

UV - Photodiode with integrated amplifier

JIC 149 L
JIC 149 L-1


characteristics :

- ◆ SiC-Photodiode with integrated current/voltage converter
- ◆ very high UV-responsivity
- ◆ enlargement of effective chiparea by integrated lense
- ◆ very low visible and IR responsivity
- ◆ extra sensor pin for external adjustment of gain and bandwidth
- ◆ single supply voltage
- ◆ low current consumption
- ◆ sensor assembly isolated to ground
- ◆ replacement for SFH 530 (Osram), but with better characteristics
- ◆ option „-1“ with higher bandwidth
- ◆ components are in conformity with RoHS and WEEE

applications :

- ◆ selective UV-measurements
- ◆ flamedetection and -control
- ◆ control of UV-lamps in water and surface disinfection
- ◆ control of UV-lasers
- ◆ control of irradiancy in varnish and adhesive hardening

absolute maximum ratings :

- ◆ supply voltage +5,5 V
- ◆ operating temperature range -25 °C ... +85 °C
- ◆ storage temperature range -40 °C ... +100 °C
- ◆ welding temperature (5s) 300 °C

technical data :

common test conditions, as not otherwise specified: $T_A = 25 \text{ }^\circ\text{C}$, $V_S = +5 \text{ V}$

parameter	test condition	JIC149L	JIC149L-1	unit
active area ¹⁾		11	11	mm ²
feedback resistor		1,0	1,0	GΩ
dark offset voltage	$E = 0 \text{ lx}$	$\pm 0,5 (\pm 2)$	$\pm 0,5 (\pm 2)$	mV
noise voltage	$B = 1 \text{ kHz}$	0,1	0,5	mV _{rms}
maximum of spectral responsivity	$S = S_{\max}$ $\lambda = 285 \text{ nm}$	30	30	mV/nW
spectral responsivity	$\lambda = 310 \text{ nm}$	270 (180-400)	270 (180-400)	mV/ nW/mm ²
selectivity	$S_{400-1200\text{nm}} / S_{310\text{nm}}$	$< 10^{-4}$	$< 10^{-4}$	
rise time		20	0,6	ms
bandwidth	- 3 dB	15	500	Hz
opening angle	$S=0,5*S_{\max}$	± 5	± 5	Grad
saturation voltage	$R_L = 2 \text{ k}\Omega$	+ 4,95	+ 4,95	V
short current		± 50	± 50	mA
operating voltage		+2,7...+5	+2,7...+5	V
current consumption		750 (1100)	750 (1100)	μA

¹⁾ effektive active area because of focusing of light by the lense

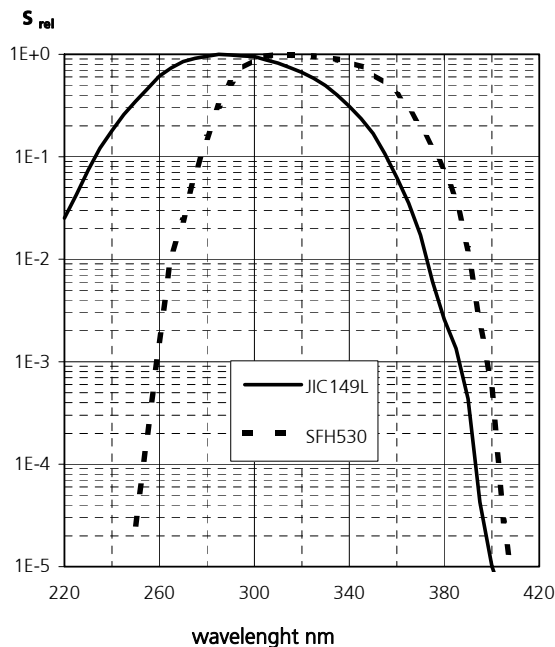
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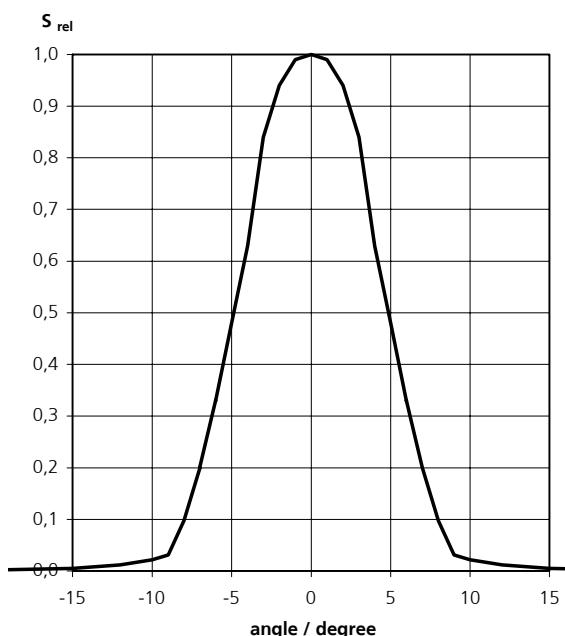
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JIC 149 L, JIC 149 L-1

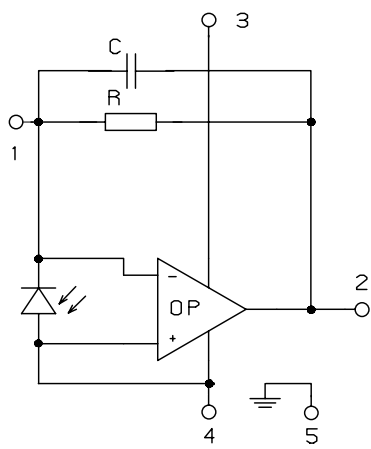
relative spectral responsivity



response characteristic

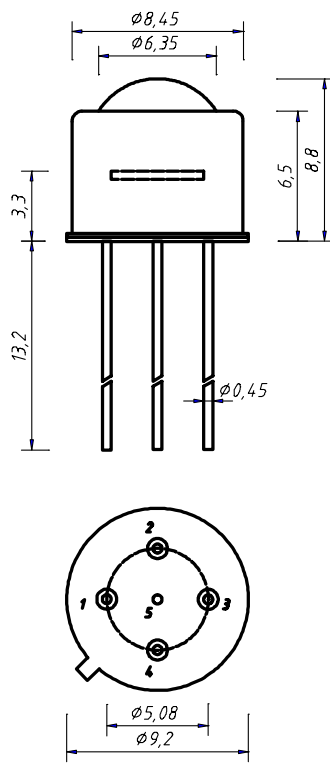


internal circuit



- 1 R_f
- 2 Out
- 3 V_s
- 4 GND
- 5 Case

package dimension



application hints:

- If an external resistor for reduction of gain is used, please make sure that lenght of connectors is as short as possible to reduce noise and capacitive interference.
- If internally adjusted gain is used only, please cut pin „1“.