ENGINEERING TOMORROW



TP9000

Programmable Room Thermostat with **Hot Water Time Control**

- Built-in hot water time control
- Remote room temperature sensor
- Chrono-proportional control or on/off control
- Frost protection setting
- Easy to use overrides
- Up to 6 time/temperature changes per day
- 7 day, 5/2 or 24 hour operation
- Wallplate construction





TP9000 Programmable Room Thermostat

with Domestic Hot Water Time Control

The TP9000 is a programmable room thermostat with Hot Water timing and a remote temperature sensor. The TP9000 allows the user to select up to 6 different Heating temperature levels per day and the times when the changes occur as well as offering flexible Hot Water programming.

The TP9000 comes with a factory preset clock with automatic summer/winter time changes meaning manually adjusting the time is a thing of the past. The TP9000 can be set at installation to operate in either full 7 day, 5 day/2 day mode, which allows different programmes to be set for the weekend, or in 24 hour mode, in which case the programmed events are repeated every 24 hours.

Accessed via the APM (Advanced Programming Menu), setting made by the installer or the end user are stored for the life of the product in a non-volatile memory chip which does not require power.

Inside the APM you will find many customisable options, one of which is the operating temperature range, which is factory preset to 5-30°C, but can also be manually set to any min/max limit required (5-40°C) at time of installation to make the TP9000 a safe solution for use in sheltered accommodation where hypothermia may be of concern.

For installation convenience, as well as fitting onto the existing TP9 backplate, the TP9000 comes complete with a remote sensor which can be mounted up to 50 metres away from the programming unit.

In addition to the programmable room thermostat function, TP9000 also incorporates a Domestic Hot Water time control channel which allows a choice of 1, 2 or 3 Domestic Hot Water events to be programmed each day over a 7 day, 5-2 day or 24 hour period.

In addition to all of the above features the TP9000 has the ability to be set in Holiday Mode. Using the Holiday Mode, the Hot Water is switched off and the Central Heating is placed in frost protection mode. Upon reaching the set holiday return date, normal operation is resumed.

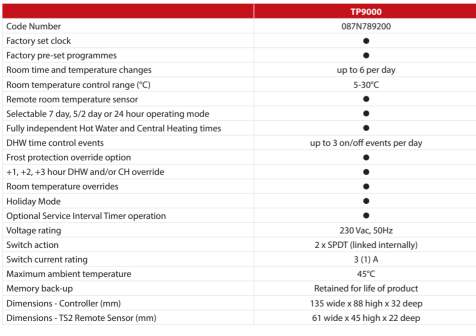
A 'Boost' function is available for the Hot Water and a +hrs function for the Heating channels. This extends the current temperature period by 1, 2 or 3 hours (Central Heating) and can be used to give an extra 1, 2 or 3 hours of Hot Water as required.

The convenience and simplicity of the TP9000 is further enhanced by the inclusion of an Information Button on the front of the unit. This allows for quick viewing of items like next timed event, service due date (if activated), and outdoor temperature (if outdoor sensor is fitted). Optional service interval functionality is included in the TP9000, providing a customisable service period (between 28-366 days)	•	Tempo down. Option remind Select protect Informa event, s Holiday APM Ac
TP9000		
087N789200		
•		

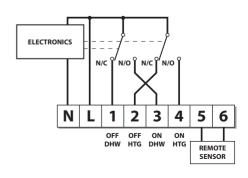
1-102 4-G 80087	1
Danfoss	ı
TP9000	

The TP9000 incorporates many convenient user overrides, some of which are:

- Obtain an extra 1, 2 or 3 hour's Hot Water or Central Heating.
- orarily override room temperatures up or
- nal Service Interval timer function to d of boiler servicing requirement.
- Heating and Water off, with frost tion for periods away from home.
- nation button for quick viewing of next service due date or outdoor temperature.
- dvanced Programming Menu.



Wiring Details



Danfoss Ltd

Ampthill Road, Bedford, MK42 9ER, T: 01234 364621, E: ukheating@danfoss.com, W: www.heating.danfoss.co.uk VB.BY.B2.12 Sep2014 Part No: 734v02 09/14