

GND: connect GND	VCC: connect 3.3V, 5V
K1: K1 output level changes when vibration is detected	NC: no need connect
Working Voltage: 3.3V/5V	Size of module: 29.4mm*28.8mm

Vibration sensors, commonly known as vibration switches, are electronic switches that transmit the results of the induction to the circuit device by sensing the magnitude of the vibration force or centrifugal force and enable the circuit to start working. When we tap on the vibration module, the vibration sensor sends a signal from K1 after detecting the vibration. This signal has a small change and cannot be directly tested with a multimeter. In the program, we can only detect the changed signal by digital reading.