Danfoss



Danfoss Link[™] FT Floor Thermostat Installation Manual

Danfoss Link[™] FT

The Danfoss Link[™] FT (Floor Thermostat) is a device for switching the heating element ON/OFF. In connection with a floor sensor it can also measure the temperature in the floor (FTS). Secondly you have the possibility to use the FT as a on and off switch to other equipments manually or by schedule.

Danfoss Link[™] RS Danfoss Link™ FT Danfoss Link[™] CC LED. Push and hold for 5 sec. to install/connect ON/OFF safety switch

Installation scenario:

Placement of Danfoss Link[™] FT



Installation and placement must be according to local building regulations.

Operation mode

Danfoss Link[™] FT supports two types of operation modes.

- 1. Heating regulation
- 2. On/OFF switching

When used in heating regulation mode you have to consider the following advices for controlling the heating. When used as simple ON/OFF mode do not connect floor sensor.

Sensor combination

When installing the Danfoss Link[™] FT you need to consider the type of heating and thus which sensors should be used. There are three options:

- 1. **Comfort heating:** Constant temperature on the floor in bathrooms and other rooms where a comfortable warm surface is required. Install the Floor sensor and choose Floor regulation for the room when doing the configuration.
- 2. Total heating: Control of room temperature in living rooms etc. Install the floor sensor and a Danfoss Link[™] RS. Choose Combined regulation when doing the configuration on the Danfoss Link[™] CC.
- No floor sensor: A floor sensor is not present, and cannot be installed. You must install a Danfoss Link[™] RS. Choose Room regulation.

Placement of Danfoss Link[™] FT

Be aware that temperature control is less accurate without the floor sensor and that all Danfoss Link[™] FTs in a room need to have the same sensor configuration.

Danfoss recommends always installing a floor sensor.

Do not install floor heating system without a floor sensor when the heating element is installed on or beneath wooden surfaces and other surfaces sensitive to temperature!

Installation of Danfoss Link[™] FT

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 To remove the front cover, gently press the release tabs under the bottom of the thermostat with a screwdriver. Then remove the front.



2. Connect the thermostat according to the connection diagram.



Configuration:

See Step-by-Step guide in Danfoss Link™ CC instruction manual.

| Green LED ON | Standby |
|----------------------|--|
| Red LED ON | Heating |
| Green LED fast flash | Inclusion or link test |
| Red LED short flash | Inclusion not OK, goes to not included. Linktest not OK, goes to missing link |
| RED LED slow flash | Sensor failure |

Factory reset a Danfoss Link[™] FT

Turn off power on the safety switch on the front. Hold the install button in while pushing ON the safety switch and keep the install button pressed until the LED gives a red flash (approx. 5 sec.)

Disposal Instruction



Technical specifications

| Operation voltage | 180-250 VAC, 50/60 Hz |
|--|---|
| Standby power consumption | Max. 1 W |
| Relay: • Resistive load • Inductive load | 230 V ~ 15 A / 3450 W cos φ = 0.3 Max. 4 A |
| Sensing unit | NTC 15kOhm AT 25°C |
| Sensing values: • 0°C • 20°C • 50°C | 42 kOhm 18 kOhm 6 kOhm |
| Regulation | PWM |
| Ambient temperature | -10° to +30°C |
| Sensor failure monitoring | The thermostat has a built-in monitoring circuit, which will switch off the heating if the sensor is disconnected or short- circuited |
| Transmission frequency | 868.42 MHz |
| Transmission range in normal buildings | Up to 30 m |
| Transmission power | Max. 1 mW |
| IP class | 31 |
| Dimensions | 85 mm × 85 mm × 21 mm |