

## 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.

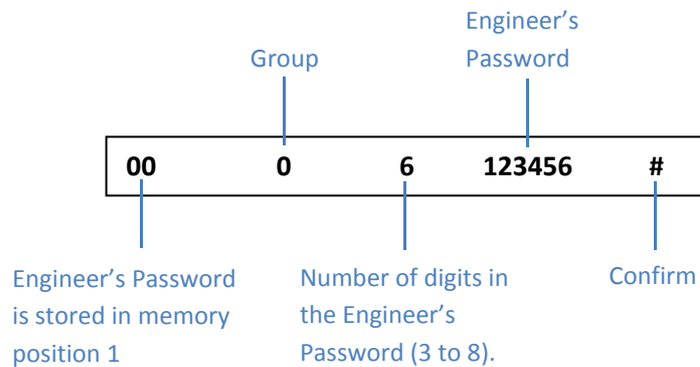
If you do not know the Engineer's Password then it will be necessary to gain access to the rear of the keypad.

### Step 1 – Program an Engineer’s Password

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



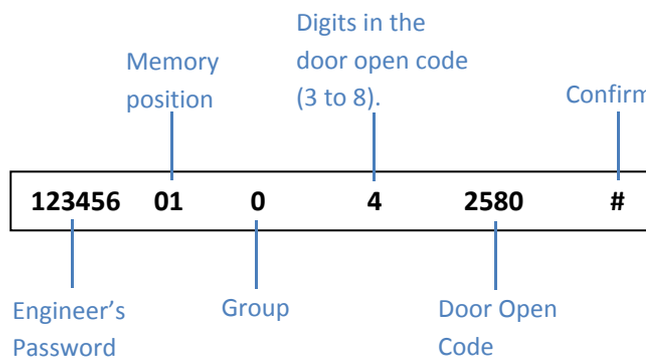
In the following example a 6-digit Engineer’s Password of **123456** will be programmed –



*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 –

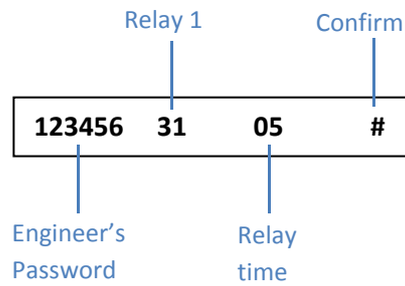


Wait 30 seconds for the keypad to exit from the programming mode.

*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*