## OP993, OP999



**OP999** 

**OP993** 

### Features:

- Choice of TO-18 (OP993) or T-1¾ package (OP999)
- Small package style ideal for space-limited applications
- Linear response vs. irradiance
- Fast switching time
- Choice of narrow or wide receiving angle

### **Description:**

Each **OP993** and **OP999** device consists of a PIN silicon photodiode molded in a dark blue injection molded shell package that provides excellent optical and mechanical axis alignment, optical lens surface, control of chip placement and consistency of the outside package dimensions.

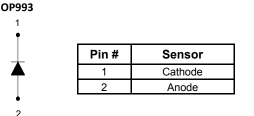
**OP993** has a TO-18 package style and a *wide* receiving angle that provides excellent on-axis coupling. **OP999** has a T-1<sup>3</sup>/<sub>4</sub> package style and a *narrow* receiving angle that provides excellent on-axis coupling.

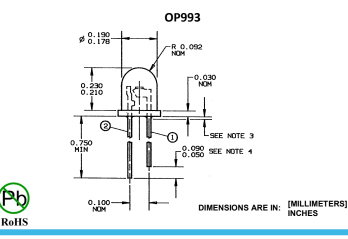
Both devices are 100% production tested for close correlation with OPTEK GaAIAs emitters.

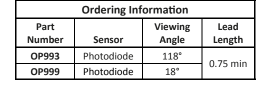
Please refer to Application Bulletins 208 and 210 for additional design information and reliability (degradation) data.

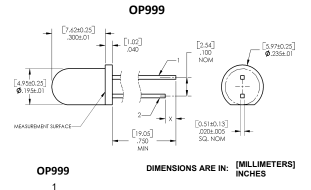
### **Applications:**

- Non-contact reflective object sensor Machine safety
  - Machine safety
    End of travel sensor
- Assembly line automationMachine automation
- - Door sensor

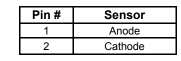








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#### **CONTAINS POLYSULFONE**

To avoid stress cracking, we suggest using ND Industries' Vibra-Tite for thread-locking. Vibra-Tite evaporates fast without causing structural failure in OPTEK'S molded plastics.

General Note

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## OP993, OP999



## **Electrical Specifications**

Absolute Maximum Ratings (T <sub>A</sub> = 25° C unless otherwise noted)				
Reverse Breakdown Voltage	60 V			
Storage & Operating Temperature Range	-40° C to +100° C			
Lead Soldering Temperature [1/16 inch (1.6 mm) from the case for 5 sec. with soldering iron]	260° C <sup>(1)</sup>			
Reverse Breakdown Voltage	60 V			
Power Dissipation	100 mW <sup>(2)</sup>			

## Electrical Characteristics (T<sub>A</sub> = 25° C unless otherwise noted)

SYMBOL	PARAMETER	MIN	ТҮР	ΜΑΧ	UNITS	TEST CONDITIONS	
ΙL	Reverse Light Current OP993 OP999	12.5 6.5	-	28.5 15	μΑ	$V_{R} = 5 V, E_{E} = 1.7 mW/cm^{2} {}^{(3)}$ $V_{R} = 5 V, E_{E} = 0.25 mW/cm^{2} {}^{(3)}$	
I <sub>D</sub>	Reverse Dark Current		1	60	nA	$V_{R} = 30 V, E_{E} = 0^{(4)}$	
V <sub>(BR)</sub>	Reverse Breakdown Voltage	60			V	I <sub>R</sub> = 100 μA	
V <sub>F</sub>	Forward Voltage			1.2	V	I <sub>F</sub> = 1 mA	
C <sub>T</sub>	Total Capacitance		4		pF	V <sub>R</sub> = 20 V, E <sub>E</sub> = 0, f = 1.0 MHz	
t <sub>r</sub>	Rise Time		5		20		
t <sub>f</sub>	Fall Time		5		ns	$V_{R}$ = 20 V, λ = 850 nm, R <sub>L</sub> = 50 Ω	

Notes:

(1) RMA flux is recommended. Duration can be extended to 10 seconds maximum when flow soldering. A maximum of 20 grams force may be applied to leads when soldering.

(2) Derate linearly 1.67 mW/° C above 25° C.

(3) Light source is an unfiltered GaAIAs emitting diode operating at peak emission wavelength of 890 nm and E<sub>E(APT)</sub> of 1.7 mW/cm<sup>2</sup> for OP993 and 0.25mW/cm<sup>2</sup> for OP999 average within a 0.25" diameter aperture.

(4) This dimension is held to within  $\pm 0.005''$  on the flange edge and may vary up to  $\pm 0.020''$  in the area of the leads.

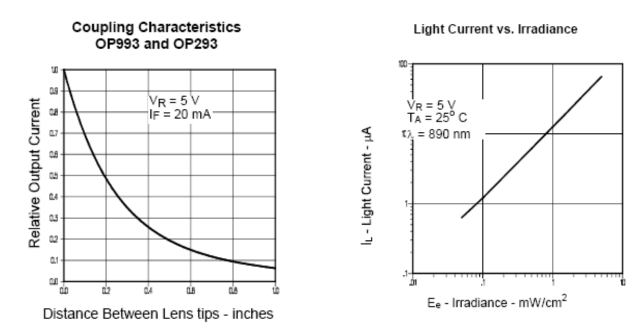
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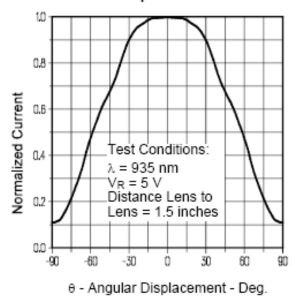
OP993, OP999



**OP993** 



Light Current vs. Angular Displacement

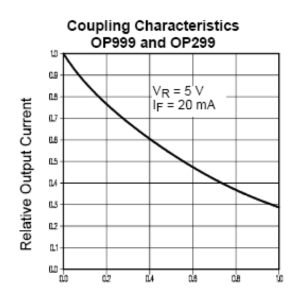


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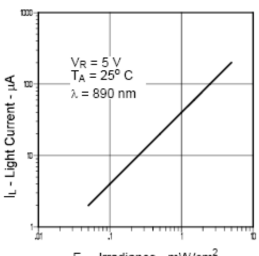
OP993, OP999



**OP999** 



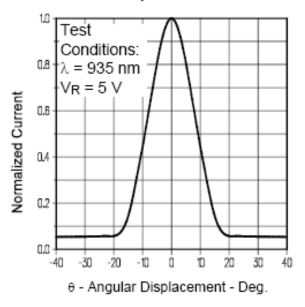
Distance Between Lens Tips - inches



Light Current vs. Irradiance

Ee - Irradiance - mW/cm<sup>2</sup>

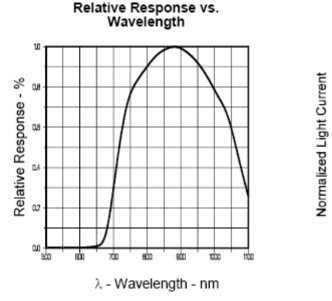
### Light Current vs. Angular Displacement



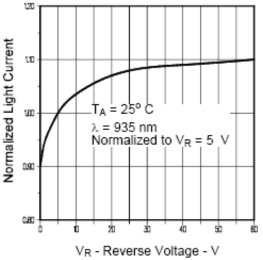
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OP993, OP999

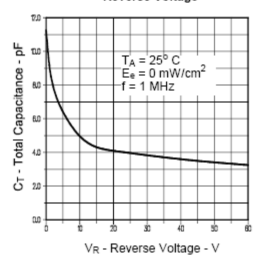




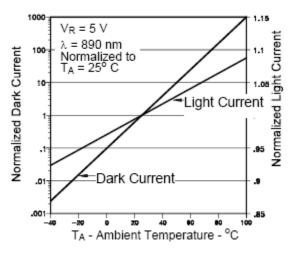
Normalized Light Current vs Reverse Voltage



Total Capacitance vs Reverse Voltage



Normalized Light and Dark Current vs Ambient Temperature



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