Danfoss Icon™
Room thermostats made to match your switch frames

Advanced room controls for hydronic floor heating and other applications with actuators.

Fits into compatible switch frames from manufacturers such as Busch-Jaeger, Gira, Berker and Merten.

icon.danfoss.com
The Danfoss Icon™ room thermostat has been designed to blend in with any interior. This is why we consciously chose to make it look like most common switch frames.

When not in use, the room thermostat display turns off and becomes virtually invisible. When the screen is touched, the display comes to life instantly and displays the current room temperature.

Build it into a switch frame

To achieve a perfect match between thermostat, light switches and electrical sockets, Danfoss Icon™ in-wall versions can be easily fitted into many of the most popular switch frames.

You can find an overview of compatible switch frames at: icon.danfoss.com

Berker Q3 frames
Merten M-plan frames
Gira E2 frames
Danfoss Icon™ room thermostats
Easy to install and functional design

Danfoss Icon™ is designed to make people’s life easier – in every touchpoint from installation to daily use.

For instance, the angle of the frame on the in-wall versions can be slightly adjusted to compensate for inaccurate junction box installation. Additionally, the plastic material is UV-resistant and is easy to clean thanks to its glossiness.

In-wall or on-wall?

If the Danfoss Icon™ room thermostat fits into the junction box, we recommend choosing the in-wall version. With a depth of only 11 mm and 80 x 80 mm square, it effortlessly blends in with the interior design scheme.

The on-wall version is the ideal choice if the junction box is not compatible or not present. At just 25 mm in depth and 86 x 86 mm square, the on-wall version is no more obtrusive than a standard light switch.
Danfoss Icon™ Master Controllers
Modular concept to cover every application

The 24V wireless master controller offers several advanced features which can be expanded even further with the Expansion Module. For instance, you can choose between 10 pre-defined applications that define the actions of inputs and outputs on the master controller. To get a full overview of all applications please visit: icon.danfoss.com

Use scheduling to save energy

Danfoss Icon™ enables you to automatically change the room temperature throughout the day. The adaptive learning feature turns the heating on at precisely the right moment to achieve the desired temperature at the scheduled time. Every degree the temperature is lowered saves 5% of energy use.

Bear in mind that changing the temperature in a room with standard hydronic floor heating may take several hours.

Pre-defined scheduling

The 24V programmable Danfoss Icon™ room thermostat features seven pre-defined schedules that can be selected at the touch of an icon. This eliminates the tedious business of setting up schedules, improves comfort and contributes to reducing energy use. The chosen schedule can be overridden at any time by simply pressing the “Away,” “At home” or “Asleep” icons.

Commisioning test

Based on the application chosen, the 24V wireless master controller will check if the system is installed correctly. The feature ensures that everything works correctly, allowing you to leave the site with a peace of mind.

See example to the right of a 3 step commisioning tests for “Application 0010” (heating/cooling in 4-pipe system).

1. Flow test
   - Opens all output and activates the circulation pumps. This will also bleed the air from the system.
   - Tests if all actuators are paired with room thermostats.

2. Network test
   - Tests wireless connection between wireless room thermostats and master controller.

3. Application test
   - Tests if the reference room is connected.
   - Opens the actuators to let you visually confirm that they are placed correctly on supply and return pipes.

Search for “Danfoss Icon” in the App Store or Google Play to try out the App in demo mode.

Danfoss Icon™ App
Try it out

The 24V wireless master controller can be expanded with the App Module, allowing system operation, scheduling of times and temperatures, and much more from any Apple or Android mobile device.
**Automatic balancing for energy savings and comfort**

**Why balance?**
Water chooses the easiest path with the least resistance. In floor heating systems, the consequence is an uneven heat distribution where the shortest loop will get the most water, resulting in a faster warming of smaller rooms at the expense of the larger rooms. To achieve harmonic room temperatures, the floor heating system should be hydronically balanced as it provides maximum comfort with minimum energy costs.

**How automatic balancing works**
Based on the ability to meet the setpoint in each room, the Danfoss Icon™ system will know the approximate size of each output (pipe length). With Danfoss Icon™ automatic balancing, the system will reduce the "ON time" for the shorter pipes / small rooms and prioritize the longer pipes / large rooms. Thereby all rooms will get their fair ratio of the available flow when heat demand increases.

- **ON time**
- **OFF time**
- **Forced OFF time**

System **without** automatic balancing when heat demand suddenly increases

- Short pipe
- Medium pipe
- Long pipe

System **with** automatic balancing when heat demand suddenly increases

- Short pipe
- Medium pipe
- Long pipe

**Demand based supply temperature for increased comfort and easy installation**

**Why outdoor temperature compensation is not always optimal:**
The supply temperature is often controlled via outdoor temperature compensation. However, outdoor temperature compensation requires wiring to an outdoor sensor and heat curve settings. Furthermore, the outdoor temperature does not necessarily reflect the actual heat demand inside of the house.

**How demand based supply temperature works**
Danfoss Icon™ 24V and wireless systems detect actual and required temperatures in each room. Based on the information, an actuator on the mixing shunt will constantly adapt the supply temperature to the actual heat demand. In effect, comfort will increase and the return temperature will decrease for improved energy efficiency.

The sun can heat up a room - even when it is cold outside. By basing the supply temperature on the actual room demand, the Danfoss Icon™ system takes heat from appliances, sunshine, and people in the room into account when setting the supply temperature.

The result is a comfortable and welcoming room temperature no matter the circumstances.
24V and wireless systems with advanced features and optional modules

Master Controller
With automatic balancing, active pump relay, boiler relay, commissioning test, PWM for accurate control, adaptive learning, and other advanced heating control options. Works with 24V and/or wireless room thermostats. Available with 10 and 15 outputs and can be extended with up to three masters in a system.

App Module
To establish Wi-Fi connection to the router which enables remote access via the Danfoss Icon™ App.

Radio Module
To establish wireless connection to wireless room thermostats.

Expansion Module
With ten pre-defined applications that can handle global away input, cooling input, dry point sensor, automatic cooling change-over and supply temperature control.

Wired bus communication either as star configuration or daisy chain. Wired and wireless room thermostats can be mixed in the same system.

Wireless Room Thermostats (on-wall only)
- Noiseless switching
- Temperature limitation
- Available with infrared floor sensor

24V Room Thermostats (in-wall or on-wall)
- Noiseless switching
- Can be build into compatible switch frames (in-wall only)
- Temperature limitation
- Optional floor sensor (088U1110)

24V/wireless supports multiple heat emitters
- Control radiator and floor heating in the same room. The system will ensure that the radiator is only heated when the floor heating is unable to provide enough heat. An infrared or wired floor temperature sensor is required.

or...
- Control radiator and/or floor heating in separate rooms. In all cases it is required that an actuator is electronically controlled via the Master Controller.

230V room thermostats with optional master controllers

Danfoss Icon™ Programmable
- Noiseless switching
- Can be build into many switch frames (in-wall only)
- Up to 5x2W NC or NO actuators
- PWM for accurate control
- Temperature limitation
- Choose between radiator, light floor heating and heavy floor heating PWM setting
- Seven pre-defined schedules
- Adaptive learning
- Input for cooling and central ‘away’
- Optional floor sensor (088U1110)

Master Controller
Basic version:
- Pump relay (potential free)
- Boiler relay (potential free)
- 8 channels, 8 outputs

Featured version:
- Active 230V pump output
- Boiler relay (potential free)
- Global away input (230V)
- Cooling input (230V)
- 8 channels, 14 outputs

230V supports multiple heat emitters in separate rooms
Control radiator and/or floor heating in separate rooms. Requires that an actuator is electronically controlled via the room thermostat.

230V supports multiple heat emitters in separate rooms
Control radiator and/or floor heating in separate rooms. Requires that an actuator is electronically controlled via the room thermostat.

230V supports multiple heat emitters in separate rooms
Control radiator and/or floor heating in separate rooms. Requires that an actuator is electronically controlled via the room thermostat.

360° supports multiple heat emitters in separate rooms
Control radiator and/or floor heating in separate rooms. Requires that an actuator is electronically controlled via the room thermostat.

Wired bus communication either as star configuration or daisy chain. Wired and wireless room thermostats can be mixed in the same system.

Wired bus communication either as star configuration or daisy chain. Wired and wireless room thermostats can be mixed in the same system.

Wired bus communication either as star configuration or daisy chain. Wired and wireless room thermostats can be mixed in the same system.
## The Danfoss Icon™ family

### In-wall Room Thermostats

<table>
<thead>
<tr>
<th>Type</th>
<th>Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dial 230 V</td>
<td>08BU1000</td>
</tr>
<tr>
<td>Display 230 V</td>
<td>08BU1010</td>
</tr>
<tr>
<td>Display 24 V</td>
<td>08BU1050</td>
</tr>
<tr>
<td>Programmable 230 V</td>
<td>08BU1020</td>
</tr>
</tbody>
</table>

### Display 230 V

<table>
<thead>
<tr>
<th>Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>08BU1010</td>
</tr>
<tr>
<td>08BU1050</td>
</tr>
<tr>
<td>08BU1020</td>
</tr>
</tbody>
</table>

### Display 24 V

<table>
<thead>
<tr>
<th>Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>08BU1055</td>
</tr>
<tr>
<td>08BU1081</td>
</tr>
</tbody>
</table>

### Display Wireless

<table>
<thead>
<tr>
<th>Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>08BU1080</td>
</tr>
<tr>
<td>08BU1081</td>
</tr>
</tbody>
</table>

### Programmable

<table>
<thead>
<tr>
<th>Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>08BU1020</td>
</tr>
<tr>
<td>08BU1025</td>
</tr>
</tbody>
</table>

### On-wall Room Thermostats

<table>
<thead>
<tr>
<th>Type</th>
<th>Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dial 230 V</td>
<td>08BU1005</td>
</tr>
<tr>
<td>Dial Wireless</td>
<td>08BU1080</td>
</tr>
<tr>
<td>Display 230 V</td>
<td>08BU1015</td>
</tr>
<tr>
<td>Display 24 V</td>
<td>08BU1055</td>
</tr>
<tr>
<td>Display Wireless</td>
<td>08BU1081</td>
</tr>
<tr>
<td>Display Wireless Infrared</td>
<td>08BU1082</td>
</tr>
<tr>
<td>Programmable 230 V</td>
<td>08BU1025</td>
</tr>
</tbody>
</table>

### 230 V Master Controllers

<table>
<thead>
<tr>
<th>Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>088H0016</td>
</tr>
<tr>
<td>08BU1031</td>
</tr>
</tbody>
</table>

### 24 V Master Controllers

<table>
<thead>
<tr>
<th>Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>088U1071</td>
</tr>
<tr>
<td>088U1072</td>
</tr>
</tbody>
</table>

### Accessories only for 24 V Master Controllers

<table>
<thead>
<tr>
<th>Feature</th>
<th>Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>Expansion Module Add more features to 24 V Master Controllers</td>
<td>08BU1100</td>
</tr>
<tr>
<td>App Module Control 24 V Master Controllers via Danfoss Icon™ App</td>
<td>08BU1101</td>
</tr>
<tr>
<td>Repeater Extend the wireless signal</td>
<td>08BU1102</td>
</tr>
<tr>
<td>Radio Module For wireless connection to 24 V Master Controllers</td>
<td>08BU1103</td>
</tr>
</tbody>
</table>

### 230 V Master Controllers

<table>
<thead>
<tr>
<th>Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>08BU1100</td>
</tr>
</tbody>
</table>

### Accessories

<table>
<thead>
<tr>
<th>Feature</th>
<th>Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>Floor Sensor For 230 V programmable and 24 V display version</td>
<td>08BU1110</td>
</tr>
<tr>
<td>Dew Point Sensor To prevent condensation in cooling application Mounted on manifold Powered by Expansion Module</td>
<td>08BU0251</td>
</tr>
<tr>
<td>Surface Temperature Sensor, ESM-11 For automatic change over between cooling and heating and for controlling supply temperature</td>
<td>087B1165</td>
</tr>
<tr>
<td>Actuator For demand based supply temperature which requires high IP class Requires adapter</td>
<td>193B2148</td>
</tr>
</tbody>
</table>

Danfoss A/S · Heating Segment · Ulvehavevej 61 · 7100 Vejle · Denmark
Tel: +45 7488 8500 · Email: heating@danfoss.com · www.heating.danfoss.com

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.