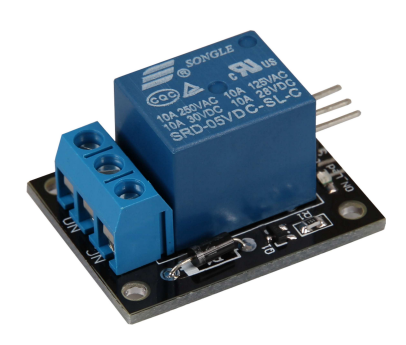
KY-019 5V RELAIS

This module is a 5V relay for switching higher currents.

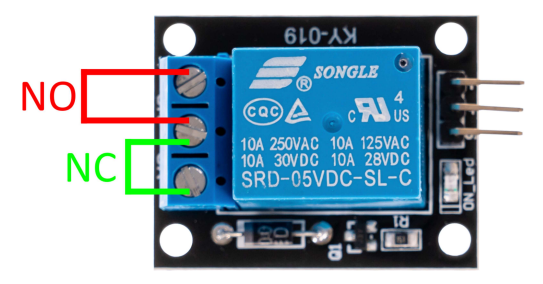
Arduino Raspberry Pi Micro:Bit



This module is a 5 V relay for switching higher currents. The relay switches the higher voltage when 5 V are applied to the voltage input of the switch.

The output header of the relay has two output terminals:

• what is marked into for normally open in the figure below means that this passage is open or disconnected by default without electrical switching at the relay.



TECHNICAL DATA

Voltage range (AC) 0 V - 240 V AC at 10 A

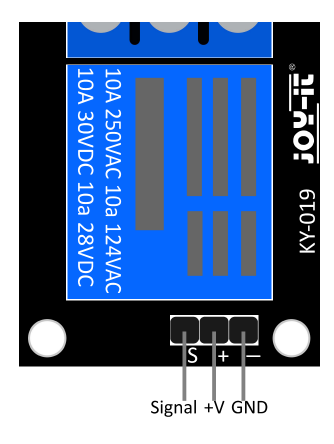
Voltage range (DC) 0 V - 28 V DC at 10 A

Required switching current ca. 15 - 20 mA

Relay type Changeover switch

Dimensions 53 x 18 x 20 mm

PIN ASSIGNMENT



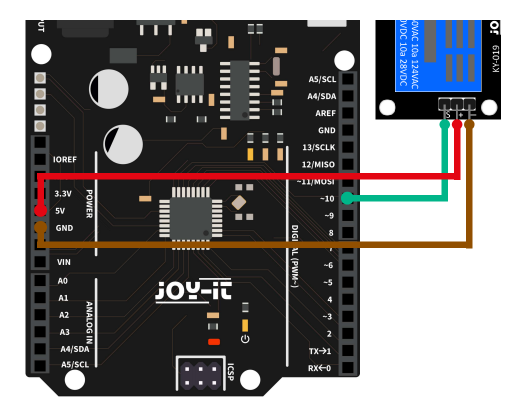
WARNING

Working with voltages higher than 30 V and especially with mains voltage (230 V) can cause physical damage and even be fatal.

We advise that work with higher voltages should only be carried out with the appropriate professional competence.

CODE EXAMPLE ARDUINO

PIN ASSIGNMENT ARDUINO



ARDUINO	SENSOR
Pin 10	signal
5 V	+V
GND	GND

The program simulates a flashing light - it switches the relay between the two states (or output