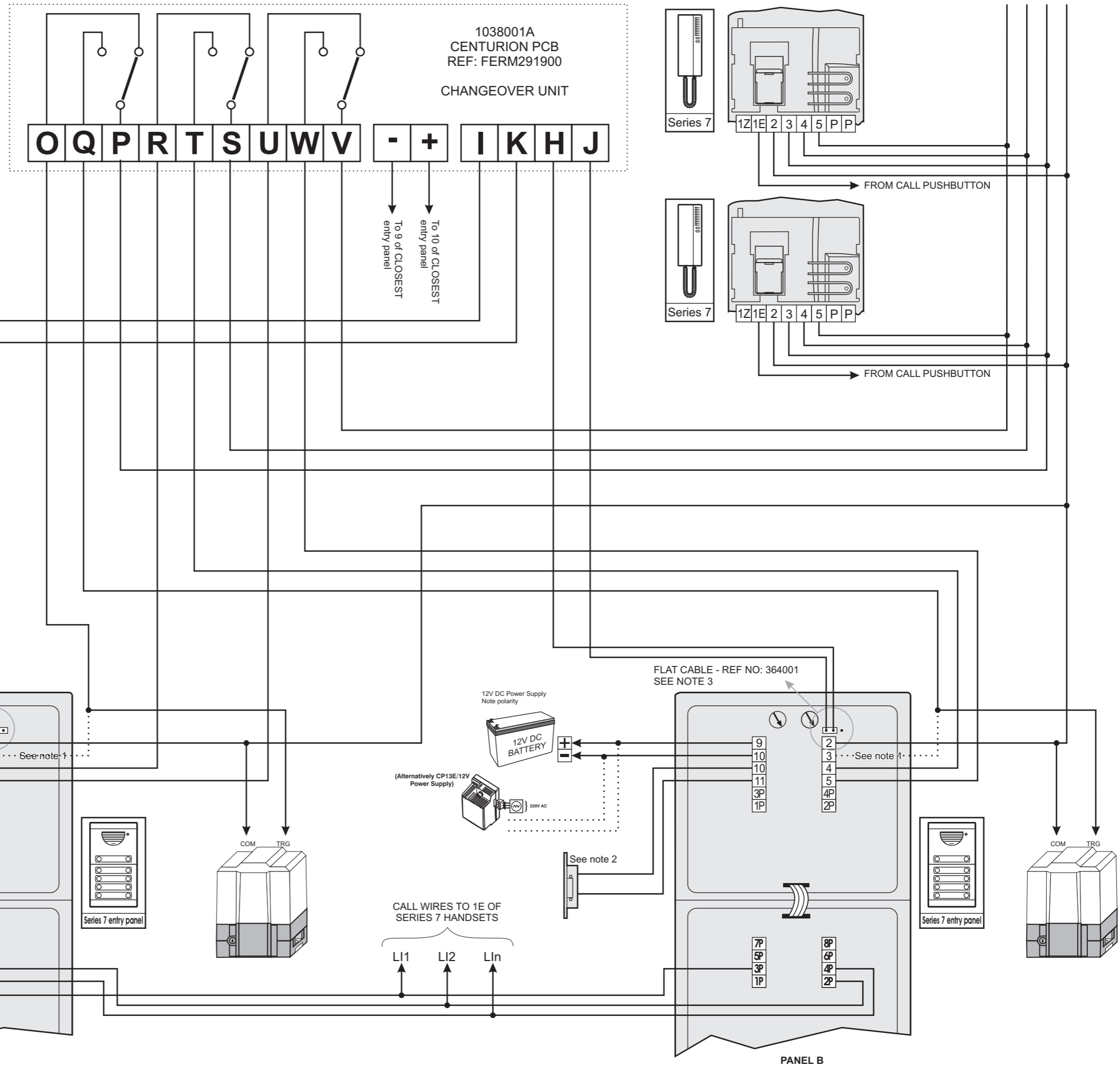


**NOTE 1** Only connect if operating a door lock and not a gate motor

**NOTE 2** A door strike can only be connected directly to the entry panel as shown, if an AC supply is powering the unit.

**NOTE 3** What to do with the flat cable:

1. Get a flat cable, reference number 364001.
2. Cut it in the middle of its length
3. Place it on the call-selection connectors (those used for selecting between electronic (E) or buzzer (Z) call).
4. The central wire on the flat cable coming from panel A will be connected to terminal I of the REF: FERM291900, while the corresponding one coming from panel B will be connected to H of the REF: FERM291900.
5. The left-hand wire (for electronic call) or the right-hand one (for buzzer call) will be connected to terminal K of the REF: FERM291900 if the wire comes from panel A, while it will be connected to terminal J if it comes from panel B.



**NOTE 1** For pre-impulsed electric locks set timer to 1 second. Refer to separate CP79v2 instruction leaflet.

**NOTE 2** Use N/C contact for magnetic lock and set timer to suit.

**NOTE 3** What to do with the flat cable:

1. Get a flat cable, reference number 364001.
2. Cut it in the middle of its length
3. Place it on the call-selection connectors (those used for selecting between electronic (E) or buzzer (Z) call).
4. The central wire on the flat cable coming from panel A will be connected to terminal I of the REF: FERM291900, while the corresponding one coming from panel B will be connected to H of the REF: FERM291900.
5. The left-hand wire (for electronic call) or the right-hand one (for buzzer call) will be connected to terminal K of the REF: FERM291900 if the wire comes from panel A, while it will be connected to terminal J if it comes from panel B.

