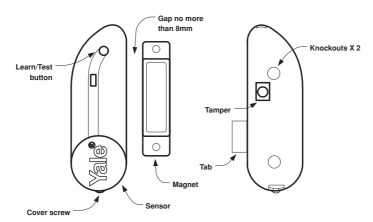


HSA6000 series

Wirefree Yale HSA6010 Door/Window contact

(Yale part number: 666010001001)



Pack contents

- 1 x HSA6010 Door/window contact.
- 2 x wall plugs.
- 1x 2.6 mm (diameter) x 10 mm cross head fixing screws.
- 2 x Adhesive pads for Door/Window contact fitting.

Door/Window contact description

Status LED: Red LED indicates door contact state.

Learn/Test button: Used for testing the radio performance and for learning-in.

Cover screw: Provides access to inside of door contact.

Tamper Switch: Spring loaded switch to protect the door/window contact from being removed.

Tab: Pull out battery saver tab to activate battery.

Magnet: Actuates sensor.

Knockouts: Punch through panels to provide holes for screw fixing.

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Specification Conforms to:

EN 300 220-1 / V2.1.1 (2006-04) EN 301 489 -1, / V1.6.1 (2004-12) EN 301 489-3, / V 1.4.1 (2002-08)

Environmental conditions:

-10°C to 40°C, relative humidity 70% non-condensing

Radio: Microcontroller controlled 433.92MHz AM transmitter.

Battery: 1X 3V CR2032 Lithium Coin Cell, 2 Years life at 50 activations per day.

Programming & testing

Program your door/window contact before installation and test afterwards. Please see your current system instruction book.

Location

Locate the door/window contact accessory taking into account the following points:

- Mount as high as possible
- Do not aim a PIR at this door or window

Installation Screw mounting

- 1 Break through the knockouts (where the plastic is thinner).
- 2 Using the holes as a template, drill holes in the surface and insert wall plugs if fixing



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into plaster or brick. Screw the rear case to the wall using the knockouts.

Self adhesive installation

Clean the surface with a suitable degreaser.

- 1 Remove the protective covering from one side of the double sided adhesive pad and firmly apply to the back of the device.
- 2 Remove the other cover and firmly press the item onto the desired location.

Do not use the adhesive pad method of installation on a surface with peeling or cracked paint, or on a rough surface.

- 3 Mount the detector base on the frame and align the magnet.
- The magnet should not be more than 8mm from the detector when the door is closed.
- Ensure the tamper switch spring is positioned so that it makes contact with the mounting surface through the tamper switch aperture.
- When fitting to a window, fix the magnet to the moving part and the detector to the frame.
- 4 Fix the detector on its base and secure with screw.



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