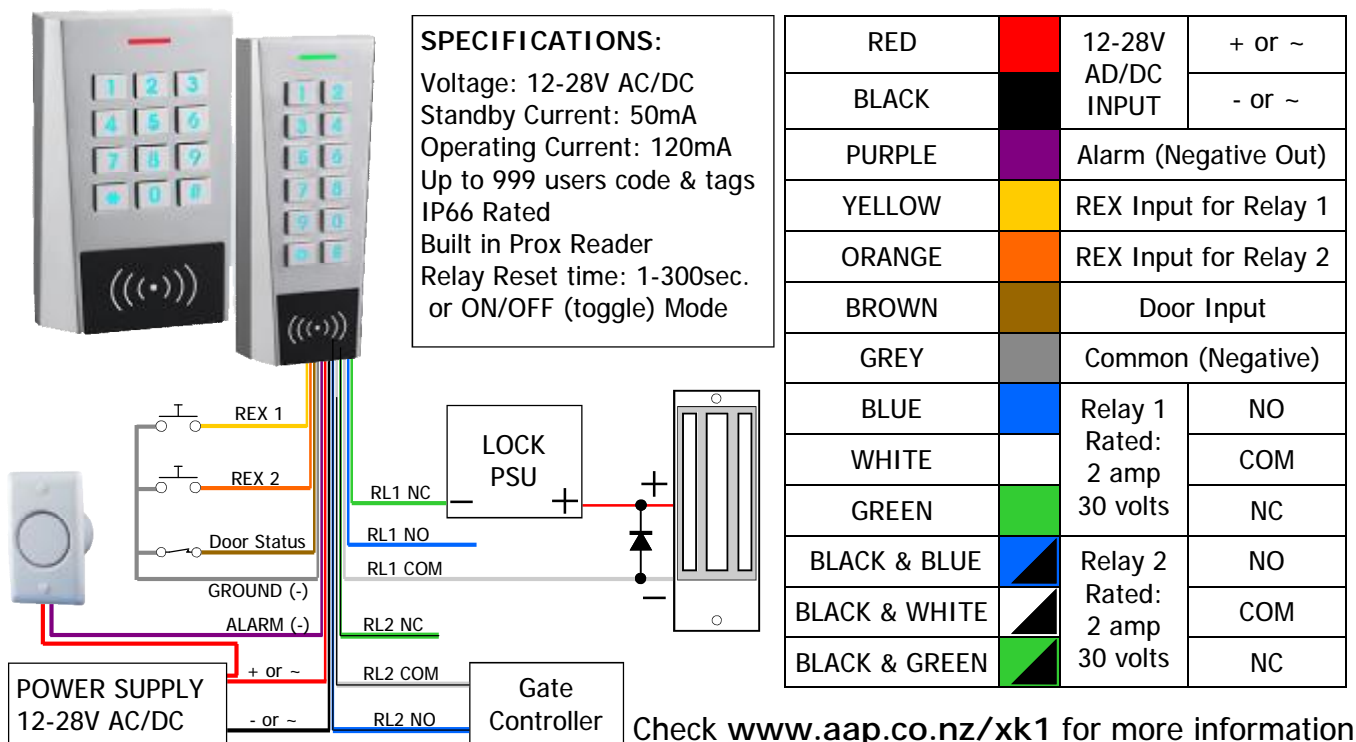


PW KEYPAD-XK1 & XK4



ENTERING ADMIN MODE:

To enter programming mode press * (admin code) #.

i.e. * 8 8 8 8 8 8 # → Orange Steady

Default admin code is: 888888.

The keypad will automatically time out after 30 seconds.

EXITING ADMIN MODE:

To Exit admin mode simply press: * → Blue Flashing

ADDING USER CODES & PROX TAGS:

You can have up to 999 user codes and prox tags assigned to either Relay 1 or 2.

These are loaded at program address 11 then user slot (1 to 999)

a user slot can have a code and/or a prox tag.

First you must be in Admin Mode.

Orange Steady

Then press: #

or #

3 x Red Flashes = Code/Tag Failed (code may already be in use)

Green Flash = Code/Tag Accepted

3 x Red Flashes = Code/Tag Failed (code may already be in use)

Note. If both 1 and 2 are pressed under Relay No. both relays 1 and 2 will operate.

Document the programmed user slots in the back of this paperwork.

DELETING USER CODES & PROX TAGS:

You can only delete a user code by knowing the user slot it is stored under.

First you must be in Admin Mode.



Then press: **2** **1** to **9 9 9** **#**
└Address┘ └User slot number┘

→ Green Flash = User Slot Deleted Successfully

→ Blue Flashing = User Slot was Empty

Prox Tags can either be deleted by slot number (same as above) or by presenting them (see below)

First you must be in Admin Mode.



Then press: **2** Present Prox Tag
└Address┘

→ Green Flash = Prox Tag Deleted Successfully

→ 3 x Red Flashes = Prox Tag is not in memory

Note. Multiple Prox Tags can be deleted in this was one after another.

To Delete All user slots follow the process below.

First you must be in Admin Mode.



Then press: **2** **0 0 0 0 0 0 0 0** **#**
└Address┘ └Delete All Codes┘

→ Green Flash = User Slot Deleted Successfully

RELAY 1 RESET TIME: (default 5sec)

Relay 1 reset time can be set from 1 to 300 seconds. If 0 is selected the relay will toggle on & off.

To change reset time you must be in Admin Mode.



Then press: **3 1** **0** to **3 0 0** **#**
└Address┘ └Time in Seconds┘

→ 2 x Green Flashes = Timer Successfully changed

RELAY 2 RESET TIME: (default 5sec)

Relay 2 reset time can be set from 1 to 300 seconds. If 0 is selected the relay will toggle on & off.

To change reset time you must be in Admin Mode.



Then press: **3 2** **0** to **3 0 0** **#**
└Address┘ └Time in Seconds┘

→ 2 x Green Flashes = Timer Successfully changed

CHANGING ADMIN CODE:


To change Admin code you much be in Admin Mode first.



Then press: **0** **#** **#**
└Address┘ └Enter Code (from 4 to 8 digits long)┘ └Repeat the New Admin Code┘

→ 2 x Green Flashes = Timer Successfully changed

Advance Programming Options

For all programming addresses below you must first be in Admin Mode.  Orange Steady

KEYPAD BACKLIGHT: (default always On)

Always On Address	Always Off Address	Auto Off after 60 seconds Address
--------------------------	---------------------------	--

Buzzer Volume: (default level 3)

Address to Volume Level (0= No sound - 5= Loudest)

DOOR BELL FEATURE: (Pressing 0 # triggers Relay 2) Note feature won't work if users are assigned to relay 2.

Address to Time in Seconds

DOOR OPEN TOO LONG FEATURE: (requires reed switch connected between Brown & Grey wire).

Address to Open Time in seconds

 On or Off Built-in Buzzer

 On or Off External Siren Connected to Purple Wire

 Address = Feature Disabled

DOOR FORCED FEATURE: (requires reed switch connected between Brown & Grey wire).

Address to Alarm Time in seconds

 On or Off Built-in Buzzer

 On or Off External Siren Connected to Purple Wire

 Address = Feature Disabled

TAMPER ALARM:


Address to Alarm Time in seconds

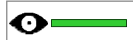
 On or Off Built-in Buzzer

 On or Off External Siren Connected to Purple Wire

 Address = Feature Disabled

FACTORY RESET:


This will erase timers, options and admin code. (note the user codes and tags are kept in memory)
 Power Down the keypad, press and hold  then Power Up the keypad (keeping the * button pressed)


 4 x Green Flashes = Keypad has successfully reset


USER OPERATION:

= To Activate Relay

 User Code

 Green Solid (follow reset timer) = Relay 1 Activated

 Blue Solid (follow reset timer) = Relay 2 Activated

 Green & Blue Flashing = Relay 1 & 2 Activated

SLOT	NAME	CODE	Relay 1	Relay 2	TAG
001					
002					
003					
004					
005					
006					
007					
008					
009					
010					
011					
012					
013					
014					
015					
016					
017					
018					
019					
020					
021					
022					
023					
024					
025					
026					
027					
028					
029					
030					
031					
032					
033					
034					
035					
036					
037					

Admin



Go to www.aap.co.nz/xk1
for more wiring diagrams and
Information.

Arrowhead Alarm Products Ltd.
344b Rosedale Rd,
Albany,
Auckland.
Ph. 09 414 0085
www.aap.co.nz v1.00

