SD4 Sunshine Duration Sensor

Contrast Detector for measurement of Direct Sunlight Duration



Four identical omni-directional sensors under a hemispherical shading canopy.

Microcontroller contrast-evaluation to discriminate direct sunshine from diffuse sunlight.

Performance Specification	WMO recommended ¹	SD4
sunshine duration uncertainity	± 0.1 hour	< ± 0.1 hour
sunshine duration resolution	0.1 hour	0.02hr (0.01hr option)
sunshine threshold ² (direct solar irradiance)	120 W.m ⁻² ± 20%	120 W.m ⁻² ± 15%
accuracy (monthly sunshine hours)	-	> 90%
unobstructed view of sun above horizon ³	> 3°	> 3°

EASY TO USE, RELIABLE, ACCURATE, FULLY ELECTRONIC

Excellent performance even in difficult bright-cloud conditions.

Fully sealed, with a glass dome to protect the sensors.

Simple high/low output is used to indicate sunshine/no sunshine.

Operates at any latitude & longitude, and does not require alignment.

Marine-grade aluminium, hard anodised, for corrosion resistance.

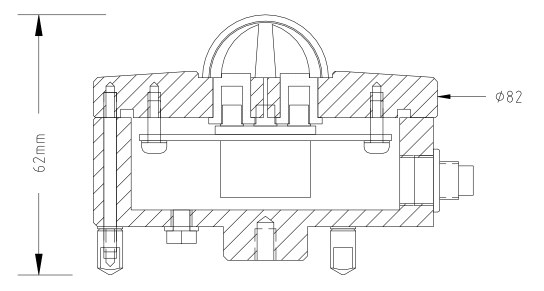
Compact size and light weight.

¹ WMO Guide to Meteorological Instruments and Methods of Observation, 6th ed., 1996.

 $^{^2}$ WMO threshold tolerance of $\pm 20\%$ implies daily uncertainty of ± 0.3 hr in some scattered cloud conditions.

³ Direct sunshine below 3° elevation is ignored.

Middleton Solar SD4 Sunshine Duration Sensor - Detailed Specification



Conforms with the World Meteorological Organization definition for sunshine duration.

Embedded microcontroller samples four omni-directional sensors every second.

Algorithm evaluates magnitude, difference, and rate of change, to determine sun status.

Output state updated every 60 seconds (or optional 30s).

Permanently sealed construction with internal desiccant.

Low power consumption.

No moving parts, no routine maintenance required.

TTL output signal interfaces to simple Elapsed Time Meter, or to Datalogger.

Reduced output voltages available using external resistor.

Supplied with User's Guide.

General Specification

2π steradians	
n steradians	
0 - 1500 W.m ⁻²	
300 - 1150nm	
-5 to +10%	
-90° to 90°	
< 0.5% per year	
< 2%	
-30 to +60°C	
0-100% RH	
sunshine = +5V nominal	
no sunshine = 0V	
1 sec, per sample	
60 sec. (30s option on request)	
9 to 16VDC, 15mA max.	
silicon photodiode, with cosine diffuser	
orange silica gel (non-toxic)	
5m, 4-core, with connector at instrument end	
central M5 hole provided	
anodised marine-grade aluminium, stainless steel,	
permanently sealed to IP67	
50 x 150 x 150mm, 0.8Kg; 0.5Kg	