

DF410

Wireless gate sensor module, battery powered, gray enclosure

The FlexZone Wireless Gate Sensor consists of two main components: the sensor module and a receiver card installed inside a FlexZone processor. The sensor module analyzes vibration, motion and position data. It transmits intrusion and supervision alarms, power levels, RF link status, and auxiliary input state to the receiver card over the encrypted wireless link.



Standard Features

- Detect intrusion attempts on sliding and swinging gates
 Detect intrusion attempts on sliding and swinging gates
- Wireless operation eliminates need to route cables from fence to moving gate panels
- 300 m transmission range from FlexZone processor
- Supervised input for auxiliary device alarm reporting

DF410

Wireless gate sensor module, battery powered, gray enclosure

Specifications

General	
Category	FlexZone
Product type	FlexZone Control Unit
Frequency	0.14 to 400 Hz
Detection	
Range	300 m
Electrical	
Operating voltage	1.5V

Ordering Information

	Part No.	Description
	DF410	Wireless gate sensor module, battery powered, gray enclosure

