Product data sheet



DF420

Wireless gate sensor module, solar-powered, gray enclosure

Operation

The E-Flex 3i signal processor monitors and analyzes either of two selectable frequency bands, and produces an alarm when the signals, generated by the E-Flex sensor cable, exceed the threshold for the selected band.

In addition to selecting the proper frequency response, the user can select the number of impacts required before an alarm is generated; the length of time during which those impacts must occur; and the minimum duration of a sustained attack required to generate an alarm.

Since all materials have different responses to a penetration attack, the E-Flex 3i can be calibrated to provide optimum performance for each application. Total sensor sensitivity is adjustable to any of ten discreet levels.



Details

- 300 m transmission range with the supplied rubber whip antenna
- Secure RF transmissions via 128-bit encryption
- Supervised comm link
- Supervised input for auxiliary device alarm reporting
- Solar powered- requires 2 hrs indirect sunlight per day (nomila) 5 days run time with no light (from fully charged)



Wireless gate sensor module, solar-powered, gray enclosure

Technical specifications

FlexZone	
FlexZone Control Unit	
300 m	
	FlexZone Control Unit

