

Installation Instructions

Single gang buttons with integral buzzer and LEDs

This instruction covers the following products:

S1705PR Button with red LED, integral buzzer and fixed CALL label

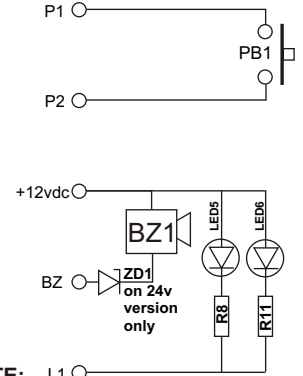
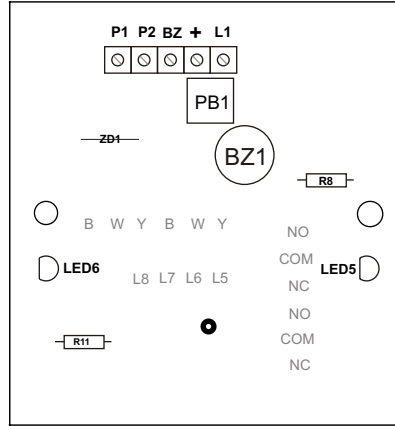
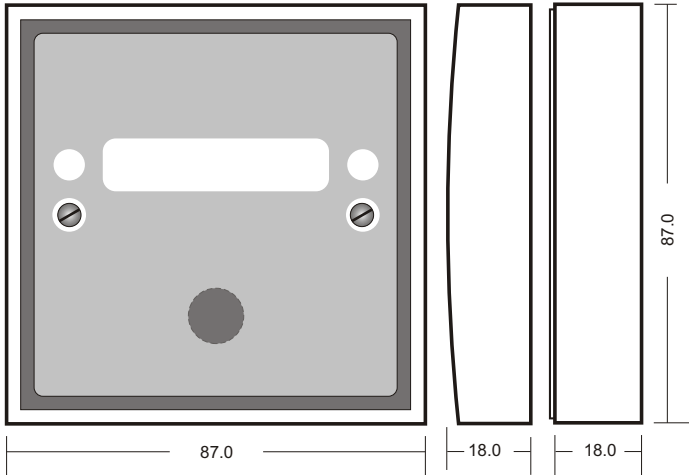
S1708PR Button with red LED, integral buzzer and fixed RESET label

Both are available with Green, Blue or Yellow LEDs. eg. S1705PB These items are supplied with a back box for surface mounting but equally they can be fitted to standard single gang electrical socket boxes for low profile mounting

NOTE:

The LEDs are current limited for 12 vdc operation. 24vdc version are available to special order eg S1705PY/24

The button contacts are rated at 50ma 24vdc resistive, N.O. press to close They should **NOT** be used for switch feeds to door strikes or mag locks etc.. Consider the S1760 version for higher current applications.



NOTE: L1
The pushbutton will switch a maximum of 50ma 24vdc resistive. It is **NOT** suitable for releasing door locks directly.



Hoyles Electronic Developments Ltd

T. 01744 886600

F. 01744 886607

E. sales@hoyles.com

W. www.hoyles.com

DWG: 60127.cdr iss1 Oct10

Installation Instructions

Single gang buttons with integral buzzer and LEDs

This instruction covers the following products:

S1705PR Button with red LED, integral buzzer and fixed CALL label

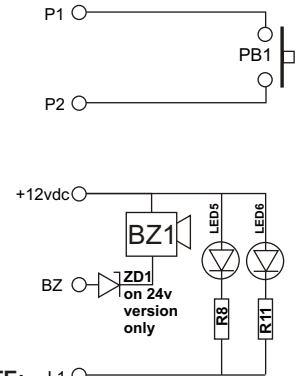
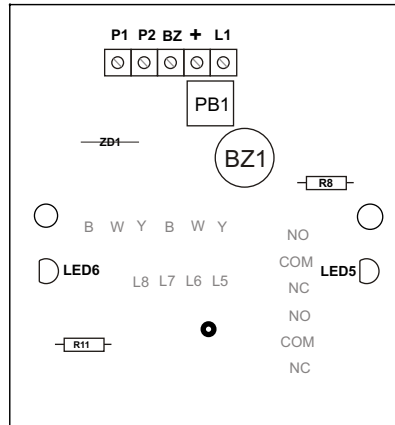
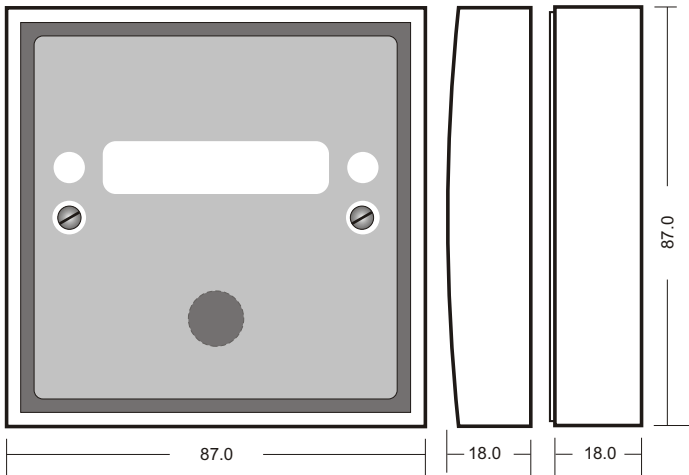
S1708PR Button with red LED, integral buzzer and fixed RESET label

Both are available with Green, Blue or Yellow LEDs. eg. S1705PB These items are supplied with a back box for surface mounting but equally they can be fitted to standard single gang electrical socket boxes for low profile mounting

NOTE:

The LEDs are current limited for 12 vdc operation. 24vdc version are available to special order eg S1705PY/24

The button contacts are rated at 50ma 24vdc resistive, N.O. press to close They should **NOT** be used for switch feeds to door strikes or mag locks etc.. Consider the S1760 version for higher current applications.



NOTE: L1
The pushbutton will switch a maximum of 50ma 24vdc resistive. It is **NOT** suitable for releasing door locks directly.



Hoyles Electronic Developments Ltd

T. 01744 886600

F. 01744 886607

E. sales@hoyles.com

W. www.hoyles.com

DWG: 60127.cdr iss1 Oct10