OPB827, OPB828, OPB829Z Series

Electronics

Features:

- 0.125" (3.18 mm) wide, 0.315" (8.00 mm) deep slot
- 0.305" (7.75 mm) lead spacing (OPB827)
- 0.220" (5.59 mm) lead spacing (OPB828)
- 24-inch 26 AWG wire leads (OPB829)
- Inexpensive plastic housing



Description:

Each **OPB827**, **OPB828** and **OPB829** device consists of an infrared emitting diode (LED, 890 nm center wavelength) and a NPN silicon phototransistor, mounted on opposite sides of a 0.125" (3.18 mm) wide slot in a low-cost black plastic housing. A variety of aperture sizes are offered (see chart below). The **OPB827** and **OPB828** are designed fro PCBoard mounting with a minimum lead length of 0.35" (8.9 mm) while the **OPB829Z** (wire version) has 24-inch 26 AWG wire leads. Phototransistor switching occurs when an opaque object passes through the slot.

The **OPB827** is offered with 0.305" (7.75 mm) and the **OPB828** is offered with 0.220" (5.59 mm) lead spacing for PCBoard mounting. The **OPB829Z** has 24" (61 cm) 26 AWG wire leads for remote mounting.

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

Applications:

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

Ordering Information							
Part Number	Slot Width/Depth	Housing	Aperture Emitter/Sensor	Wire Lead Length / Spacing			
OPB827A		IR Transmissive	None	0.425" / 0.300"			
ОРВ827В	0.120" / 0.315"	in italisillissive	None / 0.01"				
ОРВ827С	0.120 / 0.313	Onagua	None / 0.06"				
OPB827D		Opaque	None / 0.01"				
OPB828A		IR Transmissive	None	0.435!! / 0.330!!			
OPB828B	0.120 / 0.215"	ik iransmissive	None / 0.01"				
OPB828C	0.120" / 0.315"	Onagua	None / 0.06"	0.425" / 0.220"			
OPB828D		Opaque	None / 0.01"				
OPB829AZ		IR Transmissive	None				
OPB829BZ	0.435" / 0.345"	ik iransmissive	None / 0.01"	24 / 25 AM/C M'			
OPB829CZ	0.125" / 0.315"	0	None / 0.06"	24" / 26 AWG Wire			
OPB829DZ		Opaque	None / 0.01"				



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.

Applies to: OPB360, OPB370, OPB380, OPB390 and OPB860, OPB870, OPB880, OPB890.

OPB827, OPB828, OPB829Z Series



Electrical Specifications

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

Storage and Operating Temperature		
OPB827, OPB828	-40° C to +85° C	
OPB829Z	-40° C to +80° C	
Lead Soldering Temperature (1/16 inch [1.6 mm] from case for 5 seconds with soldering iron) $^{(1)}$	260° C	
put Diode		
Forward DC Current	50 mA	
Peak Forward Current (1µs pulse width, 300 pps)	3 A	
Reverse DC Voltage	2 V	
Power Dissipation ⁽²⁾	100 mW	
utput Phototransistor		
Collector-Emitter Voltage	30 V	
Emitter-Collector Voltage	5 V	
Collector DC Current	30 mA	
Power Dissipation (2)	100 mW	

Notes:

- (1) RMA flux is recommended. Duration can be extended to 10 seconds maximum when flow soldering.
- (2) Derate linearly 1.82 mW/ $^{\circ}$ C above 25 $^{\circ}$ C.
- (3) Methanol or isopropanol are recommended as cleaning agents. Plastic housing is soluble in chlorinated hydrocarbons and ketones.
- (4) All parameters were tested using pulse technique.

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

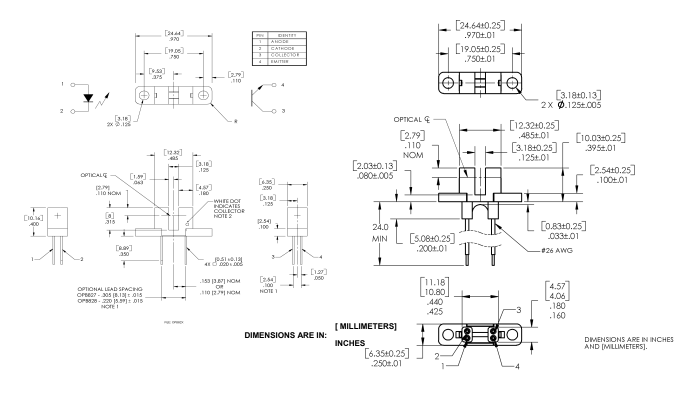
SYMBOL	PARAMETER	MIN	TYP	MAX	UNITS	TEST CONDITIONS	
Input Diode (See OP240 for additional information—for reference only)							
V_{F}	Forward Voltage	1	1	1.7	V	I _F = 20 mA	
I _R	Reverse Current	1	1	100	μΑ	V _R = 2 V	
Output Transistor (See OP550 for additional information—for reference only)							
V _{(BR)CEO}	Collector-Emitter Breakdown Voltage	30	-	-	V	I _C = 1 mA	
V _{(BR)ECO}	Emitter-Collector Breakdown Voltage	5	1	-	V	Ι _Ε = 100 μΑ	
I _{CEO}	Collector-Emitter Dark Current	ı	ı	100	nA	$V_{CE} = 10 \text{ V}, I_F = 0, E_E = 0$	
Coupled							
V _{CE(SAT)}	Saturation Voltage	-	-	0.6	V	I _C = 1800 μA, I _F = 20 mA	
I _{C(ON)}	On-State Collector Current	1800	-	-	μА	V _{CE} = 0.6 V, I _F = 20 mA	

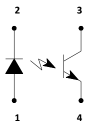
OPB827, OPB828, OPB829Z Series



OPB827 and OPB828 Series

OPB829Z Series





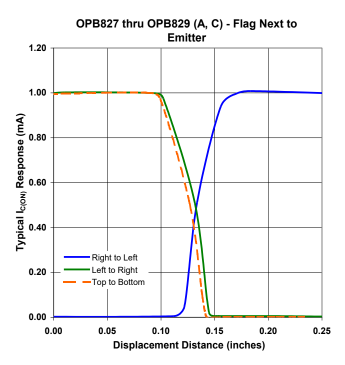
Color/Pin #	Description	Color/Pin #		Description		
Black-2	Cathode	White-3		Collector		
Red-1	Anode	Green-4		Emitter		
Lead Spacing						
OPB827 = 0.305	opb828	OPB828 = 0.220"		OPB829 = 24" 26 AWG Wires		

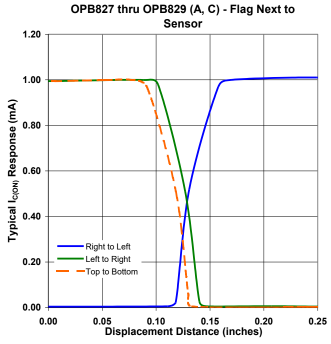
OPB827, OPB828, OPB829Z Series

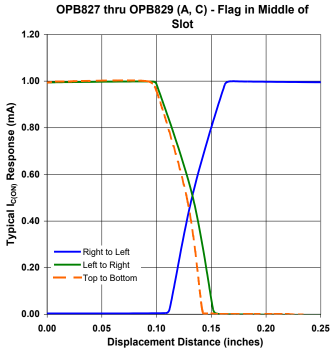


Performance

OPB827, OPB828, OPB829 Series - Devices A and C



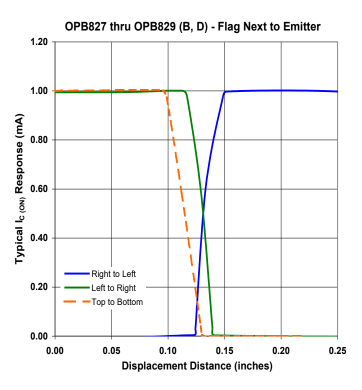


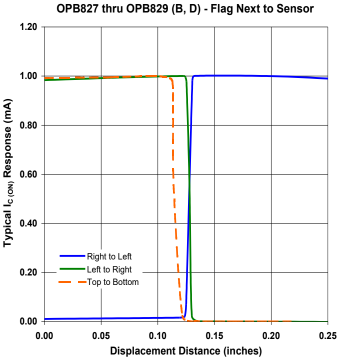


OPB827, OPB828, OPB829Z Series

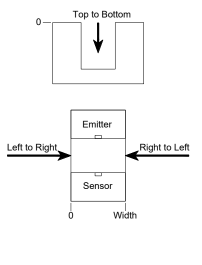


OPB827, OPB828, OPB829 Series - Devices B and D





OPB827 thru OPB829 (B, D) - Flag Next to Sensor 1.20 1.00 Typical I_{C (ON)} Response (mA) 0.80 Right to Left Left to Right 0.20 Top to Bottom 0.00 0.00 0.05 0.10 0.15 0.20 0.25 **Displacement Distance (inches)**



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TT Electronics:

OPB829AZ OPB829CZ OPB829DZ OPB826SD OPB827A OPB828C OPB828D