OKY3048

Product Name:5V 8 Channel SSR Solid State Relay Module High Level Trigger 2A 240V

Product Module: OKY3048

Product Description:

- 1.Input power supply:5V DC (160MA).
- 2.Specification: "State of 0-2.5V low level relay ON; State of 3-5V high level relay OFF".
- 3.Interface: "DC+:connect to positive (according to the relay voltage supply)DC-:connect to negative CH relay module signal triggering side (high level trigger active)".
- 4.Trigger voltage:low level 0-2.5V, high default 3.5-5V (in the case of voltage 12V trigger, you need a series resistance of a 5.1-6.8K before the trigger; 24V voltage trigger, you need a 15-22K resistors in series before the trigger, otherwise it will burn the chip).
- 5. Voltage: High or low voltage At Optional, the default low voltage.
- 6.Static current:0mA.
- 7.Pin:2.54cm.
- 8. Trigger current: 2mA.
- 9.Weight:70g.

10.Pack Size:110*55*25mm.

Package Included

Packing List	Qty
5V 8 Channel SSR Solid State Relay Module High Level Trigger 2A 240V	1