UV 10.SF - Ultraviolet Detector

High Sensitivity



Description

UV 10.SF is made in **TO-5 housing.** It includes the sensitive diode and the standard transmissive window. Optionally, as shown on page 2, filter window types are available.

PerkinElmer Optoelectronics offers a range of selective sensors for ultraviolet radiation. This sensor series can be equipped with an integrated amplifier and is perfectly suited for the detection of any radiation ranging from 200 nm to 400 nm. High sensitivity, hermetic encapsulation, small dimension (TO-5) and low-cost structure provide suitability for both industrial and consumer applications.

UV detectors from PerkinElmer Optoelectronics are based on siliconcarbide, a material that offers new performance features at reasonable costs. Silicon-carbide provides a unique sensitivity in the spectral range from 200 nm to 400 nm (peak at 280 nm).

Applications

- Industrial Controls
- Sterilization
- · Commodity Applications
- Solar Measurements

Features

- High Sensitivity
- Solar Blind
- Low Temperature Dependence
- · Hermetic Package

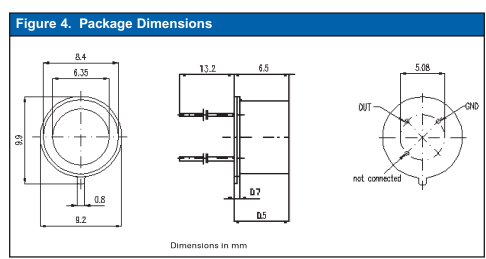


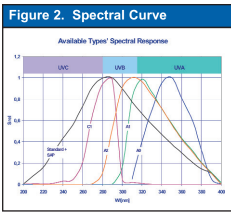
UV 10.SF - Ultraviolet Detector High Sensitivity

Figure 1. Timing Diagram

OUT

GND





	Fleid of View UV10 (Flat cap)	
	ried of view oviu (Flat cap)	1,2
		3
		1,0
	+ A $+$ A	0,8
		0,5
		0,0
	/	0,2
	A + A + A + A + A + A + A + A + A + A +	0,0
-60 -50	-48 -80 -29 -16 6 10 20 56 48 angle(*)	69 60
	Diode current vs. reverse Riss Voltage	
5,F-08	THIRD CONTOUT AF TO ABOUT LINE A CHIEFE	
4,E-09		
10		
3,E-08		
2,F-08		
1,5.40		
	V	
0,E+00		

Table 1. UV 10.SF Specifications					
Parameters	Typical	Units	Condition		
Radiant sensitivity	140	mA/W	standard window		
Spectral response	210-380	nm	5% of peak		
Wavelength of pk response	280	nm			
Sensitive area	5.4 x 10 ⁻²	mm²	active diode area		
Selectivity	>10 ⁻⁵		4002000 nm		
Dark current	0.2	fA			
Junction capacitance	21	pF			
Temperature coefficient	-0.5	%/K			
Storage temperature	-20 to 80	°C	non permanent		
Operating temperature	-20 to 80	°C	non permanent		
Window transparency	>210	nm			

For more information e-mail us at opto@perkinelmer.com or visit our website at www.perkinelmer.com/optoelectronics

All values are nominal; specifications subject to change without notice.

North America: PerkinElmer Optoelectronics 16800 Trans-Canada Highway Kirkland, Quebec J7V 8P7 Canada Toll Free: (877) 734-OPTO (6786) Phone: +1-450-424-3300 Fax: +1-450-424-3411 Europe: PerkinElmer Optoelectronics Wenzel-Jaksch-Str. 31 D-65199 Wiesbaden, Germany Phone: +49-611-492-430 Fax: +49-611-492-165 Asia: PerkinElmer Optoelectronics 47 Ayer Rajah Crescent #06-12 Singapore 139947 Phone: +65-6770-4366 Fax: +65-6775-1008



© 2003 PerkinElmer, Inc. All rights reserved.

PerkinElmer, the PerkinElmer logo and the stylized "P" are trademarks of PerkinElmer, Inc.

DS451-Rev A-0503