

Data Sheet

Basic Plus²

Floor Heating Room Thermostats

Application







WT-D/WT-DR

WT-P/WT-PR

All room thermostats are used for room temperature control in water-based floor heating systems. By controlling room temperature in accordance with the temperature desired by the user, the room thermostats provide optimal energy savings while upholding optimal thermal comfort in the room.

Functions

Room Thermostat, WT-T (Dial)

By turning the dial to the desired setpoint temperature, optimal thermal comfort in the room is achieved. In addition to temperature, the thermostat setting scale includes a frost symbol allowing for minimal energy consumption while avoiding freezing temperatures in the room.

The thermostat is equipped with diodes, which display a green light through the front cover while the thermostat is ON, but without heat demand. A red light is displayed when the thermostat is ON and there is heat demand.

Features of Room Thermostats, WT-D (display) and WT-P (display and programmable):

- · Modern design with white backlight.
- · AWAY function.
- · Child safety lock.
- 3 selectable temperature control modes:
 - 1. Room temp, control (default).
 - 2. Room with floor temp. limit control.
 - 3. Floor temp. control.
- 2 selectable floor temperature control modes:
 - 1. High
 - 2. Low
- Max. and min. limit settings for room and floor temperature.
- Optional room temperature display when power is OFF (default setting: no display).

- Floor sensor terminals. For thermostats equipped with LCD display, enabling control of maximum floor temperature and reducing the risk of overheated and damaged floors (for specific maximum floor temperatures, refer to the recommendations from floor suppliers).
- Frost protection mode. Use this feature instead of turning the thermostat OFF completely to protect against damages due to low temperatures. The room temperature will be maintained around 5° C.
- Temperature calibration. This function allows you to change the temperature setpoint of the room thermostat, to compensate for a possible temperature deviation between the room thermostat and, for example, the centre of the
- Advanced programmable timer. This function allows you to set a timer-controlled program for automatic comfort temperature and energysaving lower setback temperature when standard room comfort temperature is not required.

Room Thermostats, WT-DR (display) and WT-PR (display and programmable)

The thermostats have voltage-free auxiliary SPST relay for controlling the external equipment, such as a hoiler

Additional features:

- Programmable 5/2-day feature with 4 time segments (WT-P & -PR).
- Clock in 12-hour or 24-hour format (WT-P & -PR). Other functionalities are identical with those listed for WT-D and WT-P.



Ordering

Product	Туре	Supply voltage	Output voltage	Code no.
Basic Plus ² WT-T Toggle	WT-T	230 V AC	230 V AC	088U0620
Basic Plus ² WT-D Display	WT-D	85–250 V AC	85-250 V AC	088U0622
Basic Plus ² WT-DR Display and Relay	WT-DR	85–250 V AC	85-250 V AC	088U0624
Basic Plus ² WT-P Programmable	WT-P	85–250 V AC	85-250 V AC	088U0625
Basic Plus ² WT-PR Programmable and Relay	WT-PR	85–250 V AC	85-250 V AC	088U0626

Accessories

Product	Туре	Code no.
BasicPlus floor sensor	FH-CWF	088U0610

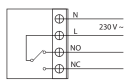
Technical specifications

Feature	WT-T	WT-D/DR	WT-P/PR		
Туре	Dial with LED indicator	LCD display with push buttons	LCD display with push buttons, programmable		
Operating room temperature	Off, 5 - 30° C Off, 5 - 35°		- 35° C		
Operating floor temperature	-	Off, 20 - 45° C			
Ambient temperature	-10 - 60° C				
Fault indication	-	Yes			
Hysteresis	1° C, below the setpoint temperature	1° C, symmetrical around the setpoint temperature			
LCD backlight	-	Yes, white			
Max. load, inductive	< 1 A				
Max. load, resistive	< 3 A				
Auxiliary relay	-	Volt-free relay (WT-DR and WT-PR), e.g. boile			
Temperature calibration	No	Yes (+/-10° C)			
Power consumption	7 W	2 W			
Power supply	230 V AC ±10 %, 50/60 Hz	85–250 V AC, 50/60 Hz			
Sensor, room	NTC 10K, accuracy: ±1%	NTC 100K, accuracy: ±1%			
Sensor, floor	-	Optional (FH-CWF)			
Shell material	ABS, non-inflammable				
IP class	30				
ErP class	ErP Product 1 (1%)				
Approval	CE marking, EN 60730				
Colour	White RAL9010/Dark Grey RAL7024				
Dimensions	86 × 86 × 30 mm	86 × 86 × 30 mm 86 × 86 × 16.0 mm			

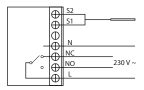


Wiring connections

Room thermostat, WT-T

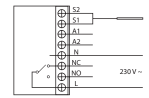


Room thermostat, WT-D/P



S1, S2: floor sensor

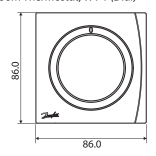
Room thermostat, WT-DR/PR

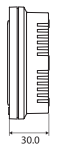


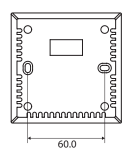
S1,S2: floor sensor A1,A2: volt-free auxiliary relay, e.g. boiler

Dimensions

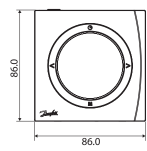
Room Thermostat, WT-T (Dial)

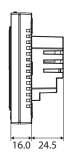


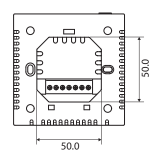




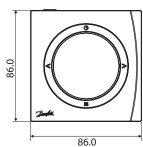
Room Thermostat, WT-D/WT-P

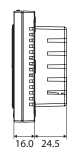


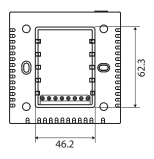




Room Thermostat, WT-DR/WT-PR

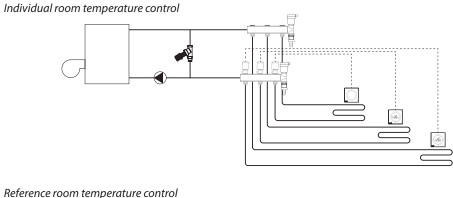


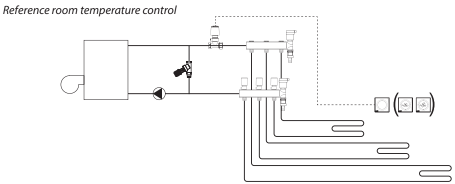


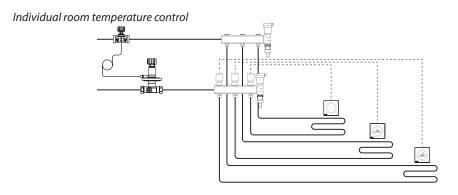


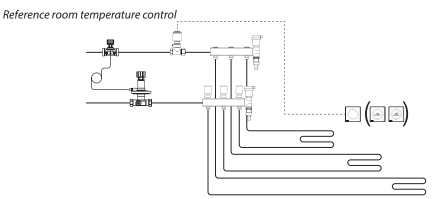


Application examples









Danfoss Randall Ltd.

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

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 subsequential 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.