# **Electronics**

### OPB900 through OPB913 Series (L, W\_Z)

#### **Features:**

- 0.375" (9.5 mm) wide gap
- Choice of logical output configurations
- Choice of opaque or IR transmissive housing material
- · Choice of PCBoard or 26 AWG, UL rated wire
- Data rates to 250 kBaud



#### Description:

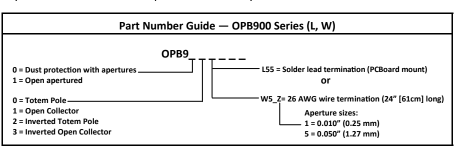
The **OPB900** - **OPB913** series of Photologic® Integrated Circuit Switches provide optimum flexibility for the design engineer. Building from a standard housing with a 0.375" (9.5mm) wide slot, a user can specify the type and polarity of the TTL output and the type of shell material.

Electrical output can be specified as either TTL Totem Pole (buffered) or TTL Open Collector, either of which can be supplied with an inverted output polarity.

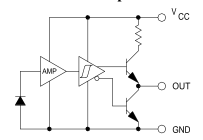
All versions have the added stability of hysteresis built into the amplification circuitry.

#### **Applications:**

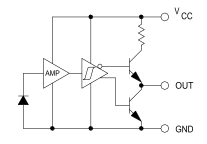
- Mechanical switch replacement
- Speed indication (tachometer)
- Mechanical limit indication
- Edge sensing
- Object sensing



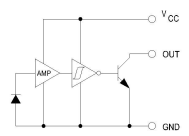
#### **Totem-Pole-Output**



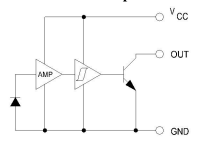
#### **Inverted Totem-Pole**



#### **Open-Collector-Output**



#### **Inverted Open Collector**





General Note

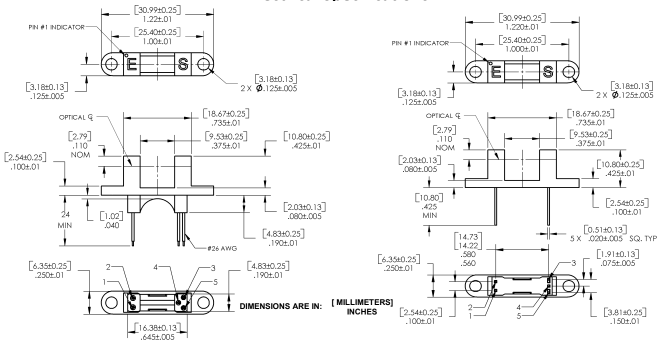
© TT electronics plo

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.



OPB900 through OPB913 Series (L, W\_Z)

#### **Electrical Specifications**



	Color-Pin#	Description	Color-Pin #	Description	Color-Pin #	Description	Color-Pin #	Description	Color-Pin #	Description
ĺ	Red-1	Anode	Black-2	Cathode	White-3	V <sub>cc</sub>	Blue-4	Output	Green-5	Ground

#### Absolute Maximum Ratings (T<sub>A</sub> = -40°C to + 70° Unless otherwise noted)

Storage Temperature	-40° C to +85° C
Operating Temperature	-40° C to +70° C
Lead Soldering Temperature (1/16" (1.6 mm) from case for 5 seconds with soldering iron) <sup>(1)</sup>	260° C

#### **Input Infrared LED**

DC Forward Diode (LED) Current	40 mA
DC Reverse Diode (LED) Voltage	2 V
Input Diode Power Dissipation <sup>(1)</sup>	100 mW

#### **Output Photologic®**

Supply Voltage, V <sub>CC</sub> (not to exceed 3 seconds)	10V
Voltage at Output Lead (Open Collector Output version)	35 V
Output Photologic® Power Dissipation <sup>(2)</sup>	200 mW
Total Device Power Dissipation <sup>(3)</sup>	300 mW

#### Notes:

- (1) Derate linearly 2.22 mW/°C above 25°C
- (2) Derate linearly 4.44 mW/°C above 25°C
- (3) Derate linearly 6.66 mW/°C above 25°C
- (4) RMA flux is recommended. Duration can be extended to 10 seconds maximum when flow soldering.
- (5) Methanol or isopropanol are recommended as cleaning agents. The plastic housing is soluble in chlorinated hydrocarbons and keytones.



### OPB900 through OPB913 Series (L, W\_Z)

#### **Electrical Characteristics** (T<sub>A</sub> = -40°C to + 70° Unless otherwise noted)

SYMBOL	PARAMETER	MIN	TYP	MAX	UNITS	TEST CONDITIONS	
Input Diode (See OP240B for more information — for reference only)							
V <sub>F</sub>	Forward Voltage	-	-	1.7	V	I <sub>F</sub> = 20 mA, T <sub>A</sub> = 25° C	
I <sub>R</sub>	Reverse Current	-	-	100	μΑ	V <sub>R</sub> = 2 V, T <sub>A</sub> = 25° C	
Output Photologic® Sensor (See OPL560 for more information — for reference only)							
V <sub>cc</sub>	Operating D.C. Supply Voltage	4.75	-	5.25	V		
I <sub>CCL</sub>	Low Level Supply Current: Buffered Totem-Pole Output Buffered Open-Collector Output	-	-	15	mA	$V_{CC} = 5.25 \text{ V, } I_F = 0 \text{ mA}^{(1)}$	
	Inverted Totem-Pole Output Inverted Open-Collector Output	-	-	15	mA	V <sub>CC</sub> = 5.25 V, I <sub>F</sub> = 20 mA <sup>(1)</sup>	
I <sub>ссн</sub>	High Level Supply Current: Buffered Totem-Pole Output Buffered Open-Collector Output	-	-	15	mA	$V_{CC} = 5.25 \text{ V}, I_F = 20 \text{ mA}^{(1)}$	
	Inverted Totem-Pole Output Inverted Open-Collector Output	-	-	15	mA	V <sub>CC</sub> = 5.25 V, I <sub>F</sub> = 0 mA <sup>(1)</sup>	
V <sub>oL</sub>	Low Level Supply Current: Buffered Totem-Pole Output Buffered Open-Collector Output	-	-	0.4	V	$V_{CC} = 4.75 \text{ V, } I_{OL} = 12.8 \text{ mA, } I_F = 0 \text{ mA}^{(1)}$	
	Inverted Totem-Pole Output Inverted Open-Collector Output	-	-	0.4	V	$V_{CC} = 4.75 \text{ V, } I_{OL} = 12.8 \text{ mA , } I_F = 20 \text{ mA}^{(1)}$	
$V_{OH}$	High Level Output Voltage: Buffered Totem-Pole Output	2.4	-	1	V	$V_{CC}$ = 4.75 V, $I_{OH}$ = -800 $\mu$ A, $I_F$ = 20 $mA^{(1)}$	
	Inverted Totem-Pole Output	2.4	-	-	V	$V_{CC} = 4.75 \text{ V}, I_{OH} = -800  \mu\text{A}, I_F = 0  \text{mA}^{(1)}$	
I <sub>OH</sub>	High Level Output Current: Buffered Open-Collector Output	-	-	100	μА	V <sub>CC</sub> = 4.75 V, V <sub>OH</sub> = 30 V, T <sub>A</sub> = 25° C	
-011	Inverted Open-Collector Output	-	-	100	μА	V <sub>CC</sub> = 4.75 V, V <sub>OH</sub> = 30 V, T <sub>A</sub> = 25° C	
I <sub>F</sub> (+)	LED Positive-Going Threshold Current	-	-	20	mA	V <sub>CC</sub> = 5 V, T <sub>A</sub> = 25° C	
I <sub>F</sub> (+)/I <sub>F</sub> (-)	Hysteresis	-	2	-	-	V <sub>CC</sub> = 5 V	
	Short Circuit Output Current: Buffered Totem-Pole Output	-30	-	-100	mA	V <sub>CC</sub> = 5.25 V, I <sub>F</sub> = 20 mA Output = GND	

-30

70

5

-100

ns

#### Notes

 $I_{OS}$ 

 $t_r$ ,  $t_f$ 

 $t_{PLH}$ ,  $t_{PHL}$ 

(1) Normal application would be with light source blocked, simulated by  $I_F = 0$  mA.

Inverted Totem-Pole Output

Output Rise Time, Output Fall Time

Propagation Delay Low-High and High-Low

 $V_{CC} = 5.25 \text{ V, } I_F = 0 \text{ mA}$ 

 $V_{CC}$  = 5 V,  $T_A$  = 25° C

R<sub>L</sub> = 8 TTL Loads (Totem-Pole)

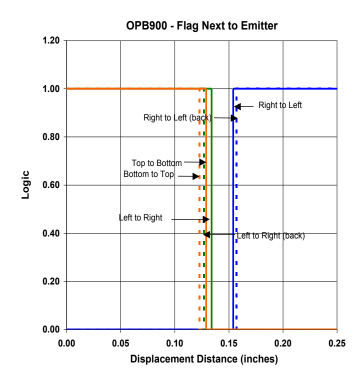
 $R_L = 360 \Omega$  (Open-Collector)

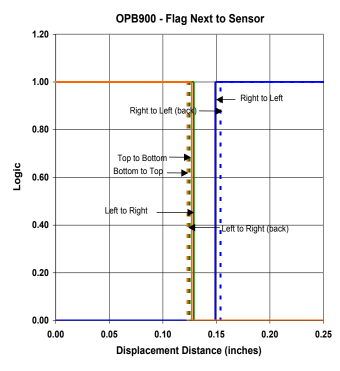
Output = GND

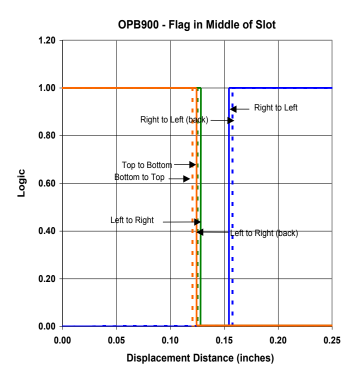
 $I_F = 0$  or 20 mA

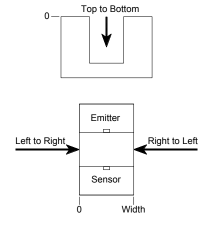


OPB900 through OPB913 Series (L, W\_Z)











OPB900 through OPB913 Series (L, W\_Z)

Issue	Change Description	Approval	Date
Α	Initial Release. Formatted for new template. Added W51Z device. Changed wording in Description section on page 1. Changed Ordering Information table on page 1.	Mark Miller	06/26/06
A.1	Changed block diagrams	Steve Coble	09/14/06
A.2	Fixed Aperture size form 0.060" to 0.050" on page 1	Bob Procsal	09/28/06
В	Update datasheet template and add "or" to the part number guide between L55 and W5_Z	Tom Osborne	1/7/16

### **X-ON Electronics**

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Optical Switches, Transmissive, Photo IC Output category:

Click to view products by TT Electronics manufacturer:

Other Similar products are found below:

EESX4009P1MID1 EE-SMR3-1T GP1A51HRJ00F OPB12805 HOA6991-500 EE-SX460-P1 OPB960N11 OPB120B OPB121B

OPB916BZ HOA0961-N51 HOA0963-T51 HOA0973-N51 HOA0973-T51 HOA2006-001 HOA2007-001 HOA6961-T51 HOA6971-T55

HOA6972-T51 HOA6981-L55 HOA6981-T51 HOA6982-T51 HOA6990-L51 HOA6991-L51 HOA6991-T51 HOA6991-T55 HOA6992
L51 HOA6992-N55 EE-SA407-P2 EE-SPX303-N EE-SX3009-P1 EE-SX301 EE-SX305 EE-SX3070 EE-SX3081 EE-SX3096-W11 EE-SX3160-W11 EE-SX3161-W11 EE-SX3162-P1 EE-SX3162-P1 EE-SX3162-P2 EE-SX3163-P1 EE-SX3163-P2 EE-SX3164-P1 EE-SX3239-P2 EE-SX3340 EE-SX384 EE-SX398 EE-SX4009-P1 EE-SX4009-P10