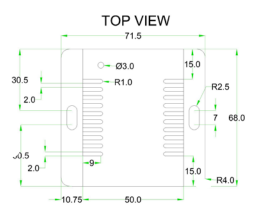


Shock and Vibration Sensor (SEC-SHOCK)







General Description

Different manufacturers offer vibration sensors that are analog based: an alert will be triggered if motion has been detected. Unlike those sensors, ServersCheck's shock and vibration sensor will report the actual force being recorded. This multi-axis G force allows to detect accurately the level of vibration and also allows you to define the exact threshold you want to be alerted on.

Key Features

- plugs into the base unit (BASE-WIRED).
- powered by the base unit (BASE-WIRED).
- detect and record tampering, moving, removal or installation of equipment inside racks
- detect and record vibration or shock inside rooms especially for sensitive equipment such as traditional hard disks

Technical Specifications

Power Source:	SensorGateway (BASE-WIRED)
Power Usage	72 mW
Vibration unit:	G force +- 2G
Sensor sensitivity:	0.18G

Environmental and Physical Specification

Weight	0.13kg (0.29 lbs.)
Dimensions	74 mm (2.9") x 66 mm (2.59") x 22 mm (0.8")
Humidity (operating and storage)	< 90% rH (non-condensating).
Operating temperature range	0°C to +75°C (32°F to +167°F)