

CAVIUS

PRODUCT NAME: CAVIUS HUB

WIRELESS
ALARM FAMILY

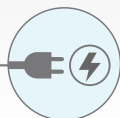
HUB
6001



**DANISH
DESIGN**



**POWER
SUPPLY
INCLUDED**

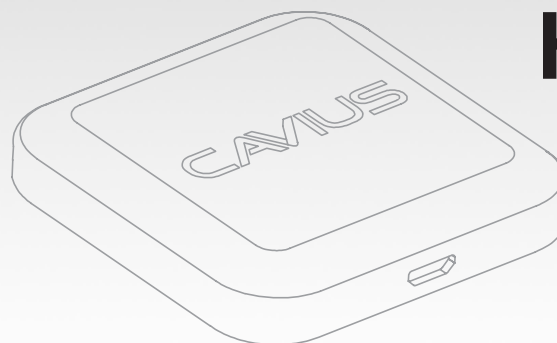


100%
TESTED



WIRELESS
ALARM FAMILY

HUB
6001



PRODUCT NUMBER: 6001



PRODUCT DATA:

DEVICE TYPE:

Hub with wireless interlink.

USAGE:

Designed for installation in private homes together with the CAVIUS Wireless Family range.

FUNCTION:

The hub is connected to the router through a RJ45 Ethernet cable (supplied). CAVIUS hub will enrol and communicate with CAVIUS Wireless Family devices through the CAVIUS App.

- Choose a name of the hub (e.g. your house name, adress etc.)
- Name your devices (such as living room smoke alarm, entry door or kitchen heat alarm etc.)
- Alarm signal notification through the CAVIUS App
- Test all the connected devices from the App and push message when a device is tested
- Battery fault notification from CAVIUS devices
- Pass on the alarm to your neighbour or relative

INSTALLATION POSITION:

The hub has a N45 magnet mounted inside, which snaps the hub onto a metal bracket. The metal bracket can be mounted on the wall by double sided tape or a screw and plug.

PRODUCT DIMENSIONS:

H: 60 mm x W: 60 mm x D: 12 mm

PRODUCT WEIGHT:

Base hub weight with RJ45 Ethernet cable: 30 g.

OPERATIONS AC/DC:

110 / 240V AC to USB 5V DC (supplied)

INTERLINK FREQUENCY:

868 MHz, max 20mW

SIGNALS:

Transmits RF signals to the CAVIUS Wireless Family on open and close status.

VISIBLE INDICATOR:

CAVIUS logo lights up green when the power is on. It will start flashing when the hub is powered up. If something is wrong with internet or power connection, it will continue to flash.

DETECTION TIMING:

Duration of transmission is ~3 times receive interval.

WARRANTY:

10 year

OPERATING TEMPERATURE:

+4°C to +38°C

OPERATING HUMIDITY:

Up to 90% RH non-condensing

STORAGE TEMPERATURE:

-20°C to +60°C

STORAGE HUMIDITY:

Up to 93% RH non-condensing

CONTACT

www.cavius.com

MANUFACTURER

Carrier Fire & Security Danmark A/S

CAVIUS



THE WORLDS
S M A L L E S T
HUB
6001

