

# SC-43-0200-0001-99

## SmartCell Contact Transmitter and Input Device for Information Zones

### Overview

---

The SmartCell Input Device is quick and easy to install and offers individual addressing at the SmartCell Control Panel. The device allows non fire to be monitored at the SmartCell Control Panel and to an information alert when activated. Examples may include the monitoring of doors (opening/closing), a loss of power to your fridge, flood detection and an alarm condition on your intruder system.

Features include a resistor monitored input, an alternative magnetic contact option and bidirectional 868 MHz communication.

This device is third party certified and compatible with the full SmartCell product range.



### Details

---

- Full wireless communication with panel
- Quick and easy to install
- Resistor monitored input
- Alternative magnetic contact option (magnet supplied)
- For connection to remote information devices
- NOT FOR FIRE OR SECURITY APPLICATIONS

# SC-43-0200-0001-99

## SmartCell Contact Transmitter and Input Device for Information Zones

### Technical specifications

---

#### General

---

Wireless frequency	868 MHz
--------------------	---------

---

#### Input

---

Input quantity	1
Input type and rating	Resistor monitored input

---

#### Physical

---

Physical dimensions	30 x 110 x 28 mm (W x H x D)
Net weight	0.05 kg
Colour	White
Mounting type	Wall mount
Batteries	1 x ER14505M 3.6 V lithium thionyl chloride battery (Fanso or Titus)

---

#### Environmental

---

Operating temperature	-10 to +55°C
Storage temperature	-10 to +30°C (with battery) -10 to +55°C (without battery)
Relative humidity	95% noncondensing max.
Environment	Indoor

---

#### Regulatory

---

Compliance	CE
Standards	R&TTE

---



As a company of innovation, Carrier Fire & Security reserves the right to change product specifications without notice. For the latest product specifications, visit [uk.firesecurityproducts.com](http://uk.firesecurityproducts.com) online or contact your sales representative.

Last updated on 11 January 2024 - 12:56