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Solar Irradiation Sensor (Modbus RS485 Output) - Operation and Installation Manual Modes –MBMet-502

 $\begin{tabular}{ll} \textbf{Document Number: M4 052 020 010 01 (R0)} \\ \textbf{(Suitable for HW Version-101 and SW Version-101)} \end{tabular}$

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1. Warnings

- Installation at site should be done by skilled and qualified personal after taking required approvals.
- Use proper protection gear and tools while installing the device.
- Be aware of your surroundings while doing the installation work.
- Serious injury can occur if proper safety norms are not followed.
- Compliance with all utility and electrical safety codes regulations are mandatory.
- Read the manual and get acquainted with the senor connections and terminals before commencing installation activity.
- Before connecting the sensor system, read its label to confirm power supply requirements.
- All connections should be done only when power to the sensor is switched off.
- Improper installation and connections may damage the device and sensor connected to the same.
- Protect from overvoltage and static electricity.
- Physically damaged sensors should not be used or connected to main power.
- Use proper earth connection.
- Use proper size screwdriver (tools) and cable for connection or else the terminals might get damaged.
- The output cable and the sensor cables to be secured in such a way that water is not carried to the gland by the cable. The cable not to be secured elevated rather it should be lower than the plane of the sensor.
- Output Cable OD is to be maintained as per the below specification for proper waterproofing. Otherwise, water will seep into the junction box and will damage electronics.
 - Cable Type: Unitronic robust c (tp) 2x2x0.14 screened halogen free cable.
 - Cable dimensions: Twisted Pair, Number of Conductors: 2 x 2, Conductor Diameter: 0.14mm², Outer Cable Diameter: 5.3mm,
 - Lapp Article No. 1032100

2. Technical Specifications Solar Irradiation Sensor

Technical specifications for the Solar Irradiation sensor (Model 502) are provided in table-2.1 below.

Model/ Parameters	MBMet-502			
Wiodel/ Farameters	Solar Irradiation			
Conson	Silicon			
Sensor	0-1500 W/m2			
Range	0 20 0 11112			
Accuracy	±3 % of reading			
Resolution	2.2			
Response Time	2-3 seconds			
Stability	0.5% per annum			
D	Cell Temperature			
Range	-40 to 90°C			
Accuracy	±0.3% FS			
Resolution	0.1			
Response Time	2-3 seconds			
	al RTD Sensors (no sensor supplied)			
Number of Inputs				
Sensor Type	RTD- PT100 / PT1000 (optional)			
Range	-40 to 150°C			
Accuracy	±0.3% FS			
Resolution	0.1			
Response Time	3-5 seconds			
	Analog Inputs (4-20mA)			
Number of Inputs	4			
Range	-1000.0 to +1000.0			
ADC Resolution	16 bits			
Resolution	0.1			
	Digital Input			
Number of Inputs	1			
Input Frequency	$0 - 200 \; \text{Hz}$			
Isolation	Optical			
h	Status: ON/OFF			
Sensor Input Types	Counter: 1			
and Resolution	Rain Gauge: 0.1mm			
	Wind speed: 0.1 mtrs/sec			
	Power Supply			
Power Supply	9-32 VDC			
Power Consumption	600mW			
	Communication			
Protocol	MODBUS RTU			
Baud Rate	9600, 8bits, No parity			
	phla 2 1: Tachnical encoifications			

Table-2.1: Technical specifications

General specifications are provided in table 2.2 below:

Parameter	Specification	
Irradiation Sensor Enclosure	Cast Aluminum	
Ingress Protection	IP65	
Irradiation Sensor Enclosure Size 125 (L) x 80 (W) x 57 (H		
Weight	350 grams (approx.)	
Mounting clamp (suitable for mounting on PV module side)	SS 304	
Cable terminals	1.5 sq. mm. copper	
Cable glands (EMC protected) M12x1.5mm		
Ambient operating temperature	-30 to 70°C	
Ambient operating humidity 0 to 99% RH		

Table -2.2: General specifications

Details of LED indicators provided on the device front are provided in table -2.3 below.

ocio	***			
Sr. No	Led indication	Reference / Colour	Description	LedStatus
1	Power Input LED	1 PWR/Crreen I MOGUIE		OFF
	LED		Power connected to the module	ON
	Health LED	lealth LED HLT / Green	Device in normal operation	Slow Flash
2			Device in calibration mode	Fast Flash
			Device operations fail	Steady
3	Digital Input status LED	DI1 / Green	Digital input 1 Pulse received	ON
4	RS485 Rx	RX / Green	Data received	ON
	and Tx LED	TX / Green	Data transferred	ON

Table-2.3: Device LED indication details

3 Parts of Solar Irradiation Transducer

Details of parts shipped along with Solar Irradiation Transducer are provided in table 3.1 below.

Mark in Fig	Description	MBMet-502
1	Transducer	1
2	Mounting Plate (SS-304)	1
3	M5 X 32mm SS Hex Screw	2
4	M5 SS Washer	4
5	M5 Spring Washer	4
6	M5 SS Nut	4
7	M5 X 20mm SS Round Screw	2

Table-3.1: Parts shipped with MBMet-502.

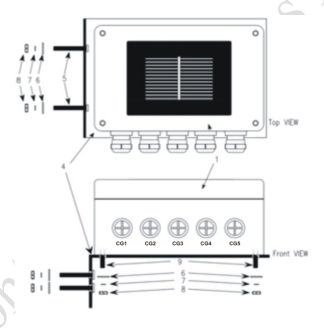


Fig-3.1: MBMet-502 Parts

4 Solar Irradiation Transducer – Installation

Use the sensor mounting clamp provided along with the sensor to install it at side of the PV module (or any other location). Care must be taken that the sensor inclination is same as PV Module.

Step – 1: Drill two holes (M6) at site where the Solar Irradiation sensors intended to be installed according to the following figure 4.1.

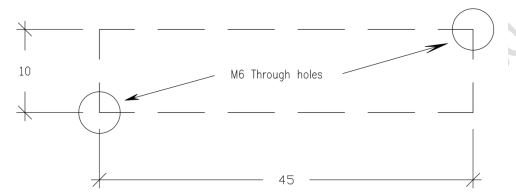
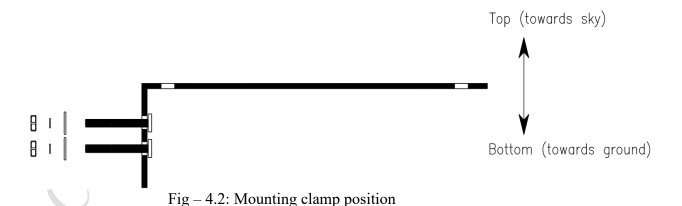


Fig – 4.1: Mounting holes' dimension

Step – 2: Install the sensor Mounting Clamp alongside the solar panel with the M5 x 32mm screws, nut, spring washer and washer provided as shown in figure 4.2.



Step – 3: Open the cover of the sensor and mount the sensor to the clamp with the M5X20mm SS Round Head screws provided along with the sensor. The holes for mounting the sensor are shown in the figure 4.3.

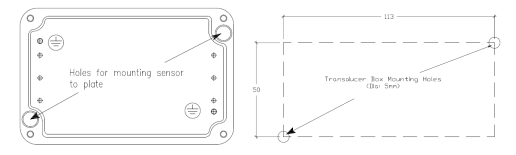


Fig -4.3: Holes for fixing sensor to mounting plate.

Note: Keep the sensor cover with solar cell safely. Ensure that there is no scratch on the solar cell and it is not soiled.

Step – 4: Connect the interface cable according to the sensor specification. Connection details are given in Section 5 of this manual. After connection is done, close the cover and tighten the screws fully for retaining the IP protection.

Note: Cable should be matching the specification stated below for maintaining proper waterproofing. Otherwise, Gable gland will remain loose, and water will seep and damage the electronics inside.

Cable Type: Cable unitronic robust c (tp) 2x2x0.14 screened halogen free cable. **Cable dimensions:** Twisted Pair, Number of Conductors: 2 x 2, Conductor

Diameter: 0.14mm², Outer Cable Diameter: 5.3mm,

Lapp Article No: 1032100





CORRECTS WAY (the cables to be downwards) WRONG WAY (water can seep inside) Fig-4.4: Proper way of securing the cables.

5 Solar Irradiation Sensor – Connections

Care should be taken so that no components on the PCB are touched.

Terminal numbers on the sensor PCB are given in the figure 5.1 below.

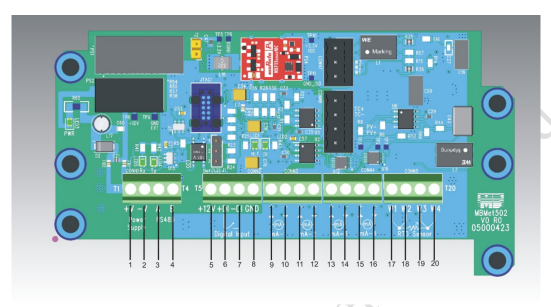


Fig – 5.1: Terminal Numbers

Connections for the terminals are provided in table 5.1 below.

Terminal No.	Terminal Function	MBMet 502
T1	+V	9-32 VDC+
T2	-V	GND
Т3	A	RS485 D+
T4	В	RS485 D-
T5	+12V	External Supply to DI Sensor 12V+
Т6	+DI	DI Sensor Input+
T7	-DI	DI Sensor Input-
T8	GND	External GND
Т9	+	4-20mA (1)+
T10	-	4-20mA (1) -
T11	+	4-20mA (2)+
T12	-	4-20mA (2) -
T13	+	4-20mA (3)+
T14	-	4-20mA (3) -
T15	+	4-20mA (4)+
T16	-	4-20mA (4) -
T17	W1	RTD (A)
T18	W2	RTD (A)
T19	W3	RTD (B)
T20	W4	RTD (B)

Table-5.1: MBMet-502 connections

5.1 Power Supply and RS485 Connections:

Power supply and RS485 external connection diagram are provided in Fig -5.1.1 **Note:** Refer Technical Specification details provided in Table-2.1 for minimum and maximum external power rating.

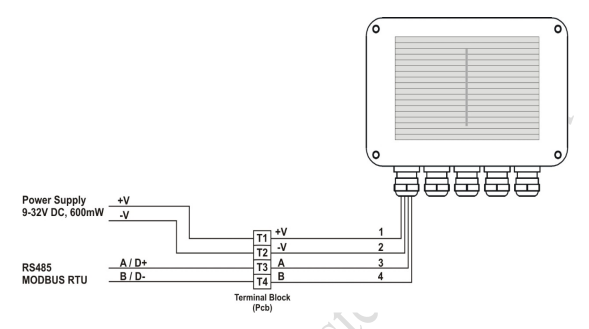


Fig – 5.1.1: Power Supply and RS485 Connection diagram

5.2 Digital Input Connections:

5.2.1 Digital Input Sink Connection

Digital Input Sink Connection diagram are provided in Fig -5.2.1.1

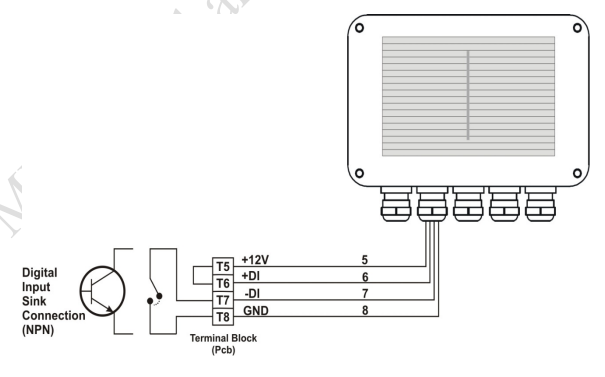


Fig – 5.2.1.1: Digital Input Sink Connection diagram

5.2.2 Digital Input Source Connection

Digital Input Source Connection diagram are provided in Fig – 5.2.2.1

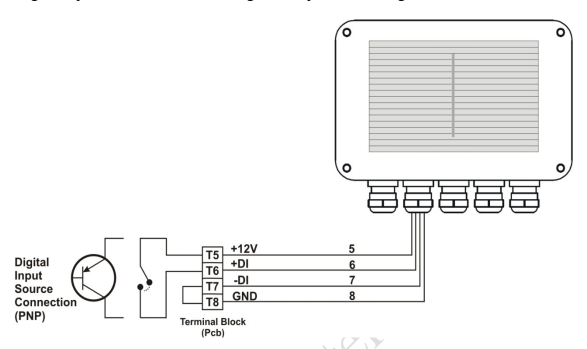


Fig – 5.2.2.1: Digital Input Source Connection diagram

5.3 Analog Input (4-20 mA) Connections:

Analog Input (4-20mA) for Channels-1 to 4 connection diagram are provided in Fig $-\,$ 5.3.1

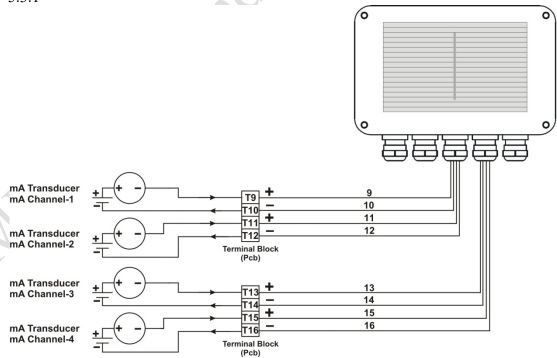


Fig – 5.3.1: Analog Input (4-20mA) Connection diagram

5.4 RTD Sensor Connections:

5.4.1 Three Wire RTD Sensor Connections:

Three wire RTD Sensor connection diagram provided in Fig – 5.2.1.1

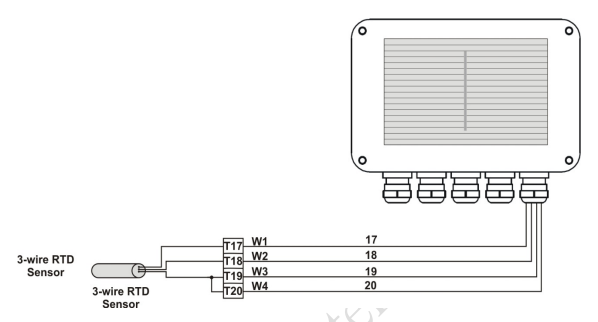


Fig – 5.4.1.1: Three wire RTD Sensor Connection diagram

5.4.2 Four Wire RTD Sensor Connections:

Four wire RTD Sensor connection diagram provided in Fig – 5.4.2.1

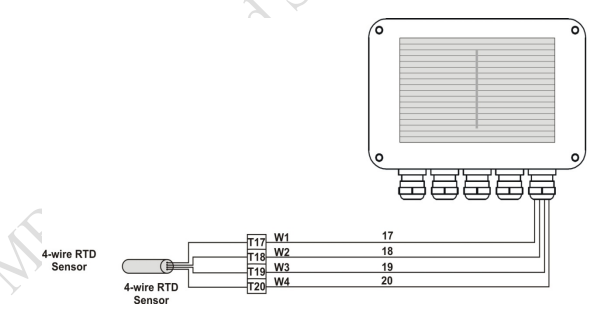


Fig – 5.5.2.1: Four wire RTD Sensor Connection diagram

6 MBMet-502: – Default Communication Parameters

Default configurations for solar irradiation sensor with RS485 output are shown in table-6 below.

Sr. No	Parameter	Default Setting			
1	Communication Parameters				
1.1	Device MODBUS address	1			
1.2	Baud rate	9,600			
1.3	Parity	None			
1.4	Stop bits	2			
2		RTD Channels			
2.1	Temperature Unit	⁰ C			

Table-6: Default communication parameters

7 MODBUS Registers

7.1 MODBUS Registers:

MODBUS registers are provided only for models with RS485 communication port. Parameter values shall be provided as per selected model. Un-supported values will be read as '0'.

Parameters from the sensor can be read via MODBUS RTU protocol in both signed integer and float data formats.

MODBUS Register Address	Parameter	Default Values	Length (bits)	Register Type	Parameters Type
	Paramete	rs Read Re	egisters - In	iteger	
0	Solar Irradiation	-	16	Read only	Unsigned Integer
1	Cell Temperature (x10)	-	16	Read only	Signed Integer
2	RTD PT1000 temperature Sensor (x10)	-	16	Read only	Signed Integer
3	Analog Input -1 (x10) 4-20mA	-	16	Read only	Signed Integer
4	Analog Input -2 (x10) 4-20mA	-	16	Read only	Signed Integer
5	Analog Input -3 (x10) 4-20mA	-	16	Read only	Signed Integer
6	Analog Input -4 (x10) 4-20mA	-	16	Read only	Signed Integer

7	Digital Input Value (x10)	-	16	Read only	Signed Integer		
	Parameters Read Registers - Float						
20	Solar Irradiation	-	32	Read only	Float		
22	Cell Temperature	_	32	Read only	Float		
24	RTD (PT1000 /PT100) temperature Sensor -	-	32	Read only	Float		
26	Analog Input -1 (4-20mA)	-	32	Read only	Float		
28	Analog Input -2 (4-20mA)	-	32	Read only	Float		
30	Analog Input -3 (4-20mA)	-	32	Read only	Float		
32	Analog Input -4 (4-20mA)	-	32	Read only	Float		
34	Digital Input – value	-	32	Read only	Float		
	MODBUS	Communic	ation Para	meters			
100	MODBUS ID(Default:1) 1 <id<247< td=""><td>1</td><td>16</td><td>Read/Write</td><td>Unsigned Integer</td></id<247<>	1	16	Read/Write	Unsigned Integer		
101	Baud rate (Default: 1) 0=4800; 1=9600; 2=19200	51	16	Read/Write	Unsigned Integer		
102	Parity (Default: 0) 0=None; 1=Odd; 2=Even	0	16	Read/Write	Unsigned Integer		
103	Stop bits.	2	16	Read/Write	Unsigned Integer		
104	Temperature Units 0 = °C; 1 = °K; 2 = °F	0	16	Read/Write	Unsigned Integer		
105	Save configuration parameters *	1	16	Write only	Unsigned Integer		
1	Device Man	ufacturing	Details- Re	ead only			
110	Device Model No: =502 MBMet502	-	16	Read only	Unsigned Integer		
111	Hardware Version	-	16	Read only	Unsigned Integer		
112	Software Version	-	16	Read only	Unsigned Integer		
113	Manufacture Year	-	16	Read only	Unsigned Integer		
114	Device Serial number	-	16	Read only	Unsigned Integer		

	Digital In	put Chann	el – Wind S	Speed	
120	Signal input Type 0 = Not used, 1= Status 2= Counter 3= Rain Gauge 4= Wind Speed	4	16	Read/Write	Unsigned Integer
121	Rain Gauge Constant. Note: Constant x 100 Range: 0.01 to 10.00	20	16	Read/Write	Unsigned Integer
122	Wind Speed Constant. Note: Constant x 100 Range: 0.01 to 10.00	0	16	Read/Write	Signed Integer
123	Wind Speed Slope. Note: Slope x 1000 Range: 0.001 to 1.000	1612	16	Read/Write	Signed Integer
124	Save configuration DI Channel*	0	16	Write only	Unsigned Integer
	RTD PT100/PT10	00 Sensor-	1/ Externa	RTD Sensor	
125	Input 0 = Not used, 1= Used	1	16	Read/Write	Unsigned Integer
126	Enable filter. = 0 filter disabled =1 filter enabled (average of six samples)	0	16	Read/Write	Unsigned Integer
127	Save configuration *	0	16	Write only	Unsigned Integer
	Analog I	nput (4-20)	mA) Chanı	nel-1	
128	Analog input status 0= Not used 1 = Other Sensor	0	16	Read/Write	Unsigned Integer
129	Enable filter. = 0 filter disabled =1 filter enabled (average of six samples)	0	16	Read/Write	Unsigned Integer
130	Signal low scaling range (x10)	400	16	Read/Write	signed Integer
131	Signal high range range (x10)	2000	16	Read/Write	signed Integer
132	Save configuration mA Channel 1*	1	16	Read/Write	Signed Integer
	Analog I	nput (4-201	mA) Chanı	iel-2	
133	Analog input status 0= Not used	0	16	Read/Write	Unsigned Integer

	1 = Other Sensor				
134	Enable filter. = 0 filter disabled =1 filter enabled (average of six samples)	0	16	Read/Write	Unsigned Integer
135	Signal low scaling range (x10)	400	16	Read/Write	signed Integer
136	Signal high range range (x10)	2000	16	Read/Write	signed Integer
137	Save configuration mA Channel 2*	1	16	Read/Write	Signed Integer
	Analog I	nput (4-201	mA) Chanı	nel-3	
138	Analog input status 0= Not used 1 = Other Sensor	0	16	Read/Write	Unsigned Integer
139	Enable filter. = 0 filter disabled =1 filter enabled (average of six samples)	0	16	Read/Write	Unsigned Integer
140	Signal low scaling range (x10)	400	16	Read/Write	signed Integer
141	Signal high range range (x10)	2000	16	Read/Write	signed Integer
142	Save configuration mA Channel 2*	1	16	Read/Write	Signed Integer
	Analog I	nput (4-201	mA) Chanı	nel-4	
143	Analog input status 0= Not used 1 = Other Sensor	0	16	Read/Write	Unsigned Integer
144	Enable filter. = 0 filter disabled =1 filter enabled (average of six samples)	0	16	Read/Write	Unsigned Integer
145	Signal low scaling range (x10)	400	16	Read/Write	signed Integer
146	Signal high range range (x10)	2000	16	Read/Write	signed Integer
147	Save configuration mA Channel 2*	1	16	Read/Write	Signed Integer

Table: 7.1.1 – MODBUS registers

Note:

* To save the communication parameters, write '1' in the register else the settings will not be saved.

7.2 Configuration of MODBUS Communication Parameters

Example is provided below for setting required communication parameters.

Modbus ID: 10 Baud rate: 19200 Parity: Even Stop Bit: 2

Step-1: Connect the MBMet-502 to the Modbus Master Software with the default settings.

Step-2: Set the following in the MODBUS Master:

Function: Write Multiple Registers

Starting Address: 100 Number of registers: 5

Data Type: 16 bits Integer

Step-3: Set the communication parameters as per your requirement. (See example settings)

MODBUS Register Address	Parameter	Example settings		
100	MODBUS ID	10 (Modbus ID=10)		
101	Baud rate	2 (Baud Rate = 19200)		
102	Parity	2 (Parity = Even)		
103	Stop bits	2 (Stop Bit = 2)		
104	Temperature Unit	0 (°C)		
105	Save	1 (Save)		

Table No: 7.2.1 – Modbus communication parameter configuration

Notes:

- i) To save the communication parameters, write 1 in register 105 else the settings will not be saved.
- ii) Please note that writing single register is not allowed. All the registers are to be written in one MODBUS write command.
- **Step-4**: After all the parameters are set in MODBUS Master, write the same to the sensor. The sensor will stop communication and restart again with modified parameters.
- **Step-5**: Connect to sensor using the modified MODBUS communication parameters in the MODBUS Master that is set in Step-3. The Solar Irradiance sensor will start communicating.

Step-6: Configured communication parameters can be verified by reading the communication MODBUS registers (100 to 104) of the sensor.



7.3 Setting Default MODBUS Communication Parameters

Procedure for re-setting default communication parameters is as follows.

Step-1: Switch Off the power supply of the device.

Step-2: Locate the Jumper-1 on the PCB as shown in Fig -7.3.1. The normal position of the jumper is shown in Fig 7.3.2

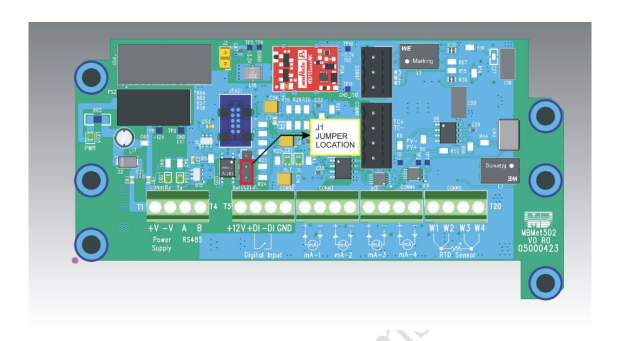


Fig – 7.3.1: Location of the Jumper 1

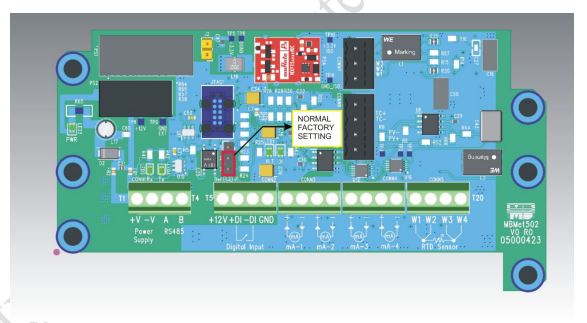


Fig – 7.3.2: Normal Position of Jumper-1 on board.

Step-3: Change the jumper position from Fig 7.3.2 to Fig 7.3.3

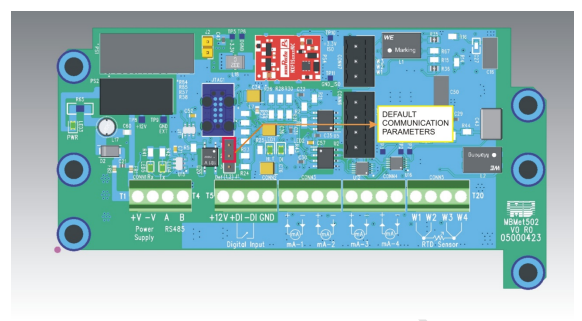


Fig – 7.3.3 Jumper position (for default resetting)

Step-4: Switch On power supply, wait for 30 sec and switch off the power supply

Step-5: Reconnect the jumper in the original factory position as in Fig 7.3.2

Communication parameters is reset to default settings. This will not change any other settings of the device.

8 General Maintenance

The most common type of maintenance required in panels is cleaning. Dirt and debris can collect on panels, especially during storms or extended periods without rainfall. So, cleaning of the panel should be regularly done every day in the morning to ensure the solar panels get the optimal amount of sunlight. Below cleaning procedures can be adopted for better performance of the panel.

General maintenance procedures:

i) Use **Plain water or a soft brush** to remove any grime, dirt, algae growth or bird dropping that has built up on the panels.

Note:

Good quality brushes with soft bristles need to be used for cleaning to prevent damaging the glass surface of modules. Do not make any scratches on the glass. This will produce wrong results.

- ii) Clean solar panels when they are moist or wet so any dirt or residue that is stuck on them can be wiped off easily.
- iii) Never use an abrasive sponge or soap for your panel cleaning as you may scratch the glass. The best way to clean panels by using a soft rag or biodegradable soap.

Ensure the maintenance of the panel is done every day or else dust deposition on the panel will result in wrong measurements.