

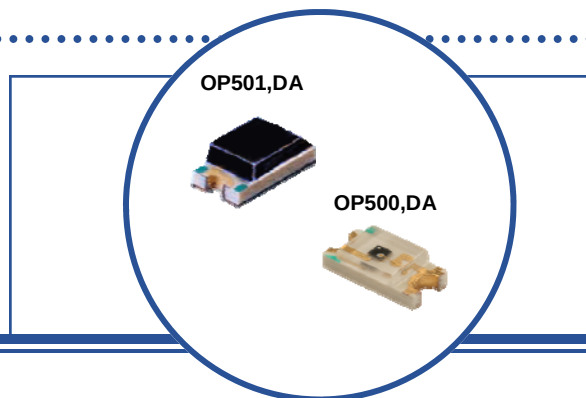
Silicon Phototransistor and Photo Darlington in Miniature 0805 SMD Package

OP500, OP501, OP500DA, OP501DA



Features:

- High photo sensitivity
- Fast response time
- 0805 package size
- Phototransistor or Photo Darlington Output
- Choice of opaque or water clear flat lens



Description:

Each of these devices consists of a NPN silicon phototransistor mounted in a miniature SMT package with a 0805 size chip carrier that is compatible with most automated mounting and position sensing equipment.

Both **OP500**, **OP500DA** and **OP501**, **OP501DA** have a flat lens. **OP501** and **OP501DA** has an opaque lens that shields the device from stray light, whereas **OP500** and **OP500DA** has a water clear lens. All devices have a wide viewing acceptance angle and higher collector current than devices without lenses especially on the **OP500DA** and **OP501** which incorporate photo darlington die instead on the standard transistor.

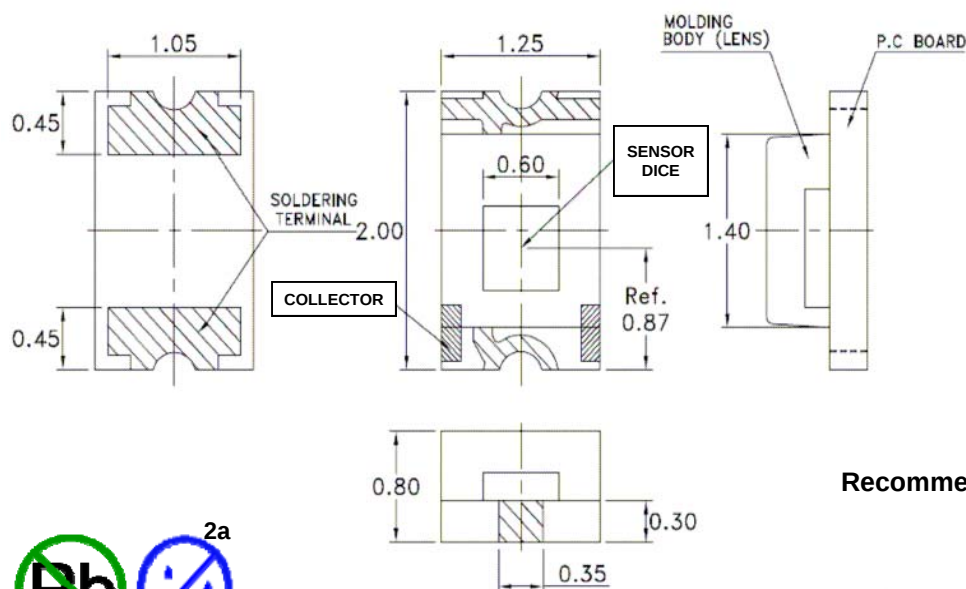
OP500, **OP501**, **OP500DA** and **OP501DA** are mechanically and spectrally matched to the **OP200** series infrared LEDs.

Applications:

- Non-contact position sensing
- Datum detection
- Machine automation
- Optical encoders

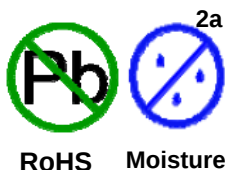
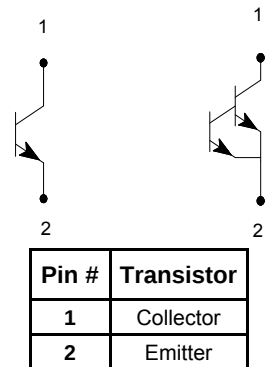
Ordering Information			
Part Number	Sensor	Viewing Angle	Lead Length
OP500	Phototransistor	150°	N/A
OP501			
OP500DA	Photo Darlington	150°	
OP501DA			

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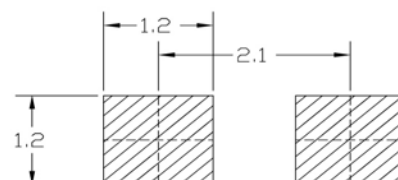


OP500
OP501

OP500DA
OP501DA



Recommended Solder Pad Patterns



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

Storage Temperature Range	-40° C to +100° C
Operating Temperature Range	-25° C to +85° C
Lead Soldering Temperature ⁽¹⁾	260° C
Collector-Emitter Voltage OP500, OP501 OP500DA, OP501DA	30 V 35 V
Emitter-Collector Voltage	5 V
Collector Current OP500, OP501 OP500DA, OP501DA	20 mA 32 mA
Power Dissipation ⁽²⁾ OP500, OP501 OP500DA, OP501DA	75 mW 100 mW

Electrical Characteristics ($T_A = 25^\circ\text{C}$ unless otherwise noted)

SYMBOL	PARAMETER	MIN	TYP	MAX	UNITS	TEST CONDITIONS
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Input Diode

$I_{C(ON)}$	On-State Collector Current OP500, OP501 OP500DA, OP501DA	0.1 10.0	- -	- -	mA	$V_{CE} = 5.0\text{ V}$, $E_E = 0.15\text{ mW/cm}^2$ ⁽³⁾ $V_{CE} = 5.0\text{ V}$, $E_E = 0.15\text{ mW/cm}^2$ ⁽³⁾
$V_{CE(SAT)}$	Collector-Emitter Saturation Voltage OP500, OP501 OP500DA, OP501DA	- -	- -	0.3 1.0	V	$I_C = 100\text{ }\mu\text{A}$, $E_E = 1.0\text{ mW/cm}^2$ ⁽³⁾ $I_C = 1\text{ mA}$, $E_E = 0.15\text{ mW/cm}^2$ ⁽³⁾
I_{CEO}	Collector-Emitter Dark Current	-	-	100	nA	$V_{CC} = 5.0\text{ V}$ ⁽⁴⁾
$V_{BR(CEO)}$	Collector-Emitter Breakdown Voltage OP500, OP501 OP500DA, OP501DA	30 35	-	-	V	$I_C = 100\text{ }\mu\text{A}$, $E_E = 0$
$V_{BR(ECO)}$	Emitter-Collector Breakdown Voltage OP500, OP501 OP500DA, OP501DA	5 5	- -	- -	V	$I_E = 100\text{ }\mu\text{A}$, $E_E = 0$ $I_C = 100\text{ }\mu\text{A}$, $E_E = 0$
t_r, t_f	Rise and Fall Times OP500, OP501 OP500DA, OP501DA	-	15 50	- 60	μs	$I_C = 1\text{ mA}$, $R_L = 1\text{ K}\Omega$ $I_C = 1\text{ mA}$, $R_L = 1\text{ K}\Omega$

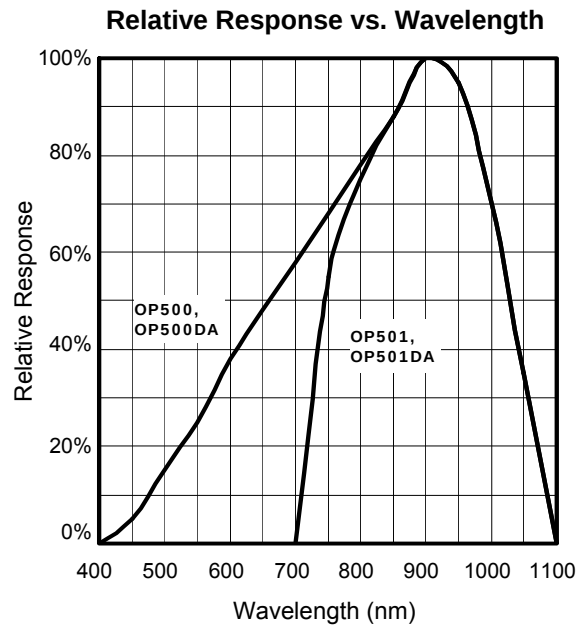
Notes:

- Solder time less than 5 seconds at temperature extreme.
- Derate linearly at $2.17\text{ mW/}^\circ\text{C}$ above 25°C .
- Light source is an unfiltered GaAs LED with a peak emission wavelength of 935 nm and a radiometric intensity level which varies less than 10% over the entire lens surface of the phototransistor being tested.
- To calculate typical collector dark current in μA , use the formula $I_{CEO} = 10^{(0.04 t - 3/4)}$, where T_A is the ambient temperature in $^\circ\text{C}$.

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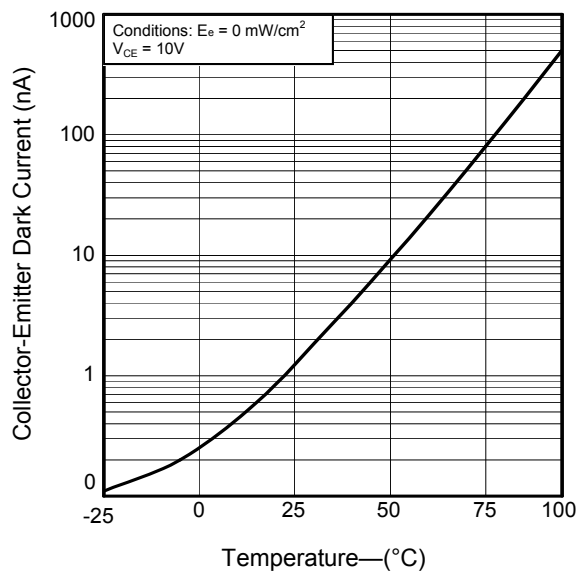
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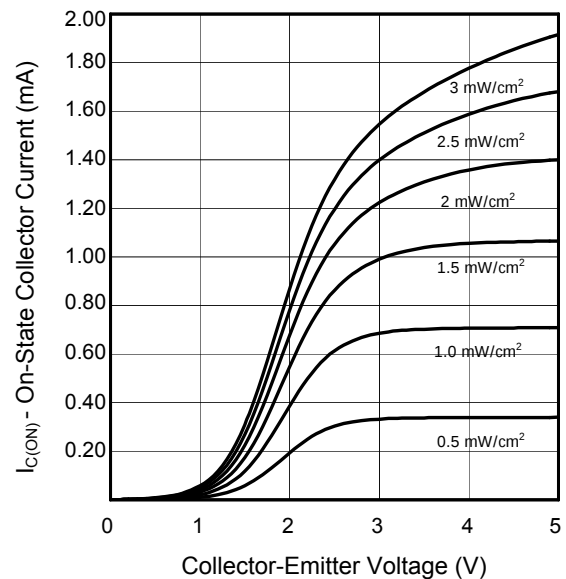


OP500, OP501

**Collector-Emitter Dark Current
vs. Temperature— T_A**



**Relative On-State Collector Current —
 I_C (mA)
vs. Collector-Emitter Voltage— V_{CE} (V)**



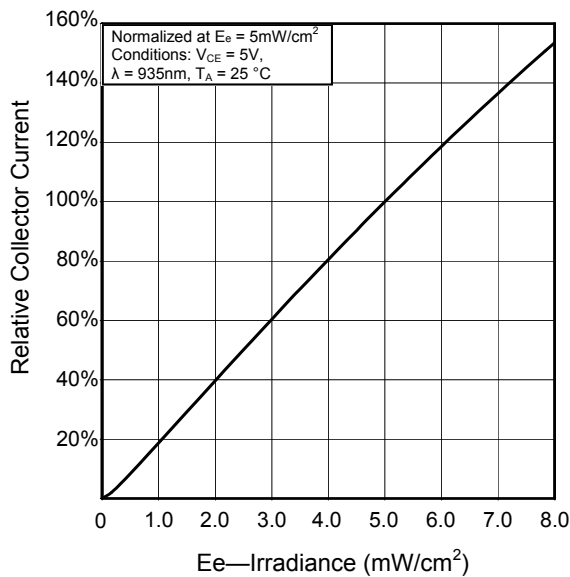
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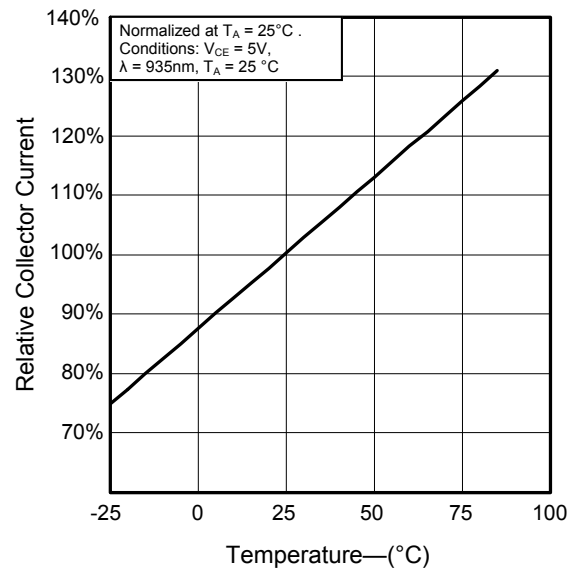


OP500, OP501

**Relative On-State Collector Current
vs. Irradiance— E_e (mW/cm^2)**

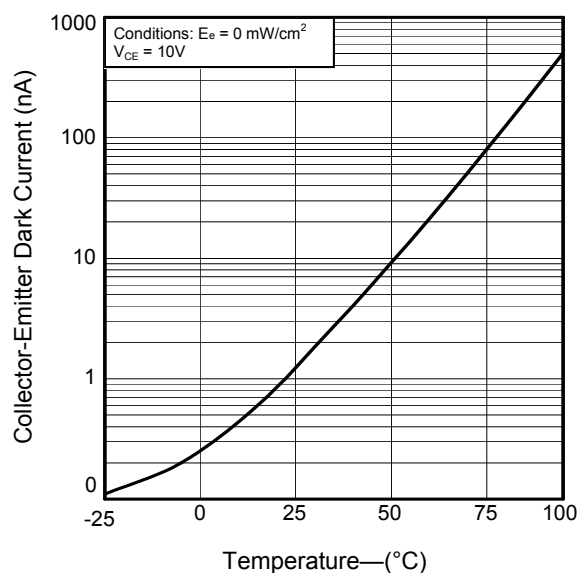


**Relative On-State Collector Current- I_C (mA)
vs. Temperature- T_A**

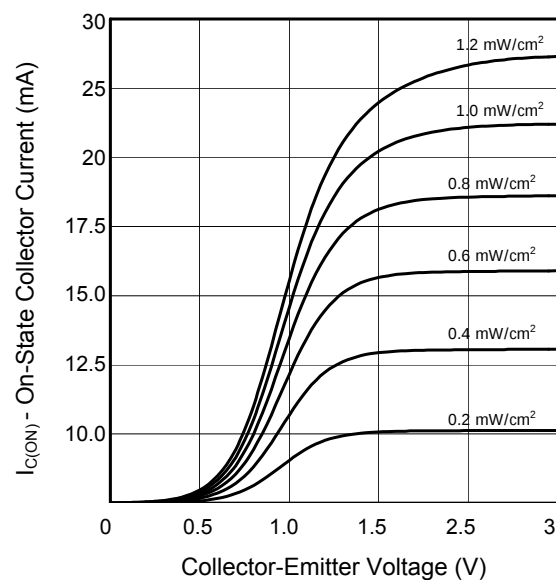


OP500DA, OP501DA

**Collector-Emitter Dark Current
vs. Temperature- T_A**



**Relative On-State Collector Current –
 I_C (mA)
vs. Collector-Emitter Voltage— V_{CE} (V)**

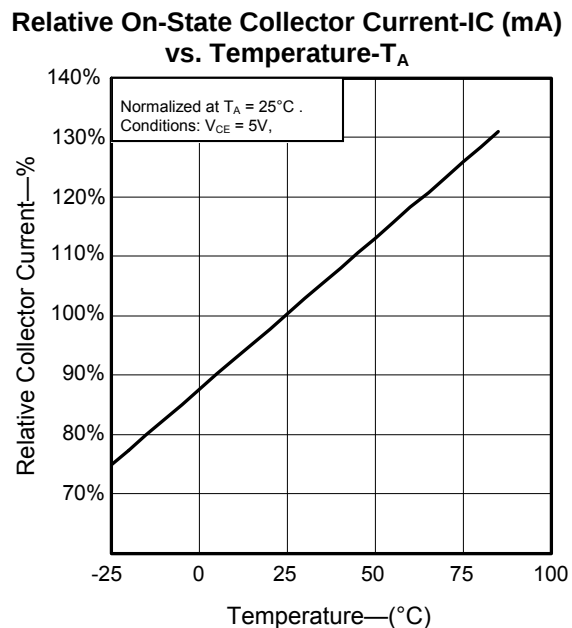
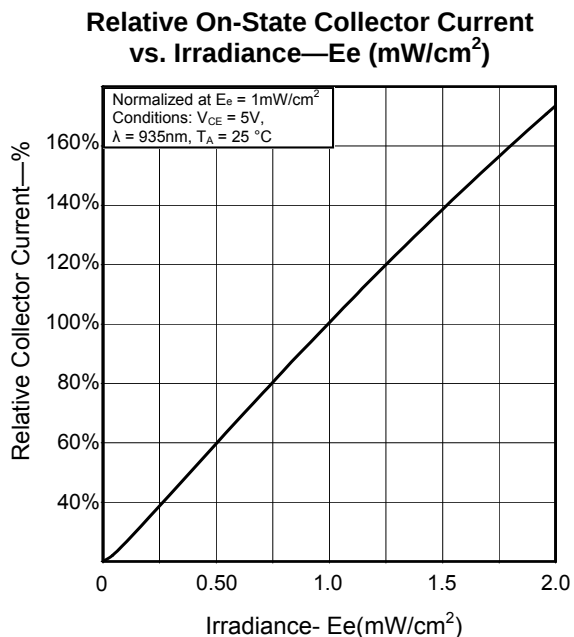


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