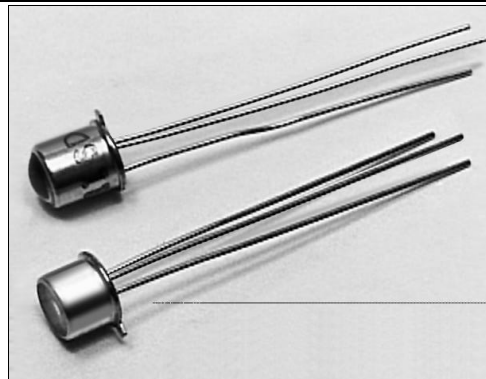


SD3443/5443

Silicon Phototransistor

FEATURES

- TO-46 metal can package
- Choice of flat window or lensed package
- 90° or 18° (nominal) acceptance angle option
- Wide operating temperature range (- 55°C to +125°C)
- External base connection for added control
- High sensitivity
- Mechanically and spectrally matched to SE3450/5450, SE3455/5455 and SE3470/5470 infrared emitting diodes



INTRA-57.TIF

DESCRIPTION

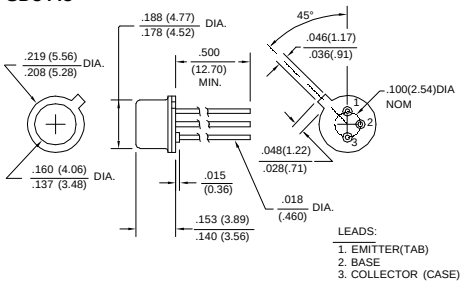
The SD3443/5443 series consists of an NPN silicon phototransistor mounted in a TO-46 metal can package. The SD3443 has flat window cans providing a wide acceptance angle, while the SD5443 has glass lensed cans providing a narrow acceptance angle. The TO-46 packages are ideally suited for operation in hostile environments.

The base is connected on all SD3443 and SD5443 standard products.

OUTLINE DIMENSIONS in inches (mm)

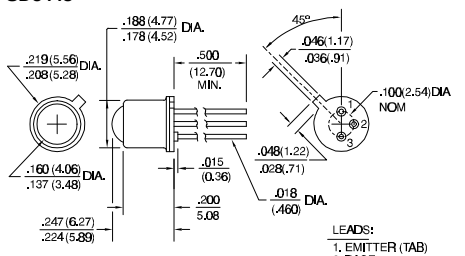
Tolerance	3 plc decimals	$\pm 0.005(0.12)$
	2 plc decimals	$\pm 0.020(0.51)$

SD3443



DIM_015.ds4

SD5443



DIM_15b.ds4

SD3443/5443

Silicon Phototransistor

ELECTRICAL CHARACTERISTICS (25°C unless otherwise noted)

PARAMETER	SYMBOL	MIN	TYP	MAX	UNITS	TEST CONDITIONS
Light Current SD3443-001	I_L		0.50		mA	$V_{CE}=5\text{ V}$ $H=5\text{ mW/cm}^2$ (1)
SD3443-002			1.00			
SD3443-003			2.00			
SD5443-001			1.00			
SD5443-002			4.00			
SD5443-003			8.00			
SD5443-004			16.0			
Collector Dark Current	I_{CEO}		100		nA	$V_{CE}=10\text{ V}, H=0$
Collector-Emitter Breakdown Voltage	$V_{(BR)CEO}$	30			V	$I_c=100\text{ }\mu\text{A}$
Emitter-Collector Breakdown Voltage	$V_{(BR)ECO}$	5.0			V	$I_E=100\text{ }\mu\text{A}$
Collector-Emitter Saturation Voltage	$V_{CE(SAT)}$		0.4		V	$I_c=0.4\text{ mA}$ $H=5\text{ mW/cm}^2$
Angular Response (2)	\emptyset		90		degr.	$I_f=\text{Constant}$
SD3443			18			
SD5443						
Rise And Fall Time	t_r, t_f		15		μs	$V_{cc}=5\text{ V}, I_L=1\text{ mA}$ $R_L=1000\text{ }\Omega$

Notes

1. The radiation source is a tungsten lamp operating at a color temperature of 2870°K.
2. Angular response is defined as the total included angle between the half sensitivity points.

ABSOLUTE MAXIMUM RATINGS

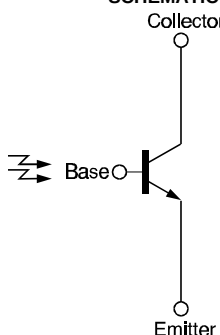
(25°C Free-Air Temperature unless otherwise noted)

Collector-Emitter Voltage	30 V
Emitter-Collector Voltage	5 V
Power Dissipation	150 mW (1)
Operating Temperature Range	-55°C to 125°C
Storage Temperature Range	-65°C to 150°C
Soldering Temperature (10 sec)	260°C

Notes

1. Derate linearly from 25°C free-air temperature at the rate of 1.43 mW/°C.

SCHEMATIC



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

Honeywell

SD3443/5443

Silicon Phototransistor

SWITCHING TIME TEST CIRCUIT

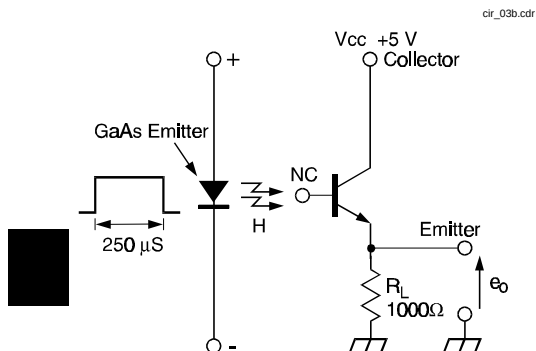
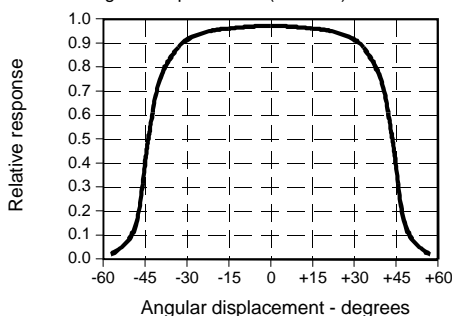


Fig. 1 Responsivity vs Angular Displacement (SD3443) gra_052.ds4



SWITCHING WAVEFORM

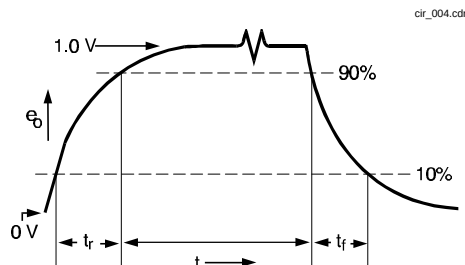


Fig. 2 Responsivity vs Angular Displacement (SD5443) gra_053.ds4

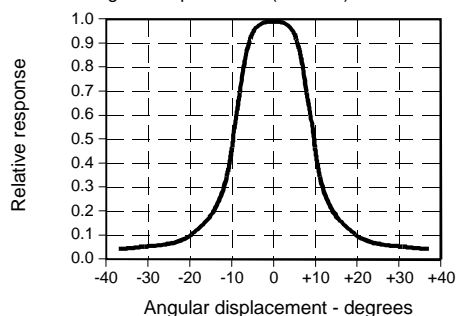


Fig. 3 Dark Current vs Temperature gra_303.cdr

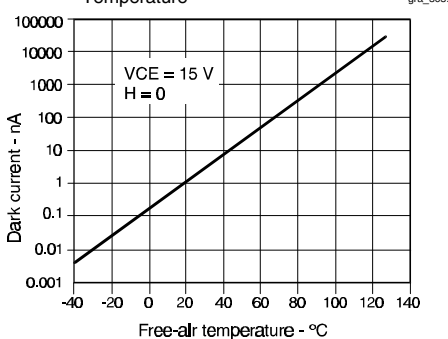
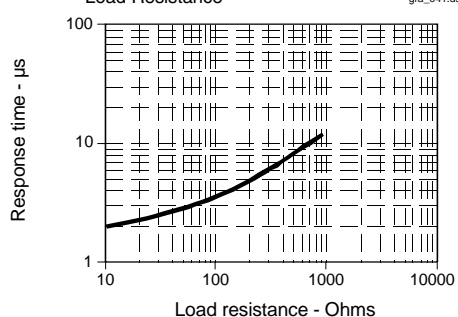


Fig. 4 Non-Saturated Switching Time vs Load Resistance gra_041.ds4



SD3443/5443

Silicon Phototransistor

Fig. 5 Spectral Responsivity

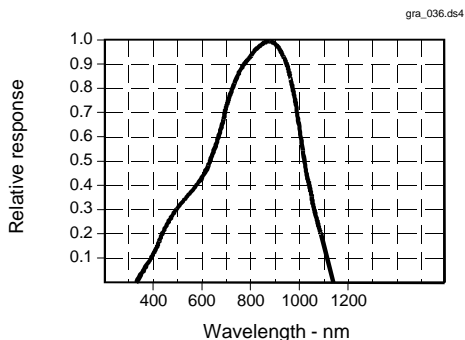
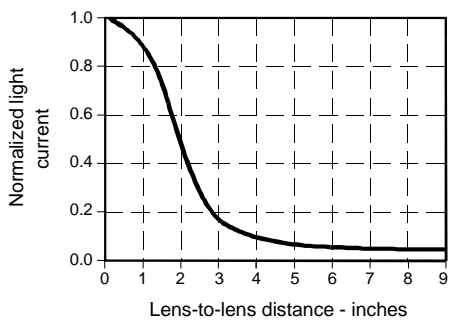


Fig. 7 Coupling Characteristics
SE5450 with SD5443



All Performance Curves Show Typical Values

Fig. 6 Coupling Characteristics
SE3450 with SD3443

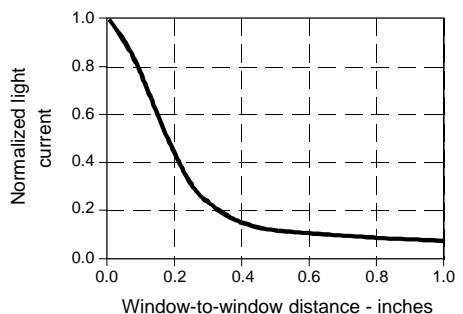
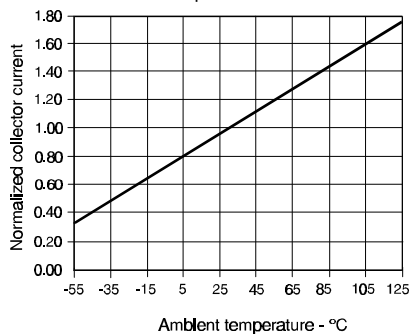


Fig. 8 Collector Current vs
Ambient Temperature



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