

# PRODUCT DATA SHEET



## VIBRATION DETECTION FENCING

AMC intruder detection systems have a proven track record for the protection of industrial estates; build-ings; factories; garages; warehouses; storage com-pounds; logistics depots; car storage compounds; Mili-tary and Government premises and establishments.

Piezoelectric sensor cable is applied to the structure being protected. Audible signals and vibrations gener-ated during an attack are transmitted to the seismic analyser for detection. The analyser detection channels are programmed to detect, penetration, cutting, climb-ing or attempts to sabotage the system.

This system can be used on virtually all types of fenc-ing fabric including chain link, welded mesh Palisade, and the system has no topographical limitations. How-ever, depending on the fencing type, and to obtain op-timum performance, the system is installed and set up to match the detection characteristics required for the fence type being protected.

Systems are operated by analysers that operate from 12 to 24 v DC. Zone alarm relays with programmable normally open or closed alarm outputs are standard. Detection systems can be easily interfaced with all types of CCTV and Alarm monitoring systems. They are ideal for use with CCTV remote monitoring and surveillance systems. In addition we are able to supply our own range of system controls and multiplexing control systems for optimum system control, security and installation efficiency.

- ✦ A reliable cost effective Intruder Detection System
- ✦ Complete monitoring of the perimeter
- ✦ 24hr surveillance 365 days per year
- ✦ Safety of staff and employees
- ✦ Ability to deal with multiple incidents
- ✦ Complete coverage of site
- ✦ Unaffected by movement within the protected area
- ✦ No time off sick
- ✦ Increased security
- ✦ System does not sleep
- ✦ Not susceptible to bribery



*Physical Security Specialists*  
[www.amcsecurity.com](http://www.amcsecurity.com)

Tel: +44 (0) 1273 463344  
Fax: +44 (0) 1273 463544  
Email: [sales@amcsecurity.com](mailto:sales@amcsecurity.com)