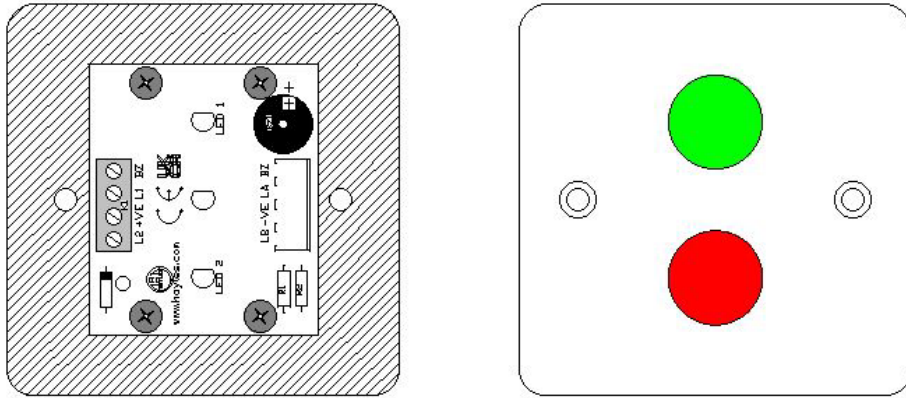


S1717SJM (12vdc) and S1717SJM24 (24vdc) - Common positive switch Negative

Door status indicator Red/ Green jumbo LEDs and sounder on a stainless-steel plate

- Compatible with single gang BS4662 fittings
- Supplied with a galvanised back box
- Mock stainless steel pattress box available for surface mounting



S1717SJM Apply a permanent +12V / 13.7 Vdc to the +ve Terminal.

S1717SJM24 Apply a permanent +24V / 27.4 Vdc to the +ve Terminal.

To illuminate the red LED apply a -ve to the L1 terminal.

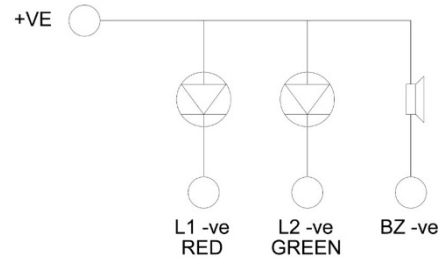
To illuminate the green LED apply a -ve to the L2 terminal.

To sound the buzzer apply a -ve to the BZ terminal.

Red LED @ 12V = 9mA @24V = 15mA

Green LED @ 12V = 20mA @24V = 25mA

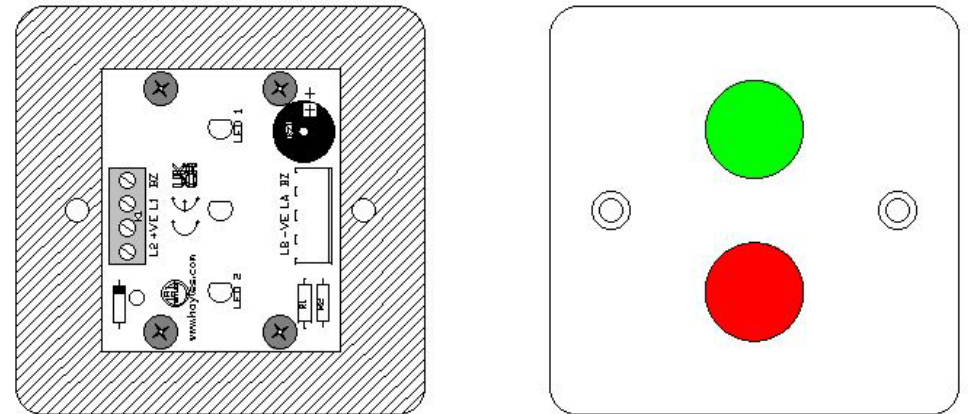
Buzzer @ 12V = 22mA @24V = 25mA



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