



NEW Product

TRTD7N

TRTD7N

Economy 7 Digital Timeswitch with Boost Control

- Designed for use with Economy 7 off peak rate overnight electricity plans.
- Interchangeable with Sangamo and Horstmann Economy 7 units.
- Suitable for use with single, dual or twin element immersion heaters.
- Pre-programmed automatic boost and three on-demand options – 30 minutes, 1 & 2 hours.
- Countdown boost display shows boost time remaining.
- Automatic summer/winter changeover.
- 2 year factory fitted battery for memory backup.
- Fits and supplied with a standard size Economy 7 wall box.
- Accommodates up to 3 off-peak hot water or heating periods every 24 hours.
- Easy view 12 hour am/pm clock/timer display illuminates settings.
- Simple push button setting and select modes.
- IP30 enclosure protection and class 1 shock protection.
- Contact rating: 13A suitable for immersion heaters up to 3kW.
- Operating temperature: 0°C to +35°C.
- Contact type: Micro-disconnection ON control. Disconnection to immersion heater(s) via double pole rocker switch.



NEW Product

TRTM7N

TRTM7N

Economy 7 Analogue Timeswitch with Boost Control

- Designed for use with Economy 7 off peak rate overnight electricity plans.
- Interchangeable with Sangamo and Horstmann Economy 7 units.
- Suitable for use with single, dual or twin element immersion heaters.
- 4 Boost demand options – 15, 30 minutes, 1 & 2 hours.
- 24 hour Segment dial with minimum 15 minute switching intervals.
- Output LEDs illuminate during off-peak and boost periods.
- Quartz reserve with 150 hours memory back-up.
- Fits and supplied with a standard size Economy 7 wall box.
- IP30 enclosure protection.
- Class 1 shock protection.
- Contact rating: 13A suitable for immersion heaters up to 3kW.
- Operating temperature: 0°C to +35°C.
- Contact type: Micro-disconnection ON control. Disconnection to immersion heater(s) via double pole rocker switch.



See pages 94 – 95 for product specifications.



YouTube support available on this product.



TRT044

TRT044

Cylinder/Pipe Thermostat

The TRT044 is a surface mounted mechanical thermostat used to control the temperature of domestic hot water cylinders (uninsulated and foam lagged). The unit comes complete with a cylinder strap and a wire strap which also enable the unit to be used as a pipe thermostat. The TRT044 can be used to switch a circulating pump, boiler or most common zone valves.

- Cylinder or pipe thermostat.
- Ideal for uninsulated and foam lagged domestic cylinders.
- Solid construction with secure cable clamping.
- Supplied with cylinder strap and wire pipe strap.
- Large setting dial with clearly marked temperature scale.
- Temperature range between 40°C and 80°C.
- 16(4) A 230V.
- 2 wire connection.



NEW Product

TRT049N

TRT049N

Wiring Centre Box

Using a wiring centre box is a safe and convenient way of wiring all connections to and from a heating system, making system testing a clean and simple task. Supplied with wiring diagrams for 'S' Plan and 'Y' Plan installations.

- Spacious and robust box with easily accessible terminals.
- Suitable for all types of heating systems.
- Multiple fixing holes and cable entry knock outs.
- Supplied with wiring diagrams for S type and Y type plan installations.
- 16 terminal block circuits and 4 earth terminals.
- 6 Internal cable clamps.
- Installation Type: Surface mount with wall fixing kit supplied.
- Voltage: 230V 50Hz.
- Flame Retardant Rating: V1.
- Switch Rating: 10(2)A.



All these products carry a 3 year guarantee.



Programastat+ Economy

Designed for use with Economy 7 off peak rate overnight electricity plans with the flexibility of pre-selected timing options manually adjustable to allow customised programming. Alternatively press the Boost button for instant ON/OFF control and walk away knowing you're saving energy and money!



Piping hot!

Ideal for new or replacement installations with a clear temperature scale and easy fitting.

For use with uninsulated and foam lagged domestic cylinders, complete with cylinder strap and wire strap which also enable the unit to be used as a pipe thermostat.

