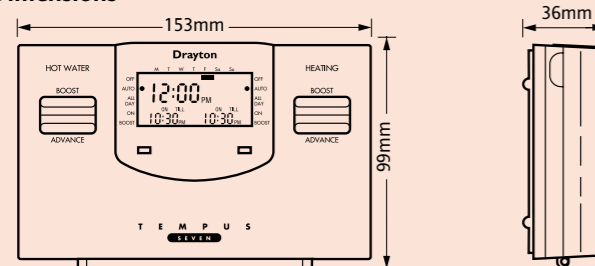


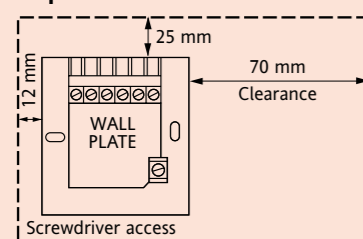
Technical Data

Voltage	230V a.c.
Rating	2(1)A 230V a.c. each switch
Ambient temperature	Operating: 0 to 45°C Storage: -20 to 50°C
Battery reserve	Display: 1 hour dimmed Programme: Minimum 1½ years
Timing resolution	1 minute
Programming resolution	10 minutes
Wiring	Designed for fixed wiring only, to comply with current IEE regulations
Maintenance	No user maintenance should be attempted
Relevant EC Directives	2006/95/EC Low Voltage Directive 2004/108/EC Electromagnetic Compatibility Directive
Applied Standards:	EN60730-1; EN60730-2-9

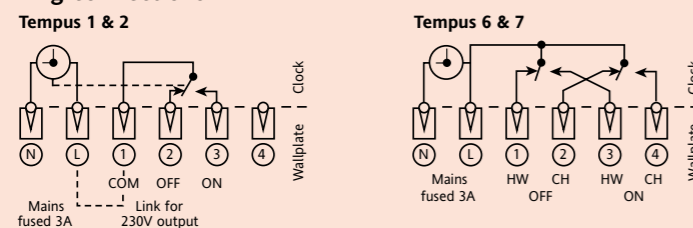
Dimensions



Wall plate clearance



Wiring connections



Tempus electronic programmers

Factory set programme

Setting	24 hour & Mon-Fri	Sat & Sun
ON	1 6:30 am	7:00 am
OFF	1 8:30 am	9:00 am
ON	2 12:00 pm	12:00 pm
OFF	2 12:00 pm	12:00 pm
ON	3 4:30 pm	5:00 pm
OFF	3 10:30 pm	11:00 pm

Available from:



D35-8

Tempus Electronic Programmers



People



Products



Performance

The two timeswitches and two programmers in the Tempus range make heating control simple. 5 Day/2 day programming is standard with either 24 hour or 7 day programme options, depending on the model.

Invensys Controls Europe

Customer Service Tel: 0845 130 5522
Customer Service Fax: 0845 130 0622
Technical Helpline Tel: 0845 130 7722
Email: customer.care@invensys.com
Website: www.draytoncontrols.co.uk



With the Tempus programmers central heating control has never been easier.

Their innovative design brings the reliability and accuracy of electronic programming, combined with a genuine simplicity of use that everybody will appreciate.

Consisting of just four models, the Tempus range makes selection simple. Two timeswitches and two programmers provide 5 day/2 day control, but by simply moving a selector, 24 hour or 7 day programming can be chosen, depending on the model. This keeps stock to a minimum whilst providing flexibility to the customer.

Easy programming is the key feature of Tempus.

All changes to the clock and programme times are easily made using the slider switch, in conjunction with only one or two buttons. Simply move the slider to the required position and make changes using the TIME and DAY buttons. Nothing could be easier.

The large, LCD display indicates the next programmed switching times for heating or hot water, allowing an instant check on system status. LED's illuminate when the system is operating and the display also shows which mode is selected.

Beautifully simple...



Features:

- **Boost** – gives an extra one or two hours operation. Available on all channels.
- **Advance** – manually switches from ON to OFF or vice-versa.
- **12 Hour clock** – easier for all age groups to understand.
- **BST/GMT** – time changes made at the press of a button.
- **3 ON's and OFF's** – provide the ultimate programming flexibility.
- **Pumped/gravity option** – available on Tempus 6 and 7 programmers.
- **Holiday** – allows a 'shut-down' period when the system will be inactive, with normal operation resuming on the chosen return date.
- **Battery back-up** – holds all settings in memory in the event of a power failure.
- **Standard wall-plate** – Tempus fits directly onto many existing wall-plates, often without any need to re-wire.



Easy to Use



TEMPUS 1

A single channel timeswitch offering 24 hour or 5 day/2 day programming. Ideal for combi boilers, extra zones or any application where simple time control is required.



TEMPUS 6

Two channel full programmer, can be set for 24 hour or 5 day/ 2 day operation, with independent times for heating and hot water. Suitable for most conventional heating systems.



TEMPUS 2

With the option of 5 day/2 day or 7 day programming, Tempus 2 puts added flexibility at the customers fingertips. Where a simple but sophisticated timeswitch is required, there is no equal.



TEMPUS 7

5 Day/2 day or 7 day full programming, independent programmes for heating and hot water, plus six switching times make Tempus 7 the choice where total heating control is demanded. With all these features, the ease of use associated with Tempus is still the key.