

Troubleshooting

Slave switch does not operate the master switch:

- Ensure slave wiring is less than 10m long.

Insufficient room for screwhead with Crabtree Flush plate:

- Counter sink the Crabtree yoke and use the countersunk screw.

Precautions and Warranty

This product conforms to BS EN 60669-2-1.

Please ensure the most recent edition of the appropriate local wiring regulations are observed and suitable protection is provided e.g. 6 amps over current, 1kV over voltage. Please ensure that this device is disconnected from the supply if an insulation test is made.

This product is covered by a warranty which extends to 5 years from the date of manufacture.

Products available from DANLERS

- PIR occupancy switches • Daylight linked dimmers • Manual high frequency dimmers
- Photocells • Radio remote controls • Time lag switches • Outdoor security switches
- Dimmers • Heating, ventilation and air-conditioning controls • Bespoke / O.E.M. products

Please call for more information or a free catalogue, or visit our website.

DANLERS Limited, Vincients Road, CHIPPENHAM, Wiltshire, SN14 6NQ, UK.
Telephone: +44 (0)1249 443377 Fax: +44 (0)1249 443388
E-mail: sales@danlers.co.uk Web: www.danlers.co.uk
Company Registered Number 2570169 VAT Registration Number 543 5491 38



DANLERS

Installation notes

Slave push buttons

SSGS MK	SSGS CB	SSGS EU
SS 1SL	SS 2SL	

DANLERS slave push buttons are available in grid format (SSGS ___) suitable for fitting into the MK Grid Plus (MK), Crabtree grid (CB) and Eurodata plates (EU). They are also available as white single gang plates, with either 1 or 2 push buttons (SS _SL)

These slave push buttons are only for use with the following DANLERS product families:

DANLERS Plated time lag switches - 2 wire versions
DANLERS Plated time lag switches - 3 wire versions
DANLERS Grid time lag switches - 2 wire versions
DANLERS Grid time lag switches - 3 wire versions
DANLERS Plated soft start dimmers
DANLERS Grid soft start dimmers
DANLERS Grid quiet dimmers

Not to be used with: DANLERS Grid 1-10v dimmers

For these a mains rated momentary normally open wall switch should be used. For MK grid: K4885 and for Crabtree: 4489.

Grid wall box depths

The grid slave push buttons need the following depth wall boxes:

- GRTL MK (ILM) 35mm (minimum)
- GRTL CB (ILM) 40mm (minimum)
- GRTL EU (ILM) 35mm (minimum)

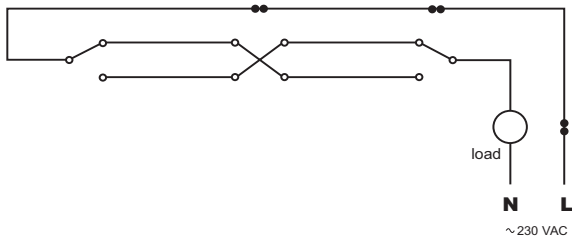
The plated slave push buttons need a 16mm deep wall box.

Installation procedure

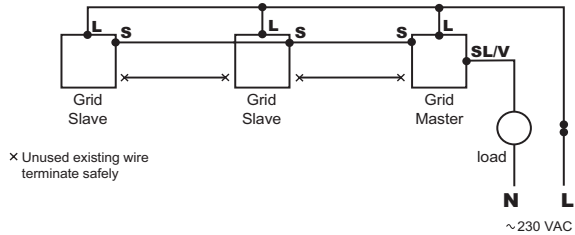
Please refer to the circuit diagrams overleaf and the installation notes accompanying the master switch before commencing work. In case of doubt please consult a qualified electrician. Make sure the power is isolated from the circuit.

Grid Slave Push Button

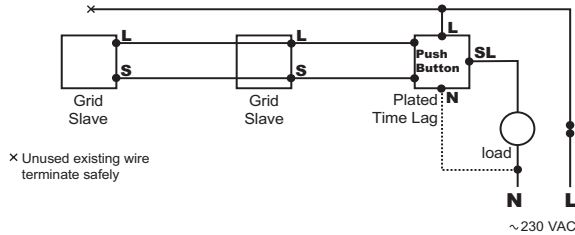
Example of a typical 2-way circuit



Grid Slave Push Button with Grid time lag switch, softstart or quiet dimmer

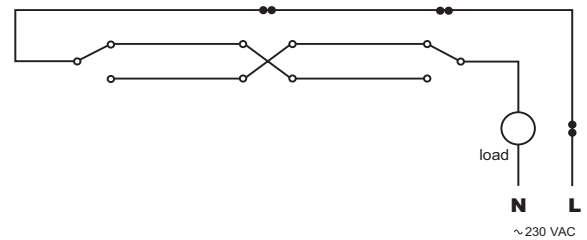


Grid Slave Push Button with Plated time lag switch

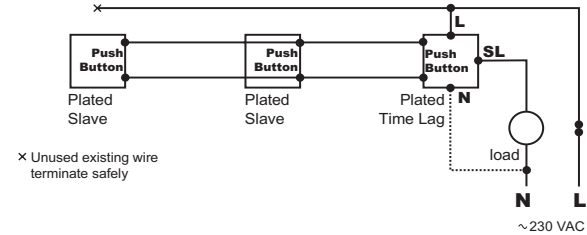


Plated Slave Push Button

Example of a typical 2-way circuit



Plated Slave Push Button with Plated time lag switch



Plated Slave switch with Grid time lag switch, softstart or quiet dimmers

