OPB827, OPB828, OPB829Z Series

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

CPB827 OPB828 OPB828 OPB829Z

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.

	Ordering Information							
 Applications: Non-contact object sensing Assembly line automation Machine automation Equipment safety Machine safety 	Part Number	ber Slot Width/Depth Hous		Aperture Emitter/Sensor	Wire Lead Length / Spacing			
	OPB827A			None	0.425" / 0.300"			
	OPB827B	0.120" / 0.315"	IR Transmissive	None / 0.01"				
	OPB827C		0.000.000	None / 0.06"				
	OPB827D		Opaque	None / 0.01"				
	OPB828A	0.120" / 0.315″		None	0.425" / 0.220"			
	OPB828B		IR Transmissive	None / 0.01"				
	OPB828C		Opaqua	None / 0.06"				
	OPB828D		Opaque	None / 0.01"				
	OPB829AZ	0.125" / 0.315"	IR Transmissive	None				
	OPB829BZ		IR ITANSMISSIVE	None / 0.01"				
	OPB829CZ		0.000	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.

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.

OPB827, OPB828, OPB829Z Series



Electrical Specifications

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

Storage and Operating Temperature OPB827, OPB828 OPB829Z	-40° C to +85° C -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
ut 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

Output 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/° C above 25° 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	ТҮР	МАХ	UNITS	TEST CONDITIONS
Input Diode (See OP240 for additional information—for reference only)						
V _F	Forward Voltage	-	-	1.7	V	I _F = 20 mA
I _R	Reverse Current	-	-	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	Emitter Collector Preskdown Veltage	F			v	1 - 100

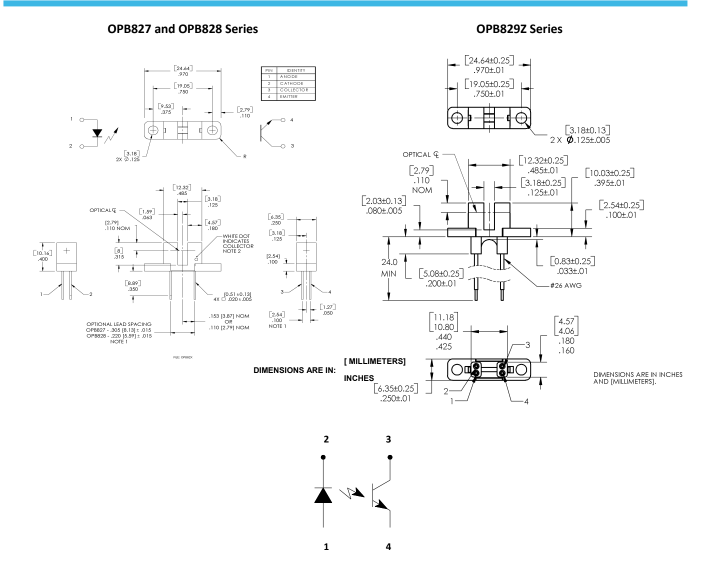
(BR)CEO	0					c		
V _{(BR)ECO}	Emitter-Collector Breakdown Voltage	5	-	-	V	Ι _ε = 100 μΑ		
I _{CEO}	Collector-Emitter Dark Current	-	-	100	nA	$V_{CE} = 10 \text{ V}, \text{ I}_{\text{F}} = 0, \text{ E}_{\text{E}} = 0$		
Coupled	Coupled							
V _{CE(SAT)}	Saturation Voltage	-	-	0.6	V	I _C = 1800 μA, I _F = 20 mA		
I _{C(ON)}	On-State Collector Current	1800	-	-	μΑ	V _{CE} = 0.6 V, I _F = 20 mA		

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OPB827, OPB828, 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" OPB82		s = 0.220"	OPB829 = 24" 26 AWG Wires				

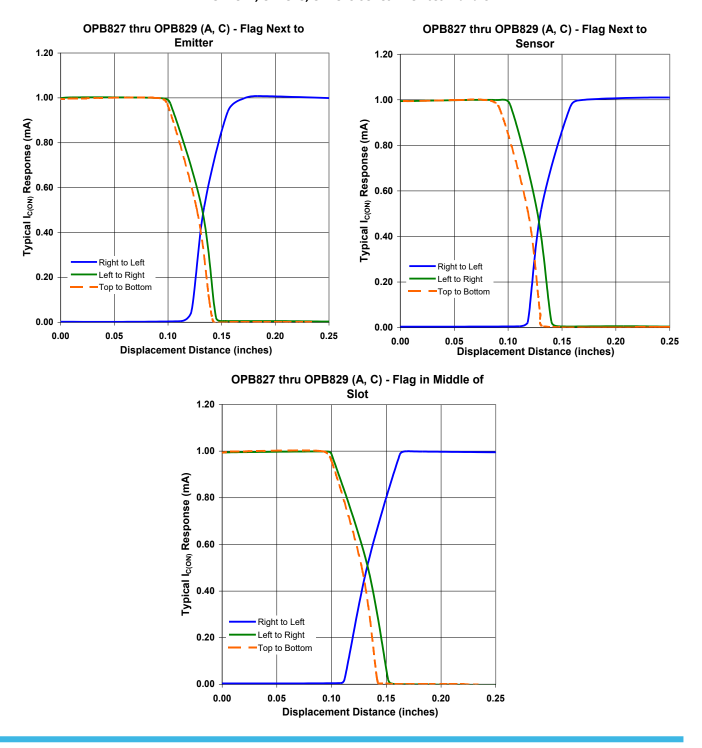
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OPB827, OPB828, OPB829Z Series



Performance



OPB827, OPB828, OPB829 Series - Devices A and C

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OPB827, OPB828, OPB829Z Series



OPB827 thru OPB829 (B, D) - Flag Next to Emitter OPB827 thru OPB829 (B, D) - Flag Next to Sensor 1.20 1.20 1.00 1.00 Typical I_{c (ov)} Response (mA) Typical I_{c (ov)} Response (mA) 0.80 0.80 I ۱ ١ 0.60 0.60 1 1 I ۱ 0.40 0.40 ۱ Right to Left Right to Left 0.20 Left to Right Left to Right 0.20 Top to Bottom Top to Bottom 0.00 0.00 0.00 0.05 0.10 0.15 0.20 0.25 0.00 0.05 0.10 0.15 0.20 0.25 **Displacement Distance (inches) Displacement Distance (inches)** OPB827 thru OPB829 (B, D) - Flag Next to Sensor 1.20 1.00 Top to Bottom 0 Typical I_{c (ov)} Response (mA) 0.80 0.60 I Emitter ١ Left to Right Right to Left 0.40 I ۱ Sensor Right to Left Left to Right 0.20 Top to Bottom Width Ó 0.00 0.00 0.05 0.10 0.15 0.20 0.25

OPB827, OPB828, OPB829 Series - Devices B and D

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Displacement Distance (inches)