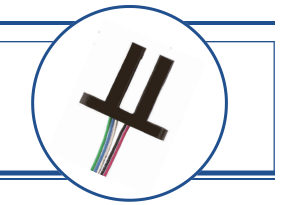


Features:

- · Low power consumption
- · Data rates to 250 kBaud
- · Choice of two logic states and two electrical outputs
- 24" (610 mm) minimum 26 AWG UL listed wires
- Slot width 0.20" (5.08 mm)
- Slot Depth 0.86" (21.84 mm)



Description:

The **OPB917** series of Photologic® photo integrated circuit switches provide optimum flexibility. Each switch consists of an infrared Light Emitting Diode (LED) and a Photologic® photo integrated circuit, mounted in an opaque housing with clear windows for dust protection. The deep slot allows for a longer reach of the optical path from the 0.650" (16.5 mm) mounting plane. Internal apertures are 0.010" x .060" (.25 mm x 1.52 mm) for the Photologic's "S" side and 0.05" x 0.06" (1.27 mm x 1.52 mm) for the LED "E" side.

Devices in this series exhibit stable performance over supply voltages ranging from 4.5 V to 16.0 V, and may be specified as buffered or inverted with an internal 10 k Ω pull-up resistor or open collector output. Devices are TTL/LSTTL compatible and can drive up to 10 TTL loads.

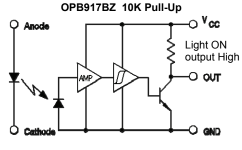
Custom electrical, wire or cabling are available. Contact your local representative or OPTEK for more information.

Applications:

- · Mechanical switch replacement
- Speed indication (tachometer)
- Mechanical limit indication
- Edge sensing

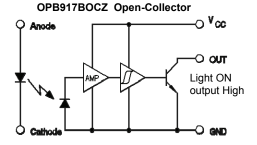
Ordering Information					
Part Number			Slot Width/ Depth	Aperture Emitter/ Sensor	Lead Length / Wire
OPB917BZ		10K Pull-Up		0.05" / 0.01"	24" / 26 AWG Wire
OPB917IZ	000	Inv-10K Pull-Up	0.200" /		
OPB917BOCZ	880 nm	Open-Collector	0.635"		
OPB917IOCZ		Inv-Open-Collector	1		

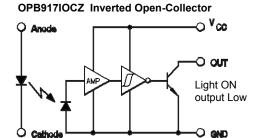
Color	Description			
Red	Anode			
Black	Cathode			
White	Vcc			
Blue	Output			
Green	Ground			



OPB917IZ Inverted 10K Pull-Up









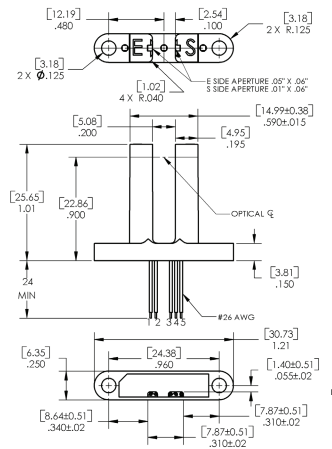
OPTEK reserves the right to make changes at any time in order to improve design and to supply the best product possible.

α^Vcc

Light ON output Low

TUO C





Color	Description		
Red	Anode		
Black	Cathode		
Green	Ground		
Blue	Output		
White	V _{CC}		

DIMENSIONS ARE IN: [MILLIMETERS] INCHES

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

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

Input Infrared LED

Supply Voltage, V _{CC} (not to exceed 3 seconds)	18 V
Input Diode Power Dissipation ⁽²⁾	100 mW
Forward DC Current	50 mA

Output Photologic®

Voltage at Output Lead (Open Collector Output)	35 V
Diode Reverse DC Voltage	2 V
Output Photologic® Power Dissipation ⁽³⁾	90 mW

Notes:

- (1) RMA flux is recommended. Duration can be extended to 10 seconds maximum when flow soldering.
- (2) Derate linearly 1.33 mW/°C above 25°.
- (3) Derate linearly 2.50 mW/°C above 25°.
- (4) Normal application would be with light source blocked, simulated by $I_F = 0$ mA.
- (5) All parameters tested using pulse technique.

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

SYMBOL	PARAMETER	MIN	TYP	MAX	UNITS	TEST CONDITIONS
Input Diode						
V_{F}	Forward Voltage	-	1.3	1.8	V	I _F = 20 mA
I _R Reverse Current		-	-	100	μA	V _R = 2 V, T _A = 25° C
Output Ph	otologic® Sensor					
V_{CC}	Operating DC Supply Voltage	4.5	-	16	V	-
I _{CCL}	Low Level Supply Current: Buffered with 10k pull-up ⁽¹⁾ Buffered Open-Collector Output ⁽¹⁾	-	-	7	mA	V_{CC} = 16 V, I_F = 0 mA, No Output Load
	Inverted with 10k pull-up: Inverted Open-Collector Output	ı	1	7	mA	V_{CC} = 16 V, I_F = 10 mA, No Output Load
I _{CCH}	High Level Supply Current: Buffered with 10k pull-up Buffered Open-Collector Output	-	-	6	mA	V_{CC} = 16 V, I_F = 10 mA, No Output Load
	Inverted with 10k pull-up: Inverted Open-Collector Output ⁽¹⁾	-	1	6	mA	V_{CC} = 16 V, I_F = 0 mA, No Output Load
V _{OL}	Low Level Output Voltage: Buffered with 10k pull-up Buffered Open-Collector Output			0.4 0.4	V	V_{CC} = 4.5 V, I_{OL} = 0 mA, I_F = 0 mA V_{CC} = 4.5 V, I_{OL} = 16 mA, I_F = 0 mA
	Inverted with 10k pull-up: Inverted Open-Collector Output	-	-	0.4 0.4	V	V_{CC} = 4.5 V, I_{OL} = 0 mA, I_{F} = 10 mA V_{CC} = 4.5 V, I_{OL} = 16 mA, I_{F} = 10 mA
V _{OH}	High Level Output Voltage: Buffered with 10k pull-up Buffered Open-Collector Output	V _{CC} 2.4	Vcc-1.5	-	V	. V_{CC} = 4.5 V to 16 V, I_F = 10 mA, No Output Load
	Inverted with 10k pull-up: Inverted Open-Collector Output ⁽¹⁾	V _{CC} 2.4	Vcc-1.5	1	V	V_{CC} = 4.5 V to 16 V, I_F = 0 mA, No Output Load
Іон	High Level Output Voltage: Buffered with 10k pull-up Buffered Open-Collector Output	-	1.0	14	μA	V_{CC} = 4.5 V, I_F = 10 mA, V_{OH} = 30 V
	Inverted with 10k pull-up: Inverted Open-Collector Output ⁽¹⁾	ı	1.0	14	μA	V_{CC} = 4.5 V, I_F = 0 mA, V_{OH} = 30 V
I _{F(+)}	LED Positive-Going Threshold Current Buffered with 10k pull-up Buffered Open-Collector Output	-	5	10	mA	V _{CC} = 5 V, I _{OL} = 0 mA
	Inverted with 10k pull-up: Inverted Open-Collector Output ⁽¹⁾	-	5	10	mA	V _{CC} = 4.5 V, I _{OL} = 16 mA
I _{F(+)} /I _{F(-)}	F(+)/I _{F(-)} Hysteresis		1.5	-	-	V _{CC} = 5 V
t _r t _f	Rise Time, Fall Time	-	50	-	ns	$V_{CC} = 5 \text{ V}, I_F = 0 \text{ or } 10 \text{ mA},$
t _{PLH} t _{PHL}	Propagation Delay	-	3	-	μs	$R_L = 300 \Omega$ to 5 V, $C_L = 50 pF$

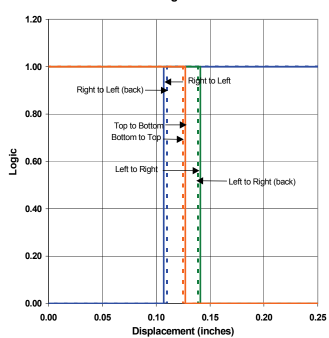
Notes:

- (1) Normal application would be with light source blocked, simulated by $I_F = 0$ mA.
- (2) All parameters tested using pulse technique.

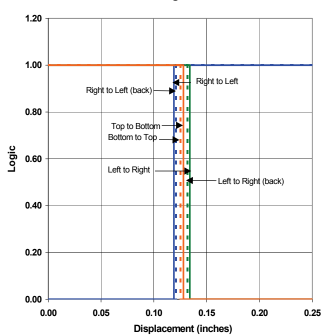
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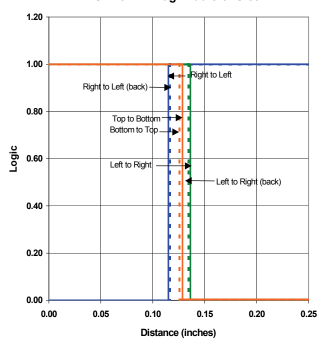
OPB917—Flag Next to Emitter

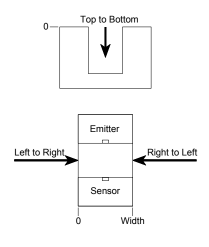


OPB917—Flag Next to Sensor



OPB917—Flag Middle of Slot





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