SHOCK DETECTION CABLES
Unlike other shock detection cables, our cable offers sensors with inbuilt accelerometers in a standard cable, making the system easy to install. It is weatherproof (unaffected by strong winds, heavy snow, heavy rain) and can be installed on any type of fencing, even on different fencing at the same site.

The system is able to locate intrusion alarm (attempt to climb over) or technical alarm (cable cut, power default) to the precise sensor that triggers the alarm, i.e., to less than 3 m (one sensor per fencing panel).
OUR RANGES

THE ESSENTIALS

G-FENCE 600 AND 600Z

- **ECONOMIC SHOCK DETECTION CABLE SOLUTION**
  - Quick and easy to install

- **ADAPTABLE TO THE SITE ENVIRONMENT**
  - Set-up and fine-tuning via an integrated web server: simplified set-up of sensitivity and number of impacts

- **PINPOINTS THE LOCATION OF THE INTRUSION: G-FENCE 600Z**
  - Integrated Zoning function that can create up to 10 detection zones per control unit (for 600 m)

G-FENCE 3000

- **PROVIDES LONG-DISTANCE PERIMETER PROTECTION**
  - Up to 3200 m per system
  - Up to 4 x 3200 m of detection cable per MAXIBUS UNIVERSAL
  - Fully redundant alarm information

- **SET-UP AND DIAGNOSTIC INFORMATION**
  - Integral cartography
  - Zoning: up to 128 zones per 3200 m length

- **LIMITED CIVIL WORKS COSTS**
  - Powered by solar panels

- **INTEGRATION INTO VMS SOLUTIONS**
  - Compatible with VMS systems (Milestone, Genetec, SeeTec...) via our MAXIBUS UNIVERSAL Hub
OUR INNOVATIONS

TO MEET YOUR REQUIREMENTS

To meet the special requirements of certain projects, we have developed products that can adapt to all applications.

THE SPECIFICS

REINFORCED CABLE
FOR BARBED WIRE APPLICATIONS

EXTRA CABLE PROTECTION
- For installation on barbed wire where a standard cable could be damaged

SPECIAL APPLICATIONS
FOR SPECIFIC REQUIREMENTS

ON WALLS OR CLADDING
- Concrete fencing
- Inside the building to be protected

FOR SOLAR FARMS:
G-FENCE 600 + 8 INPUTS REMOTE MODULE

FRENCH QUALITY

Our shock detection cables all undergo very stringent tests to ensure that the products you receive are of the highest quality:
- our R&D designs are tested and approved by an independent laboratory
- we test every single item coming off our production line
- we temperature test every unit to ensure that it works from -35°C to +70°C.

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