



## UV - Photodetector with integrated amplifier

**JIC 137  
JIC 138  
JIC 139**


**characteristics :**

- ◆ spectral range 210 ... 390 nm
- ◆ active area 0,22 mm<sup>2</sup>
- ◆ responsivity, decadic staggering 1,2/12/120 mV/nW
- ◆ extra sensor pin for external adjustment of gain and bandwidth
- ◆ single supply voltage
- ◆ sensor assembly isolated to ground
- ◆ hermetically welded TO5-metal/glass package
- ◆ components are in conformity with RoHS and WEEE

**applications :**

- ◆ selective UV-measurement
- ◆ control of sterilization lamps
- ◆ flamedetection and flamecontrol
- ◆ control of irradiancy in varnish and adhesive hardening

**absolute maximum ratings:**

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

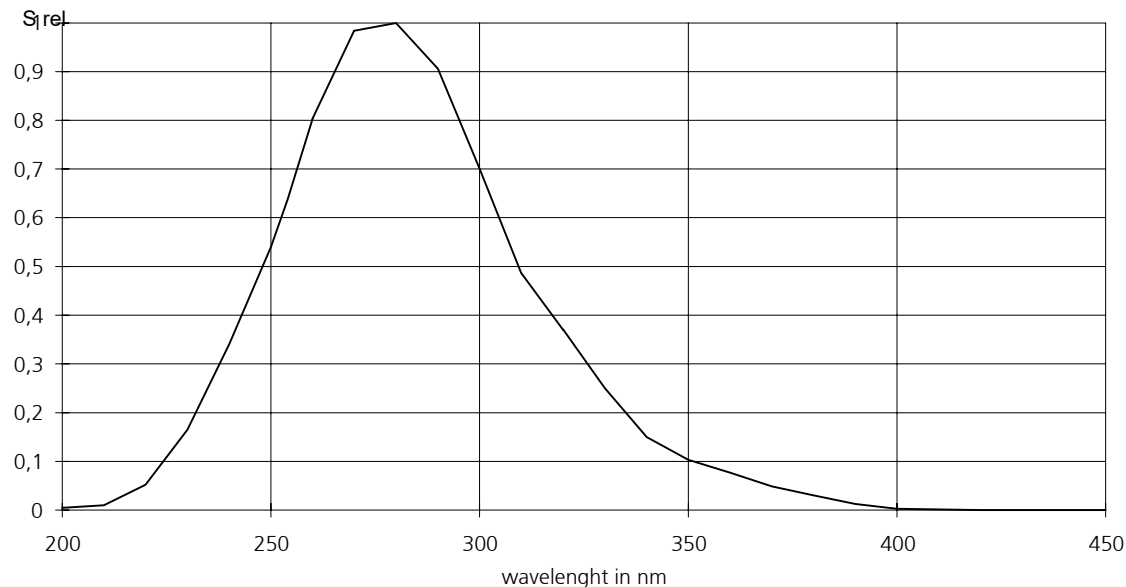
**technical data :**

common test conditions, as not otherwise specified:  $T_A = 25 \text{ }^\circ\text{C}$ ,  $V_s = +5 \text{ V}$   
typ. values, maximum values in brackets

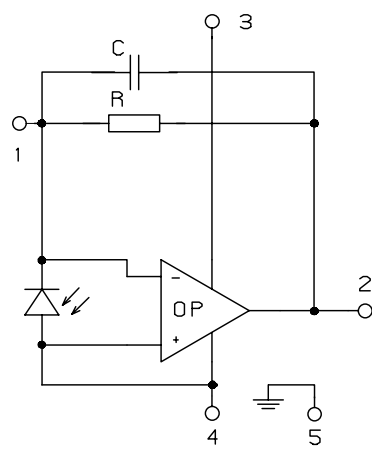
parameters	test condition	JIC 137	JIC 138	JIC 139	unit
feed back resistor		10	100	1.000	MΩ
dark offset voltage	$E = 0 \text{ lx}$	$\pm 1$	$\pm 2$	$\pm 3$	mV
noise voltage	$B = 10 \text{ kHz}$	0,5	1	2	mV <sub>rms</sub>
max. of spectral responsivity	$\lambda = 280 \text{ nm}$	1,2	12	120	mV/nW
risetime		30	150	600	μs
bandwidth	-3 dB	10	2	0,5	kHz
saturation voltage	$R_L = 2 \text{ k}\Omega$	$+ 4,95 (+ 4,8)$			V
shortcurrent		$\pm 50$			mA
operation voltage		$+ 2,7...+ 5$			V
current consumption		750 (1100)			μA

DATA SHEET

## relative spectral responsivity

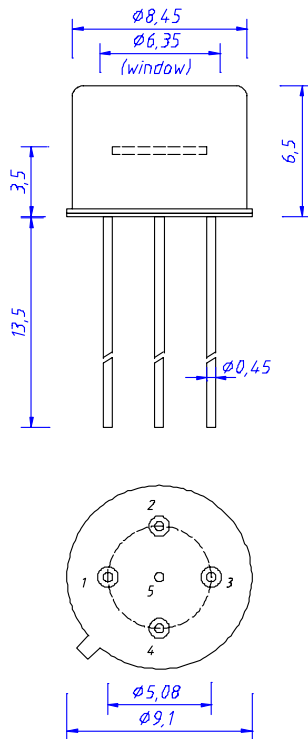


## pin configuration



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

## package dimensions



## 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 capacative interference.
- If internally adjusted gain is used only, please cut pin „1“.