

Slow Vibration Sensor Switch (Hard to trigger)

PRODUCT ID: 1767



Description

The "poor man's" accelerometer/motion sensor! These spring-vibration switches are **low sensitivity** non-directional vibration induced trigger switches. Inside is a stiff spring coiled around a long metal pin. When the switch is moved, the spring touches the center pole to make contact. So, when there's motion, the two pins will act like a closed switch. When everything is still, the switch is open. Great for basic projects and wearables!

We also have a version with a less stiff spring which makes it a little easier to trigger, and a version with a very soft spring which makes it much easier to trigger!

Technical Details

- Electrical characteristics:
 - o Maximum Voltage: 12V
 - Contact Resistance: <10 ohm
 - **Contact Time**: 2 ms
 - o Maximum Current: 20mA
 - Insulation Resistance: >10M ohm
 - Temperature Range: -40 to 80°C
 - o Operating lifespan: 100,000 cycles
 - o Diameter: 5mm/0.2"
 - o Height (w/ pins): 21mm/0.8"
 - Height (w/o pins): 11mm/0.4"
 - Weight: 0.30g

Engineered in NYC Adafruit [®] https://www.adafruit.com/product/1767 5-5-17