



TO-8 Photocells

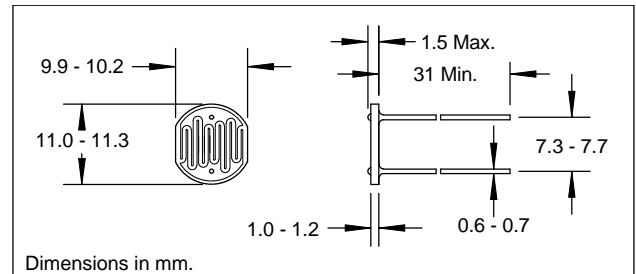
Ceramic Package

Features

- Three photoconductive materials
- Tolerance: $\pm 40\%$ @ 1 ftc, $\pm 33\%$ @ 2 ftc

Description

The Silonex TO-8 series of photoconductive cells provide up to eight standard resistance ranges in CdS or CdSe materials. Most of these devices are also available in a hermetic package.



Absolute Maximum Ratings

Operating & Storage Temperature -60°C to $+75^{\circ}\text{C}$
 Power Dissipation @ 25°C (1) 250 mW

Electrical Characteristics ($T_A=25^{\circ}\text{C}$, source at 2854 K)

Silonex Part No	Sensitive Material	Spectral Peak (nm)	R @ 1 ftc (Kohms) (3)	R @ 2 ftc (Kohms) (3)	R _{TYP} @ 100 ftc (ohms)	Min. R _{DARK} (Kohms) (2)	V _{MAX} (Volts) (peak AC or DC)
NSL-4912	Type 4 CdS	515	9.3		150	560	80
NSL-4922			4.0		80	250	80
NSL-4932			1.7		50	100	80
NSL-4942			0.725		30	50	80
NSL-4952			40		860	2400	320
NSL-4962			17		500	1000	320
NSL-4972			7.25		260	400	320
NSL-4982			114		2500	6800	320
NSL-5912	Type 5 CdS	550		1.5	150	100	170
NSL-5922				3.0	300	200	170
NSL-5932				6.0	500	400	250
NSL-5942				9.0	700	600	250
NSL-6922	Type 6 CdSe	690		0.510	50	300	170
NSL-6952				2.7	200	720	170

Specifications subject to change without notice.

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- Notes: (1) derate linearly to zero at 75°C .
 (2) 5 sec. after removal of test light.
 (3) cells light adapted at 30 to 50 ftc for 16 hrs minimum prior to electrical tests.

5200 St. Patrick St., Montreal
 Que., H4E 4N9, Canada
 Tel: 514-768-8000
 Fax: 514-768-8889

The Old Railway, Princes Street
 Ulverston, Cumbria, LA12 7NQ, UK
 Tel: 01 229 581 551
 Fax: 01 229 581 554