



MULTI-SELECTABLE TIME LAG SWITCHES

FOR HEATING,
LIGHTING,
AIR-CONDITIONING
& OTHER LOADS

- FOR MULTI-SELECTABLE CONTROL OF ELECTRIC LOADS
- Switch load on for a limited pre-selected time only
- Easy to install & commission
- Bespoke versions available
- Manufactured in the UK
- 5 YEAR WARRANTY



DANLERS
Controls for Lighting & HVAC

www.danlers.co.uk

HEATER BOOST SWITCHES



Order codes:

TLSW HB
TLSW HB1246

Heater boost switches

For multi-selectable control of domestic or commercial electric loads.

Switches load on for a limited time only.

Pressing the button selects each time lag choice in turn. The load then remains on for the chosen time lag before switching off automatically.

The button can also be used at any time for selecting a different time lag or for switching off.

Ideal for use in hotels, holiday chalets/apartments, student accommodation, military barracks, community centres, charging points etc.

TLSW HB Marked 'HEATING BOOST' plate with 1/4, 1/2, 1 & 2 hour periods

TLSW HB1246 Marked 'HEATING BOOST' plate with 1, 2, 4 & 6 hour periods.

Bespoke versions are available on request including alternative time out periods and bespoke graphics on plate etc.

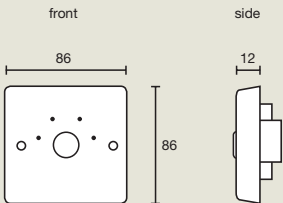
Please contact us with your requirements.

Specification

TLSW HB	Selectable time lag: 1/4 hour, 1/2 hour, 1 hour, 2 hours
TLSW HB1246	Selectable time lag: 1 hour, 2 hours, 4 hours, 6 hours
Loading:	Up to 13 amps (3000W) of resistive load, or 6 amps (1500W) of transformer load
Wiring diagram:	See diagram below
Dimensions:	86 x 86 x 12mm.
Wall box depth:	25mm

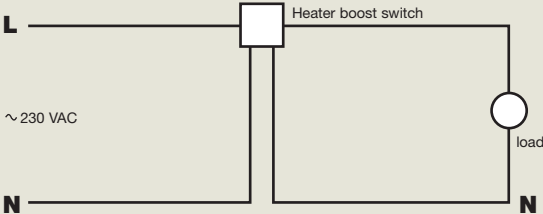
Dimensions in mm

TLSW HB and TLSW HB1246



Wiring diagram

TLSW HB and TLSW HB1246



AIR CONDITIONING 'TIME ON' SWITCH



Order code:

TLSW ACT

Air conditioning 'On time' switch

For multi-selectable control of domestic or commercial air-conditioning units.

Switches load on for a limited time only.

Pressing the button selects each time lag choice in turn. The load then remains on for the chosen time lag before switching off automatically.

The button can also be used at any time for selecting a different time lag or for switching off.

Ideal for use in hotels, holiday chalets/apartments, student accommodation, military barracks, etc.

TLSW ACT Marked 'AIR-CONDITIONING ON-TIME' plate
with 1/4, 1/2, 1 & 2 hour periods

Bespoke versions are available on request including alternative time out periods and bespoke graphics on plate etc.

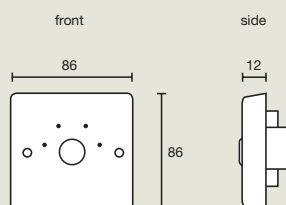
Please contact us with your requirements.

Specification

TLSW ACT	Selectable time lag: 1/4 hour, 1/2 hour, 1 hour, 2 hours
Loading:	Up to 13 amps (3000W) of resistive load, or 6 amps (1500W) of transformer load
Wiring diagram:	See diagram below
Dimensions:	86 x 86 x 12mm.
Wall box depth:	25mm

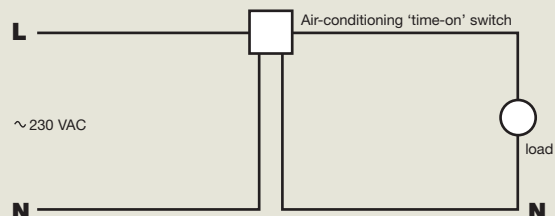
Dimensions in mm

TLSW ACT



Wiring diagram

TLSW ACT



MULTI-SELECTABLE TIME LAG SWITCHES



Order codes:

TLSW MS

TLSW MS1246

Multi-selectable time lag switches

For multi-selectable control of domestic or commercial electric loads.

Switches load on for a limited time only.

Pressing the button selects each time lag choice in turn. The load then remains on for the chosen time lag before switching off automatically.

The button can also be used at any time for selecting a different time lag or for switching off.

Ideal for use in hotels, holiday chalets/apartments, student accommodation, military barracks, community centres, charging points etc.

TLSW MS Marked with 1/4, 1/2, 1 & 2 hour periods

TLSW MS1246 Marked with 1, 2, 4 & 6 hour periods.

Bespoke versions are available on request including alternative time out periods and bespoke graphics on plate etc.

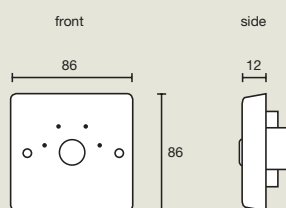
Please contact us with your requirements.

Specification

TLSW MS	Selectable time lag: 1/4 hour, 1/2 hour, 1 hour, 2 hours
TLSW MS1246	Selectable time lag: 1 hour, 2 hours, 4 hours, 6 hours
Loading:	Up to 13 amps (3000W) of resistive load, or 6 amps (1500W) of transformer load
Wiring diagram:	See diagram below
Dimensions:	86 x 86 x 12mm.
Wall box depth:	25mm

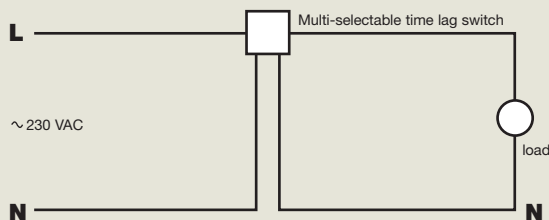
Dimensions in mm

TLSW MS and TLSW MS1246



Wiring diagram

TLSW MS and TLSW MS1246



DANLERS
Controls for Lighting & HVAC

DANLERS Limited, Vincients Road, Chippenham, Wiltshire, SN14 6NQ U.K.
Tel: +44 (0)1249 443377. Fax: +44 (0)1249 443388. E-mail: sales@danlers.co.uk

www.danlers.co.uk