

Datasheet

TP4000 Range Programmable Room Thermostats

Features



The TP4000 programmable thermostat combines the functions of a timeswitch and a thermostat into a stylish, easy to use controller that allows the user to programme up to 6 time and temperature events each day. This flexibility allows the operation of the heating system to match the lifestyle of the user, providing different temperatures at different times of the day. Being battery powered and available in hard wired or wireless versions the TP4000 is easy to install and operate.

Programming is achieved using just five buttons which during normal operation can also be used to override the programme or to change the display.

The TP4000 is a 24 hour unit which repeats the programmed events each day of the week. The product is battery powered and is designed for use in hard-wired installations.

The product is delivered with a set of factory pre-set programmes that meet most user requirements, these can be easily modified or reprogrammed to suit the specific demands of a user.

During normal operation, the programmed temperature can easily be overridden to temporarily increase or decrease the room temperature, in this mode the thermostat reverts to normal programmed operation at the next event time.

The thermostat can also be set by the user to control the temperature at a constant value. There is also a convenient programmable frost setting which allows the user to easily step out of programmed operation mode into frost protection mode.

- 24 hour programmable thermostat
- For use in hard-wired or wireless systems
- Up to 6 time and temperature events each day
- Battery powered for ease of installation
- Many user overrides, including thermostat and frost protection mode.



Datasheet

TP4000 Range of Programmable Room Thermostat

Thermostat Specifications

Features	TP4000	TP4000-RF + RX1	TP4000-RF
Order Code	087N791900	087N792100	087N792000
Hard-wired, with built in sensor	•		
Wireless, with built in sensor			•
Wireless, with built in sensor + RX1 receiver			
24 hour programmable thermostat		•	
6 time and temperature events repeated each day	•		
Factory pre-set times and temperatures	Setting	Time	Temperature
(can be changed to suit user demands)	1	06:30	20°C
	2	08:30	15°C
	3	11:30	20°C
	4	13:30	15°C
	5	16:30	21°C
	6	22:30	15°C
Temperature Range	Off, 5°C to 30°C		
Programmable frost protection function	Yes		
Control type	Chrono-proportional		
Switching differential	±1°C		
Power Supply	2 x AA/MN1500/LR6 Alkaline batteries		
Transmission frequency (RF Models)	N/A	433.92MHz	
Transmission range	N/A	30 Metres Max	
Memory Back-up	Events retained for life of product. Time retained for 1 minute whilst changing batteries		
Switching action of output relay	SPDT (voltage free) N/A		N/A
Switch rating of output relay	3(1)A, 10-230V		N/A
Dimensions, mm	110 wide x 88 high x 28 deep		
Design standard	EN 60730-2-9 (EN 300220 for RF)		

Table stand for TP4000RF	Code No 087N710700

ErP Class

Wiring



The products represented within this document are classified according to, and allow completion of, the Energy Related Product (ErP) Directive System Package fiche and the ErP system data label. ErP Labelling obligation is applicable from 26th September 2015.

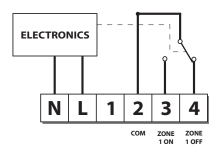
ErP Class	Product Function and ErP Description	Additional efficiency gain
IV	TPI Room Thermostat, for use with on/off output heaters An electronic room thermostat that controls both thermostat cycle rate and in-cycle on/off ratio of the heater proportional to room temperature. TPI control strategy reduces mean water temperature, improves room temperature control accuracy and enhances system efficiency.	2%



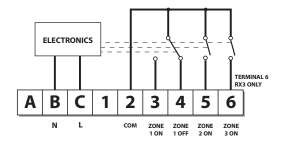
Hard Wired Models

1 2 3 NC COM NO OFF ON Heating Load

Wireless Models RX1



RX2 and RX3



Danfoss Ltd.

Ampthill Road Bedford MK42 9ER Tel: 01234 364621 Fax: 01234 219705

Email: ukheating@danfoss.com Website: www.heating.danfoss.co.uk

Danfoss can accept no responsibility for possible errors in catalogues, brochures, and other printed material. Danfoss reserves the right to alter its products without notice. This also applies to products already on order provided that such alterations can be made without subsequent changes being necessary in specifications already agreed.

All trademarks in this material are property of the respective companies. Danfoss and the Danfoss logotype are trademarks of Danfoss A/S. All rights reserved.