

SIC01D-18

- UV broadband SiC photodiode
- PTB tested high chip stability
- Active Area: 0.5 mm²
- TO18 hermetically sealed metal housing
- $10 \,\mu\text{W/cm}^2 \rightarrow \text{photocurrent of } \sim 6.5 \,\text{nA}$

Description



rev.6.2 03/17

SiC provides the unique property of extreme radiation hardness, near-perfect visible blindness, low dark current, high speed and low noise. These features make SiC the best available material for visible blind semiconductor UV detectors. The SiC detectors can be permanently operated at up to 170°C (338°F). The temperature coefficient of signal (responsivity) is also low, <-0.1%/K. Because of the low noise (dark current, in the fA range), very low UV radiation intensities can be measured reliably. Please note that this device needs an appropriate amplifier (see circuit on following page). SiC photodiodes are available as unfiltered broadband devices or with optical filters providing UV-A, UV-B, or UV-C-only sensitivity, or UV-Index action curve compliance.

Maximum Ratings (T = 25°C)

Doromotor	Symbol	Va	Unit	
Parameter	Symbol	Min.	Max.	Unit
Reverse Voltage	U _R	+20		V
Operating Temperature	T _{opr}	-55	+170	°C
Storage Temperature	T _{stg}	-55	+170	°C
Soldering Temperature (max. 3s)	T _{sol}		+260	°C

General Characteristics (T = 25°C)

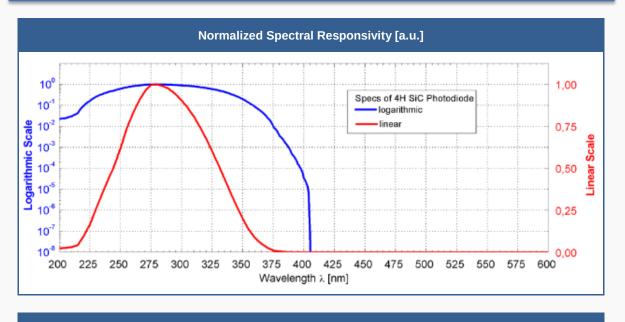
Parameter	Symbol	Values			11
		Min.*	Тур.*	Max.*	Unit
Active Area	А		0.5		mm²
Dark current (1V reverse bias)	ld		1.7		fA
Capacitance	С		125		pF
Short circuit (10µW/cm² at peak)	ID		6.5		nA
Temperature coefficient	Tc			0.1	%/K

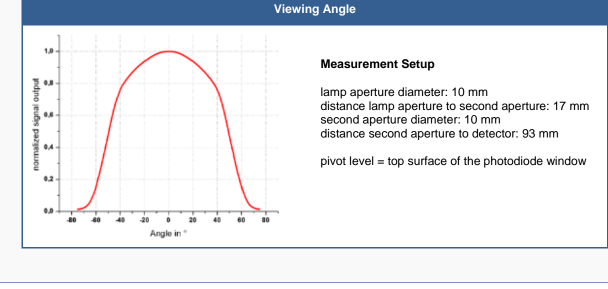
Spectral Characteristics (T = 25°C)

Parameter	Symbol	Values			Unit
		Min.*	Тур.*	Max.*	Unit
Max. spectral responsivity	S _{max}		0.13		AW ⁻¹
Wavelength of max. spectral resp.	λ_{max}		280		nm
Responsivity range (S=0.1*S _{max})	-	221		358	nm
Visible blindness (S _{max} / S _{>405nm})	VB	10 ¹⁰			-



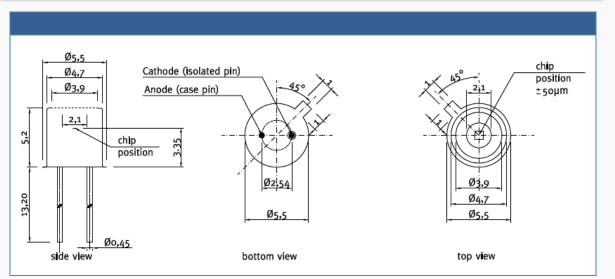
Performance Characteristics





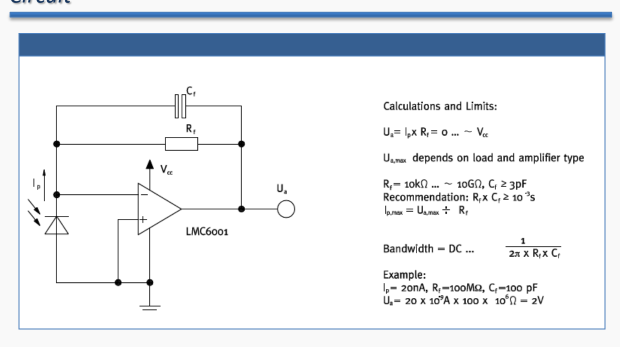


Outline Dimensions



All dimensions in mm

Circuit





Application Note

For correct reading of the photodiode the current (and NOT the voltage) must be analyzed. This requires a short circuiting of the photodiode. Usual approaches are using a Picoamperemeter or a transimpedance amplifier circuit as shown above.

To make the photodiode running reliably, particularly in harsh environment, EMC compatibility and protection against dust, water, and mechanical influences is required. Below listed modules base on a SiC photodiode and guarantee this protection and safety.

- UVTIAMO: SiC photodiodes with integrated amplifier (0-5V output), available for power intensities ranging from 1.8 pW/cm² to 18 W/cm² for UV broadband, UVA, UVB, UVC or Erythema (UV-Index) measurements. No additional amplifier needed, direct connection to voltmeter, controller, etc.
- **UV-probe:** SiC based sensor modules in **customizable industry grade housings** (e.g. cosine response, water pressure proof, sapphire windows) and **different electronic output configurations** (voltage, current, USB, Can) to choose from.

→ Ask us for further details!

© All Rights Reserved

The above specifications are for reference purpose only and subjected to change without prior notice.