

Keyestudio 5V Relay Module

Module: KY0019

Introduction:

This single relay module can be used in interactive projects. It is active HIGH level. This module uses single 5V high-quality relay.

It can also be used to control lighting, electrical and other equipment.

The modular design makes it easy to expand with the Arduino board (not included). The relay output is by a light-emitting diode. It can be controlled through digital IO port, such as solenoid valves, lamps, motors and other high current or high voltage devices.

Specification:

Rated current: 10A

Maximum switching voltage: 250VAC 30VDC

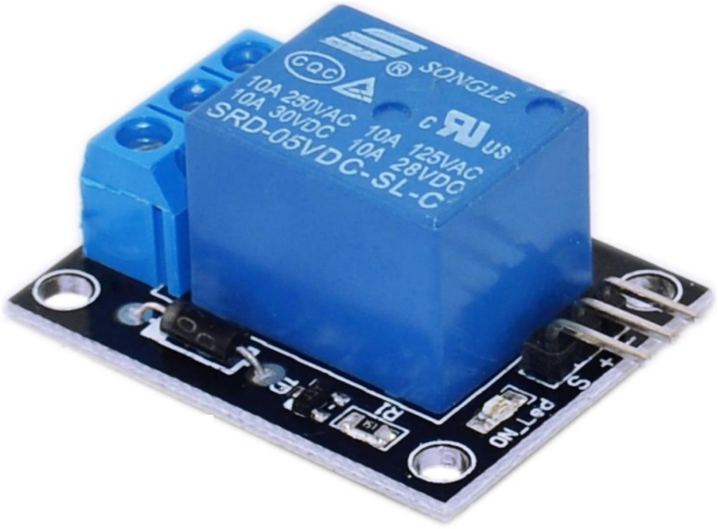
Digital interface

Control signal: TTL level

Rated load: 10A 250VAC / 10A 30VDC

Maximum switching power: AC1200VA DC240W (NO) AC625VA DC120W (NC)

Contact action time: 10ms



Atlernative Part:

KS0011