

# Contact us

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**Warning!** Installation by person with  
electrotechnical expertise only.



## M1M 12



### 1. FEATURES

- STAR (Wye)/ DELTA/1 Phase Programmable
- Universal Auxiliary (80 - 300 VAC / DC) supply
- PT ratio / CT ratio programmable including CT secondary
- True RMS measurement
- Active energy, positive energy accumulation & reverse Lock
- 'OLD' register to store the previously cleared energy value
- User configurable (Editable) password
- Simultaneous sampling of Volts & Amps
- Universal Voltage Input: 50 - 550 VAC and Current Secondary (0.05A to 5A) with overload of 20%
- Energy selection: Wh / VAh
- Simultaneous sampling of Volts & Amps

### 2. UNIQUE FEATURES

- 3/2 row, 6 digit displays on each row for better readability
- Two sure selectable parameters from basic (VLL, VLN, A, Hz) or W, VA, or PF
- Auto scrolling in both upward and downward direction
- Auto-scaling of kilo, mega & giga decimal point
- Energy display programmable-counter based or resolution based. Energy resetting at 999999KVAh\* Multiplication factor

### 3. KEY FUNCTIONS

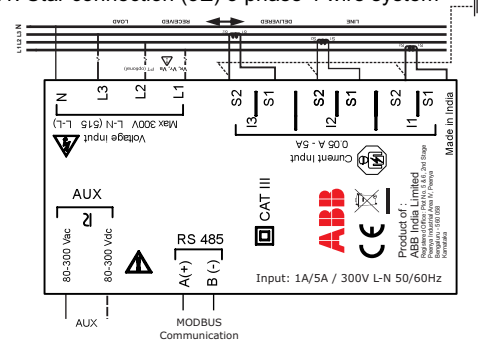
| Key  | In SET (Programming) mode   | In RUN (Measurement) mode                       |
|------|---|---|
| DOWN | To select the value and accept the value                                      | To scroll pages to look at different parameters |
| UP   | To edit the value/ system type in edit mode and scroll through the parameters | To scroll pages to look at different parameters |

### 4. LED INDICATIONS

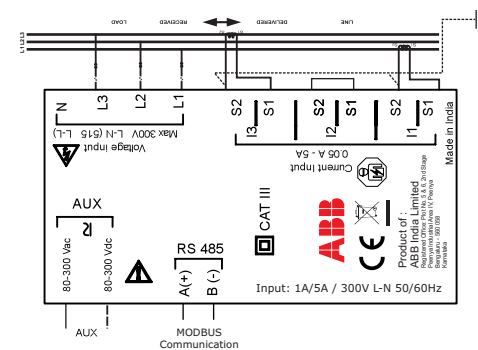
| LED status        | Meaning                         |
|-------------------|---------------------------------|
| KILO - ON         | Kilo                            |
| MEGA - ON         | Mega                            |
| KILO & MEGA - ON  | Giga                            |
| KILO & MEGA - OFF | Direct reading                  |
| Minus (-) ON      | Lag/Minus                       |
| Minus (-) OFF     | Lead/Plus                       |
| Old - ON          | Old Readings (Cleared readings) |
| ⏏ - Blink         | Reserved Pulse LED              |

### 5. WIRING DIAGRAM

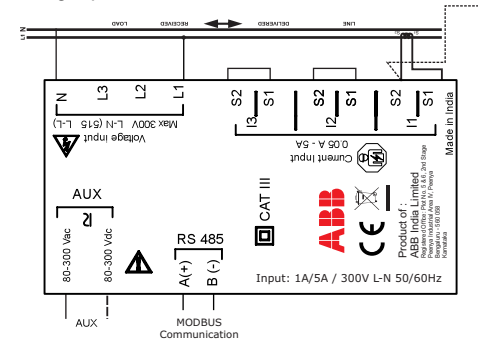
#### 5.1. Star connection (3E) 3 phase 4 wire system



#### 5.2. Delta connection (2E) 3 phase 3 wire system



#### 5.3. Single phase connection



**Note:** Wiring should be in accordance with the National Electrical Code and/or the Canadian Electrical Code, Part I.

For DC AUX Voltage, +/-ve can be connected anyway.

\* RS485 Communication available only on M1M 12 MODBUS

### 6. DISPLAY OF PARAMETERS

| DISPLAY        | MEANING                              |
|----------------|--------------------------------------|
| LL             | Voltage line to line                 |
| L <sub>n</sub> | Voltage line to Neutral              |
| r <sub>Y</sub> | Voltage L1L2 Phase                   |
| y <sub>b</sub> | Voltage L2L3 Phase                   |
| b <sub>r</sub> | Voltage L3L1 Phase                   |
| A              | Current Average                      |
| F              | Frequency                            |
| VA             | Total VA                             |
| Wt             | Watts Total                          |
| PF             | Power Factor                         |
| Wh *           | Active Energy Received               |
| LdHr/Lh        | Load Hour                            |
| Ont            | On Hours/Time                        |
| or/y/b         | Power Factor R Phase/Y Phase/B Phase |
| CLr            | Clear                                |
| sr/y/b         | VA - L1 Phase/L2 Phase/L3 Phase      |
| P              | Parity                               |
| Id             | Identification number                |

\* Conversions of alphabets used U (W)

**WARNING:** When using a modem interface between the host computer and any remote device(s), ensure that the host computer is not used to set the BAUD RATE parameter of any selected device outside the working range of the modem. Doing so will cause that meter to cease communicating. Re-establishing communication with that meter is possible through performing the following:

1. Reset the baud rate of the remote device from its front panel to a value within the working range of the modem.
2. Set the computer to communicate at the baud rate at which the remote device has been set to communicate.

### 7. CONFIGURE (SETUP MODE)

| Step | Actions   | Display Reads   | Range/Options/Comments  |
|------|---|---|---|
| 1    | Press UP & DOWN keys together to enter SETUP      | Row 1: 0000 with first digit '0' blinking<br>Row 2: 5EELr (SETUP, CLEAR) Displayed. | Press UP key to decrement the first digit to '9' sequentially come to digit '1'. Default password '1000'. |
| 2    | Press DOWN key four times to accept the password. | Row 1: ELr (Clear)<br>Row 2: Blank<br>Row 3: blank (throughout the setup)           | Defines the clearing option for the meter.  |
| 3    | Press UP key to navigate                          | Row 1: 5ELr<br>Row 2: ELEn (Element)  | Defines the power system configuration. Options: STAR / DELTA/ 1 Phase                                    |
| 4    | Press DOWN key to select STAR/DELTA/ 1. PHASE     | Row 1: 5ELr Blinks<br>Row 2: ELEn   | (selected mode blinks) For selection press UP key   |
| 5    | Press DOWN key to accept STAR/DELTA/1.PHASE       | Row 1: selected mode<br>Row 2: ELEn   |   |
| 6    | Press UP key to navigate next parameter           | Row 1: xxxx (415.0 -default/ factory set)<br>Row 2: PPrI (PT Primary)               |   |
| 7    | Press DOWN key to set the PT primary value        | Row 1: First digit blinking can be edited using UP key<br>Row 2: PPrI               |   |

|    |  |  |   |
|----|--|--|---|
| 8  | Press DOWN key to accept the edited value for first digit. | Row 1: Second digit blinking, can be edited using UP key Press DOWN key to accept the edited value. Continue the same method till fourth digit.<br>Row 2: PPrI   | Program Range for PT Primary : 100V to 999kV  |
| 9  | Press DOWN key   | Row 1: Decimal point blinking. Can be set at appropriate location using UP key. Ascertain the correct scale (Kilo/ Mega/Giga) is selected. Kilo/ Mega/Giga is placed on the right hand side of the display by Letter K/M/G.<br>Row 2: PPrI | Eg: To set 11.00kV Set first four digits (1100) as explained above keep pressing UP key to place decimal point at appropriate location USE UP/DOWN KEY Letter K/M/G will indicate the Kilo/ Mega/Giga. Press DOWN key to accept the edited value. |
| 10 | Press UP key to go to the next parameter.                  | Row 1: xxxx (415.0 -default/ factory set)<br>Row 2: PSEI (PT Secondary). Follow the procedure as described in steps 7 to 9.  | Range: 50V to 550V If value set is above the limit, display returns to the maximum PT sec value.  |
| 11 | Press UP key   | Row 1: xxxx (5.000 -default/ factory set)<br>Repeat steps 7 to 9 to change the settings.<br>Row 2: EPrI (CT Primary)   | Program Range for CT Primary 0.5A to 99kA   |
| 12 | Press UP key   | Row 1: xxxx (5.000 -default/ factory set)<br>Row 2: ESEI (CT Secondary). Repeat steps 7 to 9   | Range: 0.5A to 6A   |
| 13 | Press UP key   | Row 1: no<br>Row 2: FEUL Revers Lock   | Reverse lock - blocks energy accumulation in case the CT polarity reverse Option : NO/YES   |
| 14 | Press UP key   | Row 1: UECr (Arithmetic (Arth), (Vector harmonics)<br>Row 2: URSL (Method of VA Selection).  | Arithmetic (Arth), Vector harmonics (UEC.H). Vector (UECt) can be selected using UP key.  |
| 15 | Press UP key   | Row 1: xxxx (9600 default/ factory set)<br>Row 2: bRUD (baud rate) communication speed.  | Defines the baud rate. Option : 2400,4800, 9600,19.20k  |
| 16 | Press UP key   | Row 1: EUEr (even/ odd(odd)/ no(no parity)<br>Row 2: PrtY Internal communication error check   | EUEn (even)/ odd(odd)/ no(no parity) Internal communication error check   |
| 17 | Press UP key   | Row 1: IDDD<br>Row 2: dUID (device ID)   | Defines the (ID) communications identification number.1 to 247  |
| 18 | Press UP key   | Row 1: ---<br>Row 2: PUD (Password user definable).  | Range: 1000-9999. CAUTION: Password can be re-set only at the factory.  |
| 19 | Press UP key   | Row 1: FESEI<br>Row 2: ENEr  | Energy value format i.e., the energy accumulated in the meter to be displayed in resolution (default) or counter format.  |
| 20 | Press UP key   | Row 1: Wh<br>Row 2: ESEL   | Energy Selection Option: Wh/VAh   |

|    |              |  |   |
|----|--------------|--|---|
| 21 | Press UP key | Row 1: (SAVE) "Y" blinking.                        | If "n"(no) is selected then Meter enters into RUN mode without affecting any edited Values in the setup |
| 22 | Press UP key | Row 1 : xxxxLL<br>Row 2 : xxxx A<br>Row 3 : xxxx F |   |

**CAUTION:** Memorize the Password. Use the same password for next time. Instruments will reject other Passwords.  
\*Please notice that configuration pages related to Digital Outputs (d1.Pr, d1.th, d2.Pr, d2.th, ddel, POP.t) are not available in M1M 12"

### 7.1 The List of parameters can be configured and the range is given below

| Sl.No. | Parameter                | Default setup                   | Range   |
|--------|--------------------------|---------------------------------|---|
| 1      | Connection mode (ELEM)   | <b>STAR</b>                     | STAR/ DELTA/ 1.Phase  |
| 2      | PT Primary (PT.Pri)      | <b>415.0</b>                    | 100V- 999kV   |
| 3      | PT Secondary (PT SEC)    | <b>415.0</b>                    | 50V - 550V  |
| 4      | CT Primary (CT.Pri)      | <b>5.000</b>                    | 0.5A - 99kA   |
| 5      | CT SECondary (CT SEC)    | <b>5.000</b>                    | 0.5A - 6A   |
| 6      | VA selection (UA.SL)     | <b>UEC.H (Vector harmonics)</b> | Arith (Arithmetic)/ UECt (vector)/ UEC.H (Vector Harmonics) |
| 7      | Baud rate (bAUd)         | <b>9600</b>                     | 2400 to 19.2k   |
| 8      | Parity (Prty)            | <b>Even</b>                     | Even/ Odd/ no   |
| 9      | Device Id (dEV.Id)       | <b>1.000</b>                    | 1.000 to 247.0  |
| 10     | Reverse lock (rEU.L)     | <b>no</b>                       | Yes/no  |
| 11     | Password (PwD)           | <b>1000</b>                     | 1000 to 9999  |
| 12     | EnEr (Energy)            | <b>rESL</b>                     | rESL /COUP  |
| 13     | Energy Selection (E.SEL) | <b>Wh</b>                       | Wh / VAh  |

**NOTE:** Programming is applicable as per displayed parameter.

### 8. CLEARING PARAMETERS

To clear parameters from the front panel, Press UP and DOWN keys together, and "**Set.CLR**" (Set-Clear) is shown on the display. Enter the Password (default password is 1000. Setup and Clear has the same password) and it will display "**Clr**". Press DOWN key for selecting (Integ Clear). Display will prompt to select "**y**" or "**n**" and Press the DOWN key to do the operation.

**CAUTIONS :** Once the data is cleared (except energy) the value will not be retained.

### 9. ENABLING AND DISABLING

Enabling auto scrolling: Press UP key continuously for 5 seconds or until display shows **EnbL Auto.Sc** for upward scrolling. Press Down key continuously for 5 seconds or until display shows **EnbL Auto.Sc** for downward scrolling.

Disabling auto scrolling: Press any key (UP/DOWN), display show **dSbL Auto.Sc** and returns to normal mode.

### 10. MULTIPLICATION FACTOR

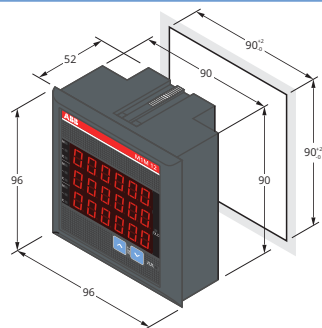
**Energy display** programmable for counter based or Resolution based.

| Multiplication factor for counter based energy mode   |            |            |             |                |               |               |                 |
|---|------------|------------|-------------|----------------|---------------|---------------|-----------------|
| • Full Scale kW<br>$\sqrt{3}$ V Pri LL x A Pri / 1000 | 0.4 to 4.0 | 4.01 to 40 | 40.1 to 400 | 400.1 to 4,000 | 4Mega to 40 M | 40 M to 400 M | 400 M to 4000 M |
| • Multiplication Factor:                              | 0.01       | 0.1        | 1.0         | 10             | 100           | 1000          | 10000           |

Note: 999999 kVAh x Multiplication Factor.

Multiplication Factor is applicable only for designing energy reset.

### 11. MECHANICAL SPECIFICATION



**CAUTION :** Use MCB to connect and disconnect the device for auxiliary and measurement circuit.

### 12. COMMUNICATION REGISTER MAP

This is applicable for M1M 12 with communication. All the parameters declared in the communication map are either float or unsigned long as follows;

|                 |                                     |
|-----------------|-------------------------------------|
| Standard        | : Modbus RTU protocol (Half Duplex) |
| Baud rate       | : 2400 / 4800 / 9600 / 19200        |
| Parity          | : Even / Odd / No                   |
| Stop bit        | : 1 / 2                             |
| Modbus Function | : 03 (Read holding register)        |

| Sl.No. | Parameter           | Data type     | Address |
|--------|---------------------|---------------|---------|
| 1      | Watts Total         | float         | 40101   |
| 2      | Watts L1 phase      | float         | 40103   |
| 3      | Watts L2 phase      | float         | 40105   |
| 4      | Watts L3 phase      | float         | 40107   |
| 5      | PF Ave. (Inst.)     | float         | 40117   |
| 6      | PF L1 phase         | float         | 40119   |
| 7      | PF L2 phase         | float         | 40121   |
| 8      | PF L3 phase         | float         | 40123   |
| 9      | VA total            | float         | 40125   |
| 10     | VA L1 phase         | float         | 40127   |
| 11     | VA L2 phase         | float         | 40129   |
| 12     | VA L3 phase         | float         | 40131   |
| 13     | VLL average         | float         | 40133   |
| 14     | V L12 line          | float         | 40135   |
| 15     | V L23 line          | float         | 40137   |
| 16     | V L31 line          | float         | 40139   |
| 17     | VLN average         | float         | 40141   |
| 18     | V L1 phase          | float         | 40143   |
| 19     | V L2 phase          | float         | 40145   |
| 20     | V L3 phase          | float         | 40147   |
| 21     | Current Total       | float         | 40149   |
| 22     | Current L1 phase    | float         | 40151   |
| 23     | Current L2 phase    | float         | 40153   |
| 24     | Current L3 phase    | float         | 40155   |
| 25     | Frequency           | float         | 40157   |
| 26     | Wh Received         | float         | 40159   |
| 27     | Load Hours Received | Unsigned long | 40217   |

### 13. TECHNICAL SPECIFICATION

| Auxiliary power supply |                       |
|------------------------|-----------------------|
| Range                  | 80V to 300 V AC or DC |
| Frequency              | 50 - 60Hz             |
| Burden                 | 5VA Max               |
| Installation category  | CAT III               |
| Protection fuse        | 200mA                 |

| Measurement accuracy   |       |
|------------------------|-------|
| Voltage                | ±1,0% |
| Current                | ±1,0% |
| Active Power (M1M 12)  | ±1,0% |
| Active Energy (M1M 12) | ±1,0% |

| Voltage measurement inputs |                      |
|----------------------------|----------------------|
| Measurement range          | 80-300V AC (p-n)     |
| Measurement category       | CAT III              |
| Rated frequency            | 50 - 60Hz            |
| Max. VT Primary            | 999 Kv               |
| Burden                     | 0.2VA Max. per phase |

| Current measurement inputs                  |   |
|---|---|
| Number of current inputs                    | 3 (L1, L2, L3)  |
| CT secondary                                | 1A or 5A  |
| Measurement range without accuracy derating | 50mA-6A (5%-120% as per standard. From 50mA onwards, it will measure) |
| Max. CT Primary                             | 99 kA   |
| Burden                                      | 0.2VA Max. per phase  |

| User Interface   |               |
|------------------|---------------|
| Access to device | 2 pushbuttons |
| Display type     | LED display   |
| LED Digit height | 10 mm         |

| Communication protocol (M1M 12 Modbus) - RS485 |                              |
|--|------------------------------|
| Protocol                                       | Modbus RT                    |
| Communication interface                        | RS485 with optical isolation |
| Baud rate                                      | 2400 bps to 19200 bps        |
| Parity number                                  | Odd, Even, None              |
| Stop bit                                       | 1.2                          |
| Address  | 1-247                        |

| Mechanical characteristics |  |
|----------------------------|--|
| Overall dimensions         | 96 X 96 X 58 mm (52 mm depth inside the switchboard) |
| IP degree of protection    | IP51 (IEC 60529)                                     |
| Weight                     | 0,300 kg   |

| Climatic conditions   |                          |
|-----------------------|--------------------------|
| Operating temperature | -10°C to +60°C           |
| Storage temperature   | -25°C to +70°C           |
| Relative humidity     | 5% to 95% non condensing |
| Pollution degree      | 2                        |
| Altitude              | Below 2000ms             |

| Terminal characteristics          |  |
|-----------------------------------|--|
| Current inputs                    | 6 terminals, 3 inputs, 5A with S1 and s2 on each input |
| Voltage inputs                    | 4 terminals. 80-520V LL                                |
| RS485 Serial port (M1M 12 Modbus) | 0,300 kg   |

| Standards         |  |
|-------------------|--|
| Electrical safety | IEC 61010                                    |
| EMC               | IEC 61000 4-2,4-3,4-6,4-8,4-4,4-11, CISPR-22 |

**Note:**  
Accuracy class note for current: **For input current below 250mA, additional error of 0.1% of full scale.**

Accuracy class error for Temperature: **Below 10°C, mean temperature coefficient for the meter is 0.15%/K**

#### Safety Requirements:

- The warnings, cautions & notes specified in this guide shall be followed strictly (see the all pages).
- The specified safety regulations must be observed.
- Use dedicated fuse or circuit breaker in the Voltage and auxiliary circuit in all the elmeasure make meters for the safe operation.
- Fuse shall be used after PT.
- Fuse / circuit breaker is not part of the instruments (refer rare side of the TB Label). Recommended to use by the customer for safety requirements.

#### Precautionary Measures to be taken while Wiring the Circuit:

- Turn OFF the power to the circuit, when wiring the circuit. Connecting or removing measurement cables while the power is turned ON is dangerous.
- Take special caution not to wire a current measurement circuit to the voltage input terminal or vice-versa.
- Strip the insulation cover of the measurement cable so that when it is wired to the input terminal, the conductive parts (bare wires) do not protrude from the terminal. It is recommended to use appropriate pre plug after crimping the wire. Also, make sure to fasten the input terminal screws securely so that the cable does not come loose.
- Use cables with safety terminals that cover the conductive parts for connecting to the voltage input terminals. Using a terminal with bare conductive parts is dangerous if the terminal comes loose.
- After connecting the measurement cable, attach the current input protection cover for your safety. Make sure that the conductive parts are not exposed from the protection cover.
- Use the suitable star screw driver and apply optimum torque to prevent damage to the meter terminals.

**CAUTION :** During normal operation of this instrument, hazardous voltages are present at the rear terminals, which can cause severe injury or death. These voltages are present throughout the potential transformer (PT), current transformer (CT) auxiliary supply, communication & Input / Output terminal. Installation, disconnection or removal of the meter should be carried out only by qualified, properly trained personnel, after de-energizing connected circuits. Improper installation, including improper wiring and/or improper grounding will void warranty.

#### TROUBLESHOOTING

Due to programming error, site conditions, some problems can cause the Meter malfunction. The fault symptoms and their remedial action for correction is given below.

- If the display does not turn ON:**
  - Check that there is at least 80 volts available to the power supply (L and N connections) on the Aux supply terminals. If the above steps do not solve the problem, Contact us.
- If the voltage or current readings are incorrect:**
  - Check that the Connection mode (star/delta) is properly programmed.
  - Check that the voltage and current ratios are properly set.
  - Check the output of the CT's and PT's being used.
- If the kW or Power Factor readings are incorrect but voltage and current readings are correct:**
  - Make sure that the phase relationship between voltage and current inputs are correct by comparing the wiring with the appropriate wiring diagram.
  - CT reversal can be observed by either seeing the phase wise kW. Negative kW is shown where the current polarity is reversed, need to be corrected. Model where kW information is not available, you may check Amps Phase angle.
- If RS-485 communication does not work:**
  - Check that the baud rate of the host computer/PLC is the same as Meter.
  - Check that the device ID of the meter are unique and should not replicate.
  - Check all communications wiring is complete.
  - Check that the number of data bits is set to 8, with one stop bit and even parity.

If the symptom persists after performing the specified steps, or if the symptom is not listed above, contact your local representative or the technical support / customer support department.

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