Minature SMD Reflective Sensor

OPR5005

Features:

- High temperature operation
- Surface mountable
- Compact size
- Excellent ambient light protection

Description:

The **OPR5005** is a miniature reflective sensor that combines a silicon phototransistor with a GaAIAs LED in a hightemperature opaque polyamide chip carrier. It is designed to sense the motion or proximity of diffuse reflective surfaces in space-limited applications. The opaque package insures very low cross-talk and shields the phototransistor from ambient light sources, while the silicone encapsulated package allows operation over a wide temperature range. The gold-plated wraparound solder pads offer exceptional storage and wetting characteristics.

Sensor

Phototransistor

Ordering Information

of

Elements

2

Description

Collector

Anode

Cathode

Emitter

Pin #

1

2

3

4

I_{C(ON)} (μΑ)

Min

725

I_F (mA)

Typ / Max

20/50

 V_{CE}

Typ / Max

5/30

Packaging

Chip Tray

See Application Bulletin 237 for handling instructions.

Reflective

Switch

Part Number

OPR5005

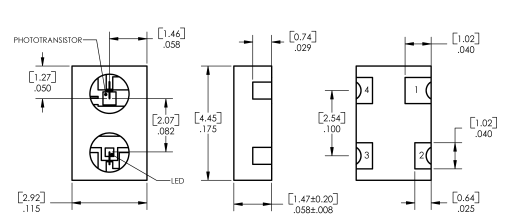
LED Peak

Wavelength

890 nm

Applications:

- Motion sensors
- Space-limited applications
- Applications requiring ambient light protection
- Can be stored in dirty



TOLERANCE IS \pm .005 [0.13] DIMENSIONS ARE IN INCHES AND [MILLIMETERS].

Warning: Front Windows are pressure sensitive. Do not apply pressure or high vacuum to window.



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.

REFLECTIVE SURFACE

TOP OF PART

(2)

LED

(3) 어



Electronics

-O (1)

_1O (4)

DETECTOR



Electrical Specifications

Absolute Maximum Ratings (T _A = 25° C unless otherwise noted)					
Storage and Operating Temperature	-55°C to +125° C				
Solder reflow time within 5°C of peak temperature is 20 to 40 seconds ⁽¹⁾	250° (
LED					
Forward DC Current	50 mA				
Peak Forward Current (1 μs pulse; .03% duty cycle)	1.0 A				
Reverse DC Voltage	2.0 V				
Power Dissipation ⁽²⁾	75 mW				
Phototransistor					
Collector-Emitter Voltage	30 V				
Emitter-Collector Voltage	5.0 V				
Collector DC Current	25 mA				
Power Dissipation ⁽²⁾	75 mW				

SYMBOL	PARAMETER	MIN	ТҮР	MAX	UNITS	TEST CONDITIONS
LED						·
V _F	Forward Voltage	-	-	1.7	V	I _F = 20 mA
I _R	Reverse Current	-	-	100	μΑ	V _R = 2.0 V
Phototrans	istor					
V _{(BR)CEO}	Collector-Emitter Breakdown Voltage	30	-	-	V	I _c = 100 μA
V _{(BR)ECO}	Emitter-Collector Breakdown Voltage	5	-	-	V	I _E = 100 μA
I _{CEO}	Collector Dark Current	-	-	100	nA	$V_{CE} = 5.0 \text{ V}, I_F = 0,$ $E_e = \le 0.10 \mu\text{W/cm}^2$
Combined						
I _{C(ON)}	On-State Collector Current ⁽⁴⁾	725	-	-	μΑ	V_{CE} = 5.0 V, I _F = 20 mA, d = 0.050" (1.27 mm) ⁽³⁾
V _{CE(SAT)}	Collector-Emitter Saturation Voltage ⁽⁴⁾	-	-	0.4	V	$I_F = 20 \text{ mA}, I_C = 100 \mu a, d = 0.050'' (1.27 \text{ mm})^{(3)}$
I _{CX}	Crosstalk ⁽⁵⁾	-	-	75	μA	I _F = 20mA, V _{CE} = 5V

(1) Solder time less than 5 seconds at temperature extreme.

(2) Derate linearly 0.75 mW/°C above 25°C.

(3) Distance from the assembly face to the reflective surface is "d".

(4) Measured using Eastman Kodak neutral white test card with 90% white diffuse reflectance as a reflecting surface.

(5) Crosstalk (I_{cx}) is the collector current measured using the indicated current and using a Munsell N2.25 black test card against the face of the part.

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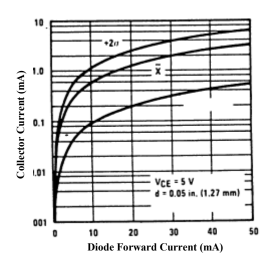
OPTEK Technology, Inc. 1645 Wallace Drive, Carrollton, TX 75006 Ph: +1 972 323 2200 www.optekinc.com | www.ttelectronics.com



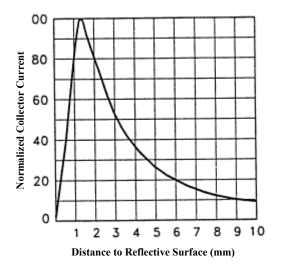
Performance

OPR5005

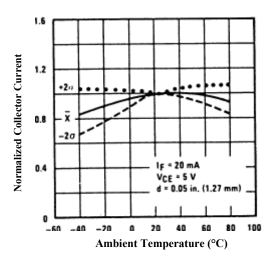
Collector Current vs Diode Forward



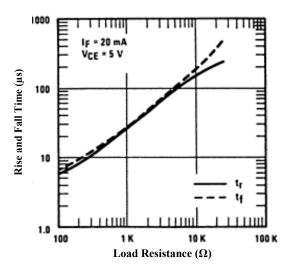
Normalized Collector Current vs



Normalized Collector Current vs



Rise and Fall Time vs Load



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