

Data Sheet

Danfoss Ally™ Electronic radiator thermostat

Application



Danfoss Ally™ Electronic radiator thermostat is a connected radiator thermostat for residential use.

Danfoss Ally™ Electronic radiator thermostat is battery powered, compact and easy to operate with a manual hand wheel and single button. Danfoss Ally™ electronic radiator thermostat is a Zigbee Certified Product and can interact with systems using this technology.

Danfoss Ally™ Electronic radiator thermostat is easy to install, in just 30 seconds! Adapters are available for all thermostatic valves manufactured by Danfoss and most other radiator valve manufacturers.

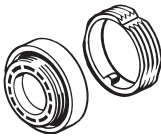
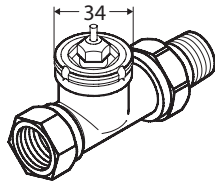
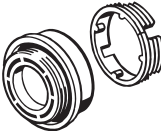
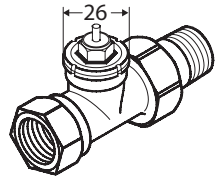
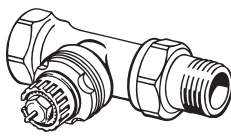
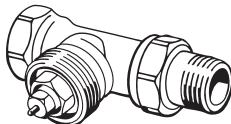
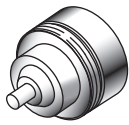
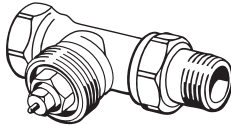
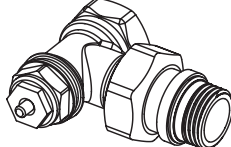
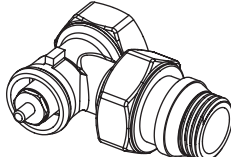
Features:

- Programming and control via ZigBee gateway
- Energy savings
- Easy to install
- Easy to operate
- Manual mode
- Open-window function
- PID Accurate temperature control
- Adaptive learning
- Easy to read LCD display
- Display rotation -180 degrees
- Min./max. temp. range
- Child lock
- Frost protection

Specifications

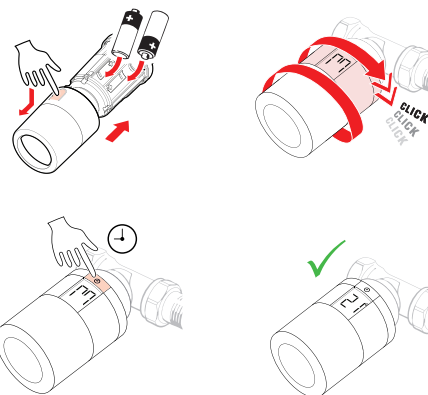
Thermostat type	Programmable electronic radiator valve controller
Recommended use	Residential (pollution degree 2)
Actuator	Electromechanical
Display	LCD with white backlight
Software classification	A
Control	PID
Power supply	2 x 1.5 V alkaline AA batteries
Power consumption	3 mW in standby, 1.2 W when active
Transmission Frequency / Power	2,4 GHz < 20 dBm
Battery life	Up to 2 years
Low battery signal	Battery icon will flash in display.
Ambient temperature range	0 to 40 °C
Transportation temperature range	-20 to 65 °C
Maximum water temperature	90 °C
Temperature setting range	4 to 35 °C
Clock accuracy	+/- 10 min/year
Spindle movement	Linear, up to 4.5 mm, max. 2 mm on valve (1 mm/s)
Noise level	<30 dBA
Safety classification	Type 1
Open-window function	Activated at temperature decrease or by ZigBee command
Weight (incl. batteries)	198 g (with RA adapter)
IP class	20 (not to be used in hazardous installations or in places where it will be exposed to water)
Approvals, markings etc.	  

Accessories

Adapter type	Code no.	Adapter	Valve
For Danfoss RAV valves	014G0250		
For Danfoss RAVL valves			
For Danfoss RTD valves	014G0253		
For M28 valves: - MMA - Herz - Comap	014G0264		
For Orkli valves	014G0257		
For Caleffi and Giacomini valves (Both adaptors supplied)	014G0263	 	 

Mechanical Installation

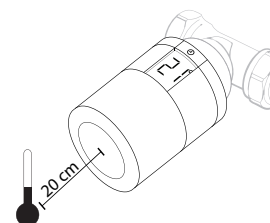
1. Start by mounting the appropriate adapter.
Identify the needed adapter from the table on pg 3.
2. Insert the batteries, then mount the thermostat onto the adapter by turning it until you hear a click.
3. Press and hold the button for 3 seconds.
The Danfoss Zigbee eTRV OEM is now mounted and will display the current temperature.



Measuring the room temperature

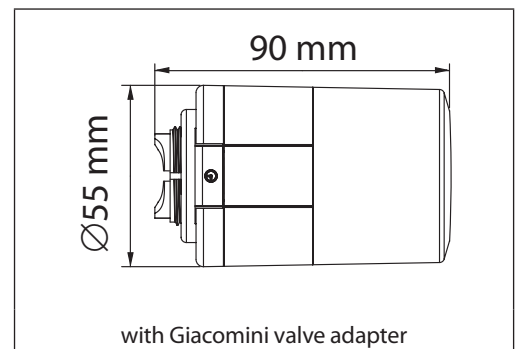
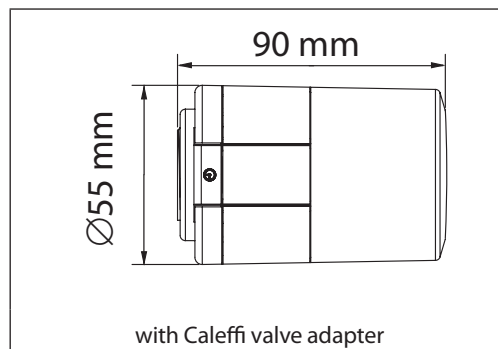
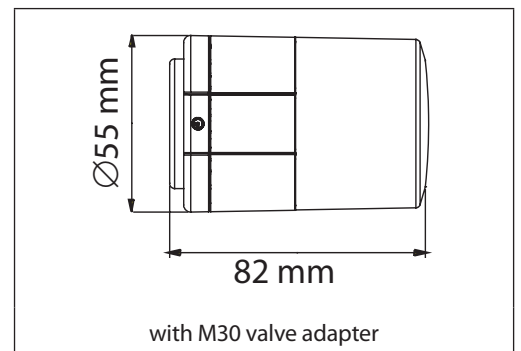
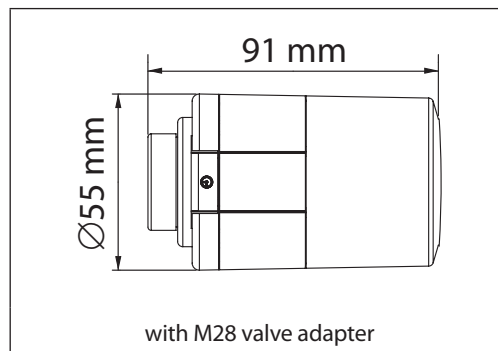
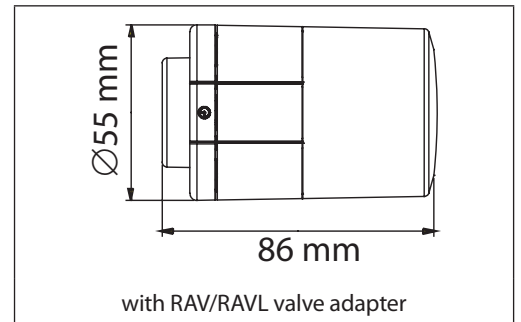
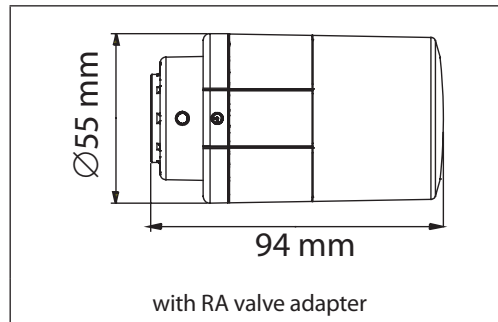
Danfoss Zigbee eTRV OEM is measuring the temperature with multiple built-in sensors to ensure accurate control. Based on these readings the room temperature is calculated for an area approx. 20 cm in front of the display. This allows Danfoss Zigbee eTRV OEM to control the actual room temperature very accurately.

Be aware that sources of cold or heat, e.g. fireplace, direct sun or draft, might affect the function of Danfoss Zigbee eTRV OEM.



Note! The displayed temperature is always the set temperature, not the actual room temperature.

Dimensions



Danfoss A/S

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