh / EP kVArh	Total kVArh
9	9 Pulse weight 1/10/100/1000 1		1000
10	Pulse duration	0.01 to 0.5 sec	0.1
11	Dual Source Setting	No / Yes	No
12	Slave Id	1 to 255	1
13	Baud Rate	2400,4800, 9600,19200 & 38400 bps	9600
14	Parity	None, Odd, Even	None
15	Stop Bit	1 or 2	1
16	Endianness	MSRF/LSRF	MSRF
17	Backlight	0 to 7200	0
18	Factory default	No / Yes	No
19	Reset Energy and max Dmd	No / Yes	No
19.1	Password	0001 to 9999	1001
19.2	Reset Energy and max Dmd	SRC1/SRC2	SRC1
19.3	Reset kWh	No / Yes	No
19.4	Reset kVArh	No / Yes	No
19.5	Reset kVAh	No / Yes	No
19.6	Reset max demand	No / Yes	No

Note: 1) For resetting energy parameter user will be promoted for password. If correct password is entered. User will be able to reset all energy parameters. This password is equal to existing configuration entry password plus 1.

2) DG pages only visible when Dual Source setting is YES from configuration

NETWORK SELECTION AND WIRING INPUT	
Network selection in configuration mode	Wiring
3P4W	3P4W, 2P3W
3P3W	3P3W
1P2W	1P2W-P1 / 1P2W-P2 / 1P2W-P3

PULSE OI	JTPUT DESCRIPTION		
Pulse output	Туре	Description	Pulse Width
POP1	Fixed 1000 Pulses	Per kWh	0.01 to 0.5sec
POP2	Configurable 1/10/100/1000 Pulses	Per kWh - Total/IMP/EXP Per kVArh - Total/IMP/EXP	0.01 to 0.5sec

Note: Above 30A current pulse duration should be set to 0.01 sec

### MODBUS REGISTER ADDRESS LIST

Readable parameters for Communication Model Only : [ Length (Register) :2; Data Structure : Float ]

Address	Hex Address	Parameter	
30000	0x00	Voltage V1N	
30002	0x02	Voltage V2N	
30004	0x04	0x04 Voltage V3N	
30006	0x06	Average Voltage LN	
30008	0x08	Voltage V12	
30010	0x0A	Voltage V23	
30012	0x0C	Voltage V31	
30014	0x0E	Average Voltage LL	
30016	0x10	Current I1	
30018	0x12	Current I2	
30020	0x14	Current I3	
30022	0x16	Average Current	
30024	0x18	kW1	
30026	0x1A	kW2	
30028	0x1C	kW3	
30030	0x1E	kVAr1	
30032	0x20	kVAr2	
30034	0x22	kVAr3	
30036	0x24	kVA1	
30038	0x24	kVA2	
30040	0x28	kVA3	
30040	0x28 0x2A	Total kW	
30044		Total kVAr	
30044	0x2C		
30048	0x2E	Total kVA	
30048	0x30	PF1	
30050	0x32	PF2	
	0x34	PF3	
30054	0x36	Average PF	
30056	0x38	Frequency	
30058	0x3A	Total Net kVAh (MAINS)	
30060	0x3C	Total Net kVAh (MAINS)	
30062	0x3E	Total Net kVAh (MAINS)	
30064	0x40	Total Net kWh (DG)	
30066	0x42	Total Net kVArh (DG)	
30068	0x44	Total Net kVAh (DG)	
30070	0x46	Max DMD Active Power	
30072	0x48	Max DMD Reactive Power	
30074	0x4A	Max DMD Apparent Power	
30076	0x4C	kWh1 – Import	
30078	0x4E	kWh2 – Import	
30080	0x50	kWh3 – Import	
30082	0x52	kWh1 – Export	
30084	0x54	kWh2 – Export	
30086	0x56	kWh3 – Export	
30088	0x58	Total kWh – Import	
30090	0x5A	Total kWh – Export	
30092	0x5C	kVArh1 – Import	
30094	0x5E	kVArh2 – Import	
30096	0x60	kVArh3 – Import	
30098	0x62	kVArh1 – Export	
30100	0x64	kVArh2 – Export	
30102	0x66	kVArh3 – Export	
30104	0x68	Total kVArh – Import	
30106	0x6A	Total kVArh – Import	
30108	0x6C	kVAh-1	
30110	0x6E	kVAh-2	
30112	0x70	kVAh-3	
30684	0x2AC	Serial No. (Data structure : Hex)	
		DG Sensing 1 : Pass	
30710	0x2C6		

Energy rollover counter addresses : Energy rollover counter will increment when energy is roll over from 99999.99 to 0. [Data Structure: Integer]					
Address	Parameter	Address	Parameter		
31149	Import kWh1	31155	Total Import kWh		
31150	Import kWh2	31156	Total Export kWh		
31151	Import kWh3	31157	Total kWh (MAINS)		

Address	Parameter	Address	Parameter	
31152	Export kWh1	31158	Import kVArh1	
31153	Export kWh2	31159	Import kVArh2	
31154	Export kWh3	31160	Import kVArh3	
31161	Export kVArh1	31168	kVAh2	
31162	Export kVArh2	31169	kVAh3	
31163	Export kVArh3	31170	Total kVAh (MAINS)	
31164	Total Import kVArh	31171	Total kWh (DG)	
31165	Total Export kVArh	31172	Total kVArh (DG)	
31166	Total kVArh (MAINS)	31173	Total kVAh (DG)	
31167	kVAh1			

# READABLE / WRITABLE PARAMETERS FOR COMMUNICATION MODEL ONLY :[DATA STRUCTURE :INTEGER]

Address	Parameter	Range		Length (Register)
		Min Value	Max Value	
40000	Password	0	9998	1
		Min Value	Max Value	
40001	Slave id	1	255	1
		Value	Meaning	
		0	3P4W	
		1	3P3W	
40004	N/W Selection	2	1P2W-P1	1
		3	1P2W-P2	
		4	1P2W-P3	
		Value	Meaning	
4000F	Damand Interval Mathed	0	Sliding	1
40005	Demand Interval Method	1	Fixed	ı
		Min Value	Max Value	
40006	Demand Interval Duration	1	30	1
40007	Demand Interval Length	1	30	1
		Value	Meaning	
		0	Total kWh	
		1	Total kVArh	
		2	IP kWh	
40008	POP	3	EP kWh	1
		4	IP kVArh	
		5	EP kVArh	
		Value	Meaning	
		0	1	
		1	10	
40009	Pulse Weight	2	100	1
		3	1000	
		Value	Meaning	
		1	0.01	
		2	0.05	1
		3	0.1	
40010	Pulse Duration	4	0.2	
		5	0.3	
		6	0.4	
		7	0.5	
		Value	Meaning	
		0	No	
40011	Dual source	1	Yes	1
	Baud rate (bps)	0	2400	1
		1	4800	
40012		2	9600	
		3	19200	
		4	38400	
	Parity	0		
40013		1	None odd	1
	,	2	Even	·
		1	1	
40014	Stop bit	2	2	1
		Min Value	Max Value	
40015	Backlight OFF (sec)	0	<b>†</b>	1
40015	Daomigni Or i (500)	Value	7200	'
			Meaning Set to factory	
40016	Factory default	1	Set to factory default	1
40017	Reset Max Demand	1	Reset Max Demand	1
40040	Reset Mains kWh	1	Reset active Mains energy	1
40041	Reset Mains kVArh	1	Reset reactive mains energy	1
40042	Reset Mains kVAh	1	Reset appperant mains energy	1

40043	Reset DG kWh	1	Reset active DG energy	1
40044	Reset DG kVArh	1	Reset reactive DG energy	1
40045	Reset DG kVAh	1	Reset appperant DG energy	1
		Value	Meaning	
40046	Change Wiring Selection	0	Bottom	- 1
		1	Тор	
40070	Endianness Selection	0	Mid Little Endian (CDAB)	1
		1	Big Endian (ABCD)	'

#### POWER FACTOR SIGN CONVENTION

Power Factor sign convention (PF sign) can be positive or negative, and is defined by the conventions used by the IEC standard.

PF sign correlates with the direction of real power (kW) flow.

Quadrant 1 and 4: Positive real power (+kW).

The PF sign is positive(+).

• Quadrant 2 and 3: Negative real power (-kW).

The PF sign is negative(-).

#### **EXAMPLE TO READ DATA FROM INPUT REGISTER**

#### Data format: Big Endian (MSRF)

If Total Active Energy = 1234.12kWh Start Address : 30058, No. Of register : 02 Hexadecimal Equivalent of 1234.12 is 0x449A43D7

Data stored at 30058 is LSB :  $\frac{A}{44}$   $\frac{B}{9A}$ 

Data Stored at 30059 is MSB :  $\frac{C}{43}$  D7

Data Format to be followed is A-B-C-D

#### Data format: Mid Little Endian(LSRF)

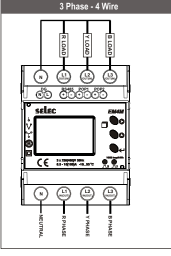
If Total Active Energy = 1234.12kWh Start Address : 30058, No. Of register : 02 Hexadecimal Equivalent of 1234.12 is 0x449A43D7

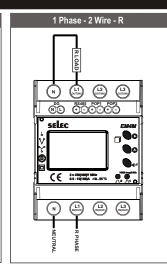
Data stored at 30058 is LSB: 43 D7

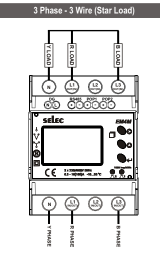
A E

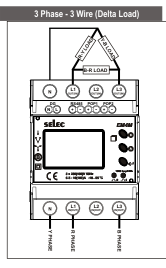
Data Stored at 30059 is MSB :  $\frac{A}{44}$   $\frac{B}{9A}$  Data Format to be followed is C-D-A-B

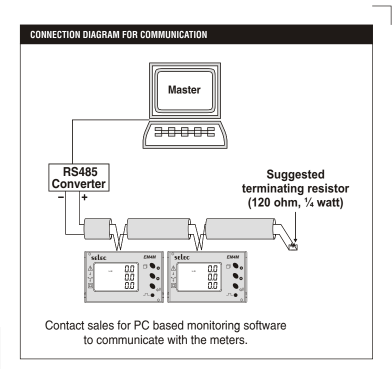
#### TYPICAL WIRING DIAGRAM



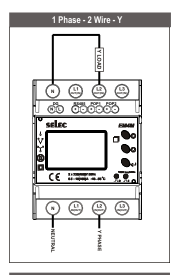


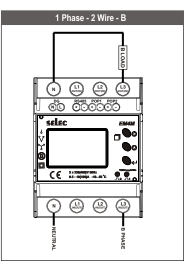


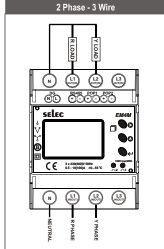


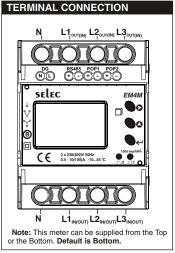


#### TYPICAL WIRING DIAGRAM









(Specifications are subject to change, since development is a continuous process.)

#### Selec Controls Pvt. Ltd.

Factory Address: EL-27/1, Electronic Zone, TTC Industrial Area, MIDC, Mahape, Navi Mumbai - 400 710, India.

Website: www.selec.com For Sales & Support,

Tel. No.: +91-22-41418468 / 452 Mob. No.: +91-9136977315, Email: sales@selec.com

For Service,

**Tel. No.**: +91-7498077172 / +91-7400069545 **Email**: service@selec.com

Doc. name : OP INST EM4M-3P-C-100A