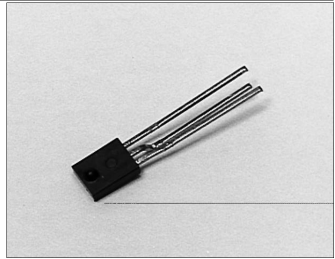
#### FEATURES

- Side-looking plastic package
- 55° (nominal) acceptance angle
- Wide sensitivity ranges
- TTL/LSTTL/CMOS compatible
- Buffer (SDP8600/8601/8602) or inverting (SDP8610/8611/8612) logic available
- Three different lead spacing arrangements
- Mechanically and spectrally matched to SEP8506 and SEP8706 infrared emitting diodes

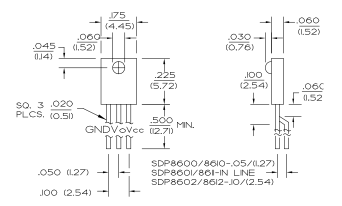


INFRA--6.TIF

#### OUTLINE DIMENSIONS in inches (mm)

Tolerance

3 plc decimals  $\pm 0.005(0.12)$ 2 plc decimals  $\pm 0.020(0.51)$ 



### DESCRIPTION

The SDP86XX series is a family of single chip Optoschmitt IC detectors molded in a side-looking black plastic package to minimize the effect of visible ambient light. The photodetector consists of a photodiode, amplifier, voltage regulator, Schmitt trigger and an NPN output transistor with a 10 k $\Omega$  (nominal) pull-up resistor. Output rise and fall times are independent of the rate of change of incident light. Detector sensitivity has been internally temperature compensated. Flexibility of use is enhanced by a choice of three different lead configurations; in-line (SDP8601/8611), 0.05 in.(1.27 mm) offset pin circle (SDP8600/8610) and 0.10 in. (2.54 mm) offset center lead (SDP8602/8612).

#### Device Polarity:

- Buffer Output is HI when incident light intensity is above the turn- on threshold level.
- Inverter Output is LO when incident light intensity is above the turn- on threshold level.

DIM\_028.cdr



Honeywell reserves the right to make changes in order to improve design and supply the best products possible.

#### **ELECTRICAL CHARACTERISTICS** (-40°C to +85°C unless otherwise noted)

PARAMETER	SYMBOL	MIN	TYP	MAX	UNITS	TEST CONDITIONS
Operating Supply Voltage	Vcc	4.5		12.0	V	T <sub>A</sub> =25°C
Turn-on Threshold Irradiance SDP86XX-001 SDP86XX-002 SDP86XX-003	Eet(+)			2.5 1.2 0.6	mW/cm <sup>2</sup>	Vcc=5 V T <sub>A</sub> =25°C (2)
Hysteresis <sup>(3)</sup>	HYST	5		30	%	
Supply Current	lcc			12.0 15.0	mA	Ee=0 Or 3.0 mW/cm² Vcc=5 V Vcc=12 V
High Level Output Voltage SDP8600/8601/8602 SDP8610/8611/8612	Vон	2.4 2.4			V	V <sub>CC</sub> =5 V, Іон=0 Ee=3.0 mW/cm² Ee=0
Low Level Output Voltage SDP8600/8601/8602 SDP8610/8611/8612	Vol			0.4 0.4	V	V <sub>CC</sub> =5 V, I <sub>OL</sub> =12.8 mA E <sub>e</sub> =0 E <sub>e</sub> =3.0 mW/cm²
Internal Pull-Up Resistor	RINT	5.0	10.0	20.0	kΩ	
Operate Point Temperature Coefficient	Ортс		-0.76		%/°C	Emitter @ Constant Temperature
Output Rise Time	tr		60		ns	R∟=390 Ω, C∟=50 pF
Output Fall Time	t <sub>f</sub>		15		ns	RL=390 Ω, CL=50 pF
Propagation Delay, Low-High, High-Low	t <sub>PLH</sub> , t <sub>PHL</sub>		5.0		μs	RL=390 Ω, CL=50 pF
Clock Frequency				100	kHz	RL=390 Ω, CL=50 pF

Notes

1. It is recommended that a bypass capacitor, 0.1 µF typical, be added between V<sub>CC</sub> and GND near the device in order to stabilize power supply line.

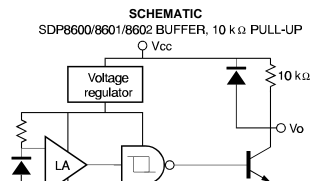
2. The radiation source is an IRED with a peak wavelength of 935 nm.

3. Hysteresis is defined as the difference between the operating and release threshold intensities, expressed as a percentage of the operate threshold intensity.

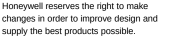
#### **ABSOLUTE MAXIMUM RATINGS**

(25°C Free-Air Temperature unless otherwise noted)

Supply Voltage	12 V (1)
Duration of Output	
Short to V <sub>CC</sub> or Ground	1.0 sec
Output Current	18 mA
Operating Temperature Range	-40°C to 85°C
Storage Temperature Range	-40°C to 85°C
Soldering Temperature (5 sec)	240°C
Notes 1. Derate linearly from 25°C to 5.5 V at 85°C.	

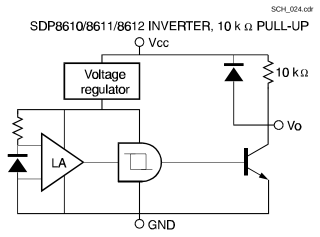


O GND





#### SCHEMATIC



cir 013.cdr

#### SWITCHING WAVEFORM FOR BUFFERS

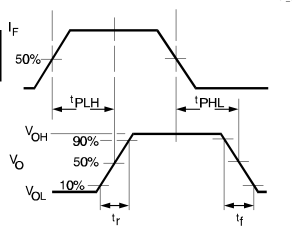
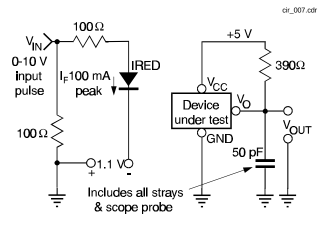


Fig. 1 Responsivity vs Angular Displacement

gra\_065.ds4 1.0 0.9 0.8 **Relative response** 0.7 0.6 0.5 0.4 0.3 0.2 0.1 0.0 -30 +30 +45 -60 -45 -15 Ó +15 +60 Angular displacement - degrees

#### SWITCHING TIME TEST CIRCUIT



cir\_011.cdr

### SWITCHING WAVEFORM FOR INVERTERS

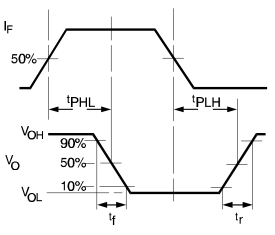
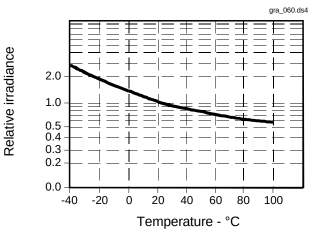


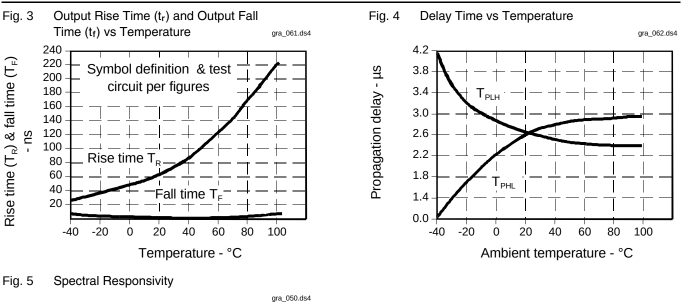
Fig. 2 Threshold Irradiance vs Temperature

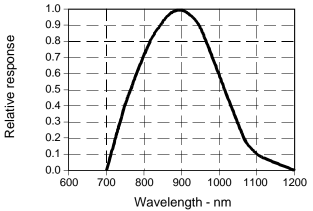






Honeywell reserves the right to make changes in order to improve design and supply the best products possible.





All Performance Curves Show Typical Values

Honeywell reserves the right to make changes in order to improve design and supply the best products possible.

