OPB800 (L and W Series)

Electronics





Features:

- 0.375" (9.525 mm) wide gap
- · Choice of aperture size
- Choice of minimum photocurrent
- Choice of opaque or IR transmissive shells
- Available for PCBoard mounting or with 24" 26 AWG wires

Description:

The OPB800L series, PCBoard mounting, of wide gap switch provides the flexibility of a custom device from a standard product line, while the OPB800W series, remote mounted, switch offers 24" (610 mm) 26 AWG wire interconnect.

Building from a standard housing that utilizes a 0.375" (9.5 mm) wide slot, a user can specify the electrical output parameters, discrete shell material and the aperture width.

Housings are made from an opaque grade of injection-molded plastic that minimizes the assembly's sensitivity to visible and near-infrared ambient radiation. Discrete shells, which are exposed on parallel faces inside the device throat, are made of IR transmissive plastic (for applications where aperture contamination may occur) or of opaque plastic with aperture openings (for maximum protection against ambient light).

Applications:

- Non-contact interruptive object sensing
- Assembly line automation
- Machine automation
- Equipment security
- Machine safety

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To avoid stress cracking, we suggest using ND Industries' **Vibra- Tite** for thread-locking. **ND Vibra-Tite VC-3** evaporates fast without causing structural failure in OPTEK's molded plastics.

Part Number Guide OPB 8XXXXXZ For "W" series only **Optek Assembly Sensor Aperture: 1** — 0.010" (.254 mm) **5** — 0.050" (1.270 mm) **Phototransistor Output Family Emitter Aperture: 5** — 0.050" (1.270 mm) Discrete Shell Material: _ Mounting configurations: 0 — Transmissive plastic L — Solder lead termination Discrete shell W — Wire termination **Electrical Specification Variations:** 1 — Opaque plastic 0 = Electrical Parameter A Discrete shell 1 = Electrical Parameter B 2 = Electrical Parameter C

Note: Assemblies with 0.010" apertures are currently available with electrical parameter "A" only.

Wires = 26AWG—24" Long



General Note

OPB800 (L and W Series)



Electrical Specifications

Absolute Maximum Ratings (T_A = 25 °C unless otherwise noted)

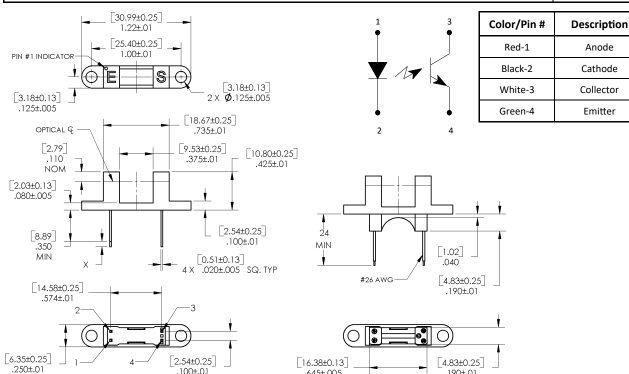
Storage and Operating Temperature L Series W Series	-40 °C to +85 °C -40 °C to +80 °C
Lead Soldering Temperature [1/16 inch (1.6 mm) from the case for 5 sec. with soldering iron] ⁽²⁾	260 °C

Input Diode

Forward DC Current	50 mA
Peak Forward Current (1 μs pulse width, 300 pps)	3 A
Reverse DC Voltage	2 V
Power Dissipation ⁽¹⁾	100 mW

Output Phototransistor

Collector-Emitter Voltage	30 V
Emitter-Collector Voltage	5 V
Collector DC Current	30 mA
Power Dissipation ⁽¹⁾	100 mW



645+ 005

DIMENSIONS ARE IN INCHES AND [MILLIMETERS].

190+01

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Electrical Specifications

Electrical Characteristics (T_A = 25 °C unless otherwise noted)

SYMBOL	PARAMETER	MIN	TYP	MAX	UNITS	TEST CONDITIONS			
Input Diode									
V _F	Forward Voltage	-	-	1.7	V	I _F = 20 mA			
I _R	Reverse Current	-	1	100	μΑ	V _R = 2 V			
Output Phototransistor									
V _{(BR)CEO}	Collector-Emitter Breakdown Voltage	30	-	-	V	I _C = 1 mA			
V _{(BR)ECO}	Emitter-Collector Breakdown Voltage	5	-	-	V	Ι _Ε = 100 μΑ			
I _{CEO}	Collector-Emitter Dark Current	-	-	100	nA	V _{CE} = 10 V			
Combined									
V _{CE(SAT)}	Collector-Emitter Saturation Voltage Parameter A (OPB800,OPB810) Parameter B (OPB801,OPB811) Parameter C (OPB802,OPB812)	- - -	- - -	0.4 0.4 0.6	V V V	I_{C} = 250 μ A, I_{F} = 20 mA I_{C} = 500 μ A, I_{F} = 10 mA I_{C} = 1800 μ A, I_{F} = 20 mA			
I _{C(ON)}	On-State Collector Current Parameter A (OPB800,OPB810) Parameter B (OPB801,OPB811) Parameter C (OPB802,OPB812)	0.625 1.25 2.25	- - -	- - -	mA	$V_{CE} = 10 \text{ V}, I_F = 20 \text{ mA}$ $V_{CE} = 5 \text{ V}, I_F = 10 \text{ mA}$ $V_{CE} = 0.6 \text{ V}, I_F = 20 \text{ mA}$			

Notes:

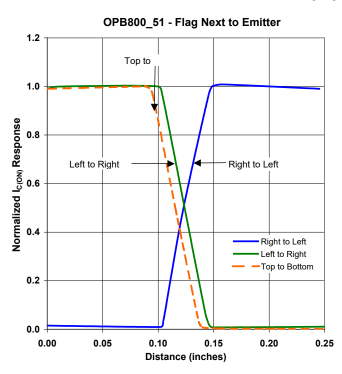
- (1) Derate linearly 1.67 mW/°C above 25 °C.
- (2) RMA flux is recommended. Duration can be extended to 10 seconds maximum when flow soldering.
- (3) All parameters tested using pulse technique.
- (4) Methanol or isopropanol are recommended as cleaning agents. Plastic housing is soluble in chlorinated hydrocarbons and ketones.
- (5) The W Series includes wire terminations of 24" (610 mm) 7-strand, 26 AWG UL insulated wire on each terminal. Each device incorporates a wire strain relief at the housing surface. The insulation functions and colors are: anode (red), cathode (black), phototransistor collector (white) and phototransistor emitter (green).

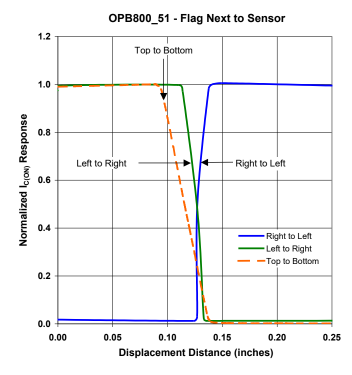
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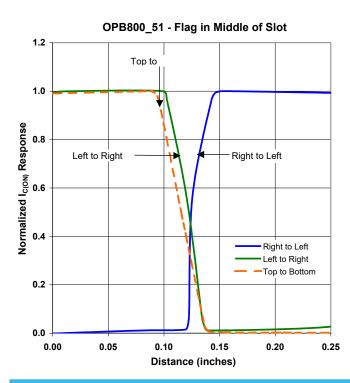
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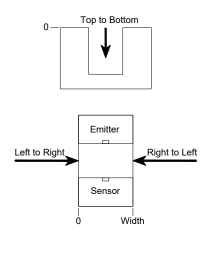


Performance









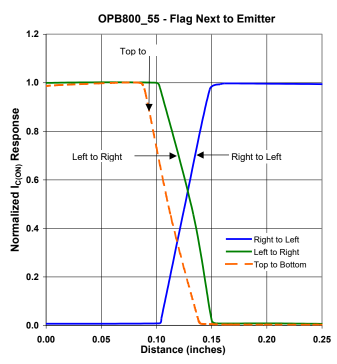
General Note

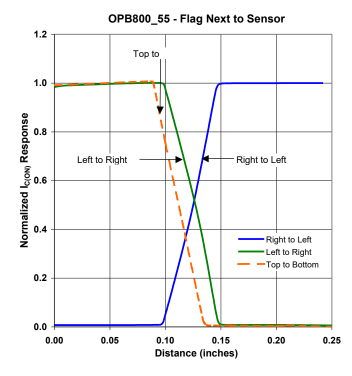
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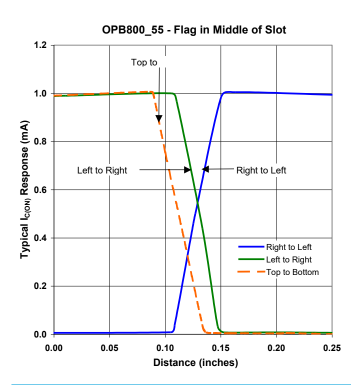
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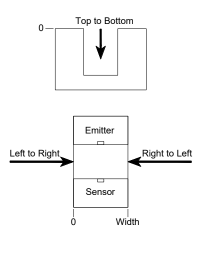


Performance









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