Danfoss

Installation and user manual GX™ 850 controler



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System overview

The GX[™] 850 system is capable of keeping outdoor areas free of ice and snow. The GX[™] 850 can handle up to 2 independent areas, in any of the following combinations:

Single roof system

To keep gutters, valley gutters and down pipes free of ice and snow, and to prevent ice dams from causing damage. It is also possible to use the roof system to reduce/remove the snow weight from a roof. (Roof system A)

• Single ground system

To keep areas like parking areas, paths, garage entrances, steps, ramps, roadways and bridges free of ice and snow. (Ground systems A)

- 1 ground system and 1 roof system (combi system) Consists of 1 single roof system A and 1 single ground system B.
- 2 roof systems (dual system) Consists of 2 x "Single roof systems (A and B)".
- 2 ground systems (dual system) Consists of 2 x "Single ground systems (A and B)".











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When more than 1 area is controlled by the GX[™] 850 system, it is also possible to prioritize the areas. Prioritizing makes it possible to operate 2 areas, even if the required power for 2 areas is not present.

The GX[™] 850 is fully automatic and operated digitally by means of the intelligent sensors located in the heated terrain. Each sensor measures both temperature and moisture, and the system turns the heating elements on and off based on these readings. By combining moisture and temperature readings, the system is able to save around 75% energy compared to systems which only measure temperature readings. The digital sensors used for the GX[™] 850 also provide the most exact readings when compared with corresponding analogue systems. The result is optimum functionality and low energy consumption.

A typical installation consists of:

• Controller unit (only one)

This is the device which, based on the measurements from the sensors, decides when to heat the connected area(s).

- **Power supply** (one or more) The power supply delivers power to the controller unit and the connected sensors.
- **Ground sensor** (one or more) At least 1 ground sensor is needed for each ground area, but to get the best performance of a system, 2 or more sensors are recommended. For more information please refer to the sensor manual.
- **Roof sensor** (one or more) At least 1 roof sensor is needed for each roof area, but for complex roof constructions, 2 or more sensors are recommended. For more information please refer to the sensor manual.

For more information about the ice and snow melting function of the GX[™] 850, please refer to: Appendix B: "How it works".







General use

The GX[™] 850 is operated via 3 buttons and an alpha numeric display capable of displaying information in various languages.

Buttons

The functions of the 3 buttons are:

j	Info	Shows additional information / help (only active when lit)
>>	Next	Next menu entry / next line / next letter
	Enter	Confirm / select

Besides the normal function of the buttons, some special combinations are important to the user:

Return to home:

Hold for 2 seconds:

Return to home of menu system

Master reset:

Restore factory defaults AND delete installed systems. (In case of unsolvable problems due to a wrong choice of language, etc.)



Display

The following icons have a special meaning:

- S. This **animated icon** is shown, when the system is heating. If icon is **blinking** the system wants to heat, but is paused (system has low priority)
- This icon is shown, when the system has detected moisture, and the temperature is above the melting temperature.
- This icon is shown, when the system has detected snow or ice, and the temperature is below the melting temperature.

The GX^m 850 can simultaneously control up to 2 different systems. These 2 systems are referred to as **System A** and **System B**. The GX^m 850 gives the user the opportunity to view the current status of the systems. The status can be shown in 2 different ways.

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Combined view (default):

The combined view shows the status of both systems at the same time. **System A** is shown on the upper display line, and **System B** is shown on the lower display line. This view gives the user a guick overview of all the systems.

Flipped view:

The flipped view shows the status of one system at a time. The status of each system is shown for 5 seconds.

This view gives the user more detailed information about each system.

to get more information about the current status The user can always press irrespective of view selected.

Menu system

The menu system is navigated by the keys

No matter if the GX[™] 850 controls one or two systems, the look and use of the menu system is always the same. This is obtained by making the entry to each system in the main menu. The possibilities and settings for each system are first accessible after the user has selected the desired system.

To the right is given an example of the main menu and the menus for System A and System B.

Please notice, that only a few of the

menus for each system are shown!

For a complete overview of the menu system, please refer to: Appendix A: "Menu system".

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≜ *\$\$ *55 B:Ground »Melting B:Roo »St.andb View and set operating mode Select system System 0 View sensor measurements Select system Ground View and set operatin9 mode System View sensor measurements Only visible when System B is installed View alarm



A:Roof





Possible alarms during operation

Clogged drain	
Description: When clogged drain warning has been enabled, the system constantly been detecting moisture for 14 days.	
	If the GX [™] 850 controls more than 1 system, and prioritizing has been enabled, the time before clogged drain warning for the down-prioritized system, can be much longer. The time is only updated when the system actually is allowed to heat the area (e.g. the higher priority system is not heating)
Solution:	 Check gutter and down pipes for any obstacles preventing the melting water to flow away. Check if sensors are covered with dirt.

Missing sensor		
Description:	When the connection to a sensor is lost, the GX [™] 850 alerts the user. At the same time the GX [™] 850 automatically switches the system to "Constant Off" mode, and user interaction with the GX [™] 850 is needed.	
Solution:	 Acknowledge error and go to "Installer Site" in the menu system and select "Change System". Contact your local installer to get a replacement. 	

New sensor added		
Description:	When a new sensor is added, the GX [™] 850 alerts the user and at the same time automatically switches to "Constant Off" mode. User interaction is needed in order to correct the error.	
Solution:	Acknowledge error and go to "Installer Site" in the menu system and select "Change System".	

Sensor malfunction		
Description:	When something is wrong with the readings from connected sensors to the GX [™] 850, an alarm is raised.	
	Not all error prone sensors can be discovered using this feature!	
Solution:	 Acknowledge error and go to "Installer Site" in the menu system and select "Change System". Contact your local service centre to get a replacement. 	

Changing parameters and performance of systems

Several parameters for each system can be changed during and after the installation. For a complete understanding of how these parameters affect the performance of the roof and ground system, please refer to Appendix B: "How it works".



Only change the GX $^{\rm m}$ 850 parameters if you are aware of the effects of your actions.

Reference: Appendix A: Installer menu

Roof system

Melting temperature

Changing the melting temperature will affect when the system is activated in case of moisture and low temperatures.

The factory setting is 35 °F (1.5°C).

This means that the heating system will be activated if the temperature falls below **29** $^{\circ}$ F (1.5 $^{\circ}$ C) and moisture is detected.

Moisture level

The "moisture level" decides when the system detects moisture.

The factory setting is 50 (on a scale from 5 to 95).

The lower the setting, the more sensitive the system is to moisture.

Post-heat

Once the sensor has detected that the roof/gutter is dry and free of ice and snow the system will keep heating for another hour (default). If you wish to increase/decrease this time see capital A: Installer menu.

The factory setting is 1 hour (on a scale from 0 to 9 hours)

Priority

When using the $GX^{\mathbb{M}}$ 850 as a dual or combi system, it is possible to prioritize the systems. When the priority of 2 systems is equal, both systems can heat at the same time. If the priority of the 2 systems differs, and both systems want to heat, only the system with the highest priority is allowed to heat.

The factory setting is 1 (highest priority) for all systems.

Clogged drain

It is possible to enable and disable the "Clogged drain warning". *The factory setting is "Warning On".*

System and sensor name

It is possible to change the names of the system and connected sensors (see capital A: Installer menu.

Ground system

Melting temperature

Changing the melting temperature will affect when the system is activated in case of moisture and low temperatures.

The factory setting is 39°F (4°C).

This means that the heating system will be activated if the temperature falls below 4°C and moisture is detected.

Standby temperature (maintained ground temperature)

The higher the standby temperature the faster the system will be able to melt ice and snow.

On the other hand the higher the standby temperature the higher the running costs. So, determining the standby temperature is a trade-off between fast melting or low running costs. *The factory setting is 27°F (-3 C°)*.

Moisture level

The "moisture level" decides when the system detects moisture.

The factory setting is 50 (on a scale from 5 to 95).

The lower the setting, the more sensitive the system is to moisture.

Post-heat

Once the sensor has detected that the roof/gutter is dry and free of ice and snow the system will keep heating for another hour (default). If you wish to increase/decrease this time see capital A: Installer menu.

The factory setting is 1 hour (on a scale from 0 to 9 hours)

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System and sensor name

It is possible to change the names of the system and connected sensors.

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System overview

The GX[™] 850 can handle up to 2 independent areas, in any of the following combinations:

- Single roof system (1 system, 1-4 roof sensors)
- Single ground system (1 system, 1-4 roof sensors)
- 1 ground system and 1 roof system (combi system) (2 systems, 2-4 sensors total, minimum 1 sensor per system)
- 2 roof systems (dual system) (2 systems, 2-4 sensors total, minimum 1 sensor per system)
- 2 ground systems (dual system) (2 systems, 2-4 sensors total, minimum 1 sensor per system)

When more than 1 area is controlled by the GX[™] 850 system, it is also possible to prioritize the areas. Prioritizing makes it possible to operate 2 areas, even if the needed power for 2 areas is not present.

A typical ice and snow melting system consists of:

• GX™ 850

∘ Only 1 GX[™] 850 is allowed on the Devibus[™]

- Power supply
 - \circ More power supplies can be connected in parallel (if needed)

• Be aware of maximum number of sensors on each power supply

(Refer to Technical Specification for power demand of sensors)

- Ground and/or roof sensor(s)
- \circ Be aware of maximum number and cable length of sensors on each power supply (Refer to sensor manual for a more detailed description)

Installer Manual

Placement

The GX[™] 850 and power supply are designed for DIN rail mounting. When mounting please be aware of the following conditions:



The GX[™] 850 is designed and approved to operate in the temperature range 14°F (-10°C) to 104°F (40°C).



The GX[™] 850 is only NEMA 1 protected, thus not water resistant.



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The installer must ensure proper enclosure of the GX[™] 850 according to national standards (electrical safety).

Connection steps for system

Only authorized personnel is allowed to install the GX[™] 850.

When wiring up the $\mathsf{GX}^{\texttt{m}}$ 850 and sensors, please be aware of the following conditions:

When the GX[™] 850 is used in a dual system configuration, it is preferable that each sensor bus (Devibus[™]) can be connected and disconnected via switches. During the installation of a dual system, each system must be connected one at a time.



Be aware of maximum allowable power drain from power supply to sensors.

Below is shown the recommended order of the installation. Please refer to Figure A for connection of GX^{M} 850 and refer to Figure B-G for a guideline to connect the heating elements to GX^{M} 850.

- 1. Connect heating cables to the GX[™] 850
 - Please notice that a single system ALWAYS uses the System A output relay
 - When using external power relay, please refer to the connection diagrams.
- 2. Connect the power supply to the GX[™] 850
 - Do not connect the power supply to mains yet
- 3. Connect sensors to the Devibus™
 - When used as a dual system, only the sensors for **System A** can be connected. For connection of **System B** please refer to chapter: "Installation of dual system".
- 4. Connect the power supply to mains.

Specifications

Voltage:	208-240V, 277V
Max. Load:	60A
Enclosure Type:	NEMA 4X
Mounting:	Wall mounted, indoors
Dimensions (HxWxD):	10.5″ x 13.5″ x 7.5″:
Warranty::	2 Years:

Provides a complete, efficient snow melting solution. Requires ground or gutter sensors

Schematic Diagram



The GX[™] 850 has an integral alarm function that monitors the attached sensors and the in-built microprocessor.

An external alarm may also be connected to the system.

Installation Diagram



The required power output for your heating system should be determined by a qualified electrician.

CAUTION!

It is important that this equipment is installed only by qualified electricians who are familiar with the proper sizing, installation, construction and operation of outdoor heating systems and the hazards involved. The GX system is designed for outdoor ice and snow melting applications only.

NOTE!

The installation shall be in accordance with the manufacture's instructions and national and local electrical codes. The installation shall be in accordance with part 426, American National Standard Institute / National Fire Protection Association (ANSI/NFPA70), National Electrical Code (NEC) and Canadian Electrical Code (CEC), part 1. You must use a ground fault protection device (GFCI) or a Residual Current Device (RCD) for outdoor areas.

Part Numbers

GX control panels

Part No.	Description	Voltage
088L3411	GX 850 Automatic Control Panel (ACP)	208V - 240V
088L3412	GX 850 Automatic Control Panel (ACP)	277V
088L3416	Timer control panel: utilizes adjustable 1-10hr timer	208V - 240V
088L3417	Timer control panel: utilizes adjustable 1-10hr timer	277V

GX sensors

088L3051	Ground sensors (2 per package)
088L3052	Gutter sensor

GX accessories

088L3405	Nameplate (per NEC 426-13)
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Installation steps for system/systems

The installation of the GX[™] 850 is very easy, and the user is guided through the installation process. The installation process differs a little depending on which kind and the number of systems to be installed.

Please follow the general description and finally select the installation scenario according to the system type.

Change setting with key: Accept setting with key:	
General	
ి Power on GX™ 850	Welcome to GX 850 III
🕐 Select language	Select lan9ua9e: En9lish
System is being checked	Checkin9 system
 Select system configuration Roof system (1 system) Ground system (1 system) Combi system (2 systems) Dual system (2 systems) 	System size: 1 system

The rest of the installation is divided into the system configurations; roof, ground, combi or dual, as listed above.

Installation of roof system

The installation of a GX[™] 850 with 1 roof system has been selected.

It is optional if the sensors are connected to the GX[™] 850 before power on or during the installation.

The system uses the output System A. Connect sensors: Δ System A If sensors for System A are not connected - do it now! Press Or wait System A Scanning... System is being scanned to find type of connected sensors... System type: Roof Select system type: Roof 1 Roof sensor found. Accept? m Wait until correct number of sensors for System A is found. System A! Press
when all sensors are found... Installed System A is installed... Checking system

System is being checked...

Press U to configure System A.

(Naming sensors and changing factory settings)

Please refer to "Changing parameters and performance of systems" in "User Manual" for description of the configurable parameters.

If for some reason you do not wish to configure the system now you can press skip configuration of system .





<---->

Confi9 system:

System A

Press to end configuration.

Installation of ground system

The installation of a $GX^{\mathbb{M}}$ 850 with 1 ground system has been selected.

It is optional if the sensors are connected to the GX[™] 850 before power on or during the installation.



The system uses the output System A.

If sensors for **System A** are not connected - do it now! Press or wait

System is being scanned to find type of connected sensors...

Select system type: Ground

Wait until correct number of sensors for System A is found.

Press when all sensors are found... System A is installed...

System is being checked...

Press 🛡 to configure System A.

(Naming sensors and changing factory settings)

Please refer to "Changing parameters and performance of systems" in "User Manual" for description of the configurable parameters.

If for some reason you do not wish to configure the

system now you can press to skip configuration of the system.



Connect sensors: System A

System A Scanning...

System type: Ground

3 Ground sensor found. Accept?

System A! Installed

Checkin9 system <---->

Confi9 system: System A



Installation of combi system

The installation of a GX^m 850 with 1 roof system and 1 ground system has been selected.

It is optional if the sensors are connected to the GX[™] 850 before power on or during the installation.



The first installed system (**System A**) is using the output **System A**. The second installed system (**System B**) is using the output **System B**.

It is freely selectable if System A should be the roof or ground system. However it is preferable that System A is the roof system, since System A is shown on the upper line of the display. Please refer to the description of the Display and Combined view in the user manual.

If sensors for **System A** are not connected - do it now! Press or wait...

System is being scanned to find type of connected sensors...

Select system type: Roof (if roof system is preferred as **System A**)

Wait until correct number of sensors for **System A** is found.

Press when all sensors are found... System A is installed...

If sensors for **System B** are not connected - do it now!

Press **D** or wait...

System is being scanned to find type of connected sensors...

Select system type: Ground (if ground system is preferred as **System B**)

Connect sensors: System A System A Scanning... System type: Roof. 1 Roof sensor found. Accept? System A' Installed Connect sensors: System B System B Scanning... System type: Ground

Installer Manual

Wait until correct number of sensors for System B is found.

Press when all sensors for **System B** are found... **System B** is installed...

System is being checked...

Press to select system to configure.

Press **D** to configure selected system. (Naming sensors, changing factory settings and setting priorities)

Please refer to "Changing parameters and performance of systems" in "User Manual" for description of the configurable parameters.

Press to end configuration.

3 Ground sensors found. Accept?
System B Installed!
Checkin9 system <>
Confi9 system: System A
Confi9 system: System B

Press 🗆 to end Configuration.

Installation of dual system

The installation of a GX^m 850 with 2 roof systems or 2 ground systems has been selected.

It is **mandatory** that no sensors or only sensors for **System A** are connected to the the GX^{TM} 850 before power up. Sensors for **System B** must be connected to the GX^{TM} 850 during the installation steps. Connection of the sensors during installation can either be done using a switch on the DIN-rail or just connect sensor bus of **System B** to the already connected sensor bus of **System A**.



The first installed system (System A) is using the output System A. The second installed system (System B) is using the output System B.

	If sensors for System A are not connected - do it now! Press or wait	Connect sensors: System A
	System is being scanned to find type of connected sensors	System A Scanning
Ð	Select system type	System type: Ground
Em	Wait until correct number of sensors for System A is found. Press when all sensors for System A are found System A is installed	1 Ground sensor found. Accept? System A Installed!
	Connect sensors for System B . Press or wait	Connect sensors: System B
	System is being scanned to find type of connected sensors	System B Scanning
M	Select system type	System type: Ground

Installer Manual

Wait until correct number of sensors for System B is found.

Press when all sensors for **System B** are found... **System B** is installed...

System is being checked...

Press to select system to configure.

Press **D** to configure selected system. (Naming sensors, changing factory settings and setting priorities)

Please refer to "Changing parameters and performance of systems" in "User Manual" for description of the configurable parameters.

Press to end configuration.

1 Ground sensor found. Accept?
System B Installed!
Checkin9 system <>
Confi9 system: System A
Confi9 system: System B

Press 🗆 to end Configuration.

Modification of system(s)

It is possible to modify the installed systems on the GX[™] 850. The following modifications are possible:

- Reactivate passive sensors
- Replace a malfunctioning sensor
- Add an extra sensor

When the GX[™] 850 cannot communicate with a sensor, the GX[™] 850 reports the error: "Errors detected!". The GX[™] 850 does not rely on malfunctioning sensors, and therefore the GX[™] 850 makes the sensor passive. The passive sensor is no longer used for ice and snow detection - not even after a power cycle.



If the malfunctioning is caused by problems with the wiring, the failure can be fixed, and the sensor can be reactivated.



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If the malfunctioning is caused by an error prone sensor, the error can be corrected by replacing the error prone sensor with a new sensor.

It is not possible to delete a passive sensor in a system. Passive sensors will remain in the systems until they are replaced with new sensors. The only way to delete a passive sensor (other than replacing it), is to make a **Master Reset** and reinstall the GX[™] 850 (please refer to chapter: General use).

Reactivate passive sensors:

The given example is for a ground system.

From the installer menu select Change system. Press to activate Change system.

The system is searching for connected sensors.

If any passive sensors are found, they are reactivated. Message is shown for 3 seconds.

If no new sensors are found, it is reported to the user. Message is shown for 3 seconds.

Chan9e system	
Checkin9 system	
1 sensor(s) reactivated!	
No ground sensors found!	(

Replace a malfunctioning sensor:

From the **installer** menu select **Change system**. The system is searching for connected sensors.

The user selects the passive sensor, which should be replaced with a new one.

Press to loop through the found passive sensors or to cancel replace sensor.

Press when the correct passive sensor or "Cancel replace sensor?" is selected.

If the user selected a passive sensor to replace, the user should now select the new sensor.

Press to loop through the found new sensors or to cancel replace sensor.

Press when the correct new sensor to add is found or "Cancel replace sensor?" is selected.

If the user selected a new sensor to add, the replacing of the sensors is performed.

Add an extra sensor:

From the **installer menu** select **Change system**. The system is searching for connected sensors.

Press to loop through the found new sensors or to cancel add sensor.

Press **W** when the correct new sensor to add is found or "Cancel add sensor?" is selected.







Cancel add sensor?

If the user selected a new sensor to add, the sensor is added.

Sensor added!

Technical Specification

Technical data		
Voltage: • GX™ 850 • Power supply	18-26 VDC 180-250 VAC, 50/60 Hz	
Power consumption: • GX™ 850 • Roof sensor(s) • Ground sensor(s)	Max. 3 W Max. 8W (each) * Max. 13W (each) *	
Relay load capability: • Resistive load Alarm realy • Resistive load System A relay • Resistive load System B relay • Inductive load each realy	230V ~ 2A 230V ~ 15A 230V ~ 15A 1A (power factor 0.3)	
Nema rating: • GX™ 850 • Roof sensor(s) • Ground sensor(s)	NEMA1 NEMA6 * NEMA6 *	
Ambient temperature: • GX™ 850 • Roof sensor(s) • Ground sensor(s)	14°F (-10°C) to 104°F (+40°C) -58°F (-50°C) to 158°F (+70°C) * -22°F (-30°C to 158°F (+70°C) *	
Sensor type:	Devibus [™] connected moisture sensor(s)	
Indication:	2 x 16-character illuminated display Alarm light (red) Lit info key (yellow)	
Measurements: • GX™ 850 • Roof sensor(s) • Ground sensor(s) • Tube ground sensor(s)	(Depth x Height x Width) 2.09" (53 mm) x 3.39" (86 mm) x 4.13" (105 mm) 0.6" (15 mm) x 0.93" (23.5 mm) x 8.5" (216 mm) D = 3.4" (23.5 mm); height = 2.9" (74 mm) D = 3.66" (93 mm); height = 3.86" (98 mm) *	
Type: • GX™ 850	D850 DP-10	

* For further information on the sensors please refer to the sensor manual.

Factory settings (Roof system)

Function	Factory settings	Range/Options
Moisture level	50	5 to 95 (5 being the most sensitive to moisture)
Melting temperature	35°F (1.5°C)	32°F (0°C) to 50°F (10°C)
Post-heat	1 hour	0 to 9 hours
Clogged drain	On	On/off
System mode	Automatic	 Automatic Constant ON (manual timer) Manually OFF

Factory settings (Ground system)

Function	Factory settings	Range/Options
Moisture level	50	5 to 95 (5 being the most sensitive to moisture)
Standby temperature	27°F (-3.0°C)	-4°F (-20°C) to 32°F (0°C)
Melting temperature	39°F (4.0°C)	34°F (1°C) to 50°F (10°C)
Post-heat	1 hour	0 to 9 hours
Clogged drain	On	On/off
System mode	Automatic	 Automatic Constant ON (manual timer) Manually OFF

Appendix A: Menu system





System menu

Appendix A

View sensor measurements





View sensor parameters





Installer menu



Change system



View statistic



B: How it works Roof system

The roof system is fully automated. It gathers information on moisture and temperature via digital sensors continuously. The sensors are placed on strategic spots in gutters or down pipes (for further information on the sensor please refer to the sensor manual). By combining measurements of both moisture and tem-



perature a reliable detection of the situation is achieved. Hence it is known whether heating is required to prevent ice and snow from covering the roof area.

Standby

The system is on standby and awaits heating of the roof area. Heating of the roof area will start when the following conditions are fulfilled:

- Measured moisture is higher than the chosen setpoint for moisture.
- Measured temperature is lower than the chosen melting temperature.

Temperature and moisture are measured continuously by the sensors.

Melting ice and snow

The roof area is heated in periods of 3 hours. Within that period a decrease in moisture will stop the heating and activate post-heating. The post-heating function can be disabled.

Measuring temperature

The heating function is suspended every third hour meaning that the heating cables are turned off. This is done in order to allow the sensors to measure the temperature, without being influenced by the heated cables. The temperature measurement may last up to 20 minutes. If the measured temperature is higher than the chosen melting temperature the heating period is ended; if not, heating of the roof area is resumed after the temperature measurement.

Post-heating

If the reason for ending a heating period is a decrease of moisture to below the chosen level the post-heating period will start. Post-heating ensures that no ice and snow is left on the roof.

Ground system

The ground system is fully automated. It gathers information on moisture and temperature via digital sensors continuously. The sensors are placed on strategic spots on the ground area (for further informa-



tion on the sensor please refer to the sensor manual). By combining measurements of both moisture and temperature a reliable detection of the situation is achieved. Hence it is known whether heating is required to prevent ice and snow from covering the roof area.

Standby

The system is on standby awaiting need for heating. If the measured temperature is below the chosen standby temperature the system will automatically heat the area in order to maintain the standby temperature.

Melting (heating) will start when the two following conditions are fulfilled:

- Measured moisture is higher than the chosen setpoint for moisture.
- Measured temperature is lower than the chosen melting temperature

Temperature and moisture are measured continuously by the sensors.

Melting ice and snow

As long as the measured temperature is lower than the chosen melting temperature heating of the ground area will be on. When the measured temperature reaches the chosen melting temperature and the measured moisture level is below the chosen limit, the post-heating function will be activated. The post-heating function can be disabled.

If moisture is detected on the ground area the system will continue to heat the area in order to maintain the melting temperature. It is, however, important to understand that even when the system is melting ice and snow it is not necessarily heating at all times. The heating will be turned on and off in accordance with the measured temperature in order to maintain a constant melting temperature.

If the temperature rises more than 35°F (1.5°C) above the chosen melting temperature the system will automatically stop heating the area irrespective of the moisture on the area.

Post-heating

If the reason for ending a heating period is a decrease of moisture to below the chosen level, the post-heating period will start. Post-heating ensures that no ice and snow is left on the ground.



If system priority is low, heating might be paused at any time!

The ground system uses heated sensors which under normal circumstances will hold a temperature of 35°F (1.5°C). In connection with measuring the area temperature heating of the sensor is turned off for 90 minutes at a time. This is done in order to obtain a correct measurement of area temperature which is not influenced by sensor temperature. If a system only has one sensor this sensor is constantly heated for 90 minutes and then turned off for 90 minutes. This entails that measurement of temperature can be up to 3 hours delayed. With more than one sensor this performance is significantly improved.

Security and energy consumption

High security - higher energy consumption

If a high degree of security against ice and snow is wanted, make the following adjustments of the operation parameters:

- Increase the standby temperature
- Increase the melting temperature
- Decrease the moisture level (close to setting 5)
- Prolong the post-heat period

This will give a high degree of security in even dry areas.

Low security – lower energy consumption

Conversely, low energy consumption and a moderate level of security against ice and snow could be prioritized. In this case make the following adjustments of the operation parameters:

- Decrease the standby temperature
- Decrease the melting temperature
- Increase the moisture level
- Shorten the post-heat period

This will give relatively low energy consumption, but the area may remain wet and icy in short periods.



The factory settings are average values providing a relatively high degree of security and moderate energy consumption.

Sensor cable extension

Ground system	round system 1 pcs. PSU 24V 2 pcs. PSU 24V, dc. 24W 24W in parallel		5U 24V, parallel
Number of sensors:	1 or 2	3	4
Cable type	Max. length (m)	Max. length (m)	Max length (m)
1 mm ²	985′ (300)	492′ (150 m)	262′ (80 m)
1,5 mm ²	1476′ (450)	738′ (225 m)	394' (120 m)
2,5 mm ²	2460′ (750)	1247' (380 m)	656′ (200 m)
4 mm ²	3940' (1200)	1969' (600 m)	1017' (310 m)

Roof system	1 pcs. PSU 24V dc. 24W		2 pcs. PSU 24V, 24W in parallel	
Number of sensors:	1	2	3	4
Cable type	Max. length (m)	Max. length (m)	Max. length (m)	Max length (m)
1 mm ²	1312′ (400 m)	328′ (100 m)	427′ (130 m)	246′ (75 m)
1,5 mm²	1969' (600 m)	492′ (150 m)	656′ (200 m)	360′ (110 m)
2,5 mm²	3281′ (1000 m)	820′ (250 m)	1083' (330 m)	623′ (190 m)
4 mm^2	5249' (1600 m)	1312' (400 m)	1722' (525 m)	984' (300 m)

You have purchased a Danfoss EFET 53x thermostat, which forms an integrated part of a Danfoss system, which we are certain will improve your home comfort and economy. Danfoss provides complete heating solutions with Flex heating cables or Mat heating mats, Danfoss EFET 53x and Fast fitting bands.

If, however, contrary to all expectations, a problem should occur with your heating system, we at Danfoss, with manufacturing units in Denmark, are, as European Union suppliers, subject to general product liability rules, as stated in Directive 85/374/CEE, and all relevant national laws which implies that:

Danfoss provides a guarantee for Flex heating cables and Mat heating mats for a 10 year period and all other Danfoss products for a 2 year period against defects in material and production.

The guarantee is granted on the condition that the GUARANTEE CERTIFICATE on the overleaf is filled out properly in accordance to instructions and that the defect is inspected by, or presented to, Danfoss or authorised Danfoss distributor.

Please note that the wording of the GUARANTEE CERTIFICATE must be provided in English or local language with the ISO code for your country in the upper left corner of the front page of the installation instructions in order to release the guarantee. The obligation of Danfoss will be to repair or supply a new unit, free of charge to the customer, without secondary charges linked to repairing the unit. In case of defective Danfoss EFET 53x, Danfoss reserves the right to repair the unit free of charge and without unreasonable delay to the customer.

The Danfoss guarantee does not cover installations made by unauthorised electricians, or faults caused by incorrect designs supplied by others, misuse, damage caused by others, or incorrect installation or any subsequent damage that may occur. If Danfoss is required to inspect or repair any defects caused by any of the above, then all work will be fully charge-able.

The Danfoss guarantee is void, if payment of the equipment is in default.

At all times, we at Danfoss will respond honestly, efficiently and promptly to all queries and reasonable requests from our customers. The above guarantee covers product liability only, while purchases are subject to national legislation.

Guarantee Certificate

The Danfoss Guarantee is granted to:

Name:			
Address:			
Postal code:	Phone:		

Please observe!

In order to obtain the Danfoss Guarantee, the following must be carefully filled in. See other conditions on previous page.

Electrical Installation by:

Installation date:

Type of thermostat:

Production code:



Article: 088L8067 Version: 01.01

°F/°C