

# **Technical Specification**



**Description:** Proximity and Keyp

Proximity and Keypad Door Entry



## General Information Dimensions

Maximum Capacity

Fob Reader Operating Frequency Fob Reader Operating

Status Indication

Distance PIN length

Backlight Tamper Facility <5cm 2 - 6 Digits Red, Green, and Amber LEDs Keys; Blue LEDs Yes

150mm x 44mm x 24mm

Zone 1; 1000 Fob/PIN

Zone 2; 10 Fob/PIN

125KHz

## Outputs

Lock outputs 2 Relay Types Normally Oper Volt-Free Operation Type Latched & Un Unlatched Relay Time 1 - 99 Second Max Switchable Load 30V @ 4A

Normally Open & Normally Closed; Volt-Free Latched & Unlatched 1 - 99 Seconds 30V @ 4A

## Environmental

Ingress Protection IP65

## Power

12V - 24V AC & DC Standby Current

80mA Operating Current 110mA

#### Construction

MaterialAluminiumFixingSurfaceColourSilver

#### Accessories

EVBPSBB	12V Lock power supply with battery backup
EV-EXIT	Push to Exit Release Button
EVEXITC	Contactless Exit button
EVEXITM	Push to Exit Mushroom Release Button
EXEVITMIP55	Push to Exit Mushroom Release Button IP55
EV-EBG	Green Emergency Break Glass
EXEBGEXT	External Emergency Break Glass
ENTERD	Flush Electronic Lock
ENTERD-YLR	Surface Electronic Lock
EV-ML-250	Electromagnetic Lock
EV-ML-500XT	External Electromagnetic Lock

UK

## **Component Supplied**

Keypad and Mounting Bracket Screws and Wall Plugs Diode and Capacitor User Manual 10 x fobs

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

Errors & Omissions excluded

cification is sub