

UnoFloors

UnoFloor Light / Light C /
Light CI

Description

Danfoss prefabricated stainless steel distribution units for floor heating in cabinets. The Danfoss UnoFloor Light series are preassembled stainless steel distribution units installed in a cabinet for in-wall installation. These solutions make it easier for the installer to order a ready-made plug & play construction for mounting of distribution pipes for the building section.

The units are available as standard solutions with 4 to 12 connections and include manual air vent and drain valve. In addition the solutions include a flow meter to maintain the designated flow rate.

The UnoFloor Light stations are all for left connections.

UnoFloor comes wired and premounted. UnoFloor Light C includes Danfoss Icon™ 230 V Wiring Center and Light Ci comes with Danfoss Icon™ 24 V Master Controller.

The SSM stainless-steel manifold is used for controlling water flow. Each tube of the floor heating system is connected to the manifold, thus making it possible to control water flow or heat supply to each room in the building individually.

Features & benefits

- Plug & Play construction
- Durable stainless steel distribution unit
- Minimum space required for installation
- In-wall cabinet ensures minimum time required for installation
- Pre-mounted ensures minimal risk of installation faults
- Correct heat distribution, even under partial load
- App solutions for installer and end-user (Light CI).

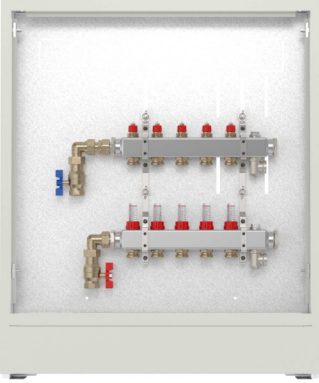
Applications

- Heat regulation in floor heating systems

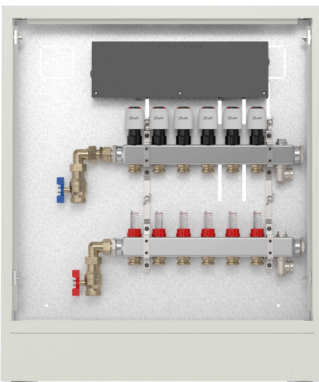
Ordering

Product code numbers







Light

Figure	Distribution unit	Code no.
	4 connections	088X3704
	5 connections	088X3705
	6 connections	088X3706
	7 connections	088X3707
	8 connections	088X3708
	10 connections	088X3710
	12 connections	088X3712

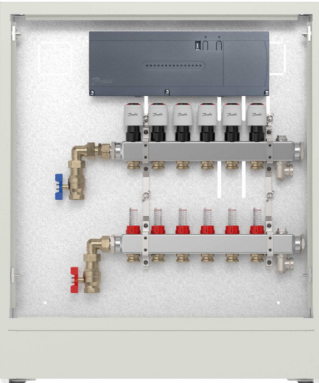
Light C

Figure	Distribution unit	Code no.
	4 connections	088X3714
	5 connections	088X3715
	6 connections	088X3716
	7 connections	088X3717
	8 connections	088X3718
	10 connections	088X3730
	12 connections	088X3732








Wired solution – UnoFloor Light C with ICON™ Wiring Center Installed

Code number		
088U1000	Danfoss ICON™ Dial, In-wall	
088U1010	Danfoss ICON™ Display, In-wall	
088U1020	Danfoss ICON™ Programable, In-wall	
088U1005	Danfoss ICON™ Dial, On-wall	
088U1015	Danfoss ICON™ Display, On-wall	
088U1025	Danfoss ICON™ Programable, On-wall	
088U1110	Floor sensor	

Light CI

Figure	Distribution unit	Code no.
	4 connections	088X3734
	5 connections	088X3735
	6 connections	088X3736
	7 connections	088X3737
	8 connections	088X3738
	10 connections	088X3740
	12 connections	088X3742

Wireless / wired solution – UnoFloor Light CI with ICON2™ Main Controller Installed

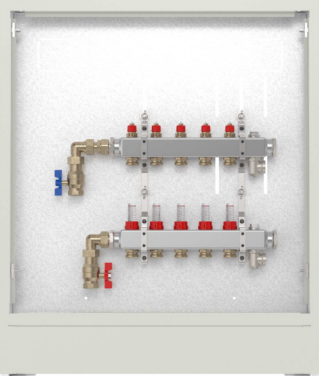
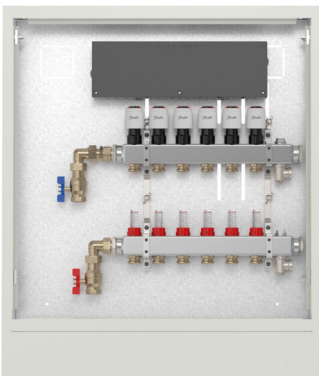
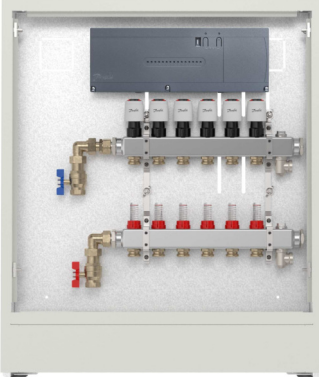
Code number		
088U2121	Danfoss ICON2™ RT display thermostat Wireless	
088U2122	Danfoss ICON2™ Featured RT display thermostat with infrared floor sensor Wireless	
088U2120	Danfoss ICON2™ Sensor, no settings or display Wireless	
088U2128	Danfoss ICON2™ On-wall thermostat 2– wire 24 V	
088U2125	Danfoss ICON2™ In-wall thermostat 2– wire 24 V	
088U1110	Floor sensor	
014G2400	Danfoss Ally™ Gateway (for user-app)	

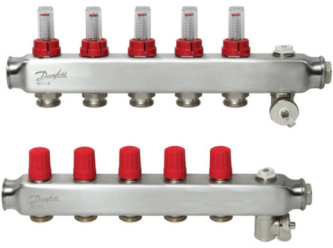



Spare parts code numbers

Description	Code no.
Service built-in valve for manifold	013G7376
Replacement flowmeter for FHF & SSM manifold	088U0819
TWA-A, RA , NC, 230 V	088H3112
ICON Wiring center	088U1040
ICON2 Master controller advanced	088U2110
Frame and door for UnoFloor cabinet 610	088X3008
Frame and door for UnoFloor cabinet 760	088X3010
Frame and door for UnoFloor cabinet 960	088X3012

Overview

Product portfolio

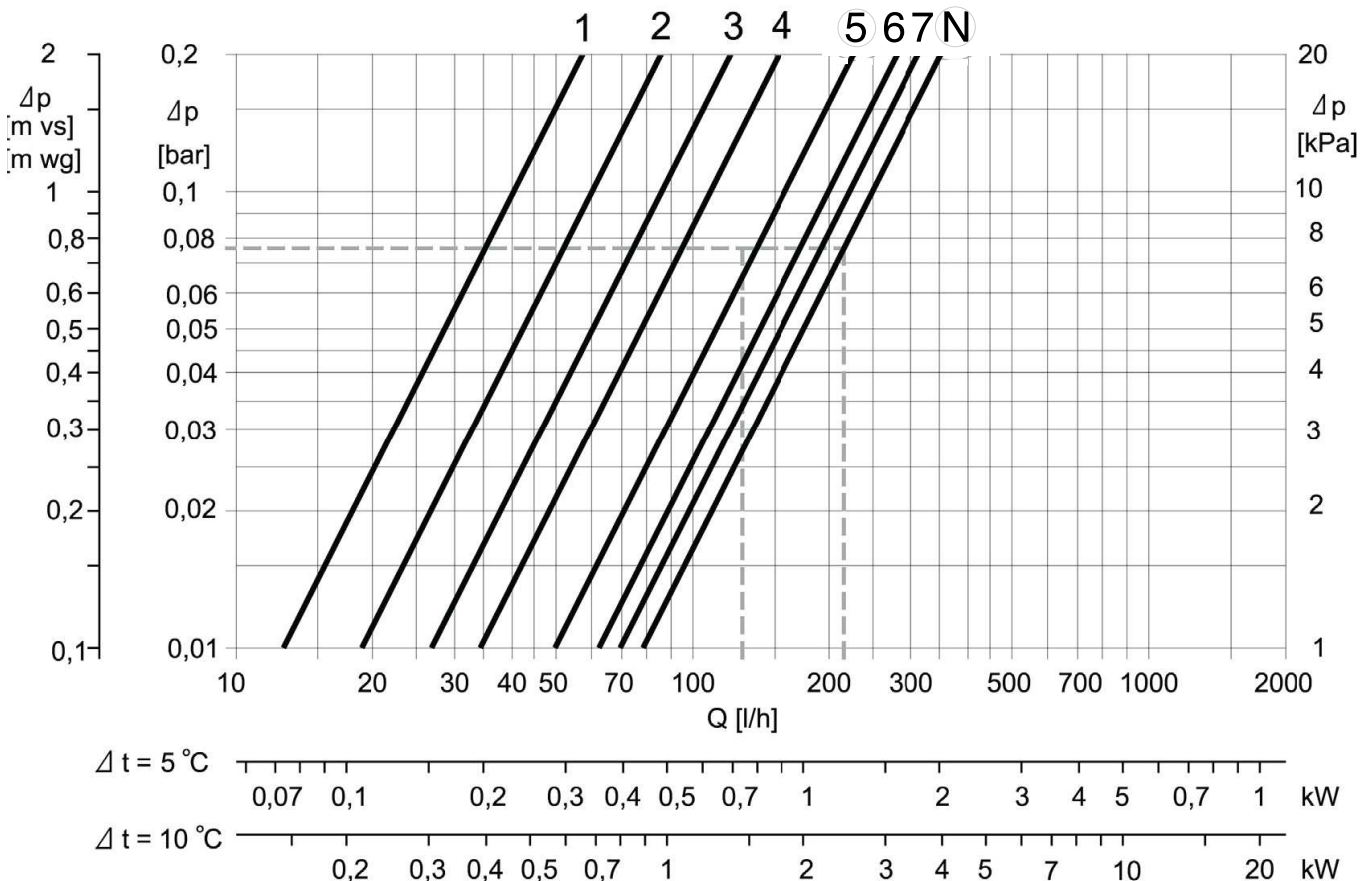
Distribution units	
<p>Light</p> 	<p>Is delivered with flow meter, without controller and thermoactuators, but prepared for mounting a controller and actuators of your choice.</p>
<p>Light C</p> 	<p>Is delivered with flow meter and fitted with an Icon™ wiring center 230 V and thermoactuators TWA NC for control of the floor heating system. Wired room thermostats.</p>
<p>Light CI</p> 	<p>Is delivered with flow meter and fitted with an Icon2™ master controller 230 V and thermo-actuators TWA NC for control of the floor heating system. Wireless or wired room thermostats. App based installation guide for the installer with the option of an installation report as documentation.</p> <p>By purchasing an Ally gateway, the end-user can control the room heating in his home via the Danfoss Ally app.</p>

<h3>Floor Heating Manifolds</h3>	
<h4>SSM</h4>	
	<p>The SSM manifold is used for controlling water flow in under-floor heating system. Each tube of the floor heating system is connected to the manifold, thus making it possible to control water flow or heat supply to each room in the building individually.</p>
<h3>Connection boxes</h3>	
<h4>ICON™ Wiring Center (UnoFloor Light C)</h4>	
	<p>Danfoss ICON™ Wiring Center is a connection box for use in hydronic floor heating using 230V thermostats and actuators. Can connect up to 14 thermal actuators from up to 8 room thermostats. It is provided with 230 V circulation pump out-put and voltage-free relays for controlling a boiler. The relays are activated when one or more thermostats require heat.</p>
<h4>ICON2™ Master Controller (UnoFloor Light CI)</h4>	
	<p>Danfoss ICON2™ Master controller is a control box for use in hydronic floor heating using wireless or wired thermostats and 230 V actuators.</p> <ul style="list-style-type: none"> • Automatic balancing (PWM+), which ensure that hydraulic balancing of the system is done by the master controller based on the actual room demand. • Requires no pre-setting on the manifold • On/Off control possibility • Possibility to combine wired and wireless thermostats in same installation
<h3>Wireless control system</h3>	
<h4>Danfoss Ally™ Gateway</h4>	
	<p>The Danfoss Ally™ Gateway is a programmable, wireless control system that connects all the Danfoss Ally™ devices to the internet and intelligently controls your heating via a free app downloadable from Google Play and App Store. The power supply and LAN cable for the internet connection are included.</p> <p>By purchasing an Ally gateway, the end-user can control the room heating in his home via the Danfoss Ally app.</p>

Product details

General data

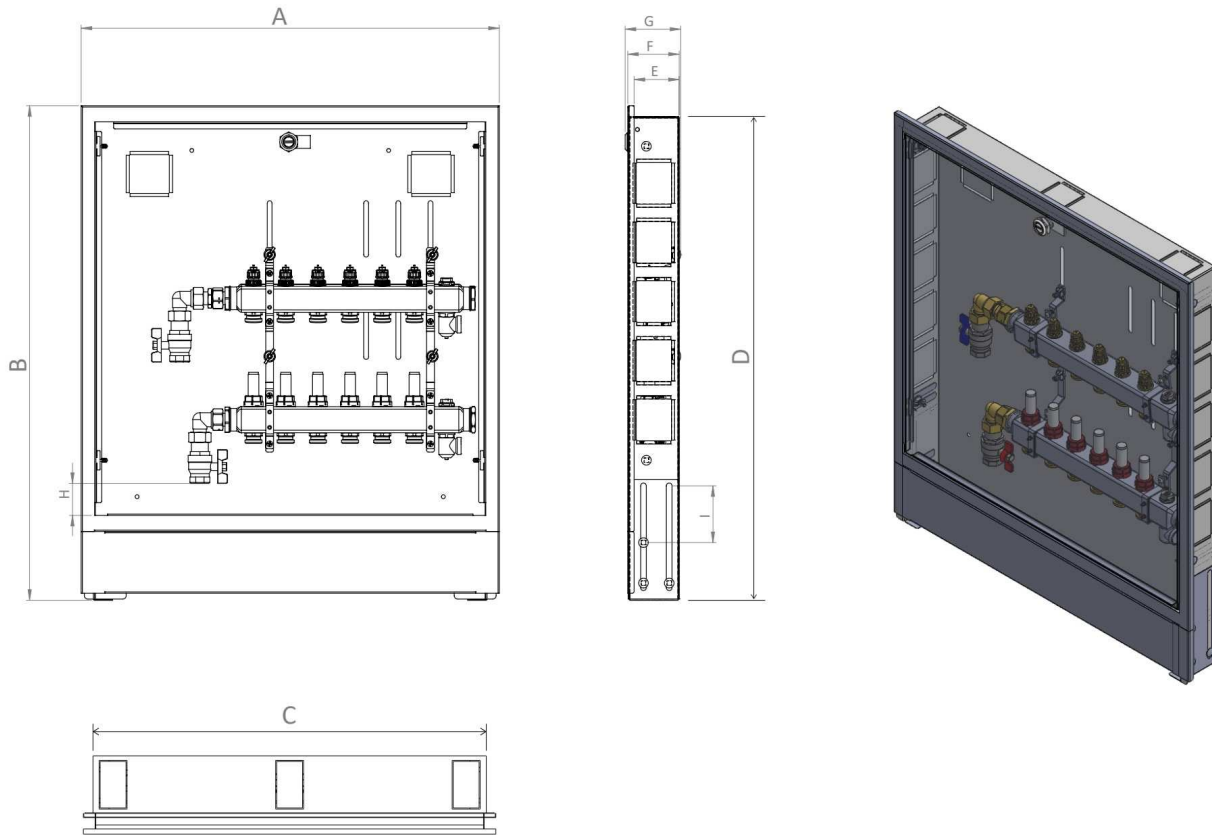
Pre-settings



Technical data

Nominal pressure	PN 6
DH supply temperature T_{max}	60 °C
Supply voltage	230 V
Output voltage	230 V
Connection sizes	G 3/4" (IT)

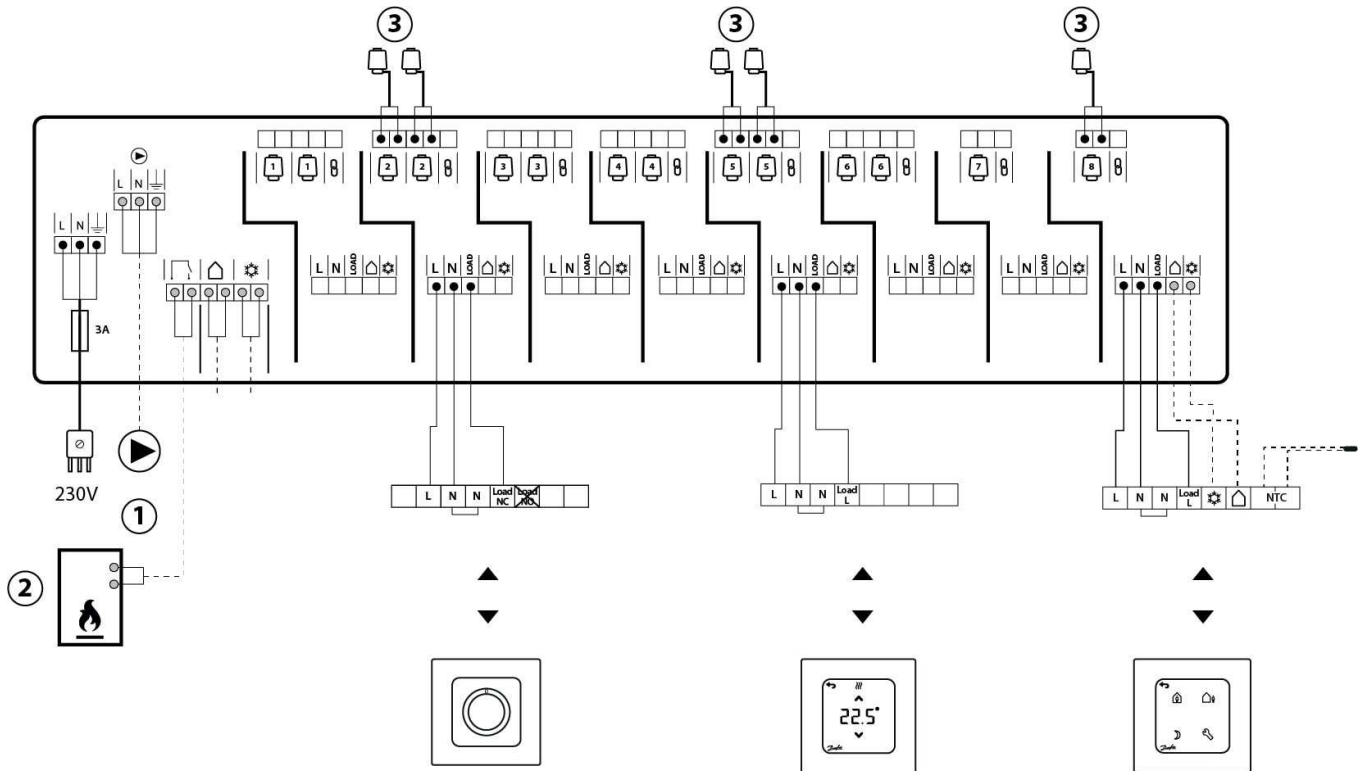
Dimensions



Dimensions [mm]	A	B	C	D	E	F	G	H	I
4 connections	650	769	619	752	70	80	86	50	88
5 connections	650	769	619	752	70	80	86	50	88
6 connections	650	769	619	752	70	80	86	50	88
7 connections	800	769	769	752	70	80	86	50	88
8 connections	800	769	769	752	70	80	86	50	88
10 connections	1000	769	969	752	70	80	86	50	88
12 connections	1000	769	969	752	70	80	86	50	88

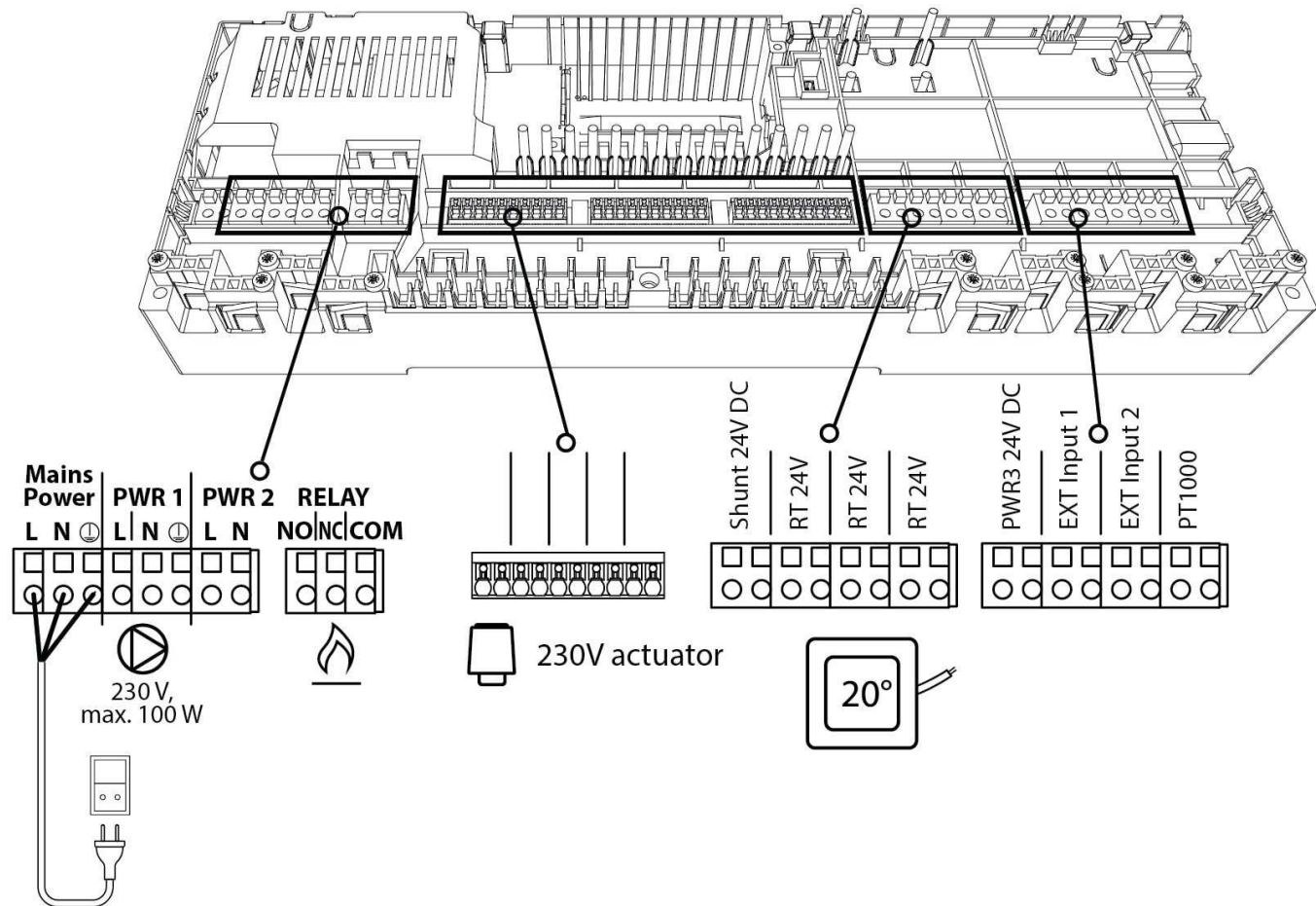
Installation

ICON™ Wiring Center (UnoFloor Light C)



1.	Circulation pump
2.	Heat signal (potential free)
3.	230 V thermal actuator, NC

ICON2™ Master Controller (UnoFloor Light CI)



1.	Circulation pump
2.	Heat signal (potential free)
3.	230 V thermal actuator, NC

Certificates, declarations and approvals

The list contains all certificates, declarations, and approvals for this product type. Individual code number may have some or all of these approvals, and certain local approvals may not appear on the list.

When you click on the link you will be directed to the latest version of the 'Declaration of Conformity'. Products developed and sold before this date of issue conform to the directives/standards in force at the time of their sale.

Approval type	Title	Certification body	Approval topic
EU Declaration	Danfoss EU 240806EN670901	Danfoss	LVD, EMC, EU RoHS
Export Control Declaration	PL67 Export Control Declaration Distribution units UnoFloors - Stainless steel	Danfoss	
Manufacturer's Declaration	Manufacturers Declaration of Compliance with regulation 2023/2854	Danfoss	



EU Declaration	Danfoss EU 240806EN671001.02	Danfoss	EU RoHS, RED
Manufacturer's Declaration	Information to the User in accordance with EU Regulation 2023/2854	Danfoss	
EU Declaration	Danfoss EU 240806EN671101.01	Danfoss	EU RoHS

Tender text

Pre-assembled underfloor heating balancing and control distribution unit must come wired and pre-mounted, fitted in in-wall cabinet. Cabinet must be painted in white (RAL 9016), 769 mm in height, up to 1000 mm in width and 88 mm in depth.

The manifold is used for heat regulation in floor heating systems. Each circuit in the floor heating system is connected to the manifold, which makes it possible to regulate the heat supply to each room in the building independently.

The manifold shall consist of a flow and return manifold where the flow manifold must be able to close each circuit independently. The return manifold must be equipped with presetting valves, ensuring optimal balancing of the system. Balancing of the floor heating system shall be done on a swivel scale ranging from 1–7 and N so that the value can be read and checked after commissioning. Valves shall be controlled electronically by thermal actuators installed without adapters.

The manifold must be provided in modules of up to 12 outlets with air vent and drain / fill function valve. Ball valves must be available as an option for positive shut-off between manifold and system.

The manifold must be made of stainless steel and have the following specifications:

- Maximum flow temperature: 60 °C
- Maximum differential pressure: 0,6 bar
- Maximum operating pressure with flow meter: 6 bar
- Maximum operating pressure, without flow meter: 10 bar
- Max Kv setting of the valve (N): 0,97 m

Light C:

It must be possible to connect the room thermostats to the NC actuators via a connection box. The connection box must have not less 8 channels and 14 actuator outputs, have two potential free relays: one for the pump and one for the boiler. Distribution voltage: 230 V AC. Voltage: 230 V AC, max. power per output: 3 W.

The actuator must be premounted on a valve. The actuator receives a signal from the room thermostat. Based on the signal, it opens and closes the valve which makes it possible to regulate the energy supply to each room in the building independently. For easy and secure installation, the actuator must be delivered as one part (no adapter) and mounted on the manifold by use of an Allen screw.

Light CI:

It must be possible to connect the room thermostats to the NC/NO actuators via a connection box.

The connection box must have not less 15 channels and 15 actuator outputs, have potential-free relay, one micro disconnection output and permanent 230 V (max 50 W) output. Supply voltage: 230 V AC. Output voltage for actuators: 230 V, max. power per output: 2 W. It must be possible to set up to 15 actuators for 1 room thermostat. It must be possible to control system by smartphone app and have pre-set work profiles with applications. Connection box must have possibility to be upgraded to wireless solution by Wireless module. For accurate hydronic control, automatic heat load control feature must be available.

The actuator must be premounted on a valve. The actuator receives a signal from the room thermostat. Based on the signal, it opens and closes the valve which makes it possible to regulate the energy supply to each room in the building independently. For easy and secure installation, the actuator must be delivered as one part (no adapter) and mounted on the manifold by use of an Allen screw.

Contact details

Online support

Danfoss offers a wide range of support along with our products, including digital information, software, mobile apps and expert guidance. See the possibilities below.



The Danfoss Design center

Discover the Design Center, our advanced digital platform that streamlines product selection. With integrated tools and enhanced type pages, it's simpler than ever to access product information and documentation, and to select the right products. Check the availability of Danfoss products at partner locations and enjoy seamless transitions from selection to purchase with our basket-to-basket functionality. Whether you're buying from our distributors or directly from the Product Store, the Design Center simplifies your experience. Learn more at: designcenter.danfoss.com.



The Danfoss product store

The Danfoss Product Store is a one-stop shop available 24/7 for our customers, no matter where you are in the world or what area of industry you work in. Browse our catalog, check product details and documentation, view your prices and product availability, and quickly finalize your purchase. Start browsing at: store.danfoss.com.



Danfoss Partner Portal/Product Data tool

Designed to support you with easy access to product data extracts, essential resources, tools, and information. The Partner Portal provides a centralized hub for product documentation, training materials, marketing assets, and technical support, ensuring you have everything you need to succeed and grow your business with Danfoss. The Partner Portal is available 24/7 at: partner.danfoss.com and is ready to support your business.



Find technical documentation

Find technical documentation you need to get your project up running. Get direct access to our official collection of data sheets, certificates and declarations, manuals and guides, 3D models and drawings, case stories, brochures, and much more. Start searching now at: documentation.danfoss.com.



Danfoss Learning

Danfoss Learning is a free online learning platform. It features courses and materials specifically designed to help engineers, installers, service technicians, and wholesalers better understand the products, applications industry topics, and trends that will help you do your job better. Find your local Danfoss website here: learning.danfoss.com.



Get local information and support

Local Danfoss websites are the main sources for help and information about our company and products. Find product availability, get the latest regional news, or connect with a nearby expert - all in your own language. Find your local Danfoss website here: danfoss.com.

Danfoss A/S

Climate Solutions . danfoss.com . +45 7488 2222

Any information, including, but not limited to information on selection of product, its application or use, product design, weight, dimensions, capacity or any other technical data in product manuals, catalogues description, advertisements, etc. and whether made available in writing, orally, electronically, online or via download, shall be considered informative, and is only binding if and to the extent, explicit reference is made in a quotation or order confirmation. Danfoss cannot accept any responsibility for possible errors in catalogues, brochures, videos and other material. Danfoss reserves the right to alter its products without notice. This also applies to products ordered but not delivered provided that such alterations can be made without changes to form, fit or function of the products. All trademarks in this material are property of Danfoss A/S or Danfoss group companies. Danfoss and the Danfoss logo are trademarks of Danfoss A/S. All rights reserved.
