

# ANALOG UV-SENSOR

Analog GUVA-S12SD UV photodiode



The analog GUVA-S12SD UV sensor is a UV-A and UV-B sensitive photodiode and detects the intensity of the ultraviolet radiation affecting it. The detection range covers rays with a wavelength of 240 - 370 nm.

The sensor can be used, for example, in measuring stations for environmental data.

## MAIN FEATURES

Interface	Analog
UV spectrum	UV-B & UV-A
Sensor	GUVA-S12SD
Weight	2 g
Dimensions	28 x 12 x 8 mm
Items shipped	UV-Sensor

## SPECIFICATIONS

Operating voltage	3.3 - 5 V
Detection range	240 - 370 nm
Coverage angle	130°

## ADDITIONAL INFORMATION

Article no.	SEN-UV01
EAN	4250236823119
Customs Tariff No.	90301000