

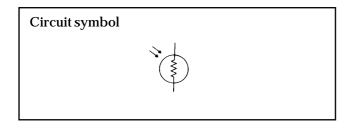
Light dependent resistors

NORP12 **RS** stock number 651-507 NSL19-M51 **RS** stock number 596-141

Two cadmium sulphide (cdS) photoconductive cells with spectral responses similar to that of the human eye. The cell resistance falls with increasing light intensity. Applications include smoke detection, automatic lighting control, batch counting and burglar alarm systems.

Guide to source illuminations

Light source	Illumination (Lux)
Moonlight	0.1
60W bulb at 1m	50
1W MES bulb at 0.1m	100
Fluorescent lighting	500
Bright sunlight	30,000



Light memory characteristics

Light dependent resistors have a particular property in that they remember the lighting conditions in which they have been stored. This memory effect can be minimised by storing the LDRs in light prior to use. Light storage reduces equilibrium time to reach steady resistance values.

NORP12 (RS stock no. 651-507)

Absolute maximum ratings

Voltage, ac or dc peak	320V
Current	75mA
Power dissipation at 30°C	250mW
Operating temperature range	60°C to +75°C

Electrical characteristics

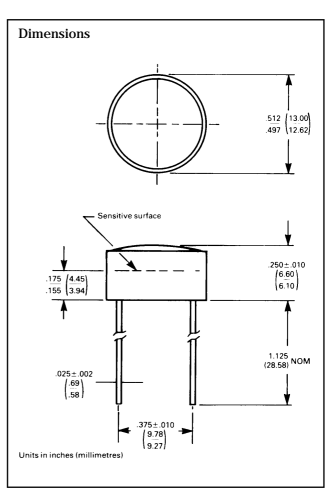
 $T_A = 25$ °C. 2854°K tungsten light source

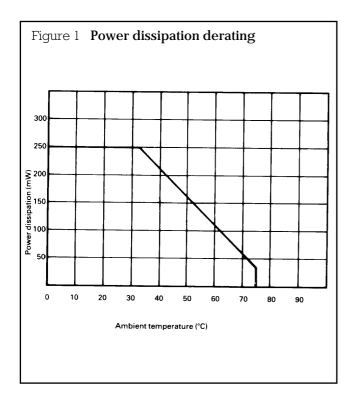
Parameter	Conditions	Min.	Тур.	Max.	Units
Cell resistance	1000 lux	-	400	-	Ω
	10 lux	-	9	-	$k\Omega$
Dark resistance	-	1.0	-	-	$M\Omega$
Dark capacitance	-	-	3.5	-	рF
Rise time 1	1000 lux	-	2.8	-	ms
	10 lux	-	18	-	ms
Fall time 2	1000 lux	-	48	-	ms
	10 lux	-	120	-	ms

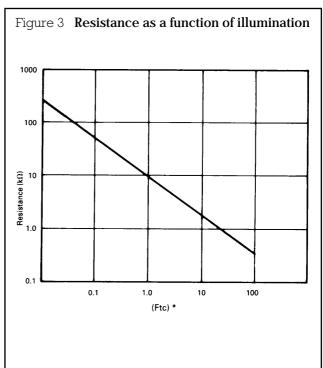
- 1. Dark to 110% R_t
- 2. To $10 \times R_{I}$
- $R_{\!\scriptscriptstyle L}$ = photocell resistance under given illumination.

Features

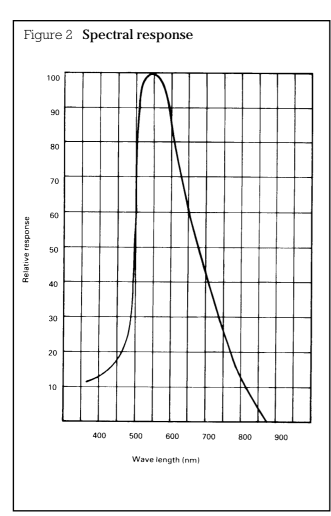
- Wide spectral response
- Low cost
- Wide ambient temperature range.







*1Ftc=10.764 lumens



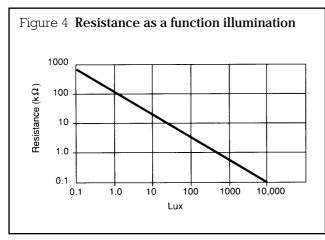
Absolute maximum ratings

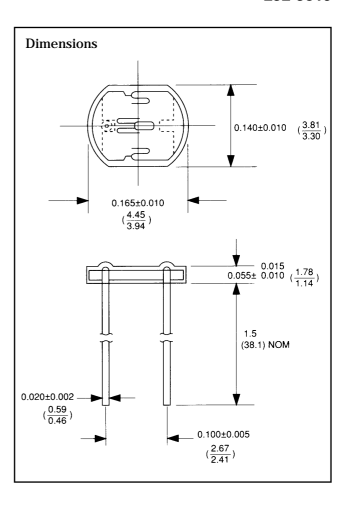
Voltage, ac or dc peak	100V
Current	5mA
Power dissipation at 25°C	50mW*
Operating temperature range	-25°C +75°C

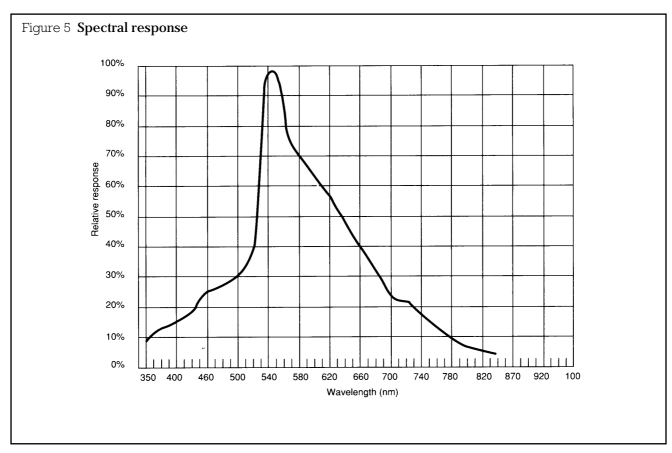
*Derate linearly from 50mW at 25°C to 0W at 75°C.

Electrical characteristics

Parameter	Conditions	Min.	Typ.	Max.	Units
Cell resistance	10 lux 100 lux	20	- 5	100	$k\Omega$ $k\Omega$
Dark resistance	10 lux after 10 sec	20	-	-	ΜΩ
Spectral response	-	-	550	-	nm
Rise time	10ftc	-	45	-	ms
Fall time	10ftc	-	55	-	ms

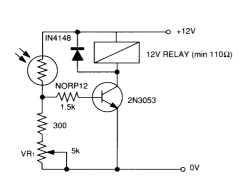






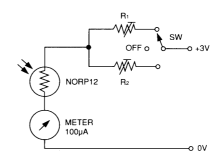
Typical application circuits

Figure 6 Sensitive light operated relay



Relay energised when light level increases above the level set by VR₁

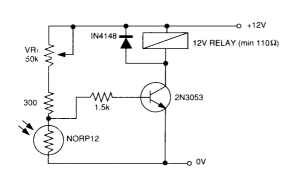
Figure 9 Logarithmic law photographic light meter



Typical value $R^1 = 100k\Omega$

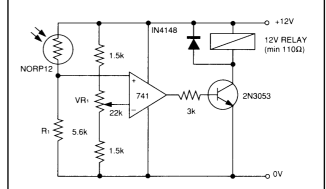
 $R^2 = 200k\Omega$ preset to give two overlapping ranges. (Calibration should be made against an accurate meter.)

Figure 7 Light interruption detector

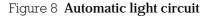


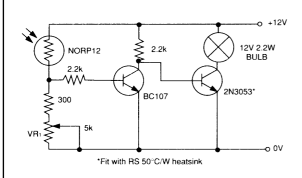
As Figure 6 relay energised when light level drops below the level set by VR₁

Figure 10 Extremely sensitive light operated relay



(Relay energised when light exceeds preset level.) Incorporates a balancing bridge and op-amp. $R_{\rm l}$ and NORP12 may be interchanged for the reverse function.





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Adjust turn-on point with VR₁