



GE Sensors

www.GE-Interlogix.com

DV SeriesVault Sensors

Overview

DV Series Vault Sensors are designed to detect attempts to break into vaults, safes, night deposit boxes, automatic teller machines (ATMs), and other reinforced physical areas such as data storage and filing cabinets. The seismic detection system reacts to the characteristic vibration patterns of all breaking-andentering tools, such as hammers, drills, diamond saws, hydraulic pressure tools, and thermal tools like welding, torch, and thermal lance. They sense vibrations that occur within a 9.8 to 45.9 foot (3 to 14 meter) radius of where they are mounted, depending on the material and design of the protected object.

The vault sensors allow for normal human activity around the protected area without the risk of creating unwanted alarms. To achieve this high level of accuracy, each sensor features "three sensors in one." All three channels (counting, integration, and explosion) analyze the signal frequencies, duration, and amplitude in order to differentiate between random environmental disturbances and real intruder attack. The end result is sensors with excellent detection and false alarm immunity.

The DV Series is a next generation development based on proven high technology electronic processing. The sensors provide excellent, secure detection without false alarms.

Testing And Accessories

The DV Series provides two different test functions: automatic or manual activated. Choose between internal test of the sensor electronics or, by using the test transmitter DV1215A, do a functional test of the sensor and its physical contact to the protected object. A complete range of accessories is provided for all kinds of applications to achieve the highest security.



Standard Features

- Detects all known methods of attack against vaults, safes, walls, automatic teller machines (ATMs), and metal cabinets
- Advanced signal processing differentiates between ambient noise and real attacks
- Three analyzing channels tailored to specific types of attack
- Full-scale tamper protection
- Compatible with virtually all conventional control units
- Test point for on-site performance measurement
- Extremely low current draw
- Adjustable sensitivity
- Complete line of accessories
- Easy to install



Ordering Information

Main Product Offering



DV1201A

Vault & Safe Sensor



DV1221A

ATM & Night Deposit Safes



DV1202A

Mounting Plate



DV1204A

Damp Resistant Mounting Box

DV1208A

Eight Point Remote Annunciator



DV1212A

Tack Plate - Weld Mounts



DV1215A

Self-Contained Remote Test Transmitter



DV1216A

Plastic Insert (for Round Conduit)



DV1218A

Plastic Insert (for Double Conduit)



DV1219A

Armored Cable Kit (6')



DV1220A

Recessed Floor Mounting Box



DV1228A

Tampered Junction Box



DV1230

Handheld Tester

WS300

High Security Cable

Specifications

Electrical

Input power

External DC power source 9-15 V DC, 2 V maximum ripple peak-to-peak

- Current consumption 8.6mA
- Alarm output Form C
- Tamper connection Normally closed switch rated @ 100 mA, 30 V
- Alarm indication Remote LED output for use with DV1208A
- Sensitivity adjustment in five increments of approximately 6 dB each
- Test output level TP4 for measuring the ambient noise
- Tamper heat attack 183°F (84°C)
- Low voltage alarm voltage drops below 7.5 V
- Operating life MTBF 240,000 hours

Environmental

- Temperature limits
 Operational -4°F to 131°F (-20°C to +55°C)
 Storage -58°F to 158°F (-50°C to +70°C)
- Relative humidity Operational @ 90% RH at 86°F (30°C)
- Electric field maximum 5 x 104 gauss
- Static discharge maximum 20kV
- Electric discharge maximum 1.5 kV at 0.4 mjoule, maximum 300 V at 0.5 mjoule

Physical Description

- Color Gray
- Dimensions 3.93" x 3.15" x 1.3" (L x W x D)
- Weight .86 lbs.

DV1215 Built-In Test Transmitter

- Size 0.8" x 0.8" x 0.4"
- Weight 7 grams

DV1208A Test System Panel

- Power 10.7-15 V DC
- Current consumption In standby = 13 mA
 - In test (typical) = 130 mA
- Temperature limit -4°F to 131°F (-20°C to +55°C)





GE Interlogix