



Yale HSA6300/6400

(Control Based Alarm System)

ADDING ADDITIONAL ACCESSORIES

- 1) Go into the Programming mode (PR + PIN + Tick)
- 2) Scroll down to Devices +/- and press tick
- 3) Select Add devices – display will show push button on device to add
- 4) Push button on the new detector to be added
- 5) Display shows detected OK, press the tick
- 6) Scroll to a specific type based as required (viz. Burglar/Entry/Home Omit)
- 7) Press tick and finish installing

DISABLING TAMPER

Detectors: Go into the programming mode – as long as the control panel is in the programming mode the tampers on all the detectors and the control panel is disabled
Siren:

- 1) Go into the Programming mode
- 2) Select Devices +/-
- 3) Scroll down and select Programme Siren
- 4) Scroll down to Siren Tamp. OFF (siren tamper disabled for 60 mins)

ENTRY DELAY – (if this is not set the alarm will trigger on entry without a delay)

- 1) Go into the Programming mode (PR + PIN + Tick)
- 2) Scroll down and select Devices +/-
- 3) Scroll down and select Edit Devices
- 4) From the list of devices select the DC or PIR that is triggered first while coming in
- 5) Scroll down and select ENTRY for that device and finish editing by pressing tick
- 6) This should give the required delay when coming in

Note: This should be done on any devices which needs a delay when triggered.

SOME QUICK FACTS :

Key Fob not Disarming: The Key Fobs are designed to disarm only after one of the entry sensors is triggered, once the Entry sensor picks sends a signal, the control unit will then start the entry countdown, only during the entry count down will the Key Fob be able to disable the system

Clear the fault log message:

- a) Go into the Programming mode
- b) Select Fault Log
- c) Try and check that the fault being showed is resolved
- d) To clear the fault message – press back space (curly arrow)
- e) Display will show clear fault press tick to clear

Fault – CU Tamper:

- a) Go into the Programming mode
- b) Select the Fault Log
- c) Take the Control Panel off the mounting plate
- d) Replace it back on ensuring that the panel is pressed towards the floor
(engaging the tamper switch in the bottom hole of the panel)
- e) To clear the fault message – press back space (curly arrow)
- f) Display will show clear fault press tick to clear

Fault – PIR / DC Tamper:

- a) Go into the Programming mode
- b) Select the Fault Log
- c) Check the PIR/DC zone number with the tamper message
- d) Check that the tamper switch on that detector is secure
- e) To clear the fault message – press back space (curly arrow)
- f) Display will show clear fault press tick to clear

Fault – PIR / DC LB (Low Battery)

- a) Go into the Programming mode
- b) Select the Fault Log
- c) Check the PIR/DC zone number with the LB message
- d) Change the battery in that detector
- e) To clear the fault message – press back space (curly arrow)
- f) Display will show clear fault press tick to clear