



## Fiche Produit

# RF310I4

Contact de porte radio, à encastrer, gestion des états, pile lithium.

### Overview

---

The Recessed Micro Door/Window Sensor is a small, wireless device using the Learn Mode security systems. The sensor monitors an entry/exit point of a building.

The sensor is powered by a high capacity, 3.0 volt lithium battery. The battery life for this sensor is 10-15 years in most applications. High traffic applications, such as busy entry/exit doors, and jarring locations can reduce battery life.

This sensor is the one of the smallest recessed sensor. Its size is comparable to your index finger; the magnet is even smaller. Its compact size ensures both an effortless and subtle installation. You can easily countersink the sensor into any door or window frame. It comes with an extra magnet bushing, so you can easily install it with one drill bit. The sensor uses a wrap-around metal clip that guarantees a solid fit.

The sensor has a wireless transmitter that communicates with any Learn Mode control panel. Patented Learn Mode technology eliminates sensor programming and makes it easy to set up the system. Each sensor reports a unique ID code to the control panel with each transmission.

The sensor also reports the battery and transmitter condition (supervisory signal) to the panel at least every 64 minutes.



### Caractéristiques

---

- Facilite la maintenance avec une batterie d'une durée de vie moyenne de 10 ans.
- Sa taille compacte lui assure une discrétion et une installation aisée.
- Transmission supervisée.
- Indication sur dysfonctionnement et batterie faible.

# RF310I4

Contact de porte radio, à encastrer, gestion des états, pile lithium.

## Caractéristiques techniques

Autonomie de batterie	10 ans
Fréquence	433 Mhz
Dimensions (H x diametre)	
détecteur	51 x 16 mm
Aimant seul	38 x 12 mm
Température de fonctionnement	-10 to +50°C

## Comment commander

Référence	Description
RF310I4	Contact de porte radio, à encastrer, gestion des états, pile lithium.

