



Protecting the safe, securing the valuables



DV Series

DV Series



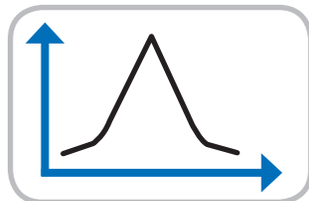
Everyday millions of organizations—banks, hospitals, casinos, military facilities, offices, retail stores—protect valuables in safes and vaults.

Without vault sensors, even the highest quality safe is vulnerable to an intruder from inside or outside the organization. Whether protecting cash, jewels or information, any confined physical area where valuables are secured (i.e., safes, vaults, filing cabinets) should be protected with DV Series sensors from Interlogix.

“Three Sensors in One” Advanced Technology

DV Series sensors utilize sophisticated seismic technology to discriminate between actual alarm events and ambient noise.

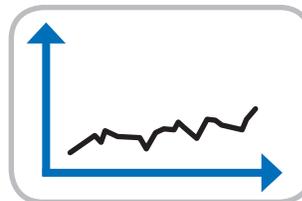
DV sensors use an advanced three-way analysis, performed every time a vibration is detected.



EXPLOSION

Compares the signal received against the unique signature of an explosion.

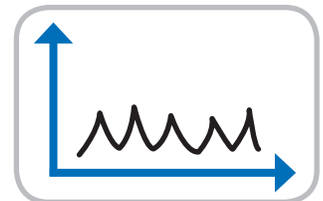
ALARM



INTEGRATION

Frequency analysis responds to low amplitude and long duration signals from devices such as **drills** and **blowtorches**.

ALARM



COUNTING

A digital counter determines the number and frequency of a signal from devices such as **hammers** and **diamond saws**.

ALARM



Harmless Vibrations

NO ALARM

This unique ‘three-in-one sensor’ technology ensures that actual break in events are detected quickly and harmless vibrations are ignored, like **human activity and heating pipes**. With DV Series sensors, you can be confident that you are providing the most advanced technology to protect safes and vaults.



Challenge | **Public and Private Enterprises**

With DV Series sensors, public and private enterprises can receive a level of security once reserved for only the banking and finance industries. Today, vaults and safes are used in a wide array of businesses. Jewelry stores routinely store valuables in safes, car dealerships store keys to cars on their lots, attorneys store sensitive documents—anywhere items of value can be found, there is likely to be a safe on site.

The DV1201A sensor was developed to meet the challenges of diverse environments. It has 'three-in-one' sensor technology that utilizes explosion, integration and counting analysis to determine if a detected vibration is the result of an intrusion. This advanced technology makes the DV1201A reliable in even the harshest environments.



Challenge | **ATM Machines and Night Deposit Boxes**

Automatic teller machines (ATMs) and night deposit boxes pose a unique challenge for security professionals. Both are accessible to the general public and their normal operation causes vibrations. Interlogix has developed a unique sensor, the DV1221A, to address these issues without sacrificing detection.

The DV1221A omits the counter analysis and instead utilizes two integration and one explosion analysis. This ensures that actual tampering with the device is detected while vibration from activities such as night drops and normal ATM operation is ignored.

Interlogix vault sensors and accessories provide uncompromising comprehensive security for items with highest loss potential. The DV1201A and DV1221A are C-UL-US listed for applications from commercial safes to bank vaults.

Don't take chances when securing locations with the most to lose—install Interlogix vault sensors and accessories.

Ordering Information

DV1201A	Vault & Safe Sensor
DV1221A	ATM & Night Deposit Sensor

Accessories

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)
DV1228A	Tampered Junction Box
WS300	High Security Cable, 100' Roll



interlogix.com

Specifications subject to change without notice.

© 2014 United Technologies Corporation.
All rights reserved.
Interlogix is part of UTC Building & Industrial Systems,
a unit of United Technologies Corporation.

404-3810 2014/04 (75334)