

KEYPAD-OEM (FD-060-001)

(OEM keypad used in Urmet stainless steel intercom panels)

Quick start guide



Note there are NO DEFAULT CODES in the *KEYPAD-OEM (FD-060-001)*

keypad and **Urmet** do not have any record of the Engineer's Password.

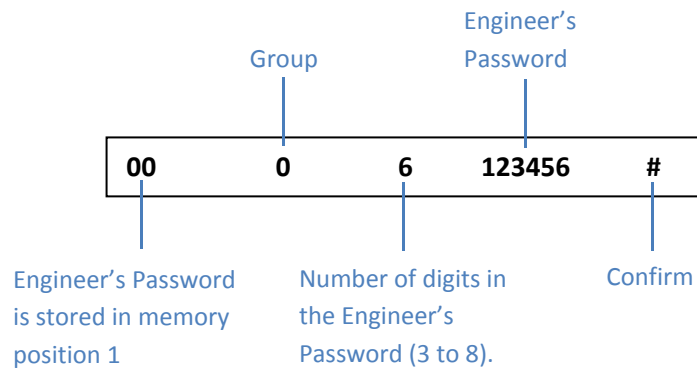
If you do not know the Engineer's Password then it will be necessary to gain access to the rear of the keypad.

Step 1 – Program an Engineer’s Password

Move the **EXPL/PROG** jumper to the **PROG** position –



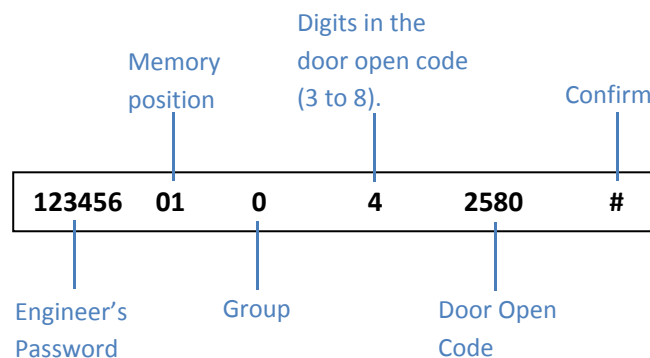
In the following example a 6-digit Engineer’s Password of **123456** will be programmed –



*In summary move the **EXPL/PROG** jumper to the **PROG** position, press **00 0 6 123456 #** then move the **EXPL/PROG** jumper to the **EXPL** position.*

Step 2 – Program a Door Open Code

In the following example a code of 2580 will be programmed in to memory position 1 –

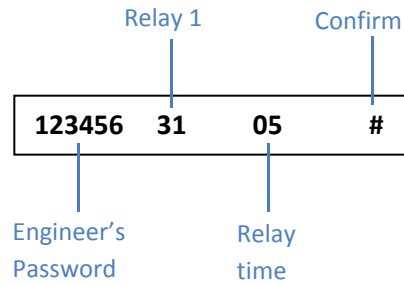


Wait 30 seconds for the keypad to exit from the programming mode.

*In summary press **123456 01 0 4 2580 #** then wait 30 seconds*

Step 3 – Program the Relay Time

In the following example Relay 1 time will be programmed to 5 seconds –



Wait 30 seconds for the keypad to exit from the programming mode.

*In summary press **123456 31 04 #** then wait 30 seconds*