



A range of timeswitches for distribution panel mounting which can also be wall mounted using optional kits to cover terminals.

## TR608 1 Channel

A 17.5mm (1 module) wide digital 24 hour/7 day 10A timeswitch.

### Benefits

- Slimline unit.
- 4 ON/OFF programmes.
- 78 hours power reserve.
- 24 hour/7 day or several day "free block" programming.
- Holiday omit for up to 45 day holidays.
- Easy to programme.
- Override to next programme.
- Permanent ON/OFF switching.
- Surface Mount Kit Part No. 907.0.065

## TR610S 1 Channel

A 35mm (2 module) wide digital 24 hour/7 day 16A timeswitch with preset UK time and automatic summer/winter changeover suitable for UK, European or USA standards.

### Benefits

- Ease of setting up & ease of use.
- Integral Lithium cell power reserve with 6 years life.
- 7 ON/OFF programmes.
- 24 hour/7 day or several day "free block" programming.
- Holiday omit for up to 99 day holidays.
- Easy to programme.
- Override to next programme.
- Permanent ON/OFF switching.
- Surface Mount Kit Part No. 907.0.064

## TR611S 1 Channel

The TR611S has all the features and benefits of the TR610S above but with 18 ON/OFF programmes plus a random switching programme for security purposes. TR611S also has its programmes stored in EEPROM for highest operational security.

## TR612S 2 Channel

The TR612S has all the features and benefits of the TR610S but is a 2 channel timeswitch with 18 ON/OFF programmes which can be distributed as required over the 2 channels.

## SYN160 Segment

A 17.5mm (1 module) wide segment 24 hour 16A timeswitch.

### Benefits

- Slimline unit.
- 15 minute minimum switching interval which can be increased in 15 minute steps, up to 96 ON/OFF's per day.
- Permanent ON switch.
- Captive easy to use segment setting.
- Surface Mount Kit Part No. 907.0.065

## SUL180 Segment

The SUL180 has all the features and benefits of the SYN160 plus 100 hours power reserve.

## SYN161 Segment

A 52.5mm (3 module) wide segment 24 hour 16A timeswitch.

### Benefits

- 30 minute minimum switching interval which can be increased in 30 minute steps, up to 48 ON/OFF's per day.
- Manual override switch to next programme.
- Permanent ON/OFF switch.
- Summer/winter changeover switch.
- Surface Mount Kit Part No. 907.0.061

## SUL181 Segment

The SUL181 has all the features and benefits of the SYN161 plus 150 hours power reserve.

## ELPA 8 Staircase Switch

The ELPA 8 is a 17.5mm (1 module) wide 16A delay timeswitch for staircase lighting. The ON time is adjustable from 1 to 7 minutes in 15 second steps. Can switch up to 2000W of incandescent or fluorescent lighting. Permanent ON Switch.

- Surface Mount Kit Part No. 907.0.065

## MEM198 / Day Tappet with Power Reserve

A 52.5mm (3 module) wide 7 day tappet controlled 16A timeswitch with 150 hour power reserve.

### Benefits

- 4 hour switching minimum interval which can be increased in 1 hour steps.
- Manual override switch to next programme.
- Permanent ON/OFF switch.
- Summer/winter changeover switch.
- Surface Mount Kit Part No. 907.0.061

## SUL188 24 Hr Tappet with Power Reserve

The SUL188 has all the benefits (except 7 day operation) of the MEM198 plus a minimum switching time of 30 minutes which can be increased in 15 minute steps.

## TR651 1 Channel Pulse

A 52.5mm (3 module) wide digital 24 hour/7 day timeswitch with pulse signal for controlling school/factory bells etc.

### Benefits

- 70 ON/OFF programmes (140 in pulse).
- Pulse programme from 1-59 seconds.
- 1 minute/1 second switching intervals.
- Manual override to next programme.
- Permanent ON/OFF switch.
- Automatic summer/winter changeover.
- 1000 hours rechargeable battery back-up.
- Surface Mount Kit Part No. 907.0.050

## LU116 Luna (Surface Mount Only)

Luna dusk-to-dawn switches for the control of external or display lighting systems. The LU116 is a surface mount switch with integrated light sensor.

### Benefits

- Adjustable brightness between 5 and 2000 Lux.
- 10 amp switching capacity.

## LU117 Luna (Surface Mount Only)

The LU117 has all the features and benefits of the LU116 plus a 40 second ON/OFF switching delay.