OP550, OP552, OP555, OP560, OP565, OP750 Series

Features:

- Wide receiving angle
- Four sensitivity ranges
- Side-looking package
- Ideal for space-limited applications
- Ideal for PCBoard mounting
- Choice of clear, opaque or blue-tinted package

Description:

OP550 OP550 OP560 OP750 OP770

OP550, OP552, OP555, OP750, and **OP770** series consists of a NPN silicon phototransistor molded in an epoxy package with a wide receiving angle that provides relatively even reception over a large area. The **OP750** and **OP770** have additional circuitry to enhance the operation of the device for stray light levels.

OP560 and **OP565** series consists of a NPN silicon photodarlington transistor molded in an epoxy package with a wide receiving angle that provides relatively even reception over a large area.

The side-looking package design allows easy PCBoard mounting of slotted optical switches or optical interrupt detectors.

The OP550, OP560, OP750 and OP770 devices have an external lens in a clear epoxy package.

The **OP552** device has an integral lens in an opaque plastic package that is optically transparent to infrared light but opaque to visible wavelengths. This feature allows the device to be used under high ambient light conditions – or anywhere external light sources could interfere with the intended sensing application (visible light immunity).

The **OP555** and **OP565** devices have an internal lens in a blue-tinted package. The lensing effect of this package allows an acceptance half-angle of 28° when measured from the optical axis to the half-power point.

These devices are 100% production tested using infrared light for close correlation with OPTEK's GaAs and GaAIAs emitters. All of these sensors are mechanically and spectrally matched to the **OP140, OP142, OP145, OP240** and **OP245** series of infrared emitting diodes.

<u>Please refer to Application Bulletins 208 and 210 for additional design information and reliability (degradation) data.</u> For custom versions please contact your OPTEK representative.

Applications:

- Applications requiring wide receiving angle
- Applications requiring PCBoard mounting
- Space-limited applications
- Optical switches
- Optical interrupt detectors
- Optical encoders
- Non-contact position sensing
- Machine automation

55 = Phototransistor 56 = Photodarlington $75 = Phototransistor with R_{BE}$ $77 = Phototransistor with C_{CE}$

A = Highest sensitivity level
 B = Sensitivity Level with Min. Max.
 C = Middle Sensitivity Level

- **D** = Lowest Sensitivity Level
- **0** = Extended Lens Clear Package
- 2 = Extended Lens Blue Tinted Package
- 5 = Integral Lens Blue Tinted Package

	Available Part Numbers										
OP550A		OP555A	OP560A		OP750A		OP770A				
OP550E	3	OP555B		OP565B	OP750B						
OP5500		OP555C	OP560C			-					
OP550E	OP552D				OP750D						

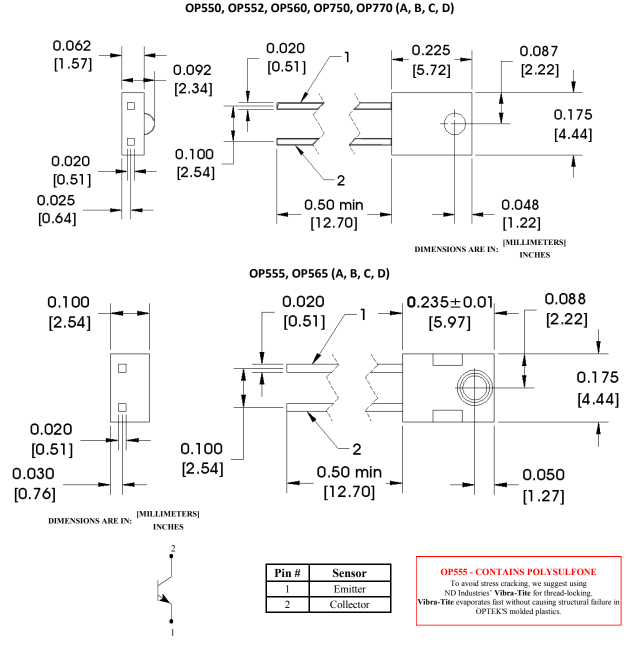
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General Note

TT Electronics reserves the right to make changes in product specification without notice or liability. All information is subject to TT Electronics' own data and is considered accurate at time of going to print.

OP550, OP552, OP555, OP560, OP565, OP750 Series





Notes:

- 1. RMA flux is recommended. Duration can be extended to 10 seconds maximum when flow soldering. A maximum 20 grams force may be applied to the leads when soldering.
- 2. For OP550, OP560, OP555 and OP565, derate linearly 1.33 mW/° C above 25° C. For OP552, derate linearly 1.25 mW/° C above 25° C.
- 3. For all phototransistors in this series, the light source is an unfiltered GaAs LED with a peak emission wavelength of 935 nm. For OP550 and
- OP555 only, a radiometric intensity level that varies less than 10% over the entire lens surface of the phototransistor being tested applies.
- 4. To calculate typical collector dark current in μ A, use the formula $I_{CEO}=10^{(0.040 T_A^{-3.4})}$, where T_A is ambient temperature in °C.

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OP550, OP552, OP555, OP560, OP565, OP750 Series



Electrical Specifications

solute Maximum Ratings (T _A = 25° C unless otherwise noted)	
Storage Temperature Range	-40° C to +100° C
Operating Temperature Range	
OP550, OP555, OP560, OP565, OP750	-40° C to +100° C
OP552	-40° C to +85° C
Collector-Emitter Voltage	
OP550, OP552, OP555, OP560, OP750	30 \
OP565	15 \
Emitter-Collector Voltage	5 \
Lead Soldering Temperature [1/16 inch (1.6 mm) from case for 5 seconds with soldering iron]	260° C ⁽¹
Power Dissipation	
OP550, OP552, OP555, OP560, OP565	100 mW ⁽
OP750	200 mW ⁽

OP550, OP552, OP555, OP560, OP565, OP750 Series



Electrical Specifications										
Electrical Characteristics (T _A = 25° C unless otherwise noted)										
SYMBOL	PARAMETER	MIN	ТҮР	MAX	UNITS	TEST CONDITIONS				
	On-State Collector Current OP550A, OP555A OP550B, OP555B OP550C, OP555C OP550D, OP552D		- - - -	- 4.70 2.40 -	mA	V _{CE} = 5.0 V, E _E = 1.0 mW/cm ²⁽³⁾				
	OP560A OP565B OP560C			- 9.8 -		$V_{CE} = 2.0 \text{ V}, E_{E} = 0.1 \text{ mW/cm}^{2(3)}$				
ι _{ς(ον)} Ι _{ς/Δ} τ	OP750A OP750B OP750D		- - -	7.00 4.20 7.00		V _{cE} = 5.0 V, E _E = 1.0 mW/cm ²⁽³⁾				
	OP770A		-	7.00						
	Relative I _c Charge with Temperature		1.00	-		V _{CE} = 5.0 V, E _E = 1.0 mW/cm ² , λ = 935 nm				
I _{CEO}	Collector-Dark Current		-	100	nA	$V_{CE} = 10.0 \text{ V}, \text{ E}_{E} = 0^{(4)}$				
V _{(BR)CEO}	Collector-Emitter Breakdown Voltage OP550, OP552, OP555, OP750, OP770		-		V	$I_{\rm C}$ = 100 µA, $E_{\rm E}$ = 0 ⁽⁴⁾				
V _{(BR)ECO}	OP560, OP565 Emitter-Collector Breakdown Voltage		-	-	V	$I_{c} = 1 \text{ mA}, E_{E} = 0^{(4)}$ $I_{E} = 100 \mu\text{A}$				
V _{(BR)ECO}	Collector-Emitter Saturation Voltage OP550, OP552, OP555, OP750, OP770 OP560, OP565		-	0.40	V	$I_c = 100 \ \mu A$, $E_E = 1.0 \ mW/cm^{2(3)}$ $I_c = 0.4 \ mA$, $E_E = 0.1 \ mW/cm^{2(3)}$				

See page 2 for Notes

General Note

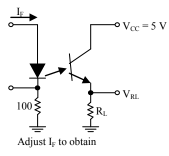
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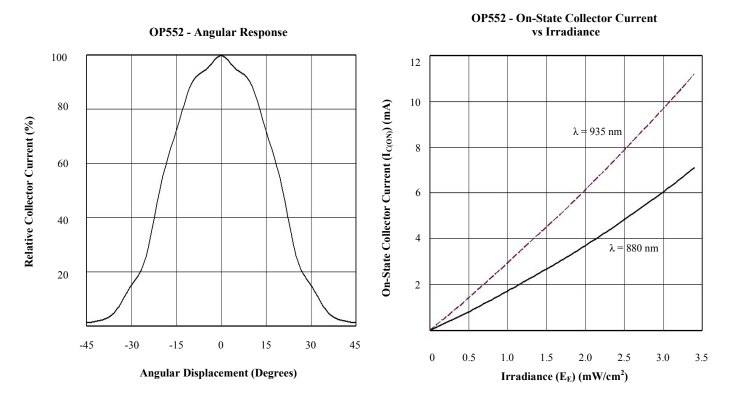
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Performance

Switching Test Circuit



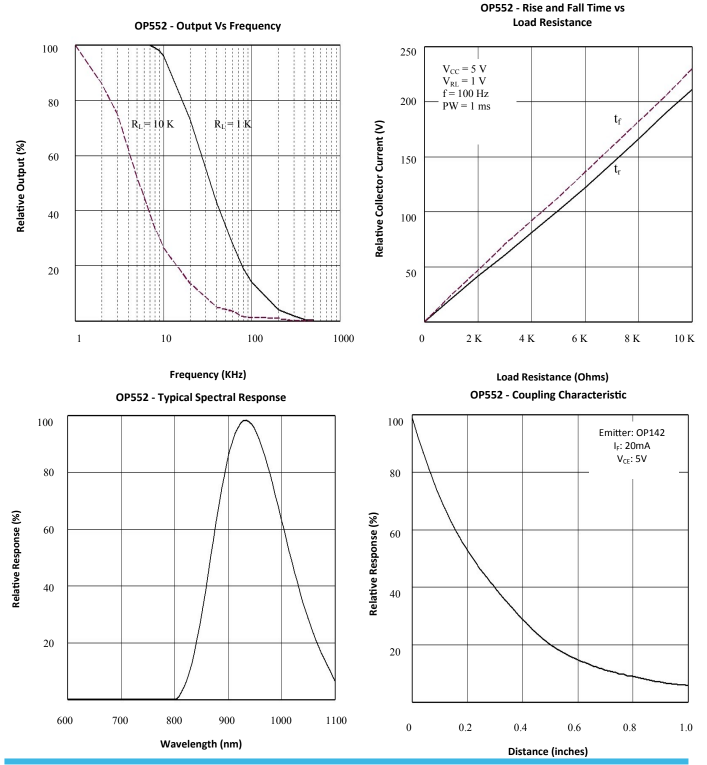


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Performance



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Mouser Electronics

Authorized Distributor

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 OP550A
 OP550B
 OP550C
 OP550D
 OP555A
 OP555B
 OP555C
 OP555D
 OP560A
 OP560B
 OP560C
 OP565A

 OP565B
 OP565C
 OP565C
 OP755D
 OP775D
 OP775B

 OP775C
 OP775D
 OP775D
 OP755D
 OP755D
 OP755D
 OP775D
 OP775B