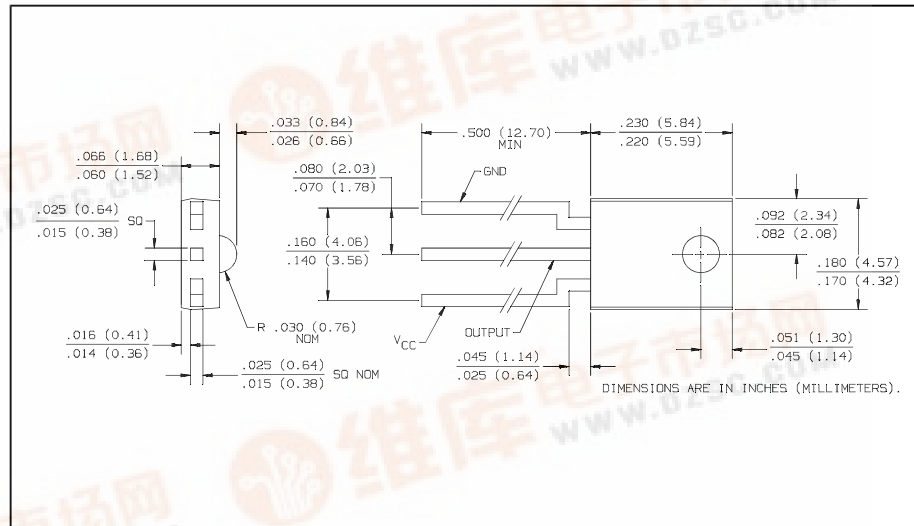


Photologic® Sensors

Types OPL530, OPL530-OC, OPL531, OPL531-OC



Features

- Four output options
- High noise immunity
- Direct TTL/LSTTL CMOS interface
- Low cost plastic side-looking package
- Mechanically and spectrally matched to the OP140 and OP240 series LED's
- Data rates to 250 kBaud
- Low power consumption

Description

The OPL530, OPL530-OC, OPL531, OPL531-OC contain a monolithic integrated circuit which incorporates a photodiode, amplifier, voltage regulator, Schmitt trigger and an NPN output transistor on a single silicon chip.

The OPL530 and OPL531 includes a 10 KΩ pull-up resistor (R_L) from output to V_{CC}. The OPL530-OC and OPL531-OC have an open-collector output.

These devices exhibit very stable performance over supply voltages ranging from 4.5 V to 16 V and a wide range of irradiance levels.

The Photologic® chip is encapsulated in a molded plastic package which has an integral lens for enhanced optical coupling and minimal optical spacing.

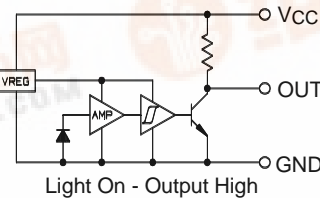
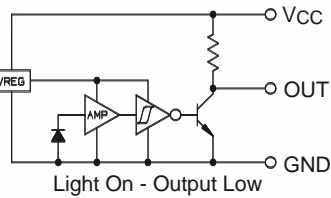
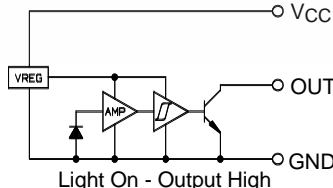
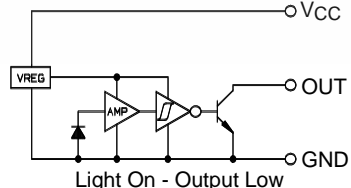
Absolute Maximum Ratings ($T_A = 25^\circ C$ unless otherwise noted)

| | |
|--|-------------------|
| Supply Voltage, V _{CC} | 18 V |
| Storage Temperature Range | -40° C to +100° C |
| Operating Temperature Range | -40° C to +85° C |
| Lead Soldering Temperature Range [1/16 inch (1.6 mm) from case for 5 sec. with soldering iron] | 240° C |
| Power Dissipation | 90 mW |
| Voltage at Output Lead ⁽⁴⁾ | 35 V |
| Sinking Current | 50 mA |

Notes:

- (1) Derate linearly 2.67 mW/ $^\circ C$ above 70° C.
- (2) RMA flux is recommended. Duration can be extended to 10 sec. maximum when flow soldering. Max 20 grams force may be applied to the leads when soldering.
- (3) Irradiance measurements are made with $\lambda_i = 935$ nm.
- (4) OC versions only. For I_{CC} on pull-up versions add V_{CC}/10 kΩ.

Schematics

OPL530 Buffer/Pull-up Resistor

OPL531 Inverter/Pull-up Resistor

OPL530-OC Buffer/OC

OPL531-OC Inverter/OC


Types OPL530, OPL530-OC, OPL531, OPL531-OC

Electrical Characteristics (-40° C to +85° C unless otherwise noted) V_{CC} = 4.5 V to 16 V

| SYMBOL | PARAMETER | MIN | TYP | MAX | UNITS | TEST CONDITIONS |
|---|--|----------------------|--------------|----------------------|--|--|
| V _{CC} | Operating Supply Voltage | 4.5 | | 16.0 | V | |
| | Peak-to-Peak V _{CC} Ripple Necessary to Cause False Triggering of Output | | | 2 | V | f = DC to 50 MHz |
| I _{CC} | Supply Current ⁽⁴⁾ | | 2.7 | 5.0 | mA | E _e = 0 or 1 mW/cm ² |
| E _{eT(+)} | Positive-Going Threshold Irradiance ⁽³⁾ OPL530, OPL530-OC, OPL531, OPL531-OC OPL530A, OPL530-OCA, OPL531A, OPL531-OCA OPL530B, OPL530-OCB, OPL531B, OPL531-OCB | 0.12 0.12 0.23 | | 0.38 0.28 0.38 | mW/cm ² mW/cm ² mW/cm ² | T _A = 25° C T _A = 25° C T _A = 25° C |
| E _{eT(+)} /E _{eT(-)} | Hysteresis Ratio | 1.20 | | 1.80 | | |
| ΔE _{eT(+)} (ΔT) | Temperature Coefficient >0° C <0° C | | -0.6 -1.6 | | %/° C %/° C | |
| OPL530, OPL530-OC (Buffers) | | | | | | |
| I _{OH} | High Level Output Current ⁽⁴⁾ | | 0.1 | 10 | μA | V _{OH} = 30 V, E _e = 1 mW/cm ² |
| V _{OL} | Low Level Output Voltage | | 0.2 | 0.40 | V | I _{OL} = 16 mA, E _e = 0 |
| OPL531, OPL531-OC (Inverters) | | | | | | |
| I _{OH} | High Level Output Current ⁽⁴⁾ | | 0.1 | 10 | μA | V _{OH} = 30 V, E _e = 0 |
| V _{OL} | Low Level Output Voltage | | 0.2 | 0.40 | V | I _{OL} = 16 mA, E _e = 1 mW/cm ² |
| OPL530, OPL531 | | | | | | |
| t _r | Output Rise Time | | 1.5 | | μs | E _e = 0 or 1 mW/cm ² , C _L = 50 pF |
| t _f | Output Fall Time | | 20 | | ns | |
| OPL530-OC, OPL531-OC | | | | | | |
| t _r | Output Rise Time | | 50 | | ns | E _e = 0 or 1 mW/cm ² , |
| t _f | Output Fall Time | | 20 | | ns | R _L = 300 Ω to 5 V, C _L = 50 pF |
| OPL530, OPL530-OC, OPL531, OPL531-OC | | | | | | |
| tpE _{eT(+)} | Propagation Delay | | 1.0 | | μs | E _e = 0 or 1 mW/cm ² , |
| tpE _{eT(-)} | Propagation Delay | | 3.0 | | μs | R _L = 300 Ω to 5 V, C _L = 50 pF |

PHOTOLOGIC®
SENSORS