

Ks0264 keyestudio Two-channel Solid State Relay Module

Introduction:

Keyestudio single solid state relay is active at LOW level, that is to say, the input control signal is the low level (0-1.5 V), the relay is on; while the input control signal is high level (3-5 V), the relay is off. Solid State Relay is a new kind of contactless switching device, which is composed of all solid state electronic components. Compared with the electromagnetic relay, it has higher reliability, with the features of non-contact, long service life, fast speed and less

outside interference.

Specification:

Supply Voltage: 5V Current: 12.5mA Interface: Digital

More info at KEYESTUDIO

https://wiki.keyestudio.com/Ks0264 keyestudio Two-channel Solid State Relay Module

Copyright © 2008-2020 keyestudio.com. All Rights Reserved

http://www.keyestudio.com

LOW Level I rigger



