

## INTRODUCING THE TLSWMS1246 MULTI - SELECTOR SWITCH

We have decided to extend our product range again and this time it's a lovely little unit to accompany the HC - PET.



bespoke graphics on plate.  
your requirements.

For multi-selectable control of domestic or commercial electric loads. Also suitable for many 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, community centres, charging points etc.

Bespoke versions are available on request including alternative time out periods and

Please contact us with

Heater boost / multi - selector switch can be mounted onto a standard back box and needs a neutral connection. It can switch a resistive heating load up to 3kW. The plate incorporates four red LEDs, each representing a different remaining time range. Each time the button is pressed the remaining time advances to the next value, giving a longer time lag. If the button is pressed when the fourth LED is lit the load is switched off. The switches can be wired in parallel with any other relay output timers as a manual override.

TLSW MS1246 Marked plate with 1, 2, 4 and 6 hour periods

These switches can only be connected to a 230V, 50Hz ac supply. They can switch up to 13 amps (3000W) of resistive loads or they can also switch up to 1 amp (250W) of fans for larger loads they can be used to operate a contactor.

*The H&C Team*

