Honeywell

SC100 Seismic Vibration Detector Installation Guide

• 24-hour surveillance of vaults, doors, safes, ATMs and other high value

Flat frequency response sensor for genuine signal analysis

Noise sensitivity settings using built-in diagnostic tool

- Integrated EQL resistors High detection capability

DIP switch sensitivity settings

Low current consumption

storage units

- Standard drill sheet protection
- Miniature metal housing easy to fit in restricted spaces

1. General Information

SC100 Seismic Vibration Detector is a universal seismic or structural vibration detector designed to detect selected vibrations from burglary or intrusion attempt to high value storage units, such as Vaults, Doors, ATMs, Safes and other solid structures. The detector consists of a sensor to convert mechanical vibrations to electrical signals, a signal conditioning block, signal analysis and alarm criteria blocks, output alarm circuits, tamper protection, and a switching block for selecting detector settings, all in a miniature metal housing.

This Installation Guide provides general information about the mounting and configuring of SC100 Seismic Vibration Detector. For more details, such as planning detector locations, please refer to "SC100 Seismic Vibration De

2. Applications

SC100 Seismic Vibration Detector is designed to detect any known attack tool on:

- Vault Doors
- ATMs
- Night Deposit Safes
- Strong Room Vaults
- Modular Vaults
- Free Standing Safes
- Hatches
- Gates
- Chests
- Other objects with a solid structure

2.1 Application Settings

	Sensitivity Settings	Material	Detection Radius	Applications	Noise Level
	G _{high}	Concrete	5.0m	Strong Room Vaults, Vault Doors, Modular Vaults, Safes and ATMs (advised for grade 4 to 6)	Insignificant noise level
	G _{normal}	Concrete	2.5m	Strong Room Vaults, Vault Doors, Modular Vaults,	Moderate noise level
		Steel	4.0m	Safes and ATMs	
	G _{low}	Concrete	1.5m	Safes Night Deposit Safes ATMs and Chests	Considerable paise level
		Steel	2.0m	Sales, Night Deposit Sales, ATMS and Clesis	Considerable hoise level
	G _{noisy}	Steel	1.5m	Safes, Night Deposit Safes, ATMs and chests with excessive noise (internal or external)	Heavy noise level

Notes

- 1. Sensitivity settings (G_{high}, G_{normal}, G_{low}, G_{noisy}) are defined in "4.2.1 DIP Switch Settings".
- 2. The parameters in the table above are only for reference, and they may vary according to the quality of the material.
- 3. The detection range will be reduced if cracks and joints exist in the material

Mounting the Detector 3.

SC100 Seismic Vibration Detector can be mounted on any solid surface, of which the most common surfaces are: Steel, Stainless Steel, Hardened Steel and Concrete.

3.1 Opening the Detector

Before mounting the detector, separate the detector cover from the detector base first (by loosing the top screw, see Figure 1).



3.2 Mounting on Steel

When mounting the detector on a flat and smooth steel surface, both Drill Plan (see Figure 2) and Detector Base can be used to mark the mounting holes.





When mounting on stainless steel or hardened steel, Mounting Plate SC110 (UPSIDE DOWN, see Figure 4) must be used and should be welded on the mounting surface first.







3.4 Mounting on Concrete

When mounting on concrete, Mounting Plate SC110 (UPSIDE, see Figure3) must be used

Note: Mounting directly on a bare or plastered concrete surface may result in low detection sensitivity and cause damage to the detector



12. Tighten M6×50mm screw (and knock on the screw head with a hammer when needed) until Mounting Plate SC110 is fixed on the concrete surface and cannot be rotated.



4. Wirings and Settings

Wirings and settings are configured on detector base. All function modules on the detector base are shown as below. Figure 5 Detector Base



4.1 Wirings

4.1.1 Terminal Block Wiring

The wirings should be connected to the terminal block first, and then should be connected to the panel Figure 6 Terminal Block Wiring



4.1.2 Panel Wiring

According to the different terminal block wirings, there are two ways to connect the detector to the panel



4.2.1 DIP Switch Settings



Sensitivity Settings			ensitivity Settings	Application Settings		Noise LED	
	1	2		3		4	
G _{hiah}	off	off	High sensitivity setting	off	ATMs/ Night deposit safes	off	Noise indicator OFF
G _{normal}	on	off	Normal sensitivity setting	on	Safes / Vaults	on	Noise indicator ON
Glow	off	on	Low sensitivity setting				

on on Noisy environment sensitivity setting Gno * Factory default settings are shown in grey.

Notes:

- 1. Any change of DIP switch 3 will cause an alarm.
- 2. Any change of DIP switch 3 must be followed by a power-off sequence of 5 seconds.
- 3. The Noise LED will light or flash intensively if the noise level (external or internal) is too high. Reduce the sensitivity with DIP switch 1 and 2 until the Noise LED turns off.
- 4. When scratching the surface of the protected object lightly, the Noise LED will turn on as a confirmation of detection.
- 5. In case of alarm, the Noise LED will flash with 5 Hz, appx. 2.5 seconds.
- 6. Turning off the Noise LED by DIP switch 4 will reduce current consumption

4.2.2 EOL Jumper Settings



Jumper	Position	EOL Value
	1-2	1K
TAMPER	2-3	2.2K
(RT)	4-5	4.7K
	5-6	5.6K
	1-2	1K
ALARM	2-3	2.2K
(RA)	4-5	4.7K
	5-6	5.6K

* Factory default settings are shown in grey

Notes:

1. Refer to Control Panel manual for proper EOL selection.

- 2. For each block, only one EOL value can be set
- 3. Other EOL resistor values can be used by removing all jumpers on the EOL jumper field and wire new resistors directly on the terminal block.

4.2.3 J19/J20 Settings

J19	J2
••	

	No Jumper	Jumper
J19	Terminal 8 = Not Used	Terminal 8 = Alarm O/C Output
J20	Connect SC111/SC112 to the loop	Normal Close
* Factory default	settings are shown in grey.	

4.2.4 J1 Remote Test Settings

J1 • •

Position		Function	Method	Result	
1	J1 0 0 1 2 3	No test	Connect jumper to J1 pin 1 only.		
1-2	J1 1 2 3	Electronics test	Connect jumper to J1 pin 1 and 2; Apply 0 volt to terminal 10 on the terminal block (see <i>Figure 6</i>) to start the test.	A successful remote test will be acknowledged by an alarm from the detector within 1 second.	
2-3	J1 1 2 3	Complete test including mounting check	Connect Test Transmitter SC113 to J1 (black cable to pin 2 and red cable to pin 3); Apply 0 volt to terminal 10 on the terminal block (see <i>Figure</i> 6) to start the test.	A successful remote test including mounting check will be acknowledged by an alarm from the detector within 1 second.	
Factory default settings are shown in grey.					

5. Maintenance

Check the detector mounting and functions regularly (once a year at least).

Note: Connect Terminal9 to low level (<0.6VDC), the sensitivity of detector will be reduced to about 1/8 of original level.

6. Technical Specifications

Power Requirements	
Supply Voltage	8 ~ 16 VDC, nominal 12 VDC
Current Consumption (quiescent)	Typical 3 mA @ 12 VDC
Current Consumption (alarm)	Typical 2 mA @ 12 VDC
Voltage Ripple	100Hz, ≤10% of nominal voltage
Step Change	Unom +/- 25%
Slow Change of Supply Voltage	Unom +/- 25%
Warm-up Time	< 5 sec
Sensitivity	
Adjustable Sensitivity	4 levels by DIP Switches
Reduced Sensitivity (Maintenance, Service) Input	Active low (terminal 9) ≤ 0.6 VDC
Detection Radius (Thermal Tools) on Concrete K350	5 m
Detection Radius (Thermal Tools) on Steel	5 m
Alarm Outputs	
Solid State Relay SPDT (Change Over)	30 VDC / 100 mA / typical Ri=25 Ω
Transistor Open Collector	Active low during alarm / Ri=1.38 kΩ
Alarm Hold Time	Approx. 2.5 sec
Sabotage Protection	
Prv-off and Cover Switch	30 VDC / 100 mA
Low Supply Voltage Alarm *	< 6.5 VDC
Temperature Alarm *	+85°C ± 5°C
Internal Functional Alarm*	Stainless steel drill shield
* Sabotage and fault functions will cause the alarm relay to drop	
Inputs	
Remote test of detector mounting and detector function or	Active low < 0.6 VDC test duration < 1.000
Remote test of detector electronics only.	Active low ≤ 0.6 VDC, lest duration < 1 sec
Reduced Sensitivity (maintenance, service) Input	Active low ≤ 0.6 VDC, duration = as long as active low
Reduced Sensitivity (maintenance, service) input	Sensitivity reduction to 12.5 %
Installation Tool	
A noise and alarm indicator is incorporated to support sensitivity	y setting.
Environmental Conditions	
Maximum Humidity	95% RH (non-condensing)
Operation Temperature	-40°C ~ +70°C
Storage Temperature	-50°C ~ +70°C
Environmental Class (VdS)	
Housing Protection Category	IP43 IK04
Housing	
Dimensions (H x W x D)	80 mm x 60 mm x 21 mm
Chassis and Cover	Die-cast metal
Color	RAL7035 (light grey)

7. Certifications and Approvals

SC100 Seismic Vibration Detector meets approvals as below:

Mounting Plate	SC110
Movable Mounting Kit	SC111
Keyhole Protection Kit	SC112
Test Transmitter	SC113
1.8m Armored Cable Kit (8 wires)	SC114
External Test Transmitter	SC115
Recess Mounting Box	SC116
Floor Mounting Box	SC117
Spacer for Keyhole Protection Kit	SC118

VdS G 110004 class C 9. Shipping List

NF&A2P Type 3

• UL (Pending)

• ULC (Pending)

• CE

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• CCC

• IMQ Type 3 (Pending)

Description	Quantity
SC100 Seismic Vibration Detector	1
Screw M4x8mm	2
Cable Strap	1
Drill Plan	1
Two-way Jumper Link	1
Installation Guide	1

Notice for Installation Guide

Pictures in the manual are for reference only. Please see the actual items.

The products will be updated and the information shall not be distributed.

Please read the book before operation and keep it properly for future use.

The manual has been reviewed and the accuracy is guaranteed. If there is any uncertainty or controversy, please refer to the final explanation of Honeywell. Honeywell does not take any responsibility for any consequences caused by misunderstanding of the manual or improper operations.

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