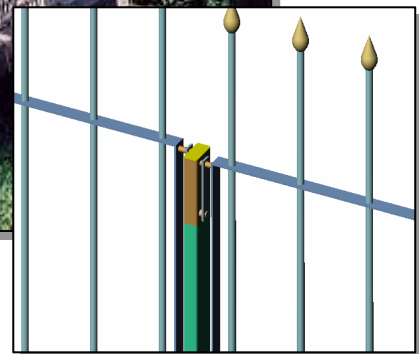


DAF - 4000[®]

SENSOR

Decorative Anti - Climb Fence



- Very high detection capability
- Low false alarm rate
- Esthetic appearance
- Decorative custom-made design
- Maintenance free
- Simple installation procedure

RBtec

22
years

IO Net
THE INTERNATIONAL CERTIFICATION NETWORK[®]

DAF - 4000[®]

SENSOR



INNOCENT APPEARANCE - ACCURATE DETECTION:

The **DAF - 4000** - electronic decorative anti-climb fence – is a new concept in the field of fence intrusion detection systems. The system has been specifically designed to maintain an innocent appearance, concealing the sensors, whilst giving continuous and accurate detection of human intrusion.

ALL-ROUND COMPATIBILITY:

DAF - 4000's revolutionary design provides a choice of system configurations to suit applications in the private, public and government sectors. The state of the art electronics and software ensure compatibility with most other security and complementary systems such as CCTV and Access Control.



SUPERB PERFORMANCE:

The solid state pressure sensors are concealed inside a sturdy, vandal proof and tamper resistant post giving the system a harmless look whilst protecting the sensors and enabling the highest level of intrusion detection. The system is capable of detecting all intrusion attempts, is not affected by external elements such as extreme weather conditions, animals or vegetation and has the lowest possible level of false alarm.



VERSATILITY AND SIMPLICITY:

DAF - 4000 may be installed on any existing wall, fence or gate and may combine any decorative element selected. The sensor post segments have a basic standard configuration which allows quick and simple installation. The sensors require no field calibration and the system is completely maintenance free.

SPECIFICATIONS:

- Sensors segment: Force sensor
- Detection method: Pressure detection
- Operation temp: -40°C/+75°C
- Decorative module: As per customer design
- False alarm rate: 1 per Km/4 month
- Detection level: 98%
- EMI/RFI: Meet with MIL-STD 461/462
- Communication: RS- 485



In keeping with our policy of continuous development we reserve the right to alter these specifications without notice.