

# RF-DC101-K4

Wireless surface mount, white, 433 Mhz, 80+

## Operation

---

In this series we are using Carrier's 80+ wireless protocol in a 433 Mhz frequency set-up, which allows for a better wireless indoor range. This 80+ protocol helps ensure security approvals.

This wireless door window sensor, which has 2 reed switches, protects anything that opens and closes such as doors, windows and cabinets. You can monitor any supervised contact in such a way that hardwired devices become wireless in a fraction of time.

The sensor is equipped with a wall and cover tamper for additional security.

This series comes in a white and a mahogany version and also has accessories in both colors.



## Details

---

- 80+ wireless protocol using 433 Mhz for improved indoor range
- 5-years battery life
- Battery pull-tab concept
- Selectable reed switches
- Additional terminal block
- Range of accessories : two types of spacers and a stronger magnet
- Holding EN and Incert certificates

# RF-DC101-K4

Wireless surface mount, white, 433 Mhz, 80+

## Technical specifications

---

### General

Application type	Surface mount
Contact type	Reed switch

### Wired / wireless

Wired-wireless	Wireless
Wireless frequency	433 MHz LoNa
Open-air range	400 m
Operating gap	7 to 13 mm

### Electrical

Power consumption	max 70 mA at 3 V
Voltage	3.0 V
Contact power	Maximum power output : 10 mW
Batteries	1300 mAh (DL123A)
Battery lifetime	>5 years with supervis. signal per 15 min. and 4 activations/hour

### Physical

Dimensions contact / sensor	101 x 31 x 28 mm
Net weight	59 g
Colour	White

### Environmental

Operating temperature	-10 to +55°C
Storage temperature	-34 to +60°C
Relative humidity	0 to 90% noncondensing

### Regulatory

EN50131 grade	Grade 2
---------------	---------



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

Last updated on 29 September 2023 - 9:12