



2 way keyfob

2 way keyfob

The new 2-way keyfob is an elegant, robust and powerful accessory for any i-on or new Menvier product, it provides feedback on system status and also confirms the system has been set upon exit. Designed to optimise radio range and battery life from an easily replaceable button cell the device will exceed users expectations of the performance of a radio control device.

Long range

The 2-way keyfob delivers incredible range using advanced radio transmitter/receiver design

Easily understand the status of the system without a full unset/set procedure

Interrogate the system from the fob, it will report the system status

Confirm system setting for enhanced security

The 2-way fob receives a signal back from the panel and confirms the system has been set

Fully serviceable unit

Uses a commonly sourced and easily replaced button cell

Extended battery life

The advanced circuitry design in the 2-way fob ensures that the device will operate for a minimum of three years from a single button cell

Technical Specification

Product name	FOB-2W-4B
Environmental	Class II
Operating temperature	Tested -10 to +55°C in accordance with 50130-5
Humidity	0 to 93% RH, non-condensing.
Dimensions	58 x 38 x 19 mm HxWxD without keyring shackle keyring plus shackle adds 26mm to length
Weight	32g (incl battery and keyring)
Battery type	Li-Mn. CR2450
Voltage	3V
Duration	3 years, based on four operations per day
Radio operating frequency	868.6625MHz Narrowband
Transmitter range	Minimum of 200m in free space
PD6662:2010	Grade 2
Compatibility	All i-on panels at version 4.0 or above Menvier 40, Menvier100, Menvier300

For consumer literature or more information please contact
Touchpoint Member Services

telephone: +44 (0)1594 541 979
email: touchpoint@coopersecurity.co.uk

Supported by
touchpoint



Low Energy



www.coopersecurity.co.uk

COOPER Safety

All Cooper logos are valuable trademarks of Cooper Industries in the U.S and other countries. You are not permitted to use Cooper trademarks without the prior consent of Cooper Industries.