

Technical Specification





General Information

Dimensions 135mm x 90mm x 15mm Fob Reader Operating 125KHz Frequency Fob Reader Operating Distance Status Indication Green LED Tamper Facility Weight Warranty

Maximum Capacity 2; 1 User code, 1 Administration <5cm PIN Length 6 for Administration, 4 for User Backlight Keys; Blue LEDs Yes 140g 1 Year

Power

Operating Voltage (DC) 4.5V Consumption 0.06A Power Reserve Approx. 12 Months Battery Type 3 x AAA (LR03)

Construction

Material ABS Fixing Surface Colour White

Programming

Available Operations Home/Arm/Disarm/SOS

Transmission

Wireless Transmission 433 MHz

Accessories

ECSPPX Smart Alarm Proximity Tag

Fort Keypad, 3 x AAA Batteries, Mounting Screws & Wall plugs, User Guide

Features

Can be used for a Full Alarm, Home Alarm, disarmed, or active system into SOS Powered VIA 3 x AAA batteries Fob can be used to arm and disarm system Tamper facility built in

Unit 7 Target Park, Shawbank Road, Lakeside, Redditch B98 8YN United Kingdom **T:** +44 (0)1527 515150 | **F:** +44 (0)1527 515143 E: info@espuk.com | W: espuk.com

Transmission Range 80m (open field)

Environmental

Operating Temperature -10°C - 55°C

Relative Humidity <80% (non-condensing)

Page 1 of 1 (02/02/22) Errors & Omissions excluded. Specification is subject to change without notice.