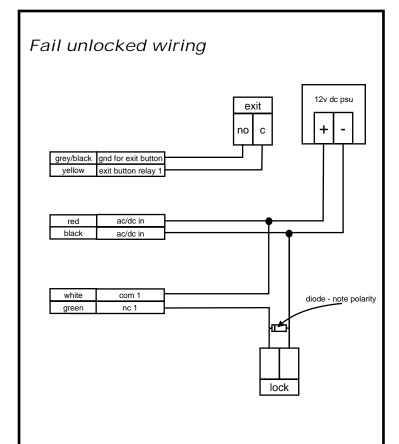
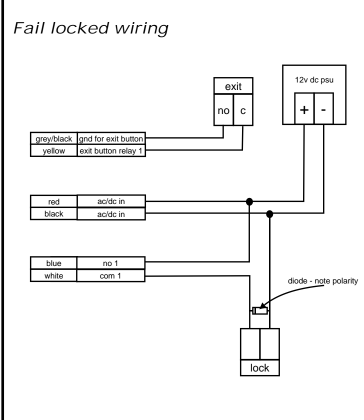
APX-16 Self contained keypad/proximity reader. Startup Guide Jan 2012 NB Fob, Pin or Fob + Pin. Up to 1200 Fobs





#### **Summary**

This unit contains two relays.

Relay one can have 1100 cards/fobs/codes,.Relay two can have a further 200 cards/fobs/codes.

Activation of relay one turns the led to green. Activation of relay two turns the led to blue.

When programming codes/cards/fobs they are allocated against a "user id" number. This "user id" number is then used when deleting codes/cards/fobs. Please ensure you maintain a list of codes/cards/fobs allocated to each "user id"

### **Basic Programming**

From standby mode (led flashing red)

# Enter Programming mode [\*] [888888] [#] (led solid orange)

To add an access code/card/fob to relay one
[1] [user id (1-1100)] [#] [4-8 digit code or present card/fob] [#]

## **Leave Programming mode**

[\*] (led back to flashing red)

### **Extended Programming**

From standby mode (led flashing red)

# Enter Programming mode [\*] [888888] [#] (led solid orange)

To set relay one lock open time (default is 5 seconds) [4] [1] [lock open time (1-99 secs)] [#]

## To set relay one to toggle mode

[4] [1] [0] [#] ie zero lock open time toggles relay.

### To delete code/card/fob

[2] [user id number] [#]

Repeat above line to delete additional codes/cards/fobs

To restore unit to factory default leaving data intact Power up unit with [\*] held in until 3 beeps are heard

#### To delete all codes/cards/fobs

[2] [0000] [#] Deletes all data from relay 1

[9] [0000] [#] Deletes all data from relay 2

# **Leave Programming mode**

[\*] (led back to flashing red)