

The SPOR-200 Pyranometer is produced based thermopile principle; sensing elements are made by winding - plated thermopiles with multi contacts. Its surface is coated by black coating with high absorption rate. Hot contacts on the sensors surface, while the cold junction is located within the body, temperature difference between the hot and cold junction generates electromotive force, the thermoelectric effect is proportional to the solar radiation. In order to reduce the ambient temperature effect, temperature compensation circuit designed here to reduce the effects to products properties.

FEATURES

- ★ Conform to the WMO standard
- ★ Suitable for harsh environment
- ★ With horizontal bubble
- ★ High sensitivity
- ★ Double transmission glass
- ★ Visual desiccant window
- ★ Easy installation



- ★ Solar energy & photovoltaic power generation
- ★ Agriculture and forestry monitoring
- ★ Crop growth monitoring
- ★ Tourism eco
- ★ Weather stations

SPOR-200 Pyranometer

SPECIFICATIONS

Item	Specification		
Spectral range	300-3200nm		
Supply	5V,12-24VDC①		
Range	0-2000W/m2		
Output	0-20mV,0-5V,4-20mA,RS485		
Sensitivity	7-14µV*W-1*m2		
Internal resistance	350Ω		
Non-linearity	<±2%		
Measuring angle	2π solid angle		
Response time	≤20s(99%)		
Zero drift(temperature drift:5k/h)	±5W/m2		
Stability	±2%/year		
Cosine correction	≤±7%(Solar elevation angle=10°)		
Temperature effect	±2%(-10°C-+40°C)		
Operating temperature	-40°C-+80°C		
Recalibration interval	2 years		
Desiccant	Silica gel desiccant		
Weight(unpacked)	2.5kg		
Pack	Aluminum alloy instrument box		
Dimension	ø185*120mm		
Installation bracket(optional)	Horizontal bracket or adjustable angle bracket		
Ingress Protection	IP65		
Storage Condition	10°C-60°C@20%-90%RH		



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OUTPUT CHARACTERISTICS

★0-20mV

Solar radiation values(W/m2)= Voltage output value(μ V)/sensitivity coefficient(μ V*W-1*m2), Each product is with one sensitivity coefficient respectively (It is mentioned on the product's label)

★0-5V

Solar radiation values(W/m2)=(V/5)*2000(Where V is output voltage value,unit:V)

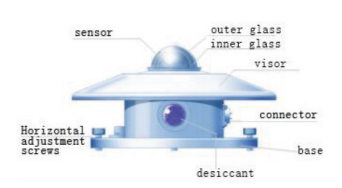
★4-20mA

Solar radiation values(W/m2)=((I-4)/16)*2000(Where I is output current value,unit:mA)

★RS485 MODBUS-RTU

DIMENSION





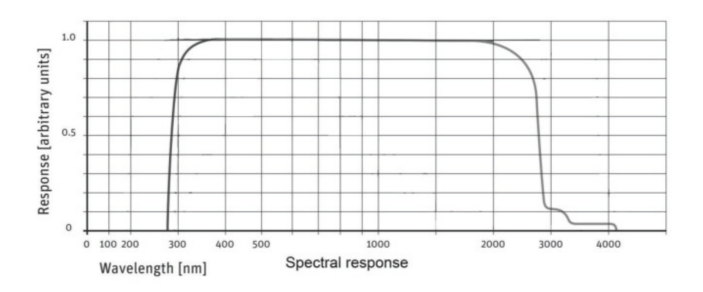
MOUNTING & MAINTENANCE

- ★The sensor should be installed in the open air without any shield above the sensing surface.
- ★ The sensor connector should be faced to the north, fix it after the horizontal position is well adjusted.
- ★ Please check the filter cover regularly & make sure it is clean.
- ★ Please do not remove or loose the filter cover, otherwise the accuracy will be affected.
- ★ Please make sure the desiccant to be dry .(If the color of desiccant is changed from blue to red or white, it should be replaced, it is recommended to replace the desiccant every 6 month.)
- ★ Protection cover is not necessary in general rainfall, but if prolonged heavy rains or hail, the protective cover is recommended to be installed.
- ★The sensitivity is recommended to be re-calibrated after two years use.



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SPECTRAL RESPONSE



PARAMETER SELECTION TABLE

Remark	Series	Supply	Output	Cable Length	
SOPR					
	200				
		Α			5VDC
		В			12-24VDC
		X			Other
			Α		4-20mA
			В		0-5V
			С		0-20mV(without power supply)
			D		RS485
			X		Other
				2500	Units:mm(typ)
				3000	Units:mm
					Units:mm

Example: SPOR-200 BA2500 Supply: 12-24V, Output:4-20mA, Cable Length:2.5m

C Complies with applicable CE directives.

Specifications subject to change without notice. Version 3.0