

SEV

Mini Vibration Sensor



- Operating voltage: 9 to 16 VDC
- Current 11mA at 12 Volts
- Alarm Contract : .01 amps, 24 Volts NC
- Tamper contact: 0.1 amps, 24 Volts NC
- Alarm Time 2.2s Min
- Warm Time: 2 minutes
- Operating Temprature -20c to 50c
- Mounting Fashion Surface
- Size 85x26x25mm

Consideration for CEV	
Specification for SEV	
Color	White
Working Voltage	DC12V (not included)
Current	15mA in DC12V
Alarm	0.1 amps, 24 V, NC
Tamper	0.1 amps, 24 V, NC
Alarm time	2.2 s min
Warm time	<2 minutes
Working temperature	-20- + 50 degrees