Key-fobs for intruder alarm systems

The PD6662:2017 compliant two-way key-fob (FOB-2W-4B) and one-way key-fob (i-FB01) both enable the user to remotely unset/set the system.



The two-way keyfob provides feedback on system status and confirms that the system has been set upon exit whilst the two-way keyfob can be programmed to be used as a panic button. Both are designed to fit comfortably in your pocket or on a key ring. Compatible with all current Eaton security control panels.

At a glance...

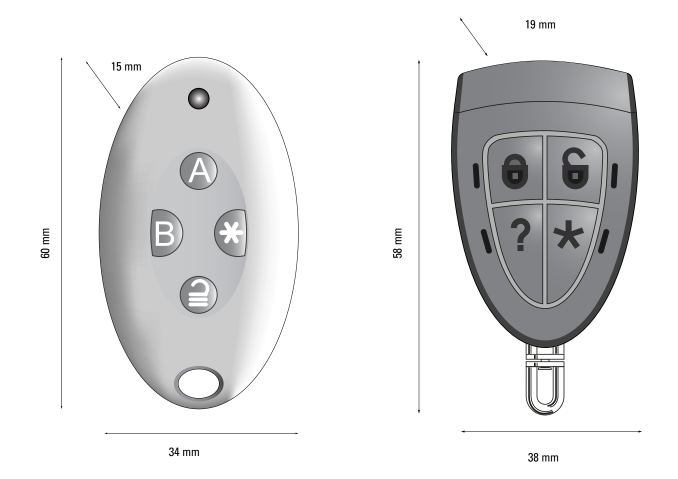
- Long-life lithium battery
- · Two-way key-fob provides system status
- · Replaceable battery
- Enhanced transmission range (FOB-2W-4B)
- Configurable set/unset
- Learnt to user profile not radio zones so doesn't reduce the detection capability of the system
- Programmable output button which can be used to operate motorised gates etc.



Scantronic product data sheet

Product specification

Product Code	i-FB01	F0B-2W-4B
Radio frequency	868.6625 MHz	868.6625 MHz
Transmission range (m)	100 m	200 m
EN 50131 grade	2	2
Environmental class	Class II	Class II
Operating temperature (°C)	-10 to 55	-10 to 55
Colour	White	Black
Battery quantity	1 x CR2032	1 x CR2450
Dimensions	60 mm x 34 mm x 15 mm HxWxD	58 x 38 x 19mm HxWxD without keyring shackle Keyring plus shackle adds 26mm to length.



Compare product compatibility with our easy to read chart: www.eaton.com/security-works-with



Eaton Electrical Sector EMEA. Route de la Longeraie 7 1110 Morges, Switzerland

Eaton Electrical Products Ltd Security House, Vantage Point Business Village, Mitcheldean, Gloucestershire GL17 0SX

Tel: +44 (0)1594 545 400 Email: securitysales@eaton.com Web: www.myscantroic.com Eaton is a registered trademark of Eaton Corporation.

All other trademarks are property of their respective owners.