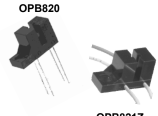
OPB820, OPB821Z, OPB821S_Z



Features:

- Non-contact switching
- Four standard aperture sizes for high resolution
- Low profile
- 0.080" (2.03 mm) wide, 0.250" (8.89 mm) deep slot
- Choice of PCBoard or wire mountings



OPB821Z

Description:

Each OPB820 and OPB821Z device consists of an infrared emitting diode (LED, 890 nm center wavelength) and a NPN silicon phototransistor mounted in a low-cost black plastic housing on opposite sides of an 0.080" (2.03 mm) wide slot. Each device in this series has a 0.040" (1.02 mm) wide aperture located in front of the infrared diode. Phototransistor switching occurs when an opaque object passes through the slot.

Devices are offered with 0.275" (6.96 mm) lead spacing for PCBoard mounting (OPB820) or 24" (609 mm) 26 AWG wire leads (OPB821Z).

Applications:

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

Ordering Information								
Part Number	LED Peak Wavelength	Sensor	Slot Width / Depth	Aperture Emitter/Sensor	Lead Length / Spacing			
OPB820				0.04"/ 0.04"				
OPB820S10				0.04"/ 0.01"	0.425" / 0.275"			
OPB820S5	890 nm Transisto		0.080" /	0.04"/ 0.005"	0.425 / 0.275			
OPB820S3		Transistor		0.04"/ 0.003"				
OPB821Z	090 11111	Transistor	Transision	Transision	0.255"	0.255"	0.040"/ 0.040"	
OPB821S10Z				0.040"/ 0.010"	24"/26 AWG			
OPB821S5Z					0.040"/ 0.005"	Wire		
OPB821S3Z				0.040"/ 0.003"				

OPB820, OPB821Z, OPB821S_Z



Electrical Specifications

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

Storage and Operating Temperature	-40°C to +85°C	
Lead Soldering Temperature (1/16 inch [1.6 mm] from case for 5 seconds with soldering iron) (1)	260°C	
Input Diode		
Continuous Forward Current	50 mA	
Peak Forward Current (1μs pulse width, 300 pps)	1 A	
Reverse Voltage	2 V	
Power Dissipation (2)	100 mW	
Output Phototransistor		
Collector-Emitter Voltage	30 V	
Emitter-Collector Voltage	5 V	

Notes:

Power Dissipation (2)

- (1) RMA flux is recommended. Duration can be extended to 10 seconds maximum when flow soldering.
- (2) For OPB820, derate linearly 1.67 mW/° C above 25° C. For OPB821Z, 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.

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

SYMBOL	PARAMETER	MIN	TYP	MAX	UNITS	TEST CONDITIONS	
Input Diode (nput Diode (See OP245 for additional information)						
V _F	Forward Voltage	-	-	1.7	V	I _F = 20 mA	
I _R	Reverse Current	-	-	100	μΑ	V _R = 2 V	
Output Phototransistor (See OP555 for additional information)							
V _{(BR)CEO}	Collector-Emitter Breakdown Voltage	30	-	-	V	I _C = 100 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, I _F = 0, I _E = 0	
Coupled	Coupled						
V _{CE(SAT)}	Collector-Emitter Saturation Voltage OPB820, OPB821Z OPB820S3, OPB821S3Z OPB820S5, OPB821S5Z OPB820S10, OPB821S10Z	- - - -	- - -	0.4 0.4 0.4 0.4	V V V	$I_{C} = 250 \ \mu\text{A, } I_{F} = 20 \ \text{mA}$ $I_{C} = 40 \ \mu\text{A, } I_{F} = 20 \ \text{mA}$ $I_{C} = 150 \ \mu\text{A, } I_{F} = 20 \ \text{mA}$ $I_{C} = 250 \ \mu\text{A, } I_{F} = 20 \ \text{mA}$	
I _{C(ON)}	On-State Collector Current OPB820, OPB821Z OPB820S3, OPB821S3Z OPB820S5, OPB821S5Z OPB820S10, OPB821S10Z	500 60 300 400		- - -	μΑ μΑ μΑ μΑ	$V_{CE} = 5 \text{ V, } I_F = 20 \text{ mA}$ $V_{CE} = 5 \text{ V, } I_F = 20 \text{ mA}$ $V_{CE} = 5 \text{ V, } I_F = 20 \text{ mA}$ $V_{CE} = 5 \text{ V, } I_F = 20 \text{ mA}$	

General Note

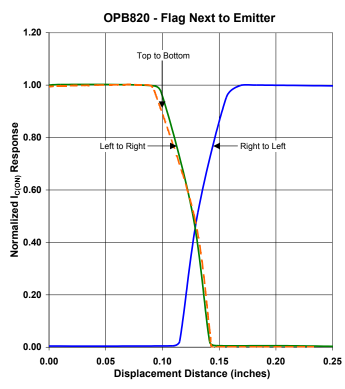
TT Electronics reserves the right to make changes in product specification without notice or liability. All information is subject to TT Electronics' own data and is considered accurate at time of going to print.

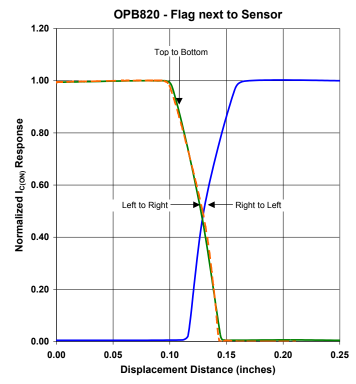
TT Electronics | Optek Technology, Inc. 1645 Wallace Drive, Ste. 130, Carrollton, TX USA 75006 | Ph: +1 972 323 2200 www.ttelectronics.com | sensors@ttelectronics.com

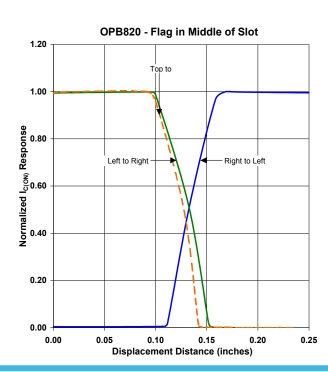
100 mW

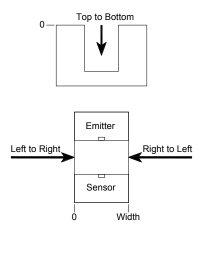
OPB820, OPB821Z, OPB821S_Z





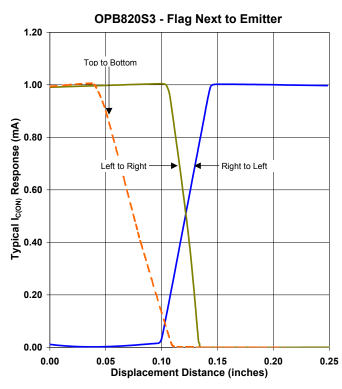


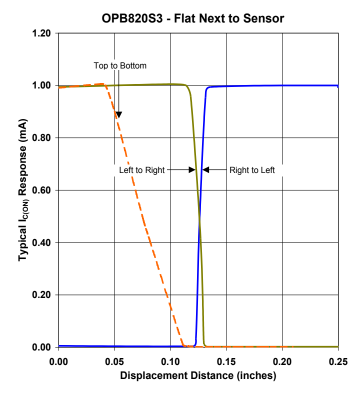


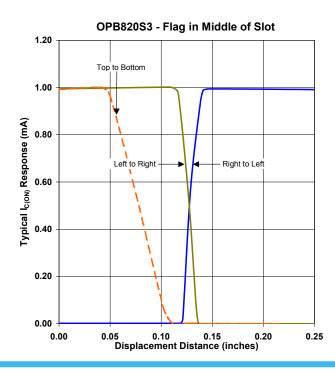


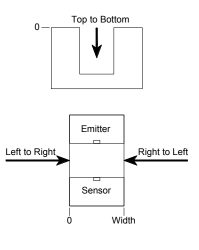
OPB820, OPB821Z, OPB821S_Z





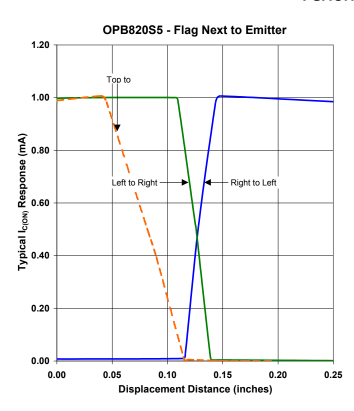


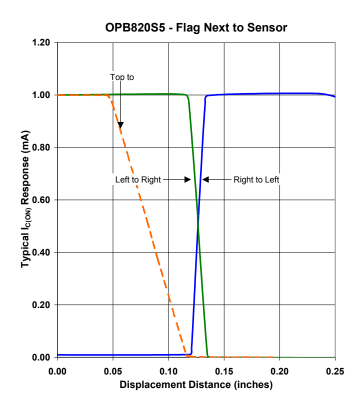


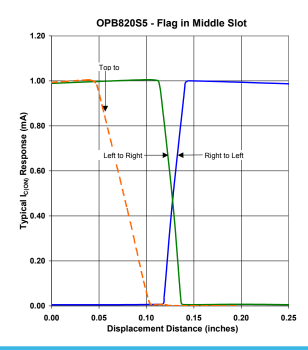


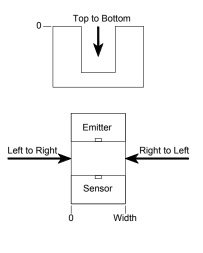
OPB820, OPB821Z, OPB821S_Z





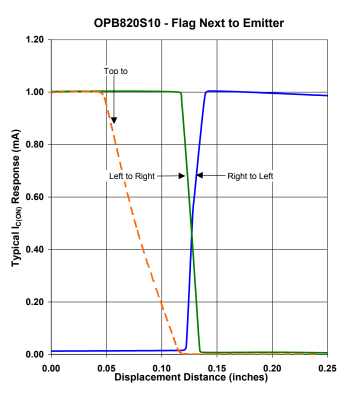


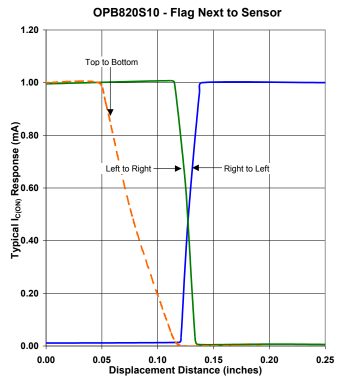


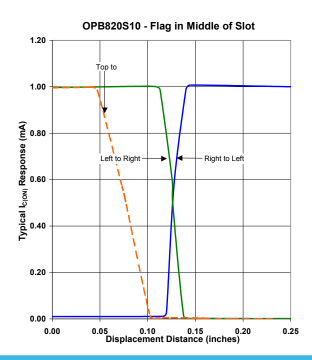


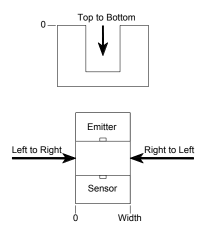
OPB820, OPB821Z, OPB821S_Z









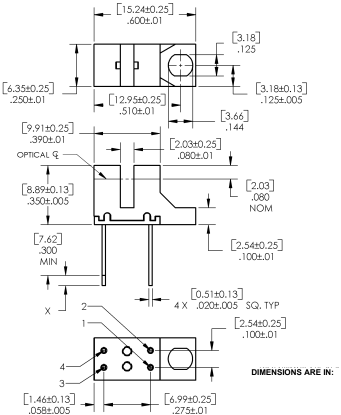


OPB820, OPB821Z, OPB821S_Z

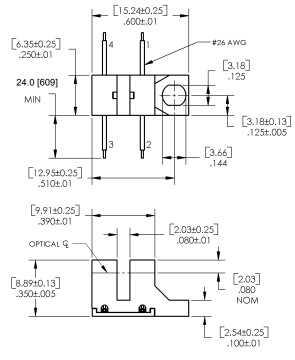


Packaging

Package Drawing OPB820



Package Drawing OPB821



[MILLIMETERS]

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.

Pin#	Description	Pin#	Description
4	Cathode	2	Collector
3	Anode	1	Emitter

Color/Pin #	Description	Color/Pin #	Description
Green-3	Cathode	White-2	Collector
Orange-4	Anode	Blue-1	Emitter

