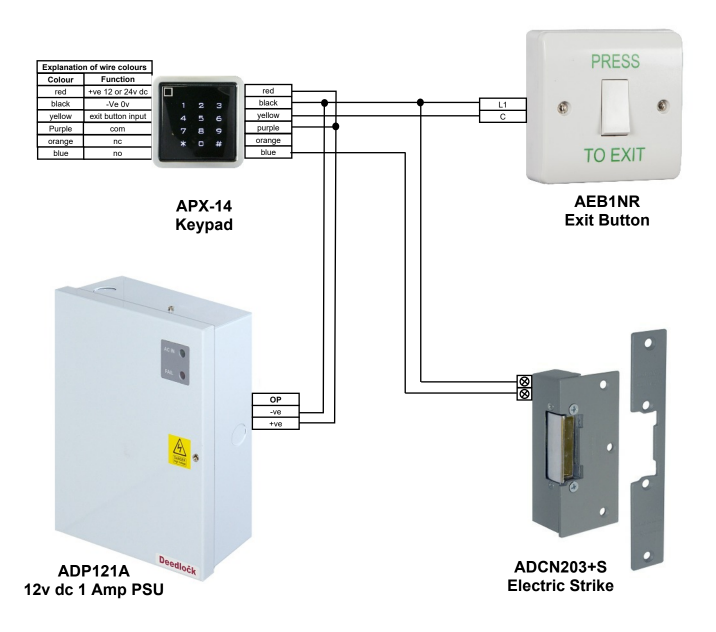


AKT4225 APX-14 Keypad and Strike kit. Startup Guide April 2021

Please use a multi stranded cable for all connections

Connection Diagram





AKT4225 APX-14 Keypad and Strike kit. Startup Guide April 2021

The APX-14 can be programmed with codes and/or fobs into individual slots. Fobs sold seperately You can then delete Individual fobs later so long as you have recorded which slots they are in.

If adding a code and fobs you should program the code into slot 1 and fobs in to subsequent slots

To Enter programming mode

From a flashing red * 999999 # the led should turn green then solid red.

To leave programming mode

Press * the led should go back to flashing red.

To Program a code to unlock the door

- * 999999 # (enters programming mode)
- 1 1 # (4-6 digit code 1234 cannot be used) # adds a user code into slot 1
- * (Leaves programming mode)

To Program fobs to unlock the door

- * 999999 # (enters programming mode)
- 1 2 # (present fob to reader and take away) # adds a fob into slot 2
- 13 # (present fob to reader and take away) # adds a fob into slot 3
- 1 4 # (present fob to reader and take away) # adds a fob into slot 4

Continue until finished adding fobs

* (Leaves programming mode)

To change the lock open time

- * 999999 # (enters programming mode)
- 4 (0 99 seconds 5 is the default) #
- * (Leaves programming mode)

To change the code

- * 999999 # (enters programming mode)
- 21# # (deletes the user code in slot 1)
- 1 1 # (4-6 digit code 1234 cannot be used) # (adds a user code into slot 1)
- * (Leaves programming mode)

To delete a particular fob

- * 999999 # (enters programming mode)
- 2 2 # (deletes the fob in slot 2)
- 2 3 # (deletes the fob in slot 3)
- * (Leaves programming mode)

To delete all fobs and the code

- * 999999 # (enters programming mode)
- 2 0000 # (deletes all fobs and code)
- * (Leaves programming mode)

There is a light sensor on the back for tamper alarm. To disable cover with black insulation tape