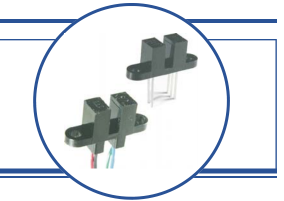


Features:

- Choice of logic and output driver circuits
- · Choice of aperture size, covered or open
- Wire or PCB leads
- Choice of mounting features
- · Direct TTL, LSTTL, CMOS Interface



Description:

The OPB960/ 970/ 980/ 990 series of non-contact Photologic[®] slotted optical switches provides flexibility in meeting application specific requirements for the design engineer.

Building from a standard housing with a 0.125" (3.18mm) wide slot, the user can specify output logic state, output driver circuit, aperture width, aperture surface and mounting tab locations. Furthermore, an option of wire or PCB leads allows electrical interface flexibility.

The device body is an opaque plastic which minimizes sensitivity to both visible and near-infrared external light sources which may impact operation. Aperture width choices provide different optical resolution for motion sensing. A covered aperture provides dust protection, while an open aperture provides maximum protection against external light sources.

Electrical operation is over a wide supply voltage range. LED emissions are near-infrared (850—940nm). Detector digital output logic choices of buffer or inverter with totem-pole or open-collector driver circuit simplify interface for various electrical requirements.

Custom electrical, wire and cabling services are available.

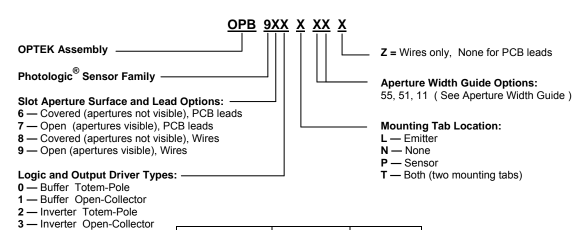
Contact your local representative or OPTEK for more information. Compliant to EU RoHS Directive 2002/95/EC.

Applications:

For more information see Application notes 201, 213

- Speed and direction indication
- Rotary encoders
- Mechanical switch replacement
- Mechanical limit indication
- Printers Top of form, End of travel, Home position.
- Sliding Door Automotive and Lift gate applications

Part Number Guide





Logic Type	Input LED	Output Logic State		
Buffer	OFF	LOW = 0		
Inverter	OFF	HIGH = 1		

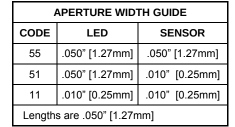
RoHS

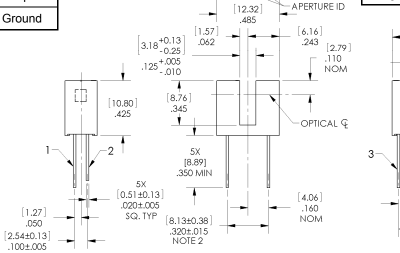


PACKAGE OUTLINE for OPB960 and OPB970 Series

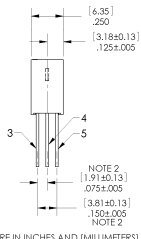
TABLE 1

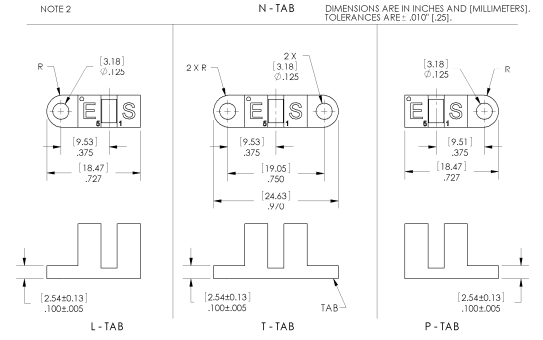
Function		
Anode		
Cathode		
Vcc		
Output		
Ground		





PIN #1 INDICATOR



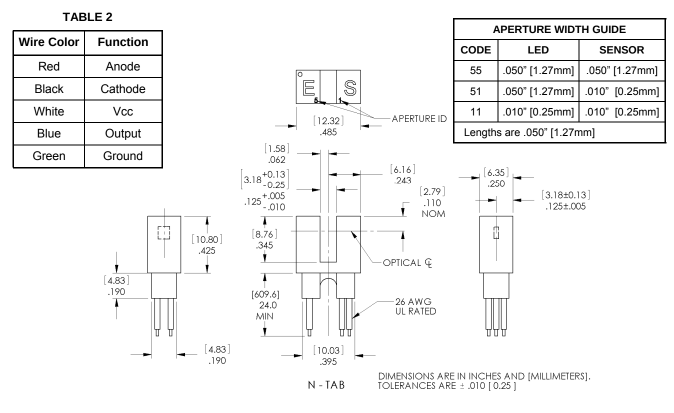


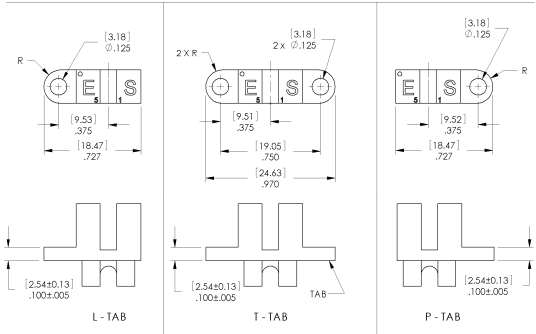
Notes:

- (1) RMA flux recommended. Duration can be extended to 10 seconds max.
- (2) Feature controlled at body.
- (3) Highly activated water soluble fluxes may attack plastic. Recommend trial to verify application.
- (4) Maximum lead soldering temperature [1.6mm from case for 5 seconds with soldering iron] 260° C.
- (5) Cathode lead may be shorter.
- (6) Part number marking may be on any side.



PACKAGE OUTLINE for OPB980 and OPB990 Series





Notes:

- (7) Wire is 26AWG, UL Rated PVC insulation.
- (8) Ideal torque for bolt or screw 0,45 to 0,68 Nm (4 to 6 Lb-in).
- (9) When using a thread lock compound, ND Industries "ND Vibra-Tite® Formula 3" will avoid stress cracking plastic.
- (10) Plastic is soluble in chlorinated hydrocarbons and ketones. Methanol or isopropanol are recommended as cleaning agents.



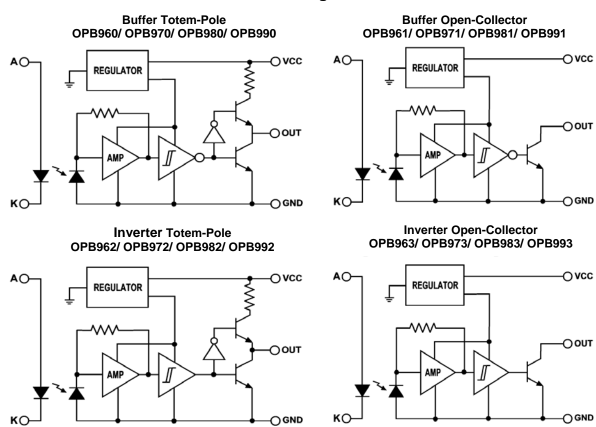
Absolute Maximum Ratings

Storage Temperature Range	-40°C to +85° C
Operating Temperature Range	-40°C to +70° C
Input Diode (E)	
Input Diode Power Dissipation	100 mW ⁽¹¹⁾
Input Diode Forward D.C. Current, T _A = 25°C	40 mA ⁽¹⁴⁾
Input Diode Reverse D.C. Voltage, T _A = 25°C	2 V
Sensor (S)	
Supply Voltage (V _{CC} to Ground)	18 V ⁽¹³⁾
Output Photologic [®] Power Dissipation	200 mW ⁽¹²⁾
Voltage at Output Lead (Open-Collector Output), T _A = 25°C	35V
Short Circuit Output Current to Ground (I _{OS}) 1 sec Max.	30 mA

Notes:

- (11) Derate linearly 2.22 mW / $^{\circ}$ C above 25 $^{\circ}$ C. (12) Derate linearly 4.44 mW / $^{\circ}$ C above 25 $^{\circ}$ C.
- (13) Prior to 2004 Vcc was limited to 5.5V maximum.
- (14) Do not connect input diode directly to a voltage source without an external current limiting resistor.

Block Diagram





Electrical Characteristics (T_A = -40° C to +70° C unless otherwise noted)

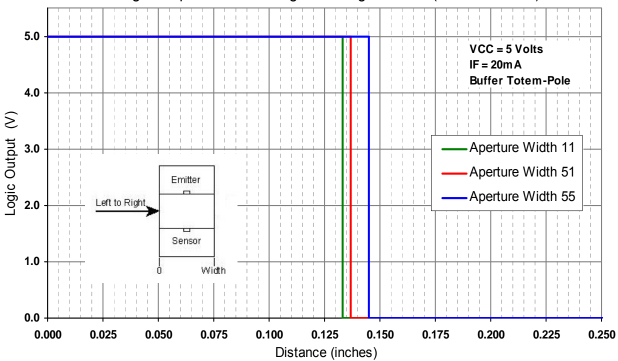
SYMBOL	PARAMETER	MIN	TYP	MAX	UNITS	TEST CONDITIONS		
Input Diode (See OP140 / OP240 LED for additional information)								
V _F	Forward Voltage	-	-	1.70	V	I _F = 20 mA, T _A = 25° C		
I _R	Reverse Current	-	ı	100	μΑ	V _R = 2.0 V, T _A = 25° C		
Coupled	(See OPL560 Detector for additional inform	ation)						
V _{cc}	Operating D.C. Supply Voltage	4.5	-	16	V			
I _{CC}	Supply Current	-	-	12	mA	V _{CC} = 4.5V to 16V		
V _{OL}	Low Level Output Voltage: Buffer Totem-Pole OPB960,OPB970 OPB980,OPB990 Buffer Open-Collector OPB961,OPB971 OPB981,OPB991	-	-	0.4	V	$V_{CC} = 4.5V$, $I_{OL} = 12.8mA$ $I_{F} = 0 mA$ (14)		
	Inverter Totem-Pole OPB962,OPB972 OPB982,OPB992 Inverter Open-Collector OPB963,OPB973 OPB983,OPB993					$V_{CC} = 4.5V$, $I_{OL} = 12.8$ mA $I_F = 15$ mA		
V _{OH}	High Level Output Voltage: Buffer Totem-Pole OPB960,OPB970 OPB980,OPB990	V _{CC} -2.1	-	-	V	V_{CC} = 4.5V to 16V, I_{OH} = -800 μ A I_F = 15 mA		
	Inverter Totem-Pole OPB962,OPB972 OPB982,OPB992					V_{CC} = 4.5V to 16V, I_{OH} = -800 μ A I_F = 0 mA $^{(14)}$		
I _{OH}	ligh Level Output Current: Buffer Open-Collector OPB961,OPB971 OPB981,OPB991 100	Αμ 0	$V_{CC} = 4.5V \text{ to } 16V, V_{OH} = 30V$ $I_F = 15 \text{ mA}$					
	Inverter Open-Collector OPB963,OPB973 OPB981,OPB991				·	V_{CC} = 4.5V to 16V, V_{OH} = 30V I_F = 0 mA $^{(14)}$		
I _F (+)	LED Positive-Going Threshold Current ⁽¹⁶⁾	-	-	15	mA	V _{CC} = 5.0V, T _A = 25° C		
I _F (+) / I _F (-)	Hysteresis Ratio	ï	1.5	-	-	V _{CC} = 5.0V		
t _R , t _F	Output Rise Time, Output Fall Time	-	70	-	ns	V_{CC} = 5.0V, I_{Fpeak} = 15 mA, T_A = 25° C 100 kHz square wave, C = 10pF max. R_L = 360 Ω to GND (Totem-Pole) R_L = 1K Ω pull-up (Open-Collector)		
t _{PLH} , t _{PHL}	Propagation Delay Time Low to High, High to Low	-	5.0	-	μs			

Notes:

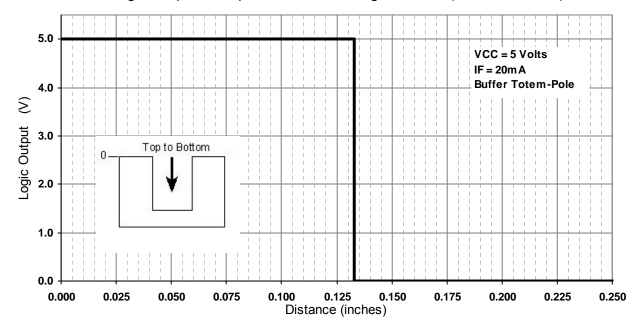
- 14) Normal application would be with light source blocked, simulated by $I_F = 0$ mA.
- 15) All parameters are tested using pulse techniques.
- 16) An increasing current applied to the LED which causes the output logic state to change. For proper application IF(+), LED current, should be more than the stated maximum.







Logic Output vs Top to Bottom Bocking Distance (Y-Axis Blocked)



Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

Optek:

```
        OPB990L11
        OPB972T51
        OPB972N51
        OPB982L51
        OPB982L55
        OPB982N11
        OPB982N51
        OPB982N55

        OPB982P11
        OPB982P51
        OPB982P55
        OPB982T11
        OPB982T51
        OPB982T55
        OPB983L11
        OPB983L51

        OPB983L55
        OPB983N11
        OPB983N51
        OPB983N55
        OPB983P51
        OPB983P55
        OPB983T11

        OPB983T51
        OPB983T55
        OPB990L51
        OPB990L55
        OPB990N11
        OPB990N51
        OPB990N55
        OPB990P11

        OPB990P51
        OPB990F55
        OPB990T11
        OPB990T51
        OPB990T55
        OPB991L11
        OPB991L51
        OPB991L55

        OPB991N11
        OPB991N51
        OPB992L51
        OPB992L55
        OPB992N11
        OPB992N55
        OPB992N55

        OPB993N11
        OPB993N55
        OPB993N55
        OPB993P11
        OPB993P55
        OPB993T11
        OPB993T51

        OPB980L11Z
        OPB980L51Z
        OPB980L55Z
        OPB980N51Z
        OPB980N55Z
        OPB980N51Z
        OPB981L51Z
        OPB981L55Z

        OPB981N11Z
        OPB981N55Z
        OPB981P11Z
        OPB982N55Z
        OPB982N55Z
        OPB982N55Z
        OPB982N55Z
        OPB982N55Z
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