

OKY3105

Product Name: Photosensitive Resistance Sensor Module Light Sensor LDR Sensor For Arduino

Product Module: OKY3105

Product Description:

1. Photosensitive resistance module has the most sensitive ambient light, generally used for detecting environment immediate of the brightness of the module light, trigger SMC or relay, etc.
- 2 Brightness of ambient light module can not reach the threshold of setting, DO exit end of high-level, when light brightness of the external environment of the development of threshold, only to stop output low level.
- 3 Output port can be directly connects to the single-chip microcomputer, through the single-chip microcomputer for detecting level up and down, so the change in intensity of the light of the test environment.
- 4 End of output can directly drive the relay module, which can form a light switch - operated.
- 5.1 VCC positive power 3.3 - 5V supply.
- 6.2 GND power is negative.
- 7.3 exit switching TTL signal DO.

Package Included

Packing List	Qty
Sensor Module	1