

# RADIATION

# Pyranometer GSM 3.3

Part number: 7.1415.09.xxx

The measurement is cos-corrected. Delivery includes calibration certificate.



# Specification

#### Part number: 7.1415.09.xxx

Radiation		
Measuring range	0 1300 W/m²	
Cosinus-correction	error f2 < 3 %	
Spectral range	380 1100 nm	
Non-linearity	<5 %	
Abs. error	< ±10 %	
Diffuser	PTFE	
Dome	PMMA	
Sensor type	Silizium photo diode	
General		
Ambient temp.	-20 +60 °C	
Electr. connection	plug with 5 m cable	
Dimension	Ø 80 x 86 mm	
Weight	0.3 kg	

### Versions

As per 7.1415.09.xxx, but:

#### Product number 7.1415.09.041

Data output analog	
Output type	4 20 mA



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#### Australian Sales and Support.

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General		
Power supply	9 24 V DC	
Product number 7.1415.09.240		
Data output digital		
Protocol	ASCII	
Output type	2 wire RS485	
Data output analog		
Output type	0 20 mA	
General		
Power supply	9 24 V DC	
Product number 7.1415.09.241		
Data output digital		
Protocol	ASCII	
Output type	2 wire RS485	
Data output analog		
Output type	4 20 mA	
General		
Power supply	9 24 V DC	
Product number 7.1415.09.251		
Data output digital		
Protocol	ASCII	
Output type	2 wire RS485	
Data output analog		
Output type	0 5 V	
General		
Power supply	9 24 V DC	
Product number 7.1415.09.261		
Data output digital		
Protocol	ASCII	
Output type	2 wire RS485	
Data output analog		
Output type	0 10 V	
General		
Power supply	14 24 V DC	

### Product number 7.1415.09.340

Data output digital		
Protocol	MODBUS RTU	
Output type	2 wire RS485	
Data output analog		
Output type	0 20 mA	
General		



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Power supply	9 24 V DC
Product number 7.1415.09.341	
Data output digital	
Protocol	MODBUS RTU
Output type	2 wire RS485
Data output analog	
Output type	4 20 mA
General	
Power supply	9 24 V DC
Product number 7.1415.09.351	
Data output digital	
Protocol	MODBUS RTU
Output type	2 wire RS485
Data output analog	
Output type	0 5 V
General	
Power supply	9 24 V DC
Product number 7.1415.09.361	
Data output digital	
Protocol	MODBUS RTU
Output type	2 wire RS485
Data output analog	
Output type	0 10 V
General	
Power supply	14 24 V DC

## Accessories

Product	Product name	Brief description	
	Traverse 0,8 m 4.3171.40.002	For mounting of a Pyranometer mast. General	CMP11 / 6 / 3 And a sunshine duration sensor-CSD3 onto a
		Clamping range	Ø 48 102 mm
		Sensor distance	0.4 / 0.8 m from mast
		Material	Aluminium / Stainless steel
		Weight	1 kg



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<b>a</b>	Hanger 1 m ( for	The hanger is used for laterally mounting of a radiation- or brightness transmitter onto a mast.		
	radiation sensors	General		
	, 4.3185.xx.009	Length	1 m	
		Material	Aluminium	
		Tube diameter	Ø 50 mm	
		Weight	1.8 kg	
	Adapter Compact 506345	The adapter serves for mounting a radiation transmitter, baro transmitter or brightness transmitter onto a traverse (4.3171.30.000, 4.3171.40.000) or holder (506 347).		
		General		
		Material	Aluminium, anodized	
		Dimension	100 x 115 x 65 mm	
		Weight	0.5 kg	
	Adapter Compact 0 90 ° adjustable 508850	The adapter serves for mounting a radiation transmitter, baro transmitter or brigh transmitter onto a traverse (4.3171.30.000, 4.3171.40.000) or holder (506 347).		
	508850	Material	Aluminium, anodized	
		Dimension	100 x 115 x 65 mm	
		Weight	0.5 kg	
		Function	0 90 ° adjustable	
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