ENGINEERING



Electrical heating | Product Catalogue

Product Catalogue Global

July 2019





Experience the luxury of electrical heating designed by Danfoss

Danfoss - Intelligent solutions with lasting effect

Danfoss provides solutions for electrical heating with a dedicated focus on advanced and user friendly systems, delivering all products dedicated to this for both indoor and outdoor.

These solutions are covered by a wide range of products e.g. heating cables, heating mats, self-limiting cables, contemporary thermostats and accessories.

Danfoss's heating solutions come from a long history covering 75 years of experience resulting in powerful Danish design products build with the highest standards of quality control.

Danfoss products and solutions are applied almost every- an anywhere you can imagine. We deliver these solutions literally all over the world into a wide range of purposes e.g. in- and outside residential houses and apartments, public buildings, infrastructure, sports fields and specific areas ranging from elevators, trains to airports and complete highways.

Danfoss warranty up to 20-year guarantee

Danfoss delivers high quality products with lasting effect and offers the best warranties in the market.

Danfoss warranty is a series of 4 individual best in the market warranties: 20-year, 10-year, 5-year and standard 2-year, to give you full peace of mind while using Danfoss products in electric heating systems.

For example our 20 years Danfoss warranty on cables and mats not only covers the products but all costs related resulting in a Full Floor Warranty.

This product catalogue that lies in front of you covers a wide range of our products and accessories and explains what to use for what purpose.

If you still have any specific requests of questions related to these or to any specific solution that you need, please don't hesitate to contact us as we will more than likely be able to help you.

> Our quality management system **certifications** and compliances



Applications overview

"Floor Heating" Total heating & supplementary
"Ice & snow melting" Ground, roof and gutters & antennas and wires6
"Pipe tracing" Frost protection & temperature maintenance
"Fields" Football fields & seed beds
"Cold stores" and "Concrete hardening" Preventing frost damage to foundations and floors
"Other heating elements"



Floor Heating

Underfloor heating provides the most comfortable indoor climate in all rooms. The heat distributed by underfloor cables or mats is more evenly than with heating methods relying on radiators or airborne systems.

Danfoss intelligent solutions are invisible and saves space by eliminating the need for radiators, pipes and other installations.

Nowadays electrical floor heating solutions with intelligent thermostats provided by Danfoss are not only comfortable but also energy efficient and environmentally friendly. You have to consider what kind of heating method is suitable for your needs before installing floor heating.

Examples of floor heating by Danfoss



Conrad Hotel, Beijing, China

Total area extends to around 3,000 m². 298 bathrooms areas

Products

ECflex 18T (replaces DTIP) EFET 330 (-10°C to 10°C) **EFCI**



Taş Evler, Antalya

Total heating installed in 16 villas 4 000 m² - total power consumption is 230 kW.

Products

ECflex 18T - 13750 m ECtemp Touch – 200 pcs ECfast – 210 pcs



The Wedding Palace, Warsaw (Old Town), Poland

Project size 600 m²

Products

ECmat 50 on 600 m² EFET 550 (replaced by ECtemp Touch)



Floor heating, total heating & supplementary heating

Total heating meaning the only source of heating and comfort heating meaning additional comfort heating. Electrical floor heating is very well suited for advanced timer-controls, so that you only heat up the room when you are actually at home, this is sound economy and good for environment.

				Applio	ations	
			Concrete more than 3 cm	Thin concrete less than 3 cm	Dry solutions	Joist floors
Cables and Mats	Standard	Mechanical class		Pag	e no.	
ECflex 6T	IEC60800:2009	M2	16	16		16
ECflex 10T	IEC60800:2009	M2	17	17		17
ECflex 18T	IEC60800:2009	M2	18			
ECflex 20T	IEC60800:2009	M2	19			
ECbasic 20S	IEC60800:1992	С	23			
ECflex 50T	IEC60800:2009	M2	20	20		20
ECflex 75T	IEC60800:2009	M2	21	21		21
ECflex 100T	IEC60800:2009	M2	22	22		22
ECsafe 100T	IEC60800:2009	M2	36			36
ECinfracable 75T	IEC60800:2009	M2	38			38
ECinfracable 100T	IEC60800:2009	M2	38			38
ECheat 150S	IEC60335-1 + IEC60335-2-96			28		
ECcomfort 100T	IEC60335-1 + IEC60335-2-96			27		
ECmat 100T	IEC60335-1 + IEC60335-2-96			24		
ECmat 150T	IEC60335-1 + IEC60335-2-96			25		
ECmat 200T	IEC60335-1 + IEC60335-2-96			26		
ECdry 55	IEC60335-1 + IEC60335-2-96 + EN62233:2008				30	
ECdry 100	IEC60335-1 + IEC60335-2-96 + EN62233:2008				31	
EFCI Reflect insulation plates					33	
Thermostats						
ECtemp Smart	EN 60730		70	70	70	70
ECtemp Next Plus	EN 60730		72	72	72	72
ECtemp Touch	EN 60730		68	68	68	68
ECtemp 130 (EFET 130)	EN 60730		64	64		
ECtemp 132 (EFET 132)	EN 60730		64	64	64	64
ECtemp 330 (EFET 330) (5°C to 45°C)	EN 60730		80	80		
ECtemp 530 (EFET 530)	EN 60730		66	66		
ECtemp 531 (EFET 531)	EN 60730		66	66		
ECtemp 532 (EFET 532)	EN 60730		66	66	66	66
Danfoss Link CC	EN 60730 + EN 300 220-2		74	74	74	74
Danfoss Link FT	EN 60730 + EN 300 220-2		75			
Danfoss Link RS	EN 60730 + EN 300 220-2		76			
Danfoss Link RU			77			
ECdry Touch Kit	IEC60730 + IEC60335-2-96				32	



Ice & snow melting

Many homeowners experience the challenges of ice and snow on the roof, in gutters, downpipes and on the driveway. Electric heating cables can minimize these problems. Danfoss's ice and snow melting system is designed to provide comfort and safety for people, vehicles, and buildings.

Ground applications

Danfoss outdoor heating solutions clean snow and ice from your driveway and provide safe walking and driving.

The most common Danfoss ice and snow melting applications on ground are car parks, driveways, pavements, outdoor steps, loading platforms, and bridges. Danfoss's ice and snow melting system works well with most common surface covering materials such as asphalt, concrete, and tiles.

Roof applications

Ice and snow melting systems offered by Danfoss for roofs and gutters protect them from damages caused by icicles. The solution can be installed in any type of roof construction where there is a need to prevent melt water deposits in roof gutters and reduce damages to constructions like frozen facades and roofs.

In roof gutters and downpipes damage is prevented by an efficient and free draining of melt water, which naturally ensures that the system functions satisfactorily.

Examples of ice&snow melting by Danfoss



Örebro Castle, Sweden

Ice&snow melting system installed during complete roof renovation of the national monument

Products

nearly 1000 m of ECiceguard Danfoss Connecto EFIT 850



Metro, Sofia

780 square meters of stairway against ice and snow.

Products

Metro station 9-II "NDK": ECsnow 20T – 2800 m EFIT 850 – 3 and 8 digital ground sensors. Metro station 10-II "Sv. Naum":

ECsnow 20T – 6700 m EFIT 850 – 3 and 12 digital round sensors

Metro station 11-II "James Baucher": ECsnow 20T – 2050 m EFIT 850 – 2 and 8 digital ground sensors.



Protekol Road, Ankara

lce and snow melting installed on 3,5 km – total area is 17.000 m²

Products

DEVlasphalt 30T – < 245,000 m EFIT 850 – 18 pcs. Ground Sensor – 56 pcs. ECfast – 4050 pcs.



Ice & snow melting, grounds, roofs & gutters and antennas & wires

When heating cables are installed to melt snow or slippery ice from ground areas, safety and cost savings go hand in hand. These systems can be used at home in pavements, driveways and walkways or in commercial car parks, ramps, steps and areas of drainage. It can even be used to melt snow and ice from mastic asphalt surfaces.

				ı	Application	s	
			Frost protection - antennas / wires	Roofs and gutters	Asphalt (mastic) - high temperature	Asphalt - low temperature	Pavements, roads and ramps
Cables and Mats	Standard	Mechanical class		ı	Page no.		
ECsnow 20T - 230 V	IEC60800:2009	M2	40	40		40	40
ECsnow 20T - 400 V	IEC60800:2009	M2	41	41		41	41
ECsnow 30T - 230 V	IEC60800:2009	M2	42	42		42	42
ECsnow 30T - 400 V	IEC60800:2009	M2	43	43		43	43
ECsnow 250T - 400 V	IEC60800:2009	M2					46
ECsnow 300T - 230 V and 400 V	IEC60800:2009	M2					44
ECbasic 20S	IEC60800:1992	С					23
ECsafe 20T	IEC60800:2009	M2	35	35		35	35
ECasphalt 30T - 400 V	IEC60800:2009	M2			47	47	47
ECasphalt 300T - 230 V and - 400 V	IEC60800:2009	M2			48	48	48
ECiceguard 18 Drum	SS 4242411		52	52			
ECiceguard 18 Readymade	SS 4242411		54	54			
Thermostats							
ECtemp Touch	EN 60730		68				
ECtemp 130 (EFET 130)	EN 60730		64				
ECtemp 132 (EFET 132)	EN 60730		64				
ECtemp 316 (EFET 316)	EN 60730		79			79	79
ECtemp 330 (EFET 330) (-10 °C to 10 °C)	EN 60730		80		80	80	80
ECtemp 330 (EFET 330) (5 °C to 45 °C)	EN 60730		80				
ECtemp 531 (EFET 531)	EN 60730		66				
ECtemp 316 (EFET 316)	EN 60730		66				
ECtemp 610 (EFET 610)	EN 60730		84		84	84	84
ECtemp 850 IV	EN 60730			82	82		82



Pipe tracing

Danfoss's pipe tracing systems may be used for two main purposes:

- 1. Frost protection systems are installed where there is a need to prevent water and sanitary pipes from freezing and becoming ice-damaged.
- 2. Temperature maintenance systems ensure that hot water or fluid pipes maintain the required temperature.

Danfoss's pipe tracing systems may be used on the inside and outside of pipes, for indoor and outdoor pipe networks as well as for pipes above and below the ground.

The advantages of the pipe tracing systems are:

- Ice-free pipes
- Constant flow in pipes
- Depth reduction for underground pipes
- No repair costs after a hard winter
- No hardening of fatty products in pipe systems
- · Efficient hot water supply

Examples of pipe tracing by Danfoss



Situla Building, Ljubljana, Slovenia

Danfoss was chosen for the pipe tracing solutions and heating roof, gutters & down pipes, as well as parking entrance.

Products

ECpipeguard 10 self-limiting cable ECpipeguard 25 self-limiting cable EFET 330 thermostats ECsnow 30T EFIT 850 - 10 pcs. Roof Sensors – 5 pcs Ground Sensors – 13 pcs



Gas accounting knot, Odessa, Ukraine

All new knots were insulated and Danfoss system was installed. Construction was slightly changed - cable is fixed with a glue stripe to the foliage of galvanized iron and it is placed in the knot bottom cable side down.

Products

ECflex 14 m **EFET 132**



Pipeline in Strzelce Opolskie, Poland

Electric heating of pipes to protect them against frost damage.

Products

ECflex 18 **EFET 330**



Pipe tracing, frost protection and temperature maintenance

During the winter, problems with frost in fresh water pipes, waste water pipes, cooling water pipes, supply water pipes and sprinkler systems can be avoided by heating the pipes internally or externally. The Danfoss systems provide either a constant wattage system or a self-limiting system.

			<u> </u>		
			Applications		•
			Pipe tracing - temp. maintenance, externally	Pipe tracing - frost protection, externally	Pipe tracing - frost protection, internally
Cables and Mats	Standard	Mechanical class	Page no.		
ECfreeze 7,5T	IEC60800:2009	M2	34	34	
ECflex 6T	IEC60800:2009	M2	16	16	
ECflex 10T	IEC60800:2009	M2	17	17	
ECaqua 9T	IEC60800:2009	M1			61
ECbasic 20S	IEC60800:1992	С	23	23	
EChotwatt 45			56		
EChotwatt 55			56		
EChotwatt 70			56		
ECpipeguard 10				50	
ECpipeguard 25				50	
ECpipeguard 33				50	
ECpipeheat 10 w/plug				60	60
Thermostats					
ECtemp 316 (EFET 316)	EN 60730			79	79
ECtemp 330 (EFET 330) (-10 °C to 10 °C)	EN 60730			80	80
ECtemp 330 (EFET 330) (5 °C to 45 °C)	EN 60730			80	80
ECtemp 610 (EFET 610)	EN 60730		84	84	84
ECtemp Next Plus HW	EN 60730		73		



Fields

Danfoss electrical heating is the best solution for sports fields such as stadiums or golf-links but also for seed beds. Heating of seed beds can be used in greenhouses, cutting beds, seed beds and reproduction boxes.

Sport fields heating

With Danfoss electric heating solutions installed in football fields or golf courses the soil can be heated and the growth of grass can start in the early spring. The area will then be ready up to two months earlier than usual. Furthermore, the season can be prolonged in autumn when the period until the grass stops growing can be extended by means of heating the roots. Not only does Danfoss very efficiently and energy aware prevent the field with artificial grass from being hit with frost and or snow when this is needed, it also serves as a growth and restoration stimulator for the natural grass. All this ensures a better pitch that can be used to the max irrespective of the season or location.

Applications for natural field grass keep the ground temperature on a certain level. They help to maintain and evolve the roots grass. Artificial grass applications keep the field free from ice and snow.

Examples of fields heating by Danfoss



RSCA Anderlecht Stadium, Bruxelles, Belgium

Seed beds heating – 8000 m heated with 83 W/m² divided in 4 zones

Products

ECflex DSM3 ready made with DSWA cold tail.



Reyford Golf Club - Golf Green Field Heating, Youngchun City, Kyungsangbuk-do

Golf Green Soil Heating to prevent icing and to facilitate the grass growing

Products

ECsnow 30 – 24 pcs (16 Rolls for 5th Green and 8 Rolls for Practice Green)



Fredrikstad Stadium, Norway

Electrical heating extends the seasonal use of the facilities equipped with artificial grass

Products

DEVIheat[™] 90 – 228 pcs.

Seed beds heating

In order to speed up vegetation and reproduction in greenhouses the soil may be heated from early spring so the vegetation starts earlier and the harvest lasts longer. Besides, it facilitates the cultivation of heat requiring plants which normally only grow in subtropical/tropical latitudes.

In order to reach the necessary temperatures Danfoss heating solutions are ideal and if they are equipped with electronic thermostats and sensors, the energy consumption will be minimal.

Examples of seed beds heating by Danfoss



Atatürk Horticultural Central Research Institute, Yalova, Turkey

Seed beds heating on 2 tables of greenhouse sample – 15x1m² each

Products

ECflex 10T - 280 m EFET 535 - 2 pcs ECfast – 1 pc



Fields, football fields and seed beds

With Danfoss heating cables or heating mats in the ground you can heat the field and start the growing season early in the spring. The field can be ready for use up to two months earlier than usual. In this way the season can also be prolonged well into the autumn. Danfoss also has excellent solutions for fields with artificial grass.

		I	1		
			Applications		5
			Seed beds	New fields	Existing fields
Cables and Mats	Standard	Mechanical class		Page no.	
ECflex 10T	IEC60800:2009	M2	17		
ECflex 18T	IEC60800:2009	M2	18		
ECflex 20T	IEC60800:2009	M2	19		
ECsnow 20T - 230 V	IEC60800:2009	M2		40	
ECsnow 20T - 400 V	IEC60800:2009	M2		41	
ECsnow 30T - 230 V	IEC60800:2009	M2		42	
ECsnow 30T - 400 V	IEC60800:2009	M2		43	
ECbasic 20S	IEC60800-1992	С	23		
ECsafe 20T	IEC60800:2009	M2		35	
Thermostats					
ECtemp 316 (EFET 316)	EN60730		79		
ECtemp 330 (EFET 330) (-10 °C to 10 °C)	EN60730		80		
ECtemp 330 (EFET 330) (5 °C to 45 °C)	EN60730		80		
ECtemp 610 (EFET 610)	EN60730		84		



ENGINEERING TOMORROW

Cold stores

Heating up the floor construction in a cold store is a necessity in order to protect the building from the floor in cold stores or ice stadiums, etc. In cold stores where the temperature is constantly between -20 and -30°C, coldness will still be given off to the surroundings even though the floor is well insulated

Condensation protection of floors

In doorways between cold stores and heated rooms condensed water may form on the floor due to the constant shifts between cold and warm air caused by the opening and closing of doors. This can result in dangerous ice formations on the floor and therefore, the floor in these areas must be heated. As an extra comfort it will also limit the flow of cold air to the heated area.

Floors

In cold stores where the temperature constantly lies between -20 and -30°C, cold will still be released to the surroundings even though the floor is well-insulated. This means that the materials which are in contact with the ground/soil, such as foundation and floor areas, will absorb the cold and leave the ground/soil to freeze. The water content in the ground/soil will expand and this can cause considerable damages due to frost erosion. The same problem also appears in ice stadiums, which are artificially frozen. This can be avoided with Danfoss's frost protection system, though.

Examples of cold stores heating by Danfoss



Regional logistics center, Kiev, **Ukraine**

Cold stores: the Danfoss system was installed under the floor 2 freezers, area 1720 sq. m. each, with an operating temperature of minus 22°C. Project size: 2 x1720 m²

Products

ECflex - 7560 m EFET 535 - 6 pcs



Divan Taşdelen Bakery Facilities, **İstanbul, Turkey**

Electrical Underfloor Heating, Frost Protection - Cold Room Project Size: 2000m²

Products

ECflex 10T - 5 660 m EFET 330 – 24 pcs. ECfast - 314 pcs.



Panda, Jeddah, Saudi Arabia

Danfoss electrical heating solutions will be used for the protection of thresholds and floor of the biggest Middle Eastern cold store. The total size of the project is 8,000 m² and total installed power is approximately 160 kW.

Products

ECbasic 192m – 14 pcs ECbasic 229m - 73 pcs ECsnow 63m – 13 pcs ECsnow 140m - 18 pcs ECfast – 982 pcs EFET 330 with sensor-10-+10°C

Heating of thermal bridges

Danfoss's heating systems can be used to avoid temperature differences in floors caused by thermal bridges. Danfoss's heating systems can also be used to avoid or limit draughts, e.g. at windows, doors, exterior walls, and central elements in concrete buildings.



Concrete hardening

In connection with casting processes during winter time, it can often be difficult to ensure the correct strength of the concrete as well as to achieve a uniform result of the surface, when temperatures fall below the freezing point.

To avoid unnecessary and expensive delays of the building activities it often can be necessary to add a little extra heat, to keep up the correct temperature to sustain the hardening process.

This problem may in many cases be solved, by embedding heating cables in the concrete construction attached directly to the reinforcement mesh and raising the temperature some degrees to maintain the natural process.

If the temperature is -10°C or above it is normally not necessary to protect the concrete construction further, but if the temperature falls below -10°C it is recommended to sheet the construction over. Depending on the outdoor temperature the system can be maintained at approx. +1 to +2°C for a week. Then, it is possible to reduce the effect gradually.

Example of concrete hardening by Danfoss



Bjørvika tunnel Oslo, Norway

Bjørvika tunnel links Festning tunnel in Oslo west with Ekeberg tunnel in Oslo

Danfoss was chosen to harden the concrete in roof and walls in the immersed part of the tunnel

Project size: 1 100 meters of tunnels, 675 meters of which is immersed

Products

ECflex EFET 330

Cold stores and concrete hardening, preventing frost damage to foundations and floors

In cold stores (and ice stadiums) where the temperature constantly is between -20°C and -30°C cold will be emitted to the surroundings in spite of good insulation. This means that the floor will freeze as well as the soil below. The water in the soil expands which can lead to frost damage to the foundation / floor. This can be prevented by using Danfoss heating cables.

			Applic	cations
			Cold stores	Concrete hardening
Cables and Mats	Standard	Mechanical class	Pag	e no.
ECfreeze 7,5T	IEC60800:2009	M2	34	
ECflex 6T	IEC60800:2009	M2	16	
ECflex 10T	IEC60800:2009	M2	17	
ECflex 18T	IEC60800:2009	M2	18	
ECflex 20T	IEC60800:2009	M2	19	19
ECsnow 20T - 230 V	IEC60800:2009	M2	40	40
ECsnow 20T - 240 V	IEC60800:2009	M2	41	41
ECbasic 20S	IEC60800:1992	С	23	23
Thermostats				
ECtemp 316 (EFET 316)	EN 60730		79	79
ECtemp 330 (EFET 330) (-10 °C to 10 °C)	EN 60730		80	80
ECtemp 610 (EFET 610)	EN 60730		84	84



Other heating elements

		Applications
		Heating elements
Heating elements	Standard	Page no.
ECfoil Mirror	60800:2009	62





Danfoss productsData sheets







ECflex 6T

ECflex is an extremely high-quality, 360° fully screened twin conductor cable with a tough outer sheath (non UV resistant). Its round profile and robust construction ensures a fast, simple and safe installation in multiple indoor floor constructions and pipe tracing applications.

Due to the low specific output (W/m) this product can be successfully used for NZEB (Nearly Zero Energy Building) house applications.

The cold lead is an installation cable with solid conductors ensuring fast installation. Cold lead connection point is protected from water ingress by a removable cap. A clearly visible connection avoids accidentally installing the heated cable in the wall.

To ensure a long life-time, all cables are minutely inspected including tests for Ohmic resistance, high voltage and material controls to ensure the quality. This means that we are proud to supply our full floor extended Danfoss Warranty.

Product specifications

Benefits

- Fast and easy to install
- Multiple application options
- Safe and robust
- Long life-time
- Maximum protection

Approvals:







Standard compliance

• IEC60800:2009

Nominal voltage	230 V~
Construction	Round, twin conductor, one cold lead
Output	6 W/m @ 230 V~
Max. permissible use temperature, powered	80 °C
Max. permissible use temperature, unpowered	90 ℃
Cable dimensions	Ø 6,9 mm
Deformation strength	>1500 N
Pulling strength	>500 N
Conductor insulation	PEX
Outer sheath	PVC, red
Screen	100% coverage; alu-foil; 0,5 mm² tinned copper drain wire
Cold lead	2,3 m DTCL, 3 x 1,5 mm ²
Min. installation temperature	-5 ℃
Bending Ø, min.	6 x cable diameter
IP Class	IPX7

Item no.	Cable length, m	Output, W @ 230 V~	Resistance, Ohm	Cold lead, mm ²	EAN no.
088L6436	30 m	180 W	293,9 Ω	3 x 1,5 mm ²	5703466245743
088L6437	40 m	250 W	211,6 Ω	3 x 1,5 mm ²	5703466245750
088L6438	50 m	310 W	170,6 Ω	3 x 1,5 mm ²	5703466245767
088L6439	60 m	345 W	153,3 Ω	3 x 1,5 mm ²	5703466245774
088L6440	70 m	415 W	127,5 Ω	3 x 1,5 mm ²	5703466245781
088L6441	80 m	500 W	105,8 Ω	3 x 1,5 mm ²	5703466245798
088L6442	90 m	540 W	98,0 Ω	3 x 1,5 mm ²	5703466245804
088L6443	100 m	635 W	83,3 Ω	3 x 1,5 mm ²	5703466245811
088L6444	115 m	720 W	73,5 Ω	3 x 1,5 mm ²	5703466245828
088L6445	129 m	770 W	68,7 Ω	3 x 1,5 mm ²	5703466245835
088L6446	140 m	870 W	60,8 Ω	3 x 1,5 mm ²	5703466245842
088L6447	160 m	915 W	57,8 Ω	3 x 1,5 mm ²	5703466245859
088L6448	180 m	1095 W	48,3 Ω	3 x 1,5 mm ²	5703466245866
088L6449	190 m	1160 W	45,6 Ω	3 x 1,5 mm ²	5703466245873
088L6450	200 m	1260 W	42,0 Ω	3 x 1,5 mm ²	5703466245880







ECflex 10T

ECflex is an extremely high-quality, 360° fully screened twin conductor cable with a tough outer sheath (non UV stable). Its round profile and robust construction ensures a fast, simple and safe installation in multiple indoor floor constructions and pipe tracing applications.

The cold lead is an installation cable with solid conductors ensuring fast installation.

Cold lead connection point is protected from water ingress by a removable cap. A clearly visible connection avoids accidentally installing the heated cable in the wall.

To ensure a long life-time, all cables are minutely inspected including tests for Ohmic resistance, high voltage and material controls to ensure the quality. This means that we are proud to supply our full floor extended Danfoss warranty.

Product specifications

Benefits

- Fast and easy to install
- Multiple application options
- Safe and robust
- Long life-time
- Maximum protection

Approvals:



Standard compliance

• IEC60800:2009

Nominal voltage	230 V~
Output	10 W/m @ 230 V~
Max. permissible use temperature, powered	75 °C
Max. permissible use temperature, unpowered	90 ℃
Cable dimensions	Ø 6,9 mm
Deformation strength	>1500 N
Pulling strength	>500 N
Conductor insulation	PEX
Outer sheath	PVC, red
Screen	100% coverage; alu-foil; 0,5 mm² tinned copper drain wire
Cold lead	2,3 m DTCL, 1,5 and 2,5 mm ²
Min. installation temperature	-5 ℃
Bending Ø, min.	6 x cable diameter
IP Class	IPX7

ltem no.	Cable length, m	Output, W @ 230 V~	Resistance, Ohm	Cold lead, mm ²	EAN no.
088L6021	2 m	20 W	2645,0 Ω	3 x 1,5 mm ²	5703466245897
088L6022	4 m	40 W	1323,0 Ω	3 x 1,5 mm ²	5703466245903
088L6023	6 m	60 W	882,0 Ω	3 x 1,5 mm ²	5703466245910
088L6024	8 m	80 W	661,0 Ω	3 x 1,5 mm ²	5703466245927
088L6025	10 m	100 W	529,0 Ω	3 x 1,5 mm ²	5703466224366
088L6074	15 m	135 W	392,0 Ω	3 x 1,5 mm ²	5703466245934
088L6026	20 m	205 W	260,0 Ω	3 x 1,5 mm ²	5703466224373
088L6075	25 m	240 W	220,0 Ω	3 x 1,5 mm ²	5703466245941
088L6027	30 m	290 W	183,0 Ω	3 x 1,5 mm ²	5703466224380
088L6076	35 m	365 W	145,0 Ω	3 x 1,5 mm ²	5703466245958
088L6028	40 m	390 W	136,0 Ω	3 x 1,5 mm ²	5703466224397
088L6029	50 m	505 W	105,0 Ω	3 x 1,5 mm ²	5703466224403
088L6030	60 m	600 W	88,2 Ω	3 x 1,5 mm ²	5703466224410
088L6031	70 m	695 W	76,3 Ω	3 x 1,5 mm ²	5703466224427
088L6032	80 m	795 W	66,9 Ω	3 x 1,5 mm ²	5703466224434
088L6073	90 m	920 W	57,4 Ω	3 x 1,5 mm ²	5703466226322
088L6034	100 m	990 W	53,4 Ω	3 x 1,5 mm ²	5703466224458
088L6035	120 m	1220 W	43,4 Ω	3 x 1,5 mm ²	5703466224465
088L6036	140 m	1410 W	37,5 Ω	3 x 1,5 mm ²	5703466224472
088L6077	160 m	1575 W	33,6 Ω	3 x 1,5 mm ²	5703466245965
088L6078	180 m	1760 W	30,1 Ω	3 x 2,5 mm ²	5703466245972
088L6079	200 m	1990 W	26,6 Ω	3 x 2,5 mm ²	5703466245989
088L6080	210 m	2050 W	25,8 Ω	3 x 2,5 mm ²	5703466245996







ECflex 18T

ECflex is an extremely high-quality, 360° fully screened twin conductor cable with a tough outer sheath (non UV stable). Its round profile and robust construction ensures a fast, simple and safe installation in multiple indoor floor constructions and pipe tracing applications.

The cold lead is an installation cable with solid conductors ensuring fast installation. Cold lead connection point is protected from water ingress by a removable cap. A clearly visible connection avoids accidentally installing the heated cable in the wall.

To ensure a long life-time, all cables are minutely inspected including tests for Ohmic resistance, high voltage and material controls to ensure the quality. This means that we are proud to supply our full floor extended Danfoss warranty.

Product specifications

Benefits

- Fast and easy to install
- Multiple application options
- Safe and robust
- Long life-time
- Maximum protection

Approvals:



Standard compliance

• IEC60800:2009

Nominal voltage	230 V~
Output	18 W/m @ 230 V~
Max. permissible use temperature, powered	60 °C
Max. permissible use temperature, unpowered	90 °C
Cable dimensions	Ø 6,9 mm
Deformation strength	>1500 N
Pulling strength	>500 N
Conductor insulation	PEX
Outer sheath	PVC, red
Screen	100% coverage; alu-foil; 0,5 mm² tinned copper drain wire
Cold lead	2,3 m DTCL, 1,5 and 2,5 mm ²
Min. installation temperature	-5 °C
Bending Ø, min.	6 x cable diameter
IP Class	IPX7

Item no.	Cable length, m	Output, W @ 230 V~	Resistance, Ohm	Cold lead, mm ²	EAN no.
088L6037	7,3 m	130 W	410,3 Ω	3 x 1,5 mm ²	5703466224489
088L6038	10 m	180 W	294,0 Ω	3 x 1,5 mm ²	5703466224496
088L6081	12,8 m	230 W	230,4 Ω	3 x 1,5 mm ²	5703466246009
088L6039	15 m	270 W	195,0 Ω	3 x 1,5 mm ²	5703466224502
088L6082	17,5 m	310 W	171,2 Ω	3 x 1,5 mm ²	5703466246016
088L6040	22 m	395 W	134,2 Ω	3 x 1,5 mm ²	5703466224519
088L6041	29 m	535 W	98,6 Ω	3 x 1,5 mm ²	5703466224526
088L6042	34 m	615 W	86,4 Ω	3 x 1,5 mm ²	5703466224533
088L6043	37 m	680 W	77,7 Ω	3 x 1,5 mm ²	5703466224540
088L6044	44 m	820 W	64,7 Ω	3 x 1,5 mm ²	5703466224557
088L6045	52 m	935 W	56,7 Ω	3 x 1,5 mm ²	5703466224564
088L6083	54 m	1005 W	52,7 Ω	3 x 1,5 mm ²	5703466246023
088L6046	59 m	1075 W	49,3 Ω	3 x 1,5 mm ²	5703466224571
088L6047	68 m	1220 W	43,4 Ω	3 x 1,5 mm ²	5703466224588
088L6048	74 m	1340 W	39,5 Ω	3 x 1,5 mm ²	5703466224595
088L6049	82 m	1485 W	35,6 Ω	3 x 1,5 mm ²	5703466224601
088L6050	90 m	1625 W	32,6 Ω	3 x 1,5 mm ²	5703466224618
088L6051	105 m	1880 W	28,1 Ω	3 x 2,5 mm ²	5703466224625
088L6052	118 m	2135 W	24,8 Ω	3 x 2,5 mm ²	5703466224632
088L6053	131 m	2420 W	21,9 Ω	3 x 2,5 mm ²	5703466224649
088L6054	155 m	2775 W	19,1 Ω	3 x 2,5 mm ²	5703466224656
088L6084	170 m	3050 W	17,3 Ω	3 x 2,5 mm ²	5703466246030





ECflex 20T

ECflex is an extremely high-quality, 360° fully screened twin conductor cable with a tough outer sheath (non UV stable). Its round profile and robust construction ensures a fast, simple and safe installation in multiple indoor floor constructions and pipe tracing applications.

The cold lead is an installation cable with solid conductors ensuring fast installation. Cold lead connection point is protected from water ingress by a removable cap. A clearly visible connection avoids accidentally installing the heated cable in the wall.

To ensure a long life-time, all cables are minutely inspected including tests for Ohmic resistance, high voltage and material controls to ensure the quality. This means that we are proud to supply our full floor extended Danfoss warranty.

Product specifications

Benefits

- Fast and easy to install
- Multiple application options
- Safe and robust
- · Long life-time
- Maximum protection

Approvals:



Standard compliance

• IEC60800:2009

Nominal voltage	230 V~
Construction	Round, twin conductor with 360° screen, one cold lead
Output	20 W/m @ 230 V~
Max. permissible use temperature, powered	60 °C
Max. permissible use temperature, unpowered	90 ℃
Cable dimensions	Ø 6,9 mm
Deformation strength	>1500 N
Pulling strength	>500 N
Conductor insulation	PEX
Outer sheath	PVC, red
Screen	100% coverage; alu-foil; 0,5 mm² tinned copper drain wire
Cold lead	2,3 m DTCL
Min. installation temperature	-5 ℃
Bending Ø, min.	6 x cable diameter
IP Class	IPX7

Item no.	Cable length, m	Output, W @ 230 V~	Resistance, Ohm	Cold lead, mm ²	EAN no.
088L6055	7,1 m	140 W	375,6 Ω	3 x 1,5 mm ²	5703466224663
088L6056	10 m	195 W	269,0 Ω	3 x 1,5 mm ²	5703466224670
088L6057	16,5 m	330 W	161,4 Ω	3 x 1,5 mm ²	5703466224687
088L6058	21 m	415 W	128,1 Ω	3 x 1,5 mm ²	5703466224694
088L6059	28 m	555 W	95,2 Ω	3 x 1,5 mm ²	5703466224700
088L6060	32 m	650 W	81,3 Ω	3 x 1,5 mm ²	5703466224717
088L6061	36 m	700 W	75,6 Ω	3 x 1,5 mm ²	5703466224724
088L6062	43 m	835 W	63,2 Ω	3 x 1,5 mm ²	5703466224731
088L6063	50 m	970 W	54,5 Ω	3 x 1,5 mm ²	5703466224748
088L6064	56 m	1130 W	46,8 Ω	3 x 1,5 mm ²	5703466224755
088L6065	65 m	1275 W	41,5 Ω	3 x 1,5 mm ²	5703466224762
088L6066	70 m	1415 W	37,4 Ω	3 x 1,5 mm ²	5703466224779
088L6067	78 m	1565 W	33,9 Ω	3 x 1,5 mm ²	5703466224786
088L6068	86 m	1700 W	31,1 Ω	3 x 1,5 mm ²	5703466224793
088L6069	100 m	1975 W	26,8 Ω	3 x 2,5 mm ²	5703466224809
088L6070	112 m	2250 W	23,5 Ω	3 x 2,5 mm ²	5703466224816
088L6071	125 m	2530 W	20,9 Ω	3 x 2,5 mm ²	5703466224823
088L6072	148 m	2905 W	18,2 Ω	3 x 2,5 mm ²	5703466224830















ECflex 50T

ECflex readymade heating mat is an extremely high-quality, 360° fully screened twin conductor cable with a tough outer sheath (not UV resistant) fixed on the plastic mesh. Its round profile and robust construction ensures a fast, simple and safe installation in multiple indoor floor constructions.

This product is specially designed for NZEB (Nearly Zero Energy Building) house applications.

Heating mat is designed to be embedded in concrete or similar.

Cold lead connection point is protected from water ingress by a removable cap. The cold lead is an installation cable with solid conductors ensuring fast installation. A clearly visible connection avoids accidentally installing the heated element in the wall.

To ensure a long life-time, all mats are minutely inspected including tests for Ohmic resistance, high voltage and material controls to ensure the quality. This means that we are proud to supply our full floor extended Danfoss Warranty.

Product specifications

Benefits

- Fast and easy to install
- Multiple application options
- Safe and robust
- Long life-time
- Maximum protection

Approvals:



Standard compliance

• IEC60800:2009

Operation voltage	230 V~
Construction	Twin conductor, one cold lead
Output	50 W/m² @ 230 V~
Max. permissible use temperature, powered	60 ℃
Max. permissible use temperature, unpowered	90 ℃
Cable type, C-C distance	ECflex, 15 cm
Cable dimensions	Ø 6,9 mm
Deformation strength	>1500 N
Pulling strength	>500 N
Conductor insulation	PEX
Outer sheath	PVC, red
Screen	100% coverage; alu-foil; 0,5 mm² tinned copper drain wire
Cold lead	4 m DTCL 1,5 mm ²
Min. installation temperature	-5 ℃
Bending Ø, min.	50 mm
IP Class	IPX7
Packaging	Plastic bag

Types: Set ECflex 50T + Synthetic nails (50 pcs.) + Cable ties (100 pcs.)

Item no.	Output @ 230V~	Heated area	Dimensions (W x L)	Resistance, Ohm	Cold lead	EAN no.
088L6385	117 W	2,3 m ²	0,75 x 3,0 m	452,8 Ω	3 x 1,5 mm ²	5703466245439
088L6386	178 W	3,4 m ²	0,75 x 4,5 m	297,7 Ω	3 x 1,5 mm ²	5703466245446
088L6387	250 W	5,2 m ²	0,75 x 6,9 m	212,9 Ω	3 x 1,5 mm ²	5703466245453
088L6388	340 W	6,8 m²	0,75 x 9,0 m	154,4 Ω	3 x 1,5 mm ²	5703466245460
088L6389	430 W	8,8 m²	0,75 x 11,7 m	123,7 Ω	3 x 1,5 mm ²	5703466247136
088L6390	520 W	10,4 m ²	0,75 x 13,8 m	102,0 Ω	3 x 1,5 mm ²	5703466247143
088L6391	610 W	11,9 m²	0,75 x 15,9 m	87,1 Ω	3 x 1,5 mm ²	5703466247150
088L6392	690 W	13,7 m²	0,75 x 18,3 m	76,8 Ω	3 x 1,5 mm ²	5703466247167
088L6393	865 W	17,1 m²	0,75 x 22,8 m	61,1 Ω	3 x 1,5 mm ²	5703466247174
088L6394	985 W	19,8 m²	0,75 x 26,4 m	53,9 Ω	3 x 1,5 mm ²	5703466247181
088L6395	1190 W	23,0 m ²	0,75 x 30,6 m	45,9 Ω	3 x 1,5 mm ²	5703466247198
088L6396	1285 W	25,7 m ²	0,75 x 34,2 m	41,1 Ω	3 x 1,5 mm ²	5703466247204







ECflex 75T

ECflex readymade heating mat is an extremely high-quality, 360° fully screened twin conductor cable with a tough outer sheath (not UV stable) fixed on the plastic mesh.

Its round profile and robust construction ensures a fast, simple and safe installation in multiple indoor floor constructions.

Heating mat is designed to be embedded in concrete or similar.

Cold lead connection point to power is protected from water ingress by a removable cap.

The cold lead is an installation cable with solid conductors ensuring fast installation. A clearly visible connection avoids accidentally installing the heated element in the wall.

To ensure a long life-time, all mats are minutely inspected including tests for Ohmic resistance, high voltage and material controls to ensure the quality. This means that we are proud to supply our full floor extended Danfoss Warranty.

Product specifications

Benefits

- Fast and easy to install
- Multiple application options
- Safe and robust
- Long life-time
- Maximum protection

Approvals:



Standard compliance

• IEC60800:2009

Operation voltage	230 V~
Construction	Twin conductor, one cold lead
Output	75 W/m² @ 230 V~
Max. permissible use temperature, powered	60 °C
Max. permissible use temperature, unpowered	90 ℃
Cable type, C-C distance	ECflex, 15 cm
Cable dimensions	Ø 6,9 mm
Deformation strength	>1500 N
Pulling strength	>500 N
Conductor insulation	PEX
Outer sheath	PVC, red
Screen	100% coverage; alu-foil; 0,5 mm² tinned copper drain wire
Cold lead	4 m DTCL 1,5 or 2,5 mm ²
Min. installation temperature	-5 °C
Bending Ø, min.	50 mm
IP Class	IPX7
Packaging	Plastic bag

Types: Set ECflex 75T + Synthetic nails (50 pcs.) + Cable ties (100 pcs.)

Item no.	Output @ 230V~	Heated area	Dimensions (W x L)	Resistance, Ohm	Cold lead	EAN no.
088L6370	80 W	1,1 m ²	0,75 x 1,5 m	652,5 Ω	3 x 1,5 mm ²	5703466245293
088L6371	140 W	2,0 m ²	0,75 x 2,7 m	373,9 Ω	3 x 1,5 mm ²	5703466245309
088L6372	255 W	$3,2 \text{ m}^2$	0,75 x 4,2 m	209,3 Ω	3 x 1,5 mm ²	5703466245316
088L6373	330 W	4,5 m ²	0,75 x 6,0 m	160,8 Ω	3 x 1,5 mm ²	5703466245323
088L6374	475 W	6,5 m ²	0,75 x 8,7 m	111,5 Ω	3 x 1,5 mm ²	5703466245330
088L6375	630 W	8,6 m ²	0,75 x 11,4 m	84,4 Ω	3 x 1,5 mm ²	5703466245347
088L6376	730 W	9,9 m²	0,75 x 13,2 m	72,4 Ω	3 x 1,5 mm ²	5703466245354
088L6377	840 W	11,3 m ²	0,75 x 15,0 m	63,0 Ω	3 x 1,5 mm ²	5703466245361
088L6378	1060 W	14,0 m ²	0,75 x 18,6 m	49,9 Ω	3 x 1,5 mm ²	5703466245378
088L6379	1200 W	16,2 m ²	0,75 x 21,6 m	44,1 Ω	3 x 1,5 mm ²	5703466245385
088L6380	1415 W	18,7 m ²	0,75 x 24,9 m	37,3 Ω	3 x 1,5 mm ²	5703466245392
088L6381	1575 W	20,9 m²	0,75 x 27,9 m	33,6 Ω	3 x 1,5 mm ²	5703466245408
088L6382	1880 W	25,2 m ²	0,75 x 33,6 m	28,1 Ω	3 x 2,5 mm ²	5703466245415
088L6383	2200 W	29,3 m²	0,75 x 39,0m	24,0 Ω	3 x 2,5 mm ²	5703466245422







ECflex 100T

ECflex readymade heating mat is an extremely high-quality, 360° fully screened twin conductor cable with a tough outer sheath (not UV resistant) fixed on the plastic mesh. Its round profile and robust construction ensures a fast, simple and safe installation in multiple indoor floor constructions.

Heating mat is designed to be embedded in concrete or similar.

Cold lead connection point to power is protected from water ingress by a removable cap.

The cold lead is an installation cable with solid conductors ensuring fast installation. A clearly visible connection avoids accidentally installing the heated element in the wall.

To ensure a long life-time, all mats are minutely inspected including tests for Ohmic resistance, high voltage and material controls to ensure the quality. This means that we are proud to supply our full floor extended Danfoss Warranty.

Product specifications

Benefits

- Fast and easy to install
- Multiple application options
- Safe and robust
- Long life-time
- Maximum protection

Approvals:



Standard compliance

• IEC60800:2009

Nominal voltage	230 V~
Construction	Twin conductor, one cold lead
Output	100 W/m² @ 230 V~
Max. permissible use temperature, powered	60 ℃
Max. permissible use temperature, unpowered	90 ℃
Cable type, C-C distance	ECflex, 15 cm
Cable dimensions	Ø 6,9 mm
Deformation strength	>1500 N
Pulling strength	>500 N
Conductor insulation	PEX
Outer sheath	PVC, red
Screen	100% coverage; alu-foil; 0,5 mm² tinned copper drain wire
Cold lead	4 m DTCL 1,5 or 2,5 mm ²
Min. installation temperature	-5 ℃
Bending Ø, min.	50 mm
IP Class	IPX7
Packaging	Plastic bag

Types: Set ECflex 100T + Synthetic nails (50 pcs.) + Cable ties (100 pcs.)

<i>/</i> I	,	, ,	,	1 /		
Item no.	Output @ 230V~	Heated area	Dimensions (W x L)	Resistance, Ohm	Cold lead	EAN no.
088L6353	120 W	1,1 m ²	0,75 x 1,5 m	441 Ω	3 x 1,5 mm ²	5703466244623
088L6354	165 W	1,6 m ²	0,75 x 2,1 m	311 Ω	3 x 1,5 mm ²	5703466245149
088L6355	240 W	2,5 m ²	0,75 x 3,3 m	220 Ω	3 x 1,5 mm ²	5703466245156
088L6356	355 W	3,6 m²	0,75 x 4,8 m	147 Ω	3 x 1,5 mm ²	5703466245163
088L6357	445 W	4,3 m²	0,75 x 5,7 m	120 Ω	3 x 1,5 mm ²	5703466245170
088L6358	550 W	5,6 m²	0,75 x 7,5 m	96,2 Ω	3 x 1,5 mm ²	5703466245187
088L6359	660 W	6,5 m²	0,75 x 8,7 m	82,7 Ω	3 x 1,5 mm ²	5703466245194
088L6360	780 W	7,7 m²	0,75 x 10,2 m	67,8 Ω	3 x 1,5 mm ²	5703466245200
088L6361	900 W	9,0 m²	0,75 x 12,0 m	58,8 Ω	3 x 1,5 mm ²	5703466245217
088L6362	1120 W	11,0 m²	0,75 x 14,7 m	47,2 Ω	3 x 1,5 mm ²	5703466245224
088L6363	1350 W	13,5 m²	0,75 x 18,0m	39,2 Ω	3 x 1,5 mm ²	5703466245231
088L6364	1470 W	14,9 m²	0,75 x 19,8 m	36,0 Ω	3 x 1,5 mm ²	5703466245248
088L6365	1630 W	16,2 m ²	0,75 x 21,6 m	32,5 Ω	3 x 1,5 mm ²	5703466245255
088L6366	1810 W	18,2 m ²	0,75 x 24,3 m	29,2 Ω	3 x 2,5 mm ²	5703466245262
088L6367	2170 W	21,8 m ²	0,75 x 29,1 m	24,4 Ω	3 x 2,5 mm ²	5703466245279
088L6368	2450 W	24,3 m²	0,75 x 32,4 m	21,6 Ω	3 x 2,5 mm ²	5703466245286







ECbasic 20S

ECbasic is a high-quality, braided screen, single conductor cable with a non UV stable outer sheath. Its round profile and robust construction ensures a fast, simple and safe installation in multiple indoor, outdoor and pipe tracing applications.

The two cold leads have clearly visible connections to avoid accidentally installing the heated cable in the wall.

To ensure a long life-time, all cables are minutely inspected including tests for Ohmic resistance, high voltage and material controls to ensure the quality. This means that we are proud to supply our full floor extended Danfoss warranty.

Product specifications

Benefits

- Easy to install
- Multiple application options
- Safe and robust
- Long life-time

Approvals:



Standard compliance

• EN/IEC60800:1992

Nominal voltage	230 V~
Construction	Round, single conductor with screen, 2 x cold lead
Output	20 W/m @ 230 V~
Max. permissible use temperature, powered	60 °C
Max. permissible use temperature, unpowered	90 °C
Cable dimensions	Ø 5,5 mm
Deformation strength	600 N
Pulling strength	120 N
Conductor insulation	PEX
Outer sheath	PVC
Screen	16 x 0,3 mm Cu (1 mm²)
Cold lead	2 x 3 m DSWA, single conductor with screen
Min. installation temperature	-5 ℃
Bending Ø, min.	6 x cable diameter
IP Class	IPX7

Item no.	Cable length, m	Output, W @ 230 V~	Resistance, Ohm	Cold lead, mm ²	EAN no.
088L2130	9 m	170 W	347,3 Ω	1 x 1,5 mm ²	5703466126530
088L2131	14 m	260 W	203,5 Ω	1 x 1,5 mm ²	5703466126547
088L2132	18 m	375 W	141,1 Ω	1 x 1,5 mm ²	5703466126554
088L2133	26 m	520 W	101,7 Ω	1 x 1,5 mm ²	5703466126561
088L2134	32 m	640 W	82,7 Ω	1 x 1,5 mm ²	5703466126578
088L2135	39 m	800 W	66,1 Ω	1 x 1,5 mm ²	5703466126585
088L2136	53 m	1070 W	49,4 Ω	1 x 1,5 mm ²	5703466126592
088L2137	63 m	1260 W	42,0 Ω	1 x 1,5 mm ²	5703466126608
088L2138	74 m	1465 W	36,1 Ω	1 x 1,5 mm ²	5703466126615
088L2139	91 m	1820 W	29,1 Ω	1 x 1,5 mm ²	5703466126622
088L2140	110 m	2025 W	23,9 Ω	1 x 1,5 mm ²	5703466126639
088L2141	131 m	2640 W	20,0 Ω	1 x 2,5 mm ²	5703466126646
088L2142	159 m	3170 W	16,7 Ω	1 x 2,5 mm ²	5703466126653
088L2143	192 m	3855 W	13,7 Ω	1 x 2,5 mm ²	5703466126660
088L2144	228 m	4565 W	11,6 Ω	1 x 4,0 mm ²	5703466126677







ECmat 100T

ECmat is an extremely high-quality, 360° fully screened self-adhesive all-in-one mat with FEP insulated conductors and a red PVDF outer sheath (non UV stable). The round profile, low height (only 3,5 mm) and robust construction ensures a fast, simple and safe installation perfect for renovating existing floors.

The cold lead is an installation cable with solid conductors ensuring fast installation. A clearly visible connection avoids accidentally installing the heated cable in the wall.

To ensure a long life-time, all cables are minutely inspected including tests for Ohmic resistance, high voltage and material controls to ensure the quality. This means that we are proud to supply our full floor extended Danfoss warranty.

Product specifications

Benefits

- Fast and easy to install
- Self-adhesive mesh
- Low height only 3,5 mm
- Only one cold lead
- · Long life-time
- Maximum protection

Approvals:



Standard compliance

• EN/IEC60335-2-96

Nominal voltage	230 V~
Construction	Twin conductor with 360° screening, one cold lead
Output	100 W/m² @ 230 V~
Max. permissible use temperature, powered	115 °C
Max. permissible use temperature, unpowered	120 °C
Cable dimensions	3,0 mm
Deformation strength	600 N
Pulling strength	120 N
Conductor insulation	FEP
Outer sheath	PVDF
Screen	100% coverage; alu-foil; 0,5 mm2 tinned copper drain wire
Cold lead	4 m DTWB, 2 x 1 mm ² with screen
Min. installation temperature	-5 °C
Bending Ø, min.	6 x cable diameter
IP Class	IPX7

Item no.	Output @ 230V~	Heated area	Resistance, Ohm	Dimensions (W x L)	EAN no.
088L0215	50 W	0,5 m ²	1058 Ω	0,5 x 1 m	5703466120071
088L0216	100 W	1,0 m ²	529 Ω	0,5 x 2 m	5703466120088
088L0217	150 W	1,5 m ²	353 Ω	0,5 x 3 m	5703466120095
088L0218	200 W	2,0 m ²	265 Ω	0,5 x 4 m	5703466120101
088L0219	250 W	2,5 m ²	212 Ω	0,5 x 5 m	5703466120118
088L0220	300 W	3,0 m ²	176 Ω	0,5 x 6 m	5703466120125
088L0221	350 W	3,5 m ²	151 Ω	0,5 x 7 m	5703466120132
088L0222	400 W	4,0 m ²	132 Ω	0,5 x 8 m	5703466120149
088L0223	500 W	5,0 m ²	106 Ω	0,5 x 10 m	5703466120156
088L0224	600 W	6,0 m ²	88 Ω	0,5 x 12 m	5703466120163
088L0225	700 W	7,0 m ²	76 Ω	0,5 x 14 m	5703466120170
088L0226	800 W	8,0 m ²	66 Ω	0,5 x 16 m	5703466120187
088L0227	900 W	9,0 m²	59 Ω	0,5 x 18 m	5703466120194
088L0228	1000 W	10,0 m ²	53 Ω	0,5 x 20 m	5703466120200
088L0229	1200 W	12,0 m ²	44 Ω	0,5 x 24 m	5703466120347







ECmat 150T

ECmat is an extremely high-quality, 360° fully screened self-adhesive all-in-one mat with FEP insulated conductors and a red PVDF outer sheath (non UV stable). The round profile, low height (only 3,5 mm) and robust construction ensures a fast, simple and safe installation perfect for renovating existing floors.

The cold lead is an installation cable with solid conductors ensuring fast installation. A clearly visible connection avoids accidentally installing the heated cable in the wall.

To ensure a long life-time, all cables are minutely inspected including tests for Ohmic resistance, high voltage and material controls to ensure the quality. This means that we are proud to supply our full floor extended Danfoss warranty.

Product specifications

Benefits

- Fast and easy to install
- Self-adhesive mesh
- Low height only 3,5 mm
- Only one cold lead
- Long life-time
- Maximum protection

Approvals:



Standard compliance

• EN/IEC60335-2-96

Nominal voltage	230 V~
Construction	Twin conductor with 360° screening, one cold lead
Output	150 W/m² @ 230 V~
Max. permissible use temperature, powered	115 °C
Max. permissible use temperature, unpowered	120 °C
Cable dimensions	3,0 mm
Deformation strength	600 N
Pulling strength	120 N
Conductor insulation	FEP
Outer sheath	PVDF
Screen	100% coverage; alu-foil; 0,5 mm² tinned copper drain wire
Cold lead	4 m DTWB, 2 x 1 mm ² with screen
Min. installation temperature	-5 °C
Bending Ø, min.	6 x cable diameter
IP Class	IPX7

Item no.	Output @ 230V~	Heated area	Resistance, Ohm	Dimensions (W x L)	EAN no.
088L0200	75 W	0,5 m ²	705 Ω	0,5 x 1 m	5703466117729
088L0201	150 W	1,0 m ²	353 Ω	0,5 x 2 m	5703466117736
088L0202	225 W	1,5 m ²	235 Ω	0,5 x 3 m	5703466117743
088L0203	300 W	2,0 m ²	176 Ω	0,5 x 4 m	5703466117750
088L0204	375 W	2,5 m ²	141 Ω	0,5 x 5 m	5703466117767
088L0205	450 W	3,0 m ²	118 Ω	0,5 x 6 m	5703466117774
088L0206	525 W	3,5 m ²	100 Ω	0,5 x 7 m	5703466117781
088L0207	600 W	4,0 m ²	88 Ω	0,5 x 8 m	5703466117798
088L0208	750 W	5,0 m ²	70 Ω	0,5 x 10 m	5703466117804
088L0209	900 W	6,0 m ²	59 Ω	0,5 x 12 m	5703466117811
088L0210	1050 W	7,0 m ²	50 Ω	0,5 x 14 m	5703466117828
088L0211	1200 W	8,0 m ²	44 Ω	0,5 x 16 m	5703466117835
088L0212	1350 W	9,0 m²	40 Ω	0,5 x 18 m	5703466117842
088L0213	1500 W	10,0 m ²	35 Ω	0,5 x 20 m	5703466117859
088L0214	1800 W	12,0 m ²	30 Ω	0,5 x 24 m	5703466120330







ECmat 200T

ECmat is an extremely high-quality, 360° fully screened self-adhesive all-in-one mat with FEP insulated conductors and a red PVDF outer sheath (non UV stable). The round profile, low height (only 3,5 mm) and robust construction ensures a fast, simple and safe installation perfect for renovating existing floors.

The cold lead is an installation cable with solid conductors ensuring fast installation. A clearly visible connection avoids accidentally installing the heated cable in the wall.

To ensure a long life-time, all cables are minutely inspected including tests for Ohmic resistance, high voltage and material controls to ensure the quality. This means that we are proud to supply our full floor extended Danfoss warranty.

Product specifications

Benefits

- Fast and easy to install
- Self-adhesive mesh
- Low height only 3,5 mm
- Only one cold lead
- · Long life-time
- Maximum protection

Approvals:



Standard compliance

• EN/IEC60335-2-96

Nominal voltage	230 V~
Construction	Twin conductor with 360° screening, one cold lead
Output	200 W/m² @ 230 V~
Max. permissible use temperature, powered	115 °C
Max. permissible use temperature, unpowered	120 °C
Cable dimensions	3,0 mm
Deformation strength	600 N
Pulling strength	120 N
Conductor insulation	FEP
Outer sheath	PVDF
Screen	100% coverage; alu-foil; 0,5 mm² tinned copper drain wire
Cold lead	4 m DTWB 2 x 1 mm ² with screen
Min. installation temperature	-5 °C
Bending Ø, min.	6 x cable diameter
IP Class	IPX7

Item no.	Output @ 230V~	Heated area	Resistance, Ohm	Dimensions (W x L)	EAN no.
088L5400	87 W	0,45 m ²	608 Ω	0,5 x 0,9 m	5703466242087
088L5405	215 W	1,05 m ²	246 Ω	0,5 x 2,1 m	5703466242094
088L5410	285 W	1,45 m ²	186 Ω	0,5 x 2,9 m	5703466242100
088L5415	430 W	2,1 m ²	123 Ω	0,5 x 4,2 m	5703466242117
088L5420	500 W	2,5 m ²	106 Ω	0,5 x 5,0 m	5703466242124
088L5425	605 W	3,1 m ²	87 Ω	0,5 x 6,2 m	5703466242131
088L5430	695 W	3,45 m ²	76 Ω	0,5 x 6,9 m	5703466242148
088L5435	845 W	4,3 m ²	63 Ω	0,5 x 8,6 m	5703466242155
088L5440	990 W	4,95 m ²	53 Ω	0,5 x 9,9 m	5703466242162
088L5445	1210 W	6,1 m ²	44 Ω	0,5 x 12,2 m	5703466242179
088L5450	1385 W	7,0 m ²	38 Ω	0,5 x 14,0 m	5703466242186
088L5455	1565 W	7,8 m ²	34 Ω	0,5 x 15,6 m	5703466242193
088L5460	1715 W	8,8 m²	31 Ω	0,5 x 17,6 m	5703466242209
088L5465	2070 W	10,5 m ²	26 Ω	0,5 x 20 m	5703466242216







ECcomfort 100T

ECcomfort is an extremely high-quality, 360° fully screened twin conductor selfadhesive all-in-one mat with a tough red PVC outer sheath (non UV stable). Its round profile, robust construction and low height ensures a fast, simple and safe installation which is perfect for renovating existing floors.

The cold lead is an installation cable with solid conductors ensuring fast installation. A clearly visible connection avoids accidentally installing the heated cable in the wall.

To ensure a long life-time, all cables are minutely inspected including tests for Ohmic resistance, high voltage and material controls to ensure the quality. This means that we are proud to supply our full floor extended Danfoss warranty.

Product specifications

Benefits

- Fast and easy to install
- Self-adhesive mesh
- Low height
- Only one cold lead
- Long life-time
- Maximum protection

Approvals:



Standard compliance

• EN/IEC60335-2-96

Nominal voltage	230 V~
Construction	Round, twin conductor with 360° screen, one cold lead
Output	100 W/m² @ 230 V~
Max. permissible use temperature, powered	85 °C
Max. permissible use temperature, unpowered	90 °C
Cable dimensions	4 mm
Deformation strength	600 N
Pulling strength	120 N
Conductor insulation	FEP
Outer sheath	PVC
Screen	100% coverage; alu-foil; 0,5 mm² tinned copper drain wire
Cold lead	2,3 m, DTWB,, 2 x 1,0 mm², earthed
Min. installation temperature	-5 °C
Bending Ø, min.	6 x cable diameter
IP Class	IPX7

Item no.	Output, W @ 230 V~	Heated area	Resistance, Ohm	Dimensions (W x L)	EAN no.
088L6200	50 W	0,5 m ²	1058,0 Ω	0,5 x 1 m	5703466240649
088L6201	100 W	1,0 m ²	529,0 Ω	0,5 x 2 m	5703466240656
088L6202	150 W	1,5 m ²	352,0 Ω	0,5 x 3 m	5703466240663
088L6203	200 W	2,0 m ²	264,0 Ω	0,5 x 4 m	5703466240670
088L6204	250 W	2,5 m ²	211,0 Ω	0,5 x 5 m	5703466240687
088L6205	300 W	3,0 m ²	176,0 Ω	0,5 x 6 m	5703466240694
088L6206	350 W	3,5 m ²	151,0 Ω	0,5 x 7 m	5703466240700
088L6207	400 W	4,0 m ²	132,0 Ω	0,5 x 8 m	5703466240717
088L6208	500 W	5,0 m ²	105,0 Ω	0,5 x 10 m	5703466240724
088L6209	600 W	6,0 m ²	88,1 Ω	0,5 x 12 m	5703466240731
088L6210	700 W	7,0 m ²	75,5 Ω	0,5 x 14 m	5703466240748
088L6211	800 W	8,0 m ²	66,1 Ω	0,5 x 16 m	5703466240755







ECheat 150S

ECheat is an high-quality, braided screen, self-adhesive all-in-one mat with FEP insulated conductors and a red PVDF outer sheath (non UV stable). The round profile, very low height (only 2,5 mm) and robust construction ensures a fast, simple and safe installation perfect for renovating existing floors.

The two cold leads have clearly visible connections to avoid accidentally installing the heated cable in the wall.

To ensure a long life-time, all cables are minutely inspected including tests for Ohmic resistance, high voltage and material controls to ensure the quality. This means that we are proud to supply our full floor extended Danfoss warranty.

Product specifications

Benefits

- Fast and easy to install
- Self-adhesive mesh
- Very low height only 2,5 mm
- Long life-time

Approvals:



Standard compliance

• EN/IEC60335-2-96

Nominal voltage	230 V~
Construction	Round, single conductor with screen, two cold leads
Output	150 W/m² @ 230 V~
Max. permissible use temperature, powered	110 ℃
Max. permissible use temperature, unpowered	120 °C
Cable thickness	2,5 mm
Deformation strength	600 N
Pulling strength	120 N
Conductor insulation	FEP
Outer sheath	PVDF
Screen	10 × CU threads
Cold lead	2×3 m, DSWB, 1×1.0 mm ² , earthed
Min. installation temperature	-5 ℃
Bending Ø, min.	6 x cable diameter
IP Class	IPX7

Item no.	Heated area	Output @ 230V~	Resistance, Ohm	Dimensions (W x L)	EAN no.
088L0550	0,5 m ²	75 W	705 Ω	0,5 × 1 m	5703466118757
088L0551	1,0 m ²	150 W	353 Ω	0,5 × 2 m	5703466118764
088L0552	1,5 m ²	225 W	235 Ω	0,5 × 3 m	5703466118771
088L0553	2,0 m ²	300 W	176 Ω	0,5 × 4 m	5703466118788
088L0554	2,5 m ²	375 W	141 Ω	0,5 × 5 m	5703466118795
088L0555	3,0 m ²	450 W	118Ω	0,5 × 6 m	5703466118801
088L0556	3,5 m ²	525 W	101 Ω	0,5 × 7 m	5703466118818
088L0557	4,0 m ²	600 W	88 Ω	0,5 × 8 m	5703466118825
088L0558	5,0 m ²	750 W	74 Ω	0,5 × 10 m	5703466118832
088L0559	6,0 m ²	900 W	59 Ω	0,5 × 12 m	5703466118849
088L0560	7,0 m ²	1050 W	50 Ω	0,5 × 14 m	5703466118856
088L0561	8,0 m ²	1200 W	44 Ω	0,5 × 16 m	5703466118863
088L0562	9,0 m²	1350 W	39 Ω	0,5 × 18 m	5703466118870
088L0563	10,0 m ²	1500 W	35 Ω	0,5 × 20 m	5703466118887



Data Sheet





ECdry 55 Heating Element

ECdry is a floor heating system consisting of a foam construction only 8 mm high with heating elements inside.

This all-in-one heating element and underlay system can be used under wooden floorings, parguets and laminates up to 22 mm (and even carpets with ECdry Plug Kit). The system has been tested with flooring materials with insulation values from 0,05 to 0,18 m² K/W.

To ensure a long life-time, all heating elements are minutely inspected including tests for Ohmic resistance, high voltage and material controls to ensure the quality.

Product specifications

Benefits

- Easy and simple installation
- No screed needed
- Fast responding
- Noise reduction up to 17 dB
- Low building height

Approvals:



Standard compliance

• EN/IEC 60335-2-96 (with ECdry Touch Kit)

Nominal voltage	230 V~
Output	55 W/m² @ 230 V~
Height	8 mm
Max. amps per ECdry system	10 A
Insulation value (μ)	8 W/m² K
Sound reduction value	17 db
IP class	X7
Point load	>2000 N

Types

Item no.	Туре	Heated area	Output, W @ 230 V~	EAN no.
088L0140	Danfoss ECdry 55, 2 m ²	1,4 m ²	77 W	5703466238196
088L0141	Danfoss ECdry 55, 3 m ²	2,4 m ²	132 W	5703466238202
088L0142	Danfoss ECdry 55, 4 m ²	3,4 m ²	187 W	5703466238219
088L0143	Danfoss ECdry 55, 5 m ²	4,4 m ²	242 W	5703466238226

Accessories

Item no.	Product name	Туре	EAN no.
088L0123	Danfoss ECdry Touch Kit	ECdry Touch kit	5703466238233
088L0144	Danfoss ECdry Fillermat 2 m²	ECdry Fillermat	5703466238233
088L0124	Danfoss ECdry Extension cord 0,25 m	ECdry Extension cord	5703466238165
088L0125	Danfoss ECdry Extension cord 1 m	ECdry Extension cord	5703466238172
088L0126	Danfoss ECdry Extension cord 2 m	ECdry Extension cord	5703466238189

Output	Subf	Subfloor Top floor		Top floor		
Output	Wood	Concrete	Wood	Laminate	Carpet	
55 W/m ²	+	+	+	+	+	







ECdry 100 Heating Element

ECdry is a floor heating system consisting of a foam construction only 8 mm high with heating elements inside.

This all-in-one heating element and underlay system can be used under wooden floorings, parguets and laminates up to 22 mm (and even carpets with ECdry Plug Kit). The system has been tested with flooring materials with insulation values from $0.05 \text{ to } 0.18 \text{ m}^2 \text{ K/W}.$

To ensure a long life-time, all heating elements are minutely inspected including tests for Ohmic resistance, high voltage and material controls to ensure the quality.

Product specifications

Benefits

- Easy and simple installation
- No screed needed
- Fast responding
- Noise reduction up to 17 dB
- Low building height

Approvals:



Standard compliance

• EN/IEC 60335-2-96 (with ECdryTouch Kit)

Nominal voltage	230 V~
Output	100 W/m² @ 230 V~
Height	8 mm
Max. amps per ECdry system	10 A
Insulation value (μ)	8 W/m² K
Sound reduction value	17 db
IP class	X7
Point load	>2000 N

Types

Item no.	Туре	Heated area	Output, W @ 230 V~	EAN no.
088L0145	Danfoss ECdry 100, 1 m²	0,4 m ²	40 W	5703466240434
088L0146	Danfoss ECdry 100, 2 m²	1,4 m ²	140 W	5703466240441
088L0147	Danfoss ECdry 100, 3 m²	2,4 m ²	240 W	5703466240458
088L0148	Danfoss ECdry 100, 4 m²	3,4 m ²	340 W	5703466240465
088L0149	Danfoss ECdry 100, 5 m ²	4,4 m ²	440 W	5703466240472

Accessories

Item no.	Product name	Туре	EAN no.
088L0123	Danfoss ECdry Touch Kit	ECdry Touch kit	5703466238233
088L0144	Danfoss ECdry Fillermat 2 m²	ECdry Fillermat	5703466238233
088L0124	Danfoss ECdry Extension cord 0,25 m	ECdry Extension cord	5703466238165
088L0125	Danfoss ECdry Extension cord 1 m	ECdry Extension cord	5703466238172
088L0126	Danfoss ECdry Extension cord 2 m	ECdry Extension cord	5703466238189

Output	Subfloor		Top floor		
Output	Wood	Concrete	Wood	Laminate	Carpet
100 W/m ²	_	+	+	+	_





ECdry Touch Kit

The ECdry Touch Kit is used to control the ECdry floor heating system designed for floor heating in dry rooms under wooden floorings, parquets, laminates and carpets. The kit consists of the ECtemp Touch thermostat, the NTC Floor Sensor, the Power Supply Cord, the Connection Tool and aluminium Tape.

Product specifications

Benefits

- All-in-the-box
- Easy installation
- Digital timer thermostat
- Low standby consumption
- Childproof function

Standard compliance

- EN/IEC 60335-106 (with ECdry)
- EN/IEC 60730-1 (general)
- EN/IEC 60730-2-7 (timer)
- EN/IEC 60730-2-9 (thermostat)

Operation voltage	220 - 240 V~ 50/60 Hz
Standby power consumption	max. 0,40 W
Resistive load	16A, 3680 W @ 230 V
Inductive load	Max. 1 A, $\cos \varphi = 0.3$
Sensing unit	NTC 15 kΩ @ 25 °C
Ambient temperature	0 °C to 30 °C
Frost protection	5°C to 9°C (default 5°C)
Temperature range	5 °C to 35°C (room)
Temperature range	5 °C to 45 °C (floor)
Cable specification max	1 x 4 mm ² or 2 x 2,5 mm ²
Ball pressure test temperature	75 °C
Pollution degree	2 (domestic use)
Controller type	1 C
Storage temperature	-20°C to +65°C
IP class	21
Protection class	Class II -
Dimensions (H/W/D)	85 x 85 x 20-24 mm (in-wall depth: 22 mm)
Weight	115 g

Type

ltem no.	Product name	Туре	EAN no.
088L0123	Danfoss ECdry Touch Kit	With ECtemp Touch timer	5703466238158

Accessories

Item no.	Product name	Туре	EAN no.
088L0144	Danfoss ECdry Fillermat 2 m²	ECdry Fillermat	5703466238233
088L0124	Danfoss ECdry Extension cord 0,25 m	ECdry Extension cord	5703466238165
088L0125	Danfoss ECdry Extension cord 1 m	ECdry Extension cord	5703466238172
088L0126	Danfoss ECdry Extension cord 2 m	ECdry Extension cord	5703466238189

Outmut	Subfloor		Top floor		
Output	Wood	Concrete	Wood	Laminate	Carpet
55 W/m ²	+	+	+	+	+
100 W/m ²	_	+	+	+	_





EFCI Reflect insulation plates

EFCI is an energy-efficient system, which provides up to 20% extra energy saving through integrated thermal insulation. EFCI Insulation plate covered with aluminum and readymade groves for easy and fast installation of ECflex heating cables. The full covering aluminum effect ensures faster reaction time and an even heat distribution for the top floor.

EFCI a special system for new floor installed on top of all existing floors or sub floors. The system can be installed on the existing tiles, wooden floors or concrete floors. The system can be used under nearly all types of floor surfaces. In case of "wet" installation - the glue and primer, must be suitable for installation of tiles onto an aluminum plate and confirmed by supplier of adhesives.

EFCI system under laminate, wooden or parquet floors – EFCI & ECflex must not be embedded in concrete or similar "wet" material, Dry installation only.

EFCI system under tiles floors – "wet" installation with special tiles adhesive should be used for tile installation. Tile glue and primer, must be suitable for installation of tiles onto an aluminum plate and confirmed by producer for this application.

Product specifications

Benefits

- Sturdy construction
- No mason work with screed
- Fits ECflex
- Fits odd corners
- Reduced downward heat loss
- Even temperature distribution
- Quick response time with timer
- Noise reduction -3 dB

Construction	Polystyrene with aluminium
R value	0,26 m ² K/W
Plate size	50 x 100 cm
Thickness	13 mm
Aluminium thickness	0,8 mm
Insulation	12 mm fire retardant EPS
Deformation strength	180 kPa at 10% compression
Max working temp	80 °C
Usage of cable	5 metres per plate
Noise reduction	-3 dB

Heat density [W/m²]

CC-distance [cm]	ECflex 10
10	100 W/m ²
20	50 W/m ²

Item no.	Туре	No. of plates	EAN no.
088L0076	Reflect insulation plates, 5m ²	10 plates	5703466228104
088L0077	Reflect insulation plates, 2m²	4 plates	5703466228111
088L0097	Reflect insulation plates, 50m ²	100 plates	5703466173589

















ECfreeze 7,5T - 400 V

ECfreeze is an extremely high-quality, 360° fully screened twin conductor cable with a tough outer sheath (UV resistant). Its round profile and robust construction ensures a fast, simple and safe installation in frost heave prevention systems in foundation of cold stores, ice stadiums, etc. Besides it could be used in multiple indoor floor constructions and pipe tracing applications.

The cold lead is an installation cable with solid conductors ensuring fast installation. A clearly visible connection avoids accidentally installing the heated cable in the wall. Cold lead connection point is protected from water ingress by a removable cap.

To ensure a long life-time, all cables are minutely inspected including tests for Ohmic resistance, high voltage and material controls to ensure the quality. This means that we are proud to supply our full extended Danfoss Warranty.

Technical specifications

Benefits

- Fast and easy to install
- Frost heave prevention systems
- Safe and robust
- Long life-time
- UV resistant

Approvals:



Standard compliance:

• EN/IEC60800:2009

Nominal voltage	400 V~
Construction	Round, twin conductor, one cold lead
Output	7,5 W/m @ 400 V~
Max. permissible use temperature, powered	80 ℃
Max. permissible use temperature, unpowered	90 ℃
Cable type	ECsafe
Cable dimensions	Ø 6,9 mm
Deformation strength	>1500 N
Pulling strength	>500 N
Conductor insulation	XLPE
Outer sheath	PVC, black, UV-resistant
Screen	100% coverage; alu-foil; 0,5 mm² tinned copper drain wire
Cold lead	4 m DTCL, 3 x 1,5 mm ² and 3 x 2,5 mm ²
Min. installation temperature	-5 ℃
Bending Ø, min.	6 x cable diameter
IP Class	IPX7
Packaging	Cartoon box or Plywood spool

ltem no.	Cable length, m	Output, W @ 400 V~	Resistance, Ohm	Cold lead, mm ²	EAN no.
088L6300	35 m	260 W	615 Ω	3 x 1,5 mm ²	5703466244647
088L6301	48 m	355 W	444 Ω	3 x 1,5 mm ²	5703466244654
088L6302	71 m	540 W	299 Ω	3 x 1,5 mm ²	5703466244661
088L6303	118 m	890 W	180 Ω	3 x 1,5 mm ²	5703466244678
088L6304	142 m	1065 W	150 Ω	3 x 1,5 mm ²	5703466244685
088L6305	170 m	1280 W	125 Ω	3 x 1,5 mm ²	5703466244692
088L6306	217 m	1635 W	98,2 Ω	3 x 1,5 mm ²	5703466244708
088L6307	241 m	1810 W	88,4 Ω	3 x 1,5 mm ²	5703466244715
088L6308	288 m	2160 W	74,1 Ω	3 x 1,5 mm ²	5703466244722
088L6309	382 m	2870 W	55,7 Ω	3 x 1,5 mm ²	5703466244739
088L6310	431 m	3230 W	49,5 Ω	3 x 1,5 mm ²	5703466244746
088L6311	482 m	3610 W	44,3 Ω	3 x 2,5 mm ²	5703466244753
088L6312	552 m	4140 W	38,6 Ω	3 x 2,5 mm ²	5703466244760















ECsafe 20T

ECsafe is an extremely high-quality, 360° fully screened twin conductor cable with a tough outer sheath (UV stable). Its round profile and robust construction ensures a fast, simple and safe installation in multiple outdoor applications.

The cold lead is an installation cable with solid conductors ensuring fast installation with a clearly visible connection.

To ensure a long life-time, all cables are minutely inspected including tests for Ohmic resistance, high voltage and material controls to ensure the quality. This means that we are proud to supply our extended Danfoss warranty.

Product specifications

Benefits

- Fast and easy to install
- Multiple application options
- Safe and robust
- Long life-time
- Maximum protection
- UV stable

Approvals:



Standard compliance

• EN/IEC60800:2009

Nominal voltage	230 V~
Construction	Round, twin conductor with 360° screen, one cold lead
Output	20 W/m
Max. permissible use temperature, powered	60 ℃
Max. permissible use temperature, unpowered	90 °C
Cable dimensions	Ø 6,9 mm
Deformation strength	>1500 N
Pulling strength	>500 N
Conductor insulation	PEX
Outer sheath	UV protected PVC
Screen	100% coverage; alu-foil; 0,5 mm² tinned copper drain wire
Cold lead	2,3 m, DTWC, screened
Min. installation temperature	-5 ℃
Bending Ø, min.	6 x cable diameter
IP Class	IPX7

Item no.	Cable length, m	Output, W @ 230 V~	Resistance, Ohm	Cold lead, mm ²	EAN no.
088L2170	6 m	125 W	430,1 Ω	2 x 1,5 mm ²	5703466227312
088L2171	12 m	250 W	216,5 Ω	2 x 1,5 mm ²	5703466227329
088L2172	17 m	335 W	157,3 Ω	2 x 1,5 mm ²	5703466227336
088L2173	25 m	505 W	105,2 Ω	2 x 1,5 mm ²	5703466227343
088L2174	33 m	675 W	79,2 Ω	2 x 1,5 mm ²	5703466227350
088L2175	42 m	830 W	63,4 Ω	2 x 1,5 mm ²	5703466227367
088L2176	50 m	1000 W	53,0 Ω	2 x 1,5 mm ²	5703466227374
088L2177	60 m	1200 W	44,1 Ω	2 x 1,5 mm ²	5703466227381
088L2178	68 m	1370 W	38,7 Ω	2 x 1,5 mm ²	5703466227398
088L2179	85 m	1700 W	31,2 Ω	2 x 1,5 mm ²	5703466227404
088L2180	101 m	2040 W	26,1 Ω	2 x 2,5 mm ²	5703466227411
088L2181	118 m	2360 W	22,4 Ω	2 x 2,5 mm ²	5703466227428
088L2182	135 m	2685 W	19,7 Ω	2 x 2,5 mm ²	5703466227435
088L2183	152 m	3025 W	17,5 Ω	2 x 2,5 mm ²	5703466227442
088L2184	170 m	3385 W	15,6 Ω	2 x 2,5 mm ²	5703466227459
088L2185	194 m	3895 W	13,6 Ω	2 x 2,5 mm ²	5703466227466







NEW











ECsafe 100T - 230V, **ECsafe 100T** - 400V

ECsafe readymade heating cabel mat is an extremely high-quality, 360° fully screened twin conductor cable with a tough outer sheath (UV resistant) fixed by the plastic tapes. Its round profile and robust construction ensures a fast, simple and safe installation in multiple indoor floor constructions like: new build houses for accumulating systems, comfort floor heating in public and commercial buildings for new build and renovations.

Heating element is designed to be mounted on steel reinforcement mesh, allowing unhindered passing of concrete. Cold lead connection point is protected from water ingress by a removable cap.

The cold lead is an installation cable with solid conductors ensuring fast installation. A clearly visible connection avoids accidentally installing the heated element in the wall. To ensure a long life-time, all mats are minutely inspected including tests for Ohmic resistance, high voltage and material controls to ensure the quality. This means that we are proud to supply our full floor extended Danfoss Warranty.

Product specifications

Benefits

- Fast and easy to install
- Multiple application options
- Safe and robust
- · Long life-time
- Maximum protection

Approvals:





Standard compliance

• EN/IEC60800:2009

Operation voltage	230 V~ and 400 V~	
Construction	Twin conductor, one cold lead	
Output	100 W/m ² @ 230 V~	
Max. permissible use temperature, powered	60 °C	
Max. permissible use temperature, unpowered	90 ℃	
Cable type, C-C distance	ECsafe, 15 cm	
Cable dimensions	Ø 6,9 mm	
Deformation strength	>1500 N	
Pulling strength	>500 N	
Conductor insulation	PEX	
Outer sheath	PVC, black	
Screen	100% coverage; alu-foil; 0,5 mm² tinned copper drain wire	
Cold lead	10 m DTCL, 3x1,5 or 3x2,5 mm ²	
Min. installation temperature	-5 °C	
Bending Ø, min.	50 mm	
IP Class	IPX7	
Packaging	Plastic bag	



Types: Set ECsafe 100T - 230 V and Cable ties (100 pcs.)

Item no.	Output @ 230V~	Heated area	Dimensions (W x L)	Resistance, Ohm	Cold lead	EAN no.
088L6451	445 W	4,2 m ²	1 x 4,3 m	118,9 Ω	3 x 1,5 mm ²	5703466246047
088L6452	580 W	5,7 m ²	1 x 5,8 m	91,2 Ω	3 x 1,5 mm ²	5703466246054
088L6453	720 W	7,2 m ²	1 x 7,2 m	73,5 Ω	3 x 1,5 mm ²	5703466246061
088L6454	855 W	8,7 m ²	1 x 8,6 m	61,9 Ω	3 x 1,5 mm ²	5703466246078
088L6455	1020 W	10,5 m ²	1 x 10,4 m	51,9 Ω	3 x 1,5 mm ²	5703466246085
088L6456	1190 W	11,7 m ²	1 x 11,8 m	44,5 Ω	3 x 1,5 mm ²	5703466246092
088L6457	1330 W	13,2 m ²	1 x 13,2m	39,8 Ω	3 x 1,5 mm ²	5703466246108
088L6458	1465 W	14,7 m²	1 x 14,7 m	36,1 Ω	3 x 1,5 mm ²	5703466246115
088L6459	1770 W	17,4 m²	1 x 17,5 m	29,9 Ω	3 x 1,5 mm ²	5703466246122
088L6460	2040 W	20,4 m²	1 x 20,4 m	25,9 Ω	3 x 2,5 mm ²	5703466246139
088L6461	2320 W	23,4 m²	1 x 23,3 m	22,8 Ω	3 x 2,5 mm ²	5703466246146
088L6462	2670 W	26,1 m²	1 x 26,2 m	20,0 Ω	3 x 2,5 mm ²	5703466246153
088L6463	2930 W	29,4 m²	1 x 29,3 m	18,1 Ω	3 x 2,5 mm ²	5703466246160

Types: Set ECsafe 100T - 400 V and Cable ties (100 pcs.)

Item no.	Output @ 400V~	Heated area	Dimensions (W x L)	Resistance, Ohm	Cold lead	EAN no.
088L6466	500 W	5,1 m ²	1 x 5,0 m	105,8 Ω	3 x 1,5 mm ²	5703466246207
088L6467	760 W	7,5 m²	1 x 7,5 m	69,6 Ω	3 x 1,5 mm ²	5703466246214
088L6468	1010 W	9,9 m²	1 x 10,0 m	51,9 Ω	3 x 1,5 mm ²	5703466246221
088L6469	1250 W	12,6 m ²	1 x 12,5 m	42,3 Ω	3 x 1,5 mm ²	5703466246238
088L6470	1500 W	15,0 m ²	1 x 15,0 m	35,3 Ω	3 x 1,5 mm ²	5703466246245
088L6471	1810 W	18,00 m²	1 x 18,0 m	29,2 Ω	3 x 1,5 mm ²	5703466246252
088L6472	2070 W	20,4 m ²	1 x 20,5 m	25,6 Ω	3 x 1,5 mm ²	5703466246269
088L6473	2300 W	23,1 m²	1 x 23,0 m	23,0 Ω	3 x 1,5 mm ²	5703466246276
088L6474	2560 W	25,5 m ²	1 x 25,5 m	20,7 Ω	3 x 1,5 mm ²	5703466246283
088L6475	3050 W	30,6 m ²	1 x 30,5 m	17,3 Ω	3 x 2,5 mm ²	5703466246290















ECinfracable 75T, **ECinfracable 100T**

NEW

ECinfracable readymade heating cabel mat is an extremely high-quality, 360° fully screened twin conductor cable with a tough outer sheath (UV resistant fixed on the plastic mesh). Its round profile and robust construction ensures a fast, simple and safe installation in multiple indoor floor constructions like: new build houses embedded in concrete and as total or comfort floor heating in public and commercial buildings.

Heating mat is designed to be embedded in concrete or similar. Cold lead connection point, is protected from water ingress by a removable cap.

The cold lead is an installation cable with solid conductors ensuring fast installation. A clearly visible connection avoids accidentally installing the heated element in the wall.

To ensure a long life-time, all mats are minutely inspected including tests for Ohmic resistance, high voltage and material controls to ensure the quality. This means that we are proud to supply our full floor extended Danfoss Warranty.

Product specifications

Benefits

- Fast and easy to install
- Multiple application options
- Safe and robust
- Long life-time
- Maximum protection

Approvals:





Standard compliance

• EN/IEC60800:2009

Nominal voltage	230 V~
Construction	Twin conductor, one cold lead
Output	75 W/m² and 100 W/m² @ 230 V
Max. permissible use temperature, powered	60 °C
Max. permissible use temperature, unpowered	90 ℃
Cable type, C-C distance	ECsnow, 15 cm
Cable dimensions	Ø7 mm
Deformation strength	>1500 N
Pulling strength	>500 N
Conductor insulation	FEP
Outer sheath	PVC, black
Screen	100% coverage; alu-foil; 0,5 mm² tinned copper drain wire
Cold lead	4 m DTCL 1,5 or 2,5 mm ²
Min. installation temperature	-5 ℃
Bending Ø, min.	50 mm
IP Class	IPX7
Packaging	Heavy cartoon box or Plywood spool



Types: set ECinfracable 75T + Synthetic nail (50 pcs in box)

Item no.	Area, m²	Dimensions (W x L)	Output, W @ 230 V~	Resistance, Ohm	Cold lead	EAN no.
088L6335	0,9 m ²	0,75 x 1,2 m	70 W	748,8 Ω	3 x 1,5 mm ²	5703466244975
088L6336	1,8 m ²	0,75 x 2,3 m	125 W	416,6 Ω	3 x 1,5 mm ²	5703466244982
088L6337	2,5 m ²	0,75 x 3,2 m	180 W	297,4 Ω	3 x 1,5 mm ²	5703466244999
088L6338	3,2 m ²	0,75 x 4,1 m	225 W	233,3 Ω	3 x 1,5 mm ²	5703466245002
088L6339	5,0 m ²	0,75 x 6,7 m	380 W	139,9 Ω	3 x 1,5 mm ²	5703466245019
088L6340	6,8 m²	0,75 x 8,9 m	490 W	107,6 Ω	3 x 1,5 mm ²	5703466245026
088L6341	8,3 m²	0,75 x 11,1 m	620 W	85,0 Ω	3 x 1,5 mm ²	5703466245033
088L6342	9,9 m²	0,75 x 13,3 m	750 W	70,4 Ω	3 x 1,5 mm ²	5703466245040
088L6343	11,0 m ²	0,75 x 14,7 m	820 W	64,4 Ω	3 x 1,5 mm ²	5703466245057
088L6344	13,7 m ²	0,75 x 18,2 m	1015 W	52,1 Ω	3 x 1,5 mm ²	5703466245064
088L6345	15,3 m ²	0,75 x 20,4 m	1145 W	46,2 Ω	3 x 1,5 mm ²	5703466245071
088L6346	16,9 m ²	0,75 x 22,6 m	1275 W	41,4 Ω	3 x 1,5 mm ²	5703466245088
088L6347	19,1 m ²	0,75 x 25,4 m	1425 W	37,1 Ω	3 x 1,5 mm ²	5703466245095
088L6348	20,3 m ²	0,75 x 27,0 m	1520 W	34,8 Ω	3 x 1,5 mm ²	5703466245101
088L6349	23,6 m ²	0,75 x 31,4 m	1765 W	30,0 Ω	3 x 1,5 mm ²	5703466245118
088L6350	27,0 m ²	0,75 x 35,9 m	2010 W	26,3 Ω	3 x 2,5 mm ²	5703466245125
088L6351	30,4 m ²	0,75 x 40,4 m	2265 W	23,3 Ω	3 x 2,5 mm ²	5703466247211

Types: set ECinfracable 100T + Synthetic nail (50 pcs in box)

Item no.	Area, m²	Dimensions (W x L)	Output, W @ 230 V~	Resistance, Ohm	Cold lead	EAN no.
088L6315	1,6 m ²	0,75 x 2,0 m	145 W	377,9 Ω	3 x 1,5 mm ²	5703466244791
088L6316	2,5 m ²	0,75 x 3,2 m	230 W	230,0 Ω	3 x 1,5 mm ²	5703466244807
088L6317	2,9 m ²	0,75 x 3,8 m	285 W	188,9 Ω	3 x 1,5 mm ²	5703466244814
088L6318	4,3 m²	0,75 x 5,8 m	435 W	120,2 Ω	3 x 1,5 mm ²	5703466244821
088L6319	5,9 m ²	0,75 x 7,7 m	570 W	92,8 Ω	3 x 1,5 mm ²	5703466244838
088L6320	7,2 m ²	0,75 x 9,6 m	720 W	73,5 Ω	3 x 1,5 mm ²	5703466244845
088L6321	8,6 m²	0,75 x 11,5 m	870 W	60,8 Ω	3 x 1,5 mm ²	5703466244852
088L6322	9,5 m²	0,75 x 12,7 m	960 W	55,1 Ω	3 x 1,5 mm ²	5703466244869
088L6323	10,4 m²	0,75 x 13,8 m	1035 W	50,9 Ω	3 x 1,5 mm ²	5703466244876
088L6324	11,7 m ²	0,75 x 15,7 m	1190 W	44,5 Ω	3 x 1,5 mm ²	5703466244883
088L6325	13,3 m ²	0,75 x 17,6 m	1320 W	40,1 Ω	3 x 1,5 mm ²	5703466244906
088L6326	14,6 m²	0,75 x 19,6 m	1470 W	36,0 Ω	3 x 1,5 mm ²	5703466244913
088L6327	16,4 m²	0,75 x 22,0 m	1660 W	31,9 Ω	3 x 1,5 mm ²	5703466244920
088L6328	17,6 m ²	0,75 x 23,4 m	1755 W	30,2 Ω	3 x 1,5 mm ²	5703466244937
088L6329	20,5 m ²	0,75 x 27,2 m	2030 W	26,1 Ω	3 x 2,5 mm ²	5703466244944
088L6330	23,2 m ²	0,75 x 31,0 m	2340 W	22,6 Ω	3 x 2,5 mm ²	5703466244616
088L6331	26,3 m ²	0,75 x 35,0 m	2615 W	20,2 Ω	3 x 2,5 mm ²	5703466244951
088L6332	29,3 m ²	0,75 x 39,1 m	2940 W	18,0 Ω	3 x 2,5 mm ²	5703466244968









ECsnow 20T - 230V

ECsnow is an extremely high-quality, 360° fully screened twin conductor cable with a tough black PVC outer sheath (UV stable). Its round profile and robust construction ensures a fast, simple and safe installation on roofs, in gutters, down drain pipes and on the ground.

The cold lead has solid conductors ensuring fast installation with a clearly visible connection.

To ensure a long life-time, all cables are minutely inspected including tests for Ohmic resistance, high voltage and material controls to ensure the quality. This means that we are proud to supply our extended Danfoss warranty.

Product specifications

Benefits

- · Fast and easy to install
- Multiple outdoor applications
- Safe and robust
- Long life-time
- Maximum protection
- UV stable

Approvals:



Standard compliance

• EN/IEC60800:2009

Nominal voltage	230 V~
Construction	Twin conductor with 360° screening, one cold lead
Output	20 W/m
Max. permissible use temperature, powered	60 °C
Max. permissible use temperature, unpowered	90 ℃
Cable dimensions	7 mm
Deformation strength	>1500 N
Pulling strength	>300 N
Conductor insulation	FEP
Outer sheath	UV protected PVC
Screen	0,5 mm² Cu, 100% Alu-foil
Cold lead	2,3 m, DTWC
Min. installation temperature	-5 ℃
Bending Ø, min.	6 x cable diameter
IP Class	IPX7

Item no.	Cable length, m	Output, W @ 230 V~	Resistance, Ohm	Cold lead, mm ²	EAN no.
088L0470	12 m	250 W	211,6 Ω	2 x 1,5 mm ²	5703466190449
088L0471	25 m	505 W	104,8 Ω	2 x 1,5 mm ²	5703466190456
088L0472	40 m	855 W	61,9 Ω	2 x 1,5 mm ²	5703466190463
088L0473	50 m	1000 W	52,9 Ω	2 x 1,5 mm ²	5703466190470
088L0474	60 m	1200 W	44,1 Ω	2 x 1,5 mm ²	5703466190487
088L0475	70 m	1333 W	39,7 Ω	2 x 1,5 mm ²	5703466190494
088L0476	85 m	1695 W	31,2 Ω	2 x 1,5 mm ²	5703466190500
088L0477	100 m	2060 W	25,7 Ω	2 x 1,5 mm ²	5703466190517
088L0478	135 m	2685 W	19,7 Ω	2 x 1,5 mm ²	5703466190524
088L0479	150 m	3066 W	17,3 Ω	2 x 2,5 mm ²	5703466190531
088L0480	170 m	3382 W	15,6 Ω	2 x 2,5 mm ²	5703466190548
088L0481	195 m	3875 W	13,7 Ω	2 x 2,5 mm ²	5703466190555







ECsnow 20T - 400V

ECsnow is an extremely high-quality, 360° fully screened twin conductor cable with a tough black PVC outer sheath (UV stable). Its round profile and robust construction ensures a fast, simple and safe installation on roofs, in gutters, down drain pipes and on the ground.

The cold lead has solid conductors ensuring fast installation with a clearly visible connection.

To ensure a long life-time, all cables are minutely inspected including tests for Ohmic resistance, high voltage and material controls to ensure the quality. This means that we are proud to supply our extended Danfoss warranty.

Product specifications

Benefits

- Fast and easy to install
- Multiple outdoor applications
- Safe and robust
- Long life-time
- Maximum protection
- UV stable

Approvals:



Standard compliance

• EN/IEC60800:2009

Nominal voltage	400 V~
Construction	Twin conductor with 360° screening, one cold lead
Output	20 W/m
Max. permissible use temperature, powered	60 °C
Max. permissible use temperature, unpowered	90 °C
Cable dimensions	7 mm
Deformation strength	>1500 N
Pulling strength	>300 N
Conductor insulation	FEP
Outer sheath	UV protected PVC
Screen	0,5 mm² Cu, 100% Alu-foil
Cold lead	10 m DTWC, 2 x 1,5 mm ²
Min. installation temperature	-5 ℃
Bending Ø, min.	6 x cable diameter
IP Class	IPX7

Item no.	Cable length, m	Output, W @ 400 V~	Resistance, Ohm	EAN no.
088L0482	21 m	433 W	369,5 Ω	5703466190562
088L0483	30 m	570 W	280,7 Ω	5703466190579
088L0484	43 m	888 W	180,2 Ω	5703466190586
088L0485	58 m	1165 W	137,3 Ω	5703466190593
088L0486	72 m	1463 W	109,4 Ω	5703466190609
088L0487	85 m	1780 W	89,9 Ω	5703466190616
088L0488	105 m	2073 W	77,2 Ω	5703466190623
088L0489	135 m	2628 W	60,9 Ω	5703466190630
088L0490	150 m	2905 W	55,1 Ω	5703466190647
088L0491	170 m	3245 W	49,3 Ω	5703466190654
088L0492	205 m	4108 W	39,0 Ω	5703466190661









ECsnow 30T - 230V

ECsnow is an extremely high-quality, 360° fully screened twin conductor cable with a tough black PVC outer sheath (UV stable). Its round profile and robust construction ensures a fast, simple and safe installation on roofs, in gutters, down drain pipes and on the ground.

The cold lead has solid conductors ensuring fast installation with a clearly visible connection.

To ensure a long life-time, all cables are minutely inspected including tests for Ohmic resistance, high voltage and material controls to ensure the quality. This means that we are proud to supply our extended Danfoss warranty.

Product specifications

Benefits

- Fast and easy to install
- Multiple outdoor applications
- Safe and robust
- Long life-time
- Maximum protection
- UV stable

Approvals:



Standard compliance

• EN/IEC60800:2009

Nominal voltage	230 V~
Construction	Twin conductor with 360° screening, one cold lead
Output	30 W/m
Max. permissible use temperature, powered	60 °C
Max. permissible use temperature, unpowered	90 °C
Cable dimensions	7 mm
Deformation strength	>1500 N
Pulling strength	>300 N
Conductor insulation	FEP
Outer sheath	UV protected PVC
Screen	0,5 mm² Cu, 100% Alu-foil
Cold lead	2,3 m, DTWC
Min. installation temperature	-5 ℃
Bending Ø, min.	6 x cable diameter
IP Class	IPX7

Item no.	Cable length, m	Output, W @ 230 V~	Resistance, Ohm	Cold lead, mm ²	EAN no.
088L0230	5 m	150 W	352,7 Ω	2 x 1,5 mm ²	5703466188484
088L0232	10 m	300 W	176,3 Ω	2 x 1,5 mm ²	5703466188507
088L0233	14 m	400 W	132,3 Ω	2 x 1,5 mm ²	5703466188514
088L0234	20 m	630 W	84,0 Ω	2 x 1,5 mm ²	5703466188521
088L0235	27 m	830 W	63,7 Ω	2 x 1,5 mm ²	5703466188538
088L0236	34 m	1020 W	51,9 Ω	2 x 1,5 mm ²	5703466188545
088L0237	40 m	1250 W	42,3 Ω	2 x 1,5 mm ²	5703466188552
088L0238	45 m	1350 W	39,2 Ω	2 x 1,5 mm ²	5703466188569
088L0239	50 m	1440 W	36,7 Ω	2 x 1,5 mm ²	5703466188576
088L0240	55 m	1700 W	31,1 Ω	2 x 1,5 mm ²	5703466188583
088L0241	63 m	1860 W	28,4 Ω	2 x 1,5 mm ²	5703466188590
088L0242	70 m	2060 W	25,7 Ω	2 x 1,5 mm ²	5703466188606
088L0243	78 m	2340 W	22,3 Ω	2 x 1,5 mm ²	5703466188613
088L0244	85 m	2420 W	21,9 Ω	2 x 1,5 mm ²	5703466188620
088L0245	95 m	2930 W	18,1 Ω	2 x 1,5 mm ²	5703466188637
088L0246	110 m	3290 W	16,1 Ω	2 x 2,5 mm ²	5703466188644
088L0247	125 m	3680 W	14,4 Ω	2 x 2,5 mm ²	5703466192948
088L0248	140 m	4110 W	12,9 Ω	2 x 2,5 mm ²	5703466192955



Data Sheet





ECsnow 30T - 400V

ECsnow is an extremely high-quality, 360° fully screened twin conductor cable with a tough black PVC outer sheath (UV stable). Its round profile and robust construction ensures a fast, simple and safe installation on roofs, in gutters, down drain pipes and on the ground.

The cold lead has solid conductors ensuring fast installation with a clearly visible connection.

To ensure a long life-time, all cables are minutely inspected including tests for Ohmic resistance, high voltage and material controls to ensure the quality. This means that we are proud to supply our extended Danfoss warranty.

Product specifications

Benefits

- Fast and easy to install
- Multiple outdoor applications
- Safe and robust
- Long life-time
- Maximum protection
- UV stable

Approvals:



Standard compliance

• EN/IEC60800:2009

Operation voltage	400 V~
Construction	Twin conductor with 360° screening, one cold lead
Output	30 W/m
Max. permissible use temperature, powered	60 °C
Max. permissible use temperature, unpowered	90 °C
Cable dimensions	7 mm
Deformation strength	>1500 N
Pulling strength	>300 N
Conductor insulation	FEP
Outer sheath	UV protected PVC
Screen	0,5 mm² Cu, 100% Alu-foil
Cold lead	10 m, DTWC
Min. installation temperature	-5 ℃
Bending Ø, min.	6 x cable diameter
IP Class	IPX7

Item no.	Cable length, m	Output, W @ 400 V~	Resistance, Ohm	Cold lead, mm ²	EAN no.
088L0231	8,5 m	267 W	599,3 Ω	2 x 1,5 mm ²	5703466188491
088L0130	17,5 m	520 W	307,7 Ω	2 x 1,5 mm ²	5703466169124
088L0131	35,0 m	1090 W	146,8 Ω	2 x 1,5 mm ²	5703466169131
088L0132	70,0 m	2160 W	74,1 Ω	2 x 1,5 mm ²	5703466169148
088L0133	110,0 m	3225 W	49,6 Ω	2 x 1,5 mm ²	5703466169155
088L0134	145,0 m	4295 W	37,3 Ω	2 x 1,5 mm ²	5703466169162
088L0135	170,0 m	4955 W	32,3 Ω	2 x 2,5 mm ²	5703466169179
088L0136	190,0 m	5770 W	27,7 Ω	2 x 2,5 mm ²	5703466169186
088L0137	215,0 m	6470 W	24,7 Ω	2 x 2,5 mm ²	5703466169193





NEW



ECsnow 300T - 230V, **ECsnow 300T** - 400V

ECsnow readymade heating cabel mat is an extremely high-quality, 360° fully screened twin conductor heating cable with a tough outer sheath (UV resistant) fixed by the plastic tapes. Its round profile and robust construction ensures a fast, simple and safe installation on the ground.

The cold lead has solid conductors ensuring fast installation with a clearly visible connection. To ensure a long life-time, all cables are minutely inspected including tests for Ohmic resistance, high voltage and material controls to ensure the quality. This means that we are proud to supply our extended Danfoss Warranty.

Note. ECsnow heating mat is not approved for installation on roof because the fixing tape is not UV resistant.

Product specifications

Benefits

- Fast and easy to install
- Multiple outdoor applications
- Safe and robust
- Long life-time
- Maximum protection
- UV stable

Approvals:



Standard compliance:

• EN/IEC60800:2009

Nominal voltage	230 V~ and 400 V~
Construction	Round, twin conductor, one cold lead
Output	300 W/m ²
Max. permissible use temperature, powered	60 °C
Max. permissible use temperature, unpowered	90 °C
Cable thickness	7 mm
Deformation strength	>1500 N
Pulling strength	>300 N
Conductor insulation	FEP
Outer sheath	PVC
Screen	100% coverage; alu-foil; 0,5 mm² tinned copper drain wire
Cold lead	10 m DTWC, earthed , 2x1,5 or 2x2,5 mm ²
Min. installation temperature	-5 °C
Bending Ø	6 x cable diameter
IP Class	IPX7
Packaging	Plastic bag



Types: Set ECsnow 300T - 230 V and Cable ties (100 pcs.)

Item no.	Output @ 230V~	Heated area	Dimensions (W x L)	Resistance, Ohm	Cold lead	EAN no.
088L6495	290 W	1 m ²	0,5 x 2 m	183,7 Ω	2 x 1,5 mm ²	5703466246306
088L6496	620 W	2 m²	0,5 x 4 m	86,3 Ω	2 x 1,5 mm ²	5703466246313
088L6497	1225 W	4 m²	0,5 x 8 m	43,2 Ω	2 x 1,5 mm ²	5703466246320
088L6498	1440 W	4,9 m²	0,5 x 9,8 m	36,7 Ω	2 x 1,5 mm ²	5703466246337
088L6499	1885 W	6,1 m²	0,5 x 12,2 m	28,0 Ω	2 x 1,5 mm ²	5703466246344
088L6500	2020 W	7 m²	0,5 x 14 m	26,2 Ω	2 x 1,5 mm ²	5703466246351
088L6501	2530 W	8 m²	0,5 x 16 m	20,9 Ω	2 x 1,5 mm ²	5703466246368
088L6502	3240 W	11 m²	0,5 x 22 m	16,3 Ω	2 x 2,5 mm ²	5703466246375
088L6503	3770 W	12 m²	0,5 x 24 m	14,0 Ω	2 x 2,5 mm ²	5703466246382
088L6504	410 W	1,4 m²	0,75 x 1,8 m	129 Ω	2 x 1,5 mm ²	5703466246399
088L6505	640 W	2 m²	0,75 x 2,6 m	83,0 Ω	2 x 1,5 mm ²	5703466246405
088L6506	1225 W	4,1 m ²	0,75 x 5,4 m	43,1 Ω	2 x 1,5 mm ²	5703466246412
088L6507	1445 W	5 m ²	0,75 x 6,6 m	36,6 Ω	2 x 1,5 mm ²	5703466246429
088L6508	2080 W	6,9 m²	0,75 x 9,2 m	25,4 Ω	2 x 1,5 mm ²	5703466246436
088L6509	2285 W	8 m²	0,75 x 10,6 m	23,2 Ω	2 x 1,5 mm ²	5703466246443
088L6510	3300 W	11 m ²	0,75 x 14,6 m	16.0 Ω	2 x 2,5 mm ²	5703466246450
088L6511	3825 W	12 m²	0,75 x 16 m	13,8 Ω	2 x 2,5 mm ²	5703466246467
088L6512	745 W	3 m²	1 x 3 m	70,5 Ω	2 x 1,5 mm ²	5703466246474
088L6513	1910 W	6,2 m ²	1 x 6,2 m	27,7 Ω	2 x 1,5 mm ²	5703466246481
088L6514	3875 W	12 m²	1 x 12 m	13,7 Ω	2 x 2,5 mm ²	5703466246498

Types: Set ECsnow 300T - 400 V and Cable ties (100 pcs.)

Item no.	Output @ 400V~	Heated area	Dimensions (W x L)	Resistance, Ohm	Cold lead	EAN no.
088L6517	525 W	1,7 m²	0,5 x 3,4 m	307,7 Ω	2 x 1,5 mm ²	5703466246504
088L6518	1050 W	3,5 m ²	0,5 x 7,0 m	152,4 Ω	2 x 1,5 mm ²	5703466246511
088L6519	1775 W	5,9 m²	0,5 x 11,8 m	90,9 Ω	2 x 1,5 mm ²	5703466246528
088L6520	2315 W	7,9 m²	0,5 x 15,8 m	70,0 Ω	2 x 1,5 mm ²	5703466246535
088L6521	705 W	2,4 m²	0,75 x 3,2 m	228,6 Ω	2 x 1,5 mm ²	5703466246542
088L6522	1050 W	3,6 m²	0,75 x 4,8 m	152,4 Ω	2 x 1,5 mm ²	5703466246559
088L6523	1745 W	6 m²	0,75 x 8,0 m	91,4 Ω	2 x 1,5 mm ²	5703466246566
088L6524	2630 W	8,3 m²	0,75 x 11,0 m	60,8 Ω	2 x 1,5 mm ²	5703466246573
088L6525	2885 W	9,8 m²	0,75 x 13,0 m	55,4 Ω	2 x 1,5 mm ²	5703466246580
088L6526	3625 W	12 m²	0,75 x 16,0 m	44,1 Ω	2 x 1,5 mm ²	5703466246597
088L6527	4270 W	14,6 m²	0,75 x 19,4 m	37,5 Ω	2 x 1,5 mm ²	5703466246603
088L6528	5745 W	19,1 m²	0,75 x 25,4 m	27,8 Ω	2 x 2,5 mm ²	5703466246610
088L6529	6570 W	21,2 m ²	0,75 x 28,2 m	24,4 Ω	2 x 2,5 mm ²	5703466246627
088L6530	1745 W	6 m²	1,00 x 6,0 m	90,4 Ω	2 x 1,5 mm ²	5703466246634
088L6531	3625 W	12 m²	1,00 x 12,0 m	43,5 Ω	2 x 1,5 mm ²	5703466246641
088L6532	4200 W	14,8 m²	1,00 x 14,8 m	37,6 Ω	2 x 1,5 mm ²	5703466246658
088L6533	5760 W	19 m²	1,00 x 19,0 m	27,4 Ω	2 x 2,5 mm ²	5703466246665







ECsnow 250T - 400V

ECsnow readymade heating cabel mat is an extremely high-quality, 360° fully screened twin conductor heating cable with a tough outer sheath (UV resistant) fixed by the plastic tapes. Its round profile and robust construction ensures a fast, simple and safe installation on the ground.

The cold lead has solid conductors ensuring fast installation with a clearly visible connection.

To ensure a long life-time, all cables are minutely inspected including tests for Ohmic resistance, high voltage and material controls to ensure the quality. This means that we are proud to supply our extended Danfoss Warranty.

Note. ECsnow heating mat is not approved for installation on roof because the fixing tape is not UV-resistant.

Product specifications

Benefits

- Fast and easy to install
- Multiple outdoor applications
- Safe and robust
- Long life-time
- Maximum protection
- UV stable

Approvals:



Standard compliance:

• EN/IEC60800:2009

Nominal voltage	400 V~
Construction	Round, twin conductor, one cold lead
Output	300 W/m²
Max. permissible use temperature, powered	60 °C
Max. permissible use temperature, unpowered	90 ℃
Cable thickness	7 mm
Deformation strength	>1500 N
Pulling strength	>300 N
Conductor insulation	FEP
Outer sheath	PVC
Screen	100% coverage; alu-foil; 0,5 mm² tinned copper drain wire
Cold lead	10 m DTWC, earthed , 2x1,5 or 2x2,5 mm ²
Min. installation temperature	-5 ℃
Bending Ø	6 x cable diameter
IP Class	IPX7
Packaging	Plastic bag

Types: Set ECsnow 250T - 400 V and Cable ties (100 pcs.)

Item no.	Output @ 400V~	Heated area	Dimensions (W x L)	Resistance, Ohm	Cold lead	EAN no.
088L6483	460 W	2 m ²	0,75 x 2,6 m	347,8 Ω	2 x 1,5 mm ²	5703466247990
088L6484	970 W	3,9 m ²	0,75 x 5,2 m	164,9 Ω	2 x 1,5 mm ²	5703466248003
088L6485	1890 W	8 m²	0,75 x 10,6m	84,2 Ω	2 x 1,5 mm ²	5703466248010
088L6486	2950 W	12 m²	0,75 x 16 m	54,2 Ω	2 x 1,5 mm ²	5703466248027
088L6487	3670 W	15 m ²	0,75 x 20 m	43,6 Ω	2 x 2,5 mm ²	5703466247402
088L6488	5210 W	21 m²	0,75 x 28 m	30,8 Ω	2 x 2,5 mm ²	5703466247419





Data Sheet













ECasphalt 30T - 400V

ECasphalt is an extremely high-quality, 360° fully screened twin conductor cable with a very robust outer sheath (UV resistant), designed especially for embedding directly into max. 240 °C mastic or asphalt concrete (road asphalt).

The cold lead has solid conductors ensuring fast installation with a clearly visible connection.

To ensure a long life-time, all cables are minutely inspected including tests for Ohmic resistance, high voltage and material controls to ensure the quality. This means that we are proud to supply our extended Danfoss Warranty.

Product specifications

Benefits

- Fast and easy to install
- Asphalt applications
- Very robust
- · Long life-time
- Maximum protection
- UV stable
- PVC free

Approvals:



Standard compliance:

• EN/IEC60800:2009

Nominal voltage	400 V~
Construction	Twin conductor, one cold lead
Output	30 W/m
Max. permissible use temperature, powered	60 °C
Max. permissible use temperature, unpowered	85 °C
Max. short term temperature	240 °C
Cable thickness	7 mm
Deformation strength	>1500 N
Pulling strength	>300 N
Conductor insulation	FEP
Outer sheath	XLPO
Screen	1 mm² tinned Cu + aluminium foil
Cold lead	10 m DTWK 2 x 2,5 mm ²
Min. installation temperature	-5 ℃
Bending Ø, min.	6 x cable diameter
IP Class	IPX7

Item no.	Cable length, m	Output, W @ 400 V~	Resistance, Ohm	Cold lead, mm ²	EAN no.
088L6536	8,5 m	267 W	599,3 Ω	2 x 2,5 mm ²	5703466246672
088L6537	17,5 m	520 W	307,7 Ω	2 x 2,5 mm ²	5703466246689
088L6538	35 m	1090 W	146,8 Ω	2 x 2,5 mm ²	5703466246696
088L6539	70 m	2160 W	74,1 Ω	2 x 2,5 mm ²	5703466246702
088L6540	110 m	3225 W	49,6 Ω	2 x 2,5 mm ²	5703466246719
088L6541	145 m	4295 W	37,3 Ω	2 x 2,5 mm ²	5703466246726
088L6542	170 m	4955 W	32,3 Ω	2 x 2,5 mm ²	5703466246733
088L6543	190 m	5770 W	27,7 Ω	2 x 2,5 mm ²	5703466246740
088L6544	215 m	6470 W	24,7 Ω	2 x 2,5 mm ²	5703466246757





NEW











ECasphalt 300T - 230V, **ECasphalt 300T** - 400V

ECasphalt ready-made heating cable mat is an extremely high-quality, 360° fully screened twin conductor cable with a very robust outer sheath (UV resistant) fixed on the plastic mesh. It is designed especially for embedding directly into max. 240 °C mastic or asphalt concrete (road asphalt).

The cold lead has solid conductors ensuring fast installation with a clearly visible connection.

To ensure a long life-time, all cables are minutely inspected including tests for Ohmic resistance, high voltage and material controls to ensure the quality. This means that we are proud to supply our extended Danfoss Warranty.

Product specifications

Benefits

- Fast and easy to install
- Asphalt applications
- Very robust
- Long life-time
- Maximum protection
- UV stable
- PVC free

Approvals:



Standard compliance:

• EN/IEC60800:2009

Nominal voltage	230 V~ and 400 V~
Construction	Twin conductor with 360° screening, one cold lead
Output	300 W/m ²
Max. permissible use temperature, powered	60°C
Max. permissible use temperature, unpowered	85°C
Max. short term installation temperature	240°C
Cable thickness	7 mm
Deformation strength	>1500 N
Pulling strength	> 300 N
Conductor insulation	FEP
Outer sheath	XLPO
Screen	1 mm² tinned Cu + aluminium foil
Cold lead	10 m DTWK 2 x 2,5 mm ²
Min. installation temperature	-5°C
Bending Ø, min.	6 x cable diameter
IP Class	IPX7
Packaging	Plastic bag

Types: Set ECasphalt 300T - 230 V and Cable ties (100 pcs.)

Item no.	Output @ 230V~	Heated area	Dimensions (W x L)	Resistance, Ohm	EAN no.
088L6547	290 W	1 m ²	0,5 x 2 m	181,2 Ω	5703466246764
088L6548	620 W	2 m ²	0,5 x 4 m	99,8 Ω	5703466246771
088L6549	1210 W	4,1 m ²	0,5 x 8,2 m	43,8 Ω	5703466246788
088L6550	1460 W	4,9 m ²	0,5 x 9,8 m	36,2 Ω	5703466246795
088L6551	1885 W	6,2 m ²	0,5 x 12,4 m	28,1 Ω	5703466246801
088L6552	2080 W	6,9 m²	0,5 x 13,8 m	25,4 Ω	5703466246818
088L6553	2470 W	8,3 m ²	0,5 x 16.6 m	21,4 Ω	5703466246825
088L6554	3285 W	11 m ²	0,5 x 22,0 m	16,1 Ω	5703466246832
088L6555	3700 W	12,4 m²	0,5 x 24,8 m	14,3 Ω	5703466246849



Types: Set ECasphalt 300T - 400 V and Cable ties (100 pcs.)

Item no.	Output @ 400V~	Heated area	Dimensions (W x L)	Resistance, Ohm	EAN no.
088L6558	525 W	1,7 m ²	0,5 x 3,4 m	307,7	5703466246856
088L6559	1080 W	3,5 m ²	0,5 x 7,0 m	152,4	5703466246863
088L6560	1775 W	5,9 m ²	0,5 x 11,8 m	90,9	5703466246870
088L6561	2315 W	7,9 m²	0,5 x 15,8 m	70,0	5703466246887
088L6562	705 W	2,4 m ²	0,75 x 3,2 m	286,6	5703466246894
088L6563	1050 W	3,6 m ²	0,75 x 4,8 m	152,4	5703466246900
088L6564	1745 W	6 m²	0,75 x 8,0 m	91,4	5703466246917
088L6565	2630 W	8,3 m ²	0,75 x 11,0 m	60,8	5703466246924
088L6566	2885 W	9,8 m²	0,75 x 13,0 m	55,4	5703466246931
088L6567	3625 W	12 m²	0,75 x 16,0 m	44,1	5703466246948
088L6568	4270 W	14,6 m ²	0,75 x 19,4 m	37,5	5703466246955
088L6569	5745 W	19,1 m ²	0,75 x 25,4 m	27,8	5703466246962
088L6570	6570 W	21,2 m ²	0,75 x 28,2 m	24,4	5703466246979
088L6571	1745 W	6 m ²	1,00 x 6,0 m	90,4	5703466246986
088L6572	3625 W	12 m²	1,00 x 12,0 m	43,5	5703466246993
088L6573	4200 W	14,8 m ²	1,00 x 14,8 m	37,6	5703466247006
088L6574	5760 W	19 m²	1,00 x 19,0 m	27,4	5703466247013



Data Sheet





ECpipeguard 10, ECpipeguard 25, **ECpipeguard 33**

The ECpipeguard is a self-limiting heating cable that is mainly used for frost protection of pipes. The self-limiting capability of the cable ensures that the output of the cable increase or decrease according to ambient temperature. The cable will maintain its functionality even when shortened.

The outer sheath is highly resistant to harsh environmental conditions and corrosion and it also serves as a protection against mechanical influences.

Product specifications

Benefits

- Cut to length on site
- PVC free

Approvals:



Standard compliance

• DIN VDE 0254: 1994-06

Nominal voltage	230 V AC
Nominal output (min-max):	
ECpipeguard 10	10 W/m @ 10 °C (10-15 W/m @ 10 °C)
ECpipeguard 25	25 W/m @ 10 °C (25-32,5 W/m @ 10 °C)
ECpipeguard 33	33 W/m @ 10 °C (30-39 W/m @ 10 °C)
Mayiray ya garajasilala ya a taran aratu ya	65°C, powered
Maximum permissible use temperature	85°C, unpowered (1000 hours cumulative)
Minimum installation temperature	-50 °C
Cable dimensions	11,8 mm × 5,5 mm
Outer sheath:	
ECpipeguard 10	Blue, TPE
ECpipeguard 25	Red, TPE
ECpipeguard 33	Brown, TPE
Screen	Tinned copper braid
Minimum braid coverage	70%
Maximum resistance protective braid	18,2 Ω/Km
Bending diameter, min.	50 mm (Ø to the inside of the cable)

Types

Item no.	Туре	Length	Min-max length per drum	Number of length allowed on drum, max	Output tolerance, min-max	EAN no.
98300708	ECpipeguard 10	Drum, 100 m	100 m	1	10-15 W/m @ 10 °C	5703466177174
98300700	ECpipeguard 10	Drum, 270 m	270-330 m	1	10-15 W/m @ 10 °C	5703435005552
98300707	ECpipeguard 10	Drum, 720 m	720-880 m	2, between 100 & 880 m	10-15 W/m @ 10 °C	5703466096598
98300709	ECpipeguard 10	Cut-to-length	1 m	-	10-15 W/m @ 10 °C	5703466193358
98300761	ECpipeguard 25	Drum, 100 m	100 m	1	25-32,5 W/m @ 10 °C	5703466177181
98300759	ECpipeguard 25	Drum, 270 m	270-330 m	1	25-32,5 W/m @ 10 °C	5703435005569
98300758	ECpipeguard 25	Drum, 720 m	720-880 m	2, between 100 & 880 m	25-32,5 W/m @ 10 °C	5703466096604
98300763	ECpipeguard 25	Cut-to-length	1 m	-	25-32,5 W/m @ 10 °C	5703466193365
98300764	ECpipeguard 33	Drum, 305 m	305 m	1	30-39 W/m @ 10 °C	5703466196120
98300672	ECpipeguard 33	Cut-to-length	1 m	-	30-39 W/m @ 10 °C	5703466193341

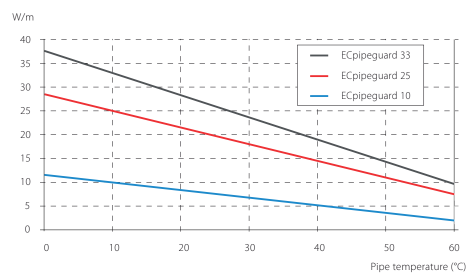
RCD of 30 mA is required, max. 500 m of self-limiting heating cable per RCD.



Maximum heating circuit length on a pipe, with circuit breaker with C-characteristic

Switch on	ECpipeguard 10			ECpipeguard 25			ECpipeguard 33					
temperature	16 A	20 A	25 A	32 A	16 A	20 A	25 A	32 A	16 A	20 A	25 A	32 A
10 °C	205 m	205 m	205 m	205 m	88 m	117 m	120 m	126 m	70 m	90 m	98 m	108 m
-15 °C	139 m	186 m	190 m	195 m	58 m	75 m	95 m	117 m	49 m	64 m	80 m	95 m
-30 °C	120 m	150 m	170 m	195 m	45 m	64 m	82 m	100 m	43 m	52 m	65 m	82 m

Heating power



Output of heating cable installed and measured on a pipe.





ECiceguard 18 Drum

The ECiceguard is a self-limiting parallel heating cable that is used for ice and snow melting on roofs and in gutters and downpipes.

The self-limiting capability of the cable ensures that the output of the cable increase or decrease according to ambient temperature.

The heating cable is flexible and easy to install as it can be cut to length at site and installed directly on to the roof and gutter system.

Product specifications

Benefits

- Easy to install
- Cut to length on site
- Readymade lengths

Approvals:





Standard compliance

• DIN VDE 0254: 1994-06

Nominal voltage	230 V AC
Nominal output	18 W/m @ 0 °C (15 W/m @ 10 °C)
Output (min-max)	15-20 W/m @ 0 °C
Maximum permissible use temperature	65 °C, powered 85 °C, unpowered
Minimum installation temperature	-50 °C
Cable dimensions	11,8 mm × 5,8 mm
Outer sheath	Black, TPE
Minimum braid coverage	80%
Maximum resistance protective braid	14,8 Ω/Km
Bending diameter, min.	50 mm (Ø to the inside of the cable)
Max. installation length	
- with 16 A circuit breaker	
10°C	82 m
-15°C	60 m
-20°C	50 m

Types

Item no.	Туре	Length	Min-max length per drum	Number of length allowed on drum, max	EAN no.
98300810	ECiceguard 18	Drum, 100 m	100 m	1	5703466177198
98300809	ECiceguard 18	Drum, 270 m	270-330 m	1	5703435005576
98300831	ECiceguard 18	Drum, 720 m	720-880 m	2, between 100 & 880 m	5703466096581
98300827	ECiceguard 18	Cut-to-length	1 m	-	5703466193372

RCD of 30 mA is required, max. 500 m of self-limiting heating cable per RCD.

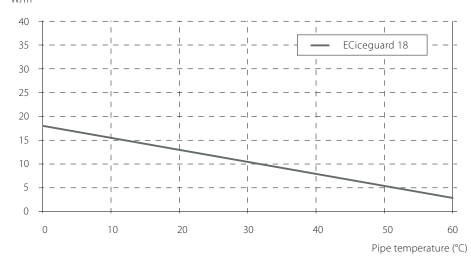


Maximum heating circuit length on a pipe, with circuit breaker with C-characteristic*

Switch on	ECiceguard 18						
temperature	16 A	20 A	25 A	32 A			
10 °C	145 m	162 m	162 m	162 m			
-15 °C	93 m	125 m	142 m	162 m			
-30 °C	77 m	106 m	135 m	160 m			

^{*} Maximum length in ice water or for roof applications is 2 times lower.

Output of heating cable installed and measured on a pipe W/m



Electrical heating · © Danfoss 53



Data Sheet













ECiceguard 18 Readymade NEW

The ECiceguard is readymade self-limiting parallel heating cable that is used for ice and snow melting on roofs, in gutters and downpipes (UV-resistant).

The self-limiting capability of the cable ensures that the output of the cable increase or decrease according to ambient temperature.

The heating cable is flexible and easy to install as it can be cut to length at site and installed directly on to the roof and gutter system.

Product specifications

Benefits

- Easy to install
- Cut to length on site
- Readymade lengths

Approvals:





Standard compliance:

· SS 4242411

Nominal voltage	230 V AC
Nominal output	20 W/m @ 0 °C (18 W/m @ 10 °C)
Output tolerance (min-max)	19,6 - 26,3 W/m @ 10 °C
Maximum permissible use temperature	65 °C, powered
	85 °C, unpowered
Minimum installation temperature	-50 °C
Cable dimensions	11,3 × 5,8 mm
Outer sheath	Black, TPE
Minimum braid coverage	80%
Maximum resistance protective braid	14,8 Ω/Km
Cold lead	5 m DTWC, 2×1,5 mm², screened
Bending Ø, min.	64 mm (Ø to the inside of the cable)

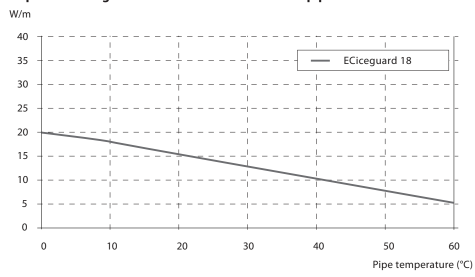
Item no.	Туре	Length	Output @ 10°C	EAN no.
088L6575	ECiceguard 18 Readymade	2 m	36 W	5703466247020
088L6576	ECiceguard 18 Readymade	4 m	72 W	5703466247037
088L6577	ECiceguard 18 Readymade	6 m	108 W	5703466247044
088L6578	ECiceguard 18 Readymade	8 m	144 W	5703466247051
088L6579	ECiceguard 18 Readymade	10 m	180 W	5703466247068
088L6580	ECiceguard 18 Readymade	15 m	270 W	5703466247075
088L6581	ECiceguard 18 Readymade	23 m	414 W	5703466247082
088L6582	ECiceguard 18 Readymade	30 m	540 W	5703466247099
088L6583	ECiceguard 18 Readymade	50 m	900 W	5703466247105



ECiceguard 18 heating cable maximum length in ice water

Start Un Tomp		Breaker Size (C Type)						
Start-Up Temp. (°C)	W/m	10 A (8 max.)	16 A (12,8 max.)	20 A (16 max.)	25 A (20 max.)	32 A (25,6 max.)		
-40	60	25	40	50	62	80		
-30	54	27	44	55	69	88		
-20	49	30	50	60	75	95		
-10	43	34	54	68	85	95		
0	38	38	60	75	94	95		
10	18	51	82	103	129	129		

Output of heating cable installed and measured on pipe





EChotwatt 45, EChotwatt 55, **EChotwatt 70**

ENGINEERING TOMORROW

The EChotwatt is a self-limiting heating cable that is used for temperature maintenance of hot water supply and other fluids that need to maintain a certain

The self-limiting capability of the cable ensures that the output of the cable increase or decrease according to ambient temperature.

EChotwatt ensures hot water in all taps and savings when circulation of the whole pipe system is unnecessary.

Product specifications

Benefits

- Cut to length on site
- Black version is UV protected
- PVC free

Approvals:









Standard compliance

• DIN VDE 0254: 1994-06

Nominal voltage	230 V AC	
Nominal output (min-max):		
EChotwatt 45	7 W/m @ 45 °C (6,5-9,5 W/m @ 45 °C)	
EChotwatt 55	9 W/m @ 55 °C (8,5-13,0 W/m @ 55 °C)	
EChotwatt 70	12 W/m @ 70 °C (11,3-15,2 W/m @ 70 °C)	
Outer sheath:		
EChotwatt 45	Black, TPE	
EChotwatt 55	Green, TPE	
EChotwatt 70	Red, TPE	
Mayimum parmissible use temperature	80 °C, powered	
Maximum permissible use temperature	100 °C, unpowered	
Minimum installation temperature	-50 °C	
Cable dimensions	11,8 mm × 5,8 mm	
Minimum braid coverage	70%	
Maximum resistance protective braid	18,2 Ω/Km	
Bending diameter, min.	50 mm (Ø to the inside of the cable)	
Max. installation length		
- with 10 A circuit breaker	55 m	

EChotwatt 45

Item no.	Туре	Length	Min-max length per drum	Number of length allowed on drum, max	EAN no.
088L1360	EChotwatt 45	Drum, 305 m	270-330 m	Drum, 305 m	5703466114360
088L1088	EChotwatt 45	Cut-to-length	1 m	Cut-to-length	5703466196816

EChotwatt 55

Item no.	Туре	Length	Min-max length per drum	Number of length allowed on drum, max	EAN no.
98300958	EChotwatt 55	Drum, 100 m	100 m	Drum, 100 m	5703466180976
088L1362	EChotwatt 55	Drum, 305 m	305 m	Drum, 305 m	5703466114377
088L1090	EChotwatt 55	Cut-to-length	1 m	Cut-to-length	5703466196878

EChotwatt 70

Item no.	Туре	Length	Min-max length per drum	Number of length allowed on drum, max	EAN no.
088L1364	EChotwatt 70	Drum, 305 m	305 m	Drum, 305 m	5703466114384
088L1092	EChotwatt 70	Cut-to-length	1 m	Cut-to-length	5703466196892

RCD of 30 mA is required, max. 500 m of self-limiting heating cable per RCD.



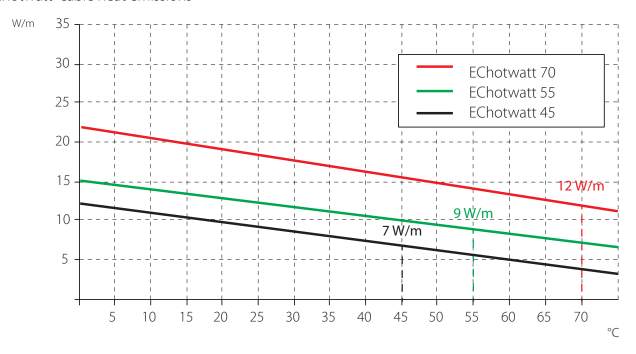




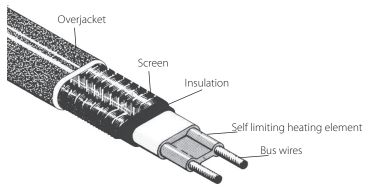
Maximum heating circuit length on a pipe, with circuit breaker with C-characteristic

Town overtown	EChotwatt 45			EChotwatt 55			EChotwatt 70					
Temperature	16 A	20 A	25 A	32 A	16 A	20 A	25 A	32 A	16 A	20 A	25 A	32 A
10 °C	165 m	189 m	189 m	189 m	135 m	160 m	160 m	160 m	120 m	140 m	140 m	140 m
-25 ℃	117 m	152 m	170 m	189 m	100 m	130 m	145 m	160 m	88 m	120 m	130 m	140 m

EChotwatt cable heat emissions



Construction



- Nickel plated copper bus wires
- Radiation Cross-Linked Semiconductive Heating Matrix
- Radiation Cross-Linked Primary Dielectric Insulation
- Tinned copper braid
- Polyolefin over jacket





Connecto

The Danfoss Connecto programme gives you different solutions for easy and safe connection of Danfoss self-limiting heating cables - ECiceguard, ECpipeguard,

Using Danfoss Connecto to wire up a heating circuit is fast, requiring only a knife and a diagonal cutter.

Product specifications

Benefits	Nominal voltage, max.	250 V~
 Fast and easy to install Cost savings by reduced assembly time	Max. current	16 A
 Great reliability of assembly simplicity Safe electrical contacting by precise clamp	Ambient temperature	-25 °C to +60 °C
cutting technology	On request	-25 °C to +85 °C
Approvals: • VDE/CE	IP class	IP 66

Types

Item no.	Product name	Description	EAN no.
088L0413	Connecto B-A	Connection power supply	5703466130247
088L0414	Connecto B-C	Heating cable connection	5703466130254
088L0415	Connecto B-E	End termination	5703466130261
088L0416	Connecto B-S	Connection termination	5703466130278
088L0417	Connecto B-T	Y-junction + end termination	5703466130285
088L0418	Connecto B-TE2	TE2 Y-junction + 2 end terminations	
088L0419	Connecto B-TE3	Y-junction + 3 end terminations	
088L0420	Connecto B-X	X-junction + 2 end terminations	5703466130315

ATTENTION. Danfoss Connecto may not be put in the gutters when used with ECiceguard. Must be installed in a dry place.





ENGINEERING TOMORROW

Selection chart. Danfoss Connecto for heating cables with braiding: ECpipeguard™ (B), EChottwatt™ (B) and ECiceguard™ (B)

Illustration	Name	Description
	Connecto B-S	Heating cable connection with 1,5 m power cable and end terminal
	Connecto B-C	Heating cable slice/extension for connecting two heating cables
	Connecto B-T	Heating cable T-branch as a T-junction for three heating cables and 1 end terminal
	Connecto B-TE2	Heating cable double connection with 1,5 m power cable and 2 end terminals
	Connecto B-TE3	Heating cable T-branch with 1,5 m power cable and 3 end terminals
	Connecto B-X	Heating cable X-branch for 4 heating cables incl. 2 end terminals
	Connecto B-A	Heating cable connection with power cable 1,5 m without end terminal
	Connecto B-E	Heating cable end terminal
	Connecto Bracket	For installation of the DEVIconnecto connection outside the insulation

Connecto system installation steps

- 1. Cut the heating cable straight
- 2. Push the heating cable in
- 3. Twist untill closed









Connecto B-TE2

Connecto B-X









ECpipeheat 10

The ECpipeheat 10 w/plug is a self-limiting heating cable that is mainly used for frost protection of pipes.

The self-limiting capability of the cable ensures that the output of the cable increase or decrease according to ambient temperature.

The heating cables can be installed inside (not in water for human consumption) or outside pipes.

Product specifications

Benefits

- Cut to length on site
- Ready made lengths
- Can be installed inside pipes (not in water for human consumption)

Approvals:



Standard compliance

- EN/IEC 60335-1:2012
- EN/IEC 62233:2008

Nominal voltage	230 V~
Nominal output (min-max)	10 W/m @ 10 °C (8,5-13,5 W/m @ 10 °C)
Max. permissible use temperature, powered	65 ℃
Max. permissible use temperature, unpowered	85 ℃
Minimum installation temperature	-50 °C
Heating cable dimensions	7,7 mm × 5,3 mm
Outer sheath	Blue, TPE
Minimum Screen Coverage	100% aluminium foil
Maximum resistance protective braid	18,2 Ω/Km
Bending diameter, min.	50 mm (Ø to the inside of the cable)
Cold tail with plug	1,5 m, 3 x 1 mm ² , Schuko plug
Max. installation length on a pipe with 10 A circuit breaker with C-characteristic 10°C 0°C -20°C	100 m (60 m inside the water pipe) 96 m

Types

Ite m no.	Туре	Cable length, m	Min-max length per drum	Number of length allowed on drum, max	Output, W @ 10 °C 230 V	EAN no.
088L0989	ECpipeheat 10 with plug V2	2 m			20 W	5703466217818
088L0990	ECpipeheat 10 with plug V2	4 m			40 W	5703466217825
088L0991	ECpipeheat 10 with plug V2	6 m			60 W	5703466217832
088L0992	ECpipeheat 10 with plug V2	8 m			80 W	5703466217849
088L0993	ECpipeheat 10 with plug V2	10 m			100 W	5703466217856
088L0994	ECpipeheat 10 with plug V2	12 m			120 W	5703466217863
088L0995	ECpipeheat 10 with plug V2	14 m			140 W	5703466217870
088L0996	ECpipeheat 10 with plug V2	16 m			160 W	5703466217887
088L0997	ECpipeheat 10 with plug V2	19 m			190 W	5703466217894
088L0998	ECpipeheat 10 with plug V2	22 m			220 W	5703466217900
088L0999	ECpipeheat 10 with plug V2	25 m			250 W	5703466217917
088L1001	ECpipeheat 10 V2 Blue 305 m drum	Drum, 305 m	305 m	1	10 W/m	5703466217740
088L1002	ECpipeheat 10 V2 Blue 1000 m drum	Drum, 900 m	900-1100 m	2, between 100 & 1100 m	10 W/m	5703466217757

Accessories

Ite m no.	Туре	Description	EAN no.
088L1006	¾"+1" Pipe fitting for ECpipeheat 10	With rubber conic sliced sleeve, oval hole	5703466148655













Product specifications

Benefits

- Frost protection inside water pipes
- · Approved for drinking water
- GDV certificate
- · Readymade with cold tail
- Wide range up to 150 m
- 3/4" and 1" pipe fitting
- Safe and robust
- Long life-time

Approvals:











• EN/IEC 60800:2009

ECaqua 9T

The ECagua 9T is a light blue, high-quality, round, series resistive, full screened, twin conductor heating cable with a tough outer sheath sheath and with a special ¾" and 1" pipe fitting. It is approved for use in contact with drinking water up to 23 °C.

The ECagua 9T is a heating cable developed for being installed inside drinking water pipes with the purpose to prevent frozen pipes (not for keeping water hot in pipes).

The ECagua 9T is designed with output of 9 W/m at 230 V, as it has been evaluated to give a good balance between needed output and long-term use of the product.

The heating cable is supplied in readymade lengths with a 34" and 1" fitting to establish a water tight entrance for the heating cable into the drinking water pipe. It is equipped with a UV stable cold lead with solid conductors ensuring fast installation with a clearly visible connection.

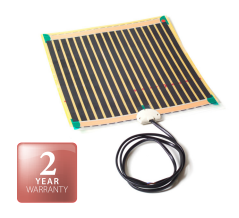
Nominal voltage	230 V~
Construction	Round, series resistive, twin conductor with 360° screen, with 34" and 1" pipe fitting, one cold lead
Output	9 W/m @ 230 V~
Max. water pressure	10 Bar
Max. water temperature	23 ℃
Cable dimensions	Ø 7 mm
Deformation strength	>600 N
Pulling strength	>120 N
Conductor insulation	PEX
Outer sheath	Light blue, MDPE
Screen	Alu-foil 100% coverage + 0,5 mm² tinned copper drain wire
Cold lead	2,3 m, 3x1,5 mm ² , DTCL, UV-resistant
Min. installation temperature	-5 ℃
Bending Ø, min.	6 x cable diameter
IP Class	IPX7

Item no.	Cable length, m	Output, W @ 230 V~	Resistance, Ohm	EAN no.
088L0050	3 m	25 W	2116,0 Ω	5703466145227
088L0051	5 m	45 W	1175,6 Ω	5703466145234
088L0052	7 m	65 W	813,8 Ω	5703466145241
088L0053	10 m	90 W	587,8 Ω	5703466145258
088L0054	12 m	110 W	480,9 Ω	5703466145265
088L0055	15 m	135 W	391,9 Ω	5703466145272
088L0056	20 m	180 W	293,9 Ω	5703466145289
088L0057	25 m	225 W	235,1 Ω	5703466145296
088L0058	30 m	270 W	195,9 Ω	5703466145302
088L0059	35 m	315 W	167,9 Ω	5703466145319
088L0060	40 m	360 W	146,9 Ω	5703466145326
088L0061	50 m	450 W	117,6 Ω	5703466145333
088L0062	60 m	540 W	98,0 Ω	5703466145340
088L0063	70 m	630 W	84,0 Ω	5703466145357
088L0064	80 m	720 W	73,5 Ω	5703466145364
088L0065	90 m	810 W	65,3 Ω	5703466145371
088L0066	100 m	900 W	58,7 Ω	5703466145388
088L0067	110 m	990 W	53,4 Ω	5703466145395
088L0068	120 m	1080 W	49,0 Ω	5703466145401
088L0069	130 m	1170 W	45,2 Ω	5703466145418
088L0070	140 m	1260 W	42,0 Ω	5703466145425
088L0071	150 m	1350 W	39,2 Ω	5703466145432
19805372	3/4" + 1" Pipe fitting t	for blue DEVIaqua™ 9T	With rubber conic sleeve, round hole.	5703466237984

Note!

ECaqua 9T is only for use when installed in a pipe and only when fully covered by water. ECaqua 9T is only intended for being used for cold drinking water with max. temperature 23 °C.





ECfoil Mirror

An effective system for keeping the mirror completely steam free.

Fast and easy installation where the self-adhesive side of the heating foil is placed on the back of the mirror.

Low energy consumption and automatic activation when the light is switched on.

Product specifications

Benefits

- Fast and easy installation
- Low energy consumption
- Automatic activation

Approvals:



Standard compliance

• EN 60335-1 + 60335-2-30

Nominal voltage	230 V~
Output	200 W/m ²
Max. ambient temperature	80°C
IP Class	44
Protection class	Class II - 🔲
Cold tail length	95 cm

Item no.	Туре	Dimensions	Wattage	EAN no.
088L1600	ECfoil Mirror	274 x 358 mm	17,5 W	5703466180853
088L1601	ECfoil Mirror	410 x 524 mm	40 W	5703466180860
088L1602	ECfoil Mirror	708 x 524 mm	70 W	5703466180877









ECtemp 130 (EFET 130), **ECtemp 132** (EFET 132)

ECtemp 130/132 is a line of simple electronic 16 Amps thermostats with possibility to be installed directly on the wall. The thermostats have only one button for adjusting the temperature and for OFF mode. Furthermore, it has an LED indicator showing standby (green light) and heating (red light) periods. The thermostats do not have wire sensor failure monitoring. Wire temperature sensor included in the set.

ECtemp 130 is equipped with a wire (floor) sensor used for control of Comfort Floor Heating applications. The thermostat has a dial for adjusting the temperature setting with a numeric scale from ♂, ※ to 5 (meaning from OFF, 5 °C to 45 °C and each step corresponds to approx. 9 °C). This type of thermostat can be used for outdoor applications too – Ice and Snow Melting on Ground, Frost Protection on Roofs, Pipe Tracing, etc., because it doesn't have wire sensor failure monitoring.

ECtemp 132 is equipped with a built-in air sensor to control the room temperature and an additional floor (wire) sensor to limit the maximum floor temperature. The main application is Total (Direct) Heating via Floor systems. The thermostat has a dial for adjusting the room temperature, with a degree scale from ₺, ** to 35 °C (which means from OFF, 5 °C to 35 °C). Adjusting maximum floor temperature is provided with potentiometer placed under front cover (default 35 °C).

Product specifications

Benefits

- Low standby consumption
- Installation on the wall
- LED indication
- Frost protection
- · Ice and snow melting applications

Approvals:



Standard compliance

- EN/IEC 60730-1 (general)
- EN/IEC 60730-2-9 (thermostat)

Operation voltage	220 - 240 V, 50/60 Hz
Standby power consumption	Max. 5 W
Resistive load	Max. 16 A (3680 W) @ 230 V
Inductive load	Max. 1 A, $\cos \varphi = 0.3$
Hysteresis	± 0,2°C
Ambient temperature	-10 °C to +30 °C
Frost protection	5°C- *
Cable specification max	1 x 4 mm ² or 2 x 2,5 mm ²
Ball pressure test temperature	75 °C
Pollution degree	2 (domestic use)
Controller type	1 C
Storage temperature	-20 °C to +65 °C
IP class	IP 30
Protection class	Class II -
Dimensions (H/W/D)	82 x 82 x 36 mm
Weight	90 g

Item no.	Product name	Temp. range	Sensor type	Marking	EAN no.
088L0030	ECtemp 130	5-45 °C	Wire sensor, 3 m, NTC 15 kOhm at 25 ℃	D130	5703466126714
088L0032	ECtemp 132	Room: 5-35 °C, max. floor temp.: 20-50 °C (default 35 °C)	Built-in room sensor and wire sensor, 3 m, NTC 15 kOhm at 25 °C	D132	5703466126738



Connection schemes

ECtemp 130 Ø^{NTC}Ø t° NTC 15 kOhm/25 °C Load max. 16 A 230 V~ N PE 00

ECtemp 132 Max. floor t° 20...50 °C Room t° sensor 5...35 °C Ø^{NTC}Ø Load max. 16 A t° NTC 15 kOhm/25 °C 230 V~ PE 00











ECtemp 530 (EFET 530), **ECtemp 531** (EFET 531), **ECtemp 532** (EFET 532)

ECtemp 530/531/532 is a line of simple electronic 15 Amps thermostats with a 2-pole switch and for flush-mounted fixing. The thermostats are used to control indoor floor heating systems.

ECtemp 530 is a 15 Amps thermostat with a wire (floor) sensor, used to control Comfort Floor Heating systems. The thermostat has a dial for adjusting the temperature setting with a numeric scale from ** to 6 (meaning from 5 °C to 45 °C and each step corresponds to approx. 7 °C).

ECtemp 531 is a 15 Amps thermostat with a built-in air (room) sensor, used to control Direct Floor Heating systems. It has a dial for adjusting the temperature setting with a degree scale from # to 35 °C (meaning from 5 °C to 35 °C).

ECtemp 532 is a 15 Amps thermostat with a built-in air (room) sensor to control the room temperature and an additional floor (wire) sensor to limit the maximum floor temperature. The thermostat is used to control Direct Heating via Floor systems with limitation of maximum floor temperature in wooden floors and other heat sensitive floors. It has a dial for adjusting the room temperature, with a degree scale from 🗩 to 35 °C (meaning from 5 °C to 35 °C). Adjusting of the maximum floor temperature is provided by potentiometer placed under front cover (default 35 °C).

Product specifications

Benefits

- 2-pole safety breaker
- Low standby consumption
- Sensor failure monitoring
- LED indication for fault
- Frost protection

Approvals:



Standard compliance

- EN/IEC 60730-1 (general)
- EN/IEC 60730-2-9 (thermostat)

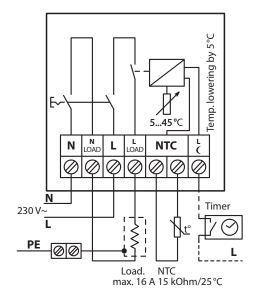
Operation voltage	220 - 240 V, 50/60 Hz
Standby power consumption	Max. 0,25 W
Resistive load	Max 15 A (3450 W) @ 230 V
Inductive load	Max. 1 A, $\cos \varphi = 0.3$
Hysteresis	± 0,4 °C
Sensing unit	NTC 15 kOhm at 25 °C
Ambient temperature	-10 °C to +30 °C
Frost protection	5℃-**
Cable specification max	1 x 4 mm ² or 2 x 2,5 mm ²
Ball pressure test temperature	75 ℃
Pollution degree	2 (domestic use)
Controller type	1 C
Storage temperature	-20 °C to +65 °C
IP class	IP 31
Protection class	Class II - 🔲
Dimensions (H/W/D)	85 x 85 x 36 mm
Weight	90 g

Item no.	Product name	Frame	Temperature range	Sensor type	Marking	EAN no.
088L0033	ECtemp 530	ELKO	5-45 °C	Wire sensor (3 m, NTC 15 kOhm at 25 °C)	D530	5703466128985
088L0034	ECtemp 531	ELKO	5-35 ℃	Built-in room sensor	D531	5703466128992
088L0035	ECtemp 532	ELKO	5-35 °C room temperature; 20-50 °C floor temperature limiter (default 35 °C)	Built-in room sensor and wire sensor (3 m, NTC 15 kOhm at 25 °C)	D532	5703466129005

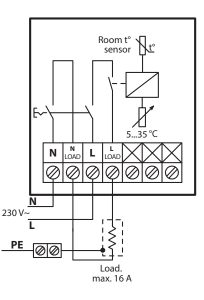


Connection schemes

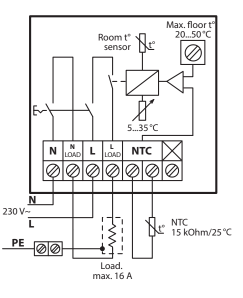
ECtemp 530



ECtemp 531



ECtemp 532











ECtemp Touch

ECtemp Touch is an intuitive programmable timer thermostat used for controlling electrical floor heating elements. The thermostat is designed for fixed installation only and due to the special designed 2-part construction it fits a wide range of frames and sensors.

ENGINEERING TOMORROW

ECtemp Touch is fast and intuitive to setup using the built-in wizard. It has an energy-saving programme – including an optimum start/end control ensuring the desired temperature at the correct time and thereby redusing the heating costs.

Product specifications

Benefits

- Big 2" touch screen
- Built-in setup wizard
- Easy and intuitive functionalities
- Adaptive PWM function
- Fits several single and multiple frames
- Fits several competitor NTC sensors
- Optional code setup
- · Easy online troubleshooting

Approvals:



Standard compliance

- EN/IEC 60730-1 (general)
- EN/IEC 60730-2-9 (thermostat)

Operation voltage	220 - 240 V~, 50/60 Hz
Standby power consumption	Max. 0,40 W
Relay:	
Resistive load	16 A (3680 W) @ 230 V
Inductive load	Max. 1 A, $\cos \Phi = 0.3$
Sensing unit	NTC 15 k Ω @ 25 °C, 3 m. (default),
	NTC 6,8 kΩ @ 25 °C,
	NTC 10 kΩ @ 25 °C,
	NTC 12 kΩ @ 25 °C,
	NTC 33 kΩ @ 25 °C,
	NTC 47 kΩ @ 25 °C
Regulation	PWM - Pulse Width Modulation
Ambient temperature	0 °C to 30 °C
Frost protection	5 °C to 9 °C (default 5 °C)
Floor temperature limit	Max. 20 °C to 35 °C (45 °C)
	Min. 10 °C to 35 °C (45 °C)
Temperature range	5 °C to 35 °C (room)
Temperature range	5 °C to 45 °C (floor)
Storage temperature	-20 °C to 65 °C
Cable specification max.	1 x 4 mm ² or 2 x 2,5 mm ²
Ball pressure test temperature	75 °C
Pollution degree	2 (domestic use)
Controller type	1 C
Software class	A
IP class	21
Protection class	Class II - 🔲
Dimensions (H/W/D)	85 x 85 x 20-24 mm (in-wall depth: 22 mm)
Weight	115 g

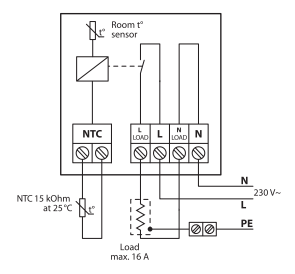
Item no.	Product name	Туре	Language	EAN no.
088L0122	ECtemp Touch	Pure white, RAL 9010	1	5703466235485
088L0128	ECtemp Touch	Pure white, RAL 9010	2	5703466241783

^{1 -} Contains languages: Bulgarian, Czech, Danish, English, Estonian, Finnish, French, German, Latvian, Lithuanian, Norwegian, Polish, Romanian, Russian, Slovenian, Slovak, Swedish, Ukranian.

^{2 -} Contains languages: Chinese, Croatian, Dutch, English, Hungarian, Italian, Portuguese, Serbian, Spanish, Turkish.



Connection scheme



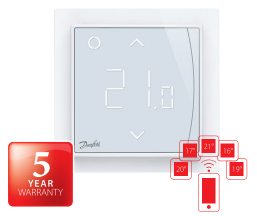


Pure White



Data Sheet





ECtemp Smart

The ECtemp Smart is an intuitive programmable timer thermostat to be connected to WIFI and ECtemp Smart App controllable from anywhere, at any time. The thermostat is primarily used for controlling electrical floor heating elements. The thermostat is designed for fixed installation only and due to the special designed 2-part construction it fits a wide range of frames and sensors.

The ECtemp Smart is fast and intuitive to setup using the App wizard. It has an open window detector and energy-saving program including an optimum start/end control ensuring the desired temperature at the correct time and thereby reducing the heating costs.

Product specifications

Benefits

- WIFI Connectivity
- Remote Controllable via ECtemp Smart App
- A single ECtemp Smart thermostat can be paired with up to 10 mobile devices using **ECtemp Smart App**
- Can communicate with two mobile devices simultaneously
- With one ECtemp Smart App you are able to control as many locations with as many ECtemp Smart thermostats as you need
- Adaptive PWM function
- Fits many foreign single and multiple frames
- Fits many foreign competitive NTC sensors

Approvals:



Standard compliance

- EN/IEC 60730-1 (general)
- EN/IEC 60730-2-9 (thermostat)
- EN 300 328 (WIFI)

Operation voltage	220 - 240 V~, 50/60 Hz
Standby power consumption	max. 0,40 W
Relay: Resistive load Inductive load	16 A (368 0W) @ 230V 1 A (Cos Φ = 0,3)
Sensing unit	NTC 15 k Ω @ 25 °C, 3 m (default), NTC 6,8 k Ω @ 25 °C, NTC 10 k Ω @ 25 °C, NTC 12 k Ω @ 25 °C, NTC 33 k Ω @ 25 °C, NTC 47 k Ω @ 25 °C
Regulation	PWM - Pulse Width Modulation
Ambient temperature	0 °C to 30 °C
Frost protection	5 °C to 9 °C (default 5 °C)
Floor temperature limit	Max. 20 °C to 35 °C (45 °C) Min. 10 °C to 35 °C (45 °C)
Temperature range	5 °C to 35 °C (room) 5 °C to 45 °C (floor)
Storage temperature	-20 °C to 65 °C
Cable specification max.	1 x 4 mm ²
Ball pressure test temperature	75 °C
Pollution degree	2 (domestic use)
Controller type	1 C
Software class	A
Expected Wi-Fi data use	125 kByte / 24h, 3,9 Mb / month
IP class	21
Protection class	Class II - 🗖
ECtemp Smart App	1 App can control up to 100 thermostats 10 Apps can be connected to 1 thermostat 2 Apps can control one thermostat at the same time
Dimensions (H/W/D)	85 x 85 x 20-24 mm (in-wall depth: 22 mm)
Weight	127 g

Types

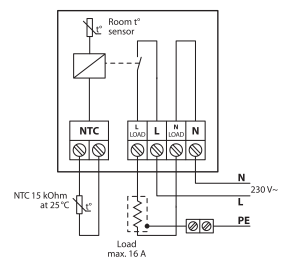
. /			
Item no.	Product name	Туре	EAN no.
088L1140	ECtemp Smart	Polar White (RAL 9016)	5703466239667
088L1141	ECtemp Smart	Pure White (RAL 9010)	5703466239674
088L1143	ECtemp Smart	Pure Black (RAL 9005)	5703466239698



Try it! Download the ECtemp Smart App



Connection scheme









Pure White

Polar White

Pure Black







ECtemp Next Plus

All room thermostats are used for room temperature control in electric floor heating systems.

By controlling room temperature in accordance with the temperature desired by the user, the room thermostats provide optimal energy savings while upholding optimal thermal comfort in the room.

Product specifications

Benefits

- · Modern design with white backlight
- AWAY function
- Child safety lock
- 3 selectable temperature control modes
- Maximum floor temperature limitation
- · Optional room temperature display
- Frost protection mode
- Temperature calibration
- Advanced programmable timer.

Approvals:



Standard compliance

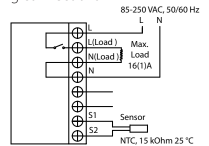
• EN/IEC60800:2009

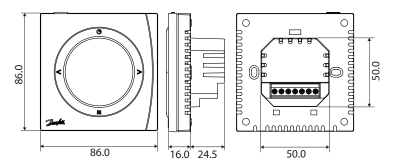
Supply voltage/ Output voltage	85–250 V AC, 50/60 Hz
Operating room temperature	5 - 35° C
Operating floor temperature	5 - 45° C *
Ambient temperature	-10 - 60° C
Fault indication	Yes
Hysteresis	1° C, symmetrical around the setpoint temperature
LCD backlight	Yes, white
Max. load, inductive	< 3 A
Max. load, resistive	< 16 A
Temperature calibration	Yes (+/-10° C)
Power consumption	2 W
Power supply	85–250 V AC, 50/60 Hz
Sensor, floor	NTC 15K accuracy: ±1%
Shell material	ABS, non-inflammable
IP class	30
Approval	CE marking, EN 60730
Colour	White RAL9010/Dark Grey RAL7024
Dimensions	86 × 86 × 16.0 mm

Types

Item no.	Product Type	Programmable	EAN no.
088L0121	ECtemp Next Plus	Yes	5703466233979

Wiring connections





^{*} It will be possible to set the maximum floor temperature up to 45° C. Furthermore, it will be possible to use only a room sensor. However, this option is not recommendable due to an increased risk of overheating the floor.

Please contact Danfoss how to extend the maximum floor temperature and set the only room temperature control mode.

IMPORTANT: When the thermostat is used to control a floor heating element in connection with a wooden floor or similar material, always use a floor sensor and never set the maximum floor temperature to more than 35° C.







ECtemp Next Plus HW

This is electronic programmable timer thermostat used for controlling domestic hot water temperature. By controlling pipe temperature with help of external sensor and in accordance with level desired by the user, it will provide optimal energy savings while upholding optimal thermal for both temperature maintenance and legionella mitigation.

Product specifications

Benefits

- · Modern design with white backlight
- Manual or timer function
- Chiled lock function (M & >)
- 1 temperature control mode
- Maximum floor temperature limitation
- Optional temperature display
- Frost protection mode
- Advanced programmable timer
- Clock in 12-hour or 24-hour format

Approvals:



Standard compliance

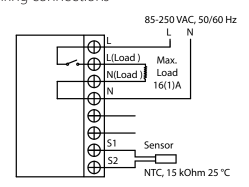
- EN/IEC 60730-1 (general)
- EN/IEC 60730-2-9 (thermostat)

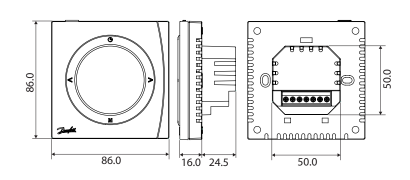
Power supply	85–250 V AC, 50/60 Hz
Operating sensor temperature	+35 °C to +65 °C
Ambient temperature	-10 °C to +60 °C
Fault indication	Yes
Hysteresis	1 °C, symmetrical around the setpoint temperature
LCD backlight	Yes, white
Max. load, inductive	1 A
Max. load, resistive	16 A
Power consumption	2 W
Sensor, floor	NTC 15 kOhm 25 °C
Shell material	ABS, non-inflammable
IP class	30
Approval	CE marking, EN 60730
Colour	White RAL9010/Dark Grey RAL7024
Dimensions	86 × 86 × 16 (40.5) mm

Types

Item no.	Product Type	Programmable	EAN no.
088L0127	ECtemp Next Plus HW	Yes	5703466243824

Wiring connections









Danfoss Link CC

Danfoss Link CC – Central Controller, is the perfect solution for the regulation of electric floor heating both for apartments, family houses and multifamily buildings.

Danfoss Link is Danfoss Link™ App enabled, that offers you the unique possibility to control your electrical heating systems from a distance via an App on your smartphone.

The Danfoss Link CC (Central Controller) is the central brain in the Danfoss Link system, which includes several wireless Danfoss Link devices installed in the building. The idea of the Danfoss Link System is to link together your heating system wirelessly and control it from one central point. The Danfoss Link CC communicates wirelessly with all other Danfoss Link units in the installation. A single Danfoss Link CC can control up to 30 rooms and be connected up to totally 50 devices.

Product specifications

Benefits

- · Central control of the entire house
- Minimize energy consumption
- Vacation mode
- Controlling of ON/OFF devices
- Weekly heating schedule
- WIFI connectivity Enabled for Danfoss Link™ App

Approvals:



Standard compliance

- EN 60730
- EN 300 220-2

Operation voltage	15 V DC ±10%
Standby power consumption	Max. 2 W
Screen	3,5" TFT colour w. touch
Ambient temperature	-10 to +40°C
Storage temperature	-20 to +65°C
Ball pressure test temperature	75°C
Pollution degree	2 (domestic use)
Transmission frequency	868,42 MHz
Transmission range	Up to 30 m
Max. repeaters in a chain	3
Transmission power	Max. 1 mW
Software class	A
IP class	21
Dimensions	125 x 107 x 25 mm
Weight	179 g

Types

Item no.	Product name	Туре	EAN no.
014G0286	014G0286 Danfoss Link CC Central Controller - Wi-Fi w/PSU GB/DK/DE/FR/ES/SE/NL		5702425112874
014G0287	Danfoss Link CC	Central Controller - Wi-Fi w/NSU GB/DK/DE/FR/ES/SE/NL	5702425112881
014G0288	Danfoss Link CC	Central Controller - Wi-Fi w/PSU GB/IT/FI/LT/LV/EE/CZ/PL	5702425120206
014G0289	Danfoss Link CC	Central Controller - Wi-Fi w/NSU GB/IT/FI/LT/LV/EE/CZ/PL	5702425120213

Danfoss Link system units

Item no.	Product name	Туре	EAN no.
088L1914	Danfoss Link RS	Room sensor - Wireless - Battery Supply	5702420110295
088L1905	Danfoss Link FT	Floor Thermostat with ELKO frame	5703466174371
088U0230	Danfoss Link RU	Repeater Unit	5702420068244

Accessories

Item no.	Product name	Туре	EAN no.
014G0262	Danfoss Link Battery Pack	Battery Supply Unit	5702420110653





Danfoss Link FT

Danfoss Link FT – Floor Thermostat with sensor to control electric floor heating. Optionally also able to function as ON/OFF devices switching. The Danfoss Link FT is a device for switching heating elements and other electrically equipment ON/OFF. All communication in the Danfoss Link System is wireless and of this reason very easy to install. When using Danfoss Link FT as heating control, it is recommended to install the device with a floor sensor to ensure the required comfort and convenience. Optionally the Danfoss Link FT is also able to be used as ON/OFF switch for other electrical equipment e.g. as electrical radiators, lights or other switching units.

Product specifications

Benefits

- · Heating regulation
- ON/OFF switching
- Wireless connected to Danfoss Link CC
- Daily/Weekly overview
- Daily/Weekly schedule
- Minimize energy consumption

Approvals:



Standard compliance

- EN 60730
- EN 300 220-2

Operation voltage	180-250 V AC, 50 Hz
Standby power consumption	< 1W
Resistive load	230 V ~ 15 A/3450 W
Inductive load	Max. 4 A, Cos Φ = 0,3
Regulation	PWM – Pulse Wide Modulation
Sensing unit	NTC 15 kOhm AT 25 °C
Sensing values	
•0°C	42 kOhm
• 20 °C	18 kOhm
•50 °C	6 kOhm
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
Relay switching	1 pole
IP class	31
Dimension (H/W/D)	85 mm × 85 mm × 21 mm

Types

Item no.	Product name	Туре	EAN no.
088L1905	Danfoss Link FT	Floor Thermostat with ELKO frame	5703466174371

Danfoss Link system units

Item no.	Product name	Туре	EAN no.
014G0286	Danfoss Link CC	Central Controller - Wi-Fi	5702425112874
014G0158	Danfoss Link RS	Room sensor - Wireless - Battery Supply	5702420110295
088U0230	Danfoss Link RU	Repeater Unit	5702420068244

IMPORTANT: When the thermostat is used to control a floor heating element in connection with a wooden floor or similar material, always use a floor sensor and never set the maximum floor temperature to more than 35 °C.



Danfoss Link RS

Danfoss Link RS Room Sensor is an electronic sensor for measuring room temperature. The Room Sensor is a part of the Danfoss Link system, which is used for wireless linking and controlling of heating systems in residential and light commercial buildings.

ENGINEERING TOMORROW

The Danfoss Link RS Room Sensor has a built-in temperature sensor, which measures the ambient temperature. It allows you to control the heating, based on room temperature in the room where installed. With the Danfoss Link RS you can also adjust the requested temperature.

Product specifications

Benefits

- · Heating regulation
- Wireless connected to Danfoss Link CC
- Actually temperature view
- Adjustable
- Daily overview
- Weekly schedule
- Minimize energy consumption

Approvals:



Standard compliance

- EN 60730
- EN 300 220-25

Battery	2 x 1,5 V, AA alkaline
Battery life	Up to 4-5 years
Backlight	White LED
Battery level	Indication in display
Ambient temperature	0° to +40° C
Transmission frequency	868,42 MHz
Transmission range in normal buildings	Up to 30 m
Transmission power	Max. 1 mW
IP class	21
ErP class	4
Dimensions	76 mm x 76 mm x 23 mm

Types

Item no.	Product name	Туре	EAN no.
088L1914	Danfoss Link RS	Room sensor - Wireless - Battery Supply	5703466224427

Danfoss Link system units

Item no.	Product name	Туре	EAN no.
014G0286	Danfoss Link CC	Danfoss Link™ Central Controller - Wi-Fi	5702425112874
088L1905	Danfoss Link FT	Floor Thermostat with ELKO frame	5703466174371
088U0230	Danfoss Link RU	Repeater Unit	5702420068244

Accessories

Item no.	Product name	Туре	EAN no.
014G0262	Danfoss Link Battery supply unit (BSU)	Battery Supply Unit	5702420110653

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



Danfoss Link RU

Danfoss Link RU – Repeater Unit is used for extending the wireless transmission range between Danfoss Link CC Controller, Danfoss Link RS Room thermostats, DEVIlink FT and other devices in Danfoss Link system. This may be necessary because of a weak radio link caused by widely spread installations, large distances, metal objects, special structural conditions, etc.

ENGINEERING TOMORROW

The system supports up to three Repeater Units installed in a chain between the relevant Danfoss Link Room thermostat and the Danfoss Link CC Controller. More parallel chains of Repeater Units from a Controller are possible.

Product specifications

Benefits

- Transmitting signals
- Wireless connected to DEVIlink CC
- Extending the wireless transmission range

Approvals:



Standard compliance

• EN60730

Operating voltage	180-250VAC, 50 Hz	
Transmission frequency	868,42 MHz	
Transmission range in normal buildings	Up to 30 m	
Transmission power	<1 mW	
Protection class	IP 21	
Length of mains cable	3 m	
Dimension (H/W/D)	81 × 66 × 21 mm	

Types

Item no.	Product name	туре Туре		
088U0230	Danfoss Link RU	Repeater Unit	5702420068244	

Danfoss Link system units

Item no.	Product name	Product name Type			
014G0286	Danfoss Link CC	Central Controller - Wi-Fi	5702425112874		
014G0158	Danfoss Link RS	Room sensor - Wireless - Battery Supply	5702420110295		
088L1905	Danfoss Link FT	Floor Thermostat with ELKO frame	5703466174371		

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







ECtemp 316 (EFET 316)

The **ECtemp 316** is an simple electronic thermostat with enhanced functionality which can be installed in electric cabinets with DIN rail attachment. The thermostat is mainly used for frost protection on roofs, in gutters and downpipes. Additionaly it can be used to control room and floor temperature, ventilation, cooling or to the control of snow melting on ground, pipe tracing and similar installations.

The main features of the thermostat is temperature range mode – with setting both an upper and a lower temperatures in between which the thermostat allows the system to heat. This mode is used primarily for controlling Frost Protection systems on roofs, in gutters and downpipes (an external outdoor air sensor must be used).

The thermostat is equipped with 2 additional buttons to adjust the hysteresis and the temperature value for levering in economy periods (an external timer must be used).

The thermostat has relay with 2 contact pairs - NO (normally opened) and NC (normally closed), and it is supposed to use thermostat for heating and cooling systems. Additionally NO and NC contact pairs are not wetted by a voltage source inside thermostat and can be used for control systems with any voltage up to 250 V.

It is designed so that the sensor circuit is galvanically separated from the high voltage part.

Product specifications

Benefits

- Night set-back
- Minimum temperature limiter
- Adjustable hysteresis
- DIN rail attachment
- Low standby consumption
- Large scope of application
- Protective separation

Approvals:



Standard compliance

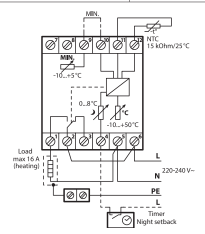
- EN/IEC 60730-1 (general)
- EN/IEC 60730-2-9 (thermostat)

Operation voltage	220 - 240 V~, 50/60 Hz			
Standby power consumption	Max. 0,25 W			
Resistive load	Max. 16 A, 3680 W @ 230 V			
Inductive load	Max. 1 A, $\cos \varphi = 0.3$			
Hysteresis	0 °C to 6 °C			
Ambient temperature	-10 °C to +45 °C			
Lowering in economy periods	0 °C to 8 °C			
Temperature range	-10 °C to +50 °C			
Minimum temperature range	-10 °C to +5 °C			
Storage temperature	-20 °C to +65 °C			
IP class	IP 30			
Protection class	Class II -			
Dimensions (H/W/D)	85 x 52 x 58 mm			
Weight	180 g			
Marking	D316			

Types

Item no.	Product name	Temperature range	Sensor type	EAN no.
088L0443	ECtemp 316 -10<>+50°	-10 °C to +50 °C	Wire sensor, 3 m, NTC 15 kOhm at 25 °C	5703466130339

Thermostat connection scheme









ECtemp 330 (EFET 330)

ECtemp 330 is a line of simple electronic thermostats to be installed in electric cabinets with DIN rail attachment. To measure and control the desired temperature either a wire sensor (in the set) or an external indoor/outdoor air sensor must be used. The thermostat must be installed via an all-pole disconnection switch. It has a LED indicating showing standby (green light) and heating (red light) periods.

ECtemp 330 has a relay with 2 contact pairs - NO (normally opened) and NC (normally closed), and are supposed to be used for heating and cooling systems. Additionally, NO and NC contact pairs are not wetted by a voltage source inside the thermostats, and can be used for control systems with any voltage up to 250 V.

The series is designed with thermostats in three temperature range.

ECtemp 330 (-10 - +10°C) is used primarily for controlling a lower temperature range such as frost protection. This thermostat has a button to adjust the temperature setting with a scale from -10 °C to +10 °C. Special outdoor white wire sensor included in a set.

ECtemp 330 (5 - 45°C) is used primarily for controlling lower temperature range such as frost protection and for cooling, Comfort Floor Heating, Total (Direct) Floor Heating, Ice and Snow Melting on Ground, Frost Protection on Roofs, Pipe Tracing, etc. The thermostat has a button to adjust the temperature setting with a scale from 5 °C to 45 °C. This type has temperature lowering in economy periods mode by using external timer.

Product specifications

Benefits

- For DINrail mounting
- Low temperature area
- Low standby consumption
- LED indicator

Approvals:



Standard compliance

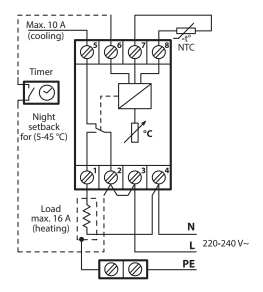
- EN/IEC 60730-1 (general)
- EN/IEC 60730-2-9 (thermostat)

Operation voltage	220 - 240 V, 50/60 Hz
Standby power consumption	Max. 0,25 W
Resistive load	Max 16 A (3680 W) @ 230 V
Inductive load	Max. 1 A, $\cos \phi = 0.3$
Ambient temperature	-10 °C to +50 °C
Cable specification max	1 x 4 mm ² or 2 x 2,5 mm ²
Storage temperature	-20 °C to +65 °C
IP class	20
Hysteresis	± 0,2 °C
Protection class	Class II - 🔲
Dimensions (H/W/D)	85 x 36 x 58 mm
Weight	83 g

Types

Item no.	Product name	Temp. range	Sensor type	Night setback	Marking	EAN no.
088L0445	ECtemp 330 (+5 – +45°C)	5 °C to 45 °C	Wire sensor, 3 m, NTC 15 kOhm at 25 °C	5 ℃	D330	5703466130353
088L0444	ECtemp 330 (-10 – +10°C)	-10 °C to +10 °C	Wire sensor, 3 m, NTC 15 kOhm at 25 °C	-	D330	5703466130346

Connection scheme



ECtemp 330 (5 - 45 °C)





ECtemp 330 (-10 - +10 °C)









ECtemp 850 IV

ECtemp 850 version IV is an advanced thermostat with LED display used for outdoor ground or roof applications. The sensors provide information about both moisture level and temperature, resulting in an optimal control of the heating system.

The ECtemp 850 can handle up to 2 independent areas, in any of the following combinations:

- Single system for roof or ground (1 system, 1–4 sensors).
- Combination system: 1 ground system and 1 roof system (2 systems, 2–4 sensors total, min. 1 sensor per system).
- Dual system: either 2 roof systems or 2 ground systems (2 systems, 2–4 sensors total, min. 1 sensor per system).

In the dual / combination systems it is possible to prioritize between the zones, e.g. if only a limited power output is available.

Product specifications

Benefits

- Single, combination or dual zones
- Up to 4 sensors
- Moisture and temperature sensing
- Self diagnosing programme
- Safety level adjustment
- Alarm function

Approvals:



Standard compliance

- EN/IEC 60730-1 (general)
- EN/IEC 60730-2-9 (thermostat)

Operation voltage:	
PSU 24 VDC	180-250 VAC, 50-60 Hz / 24 VDC
ECtemp 850	24 VDC ±10%
Power consumption, max.:	
ECtemp 850	3 W
Roof sensor	8 W (each)
Ground sensor	13 W (each)
Relay resistive load, max.:	
System A / B relay	15 A (3450 W) @ 230 V
Alarm relay	2 A @ 230 V
Inductive load each relay, max.	1 A @ 230 V, power factor 0,3
Sensing unit	DEVIbus™ connected moisture sensor(s)
Cable specification max	1 x 4 mm ² or 2 x 2,5 mm ²
Ball pressure test temperature	75 °C
Pollution degree	2 (domestic use)
Controller type	1 C
Storage temperature	-20 °C to +65 °C
IP class	20
Protection class	Class II -
Dimensions ECtemp 850 (H/W/D)	85 x 105 x 53 mm
Mounting method	DIN rail
Weight	720 g

Types

Item no.	Product name	Туре	Power	Size, mm	Operation temperature	EAN no.
088L0449	088L0449 ECtemp 850 no sensors Without sensors, with PSU			105 x 23,5 x 53	-10+50 °C	5703466130391
088L0457	O457 Ground sensor, 1 pcs ECtemp 850 IV Latin with PSU		13 W	15 x 24 x 216	-50+70 °C	5703466168769
088L0458	Ground sensor, 2 pcs For ECtemp 850, with sensor tube, cable - 15 m		13 W	15 x 24 x 216	-50+70 °C	5703466150283
088L0459	Roof sensor	Roof sensor For ECtemp 850, cable - 15 m		Ø 93 x 98	-30+70 °C	5703466150290



ECtemp 850 with PSU



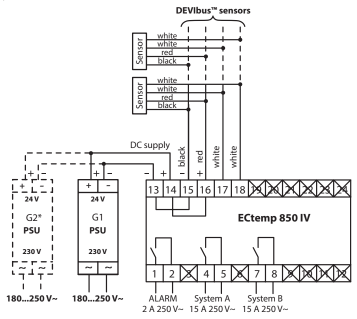
Ground sensor



Roof sensor



Connection scheme ECtemp 850 IV



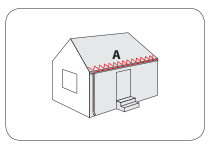
^{*} Additional PSU, if PSU output is less than 42 W and if number of sensors is 3 or 4.

Note! Check PSU Data Sheet / Quick Guide for possibility to connect 2 PSU in parallel.

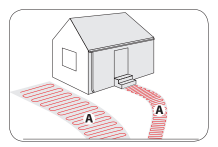
System configurations

Zone support saves energy

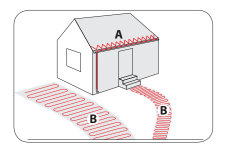
ECtemp 850 lets you divide your area in to 2 zones, e.g. a North and South side. In this way it is possible to save energy, when the South side is free of ice and snow faster because of the heat from the sun.



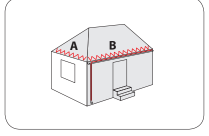
Single zone system for roofs (system A)



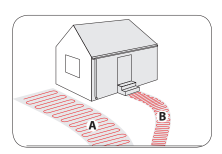
Single zone system for ground (system A)



Combined system one zone for roof (system A), one zone for ground (system B)



Two zone system for roofs (systems A and B)



Two zone system for ground (systems A and B)







ECtemp 610 (EFET 610)

The ECtemp 610 is an electronic IP 44, 10 Amps thermostat, suitable for many different purposes both indoor and outdoor applications. It is provided with a 2-pole switch and a wire sensor to control the desired temperature.

The thermostat has a button for adjusting the temperature setting with a scale from -10° to +50°C, and a LED indicating the current mode (heating, standby or fault). It is water resistant and can be mounted on any plain surface indoor or outdoor.

Product specifications

Benefits

- ON/OFF switch
- Terminals for NO/NC connection
- LED indicator
- Mounts directly onto plain surfaces
- Low energy consumption
- IP44

Approvals:



Standard compliance

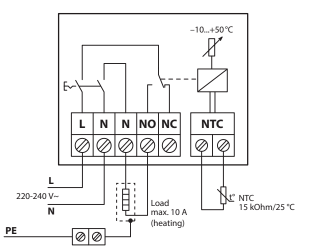
- EN/IEC 60730-1 (general)
- EN/IEC 60730-2-9 (thermostat)

Operation voltage	220 V- 240 V~, 50/60 Hz			
'				
Standby power consumption	max. 0.93 W			
Relay:				
Resistive load	Max 10A / 2300W @ 230V			
Inductive load	Cos Φ = 0.3 max. 1A			
Sensing unit	NTC 15 kOhm at 25°C			
Hysteresis	± 0.2°C			
Ambient temperature	-30°C. to +55°C			
Temperature range	-10°C to +50°C			
Cable specification max	1 x 4 mm ² or 2 x 2,5 mm ²			
Ball pressure test temperature	75°C			
Pollution degree	2 (domestic use)			
Controller type	1 C			
Storage temperature	-20°C to +65°C			
IP class	IP 44			
Protection class	Class II - 🔲			
Dimensions (H/W/D)	100 mm x 69.5 mm x 45 mm			
Weight	165 g			

Types

ltem no.	Product name	Туре	EAN no.
088L0448	ECtemp 610	Temp. range -10°C/+50°C incl. wire sensors	5703466130384

Thermostat connection scheme



IMPORTANT: When the thermostat is used to control a floor heating element in connection with a wooden floor or similar material, always use a floor sensor and never set the maximum floor temperature to more than 35°C.







ENGINEERING TOMORROW

Accessories and spare parts

Article no.	EAN no.	Name	Description	Image
088L1053	5703466214602	ECfast 5 m Metal In box	Metal type is used for fastening heating cables and ensure the correct C-C distance. Width - 21 mm. Material - Galvanized metal. Cable C-C fixing - in each 25 mm	
088L1054	5703466214619	ECfast 25 m Metal In box		
088L0028	5703466161463	Danfoss Continuity tester - Little Buzzer - Continuity Alarm	Simplify your installation process by using the Continuity Tester. The Continuity Tester is designed to monitor heating mats and/or cables during installation process and sounds an alarm if the heating element is cut or damaged. This allows an easy repair before the floor covering is laid. The device is battery powered with a set of batteries included. Note: A continuity alarm does not replace that need for measuring and verifying the ohm and insulation resistances three times throughout the installation for warranty purposes.	Danfort
088L3002	5703466175279	Spaceclip for self-limiting cables		
088L3001	5703466239285	RX-C Roof Clip (50 pcs in bag)		
088L0409	5703466130216	Tape aluminium 38 mm x 50 m	Self-adhesive type, with 2-colour warning label. Backing Aluminium foil Adhesive Waterbased Acrylic Liner Monosiliconized Paper Adhesion/Steel 8 N/ 38 mm Tensile strength 57,5 N/ 25 mm Total thickness 60 µm	Sold Sold Sold Sold Sold Sold Sold Sold
088L1006	5703466148655	3/4"+1" Pipe fitting for ECpipeheat 10 (SLPH-10)	With rubber conic sliced sleeve, oval hole. Max. water pressure – 10 Bar at max. water temperature 23 °C	
19805372	5703466237984	³ ⁄ ₄ " + 1" Pipe fitting for blue ECaqua™ 9T OS/00012	With rubber conic sleeve, round hole. Max. water pressure – 10 Bar at max. water temperature 23 °C. Approved for use in contact with drinking water up to 23 °C (Danish GDV certificate)	



Article no.	EAN no.	Name	Description	Image
19806401	5703466071830	Danfoss crimp for ECpipeheat 10, Connection box		
19806415	5703466074985	Danfoss crimp for ECpipeheat 10, Connection cable		



Article no.	EAN no.	Name	Description	Image
088L0413	5703466130247	Connecto B-A Connection	130 x 265 x 75 mm	
088L0414	5703466130254	Connecto B-C Heating tape connection	130 x 265 x 75 mm	
088L0415	5703466130261	Connecto B-E End termination	130 x 265 x 75 mm	
088L0416	5703466130278	Connecto B-S Connection termination	130 x 265 x 75 mm	
088L0417	5703466130285	Connecto B-T Y-junction+end terminat.	130 x 265 x 75 mm	
088L0418	5703466130292	Connecto B-TE2 Y-junction+2 end terminat	130 x 265 x 75 mm	
088L0419	5703466130308	Connecto B-TE3 Y-junction+3 end terminat	130 x 265 x 75 mm	
088L0420	5703466130315	Connecto B-X X-junction+2 end terminat	130 x 265 x 75 mm	





Index

Floor Heating4
Ice & snow melting6
Pipe tracing8
Fields10
Cold stores12
Concrete hardening13
Other heating elements14
ECflex 6T16
ECflex 10T17
ECflex 18T18
ECflex 20T19
ECflex 50T20
ECflex 75T21
ECflex 100T22
ECbasic 20S23
ECmat 100T24
ECmat 150T25
ECcomfort 100T
ECheat 150S
ECdry 5530
ECdry 10031
ECdry Touch Kit32
EFCI Reflect insulation plates
ECfreeze 7,5T 400V
ECsafe 20T35
ECsafe 100T 230V, 400V
ECinfracable 75T, 100T
ECsnow 20T - 230V
ECsnow 20T - 400V
ECsnow 30T - 230V
ECsnow 30T - 400V
ECSNOW 3001 230V, 400V44 ECSNOW 250T 400V46
ECSNOW 2501 400V
ECasphalt 300T 230V, 400V
ECasphalt 3001 230V, 400V
ECpipeguard
ECiceguard 18 Readymade54
EChotwatt
ECpipeheat 10 60 ECaqua 9T 61
ECAQUA 91
ECtemp 13x64
ECtemp 13x
ECtemp Touch
ECtemp Smart70
ECtemp Next Plus
ECtemp Next Plus HW73
Danfoss Link CC
Danfoss Link FT
Danfoss Link RS

Danfoss Link RU	.77
ECtemp 316	.79
ECtemp 330	.80
ECtemp 850 IV	.82
ECtemp 610	.84
Accessories and spare parts	.86
Expand your knowledge	.91

The entries marked in red throughout the Product Catalogue are the main corrections and additions changed from the previous version - April 2019.

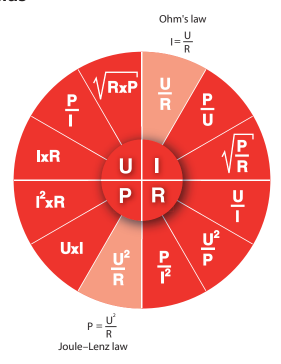


Expand your knowledge

Danfoss is Europe's leading manufacturer of intelligent electrical cable heating systems.

This position is secured by a dedicated focus on advanced and above all user-friendly systems, developed in the world's largest competence center for floor heating.

Electrotechnical formulas



Cable calculation formulas

 $L = U / \sqrt{(p \cdot r)},$ $r = U^2 / (L^2 \cdot p),$ $p = U^2 / (L^2 \cdot r),$

where:

L – length of heating cable (m);

U - supply voltage (V);

p – specific output (W/m);

r – specific resistance (Ohm/m).





Danfoss A/S

DK-6430 Nordborg Denmark www.danfoss.com E-mail: danfoss@danfoss.com Telephone: +45 7488 2222

Fax: +45 7449 0949

Engineering the dreams of tomorrow - today

We play an active role in the main growth themes in a world that is rapidly changing: Infrastructure, food, energy and climate are the focus of our business. Cities for millions that touch the sky. A richer harvest to feed a growing world. Keeping food fresh and our children warm in a world that can make more out of less. This is how we are Engineering Tomorrow.

Infrastructure

By 2030, an additional 1.5 billion people will live in our cities. The demand for infrastructure to support this is massive. We help build the roads, buildings and energy systems for the world's growing cities and support progress for people, communities and businesses across the world. A well-functioning infrastructure is the vehicle for transforming low and middle income countries into emerging or developing nations. Our solutions are making a difference for the cities of tomorrow.

Food

Danfoss helps meet the growing need for an abundant and better quality food supply by improving agricultural productivity and keeping food fresh all the way to consumers in the most efficient and safe way with minimum waste. Our products are everywhere, whether you look at the workings of the cold room and conveyor belt at a slaughterhouse or behind the refrigeration counters of a supermarket.

Energy

No matter what we produce, the goal is to optimize performance, increase efficiency and minimize waste. This means that, today, we are a world leader in the field of energy-efficient technologies that enable our customers and society as a whole to get more from less. Energy that we don't use doesn't pollute and doesn't cost money. By picking the low-hanging fruits that energy efficient technologies offer, we can meet the growing energy demand, boost the economy and afford the renewable energy sources.

Climate

Danfoss combines a comfortable and healthy indoor climate with energy and cost savings, and protection of the environment. Thinking about the indoor climate is really about the future of the outdoor climate. While meeting the global climate challenge, Danfoss' products also contribute to human productivity and well-being indoors by optimizing heating, ventilation and air conditioning systems to suit individual needs and lifestyles.











Local support - when and where you need it

Contact Danfoss if you are looking for:

- finding local Danfoss wholesalers and retailers
- information on Danfoss floor heating products
- information on Danfoss control systems including thermostats
- information on Danfoss bathroom solutions
- information on Danfoss condensate pipe frost protection
- information on Danfoss accessories
- technical information
- user instructions

We provide you with excellent service, from choosing and designing the correct system, through to installation and unlimited technical support.