

Product Name: 5V 12V New 1 Channel Relay Module with Photoresistor Sensor Light for Arduino

Product Description:

Using the strength of the photoresistor sensor light, comes with a relay to control the load directly.

Distribution bit adjust sensitivity by adjusting potentiometer setting start relay threshold, when this dark threshold relay module, when lit this threshold, the relay switches off.

Products Features:

Working voltage: 5VDC

Output Type: AC 220V 10A directly connected or DC30V 10A load

With 4 fixing bolt holes for easy installation

PCB board size: 5cm x 2.6cm

Using a wide voltage comparator LM393

Current: More than 100mA

Load: 250V 10A AC or DC 30V 10A

Package Included

1×PCS 1 Relay Module

