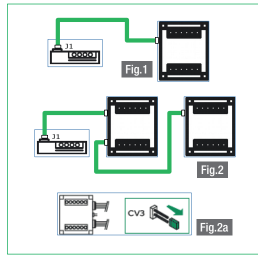
QUICK GUIDE MULTI-BUTTON BESPOKE FUNCTIONAL PANELS (3063D BUTTON WIRING & PROGRAMMING)





STEP 1. CONNECTING THE 3063D MODULES



For up to 8x call buttons we can use 1x 3063D. Using the connector lead supplied, one end plugs into the speech module connector strip, and the other end plugs into the 3063D (As illustrated in fig.1).

For every additional 8x call buttons, we need to add another 3063D.

Using the connector lead supplied, the second 3063D.

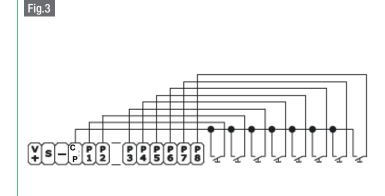
Will then be plugged into the first 3063D (as illustrated in fig.2), this can be repeated for each additional 3063D (max 6).

Compatibility Note

The 3063D is compatible with different systems. For use with 1602, 1602VC, 4660, 4660C, jumper CV3 must be left on. For use with 1621,1621VC,1622, 1622VC, 1622HVC 1682VC, 4680, 4680C, 4681, 4682C, 4682HC, jumper CV3 must be removed, (as per fig.2a).

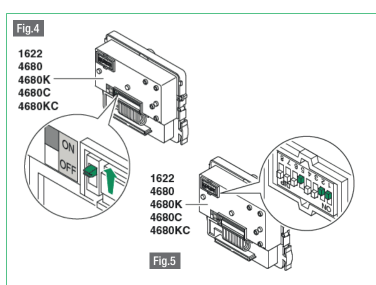
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STEP 2. WIRING THE CALL BUTTONS

Each 3063D can connect up to 8x call buttons, the terminal marked CP should be wired to the common side of each of the buttons that are to be wired to this 3063D (and only this 3063D). The other side of call button 1 should be wired to P1, the other side of call button 2 should be wired to P2, the other side of call button 3 should be wired to P3, and so on, up to P8 (as illustrated in fig.3).



STEP 3. PROGRAMMING THE CALL BUTTONS

Set the programming switch to the ON position (red), as illustrated in Fig.4. Set the dipswitches to the required address for button 1 (see binary dipswitch chart), then press button 1 (you should hear a confirmation tone when you press the button).

Next set the dipswitches to the required address for button 2, then press button 2 (you should hear a confirmation tone when you press the button). Repeat these steps, programming the addresses to each of the call buttons. Once you have programmed all the buttons, set the programming switch back to the OFF position (white), and then set all the dipswitches to OFF.