## OPB608A, OPB608B, OPB608R, OPB608V

# **Electronics**

## Obsolete (OPB608C)

### Features:

- Phototransistor output
- Unfocused for sensing diffuse surface
- Low cost plastic housing
- Enhanced signal to noise ratio
- Reduced ambient light sensitivity



#### **Description:**

**OPB608** reflective switches consist of an infrared emitting device (LED or VCSEL) and a NPN silicon phototransistor mounted "side-by-side" on a parallel axis in a black opaque plastic housing. All OPB608's (*except* **OPB608R**) have an emitting device and a phototransistor that are encapsulated in a visible filtering epoxy. The phototransistor responds to radiation from the emitter only when a reflective object passes within its field of view. The phototransistor has enhanced low current roll-off to improve the contrast ratio and immunity to background irradiance. LED versions are designed for near-field applications. The VCSEL version is designed for longer distances.

**OPB608A** and **OPB608B** devices are designed for applications with reflective distances between 0.050" (1.270 mm) and 0.375" (9.525 mm). **OPB608V** is designed for applications with reflective distances between 0.050" (1.270 mm) and 1.200" (30.480 mm). All of these are designed for light patterns not visible to the human eye. By utilizing the night enhancement function of a camera, the near infrared light pattern can be seen. This allows a user to see the pattern shining on the reflective object.

**OPB608R** is designed for applications with reflective distances between 0.050" (1.270 mm) and 0.300" (7.620 mm). It is designed for light patterns visible to the human eye. The efficiency of this sensor is lower for optical wavelengths in the visible range, thus reducing the distance that can be used.

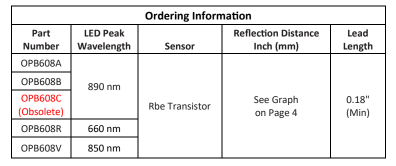
Reflective distances are dependent upon the drive current for the light emitting device, the wavelength of the light source, and the type of reflective material; therefore, each application should be checked for the ability to meet each requirement.

Custom electrical, wire and cabling and connectors are available. Contact your local representative or OPTEK for more

# information. Applications:

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







Additional laser safety information can be found on the Optek website. See application #221.

Classification is not marked on the device due to space limitations. See package outline for centerline of optical radiance. Operating devices beyond maximum rating may cause devices to exceed rated classification.

## OPB608A, OPB608B, OPB608R, OPB608V



Obsolete (OPB608C)

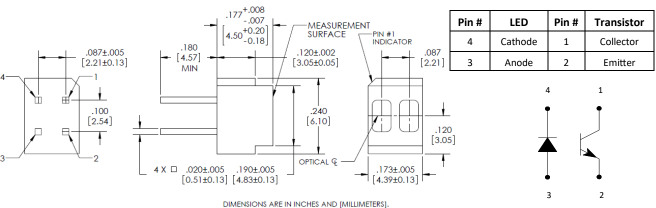
## **Electrical Specifications**

### Absolute Maximum Ratings (T<sub>A</sub> = 25° C unless otherwise noted)

Storage Temperature Range		-40° C to +85° C
Operating Temperature Range	OPB608 A, B, & R OPB608V	-40° C to +85° C 0° C to +70° C
Lead Soldering Temperature [1/16 inc	260° C	
Total Power Dissipation	100 mW	
OPB608A, OPB608B (Infrared-LED — 890	nm)	
Forward DC Current		50 mA
Peak Forward Current (1 μs pulse wid	3 A	
Reverse DC Voltage		2 V
OPB608R (Visible Red-LED — 660 nm)		
Forward DC Current		50 mA
Reverse DC Voltage		5 V
OPB608V (Infrared-VCSEL — 850 nm)		
Forward DC Current		12 mA
Reverse DC Voltage		5 V
Phototransistor		
Collector-Emitter Voltage		30 V
Emitter Reverse Current		10 mA
Collector DC Current		25 mA

#### Notes:

- RMA flux is recommended. Duration can be extended to 10 seconds maximum when flow soldering.
- Methanol or isopropanol are recommended as cleaning agents. The plastic housing is soluble in chlorinated hydrocarbons and keytones.



DIMENSIONS ARE IN INCHES AND [MILLIMETERS]. UNLESS OTHERWISE SPECIFIED ALL TOLERANCES ARE ±.005 [±.13]

## OPB608A, OPB608B, OPB608R, OPB608V



Obsolete (OPB608C)

## **Electrical Specifications**

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

SYMBOL	PARAMETER	MIN	TYP	MAX	UNITS	TEST CONDITIONS	
Infrared-LED (890 nm)							
V <sub>F</sub>	Forward Voltage	-	-	1.7	V	I <sub>F</sub> = 20 mA	
I <sub>R</sub>	Reverse Current	-	-	100	μΑ	V <sub>R</sub> = 2 V	
Infrared-LED (660 nm)							
V <sub>F</sub>	Forward Voltage	-	1.9	2.5	V	I <sub>F</sub> = 20 mA	
V <sub>R</sub>	Reverse Voltage	5	-	-	٧	Ι <sub>R</sub> = 10 μΑ	
Infrared VCSEL (850 nm)							
V <sub>F</sub>	Forward Voltage	-	-	2.2	V	I <sub>F</sub> = 7 mA	
I <sub>R</sub>	Reverse Current	-	-	30	nA	V <sub>R</sub> = 5 V	
I <sub>TH</sub>	Threshold Current	2	-	5.5	mA	-	
Θ	Beam Divergence	-	12	-	Deg.	I <sub>F</sub> = 12 mA	
Phototrans	stor						
V <sub>(BR)CEO</sub>	Collector Emitter Breakdown Voltage	30	-	-	V	$I_C = 100 \mu A, E_E = 0 \mu W/cm^2$	
V <sub>(BR)ECO</sub>	Emitter Collector Breakdown Voltage	0.4	-	-	٧	I <sub>E</sub> = 100 μA, E <sub>E</sub> = 0 μW/cm <sup>2</sup>	
V <sub>CE(SAT)</sub>	Saturation Voltage	-	-	.40	V	I <sub>C</sub> = 100 μA, I <sub>F</sub> = 20 mA, d = 0.053"	
I <sub>CEO</sub>	Collector Emitter Dark Current	-	-	100	nA	$V_{CE} = 5 \text{ V}, E_E = \le .10 \mu\text{W/cm}^2, I_F = 0$	
Combined							
I <sub>C(ON)</sub>	On-State Collector Current OPB608A OPB608B OPB608R	2 1 1	- - -	- 4 6	mA	$V_{CE} = 5 \text{ V}, I_F = 20 \text{ mA}, d = 0.053 \text{ inch (1.35 mm)}^{(1)(2)}$	
	OPB608V	5	-	-		$V_{CE} = 5 \text{ V}, I_F = 10 \text{ mA}, d = 0.053 \text{ inch (1.35 mm)}^{(1)(2)}$	
I <sub>C(OFF)</sub>	Off-State Collector Current LED VCSEL	-		100 100	nA	No reflective surface, $V_{CE}$ = 5 V $I_F$ = 20 mA $I_F$ = 10 mA	

#### Notes:

- (1) Distance from the front of the lens to reflective surface.
- (2) Measured using Eastman Kodak gray card. The white side of the card is used as a 90 % diffuse reflective surface. Reference Eastman Kodak catalog #E152 7795.
- (3) All parameters are tested using pulse techniques.

## OPB608A, OPB608B, OPB608R, OPB608V

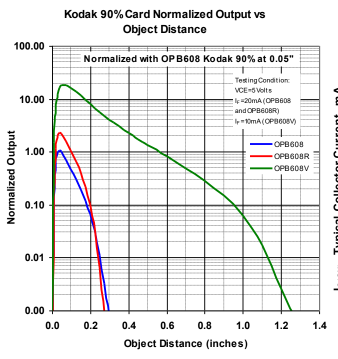


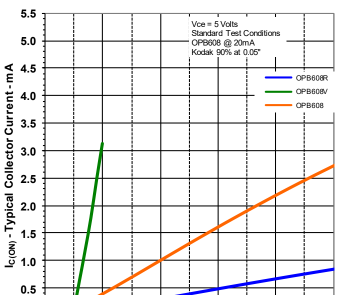
Obsolete (OPB608C)

## **Performance**

0.0

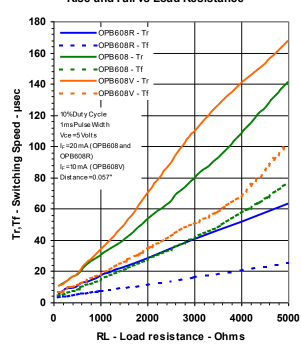
10





Collector Current vs Diode Forward Current

### Rise and Fall vs Load Resistance

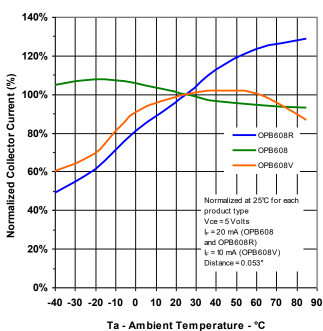


## **Collector Current vs Ambient Temp.**

IF - Forward Current - mA

40

50



General Note

TT Electronics reserves the right to make changes in product specification without notice or liability. All information is subject to TT Electronics' own data and is considered accurate at time of going to print.