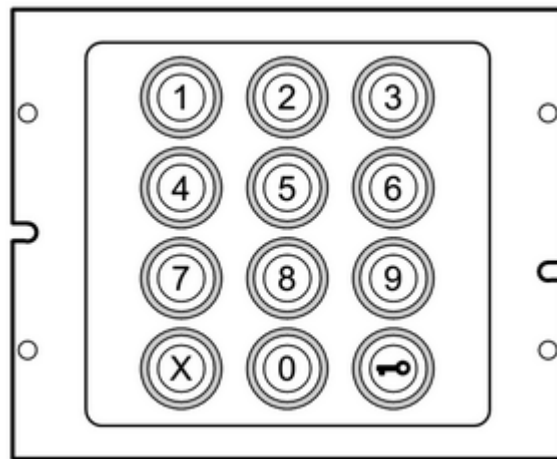


Sch. 1156/10
Keypad programming guide



Note there are NO DEFAULT CODES in the 1156/10 keypad and **Urmet** do not have any record of the Engineer's Password.

If you do not know the Engineer's Password then it will be necessary to gain access to the rear of the keypad

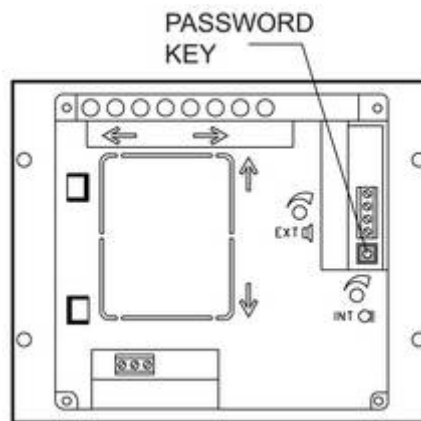
There are two possibilities when programming the 1156/10 keypad;


1. You know the Engineer's Password (six digits).
In this case the keypad can be programmed without being removed from its housing.
See Page 2
2. You do not know the Engineer's Password.
Continue on this page.



Before starting, choose an Engineer's Password with six digits (This can be used at a later date to change the Door Open Code). And choose a Door Open Code.


Remove the keypad from the housing (security screwdriver bit part number is **CHI7003**).


With reference to the following diagram, press the PASSWORD KEY three times in quick succession –







On the keypad, enter your chosen six-digit Engineer's Password then press  (BEEP BEEP BEEP).


Enter the relay time (door open time). E.g. for 5 seconds press **5**  or for 10 seconds press **10**  (BEEP BEEP BEEP).



Enter your chosen Door Open Code (3 to 8 digits) then press  (BEEP BEEP BEEP).


Press and hold  until you hear a long BEEP.


Use the following procedure to enter a new Door Open Code or change the existing Door Open Code -


Press    then enter the Engineer's Password and press  (BEEP BEEP BEEP).

Press  again (BEEP BEEP BEEP).

Enter the relay time (door open time). E.g. for 5 seconds press **5**  or for 10 seconds press **10**  (BEEP BEEP BEEP).

Enter your chosen Door Open Code (3 to 8 digits) then press  (BEEP BEEP BEEP).

Press and hold  until you hear a long BEEP.

Under certain circumstances (power cuts, supply voltage spikes etc) the keypad will enter a protected mode whereby the Door Open Code will not work, but instead pressing  will open the door.

In this case the keypad will need to be reset –

Remove the power from the keypad.

Press and hold the PASSWORD KEY (see Page 1).

Re-connect the power while holding the PASSWORD KEY.

Continue to hold the PASSWORD KEY until three beeps are heard.

Release the PASSWORD KEY.

Program the keypad as per Page 1.