





NTT03/NTT04



NTT05

LEDS 100W



NTT06



NTT07



NTT08



NTT01

24 Hour Compact Immersion Heater Timeswitch

- 16(6)A load rating.
- 96 quick-set segments for up to 48 ON/ 48 OFF programmes.
- Red LED 'Mains ON' and green LED 'Output' indicators for easy viewing.
- Special 'Traffic Light' slider switch for easy ON (green), Auto (green & red) and OFF (red) mode indication
- Switches ON & OFF at pre-set times.
- Permanent ON/OFF control.
- Fits a standard flush or surface mount box min. 32mm deep.

NTT02

24 Hour Compact General Purpose Timeswitch with Voltage Free Contacts

Shares the same features and benefits of the NTT01 plus voltage free contacts.

- 16(8)A load rating.
- Switches up to 750W incandescent or halogen lighting/750W fluorescent lighting/ 100W compact fluorescent lighting (CFLs). Not suitable for discharge lighting.
- Voltage free contacts.



NTT03

24 Hour/7 Day Compact Electronic Immersion Heater Timeswitch

- 16(4)A load rating.
- 4 ON/4 OFF easy-set programme periods per day, 28 ON/28 OFF programmes per week.
- Easy view screen with blue LED back lighting.
- Red LED 'Mains ON' and green LED 'Output' indicators for easy viewing.
- Self-cancelling override button to next programme change.
- Optional 1 & 2 hour boost button.
- Automatic summer/winter changeover. ■ Fits a standard flush or surface mount box min. 32mm deep.

NTT04



24 Hour/7 Day Compact Electronic General Purpose Timeswitch with Voltage Free Contacts

Shares the same features and benefits of the NTT03 plus voltage free contacts.

- 16(4)A load rating.
- Switches up to 2400W incandescent or halogen lighting/750W fluorescent lighting/ 100W compact fluorescent lighting (CFLs) and up to 100W LED. Not suitable for discharge lighting.
- Voltage free contacts.

NTT05

24 Hour Slimline General

Purpose Timeswitch

- 16(8)A load rating.
- 96 quick-set segments for up to 48 ON/ 48 OFF programmes.
- Switches up to 750W incandescent or halogen lighting/750W fluorescent lighting/ 100W compact fluorescent lighting (CFLs). Not suitable for discharge lighting
- Red LED 'Mains ON' and green LED 'Output' indicators for easy viewing.
- Special 'Traffic Light' slider switch for easy ON (green), Auto (green & red) and OFF (red) mode indication.
- Switches ON and OFF at pre-set times.
- Easy to use captive segment dial.
- Permanent ON/OFF control.
- Voltage free contacts.

See page 78 for product specifications.

All these products carry a 3 year guarantee.

- For total control of your hot water.
- Switches ON & OFF at pre-set times.
- Easy to use setting pins.
- 30 minute minimum switching interval which can be increased in 15 minute steps.
- Manual override until next programme change.

NTT06

24 Hour Slimline Electronic General Purpose Timeswitch

- 16(4)A load rating.
- 4 ON/4 OFF easy-set programme periods per day.
- Shortest switching time 1 minute.
- Switches up to 2400W incandescent or halogen lighting/750W fluorescent lighting/ 100W compact fluorescent lighting (CFLs) and up to 100W LED. Not suitable for discharge lighting.
- Extra large 'Easy View' screen with blue LED back lighting.
- Red LED 'Mains ON' and green LED 'Output' indicators for easy viewing.
- Large easy push programme buttons.
- Self-cancelling override button to next programme change
- Optional 1 & 2 hour boost button.
- Automatic summer/winter changeover.
- 720 hours rechargeable memory back-up.
- Voltage free contacts.



NTT07

7 Day Slimline Electronic General Purpose Timeswitch

Shares the same features and benefits of the NTT06 plus:

- 16(4)A load rating.
- 28 ON/28 OFF easy-set programme periods per week.
- Voltage free contacts.



Extra large 'Easy View' screen with blue LED backlighting.

NTT08

7 Day Slimline Electronic Immersion Heater Timeswitch

- 16(4)A load rating.
- Special 'easy slide' programme cover to prevent accidental programme changes.
- 4 ON/4 OFF easy-set programme periods per day, 28 ON/28 OFF programmes
- Shortest switching time 1 minute.
- Extra large 'Easy View' screen with blue LED backlighting
- Red LED 'Mains ON' and green LED 'Output' indicators for easy viewing.
- Large easy push programme buttons.
- Self-cancelling override button to next programme change.
- Optional 1 and 2 hour boost button.
- Automatic summer/winter changeover.
- 720 hours rechargeable memory back-up.



YouTube support available on these products

TS900N

24 Hour Immersion Heater Time Controller

Specially designed for installation with both new and existing immersion heater systems. Up to 24 ON & OFF programmes (additional pins required) plus self-cancelling override for instant ON/OFF switching.

- 13A (3kW) loading.

- Integral thermal fuse for extra protection.
- Bottom or rear entry for cable.



A range of hard-wired electro-mechanical and digital immersion heater time controllers for economical and convenient control of immersion heater systems.

All Timeguard immersion heater controllers are designed for installation with both new and existing systems for maximum versatility.



Special 'Traffic Light' slider switch for easy ON (green), AUTO (green & red) and OFF (red) mode indication.



email csc@timeguard.com visit our website timeguard.com

sales office 020 8452 1112 fax 020 8450 0635 TIMEGUARD