### **Electrical**

Input Voltage = 10 to 12V DC

Power Consumption = 150mA (Max)

Transmitter/Receiver Frequency = 125Khz

FCC Part 15 certified for class B digital device

Anti-Tamper Optical Protection (seperate alarm output)

Output Formats: Prox Card = Wiegand 26 bit

Keypad = Wiegand 26 bit

(The Prox. card output is customisable for other Wiegand formats.)

#### **Environment**

IP68 water and dust proof Operational temperature range -30° C to + 65° C

#### **Dimensions**

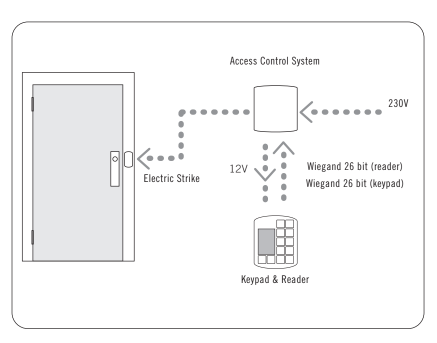
H120 x W90 x D25mm

#### **Warranty**

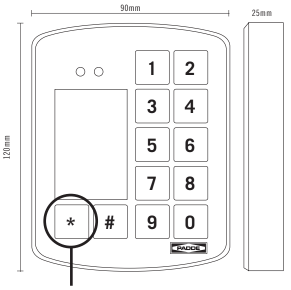
5 Year warranty

### **Order Code**

107505-090 ES634PP prox/pin keypad 107505-080 ESPROX reader only (no keypad)

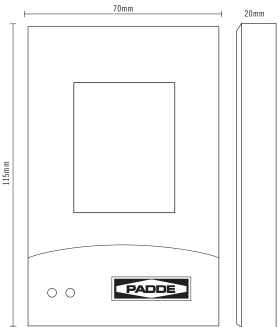


# Distributed by:



## **Beyond Durable**

The sensors embedded below the metal surface of the keys on all PADDE Piezo keypads are made of a ceramac alloy that only needs pressure to activate. There are no moving parts to wear out. All Numbers are laser etched for years of use without wear.



107505-080 ESPROX reader only



WWW.PADDE.COM.AU