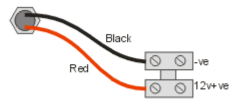
Stainless Steel Plates and Mushroom Headed Push Buttons

- Compatible with single gang BS4662 fittings
- LEDs fitted with internal current limit resistors suitable for 12vdc operation
- Supplied with a galvanised box
- 24vdc operation available to order, connection details shown below

Switches and pushbuttons are designed for use on low voltage systems AC or DC. NOT to be used on 240v mains

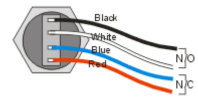
Note: LEDs should only be powered from a DC source. If AC is to be used please contact us..

LED Connection for 12vdc

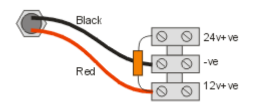


Connection for Waterproof Mushroom Headed Pushbuttons Single pole normally closed contacts and single pole normally open

Single pole normally closed contacts and single pole normally open contacts.

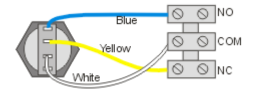


LED Connection for 24vdc (Special Order)

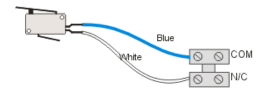


Connection for Pushbuttons or Keyswitches

Follow this colour code convention:



Connection for Tamper Switch



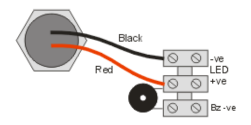
Connection for S1709WP & S1709WP-TS and Mushroom headed push buttons

Single pole normally closed contacts and single pole normally open contacts.

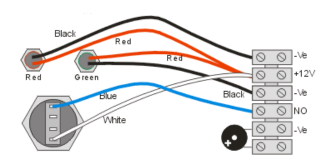


Connection for Jumbo LEDs

Follow this colour code convention and where fitted, a sounder follows this convention.



Connection for S1718KSW, S1718SP, S1718S, S1717S pushbutton/keyswitch, green and red LED's and buzzer with common positive







S0610 Mounting Spacer

Although Stainless steel units are generally intended for flush fitting they can be surface mounted using the S0610 mock stainless steel mounting spacer (ordered separately).

The galvanised box should be mounted onto the wall in the required position and the cable entries made. The S0610 spacer is then placed over the box, relevant terminations made off and the plate screwed down on to the box. The spacer is therefore gripped between the wall and the plate.

The S0610-50 mounting spacer is available for use with our mushroom headed pushbuttons. All stainless steel mushroom headed pushbuttons are supplied with a 47mm back box.

