

# TP5000M Si Programmable Room Thermostat

**Features** 



The TP5000M Si is a microprocessor based programmable room thermostat with many advanced features. All models in the range utilise an advanced PI algorithm to provide close and accurate temperature control to reduce energy waste and ensure comfort under all load conditions.

The TP5000M Si incorporates a factory set real time clock, both date and time are set in the factory to the appropriate time zone, eliminating the need to set the time at installation or to change the time in spring or autumn. This function is powered from a separate lithium battery which lasts for the lifetime of the product.

The calendar clock is also used to provide a service due timer function which can be enabled by the installer if required. If enabled, several operating options are available ranging from audible & visual service due warning to proportional reduction of heating until the boiler is serviced and the service due feature is reset by the installer.

The TP5000M Si is a 5-day / 2-day programmable thermostat which also includes a feature which allows two blocks of programmes to be set up (A/B Programming), either programme can then be assigned to any day of the week allowing the programming to closer match the lifestyle of the consumer, all without the need to go for a far more complex 7-day unit.

Unlike earlier models, the TP5000M Si can be configured by the installer to provide 2, 4 or 6 events per day, it can also be set up to provide constant temperature control if required, again

this allows the thermostat to be matched with consumers lifestyle.

Versions with programmable remote inputs are also available. Remote inputs can be either remote temperature sensing, (control or limit), or digital inputs from window contacts, telephone operated switches, card readers or building automation systems.

For standard applications the product can be installed and will work straight out of the box, however there is a wide range of user and installer options which allow the product operation to be tuned to the specification requirements of the system. Some of these options are hardware settings made by DIL switches, but the majority are software settings made in one of two advanced programming modes.

Settings 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. This same storage technique allows customer specific programmes to be established as factory defaults, but is only available for larger projects.

Significant effort has been made to make the product as energy efficient as possible, this includes improving both on/off performance and chrono-proportional performance, charts on page 4 detail the relative performance of each mode.

Programming of the TP5000M Si is as simple as it has always been, just five buttons and an intuitive MMI ensure that the product is no more complicated to the user than previous models.

Part No. 698v01 08/07



# **TP5000M Si Programmable Room Thermostat**

| Installer Hardware Settings     |
|---------------------------------|
| (Switches show factory setting) |

| Sw. No. | OFF               | ON               |
|---------|-------------------|------------------|
| 1       | Keyboard disabled | Keyboard enabled |
| 2       | Reset disabled    | Reset enabled    |

# Installer Advanced Programming Settings

| Option                                  | Description  | Factory Setting |                         | Other Setting |                       |
|---|--|-----------------|-------------------------|---------------|-----------------------|
| User Ad                                 | User Advanced Programming Options Use + or - key to scroll between options, use Λ or V keys to select option setting |                 |                         |               |                       |
| 1                                       | Enable/disable A/B block programming   | 0               | Disabled                | 1             | Enabled               |
|   |  |                 | European rules          | 0             | Disabled              |
| 3                                       | A  | _               |                         | 1             | Manual time change    |
| 3                                       | Automatic summer/winter time change  | 2               |                         | 3             | USA rules, post 2006  |
|   |  |                 |                         | 4             | USA rules. pre-2007   |
| 4                                       | Time zone offset - UST models  | 00:00           | Use UST clock setting   | ± 12          | Hours offset from UST |
| 4                                       | Time zone offset - CET models  | 00:00           | Use CET clock setting   | ± 12          | Hours offset from CET |
| 10                                      | Set frost protection default temperature   |                 | 5°C                     |               | 5-30°C                |
| 11                                      | Charles and the d  | 0               | Fixed time start-up     | 1             | Optimum start control |
| - 11                                    | Start-up method  |                 |                         | 2             | Delayed start-up      |
|   |  |                 | 0:15 15 minutes         | 0:30          | 30 minutes            |
|   |  |                 |                         | 0:45          | 45 minutes            |
|   | Optimum start control setting, maximum   |                 |                         | 1:00          | 60 minutes            |
| 12                                      | pre-heat period based upon 2°C deviation from next event temperature.  (Only accessible if option 11 is set to 2)    | 0:15            |                         | 1:15          | 75 minutes            |
|   |  |                 |                         | 1:30          | 90 minutes            |
| (Only accessible if option 11 is set to | (only decessible if option 11 is set to 2)   |                 |                         | 1:45          | 105 minutes           |
|   |  |                 |                         | 2:00          | 120 minutes           |
| 13                                      | OSC or delay start function active (Only accessible if option 11 is set to 1 or 2)                                   | 0               | First event of day only | 1             | All events            |

| Option   | Description   | Factory Setting |   | Other | Other Setting                                  |  |
|----------|---|-----------------|---|-------|--|--|
| Installe | Installer Advanced Programming Options $Use + or - key$ to scroll between options, use $\Lambda$ or $V$ keys to select option setting |                 |   |       | s to select option setting                     |  |
| 30       | Set range upper limit   |                 | 30°C  |       | 40-50°C  |  |
| 31       | Set range lower limit   |                 | 5°C   |       | 5-40°C   |  |
| 32       | Enable/disable Off function at lower limit  | 1               | Enabled                                       | 0     | Disabled                                       |  |
| 33       | Enable/disable On function at upper limit   | 0               | Disabled                                      | 1     | Enabled  |  |
|          |   | 1               | 3 cycles per hour                             | 0     | On/Off   |  |
| 34       | Set chrono-proportional cycle rate  | 3               |   | 6     | 6 cycles per hour                              |  |
| 34       | Set Chrono-proportional cycle rate  | 3               |   | 9     | 9 cycles per hour                              |  |
|          |   |                 |   | 12    | 12 cycles per hour                             |  |
| 35       | Set integration time  | 2.5             | 2.50%   | 5     | 5%   |  |
| 33       | Set integration time  | 2.5             | 2.50%   | 10    | 10%  |  |
| 36       | Cat tamparatura avarrida limit  | 0               | No limit                                      | 1     | Limited to ±2°C                                |  |
| 30       | Set temperature override limit  | U               | NO IIIIII                                     | 2     | Disabled, no override                          |  |
|          |   |                 |   | 1     | 1 hour   |  |
| 37       | Set time duration of override   |                 | Nava avana                                    | 2     | 2 hours  |  |
| 37       | Set time duration of override   | 0               | 0 Next event                                  | 3     | 3 hours  |  |
|          |   |                 |   | 4     | 4 hours  |  |
|          |   |                 | 6 6 switching events per day                  | 1     | Thermostat mode                                |  |
| 40       | Number of Events  | 6               |   | 2     | 2 switching events per day                     |  |
|          |   |                 |   | 4     | 4 switching events per day                     |  |
| 41       | Operating Mode  | 5-2             | 5/2 day programming                           | 24    | 24 hour programming                            |  |
| 70       | Keyboard lock type  | 0               | Normal Lock                                   | 1     | Full lock                                      |  |
| 71       | Random time on start-up   | 0               | Disabled                                      | 1     | Enabled  |  |
| 72       | Site ID number (user defined)   |                 | 00  |       | 01 to 99                                       |  |
| 73       | Thermostat ID number (user defined)   |                 | 00  |       | 001 to 999                                     |  |
| 74       | Date format for calendar clock  | 0               | European (dd/mm/yy)                           | 1     | North American (mm/dd/yy)                      |  |
| 81       | Thermostat calibration bias   |                 | 0   |       | ±1.5K  |  |
| 90       | Remote sensor configuration (A models only)   | 0               | 0, Disabled                                   | 1     | Room/duct                                      |  |
|          |   |                 |   | 2     | Limit, (floor)                                 |  |
|          | (A models only)   |                 |   | 3     | Start-up (digital input)                       |  |
| 93       | Limit sensor set point adjustment<br>(Only accessible if Option 90 is set to 2)   |                 | 27°C  |       | 20-50°C  |  |
| 94       | Start-up (digital input) NO or NC<br>(Only accessible if Option 90 is set to 3)   | 0               | NC, open circuit to change to thermostat mode | 1     | NO, close circuit to change to thermostat mode |  |



### **TP5000M Si Programmable Room Thermostat**

#### **Service Interval Timer**

The service interval timer allows the installer to select a service due date for the boiler, this can be set at between 28 days and 366 days from the current date.

#### Service due date is within 28 days

From 28 days prior to the service due date, a visual warning will appear in the display and a buzzer will sound for ten seconds each hour commencing at midday, this can be cancelled for the current day by pressing any button.

#### Service due date is reached or passed

When the service due date is reached the visual and audible warning are repeated each hour of the day commencing at midday, but the duration of the alarm is increased to 60 seconds, this can be cancelled for the current day by pressing any button. All override and programming buttons are disabled and depending upon service interval timer setting, heating can be restricted to 15, 30 or 45 minutes in each programmed hour.

| Option    | Service Interval Timer Function   |  |
|-----------|---|--|
| Setting 0 | Disabled, (factory default)   |  |
| Setting 1 | Active, visual and audible warning, no heat reduction                   |  |
| Setting 2 | Active, visual and audible warning, heat reduced to 45 minutes per hour |  |
| Setting 3 | Active, visual and audible warning, heat reduced to 30 minutes per hour |  |
| Setting 4 | Active, visual and audible warning, heat reduced to 15 minutes per hour |  |

#### **Specification and Ordering**

|                    | Hard-wired  |  |  |
|--------------------|---|--|--|
| Type<br>Sales Code | <b>TP5000M Si</b><br>087N791700                                   |  |  |
| Type<br>Sales Code | <b>TP5000MA Si</b><br>087N791800                                  |  |  |
| hermostat          | Yes, selectable by installer                                      |  |  |
| programming        | Yes, selectable by installer                                      |  |  |
|                    | Yes, one for weekdays, another for weekends                       |  |  |
|                    | Automatic summer/wintertime change                                |  |  |
|                    | ± 1 minute per year   |  |  |
| staller settings   | Retained for life of product                                      |  |  |
|                    | 5-30°C  |  |  |
|                    | Yes On/Off or Chrono-proportional, 3, 6, 9 or 12 cycles per hou   |  |  |
| 1                  |   |  |  |
|                    | ±1°C  |  |  |
| ng options         | Yes, refer to installation instructions for list                  |  |  |
|                    | Yes, 28 to 366 days from current date                             |  |  |
|                    | Yes, max and min  |  |  |
|                    | Yes, full or part   |  |  |
|                    | 230V, 50Hz  |  |  |
|                    | SPDT (voltage free)   |  |  |
|                    | 3 (1) A, 10-230V  |  |  |
|                    | 110 wide x 88 high x 28 deep                                      |  |  |
|                    | EN60730-2-9   |  |  |
|                    | Sales Code Type Sales Code hermostat programming staller settings |  |  |

<sup>(1)</sup> Can be configured by installer for remote temperature sensor, limit sensor, window contact or telephone activated switch contact. (2) Remote sensor is supplied as an accessory, if remote room sensor is required order TS2 sensor, code 087N681100.

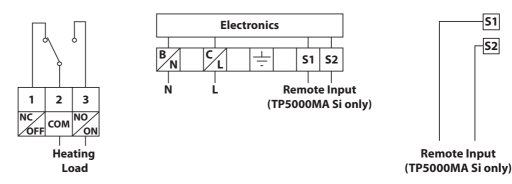
Part No. 698v01 08/07 3



## **TP5000M Si Programmable Room Thermostat**

#### Wiring

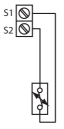
#### TP5000M Si



Please note:

On 230V version the power supply is connected to L and N. On the 24V version the power supply is connected to A and B.

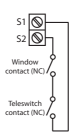
#### **Remote Input Options**



Configured for remote room sensor or limit sensor

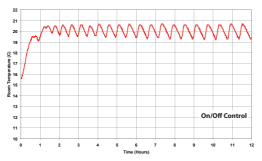


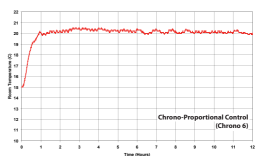
Configured for window contact or other contact such as teleswitch



Configured for window contact and other contact such as teleswitch

#### **Thermal Performance**





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.



#### **Danfoss Randall Ltd.**

Ampthill Road Bedford MK42 9ER Tel: 0845 1217 400 Fax: 0845 1217 515

Email: danfossrandall@danfoss.com Website: www.danfoss-randall.co.uk