

Slimline shock sensor & door contact range



Wireless slimline detector range is used for detecting threats at perimeters and alerting system users. Keeping property, people and belongings safe.

With a choice of 3 different finishes and slimline housing, these detectors are consistent throughout the range and will suit all installations.

- DET-RS has a built-in accelerometer that can select either shock or movement detection.
- DET-RDC uses a magnet to detect the opening and closing of a door or window.
- DET-RSDC Provides both technologies for shock & opening protection.

At a glance...

- Grade 2 radio products
- Slimline housing & 3 colour finishes
- Adjustable detection & flexible installation
- Easily available CR2 battery

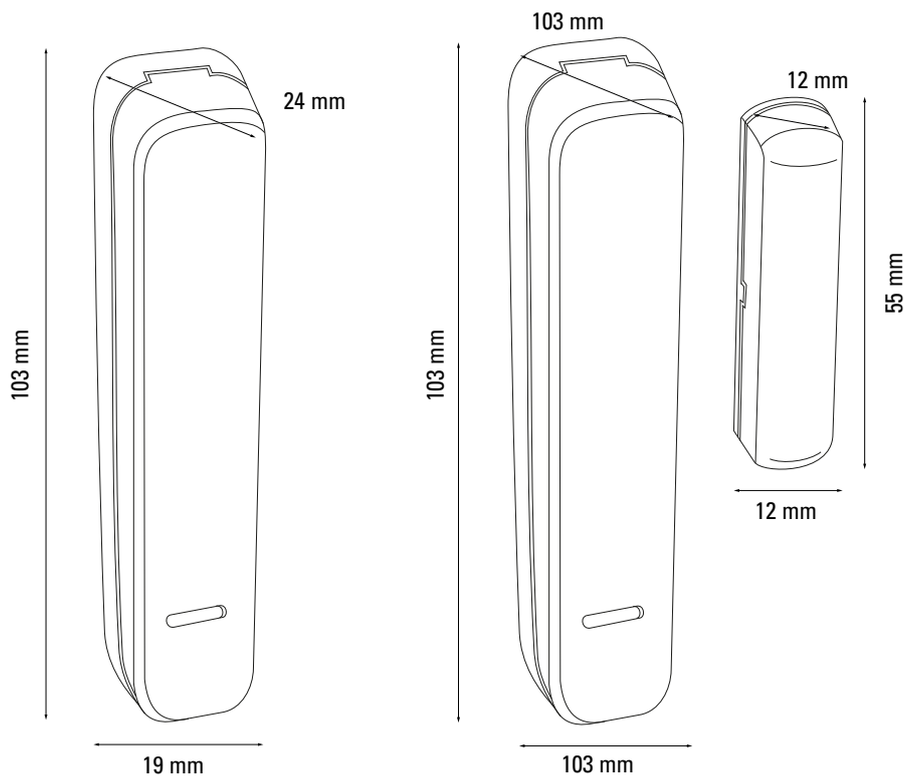


Powering Business Worldwide

Scantronic product data sheet

Product specification

Product Code	DET-RS DET-RS-W (white) DET-RS-B (brown) DET-RS-G (grey)	DET-RDC DET-RDC-W (white) DET-RDC-B (brown) DET-RDC-G (grey)	DET-RSDC DET-RSDC-W (white) DET-RSDC-B (brown) DET-RSDC-G (grey)
Battery	3Vdc CR2 Lithium; low battery warning 2.4Vdc.		
Typical battery life	2 years	3 years	2 years
Current	20µA quiescent; 25mA max	3µA quiescent; 35mA max	20µA quiescent; 25mA max
Operating temperature	-10°C to +55°C		
Humidity	0-95%		
Radio	868.6625MHz; 10mW narrow band		
Radio range	up to 600m in free space		
Weight	40g (inc. battery)	Sensor: 40g (inc. battery) Magnet: 10g	Sensor: 40g (inc. battery) Magnet: 10g
Intrusion standards	EN 50131-5-3:2017; PD 6662:2017		
Security grade	Grade 2		
Environmental class	Class II		
Dimensions	103 x 19 x 24mm	Sensor: 103 x 19 x 24mm Magnet: 55 x 12 x 12mm	



Compare product compatibility with our easy to read chart: www.eaton.com/security-works-with

Eaton
Electrical Sector
EMEA Route de la Longeraie 7
1110 Morges, Switzerland

Eaton Electrical Products Ltd
Security House,
Vantage Point Business Village,
Mitcheldean, Gloucestershire
GL17 0SX

Tel: +44 (0)1594 545 400
Email: securitysales@eaton.com
Web: www.myscantronic.com

Eaton is a registered trademark of Eaton Corporation.

All other trademarks are property of their respective owners.