# Slotted Optical Switch OPB355, OPB360, OPB370, OPB380, OPB390 <br> OPB859, OPB860, OPB870, OPB880, OPB890 <br> Series 

OPTEK Technology

## Features:

- $0.125^{\prime \prime}$ ( 3.175 mm ) slot width
- Choice of aperture ( 0.050 " or 0.010 " width)
- Choice of opaque or IR transmissive shell material
- Choice of mounting configurations
- Choice of lead spacing or wires



## Description:

Each device in this series provides the flexibility of a custom device from a standard product line. Building from a standard housing with a 0.125 " ( 3.18 mm ) wide slot, a user can choose aperture width, opaque or IR transmissive housing shell material, PCBoard lead spacing or wires and mounting tab configuration.

Housings are made from an opaque grade of injection-molded plastic to minimize sensitivity to both visible and near-infrared light. Discrete shells exposed on the parallel faces inside each device's throat are made from either IR transmissive plastic (for applications where dust protection is needed) or from opaque plastic with aperture openings (for applications that require maximum protection against ambient light).

Phototransistor sensor devices include the OPB859, OPB360, OPB370, OPB380, OPB390, OPB860 and OPB870, while the OPB355 provides a photodiode sensor. The photodiode sensor has a lower and more linear output-versus-light input than the phototransistor models.

The OPB355, OPB360, OPB370, OPB859, OPB860 and OPB870 are designed for direct connection to through hole PCBoards. The OPB380, OPB390, OPB880 and OPB890 have 26 AWG, UL approved wires connected directly to the device for remote sensing applications.

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

## Applications:

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

OPB360, OPB370, OPB380, OPB390
OPB859
OPB860, OPB870, OPB880, OPB890


RoHS


Rous

OPB355


## 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.

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## Absolute Maximum Ratings ( $\mathrm{T}_{\mathrm{A}}=25^{\circ} \mathrm{C}$ unless otherwise noted)

| Storage Temperature ${ }^{(1)(2)}$ OPB355, OPB360, OPB370, OPB859, OPB860, OPB870 Series OPB380, OPB390, OPB880, OPB890 Series | $\begin{gathered} -40^{\circ} \mathrm{C} \text { to }+100^{\circ} \mathrm{C} \\ -40^{\circ} \mathrm{C} \text { to }+85^{\circ} \mathrm{C} \end{gathered}$ |
| :---: | :---: |
| Operating Temperature ${ }^{(1)(2)}$ | $-40^{\circ} \mathrm{C}$ to $+85^{\circ} \mathrm{C}$ |
| Lead Soldering Temperature ${ }^{(7)}$ | $260^{\circ} \mathrm{C}$ |
| Input LED |  |
| Forward DC Current OPB355, OPB360, OPB370, OPB380, OPB390, OPB859, OPB860, OPB870, OPB880, OPB890 | 50 mA |
| Peak Forward Current ( $1 \mu \mathrm{~s}$ pulse width, 300 pps ) | 1 A |
| Reverse DC Voltage | 2 V |
| Power Dissipation ${ }^{(2)}$ | 75 mW |

## Output Phototransistor/Diode

| Cathode-Anode Reverse Voltage -OPB355 | 60 V |
| :--- | ---: |
| Collector-Emitter Voltage <br> OPB360, OPB370, OPB380, OPB390, OPB859, OPB860, OPB870, OPB880, OPB890 Series | 30 V |
| Emitter-Collector Voltage | 5 V |
| Collector DC Current | 30 mA |
| Power Dissipation $^{(1)}$ | 100 mW |

Notes:
(1) For wire series (OPB380, OPB390, OPB880 and OPB890), maximum storage and operating temperature is limited by the temperature rating of the lead wires.
(2) Derate linearly $1.67 \mathrm{~mW} /{ }^{\circ} \mathrm{C}$ above $25^{\circ} \mathrm{C}$.
(3) For OPB355, OPB360 and OPB370, polarity is denoted by color of housing top: LED (clear); sensor (black).
(4) Cleaning agents methanol and isopropanol are recommended. Spray or wipe; do not submerge.
(5) OPB380 and OPB390 wire terminations have 24" of 7 -strand 26 AWG UL approved insulated wire on each terminal. These devices incorporate a wire strain relief at the housing surface. The insulation colors and functions are: IRED anode (red); IRED cathode (black); phototransistor collector (white); phototransistor emitter (green).
(6) RMA flux is recommended. Duration can be extended to 10 seconds maximum when flow soldering.
(7) All parameters were tested using pulse technique.

# Slotted Optical Switch OPB355, OPB360, OPB370, OPB380, OPB390 OPB859, OPB860, OPB870, OPB880, OPB890 Series 

Electrical Characteristics ( $\mathrm{T}_{\mathrm{A}}=25^{\circ} \mathrm{C}$ unless otherwise noted)

| SYMBOL | PARAMETER | MIN | TYP | MAX | UNITS | TEST CONDITIONS |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |

Input Transistor/Diode (See OP240 for additional information-for reference only)

| $\mathrm{V}_{\mathrm{F}}$ | Forward Voltage | - | 1.3 | 1.8 | V | $\mathrm{I}_{\mathrm{F}}=20 \mathrm{~mA}$ |
| :---: | :--- | :---: | :---: | :---: | :---: | :---: |
| $\mathrm{I}_{\mathrm{R}}$ | Reverse Current | - | - | 100 | $\mu \mathrm{~A}$ | $\mathrm{~V}_{\mathrm{R}}=2 \mathrm{~V}$ |

Output Diode - OPB355 (See OPB950 for additional information - for reference only)

| $\mathrm{V}_{\mathrm{BR}}$ | Reverse Diode Breakdown Voltage | 60 | - | - | V | $\mathrm{I}_{\mathrm{R}}=100 \mu \mathrm{~A}, \mathrm{I}_{\mathrm{F}}=0, \mathrm{E}_{\mathrm{E}}=0$ |
| :---: | :--- | :---: | :---: | :---: | :---: | :--- |
| $\mathrm{~V}_{\mathrm{FD}}$ | Forward Voltage Photodiode | - | - | 1.2 | V | $\mathrm{I}_{\mathrm{F}}=1 \mathrm{~mA}, \mathrm{I}_{\mathrm{F}}=0, \mathrm{E}_{\mathrm{E}}=0$ |
| ID | Reverse Dark Current | - | - | 60 | nA | $\mathrm{V}_{\mathrm{R}}=30 \mathrm{~V}, \mathrm{E}_{\mathrm{E}}=0, \mathrm{I}_{\mathrm{F}}=0$ |

Output Transistor (See OP550 for additional information-for reference only)

| $\mathrm{V}_{\text {(BR)CEO }}$ | Collector-Emitter Breakdown Voltage | 30 | - | - | V | $\mathrm{I}_{\mathrm{C}}=1 \mathrm{~mA}$ |
| :---: | :--- | :---: | :---: | :---: | :---: | :--- |
| $\mathrm{~V}_{\text {(BR)ECO }}$ | Emitter-Collector Breakdown Voltage | 5 | - | - | V | $\mathrm{I}_{\mathrm{E}}=100 \mu \mathrm{~A}$ |
| $\mathrm{I}_{\text {CEO }}$ | Collector-Emitter Dark Current | - | - | 100 | nA | $\mathrm{V}_{\text {CE }}=10 \mathrm{~V}, \mathrm{I}_{\mathrm{F}}=0, \mathrm{E}_{\mathrm{E}}=0$ |

## Coupled

| $\mathrm{I}_{\mathrm{L}}$ | On-State Collector Current OPB355 (L, N, P, T) | 10 |  | 200 | $\mu \mathrm{a}$ | $\mathrm{V}_{\mathrm{R}}=5 \mathrm{~V}, \mathrm{I}_{\mathrm{F}}=40 \mathrm{~mA}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\mathrm{V}_{\text {CE(SAT }}$ | Collector-Emitter Saturation Voltage OPB859 <br> OPB860/870/865/875 (Para. A) OPB861/871/866/876 (Para. B) OPB862/872/867/877 (Para. C) OPB880/890/ (Para. A) OPB881/891 (Para. B) OPB882/892 (Para. C) |  | - | $\begin{aligned} & 0.4 \\ & 0.4 \\ & 0.4 \\ & 0.6 \\ & 0.4 \\ & 0.4 \\ & 0.6 \end{aligned}$ | V | $\begin{aligned} & \mathrm{I}_{\mathrm{C}}=125 \mu \mathrm{~A}, \mathrm{I}_{\mathrm{F}}=20 \mathrm{~mA} \\ & \mathrm{I}_{\mathrm{C}}=400 \mu \mathrm{~A}, \mathrm{I}_{\mathrm{F}}=20 \mathrm{~mA} \\ & \mathrm{I}_{\mathrm{C}}=800 \mu \mathrm{~A}, \mathrm{I}_{\mathrm{F}}=20 \mathrm{~mA} \\ & \mathrm{I}_{\mathrm{C}}=1800 \mu \mathrm{~A}, \mathrm{I}_{\mathrm{F}}=20 \mathrm{~mA} \\ & \mathrm{I}_{\mathrm{C}}=400 \mu \mathrm{~A}, \mathrm{I}_{\mathrm{F}}=20 \mathrm{~mA} \\ & \mathrm{I}_{\mathrm{C}}=800 \mu \mathrm{~A}, \mathrm{I}_{\mathrm{F}}=10 \mathrm{~mA} \\ & \mathrm{I}_{\mathrm{C}}=1800 \mu \mathrm{~A}, \mathrm{I}_{\mathrm{F}}=20 \mathrm{~mA} \end{aligned}$ |
| $\mathrm{IC}_{\text {(ON })}$ | On-State Collector Current <br> OPB36X, OPB37X (T, N, L, P 11) <br> OPB36X, OPB37X (T, N, L, P 51) <br> OPB36X, OPB37X (T, N, L, P 55) <br> OPB38X, OPB39X (T, N, L, P 11) <br> OPB38X, OPB39X (T, N, L, P 51) <br> OPB38X, OPB39X (T, N, L, P 55) <br> OPB859 <br> OPB860/870/865/875 (Para. A) OPB861/871/866/876 (Para. B) OPB862/872/867/877 (Para. C) OPB880/890/ (Para. A) OPB881/891 (Para. B) OPB882/892 (Para. C | $\begin{aligned} & 1.0 \\ & 2.5 \\ & 3.5 \\ & 1.0 \\ & 2.5 \\ & 3.5 \end{aligned}$ | - <br>  <br>  | $\begin{gathered} 5 \\ 10 \\ 14 \\ 5 \\ 10 \\ 14 \end{gathered}$ | mA | $\mathrm{V}_{\mathrm{CE}}=0.4 \mathrm{~V}, \mathrm{I}_{\mathrm{F}}=20 \mathrm{~mA}$ |
|  |  | 250 | - | - | $\mu \mathrm{A}$ | $\mathrm{V}_{\text {CE }}=10 \mathrm{~V}, \mathrm{I}_{\mathrm{F}}=20 \mathrm{~mA}$ |
|  |  | $\begin{aligned} & 0.5 \\ & 1.0 \\ & 1.8 \\ & 0.5 \\ & 1.0 \\ & 1.8 \end{aligned}$ | - | - | mA | $\begin{aligned} & \mathrm{V}_{\mathrm{CE}}=10 \mathrm{~V}, \mathrm{I}_{\mathrm{F}}=20 \mathrm{~mA} \\ & \mathrm{~V}_{\mathrm{CE}}=5 \mathrm{~V}, \mathrm{I}_{\mathrm{F}}=10 \mathrm{~mA} \\ & \mathrm{~V}_{\mathrm{CE}}=0.6 \mathrm{~V}, \mathrm{I}_{\mathrm{F}}=20 \mathrm{~mA} \\ & \mathrm{~V}_{\mathrm{CE}}=10 \mathrm{~V}, \mathrm{I}_{\mathrm{F}}=20 \mathrm{~mA} \\ & \mathrm{~V}_{\mathrm{CE}}=5 \mathrm{~V}, \mathrm{I}_{\mathrm{F}}=10 \mathrm{~mA} \\ & \mathrm{~V}_{\mathrm{CE}}=0.6 \mathrm{~V}, \mathrm{I}_{\mathrm{F}}=20 \mathrm{~mA} \end{aligned}$ |

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OPB859, OPB860, OPB870, OPB880, OPB890

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