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Solar Irradiation Sensor (Analog 4-20mA Current Output) - Operation and Installation Manual Models – MBMet-500AA, MBMet-500BA, MBMet-500CA and MBMet-500DA

Document Number: M4 050 020 020 01 (R0) (Suitable for HW Version-101)

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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 tool 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 else the terminals might get damaged.

2. Technical Specifications Solar Irradiation Sensor

Technical specifications for the Solar Irradiation sensor are provided in table-2.1 below.

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Model/ Parameters	MBMet-500AA	MBMet-500BA	MBMet-500CA	MBMet-500DA	
Output signal	Dutput signal 4-20mA				
Sensor	Silicon				
Power Supply	9-32 VDC				
Power Consumption		50	mW		
	S	olar Irradiation			
Range		0-150	0 W/m2		
Accuracy		$\pm 5 \text{ W/m2} \pm 3$	3 % of reading		
Resolution			1		
Response Time		2-3 s	econds		
Stability		0.5% p	er annum		
	C	ell Temperature			
Range			o 90°C		
Accuracy		±0.3	3% FS		
Resolution			0.1		
Response Time			econds		
	Ambient Air Te	mperature (Integ	rated Sensor)		
Sensor Type	-	RTD- PT100	-	-	
Range	-	-40 to 90 ⁰ C	-	-	
Accuracy	-	±0.3% FS	-	-	
Resolution	-	0.1	-	-	
Response Time	-	3-5 seconds	-	-	
	r Temperature (Ex	ternal Sensor wit	h three meters silico	on cable)	
Sensor Type	-	-	RTD- PT1000	-	
Range	-	-	-40 to 90 ⁰ C	-	
Accuracy	-	-	±0.3% FS	-	
Resolution	-	-	0.1	-	
Response Time	-	-	3-5 seconds	-	
	Temperature (Ext	ernal Sensor with	three meters silico	,	
Sensor Type	-	-	-	RTD- PT1000	
Range	-	-	-	-40 to 90 ⁰ C	
Accuracy	-	-	-	±0.3% FS	
Resolution	-	-	-	0.1	
Response Time	-	- Technical specific	-	4-6 seconds	

Table-2.1: Technical specifications

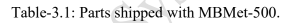
General specifications are provided in table 2.2 below:

Parameter	Specification
Irradiation Sensor Enclosure	Cast Aluminum
Ingress Protection	IP65
-	120 (L) x 76 (W) x 65 (H) mm
Weight	350 grams (approx.)
Mounting clamp (suitable for mounting on PV module side)	SS 304
Cable terminals	1.5 sq. mm. copper
Integrated Ambient Temperature Sensor	40mm x 4mm (SS304)
Cable glands (EMC protected)	M12x1.5mm
Ambient operating temperature	-30 to 70°C
Ambient operating humidity	0 to 99% RH
MB	

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- 500AA (Fig 3.1)	MBMet- 500BA (Fig 3.2)	MBMet- 500CA (Fig 3.3)	MBMet- 500DA (Fig 3.4)
1	Transducer	01	01	01	01
2	Temperature sensor	NA	Integrated PT100	External Ambient PT1000	External PV Module PT1000
3	SS Spring Clip for Temperature sensor mount	NA	NA	01	NA
4	Mounting Plate (SS-304)	01	01	01	01
5	M5 X 32mm SS Hex Screw	02	02	02	02
6	M5 SS Washer	04	04	04	04
7	M5 Spring Washer	04	04	04	04
8	M5 SS Nut	04	04	04	04
9	M5 X 20mm SS Round Screw	02	02	02	02



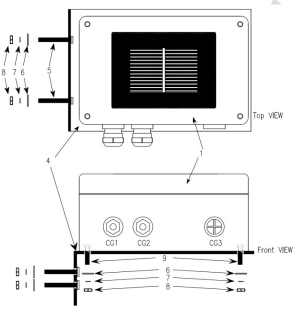


Fig-3.1: MBMet-500AA Parts

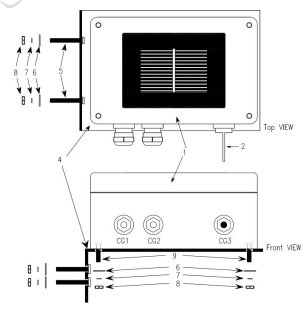
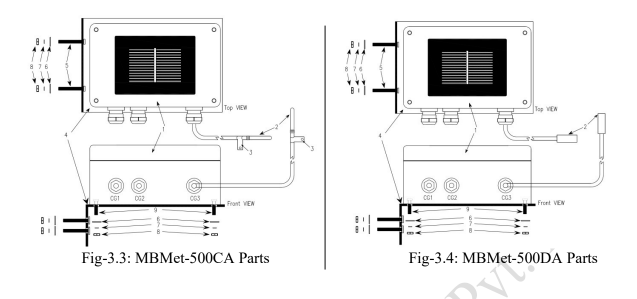


Fig-3.2: MBMet-500BA Parts



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 sensor is intended to be installed according to the following figure 4.1.

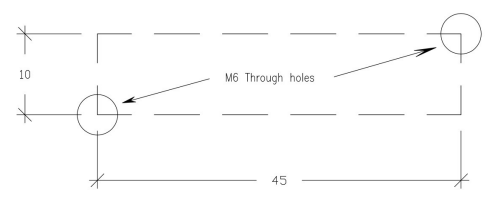


Fig – 4.1: Mounting holes' dimension

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 the figure 4.2.

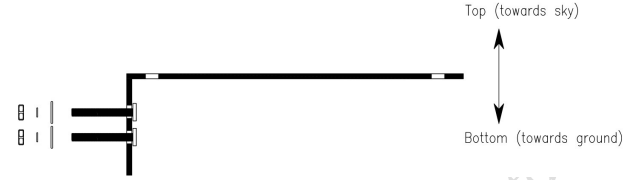


Fig – 4.2: Mounting clamp position

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.

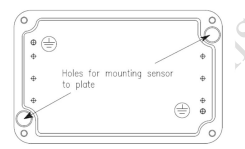


Fig – 4.3: Holes for fixing sensor to mounting plate.

- 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.

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 picture 5.1 below.

Picture – 5.1: Terminal Numbers of PCB

Terminal	MBMet-500AB	MBMet-500BB	MBMet-500CB	MBMet-500DB
1	9-32 V DC +			
2	GND	GND	GND	GND
3	Irradiance 4-20mA (+)	Irradiance 4-20mA (+)	Irradiance 4-20mA (+)	Irradiance 4-20mA (+)
4	Irradiance 4-20mA (-)	Irradiance 4-20mA (-)	Irradiance 4-20mA (-)	Irradiance 4-20mA (-)
5	Sensor Solar Cell Temperature 4-20mA (+)			
6	Sensor Solar Cell Temperature 4-20mA (-)			
7	NA	Integrated RTD Temperature 4-20mA (+)	External RTD Temperature 4-20mA (+)	External RTD Temperature 4-20mA (+)
8	NA	Integrated RTD Temperature 4-20mA (-)	External RTD Temperature 4-20mA (-)	External RTD Temperature 4-20mA (-)

Connections for the transducer terminals are given in the table 5.1 below.

		Integrated Ambient	External Ambient	External PV Module
9	NA	Temperature RTD	Temperature RTD	Temperature RTD
		(A)	(A)	(A)
		Integrated Ambient	External Ambient	External PV Module
10	NA	Temperature RTD	Temperature RTD	Temperature RTD
		(A)	(A)	(A)
		Integrated Ambient	External Ambient	External PV Module
11	NA	Temperature RTD	Temperature RTD	Temperature RTD
		(B)	(B)	(B)
		Integrated Ambient	External Ambient	External PV Module
12	NA	Temperature RTD	Temperature RTD	Temperature RTD
		(B)	(B)	(B)

Table-5.1: MBMet-500 connections

4-20mA Connection scaling values are given below

SI No	Parameter	Value at 4mA	Value at 20mA		
01	Solar Irradiance	0 W/m^2	1500 W/m^2		
02	Sensor Cell Temperature	-40 °C	90 °C		
03	Integrated Ambient Temperature (PT100)	-40 °C	90 °C		
04	External Ambient Temperature (PT1000)	-40 °C	90 °C		
05	External PV Module Temperature (PT1000)	-40 °C	90 °C		

Table-5.2: MBMet-500 mA Scaling Values

6. General Maintenance

General maintenance procedures are described below:

- i) Keep the solar cell glass clean of any dust.
- ii) Use soft cloth to clean the solar panel glass. Do not make any scratches on the glass. This will produce wrong results.