Quick Start Guide

MS-80 MS-60 MS-40 MS-805 MS-605 MS-409

7	Analog Output	[mV]
Г	Current Output	[4-20mA][0-10mA]
5	*Voltage Output	[V]
	Digital Output	[RS485 Modbus®RTU]

Thank you for purchasing EKO products.

This sheet provides the basic instruction for setup See the Instruction Manual for further detailed information about this product.

Product Warranty

Please contact EKO Instruments or your distributor for further details. The warranty is only subjected to the instrument which is installed and used in correct manner. EKO will not be reliable for any loss or damage caused from improper installation or use.

Model	Dimension [mm] (W x D x H)	Weight
MS-80	96 x 96 x 101	0.35 kg
MS-805	96 x 96 x 101	0.37 kg
MS-60	96 x 96 x 107.5	0.37 kg
MS-605	96 x 96 x 107.5	0.39 kg
M5-40	96 x 96 x 101	0.33 kg
MS-405	96 x 96 x 101	0.35 kg

^{*0-10}mA: 0-1V through 100 Ω external shunt resistor

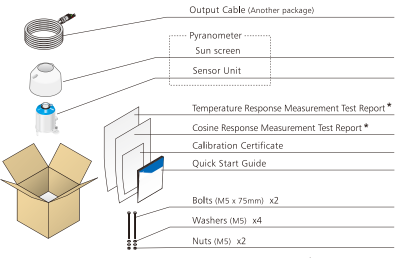


Defalut settings of Modbus(MS-80S/60S/40S						
	Address**	Lower	2 digits	of	product	S/N
Baud rate		19200bps				
	Data length	8bit				
Stop bit		1bit				
			Nor	2		

^{**} In case of the lower 2digits of S/N is "00", the address is set to "100".

Package Contents

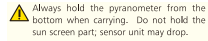
First, please check the package contents. If any part is missing or damaged, please contact EKO.



* for MS-80, MS-80S only

• Please see the manual for further information about the product. Manual can be downloaded from the ekowebsite. ·It is recommended to keep the original packaging in case pyranometer is shipped back for recalibration or repair.

Caution for handling

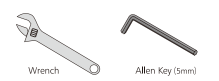


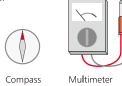




Preparation to Install

Required Tools Please prepare these tools.





(Voltage, Current,

Resistance)

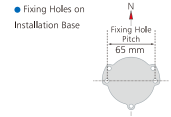


(5-36V)

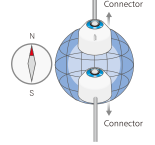
Location & Setup Conditions



 Select a location with free horizon, without any obstructions and light relfections throughout the day.



• Place the pyranometer with the Cable Connector facing the nearest pole.



Measurement & Maintenance

Measurement Range Set measurement range on the measuring instrument according to the below output range.

MS-80,* MS-60, MS-40		M5-805 M5-605 M5-405			
Output Range	0 \sim 14 [mV]	$4 \sim 20 [\text{mA}]^{**} 0 \sim 10 [\text{mA}] / 0 \sim 1 [\text{V}]^{***}$	Digital Output		
Measurement Range	0 \sim 20 [mV]	$4 \sim 20 [mA] 0 \sim 10 [mA] / 0 \sim 1 [V]$	RS485 Modbus®RTU SDI-12		

* When using a data logger, use device with input impedance more than 100MΩ.

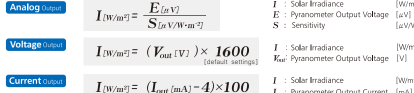
★★ When using a shunt resistor to measure voltage, please use a resistor of <150Ω.

★★ When using the 0-1V, please prepare the precision resister 100Ω.

0-10mA/0-1V output line is disabled and can be enabled through the EKO configurator.

Calculate Solar Irradiance

Using following formulas, pyranometer output value can be converted into solar irradiance



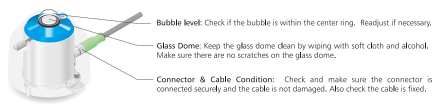
S : Sensitivity [μV/W·m⁻²] I : Solar Irradiance Vout: Pyranometer Output Voltage [V]

I : Solar Irradiance Iour: Pyranometer Output Current [mA]

I : Solar Irradiance

Digital Output Conversion is not necessary as the output can be obtained as solar irradiance in W/m².

Periodic Maintenance



Recalibration

To maintain a proper measuring condition, it is recommended to recalibrate every 5 years* for MS-80/80S. Please contact EKO for recalibration service.

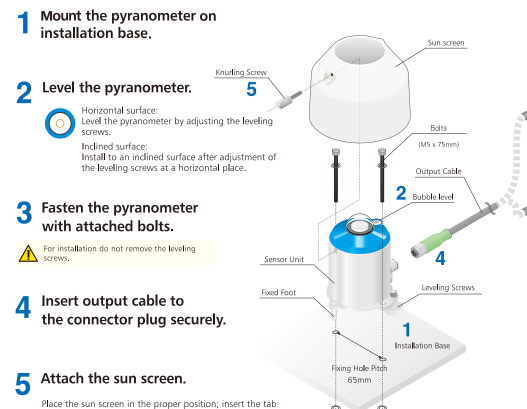
* MS-60/60S and MS-40/40S: recommended to recalibrate every 2 years.

Installation

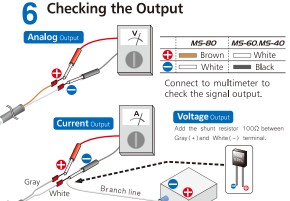
inside the sun screen to the groove on the sensor unit.

not come off.

Fasten the knurling screw, make sure the sun screen does



3



Connect to a PC through the optional RS-485/USB converter cable

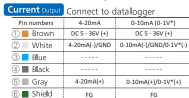
Approximate Output Values

Conditions	Cloudy	Partly Cloudy	* Clear
Solar Irradiance [W/m²]	< 300	> 300	> 700
Analog Output Output Voltage [mV]	< 3.0	> 3.0	> 7.0
Current Output Output Current [mA]	< 7.0	> 7.0	> 11.0
Voltage Output Output Voltage [V]	< 0.19	> 0.19	> 0.44

Wiring

To Prevent signal noise always connect the cable shield to the measurement device common ground Connect fuse for MS-80S, MS-60S, MS-40S. Fix the cables to prevent swinging by wind. Connect the shield wire for power cable to prevent electrical shocks.

Connect to data logger Refer to the installation manual



Digital Output	Connect wires according			
	to below arrangements.			
Pin numbers	Modbus RTU	SDI-12		
① ■ Brown	DC 5 - 36V (+)	DC12V (+)		
② White	GND	GND		
③ Blue	RS485/+/B	SDI-12 Data		
④ ■ Black	RS485/-/A			
⑤ ■ Gray				
Shield	FG	FG		



S-2016-2019 QSG-MS80 60 40 19-07E Ver.3