

V Alert ATM

Protecting ATM and Parking Vending Machines against theft

The theft of ATM machines is a growing world-wide phenomenon causing extensive financial damages to the banking system.

The V Alert Sensor is being used effectively to detect alarm indications caused by attempts to break open the ATM or Parking Vending Machine.

The V Alert Sensor detects vibrations and movement caused by the theft attempt, the system is able to differentiate between normal ATM / Vending Machine usage and movements caused by the theft attempt.

The initial break in attempt will be detected immediately by the V Alert sensor providing security personnel with the valuable time required to react to the alarm.

Key Points:

- Install V Alert Sensors inside the ATM or vending machine.
- Install directly on ATM or Vending machine's metal frame.
- Adjust the sensitivity to meet the security requirements of the application.
- Receive a pin point alarm indication from the element being protected.
- The only available solution that can provide an integrated solution for banks – install one system on multiple banking applications in the same location – ATM, Safes, Deposit Boxes, Bank vault walls, roofs and doors.
- Each sensor has a unique ID providing fast, accurate and pin-point alarm indications from the element on which it is installed.
- The detection parameters of each sensor can be adjusted independently.
- Separate sensor sensitivity adjustment and detection possible in 2 independent (X and Y) axes.
- Sensor designed for use in extreme outdoor conditions.
- ACT (Adaptive Calibration Technology) – Unique technology enables extremely high detection with negligible false alarm rates.



