PHOTORESISTORS

5mm, 12mm, & 20mm LDR Radial Lead Types

Description

Photoconductive cells are sensors that allow you to detect light. They are small, inexpensive, low-power, easy to use, and don't wear out. NTEs light-dependent resistors (LDR) are photoresistors whose resistance decreases with increasing incident light intensity. In other words, when it is dark, they have a high electrical resistance and when it is light, their electrical resistance is low.

Features

- Epoxy Encapsulated
- Small Size
- Reliable Performance
- Quick Response
- High Sensitivity
- Good Characteristic of Spectrum

Typical Applications

Digital Applications

- Automatic Headlight Dimmer
- Night/Streetlight Control
- Photoelectric Control
- Industrial Control
- Security System

Analog Applications

- Camera Exposure Control
- Automatic Gain Control

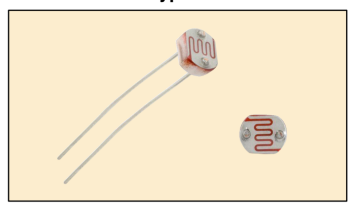
Specifications

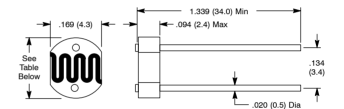
Spectral Response Peak:

5mm Types: 540nm

12mm & 20mm Types: 560nm

Ambient Temperature Range: -30° to +70°C





		Max. DC	Power Dissipation	Light Resistance	Dark Resistance	100	Response Times (ms)	
NTE Type	Diameter	Voltage	(mW)	(10Lux)(KΩ)	(MΩ)	γ <u>100</u> 10	Increase	Decrease
02-LDR1	.201 (5.0)	150	100	50 – 100	5.0	0.8	20	30
02-LDR2	.201 (5.0)	150	90	5 – 10	0.2	0.5	30	30
02-LDR3	.201 (5.0)	150	100	100 – 200	10.0	0.9	20	30
02-LDR4	.201 (5.0)	150	100	30 – 50	3.0	0.7	20	30
02-LDR12	.472 (12.0)	250	200	5 – 10	1.0	0.6	30	30
02-LDR13	.472 (12.0)	250	200	10 – 20	2.0	0.6	30	30
02-LDR14	.472 (12.0)	250	200	30 – 50	5.0	0.7	30	30
02-LDR15	.472 (12.0)	250	200	50 – 100	8.0	0.8	30	30
02-LDR20	.787 (20.0)	500	500	5 – 10	1.0	0.6	30	30
02-LDR21	.787 (20.0)	500	500	10 – 20	2.0	0.6	30	30
02-LDR22	.787 (20.0)	500	500	30 – 50	5.0	0.7	30	30
02-LDR23	.787 (20.0)	500	500	50 – 100	8.0	0.8	30	30

Soldering Notes:

- 1. Soldering times should be kept as short as possible.
- 2. The soldering iron should be positioned at least 4mm from the ceramic base.

Terms

Light Resistance:

Measured at 10Lux with standard light A (2854K color temperature) and 2H pre-illumination at 400-600Lux prior to testing.

Dark Resistance:

Measured 10 seconds after pulsed 10Lux.

Gamma Characteristic:

Between 10Lux and 100Lux and given by: $T = \frac{\log (R10 / R100)}{\log (100 / 10)} = \log (R10 / R100)$

R10, R100 cell resistance at 10Lux and 100Lux. The error of T is +0.1.