

ifw optronics

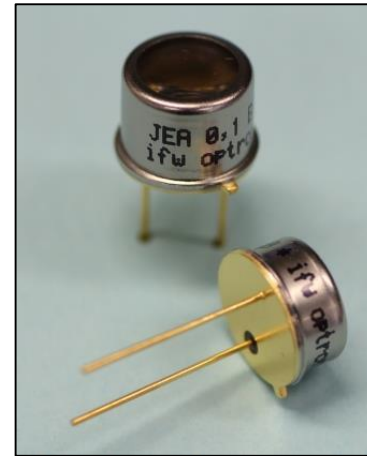
SiC-Photodiode with integrated filter JEA0,1C; JEA0,1BC; JEA0,1B

characteristics :

- ◆ small area SiC-photodiode
- ◆ active area: 0,1 mm²
- ◆ filter option for UVC-, UVB- and UVBC-range
- ◆ more filter options on request
- ◆ hermetically sealed TO-package
- ◆ RoHS, REACH and WEEE conform

applications :

- ◆ optical measurement in UV-range with limited spectral range
- ◆ control of sterilization lamps
- ◆ flame control
- ◆ sun light measurement


absolute maximum ratings :

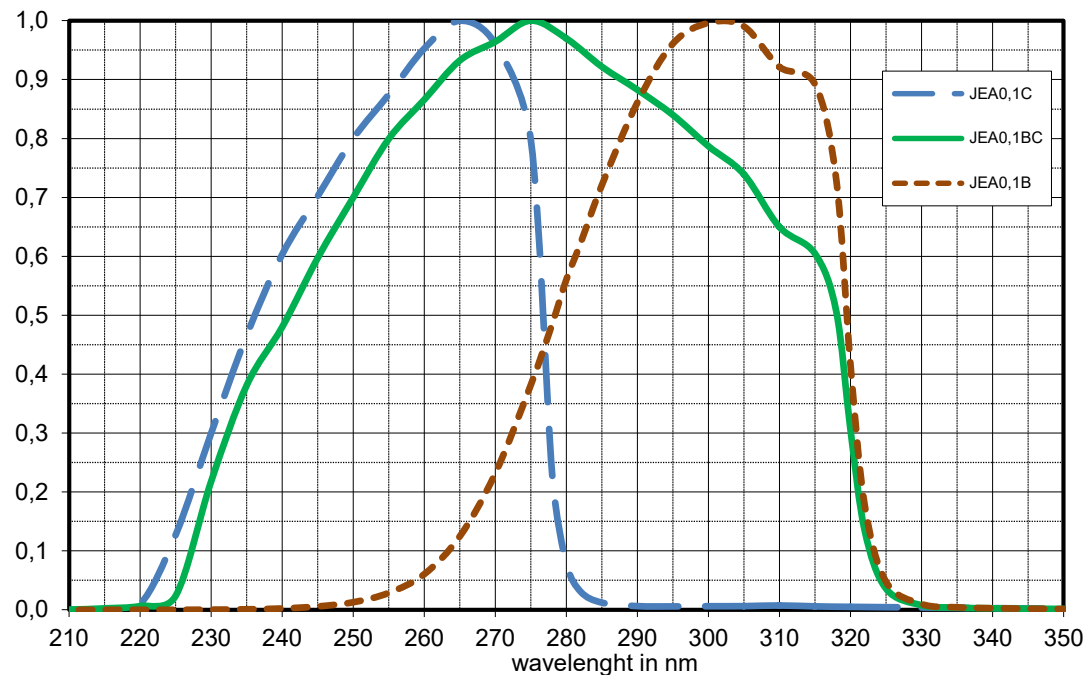
- | | |
|-------------------------------|--------------------|
| ◆ reverse voltage | 10 V |
| ◆ operating temperature range | - 40 °C ... 125 °C |
| ◆ storage temperature range | - 40 °C ... 125 °C |
| ◆ soldering temperature (3s) | 260 °C |

technical data :

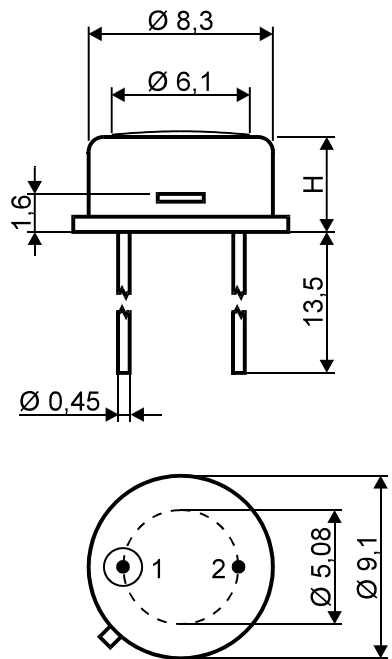
 test conditions, as not otherwise specified: T_A = 25 °C , V_R = 0 V

parameter	test condition	JEA0,1C	JEA0,1BC	JEA0,1B	unit
active area		0,365x0,365			mm ²
spectral range					
λ _{min}	S = 0,1 * S _{max}	225	228	265	nm
λ _{max}		280	322	322	nm
wavelength of peak response		265	275	300	nm
peak response S _{max}	S = S _{max}	0,18	0,19	0,12	A/W
dark current I _R	V _R = 1 V	10			fA
junction capacity C	f = 10 kHz	30			pF
field of view (FOV)		±45	±45	±45	Grad
weight		0,92	0,92	1,06	Gramm
height of package H		4,5	4,5	6,8	mm

relative spectral responsivity



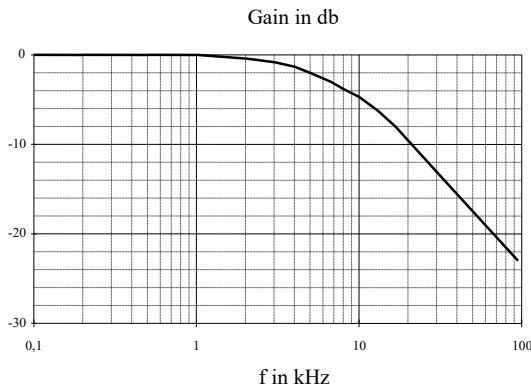
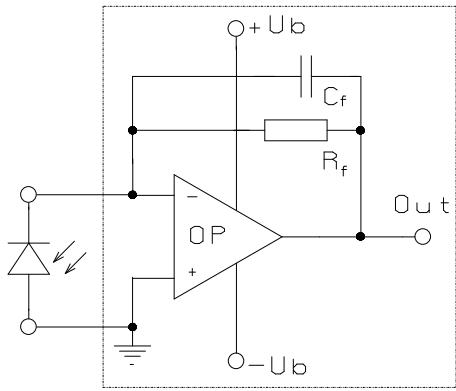
package dimension



bottom view

1 anode
2 cathode & case

application example



The chart shows dependence of amplitude of the application circuit with OP-amp = AD795, $R_f = 10 \text{ M}\Omega$ and $C_f = 1\text{pF}$

The application example shows a typical circuit. R_f is responsible for the gain of the circuit. C_f compensates the reverse junction capacitance of the photodiode and the input capacitance of the OP-amp. The exact value of C_f depends on R_f , used OP-amp and capacitance of the circuit. A typical value is 1pF.

The chart shows dependence of amplitude of the application circuit with OP-amp = AD795, $R_f = 10 \text{ M}\Omega$ and $C_f = 1\text{pF}$