

# HUD-2B-FXD

A fixed radio hold-up device providing the ability to raise an unconfirmed HUA or confirmed HUA.



The HUD-2B-FXD is a fixed radio hold-up device for both commercial and residential applications that is easily operated and accessible reducing the time to raise an alarm. Dual button activation provides full BS8243 compliance for both confirmed and unconfirmed alarms. The HUD-2B-FXD is easy to install and is highly configurable to meet the needs of the installation. Visual feedback is included providing reassurance to the user that an alarm has been actioned. Keyless resetting makes resetting the unit simple without the need to locate a bespoke key. Compatible with the full range of i-on panels and standalone receivers, all backed up by an Eaton guarantee of quality and reliability.

#### At a glance...

- For commercial use, staff safety can be increased when raising an alarm with the discreet placement of the HUD-2B-FXD.
- For residential application, the ease and speed to raise an alarm can be increased by easily locating the device near points of entry or in bedrooms.
- The additional functionality to support confirmed alarms from a single device means users can generate police response from a single location.
- Key differentiators:
  - Confirmed HUA function
  - 2 or 1 button activation
  - Electronic resetting

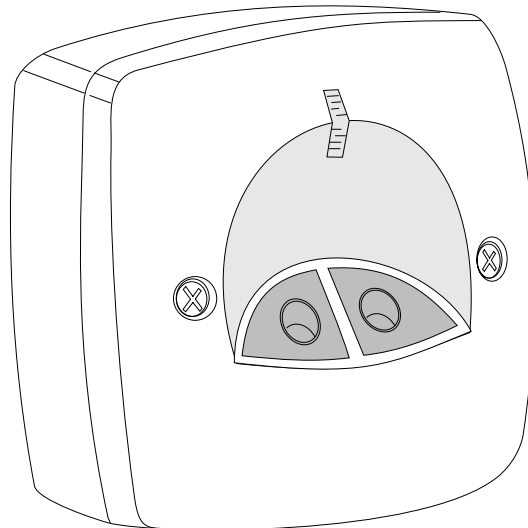
# EATON

Powering Business Worldwide

# Scantronic product data sheet

## Product specification

Batteries	2 x 1.5V AA Alkaline (min capacity 2700mAh)
Quiescent current	12µA
Maximum current	37mA
Typical Battery Life for 2-way mode	4 years, based on 12 activations per year, with the LED enabled and an alarm period of 12 hours
Typical Battery Life for 1-way mode	5 years, based on 12 activations per year, with the LED enabled, latched mode enabled and a latched period of 18 hours
Radio Range	250m max. in free space
Radio Frequency	868.6625 MHz
Radio Power	10mW max
Dimensions	85mm (h) x 85mm (w) x 42mm (d)
Weight	150g (with batteries)
Operating Temperature	-10°C to +55°C
Humidity	95%, non-condensing
Environmental	Class II
Intrusion Standards	EN 50131-5-3:2017, BS 8243:2010+A1:2014, PD6662:2017
Case Material	ABS
Compatibility for 2-way mode	COMPACT, STYLE, i-on30R, i-on40H, i-onG2SM, i-onG3MM and i-onG3LM with firmware v7.03 or higher. Radio expanders with firmware v3.02 or higher (in addition to control unit v7.03 or higher)
Compatibility for 1-way mode	Any control unit, expander or standalone receiver that can operate with the 700 series of radio devices (e.g. 734 door contact)



**Compare product compatibility** with our easy to read chart: [www.eaton.com/security-works-with](http://www.eaton.com/security-works-with)