





Planar Diffused Silicon Photodiodes

Solderable Chip Series

Features

- Large Active Area
- Various Sizes
- High Shunt Resistance
- With or without Leads

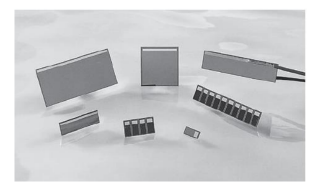
Applications

- Solar Cells
- Low Cost Light Monitoring
- **Diode Laser Monitoring**
- Low Capacitance

The Solderable photodiode chip series offer a low cost approach to applications requiring large active area photodetectors with or without flying leads for ease of assembly and / or situations where the detector is considered "disposable". They have low capacitance, moderate dark currents, wide dynamic ranges and high open circuit voltages. These detectors are available with two 3" long leads soldered to the front (anode) and back (cathode). There are two types of photodiode chips available. "Photoconductive" series, (SXXCL) for low capacitance and fast response and "Photovoltaic" series (SXXVL) for low noise applications.

All of the devices are also available in chip form without any leads. For ordering subtract suffix 'L' from the model number, e.g. S-100C.

For large signal outputs, the detectors can be connected directly to a current meter or across a resistor for voltage measurements. Alternately, the output can be measured directly with an oscilloscope or with an amplifier. Please refer to the "Photodiode Characteristics" section for further details.

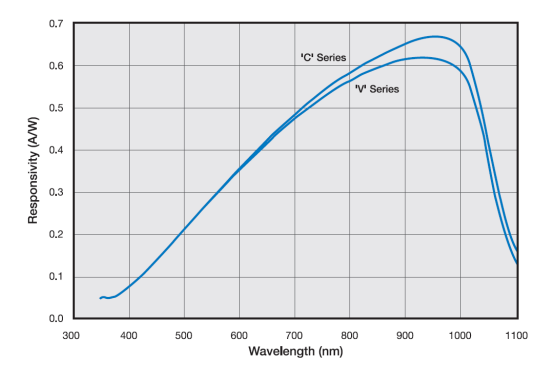


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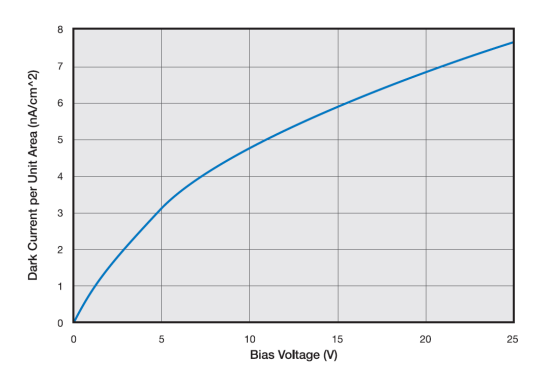




Typical Spectral Response



Typical Dark Current per Unit Area vs. Bias Voltage



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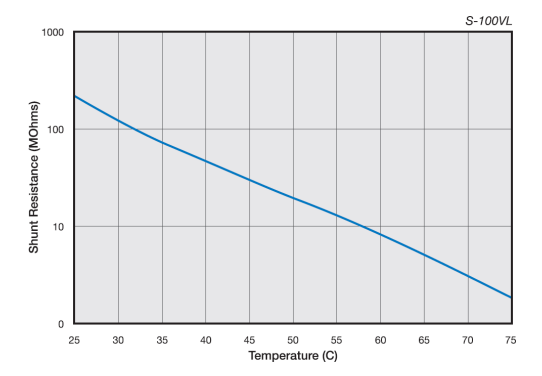
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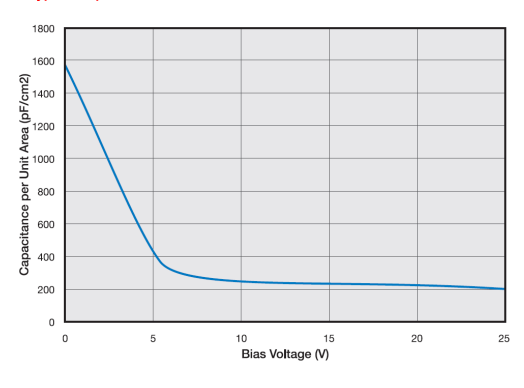




Typical Shunt Resistance vs. Temperature



Typical Capacitance per Unit Area vs. Bias Voltage → typische "pF / cm²"



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Typical Electro-Optical Specifications (at T_A = 23°C)

Model	Active Area		Chip Size	Peak Responsivity Wavelength	Responsivity (A/W) at λ _p	
Number	Area mm ² (inches ²)	Dimensions mm (inches)	(inches)	λ_p (nm)	Min	Тур
S-4CL*	4.7	1.7 x 2.8	1.9 x 4.1			
S-4VL	(0.007)	(0.07 x 0.11)	(0.08 x 0.16)			
S-10CL	9.6	2.3 x 4.2	2.5 x 5.1	970	0.60	0.65
S-10VL	(0.015)	(0.09 x 0.17)	(0.10 x 0.20)			
S-25CL	25.8	5.1 x 5.1	5.5 x 6.0			
S-25VL	(0.04)	(0.20 x 0.20)	(0.22 x 0.24)			
S-25CRL	25.4	2.5 x 10.1	3.4 x 10.5			
S-25VRL	(0.039)	(0.10 x 0.40)	(0.13 x 0.41)			
S-50CL	51.0	2.5 x 20.3	3.4 x 20.6			
S-50VL	(0.079)	(0.10 x 0.80)	(0.13 x 0.81)	970		
S-80CL	82.6	4.1 x 20.1	5.2 x 20.4	_		
S-80VL	(0.128)	(0.16 x 0.79)	(0.21 x 0.80)			
S-100CL	93.4	9.7 x 9.7	10.5 x 11.00			
S-100VL	(0.145)	(0.38 x 0.38)	(0.42 x 0.43)			
S-120CL	105.7	4.5 x 23.5	5.5 x 23.9			
S-120VL	(0.164)	(0.18 x 0.93)	(0.22 x 0.94)			
S-200CL	189.0	9.2 x 20.7	10.2 x 21.0			
S-200VL	(0.293)	(0.36 x 0.81)	(0.40×0.83)			

Model Number	Shunt Resistance (MΩ) -10mV	Dark Current (nA) -5V		Capacitance (pF)	
	Min	Max	0V	-5V	
	Willi	IVIQA	Тур	Тур	
S-4CL *		20		15	
S-4VL	10		370		
S-10CL		40		30	
S-10VL	8		750		
S-25CL		100		95	
S-25VL	5		2100		
S-25CRL		100		95	
S-25VRL	5		2100		
S-50CL		300		200	
S-50VL	3		4000		
S-80CL		500		300	
S-80VL	2		6000		
S-100CL		600		375	
S-100VL	1.0		8500		
S-120CL		800		450	
S-120VL	0.5		10000		
S-200CL		1200		750	
S-200VL	0.2		17000		

^{*} All of the above bare chips are provided with two 3" long 29-30 AWG insulated color coded leads attached to the front for anode (RED) and to the back for Cathode (BLACK).

They are also available in chip form only (Leadless).

For Ordering subtract Suffix 'L' from the Model Number, i.e. S-100C.

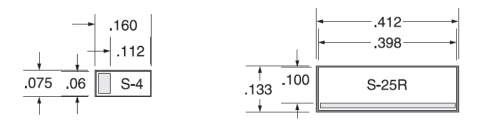
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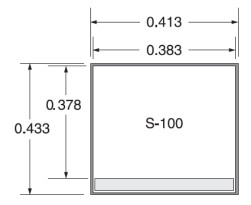


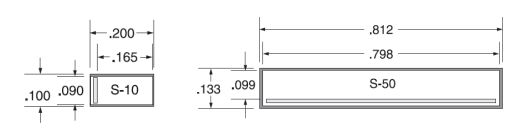


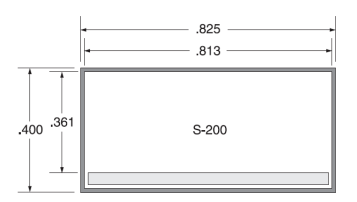
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Chip Dimensions (in inches)









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