



CH9433BC1

Shock sensor with magnetic contact, NFa2P approved

Details

- reliable 24 hour loop perimeter protection
- Superior technology provides excellent detection and false alarm immunity
- Adjustable Sensitivity for fine tuning installations
- Suitable for all types of solid structures
- Versatile mounting through 360° axis
- 24 carat gold plated internal mechanics for optimum performance & long life
- Comprehensive range

CH9433BC1

Shock sensor with magnetic contact, NFa2P approved

Technical specifications

General

Product type	Magnetic Contact, Shock
Tamper switch	Yes
LED indication	No

Detection

Range	Up to 6 m
Operating gap	20 mm
Reed switch	Yes

Wired/wireless

Wired-wireless	Wired
----------------	-------

Physical

Physical dimensions	27 x 21 x 72 mm (W x H x D)
Colour	Brown, White

Environmental

Operating temperature	-40 to +50°C
-----------------------	--------------

