



SKU:OKY3105

Name:LM393 4pin Optical Sensitive Resistance Light Detection Sensor
Module

Specification:

- 1 Using photosensitive resistance sensor sensitive type;
- 2 Working voltage:3.5V-5V;
- 3 Output form:digital switch show (0 and 1);
- 4 Fixed bolt hole,easy installation;
- 5 Small PCB size:3.2 cm x 1.4 cm
- 6 The comparator output, signal clean, good waveform, driving ability is strong,
for more than 15 ma;
- 7 With adjustable potentiometer to adjust light brightness

Description:

Photosensitive resistance module's most sensitive to ambient light, commonly used to detect environment around the brightness of the light, or MCU trigger relay module, etc.;



Okystar Technology Co., Ltd.

Tel: 0086-755-23878860 Web: www.okystar.com www.okynewstar.en.alibaba.com

Add: Room1105, Block B, ChinTo Technology Building, Minzhi Road, LongHua, Shenzhen, China

2 Module in the environment light intensity than set threshold, output high level DO end, when the environment light intensity more than set threshold, the DO output low level;

3 The DO output can be directly connected to micro controller, through single chip microcomputer to detect the high and low level, thus to detect the environment light intensity change;

4 The DO output can be directly driven our relay module, which can form a light-operated switch.

Package List:

1 * Light Detection Sensor Module