

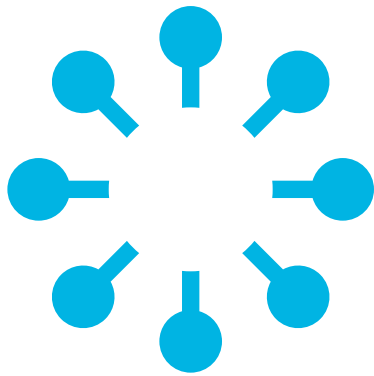


SOLAR RADIATION SENSOR WDS - RD - 300I

The Solar Radiation Sensor, or solar pyrometer, measures global radiation, the sum at the point of measurement of both the direct and diffuse components of solar irradiance. The sensor's transducer, which converts incident radiation to electrical current, is a silicone photodiode with wide spectral response.

TECHNICAL SPECIFICATIONS

Description	SOLAR RADIATION SENSOR WDS - RD - 300I
Operating temperature	-40° to +65°C
Storage temperature	-45° to +70°C
Spectral response	400 to 1100 nanometers
Temperature coefficient	+0.12% per °C
Reference temperature	25°C
Weight	250 g
Range	0 to 1800 W/m ²
Accuracy	±5% of full scale
Output	0 to 3 VDC (0-1800 W/m ²) green color
Power supply	7-24 VDC 1mA (typical) yellow color
Reference	WDS - RD - 300I



WEBDYN

 flexitron group



WEBDYN
 flexitron group



INDIA

803-804, 8TH FLOOR,
VISHWADEEP BUILDING, DISTRICT
CENTRE, JANAKPURI
NEW DELHI 110 058



+91 11 41519011



GURDEEP.JUNEJA@WEBDYN.COM



FRANCE

26 RUE DES GAUDINES
78100
SAINT GERMAIN EN LAYE



+33 139 042 940



CONTACT@WEBDYN.COM