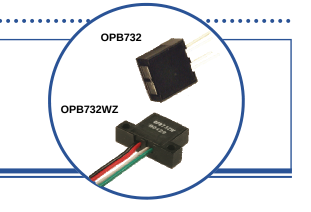
Long Distance Reflective Switch OPB732, OPB732WZ



Features:

- PC board mounting (OPB732)
- 24" (610 mm) 26 AWG wired with mounting tabs (OPB732WZ)
- Non-contact infrared switch
- Up to 1" or more reflective distance depending on circuitry



Description:

OPB732 uses an Infrared LED and Phototransistor in a reflective switch configuration. The assembly is offered with either PCBoard through hole pins (**OPB732**) or 24" (610 mm), 26 AWG wires (**OPB732WZ**), and uses an opaque housing to reduce the sensor's ambient light sensitivity. The emitter and sensor are protected by a clear window, providing a device that can operate in a dusty environment. The phototransistor can be configured as a Common Collector or Common Emitter device.

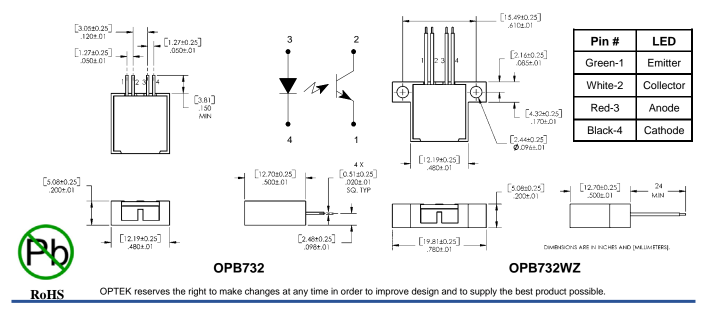
While an object is in the reflective path of the device, light from the LED will be reflected back to the housing irradiating the surface (base) of the phototransistor. When Infrared light strikes the phototransistor, the transistor becomes forward biased and is considered to be in the "ON" state, providing an $I_{C(ON)}$ current proportional to the light striking the phototransistor. With the Infrared light from the LED not being reflected to the phototransistor, the phototransistor, the phototransistor turns "OFF," minimizing the $I_{C(ON)}$ current.

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

Applications: Ordering Information • Non-contact reflective object sensor • Door sensor • Assembly line automation • Machine safety

- Machine automation
- Equipment security
- End of travel sensor
- Door sensor

| Ordering Information | | | | | |
|----------------------|------------------------|-----------------------|--|--|--|
| Part Number | LED Peak Wavelength | Lead Length / Spacing | | | |
| OPB732 | 850 nm | 0.150"/ see diagram | | | |
| OPB732WZ | 850 1111 | 24" / 26 AWG Wire | | | |



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| 0 | -40° C to +100° C | | | | | |
|---|--|--------------------------|-------------------------|----------------------------|-----------------------|---|
| Operating | -40° C to +85° C | | | | | |
| Lead Solo | g iron) ⁽²⁾ 260° C | | | | | |
| ED | | | | | | |
| Forward (| 50 mA | | | | | |
| Peak For | 1, | | | | | |
| Reverse | 3 \ | | | | | |
| Power Di | 100 mV | | | | | |
| | oto Transistor | | | | | |
| Collector- | 30 \ | | | | | |
| Collector | 50 m/ | | | | | |
| Power Di | 100 mV | | | | | |
| Electrical | Characteristics (T _A = 25°C unless | otherv | vise no | ted) | | |
| SYMBOL | PARAMETER | | ТҮР | МАХ | UNITS | CONDITIONS |
| nput LED (| See OP240 for additional information, refe | rence o | only) | 1 | 1 | |
| - | | | | | | |
| V _F | Forward Voltage | - | - | 1.8 | V | I _F = 20 mA |
| V _F | Forward Voltage Reverse Current | - | - | 1.8 100 | V µA | I _F = 20 mA V _R = 2 V |
| I _R | | - | - | 100 | μΑ | |
| I _R | Reverse Current | - | - | 100 | μΑ | |
| I _R Dutput Pho | Reverse Current | - formatio | - on, refe | 100 rence o | μA nly) | $V_R = 2 V$ |
| I _R Dutput Pho V _{(BR)CEO} | Reverse Current totransistor (See OP550 for additional inf Collector-Emitter Breakdown Voltage | - formation 30 | - on, refe - | 100 rence o | μA nly) V | $V_R = 2 V$ $I_C = 100 \ \mu A, E_E = 0 \ mw/cm^2$ |
| I _R Dutput Pho V _{(BR)CEO} I _{CEO} | Reverse Current totransistor (See OP550 for additional inf Collector-Emitter Breakdown Voltage | - formation 30 | - on, refe - | 100 rence o | μA nly) V | $V_R = 2 V$ $I_C = 100 \ \mu A, E_E = 0 \ mw/cm^2$ |
| I _R Dutput Pho V _{(BR)CEO} I _{CEO} Coupled | Reverse Current totransistor (See OP550 for additional inf Collector-Emitter Breakdown Voltage Collector-Emitter Dark Current | - formatic 30 - | - on, refe - - | 100 rence o - 100 | μA nly) V nA | $V_R = 2 V$ $I_C = 100 \ \mu A, E_E = 0 \ mw/cm^2$ $V_{CE} = 10 V, E_E = 0 \ mw/cm^2$ |

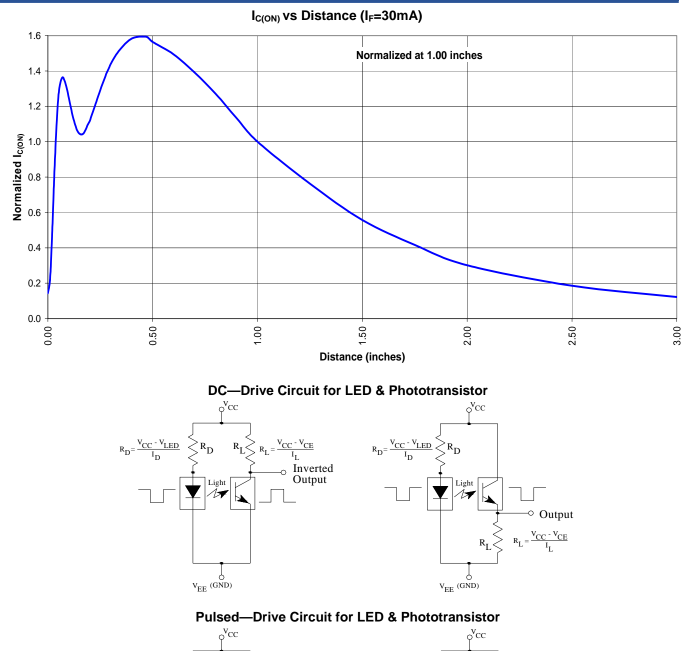
(4) Distance = 1" (from front of package to a 90% diffuse reflective white card)

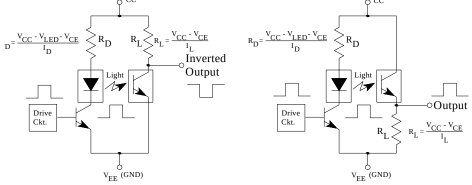
OPTEK reserves the right to make changes at any time in order to improve design and to supply the best product possible.

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