



## RF-CS

## An outstanding RF-Shock/Contact detector

Numerous years of experience with Inertia Sensors have been combined with our advanced wireless platform to create an outstanding RF-Shock (inertia)/Contact detector.

It comes with magnetic contacts as standard – a non-sensor head option is also available. It has superb RF range in a compact housing.





## Features:

- Two-way wireless communication
- Contains battery
- Magnetic contact
- Shock Sensor
- Additional alarm & tamper terminals
- Available in white, grey & brown
- Resin protected electronics
- Battery: CR123A 3V Lithium
- Quiescent Current: 7μA

- Transmit Current: 40mA
- Temperature: -10 to +40°C
- Weight (inc. magnet): 100g
- Size: 122mm x 33mm x 33mm (main unit)
- Size: 77mm x 18mm x 11mm (magnet)
- EN 50131-2-6 Grade 2 Class II
- EN Grade 2
- Environmental Class II