Application guide Danfoss Icon2[™]

Room control for hydronic floor heating



ENGINEERING TOMORROW



icon.danfoss.com



Contents

Select your Icon2 [™] solution	4
Connect up to four Advanced Main Controllers wirelessly	4
Wireless thermostats	4
2-wire 24V thermostats	4
The second sectors and the second sectors are second second sectors and the second sectors are second se	_
I hermal actuators	5
New installation	5
Replacing an existing installation	5
Ontional Smart Home control	5
Danfoss Allv™	5
Fast commissioning	6
Danfoss Icon2 [™] Room Thermostat installer settings menu	7
How to access the installer menu	7
Explanation of dual mode	7
Danfoss Allu™	Q
Stan 1 4	0
How to include Icon2 with other 7 inhos haved smart home solutions	0
	0
Application 00	9
Floor heating system	
5,	
Application 01	11
2-pipe heating system with fixed supply temperature control	
Application 02	13
2-pipe heating system with demand-controlled supply temperature	

Application 03 15 2-pipe heating/cooling system, changeover to cooling based on supply temperature
Application 04172-pipe heating/cooling system, changeover to cooling based on heat pump/externalpotential-free NO contact
Application 05192-pipe heating/cooling system with (hybrid) heat pump, changeover to cooling based on reference thermostat
Application 06 233-pipe heating/cooling system with 3-way motorized ball valve, changeover to cooling based on reference thermostat
Application 07 273-pipe heating/cooling system with two 2-way control valves with thermal actuators, changeover to cooling based on reference thermostat
Application 08313-pipe heating/cooling system with 2 ball valves with actuators, changeover to cooling based on reference thermostat
Application 09354-pipe heating/cooling system with 6-way motorized ball valve, changeover to cooling based on reference thermostat

changeover to cooling based on external potential-free NO contact	
 Application 18 3-pipe heating/cooling system with two ball valves with actuators, changeover to cooli based on external potential-free NO contact	71 ing
 Application 19 4-pipe heating/cooling system with 6-way motorized ball valve, changeover to cooling based on external potential-free NO contact	75
 Application 20	79

Troubleshooting.	82
When to reset the Main Controller	
When to reset a thermostat What to do if the thermostat cannot be reset	82 82
UI Blinking pattern for Icon2™ Main Controller	83
Extending the wireless range	
Guideline for wireless products	
When to consider using a repeater?	86

3-pipe heating/cooling system with two 2-way control valves with thermal actuators,

Application 10394-pipe heating/cooling system with four 2-way control valves with thermal actuators,
changeover to cooling based on reference thermostat

Application 11434-pipe heating/cooling system with 6-way ball valve with fixed heating and cooling supply
temperature control, changeover to cooling based on reference thermostat

2-pipe heating/cooling system with (hybrid) heat pump, changeover to cooling based on external potential-free NO contact

3-pipe heating/cooling system with 3-way motorized ball valve, changeover to cooling based on external potential-free NO contact

Select your **Icon2™** solution & Connect **up to four** Main Controllers wirelessly



Wireless thermostats



Description: Icon2[™] RT Display thermostat

Part number: 088U2121



Description: Icon2[™] Featured RT Display thermostat with infrared floor sensor

Part number: 088U2122



Description: Icon2™ Sensor No settings or display

Part number: 088U2120

2-wire 24V thermostats



Description: Icon2[™] On-wall thermostat

Part number: 088U2128



Description: Icon2[™] In-wall thermostat

Part number: 088U2125



Description: Optional floor sensor

Part number: 088U1110

3

Thermal actuators

New installation

The Icon2[™] Main Controller actuator outputs use 230V





TWA-K 230V NC thermal actuator

heating manifolds with M30

with M30 connection for valves and floor

Description: TWA-A 230V NC thermal actuator with connection for Danfoss valves/floor heating manifolds

Part number: 088H3112

Part number: 088H3142

Description:

Replacing an existing installation

Do you need to replace existing controls that already use 24V actuators for each floor heating circuit? This optional TWA conversion module allows you to convert the 230V actuator outputs on the Icon2[™] Main Controller to 24V outputs.

Description:

Icon2 TWA conversion module converts the 230V actuator outputs to 24V outputs

Part number: 088U2140



Optional Smart Home control

Danfoss Ally[™]

If the Icon2[™] Main Controller is wirelessly connected to the Ally[™] Gateway, the system can be controlled from inside or outside the home using an App.

Description: Danfoss Ally™ Zigbee Gateway

Part number: 014G2400

Grid power supply using supplied USB cable and adapter

> Wired internet router connection using supplied RJ45 cable



In case the Icon2 main controller is mounted in a location which will require an external antenna for ZigBee communication with the Ally Gateway, then the antenna should be connected here

Fast commissioning

Step 1:

Always be sure to connect actuators, thermostats and any accessories first



Inputs and outputs on the connected devices will instantly be detected when you insert the plug into an electrical outlet. Never connect devices with the plug already in an outlet.



Step 2:

Download the lcon2[™] commissioning App and turn on Bluetooth on your smartphone

To set up the Icon2[™] Main Controller, you will need to use the App on your smartphone or tablet. It will connect to the Icon2[™] Main Controller using Bluetooth.



😵 Bluetooth®

Input PT1000

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· Install the App on your smartphone or tablet.



 Make sure Bluetooth is turned on on your smartphone or tablet.

• Give the Danfoss App permission to access Bluetooth.

Optional: Linking of thermostats to actuator outputs without the lcon2 commissing App



• Press > until the LED starts flashing green. Every actuator output connected to an actuator will light up.



Repeat steps 2 and 3 for

each thermostat

 Use > to select the actuator output you want to pair with the thermostat and confirm with OK. The LED for the selected output will light up dimly.

Repeat for each actuator output you want to pair with the thermostat.

 Once you have selected all the actuator outputs, activate the thermostat by pressing the 🕁 on the thermostat. When the \checkmark lights up, this means the thermostat is now linked to the selected actuator outputs.



Once each actuator output has been assigned to a thermostat, you will exit installer mode automatically

AB432956914381en-010501

Danfoss Icon2[™] Room Thermostat **installer settings menu**

Access the user and installer menu

Activate the thermostat. Press and hold ← to open the basic menu (ME. 1 to 3). Then press and hold ← *again* to access the *installer menu ME. 4 to 7*.

Use \land or \checkmark to change menus and \checkmark to confirm. Press \backsim to go back one step in the menu.



The ME.4 and ME.5 menu settings will only be available if the thermostat has a floor sensor. Menu settings ME.6 and ME.7 will only be available if a cooling application was selected.

- **ITE. 1** : Set limits for room temperature setpoint adjustments
- **(TE. 2** : Information/version number used to identify the product
- *IPE. 3*: Perform a link test to test the connection with the Main Controller. Test results are 0–100%, with 30% or higher indicating a strong signal strength.
- **ME. 4** : Floor sensor mode:
 - \mathcal{LD} = Comfort mode. Uses both air and floor sensors.
 - FL = Floor sensor mode, only floor sensor will be used to measure the temperature.
 - **DU** = Dual mode. Thermostat controls one or more radiators and one or more floor heating circuits.

Note: Minimum 2 outputs have to be assigned to the thermostat in order for Dual mode to be available.

- *ITE.* 5 : Minimum and maximum floor temperatures for use with *CD* and *DU* modes.
- IPE. 6 : Reference room. Set to ON to use this room's thermostat as the reference for the changeover between cooling and heating modes.
- *flE.* 7 : Cooling **ON/OFF**. This setting is used to disable cooling, for example in a bathroom.

Additional cooling options is available in the Icon2 App.

Explanation of dual mode

In rooms with a combination of floor heating and radiators or convectors, one thermostat can be used to control both individually.

For this to be possible, the wireless or wired thermostat must have a floor sensor. On the Main Controller, the actuator outputs for the floor heating must be configured to SLOW and those for the convectors to FAST. Floor heating circuits will maintain a comfortable surface temperature based on the min. floor temp. setting (ME. 5) and the radiator(s) maintain requested room temperature.





Danfoss Ally setup

Step 1:

Download the Danfoss Ally™ App and create your account

<mark>2</mark> ትን

Step 3:

 Launch Danfoss Ally[™] App and add your Danfoss Ally[™] Gateway.
Select Danfoss Ally[™] Gateway and add subdevices to your Danfoss Ally[™] Smart heating system.



How to **include** lcon2 with other **Zigbee-based smart home solutions**

Most users will prefer to have one App to control their smart home.

By including the lcon2 in the system, the user will be able to control the lcon2 system via the same App that controls the rest of the house. lcon2 is connected to Zigbee-based smart home solutions by opening up the App of the Zigbee smart home solution of your choice and adding the lcon2 system as a new device. Depending on the smart home solution, this can either be done by simply pressing the OK button once or, in the case of a Zigbee 3.0 solution, first scanning the QR code in the lower left corner on the MC front and then clicking the OK button to finalize the inclusion process.

Note: Not all Icon2 features will be available as standard in all smart home solutions.

Step 2:

Connect mains power and Ethernet cables to your Danfoss Ally™ Gateway and follow the installation process in the App. Make sure your mobile device is connected to Wi-Fi from the same router as the Gateway is connected to with cable.



Power V Online V



After installation process is done, open the App and set up your heating system with schedule and temperature. For the full information please visit the web address ally.danfoss.com



Floor heating system

Aapplication description

This basic Icon2[™] application controls thermal actuators by group based on heating demand for the linked room thermostats.

The pump and heat demand signal will activate whenever there is a heating demand for at least one circuit. Both the pump (PWR1) and the heat demand signal (RELAY) are set to have a switch-on delay of 3 minutes by default.

In PWM+ mode, the Danfoss Icon2[™] makes use of automatic balancing. During periods with a greater need for heat, this decreases the time spent 'on' for shorter pipes in small rooms and prioritizes longer pipes in large rooms within the system. The process is automatic and continuous. It ensures more efficient energy consumption and greater comfort.

Installer App settings

Function	Factory	setting
	Off	On
PWM+ proportional control of actuator outputs		•
Heat pump optimizer – maintenance of minimum flow	•	
PWR1 switch-on delay of 3 minutes		•
RELAY switch-on delay of 3 minutes		•
IN2 input for changeover to cooling*	•	

* If you enable IN2, the system will function according to Application 04

1	Stainless steel floor heating manifold SSM-F, 2–12 groups	088U0752 to 088U0762
	Set of 2 mounting brackets	088U0585
	Set of 2 ball valves 1"	088U0822
2	Thermal actuator TWA-A 230V NC suitable for SSM-F manifold	088H3112
3	Dew point sensor CF-DS	088U0251
4	External NO contact for changeover to cooling mode	External





2-pipe heating system with fixed supply temperature control

Requires an Advanced Main Controller

Application description

Floor heating system with electronically controlled supply temperature. The supply temperature is set to a fixed value. The system uses a PT1000 sensor to detect and control the supply temperature. This sensor also ensures that the maximum allowable supply temperature is not exceeded.

The pump and heat demand signal will activate whenever there is a heating demand for at least one circuit. Both the pump (PWR1) and the heat demand signal (RELAY) are set to have a switch-on delay of 3 minutes by default.

In PWM+ mode, the Danfoss Icon2[™] makes use of automatic balancing. During periods with a greater need for heat, this decreases the time spent 'on' for shorter pipes in small rooms and prioritizes longer pipes in large rooms within the system. The process is automatic and continuous. It ensures more efficient energy consumption and greater comfort.

Installer App settings

Function	Factory	setting
	Off	On
PWM+ proportional control of actuator outputs		•
Heat pump optimizer – maintenance of minimum flow	•	
PWR1 switch-on delay of 3 minutes		•
RELAY switch-on delay of 3 minutes		•
Safety temperature	50.0)℃
Desired supply temperature	40.0)℃

1	Mixing shunt FHM-C1 with circulation pump UPM3 15-70	088U0094
2	Stainless steel floor heating manifold SSM-F, 2–12 groups	088U0752 to 088U0762
	Set of 2 mounting brackets	088U0585
	Set of 2 ball valves 1"	088U0822
3	Thermal actuator TWA-A 230V NC suitable for SSM-F manifold	088H3112
4	PT1000 temperature sensor ESM-11	087B1165
5	Thermal actuator TWA-A 24V NC suitable for mixing shunt FHM-C1	088H3110







2-pipe heating system with demand-controlled supply temperature

Requires an Advanced Main Controller

Application description

Floor heating system with electronically controlled supply temperature. An optimum supply temperature is determined based on the rooms' need for heat.

The system uses a PT1000 sensor to detect the supply temperature. This sensor also ensures that the temperature does not exceed the maximum allowable temperature set as the safety temperature. If this sensor is connected, the system will control the circulation pump and heat demand signal for a boiler or heat pump, for example.

The pump and heat demand signal will activate whenever there is a heating demand for at least one circuit. Both the pump (PWR1) and the heat demand signal (RELAY) are set to have a switch-on delay of 3 minutes by default.

In this application, the Danfoss Icon2[™] makes use of automatic balancing. During periods with a greater need for heat, this decreases the time spent 'on' for shorter pipes in small rooms and prioritizes longer pipes in large rooms within the system. The process is automatic and continuous. It ensures more efficient energy consumption and greater comfort.

Installer App settings

Function	Factory setting	
	Off	On
PWM+ proportional control of actuator outputs*		•
Heat pump optimizer – maintenance of minimum flow	•	
PWR1 switch-on delay of 3 minutes		•
RELAY switch-on delay of 3 minutes		•
Temperature range	25.0–40	.0 °C
Safety temperature	50.0 ℃	
Temperature range Safety temperature	25.0–40 50.0	.0 ℃) ℃

*Non-adjustable

1	Mixing shunt FHM-C1 with circulation pump UPM3 15-70	088U0094
2	Stainless steel floor heating manifold SSM-F, 2–12 groups	088U0752 to 088U0762
	Set of 2 mounting brackets	088U0585
	Set of 2 ball valves 1"	088U0822
3	Thermal actuator TWA-A 230V NC suitable for SSM-F manifold	088H3112
4	PT1000 temperature sensor ESM-11	087B1165
5	Thermal actuator TWA-A 24V NC suitable for mixing shunt FHM-C1	088H3110





2-pipe heating/cooling system, changeover to cooling based on supply temperature

Requires an Advanced Main Controller

Application description

Floor heating system with automatic changeover to cooling based on supply temperature input. A PT1000 sensor is used to monitor the supply temperature. The system will change over to heating or cooling based on this measurement. If the sensor is connected, the system will control the circulation pump, activating it if there is a need for heat or cooling in at least one room. The PT1000 sensor must be mounted to a pipe where flow will be assured at all times.

The heating signal for e.g. a boiler or heat pump will only be activated if the system is in heating mode and there is a heating demand in at least one room.

If it is not possible to prevent the supply temperature from dropping below the dew point in cooling mode, it is strongly recommended that you add a dew point sensor. Condensation can result in permanent damage to the floor's construction and finish.

Installer App settings

Function	Factory	setting
	Off	On
PWM+ proportional control of actuator outputs		•
Heat pump optimizer – maintenance of minimum flow	•	
PWR1 switch-on delay of 3 minutes		•
RELAY switch-on delay of 3 minutes		•
Change water temperature to heating	25.0)℃
Change water temperature to cooling	19.0) °C

1	Dew point sensor CF-DS	088U0251
2	Stainless steel floor heating manifold SSM-F, 2–12 groups	088U0752 to 088U0762
	Set of 2 mounting brackets	088U0585
	Set of 2 ball valves 1"	088U0822
3	Thermal actuator TWA-A 230V NC suitable for SSM-F manifold	088H3112
4	PT1000 temperature sensor ESM-11	087B1165

App 3



2-pipe heating/cooling system, changeover to cooling based on heat pump/external potential-free NO contact

Application description

Floor heating system with automatic changeover to cooling mode, controlled by a heat pump or other heating and cooling source. The heat pump signals the Danfoss Icon[™] Main Controller to start cooling using a potential-free NO contact connected to IN2.

The PWR1 circulation pump will activate whenever there is at least one room with a heating or cooling demand. The RELAY (heat source control) will activate whenever there is at least one room with a heating demand.

If it is not possible to prevent the supply temperature from dropping below the dew point in cooling mode, it is strongly recommended that you add a dew point sensor. Condensation can result in permanent damage to the floor's construction and finish.

If dew point monitoring is active, the pump and all actuator outputs will be inactive.

Installer App settings

Function	Factory	setting
	Off	On
PWM+ proportional control of actuator outputs		•
Heat pump optimizer – maintenance of minimum flow	•	
PWR1 switch-on delay of 3 minutes		•
RELAY switch-on delay of 3 minutes		•
IN2 input for changeover to cooling		•

1	Heat pump or hybrid system	External supplier
2	Stainless steel floor heating manifold SSM-F, 2–12 groups	088U0752 to 088U0762
	Set of 2 mounting brackets	088U0585
	Set of 2 ball valves 1"	088U0822
3	Thermal actuator TWA-A 230V NC suitable for SSM-F manifold	088H3112
4	Dew point sensor CF-DS	088U0251
5	External NO contact for changeover to cooling mode	External





Danfoss 88U19.1



2-pipe heating/cooling system with (hybrid) heat pump, changeover to cooling based on reference thermostat

Requires an Advanced Main Controller

Application description

This application makes it possible to send separate control signals for both heating and cooling demands to a heat pump or hybrid system. The PWR1 (230V output) is active when there is a heating demand and the RELAY (potential-free contact) is used for cooling.

To enable the PWR1 230V output to control the heat pump based on heating demand, the AMZ connection box converts the signal to a potential-free NO contact.

If it is not possible to prevent the supply temperature from dropping below the dew point in cooling mode, it is strongly recommended that you add a dew point sensor. Condensation can result in permanent damage to the floor's construction and finish.

The changeover between heating and cooling is controlled based on a reference thermostat. In nearly all cases, the living room is used as the reference.

To prevent excessive switching between heating and cooling modes, the following conditions must be met for the system to change over to cooling mode:

- The room temperature measured by the reference thermostat must exceed the set room temperature + dead band (adjustable from 0–4K).
- The reference thermostat did not have a heating demand during the time delay (adjustable from 0–24 hours).
- If present, dew point monitoring must be inactive
- The room thermostat must have cooling enabled (default = enabled).

Setting one thermostat as the reference thermostat

In this application, one thermostat is set up as a reference thermostat. The temperature in this room determines whether the system is in heating or cooling mode.

There are two ways to set up a reference thermostat:

- 1. Using the Installer App on a smartphone
- 2. Using the installer menu on the thermostat itself To do so, set the **ME.6** setting to **ON**

Disabling cooling (Bathroom)

If there is a bathroom with underfloor heating and an Icon2[™] room thermostat, you may want to disable cooling for this room. Cooling a bathroom will cause condensation to form on the floor.

There are two ways to disable cooling mode for a room:

- 1. Using the Installer App on a smartphone
- 2. Using the installer menu on the thermostat itself To do so, set the **ME.7** setting to **OFF**

App 5



Danfoss 88U20.1

Application **05** Continued

Explanation of heating and cooling for end user

No cooling will occur 🍀 until the reference room temperature has exceeded the set temperature + dead band for the set

time delay. For example, after the room's temperature has been over 25 °C (21 °C + 4K) for six hours.

A room will never be cooled further than

two degrees above the set temperature. If the temperature is set to 21 °C, for example, the room will be cooled to 23 °C. Heating i will activate as soon as the room temperature drops below the set temperature.

Installer App settings

Function	Factory setting	
	Off	On
PWM+ proportional control of actuator outputs		•
Heat pump optimizer – maintenance of minimum flow	•	
Dead band heating/cooling changeover	4	K
Time delay for changeover to cooling mode	6	h

1	Heat pump or hybrid system	External supplier
2	Stainless steel floor heating manifold SSM-F, 2–12 groups	088U0752 to 088U0762
	Set of 2 mounting brackets	088U0585
	Set of 2 ball valves 1"	088U0822
3	Thermal actuator TWA-A 230V NC suitable for SSM-F manifold	088H3112
4	Dew point sensor CF-DS	088U0251
5	External relay - AMZ connection box	082G1636

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Notes	Drawings
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3-pipe heating/cooling system with 3-way motorized ball valve, changeover to cooling based on reference thermostat

Requires an Advanced Main Controller

Application description

In this application, a 230V 3-way motorized ball valve is used to change over between heating and cooling modes.

The PWR1 230V output activates when the system is in cooling mode. If it is not possible to prevent the supply temperature from dropping below the dew point in cooling mode, it is strongly recommended that you add a dew point sensor. Condensation can result in permanent damage to the floor's construction and finish.

The changeover between heating and cooling is controlled based on a reference thermostat. In nearly all cases, the living room is used as the reference.

To prevent excessive switching between heating and cooling modes, the following conditions must be met for the system to change over to cooling mode:

- The room temperature measured by the reference thermostat must exceed the set room temperature + dead band (adjustable from 0–4K).
- The reference thermostat did not have a heating demand during the time delay (adjustable from 0–24 hours).
- If present, dew point monitoring must be inactive
- The room thermostat must have cooling enabled (default = enabled).

Setting one thermostat as the reference thermostat

In this application, one thermostat is set up as a reference thermostat. The temperature in this room determines whether the system is in heating or cooling mode.

There are two ways to set up a reference thermostat:

- 1. Using the Installer App on a smartphone
- 2. Using the installer menu on the thermostat itself To do so, set the **ME.6** setting to **ON**

Disabling cooling (Bathroom)

If there is a bathroom with underfloor heating and an Icon2[™] room thermostat, you may want to disable cooling for this room. Cooling a bathroom will cause condensation to form on the floor.

There are two ways to disable cooling mode for a room:

- 1. Using the Installer App on a smartphone
- 2. Using the installer menu on the thermostat itself To do so, set the **ME.7** setting to **OFF**





Note: NO and NC refers to the relay status for power ON and RH < threshold

Danfoss 88U21.1

Application **06** Continued

Explanation of heating and cooling for end user

No cooling will occur 3 until the reference room's temperature has exceeded the set temperature + set dead band for longer than the set time delay. For example, after the room's temperature has been over 25 °C (21 °C + 4K) for six hours.

The room's temperature will never be cooled further than 2 degrees above the set temperature. If the temperature is set to 21 °C, for example, the room will be cooled to 23 °C. Heating i will activate as soon as the room temperature drops below the set temperature.

Installer App settings

Function	Factory setting	
	Off	On
PWM+ proportional control of actuator outputs		•
Heat pump optimizer – maintenance of minimum flow	•	
Dead band heating/cooling changeover	4	K
Time delay for changeover to cooling mode	6	h

1	3-way motorized ball valve 230V AMZ 113 DN20	082G5419
2	Stainless steel floor heating manifold SSM-F, 2–12 groups	088U0752 to 088U0762
	Set of 2 mounting brackets	088U0585
	Set of 2 ball valves 1"	088U0822
3	Thermal actuator TWA-A 230V NC suitable for SSM-F manifold	088H3112
4	Dew point sensor CF-DS	088U0251

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Notes	Drawings
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3-pipe heating/cooling system with two 2-way control valves with thermal actuators, changeover to cooling based on reference thermostat

Requires an Advanced Main Controller

Application description

In this application, two 2-way motorized control valves are used to change over between heating and cooling modes. The thermal actuator on the 2-way cooling control valve will stay open as long as the system is in cooling mode. The thermal actuator for heating will stay open as long as the system is in heating mode.

Optionally, you can use the 230V pump control PWR1 and RELAY heat source control.

If it is not possible to prevent the supply temperature from dropping below the dew point in cooling mode, it is strongly recommended that you add a dew point sensor. Condensation can result in permanent damage to the floor's construction and finish.

The changeover between heating and cooling is controlled based on a reference thermostat. In nearly all cases, the living room is used as the reference.

To prevent excessive switching between heating and cooling modes, the following conditions must be met for the system to change over to cooling mode:

- The room temperature measured by the reference thermostat must exceed the set room temperature + dead band (adjustable from 0–4K).
- The reference thermostat did not have a heating demand during the time delay (adjustable from 0–24 hours).
- If present, dew point monitoring must be inactive
- The room thermostat must have cooling enabled (default = enabled).

Setting one thermostat as the reference thermostat

In this application, one thermostat is set up as a reference thermostat. The temperature in this room determines whether the system is in heating or cooling mode.

There are two ways to set up a reference thermostat:

- 1. Using the Installer App on a smartphone
- 2. Using the Installer menu on the thermostat itself

To do so, set the **ME.6** setting to **ON**

Disabling cooling (Bathroom)

If there is a bathroom with underfloor heating and an Icon2[™] room thermostat, you may want to disable cooling for this room. Cooling a bathroom will cause condensation to form on the floor.

There are two ways to disable cooling mode for a room:

- 1. Using the Installer App on a smartphone
- 2. Using the Installer menu on the thermostat itself To do so, set the **ME.7** setting to **OFF**



Application 07 Continued

Explanation of heating and cooling for end user

No cooling will occur 3 until the reference room temperature has exceeded the set temperature + set dead band for longer than the set time delay. For example, after the room's temperature has been over 25 °C (21 °C + 4K) for six hours.

The room's temperature will never be cooled further than 2 degrees above the set temperature. If the temperature is set to 21 °C, for example, the room will be cooled to 23 °C. Heating $\widetilde{\mathcal{M}}$ will activate as soon as the room temperature drops below the set temperature.

Installer App settings

Function	Factory setting	
	Off	On
PWM+ proportional control of actuator outputs		•
Heat pump optimizer – maintenance of minimum flow	•	
Dead band heating/cooling changeover	4	K
Time delay for changeover to cooling mode	6	h

1	2-way control valve RA-C DN20	013G3096
	Compression ferrule set 22mm x 1" for RA-C 20	013U0135 (x4)
2	Stainless steel floor heating manifold SSM-F, 2–12 groups	088U0752 to 088U0762
	Set of 2 mounting brackets	088U0585
	Set of 2 ball valves 1"	088U0822
3	Thermal actuator TWA-A 230V NC suitable for SSM-F manifold	088H3112
4	Dew point sensor CF-DS	088U0251
5a/b	Thermal actuator TWA-A 230V NC suitable for RA-C DN20	088H3112 (x2)

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Notes	Drawings
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3-pipe heating/cooling system with 2 ball valves with actuators, changeover to cooling based on reference thermostat

Requires an Advanced Main Controller

Application description

In this application, two 230V two-way motorized ball valves are used to change over between heating and cooling modes. The ball valve for cooling will open if one or more rooms require cooling. The ball valve for heating will open if one or more rooms require heating.

If it is not possible to prevent the supply temperature from dropping below the dew point in cooling mode, it is strongly recommended that you add a dew point sensor. Condensation can result in permanent damage to the floor's construction and finish.

The changeover between heating and cooling is controlled based on a reference thermostat. In nearly all cases, the living room is used as the reference.

To prevent excessive switching between heating and cooling modes, the following conditions must be met for the system to change over to cooling mode:

- The room temperature measured by the reference thermostat must exceed the set room temperature + dead band (adjustable from 0–4K).
- The reference thermostat did not have a heating demand during the time delay (adjustable from 0–24 hours).
- If present, dew point monitoring must be inactive.
- The room thermostat must have cooling enabled (default = enabled).

Setting one thermostat as the reference thermostat

In this application, one thermostat is set up as a reference thermostat. The temperature in this room determines whether the system is in heating or cooling mode.

There are two ways to set up a reference thermostat:

- 1. Using the Installer App on a smartphone
- 2. Using the installer menu on the thermostat itself To do so, set the **ME.6** setting to **ON**

Disabling cooling (Bathroom)

If there is a bathroom with underfloor heating and an Icon2[™] room thermostat, you may want to disable cooling for this room. Cooling a bathroom will cause condensation to form on the floor.

There are two ways to disable cooling mode for a room:

- 1. Using the Installer App on a smartphone
- 2. Using the installer menu on the thermostat itself To do so, set the **ME.7** setting to **OFF**



Application **08** Continued

Explanation of heating and cooling for end user

No cooling will occur 3 until the reference room's temperature has exceeded the set temperature + set dead band for longer than the set time delay. For example, after the room's temperature has been over 25 °C (21 °C + 4K) for six hours.

The room's temperature will never be cooled further than 2 degrees above the set temperature. If the temperature is set to 21 °C, for example, the room will be cooled to 23 °C. Heating i will activate as soon as the room temperature drops below the set temperature.

Installer App settings

Function	Factory setting	
	Off	On
PWM+ proportional control of actuator outputs		•
Heat pump optimizer – maintenance of minimum flow	•	
Dead band heating/cooling changeover	4	K
Time delay for changeover to cooling mode	6	h

1a/b	2-way motorized ball valve 230V AMZ 112 DN20	082G5407 (x2)
2	Stainless steel floor heating manifold SSM-F, 2–12 groups	088U0752 to 088U0762
	Set of 2 mounting brackets	088U0585
	Set of 2 ball valves 1"	088U0822
3	Thermal actuator TWA-A 230V NC suitable for SSM-F manifold	088H3112
4	Dew point sensor CF-DS	088U0251

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Notes	Drawings
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4-pipe heating/cooling system with 6-way motorized ball valve, changeover to cooling based on reference thermostat

Requires an Advanced Main Controller

Application description

In this application, a 230V 6-way motorized ball valve is used to change over between heating and cooling modes.

The RELAY activates when the system is in heating mode and is used to control the 6-way ball valve. The PWR1 output is active in both heating and cooling mode. It can optionally be used to operate a 230V 2-way control valve. This acts as an additional shut-off valve when there is no need for heat or cooling, reducing unnecessary consumption.

If it is not possible to prevent the supply temperature from dropping below the dew point in cooling mode, it is strongly recommended that you add a dew point sensor. Condensation can result in permanent damage to the floor's construction and finish.

The changeover between heating and cooling is controlled based on a reference thermostat. In nearly all cases, the living room is used as the reference.

To prevent excessive switching between heating and cooling modes, the following conditions must be met for the system to change over to cooling mode:

- The room temperature measured by the reference thermostat must exceed the set room temperature + dead band (adjustable from 0–4K).
- The reference thermostat did not have a heating demand during the time delay (adjustable from 0–24 hours).
- If present, dew point monitoring must be inactive
- The room thermostat must have cooling enabled (default = enabled).

Setting one thermostat as the reference thermostat

In this application, one thermostat is set up as a reference thermostat. The temperature in this room determines whether the system is in heating or cooling mode.

There are two ways to set up a reference thermostat:

- 1. Using the Installer App on a smartphone
- 2. Using the installer menu on the thermostat itself To do so, set the **ME.6** setting to **ON**

Disabling cooling (Bathroom)

If there is a bathroom with underfloor heating and an Icon2[™] room thermostat, you may want to disable cooling for this room. Cooling a bathroom will cause condensation to form on the floor.

There are two ways to disable cooling mode for a room:

- 1. Using the Installer App on a smartphone
- 2. Using the installer menu on the thermostat itself To do so, set the **ME.7** setting to **OFF**


Application 9 Continued

Explanation of heating and cooling for end user

No cooling will occur $\stackrel{\text{\tiny{$\&$}}}{=}$ until the reference room's temperature has exceeded the set temperature + set dead band for longer than the set time delay. For example, after the room's temperature has been over 25 °C (21 °C + 4K) for six hours.

The room's temperature will never be cooled further than 2 degrees above the set temperature. If the temperature is set to 21 °C, for example, the room will be cooled to 23 °C. Heating $\widetilde{\mathcal{M}}$ will activate as soon as the room temperature drops below the set temperature.

Installer App settings

Function	Factory	setting
	Off	On
PWM+ proportional control of actuator outputs		•
Heat pump optimizer – maintenance of minimum flow	•	
Dead band heating/cooling changeover	4	K
Time delay for changeover to cooling mode	6	h

1	6-way ball valve ChangeOver6 DN20	003Z3151
2	Actuator 230V suitable for ChangeOver6 DN20	003Z3154
3	2-way control valve with flow regulator AB-QM DN20	003Z8203
	Thermal actuator TWA-Q 230V NC suitable for AB-QM DN20	082F1600
	Threaded fittings R3/4" suitable for AB-QM DN20	003Z0233 (x2)
4	Stainless steel floor heating manifold SSM-F, 2–12 groups	088U0752 to 088U0762
	Set of 2 mounting brackets	088U0585
	Set of 2 ball valves 1"	088U0822
5	Thermal actuator TWA-A 230V NC suitable for SSM-F manifold	088H3112
6	Dew point sensor CF-DS	088U0251

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Notes	Drawings
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4-pipe heating/cooling system with four 2-way control valves with thermal actuators, changeover to cooling based on reference thermostat

Requires an Advanced Main Controller

Application description

In this application, four 2-way motorized control valves are used to change over between heating and cooling modes. The thermal actuators on the 2-way control valves for cooling will stay open as long as the system is in cooling mode. The thermal actuators for heating will be open as long as the system is in heating mode.

Optionally, you can use the 230V pump control PWR1 and RELAY heat source control.

If it is not possible to prevent the supply temperature from dropping below the dew point in cooling mode, it is strongly recommended that you add a dew point sensor. Condensation can result in permanent damage to the floor's construction and finish.

The changeover between heating and cooling is controlled based on a reference thermostat. In nearly all cases, the living room is used as the reference.

To prevent excessive switching between heating and cooling modes, the following conditions must be met for the system to change over to cooling mode:

- The room temperature measured by the reference thermostat must exceed the set room temperature + dead band (adjustable from 0–4K).
- The reference thermostat did not have a heating demand during the time delay (adjustable from 0–24 hours).
- If present, dew point monitoring must be inactive.
- The room thermostat must have cooling enabled (default = enabled).

Setting one thermostat as the reference thermostat

In this application, one thermostat is set up as a reference thermostat. The temperature in this room determines whether the system is in heating or cooling mode.

There are two ways to set up a reference thermostat:

- 1. Using the Installer App on a smartphone
- 2. Using the installer menu on the thermostat itself To do so, set the **ME.6** setting to **ON**

Disabling cooling (Bathroom)

If there is a bathroom with underfloor heating and an Icon2[™] room thermostat, you may want to disable cooling for this room. Cooling a bathroom will cause condensation to form on the floor.

- 1. Using the Installer App on a smartphone
- 2. Using the installer menu on the thermostat itself To do so, set the **ME.7** setting to **OFF**



Application **10** Continued

Explanation of heating and cooling for end user

No cooling will occur 3 until the reference room temperature has exceeded the set temperature + set dead band for longer than the set time delay. For example, after the room's temperature has been over 25 °C (21 °C + 4K) for six hours.

The room's temperature will never be cooled further than 2 degrees above the set temperature. If the temperature is set to 21 °C, for example, the room will be cooled to 23 °C. Heating $\widetilde{\mathcal{M}}$ will activate as soon as the room temperature drops below the set temperature.

Installer App settings

Function	Factory	setting
	Off	On
PWM+ proportional control of actuator outputs		•
Heat pump optimizer – maintenance of minimum flow	•	
Dead band heating/cooling changeover	4	K
Time delay for changeover to cooling mode	6	h

1	2-way control valve RA-C DN20	013G3096
	Compression ferrule set 22mm x 1" for RA-C 20	013U0135 (x8)
2	Stainless steel floor heating manifold SSM-F, 2–12 groups	088U0752 to 088U0762
	Set of 2 mounting brackets	088U0585
	Set of 2 ball valves 1"	088U0822
3	Thermal actuator TWA-A 230V NC suitable for SSM-F manifold	088H3112
4	Dew point sensor CF-DS	088U0251
5/6	Thermal actuator TWA-A 230V NC suitable for RA-C DN20	088H3112 (x4)

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Notes	Drawings
	- -
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4-pipe heating/cooling system with 6-way ball valve with fixed heating and cooling flow temperature control, changeover to cooling based on reference thermostat

Requires an Advanced Main Controller

Application description

The RELAY activates when the system is in heating mode and is used to control the 230V 6-way ball valve. The 230V pump control PWR1 is active in both heating and cooling mode.

The supply water temperature set for both heating and cooling is controlled by the TWA-Q thermal actuator connected to the 'Shunt 24V DC' output.

The PT1000 temperature sensor on the supply line measures the supply temperature. If there is no demand for heat or cooling in one or more rooms, the actuator will remain closed.

The AB-QM can also be used to set the desired maximum volumetric flow rate. To prevent damage to the floor's construction and finish, add a dew point sensor.

The changeover between heating and cooling is controlled based on a reference thermostat. The living room is set as the reference.

To prevent excessive switching between heating and cooling modes, the following conditions must be met for the system to change over to cooling mode:

- The room temperature measured by the reference thermostat must exceed the set room temperature + dead band (adjustable 0–4K).
- The reference thermostat did not have a heating demand during the time delay (adjustable from 0–24 hours).
- If present, dew point monitoring must be inactive.
- The room thermostat must have cooling enabled (default = enabled).

Setting one thermostat as the reference thermostat

In this application, one thermostat is set up as a reference thermostat. The temperature in this room determines whether the system is in heating or cooling mode.

There are two ways to set up a reference thermostat:

- 1. Using the Installer App on a smartphone
- 2. Using the installer menu on the thermostat itself To do so, set the **ME.6** setting to **ON**

Disabling cooling (Bathroom)

If there is a bathroom with underfloor heating and an Icon2[™] room thermostat, you may want to disable cooling for this room. Cooling a bathroom will cause condensation to form on the floor.

- 1. Using the Installer App on a smartphone
- 2. Using the installer menu on the thermostat itself To do so, set the **ME.7** setting to **OFF**



Application **11** *Continued*

Explanation of heating and cooling for end user

No cooling will occur 🗱 until the reference room temperature has exceeded the set temperature + set dead band for longer than the set time delay. For example, after the room's temperature has been over 25 °C (21 °C + 4K) for six hours.

The room's temperature will never be cooled further than 2 degrees above the set temperature. If the temperature is set to 21 °C, for example, the room will be cooled to 23 °C. Heating \aleph will activate as soon as the room temperature drops below the set temperature.

Installer App settings

Function	Factory	setting
	Off	On
PWM+ proportional control of actuator outputs		•
Heat pump optimizer – maintenance of minimum flow	•	
PWR1 switch-on delay of 3 minutes		•
Dead band heating/cooling changeover	4	K
Time delay for changeover to cooling mode	6	h
Heating supply temperature	40.0)°C
Cooling supply temperature	18.0)°C
Heating safety temperature	50.0)°C
Cooling safety temperature	17.0)°C

1	6-way ball valve ChangeOver6 DN20	003Z3151
2	Actuator 230V suitable for ChangeOver6 DN20	003Z3154
3	2-way control valve with flow regulator AB-QM DN20	003Z8203
	Thermal actuator TWA-Q 24V NC suitable for AB-QM DN20	082F1602
	Threaded fittings R3/4" suitable for AB-QM DN20	003Z0233 (x2)
4	Stainless steel floor heating manifold SSM-F, 2–12 groups	088U0752 to 088U0762
	Set of 2 mounting brackets	088U0585
	Set of 2 ball valves 1"	088U0822
5	PT1000 temperature sensor ESM-11	087B1165
5 6	PT1000 temperature sensor ESM-11 Dew point sensor CF-DS	087B1165 088U0251
5 6 7	PT1000 temperature sensor ESM-11 Dew point sensor CF-DS Thermal actuator TWA-A 230V NC suitable for SSM-F manifold	087B1165 088U0251 088H3112
5 6 7 8	PT1000 temperature sensor ESM-11 Dew point sensor CF-DS Thermal actuator TWA-A 230V NC suitable for SSM-F manifold "Circulation pump Wilo Para 15-130/6"	087B1165 088U0251 088H3112 145H4269

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Notes	Drawings
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4-pipe heating/cooling system with 6-way ball valve with demand-controlled heating supply temperature and fixed cooling supply temperature, changeover to cooling based on reference thermostat

Requires an Advanced Main Controller

Application description

The RELAY activates when the system is in heating mode and is used to control the 230V 6-way ball valve. The 230V pump control PWR1 is active in both heating and cooling mode.

The water temperature for heating and cooling is controlled by the TWA-Q thermal actuator connected to output 'Shunt 24V DC'. The optimum supply temperature in heating mode is calculated based on the heating demand for the home. The PT1000 sensor on the supply line measures the temperature of the water. If there is no demand for heat or cooling in one or more rooms, the actuator will remain closed. The AB-QM can also be used to set the desired maximum volumetric flow rate. To prevent damage to the floor's construction and finish, add a dew point sensor.

The changeover between heating and cooling is controlled based on a reference thermostat. The living room is set as the reference.

To prevent excessive switching between heating and cooling mode, the following conditions must be met for the system to change over to cooling mode:

- The room temperature measured by the reference thermostat must exceed the set room temperature + dead band (adjustable 0–4K).
- There was no heating demand for the reference thermostat during the time delay (adjustable 0–24 hours).
- If present, dew point monitoring must be inactive.
- The room thermostat must have cooling enabled (default = enabled).

Setting one thermostat as the reference thermostat

In this application, one thermostat is set up as a reference thermostat. The temperature in this room determines whether the system is in heating or cooling mode.

There are two ways to set up a reference thermostat:

- 1. Using the Installer App on a smartphone
- 2. Using the installer menu on the thermostat itself To do so, set the **ME.6** setting to **ON**

Disabling cooling (Bathroom)

If the bathroom has underfloor heating and has an lcon2[™] room thermostat, you can disable cooling for this room. Cooling a bathroom will cause condensation to form on the floor.

- 1. Using the Installer App on a smartphone
- 2. Using the installer menu on the thermostat itself To do so, set the **ME.7** setting to **OFF**



Application **12** Continued

Explanation of heating and cooling for end user

No cooling will occur 3 until the reference room temperature has exceeded the set temperature + set dead band for longer than the set time delay. For example, after the room's temperature has been over 25 °C (21 °C + 4K) for six hours.

The room's temperature will never be cooled further than 2 degrees above the set temperature. If the temperature is set to 21 °C, for example, the room will be cooled to 23 °C. Heating \aleph will activate as soon as the room temperature drops below the set temperature.

Installer App settings

Function	Factory	setting
	Off	On
PWM+ proportional control of actuator outputs		•
Heat pump optimizer – maintenance of minimum flow	•	
PWR1 switch-on delay of 3 minutes		•
Dead band heating/cooling changeover	4	K
Time delay for changeover to cooling mode	6	h
Heating supply temperature range, demand-controlled	25.0-4	10.0 °C
Heating safety temperature	50.0)°C
Cooling supply temperature	18.0)°C
Cooling safety temperature	17.0)°C

1	6-way ball valve ChangeOver6 DN20	003Z3151
2	Actuator 230V suitable for ChangeOver6 DN20	003Z3154
3	2-way control valve with flow regulator AB-QM DN20	003Z8203
	Thermal actuator TWA-Q 24V NC suitable for AB-QM DN20	082F1602
	Threaded fittings R3/4" suitable for AB-QM DN20	003Z0233 (x2)
4	Stainless steel floor heating manifold SSM-F, 2–12 groups	088U0752 to 088U0762
	Set of 2 mounting brackets	088U0585
	Set of 2 ball valves 1"	088U0822
5	PT1000 temperature sensor ESM-11	087B1165
6	Dew point sensor CF-DS	088U0251
7	Thermal actuator TWA-A 230V NC suitable for SSM-F manifold	088H3112
8	"Circulation pump Wilo Para 15-130/6"	145H4269
9	Heat exchanger XB06H-1-26	145H3671

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Notes	Drawings
	- -
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4-pipe heating/cooling system with 6-way ball valve with fixed heating and cooling supply temperature control, changeover to cooling based on external (manual) potential-free NO contact

Requires an Advanced Main Controller

Application description

The RELAY activates when the system is in heating mode and is used to control the 230V 6-way ball valve. The 230V pump control PWR1 is active in both heating and cooling mode.

The supply water temperature set for both heating and cooling is controlled by the TWA-Q thermal actuator connected to the 'Shunt 24V DC' output. The PT1000 temperature sensor on the supply line measures the supply temperature. If there is no demand for heat or cooling in one or more rooms, the actuator will remain closed. The AB-QM can also be used to set the desired maximum volumetric flow rate. To prevent damage to the floor's construction and finish, add a dew point sensor.

A relay or potential-free contact is connected to input IN2 to control the changeover between heating and cooling modes. When the external contact is closed, the system will change over to cooling mode.

Disabling cooling (Bathroom)

If there is a bathroom with underfloor heating and an Icon2[™] room thermostat, you may want to disable cooling for this room. Cooling a bathroom will cause condensation to form on the floor.

- 1. Using the Installer App on a smartphone
- 2. Using the installer menu on the thermostat itself To do so, set the **ME.7** setting to **OFF**





Application **13** Continued

Installer App settings

Function	Factory setting	
	Off	On
PWM+ proportional control of actuator outputs		•
Heat pump optimizer – maintenance of minimum flow		
PWR1 switch-on delay of 3 minutes		•
Heating supply temperature	40.0 °C	
Cooling supply temperature	18.0)°C
Heating safety temperature	50.0 ℃	
Cooling safety temperature	17.0)°C

1	6-way ball valve ChangeOver6 DN20	003Z3151
2	Actuator 230V suitable for ChangeOver6 DN20	003Z3154
3	2-way control valve with flow regulator AB-QM DN20	003Z8203
	Thermal actuator TWA-Q 24V NC suitable for AB-QM DN20	082F1602
	Threaded fittings R3/4" suitable for AB-QM DN20	003Z0233 (x2)
4	Stainless steel floor heating manifold SSM-F, 2–12 groups	088U0752 to 088U0762
	Set of 2 mounting brackets	088U0585
	Set of 2 ball valves 1"	088U0822
5	PT1000 temperature sensor ESM-11	087B1165
6	Dew point sensor CF-DS	088U0251
7	Thermal actuator TWA-A 230V NC suitable for SSM-F manifold	088H3112
8	"Circulation pump Wilo Para 15-130/6"	145H4269
9	Heat exchanger XB06H-1-26	145H3671
10	Wall switch for manual changeover to cooling	External supplier

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Notes	Drawings
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4-pipe heating/cooling system with 6-way ball valve with demand-controlled heating supply temperature and fixed cooling supply temperature, changeover to cooling based on external (manual) potential-free NO contact

Requires an Advanced Main Controller

Application description

The RELAY activates when the system is in heating mode and is used to control the 230V 6-way ball valve. The 230V pump control PWR1 is active in both heating and cooling mode.

The water temperature for heating and cooling is controlled by the TWA-Q thermal actuator connected to output 'Shunt 24V DC'. The optimum supply temperature in heating mode is calculated based on the heating demand for the home. The PT1000 sensor on the supply line measures the temperature of the water. If there is no demand for heat or cooling in one or more rooms, the actuator will remain closed.

The AB-QM can also be used to set the desired maximum volumetric flow rate.

To prevent damage to the floor's construction and finish, add a dew point sensor.

A relay or potential-free contact is connected to input IN2 to control the changeover between heating and cooling modes. When the external contact is closed, the system will change over to cooling mode.

Disabling cooling (Bathroom)

If there is a bathroom with underfloor heating and an Icon2[™] room thermostat, you may want to disable cooling for this room. Cooling a bathroom will cause condensation to form on the floor.

- 1. Using the Installer App on a smartphone
- 2. Using the installer menu on the thermostat itself To do so, set the **ME.7** setting to **OFF**





Application **14** Continued

Installer App settings

Function	Factory setting	
	Off	On
PWM+ proportional control of actuator outputs		•
Heat pump optimizer – maintenance of minimum flow		
PWR1 switch-on delay of 3 minutes		•
Heating supply temperature range, demand-controlled	25.0-4	10.0 °C
Heating safety temperature	50.0)°C
Cooling supply temperature	18.0 °C	
Cooling safety temperature	17.0 ℃	

1	6-way ball valve ChangeOver6 DN20	003Z3151
2	Actuator 230V suitable for ChangeOver6 DN20	003Z3154
3	2-way control valve with flow regulator AB-QM DN20	003Z8203
	Thermal actuator TWA-Q 24V NC suitable for AB-QM DN20	082F1602
	Threaded fittings R3/4" suitable for AB-QM DN20	003Z0233 (x2)
4	Stainless steel floor heating manifold SSM-F, 2–12 groups	088U0752 to 088U0762
	Set of 2 mounting brackets	088U0585
	Set of 2 ball valves 1"	088U0822
5	PT1000 temperature sensor ESM-11	087B1165
6	Dew point sensor CF-DS	088U0251
7	Thermal actuator TWA-A 230V NC suitable for SSM-F manifold	088H3112
8	"Circulation pump Wilo Para 15-130/6"	145H4269
9	Heat exchanger XB06H-1-26	145H3671
10	Wall switch for manual changeover to cooling	External supplier

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Notes	Drawings
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2-pipe heating/cooling system with (hybrid) heat pump, changeover to cooling based on external (manual) potential-free NO contact

Requires an Advanced Main Controller

Application description

This application makes it possible to send separate control signals for both heating and cooling demands to a heat pump or hybrid system. The PWR1 (230V output) is active when there is a heating demand and the RELAY (potential-free contact) is used for cooling.

To enable the PWR1 230V output to control the heat pump based on heating demand, the AMZ connection box converts the signal to a potential-free NO contact.

If it is not possible to prevent the supply temperature from dropping below the dew point in cooling mode, it is strongly recommended that you add a dew point sensor. Condensation can result in permanent damage to the floor's construction and finish.

A relay or potential-free contact is connected to input IN2 to control the changeover between heating and cooling modes. When the external contact is closed, the system will change over to cooling mode.

Disabling cooling (Bathroom)

If there is a bathroom with underfloor heating and an Icon2[™] room thermostat, you may want to disable cooling for this room. Cooling a bathroom will cause condensation to form on the floor.

- 1. Using the Installer App on a smartphone
- 2. Using the installer menu on the thermostat itself To do so, set the **ME.7** setting to **OFF**



App 15

Danfoss

Continued

Installer App settings

Function	Factory	setting
	Off	On
PWM+ proportional control of actuator outputs		•
Heat pump optimizer – maintenance of minimum flow	•	

1	Heat pump or hybrid system	External supplier
2	Stainless steel floor heating manifold SSM-F, 2–12 groups	088U0752 to 088U0762
	Set of 2 mounting brackets	088U0585
	Set of 2 ball valves 1"	088U0822
3	Thermal actuator TWA-A 230V NC suitable for SSM-F manifold	088H3112
4	Dew point sensor CF-DS	088U0251
5	External relay - AMZ connection box	082G1636
6	Wall switch for manual changeover to cooling	External supplier

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Notes	Drawings
	- -
	- -
	- -

3-pipe heating/cooling system with 3-way motorized ball valve, changeover to cooling based on external potential-free NO contact

Requires an Advanced Main Controller

Application description

In this application, a 230V 3-way motorized ball valve is used to change over between heating and cooling modes.

The PWR1 230V output activates when the system is in cooling mode.

If it is not possible to prevent the supply temperature from dropping below the dew point in cooling mode, it is strongly recommended that you add a dew point sensor. Condensation can result in permanent damage to the floor's construction and finish.

A relay or potential-free contact is connected to input IN2 to control the changeover between heating and cooling modes. When the external contact is closed, the system will change over to cooling mode.

Disabling cooling (Bathroom)

If there is a bathroom with underfloor heating and an Icon2[™] room thermostat, you may want to disable cooling for this room. Cooling a bathroom will cause condensation to form on the floor.

- 1. Using the Installer App on a smartphone
- 2. Using the installer menu on the thermostat itself To do so, set the **ME.7** setting to **OFF**





Danfoss

Continued

Installer App settings

Function	Factory	setting
	Off	On
PWM+ proportional control of actuator outputs		•
Heat pump optimizer – maintenance of minimum flow	•	

1	3-way motorized ball valve 230V AMZ 113 DN20	082G5419
2	Stainless steel floor heating manifold SSM-F, 2–12 groups	088U0752 to 088U0762
	Set of 2 mounting brackets	088U0585
	Set of 2 ball valves 1"	088U0822
3	Thermal actuator TWA-A 230V NC suitable for SSM-F manifold	088H3112
4	Dew point sensor CF-DS	088U0251
5	Wall switch for manual changeover to cooling	External supplier

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Notes	Drawings
	- -
	- -
	- -

3-pipe heating/cooling system with two 2-way control valves with thermal actuators, changeover to cooling based on external potential-free NO contact

Requires an Advanced Main Controller

Application description

In this application, two 2-way motorized control valves are used to change over between heating and cooling modes. The thermal actuator on the 2-way cooling control valve will stay open as long as the system is in cooling mode. The thermal actuator for heating will stay open as long as the system is in heating mode.

Optionally, you can use the 230V pump control PWR1 and RELAY heat source control.

If it is not possible to prevent the supply temperature from dropping below the dew point in cooling mode, it is strongly recommended that you add a dew point sensor. Condensation can result in permanent damage to the floor's construction and finish.

A relay or potential-free contact is connected to input IN2 to control the changeover between heating and cooling modes. When the external contact is closed, the system will change over to cooling mode.

Disabling cooling (Bathroom)

If there is a bathroom with underfloor heating and an Icon2[™] room thermostat, you may want to disable cooling for this room. Cooling a bathroom will cause condensation to form on the floor.

- 1. Using the Installer App on a smartphone
- 2. Using the installer menu on the thermostat itself To do so, set the **ME.7** setting to **OFF**



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Continued

Installer App settings

Function	Factory setting	
	Off	On
PWM+ proportional control of actuator outputs		•
Heat pump optimizer – maintenance of minimum flow	•	

1	2-way control valve RA-C DN20	013G3096	
	Compression ferrule set 22mm x 1" for RA-C 20	013U0135 (x4)	
2	Stainless steel floor heating manifold SSM-F, 2–12 groups	088U0752 to 088U0762	
	Set of 2 mounting brackets	088U0585	
	Set of 2 ball valves 1"	088U0822	
3	Thermal actuator TWA-A 230V NC suitable for SSM-F manifold	088H3112	
4	Dew point sensor CF-DS	088U0251	
5a/b	Thermal actuator TWA-A 230V NC suitable for RA-C DN20	088H3112 (x2)	
6	Wall switch for manual changeover to cooling	External supplier	

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Notes	Drawings
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3-pipe heating/cooling system with two ball valves with actuators, changeover to cooling based on external potential-free NO contact

Requires an Advanced Main Controller

Application description

In this application, two 230V two-way motorized ball valves are used to change over between heating and cooling modes. The ball valve for cooling will open if one or more rooms require cooling. The ball valve for heating will open if one or more rooms require heating.

If it is not possible to prevent the supply temperature from dropping below the dew point in cooling mode, it is strongly recommended that you add a dew point sensor. Condensation can result in permanent damage to the floor's construction and finish.

A relay or potential-free contact is connected to input IN2 to control the changeover between heating and cooling modes. When the external contact is closed, the system will change over to cooling mode.

Disabling cooling (Bathroom)

If there is a bathroom with underfloor heating and an Icon2[™] room thermostat, you may want to disable cooling for this room. Cooling a bathroom will cause condensation to form on the floor.

- 1. Using the Installer App on a smartphone
- 2. Using the installer menu on the thermostat itself To do so, set the **ME.7** setting to **OFF**


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Continued

Installer App settings

Function	Factory setting	
	Off	On
PWM+ proportional control of actuator outputs		•
Heat pump optimizer – maintenance of minimum flow	•	

Required accessories

1a/b	2-way motorized ball valve 230V AMZ 112 DN20	082G5407
2	Stainless steel floor heating manifold SSM-F, 2–12 groups	088U0752 to 088U0762
	Set of 2 mounting brackets	088U0585
	Set of 2 ball valves 1"	088U0822
3	Thermal actuator TWA-A 230V NC suitable for SSM-F manifold	088H3112
4	Dew point sensor CF-DS	088U0251
5	Wall switch for manual changeover to cooling	External supplier

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Notes	Drawings
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4-pipe heating/cooling system with 6-way motorized ball valve, changeover to cooling based on external potential-free NO contact

Requires an Advanced Main Controller

Application description

In this application, a 230V 6-way motorized ball valve is used to change over between heating and cooling modes.

The RELAY activates when the system is in heating mode and is used to control the 6-way ball valve. The PWR1 output is active in both heating and cooling mode. It can optionally be used to operate a 230V 2-way control valve. This acts as an additional shut-off valve when there is no need for heat or cooling, reducing unnecessary consumption.

If it is not possible to prevent the supply temperature from dropping below the dew point in cooling mode, it is strongly recommended that you add a dew point sensor. Condensation can result in permanent damage to the floor's construction and finish.

A relay or potential-free contact is connected to input IN2 to control the changeover between heating and cooling modes. When the external contact is closed, the system will change over to cooling mode.

Disabling cooling (Bathroom)

If there is a bathroom with underfloor heating and an Icon2[™] room thermostat, you may want to disable cooling for this room. Cooling a bathroom will cause condensation to form on the floor.

There are two ways to disable cooling mode for a room:

- 1. Using the Installer App on a smartphone
- 2. Using the installer menu on the thermostat itself To do so, set the **ME.7** setting to **OFF**





Application **19** Continued

Installer App settings

Function	Factory setting	
	Off	On
PWM+ proportional control of actuator outputs		•
Heat pump optimizer – maintenance of minimum flow	•	

Required accessories

1	6-way ball valve ChangeOver6 DN20 003Z3151	
2	Actuator 230V suitable for ChangeOver6 DN20	003Z3154
3	2-way control valve with flow regulator AB-QM DN20	003Z8203
	Thermal actuator TWA-Q 230V NC suitable for AB-QM DN20	082F1600
	Threaded fittings R3/4" suitable for AB-QM DN20	003Z0233 (x2)
4	Stainless steel floor heating manifold SSM-F, 2–12 groups	088U0752 to 088U0762
	Set of 2 mounting brackets	088U0585
	Set of 2 ball valves 1"	088U0822
5	Thermal actuator TWA-A 230V NC suitable for SSM-F manifold	088H3112
6	Dew point sensor CF-DS	088U0251
7	Wall switch for manual changeover to cooling	External supplier

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Notes	Drawings
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4-pipe heating/cooling system with four 2-way control valves with thermal actuators, changeover to cooling based on external potential-free NO contact

Requires an Advanced Main Controller

Application description

In this application, four 2-way motorized control valves are used to change over between heating and cooling modes. The thermal actuators on the 2-way control valves for cooling will stay open as long as the system is in cooling mode. The thermal actuators for heating will be open as long as the system is in heating mode.

Optionally, you can use the 230V pump control PWR1 and RELAY heat source control.

If it is not possible to prevent the supply temperature from dropping below the dew point in cooling mode, it is strongly recommended that you add a dew point sensor. Condensation can result in permanent damage to the floor's construction and finish.

A relay or potential-free contact is connected to input IN2 to control the changeover between heating and cooling modes. When the external contact is closed, the system will change over to cooling mode.

Disabling cooling (Bathroom)

If there is a bathroom with underfloor heating and an Icon2[™] room thermostat, you may want to disable cooling for this room. Cooling a bathroom will cause condensation to form on the floor.

There are two ways to disable cooling mode for a room:

- 1. Using the Installer App on a smartphone
- 2. Using the installer menu on the thermostat itself To do so, set the **ME.7** setting to **OFF**



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Continued

Installer App settings

Function	Factory setting	
	Off	On
PWM+ proportional control of actuator outputs		•
Heat pump optimizer – maintenance of minimum flow	•	

Required accessories

1	2-way control valve RA-C DN20 013G3096	
	Compression ferrule set 22mm x 1" for RA-C 20	013U0135 (x8)
2	Stainless steel floor heating manifold SSM-F, 2–12 groups	088U0752 to 088U0762
	Set of 2 mounting brackets	088U0585
	Set of 2 ball valves 1"	088U0822
3	Thermal actuator TWA-A 230V NC suitable for SSM-F manifold	088H3112
4	Dew point sensor CF-DS	088U0251
5	Thermal actuator TWA-A 230V NC suitable for SSM-F manifold	088H3112
6	Thermal actuator TWA-A 230V NC suitable for RA-C DN20	088H3112 (x4)
7	Wall switch for manual changeover to cooling	External supplier

Trouble shooting

Re-pairing or replacing a device

When to reset a thermostat

You may reset a thermostat if you want to remove it from the system.

- This can be the case when:
- The actuator outputs were paired incorrectly

OR

- The entire system requires resetting
- 1. Activate the thermostat by pressing on the screen.
- 2. Use both thumbs to press the temperature adjustment arrow keys ~~ until dEL RLL appears, as shown in the adjacent image.
- 3. Press the '√' checkmark next to 'dEL ALL'. The thermostat has now been removed from the system.

Reset of Icon2 Sensor is done using the same method as for the RT and Featured RT but neither **dEL RLL** or arrows will be visible. Instead the lost connected and low battery indication will be flashing.

When to reset the Main Controller

Reset the Main Controller to return to the factory settings.

This will cause all data to be deleted. Do this if you want to recommission the installation.



If you reset the Main Controller, you will also need to reset all linked thermostats and any App or Zigbee modules.

This is necessary to be able to pair these devices again.

Hold down ' > ' and the ' **OK** ' button until both LEDs start flashing blue, then release the buttons immediately.



What to do if the thermostat cannot be reset

If a wireless thermostat was reset without the Main controller being plugged into an outlet or in case of a faulty thermostat, you can use the $lcon2^{m}$ App to clear the actuator outputs.

Procedure

Once you are within Bluetooth range of the regulator, start up the lcon2[™] App.

Choose:

1. 'Connect to existing system.'



- 2. Once a connection has been made, select 'Room Overview.'
- 3. Select one of the thermal actuators that require clearing.
- 4. Press the three dots at the top right on the thermostat.
- Select 'Remove thermostat'. You can now reassign the actuator outputs.



UI Blinking pattern for Icon2™ Main Controller



1(>)	2(OK)	Actuator outputs
) (>)	ОК	• Main Controller is in mechanical installation mode
*	ОК	• Main controller is in manual installation mode and ready to assign RT's
• •	-). (ок)	No actuator outputs available for installation
÷ (>)	-). (ок)	÷ Lost connection to RT 20°
	-). (ок)	• Error on actuator for supply temperature $\begin{bmatrix} 24V \\ & & \end{bmatrix}$
• •	-). (ок	$\mathbf{*}$ Error on actuator for room output $\begin{bmatrix} 230V \\ U \end{bmatrix} \begin{bmatrix} 24V \\ U \end{bmatrix}$
•	ОК	• Main controller has been factory reset



 \odot

Need more help? Download the App



Extending the **wireless range**

A wireless signal gets weaker as it travels. Metal surfaces and metal in constructions in particular can block the signal. The Danfoss Zigbee repeater can help you improve your thermostats' connection. If the lcon2[™] Main Controller is installed in an enclosure, you can add an external antenna.

Description:

Danfoss Icon2™ Zigbee Repeater

Part number: 088U1131



Danfoss Icon2[™] External Antenna Part number:

Description:

088U2141



The external antenna should be used to obtain a better location for communication with other devices, this will typically be needed when the Main Controller is placed inside metal cabinets, or very close to other metal appliances.

See guidelines for max. wireless range and troubleshooting on page 85 for further information



In case the Icon2 main controller is mounted in a location which will require an external antenna for radio communication with it's sub devices, then connect it to here.

Guideline for wireless products

Max. wireless range

Obstacles reduce the signal



Light walls (wood/gypsum/insulation) give little resistance



Medium walls (normal brick masonry) give some resistance

Heavy walls (concrete or thick stone walls) gives significant resistance Metallic heat distribution plates or other metallic appliances will have a • negative impact on the range

Better

Best

Network test



For Wired 24v Room thermostats:



Note: Network test can be performed from Icon2 commissioning App or on RT in menu 3.

















Repeater unit recommended

When to consider using **a repeater?**

Wireless signals can be disturbed or reduced by different materials or material thicknesses and should be considered when planning a wireless system.

Typical obstacles include:

- Reinforced walls (concrete)
- Aluminum foil
- Mirrors
- Furnace, ventilation, and similar equipment.
- Refrigerator, freezer, and other household appliances.

The intention with a repeater is to extend and reroute the wireless signal in problematic situations.

Most houses and apartments will not require repeaters.



Icon2[™] RT operation and maintenance



Icon2[™] Main Controller overview



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Notes	Drawings



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