

ENGINEERING TOMORROW

ERC 112 refrigeration controller

Bottle cooler controller ERC 112

This reference manual is intended to be used primarily by OEMs for the purposes of programming ERC 112. It may also be useful for technicians. It is not intended as a user guide for end users.



www.danfoss.com/erc



ERC 112 refrigeration controller

Introduction

Application

Temperature control for refrigeration appliances. Front panel mounting.

Advantages

The latest generation CPU, plenty of memory and high-end electronic components allow for a uniquely versatile software. Three separate password-protected user levels can be used to control more than 300 different parameters to fit all individual requirements.



Approvals

R290/R600a end-use applications employing in accordance to EN/IEC 60335-2-24, annex CC and EN/IEC 60335-2-89, annex BB; Glow wire according to EN/IEC 60335-1; IEC/EN 60730; UL60730; NSF, CQC; GOST R 60730.

Password protected

The access level can be set separately for each parameter using "*Software tool*". There are three levels of access 1, 2, 3: - level 1 is for shop access; - level 2 for technicians; - level 3 for OEMs. The access levels cannot be set using the buttons. Passwords for the different levels can however be altered for the level of access you have, e.g. a level 2 user can change the password for level 1 and level 2 but not level 3.



Typical application



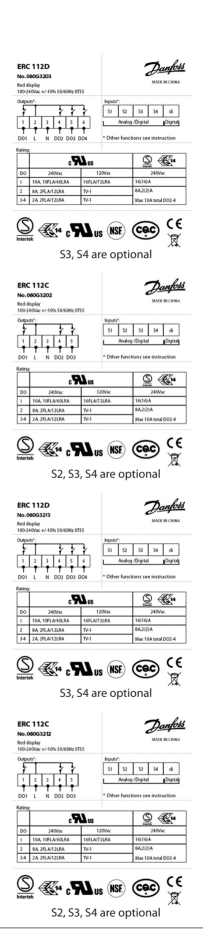
Glass Door Merchandiser No-frost freezer/sub-zero cooler

Glass Door Merchandiser



Gastro No-frost freezer

Gastro Cooler





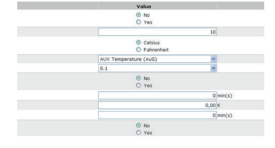
Product overview

Display Buttons		The ERC 112 is an electronic refrigeration controller with an LED display especially developed for bottle coolers and commercial fridges and freezers. It is particularly suited for OEM customers where time, easy and reliable installation and high quality need to go hand in hand with flexibility. The display can be ordered in red or blue. The controller is available with the upper left button as " <i>ECO</i> " or " <i>Defrost</i> ". The lower left-button can be supplied with " <i>Light</i> ", " <i>Stand by</i> " or " <i>Super chill</i> ".
Clips	R	Are used to secure the controller in place in the case of rear mounting. They are not used with front mounting. There are two identical clips, one placed on either side of the controller.
Front frame	Controller without front frame Front frame with/without name/logo	At front mounting place the wired controller in the hole. Then press the front frame in position. The plastic lugs locks hereby the controller.
 "S1" Temperature sensor for cabinet "S2" Temperature sensor for defrost "S3" Temperature sensor for condenser, light sensor or Motion sensor "S4" Temperature sensor Pt 1000 ohm/0°C or door signal "di" Door signal or Motion sensor 	$\mathbf{P}_{i} = \mathbf{P}_{i} + \mathbf{P}_{i} $	 Control temperature sensor There are different lengths. Defrost temperature sensor Should be mounted on the evaporator. Condenser temperature sensor Should be mounted on the condenser. Light sensor Is optional and is used to measure the level of ambient light around the cabinet so that night and day "<i>Economy</i>", "<i>Normal</i>" modes of operation can automatically be set, as well as the brightness of the display. Motion sensor Should be mounted on the cabinet front. Dor sensor connector cable Is optional and is a connector and cable with spade terminals compatible with door contacts used in refrigeration applications.



Quick programming

Software for PC



Software tool

Software from Danfoss for programming the ERC 112 via a USB gateway and a PC rather than with the front panel buttons.

USB gateway



USB gateway

The USB Gateway is a laboratory tool, offering fast and easy programming of any ERC controller connected directly to the PC. "*Software tool*" installation kit is provided for the PC. The gateway is standard inventory for OEM labs.

USB programming key



Programming an individual unit in a laboratory

The USB key requires "*Software tool*" running on a PC. It enables parameters to be set in real time and an array of status information to be read (bidirectional connection). Once the desired settings have been

determined, a specific parameter file is saved to the USB key for later mass programming through the docking station.

Docking station



Mass programming on an assembly line:

The docking station is used for high volume programming of ERC controllers, for example on an assembly line. The docking station is a write-only device.

The USB key, is to be inserted into the docking station. The settings are then loaded into each successive controller in a matter of seconds. "*Software tool*" is not required for mass programming.



Technical specs

Power Supply	100 - 240 V a.c. Switch mode	e power supply. Average	0.7 W		
Input	5 inputs: 4 analogue (digital), 1 digital; user specific assignment				
input	 Air/Evaporator/Condenser 		 Door sensor: all type 	es, user specific	
	 Light sensor: Danfoss ECO lic 		Motion sensor		
		UL60730		EN60730	
	"DO1" (Compressor relay)	120 V a.c.: 16 A resistive/FLA16/LRA72 240 V a.c.: 10 A resistive/FLA10/LRA60		16(16) A	
Output	"DO4"	8 A resistive, FLA2/LRA1		8 A resistive, 2(2) A	
	"D05"	FLA2/LRA12, TV-1		8 A resistive, 2(2) A	
	"DO6"	FLA2/LRA12, TV-1		8 A resistive, 2(2) A	
		_ · _ · _ · _ · _ · · _ / · · · · _ / · · · ·		Max 10 A total "DO4-6"	
Probes	Danfoss NTC sensors and Danfoss ECO accessories Danfoss Pt 1000 ohm/0°C				
		r OFM customars with an	tional output corout to	rminal adaptor	
Connectors	Modular connector system for OEM customers, with optional output screw terminal adapter; Input connector type: Rast2 5 Edge connectors; output connector type: RAST 5 standard				
Programming	Programming with Danfoss ERC docking station, integrated system				
Assembly	3 types for all controls: front n	nounting; brackets; fully ir	ntegrated solution (req	uires OEM specific design of mounting hole)	
Display	LED display, 3 digit, decimal p	oint and multi functionali	ty icons; °C/°F scale		
Keypad	4 buttons (integrated IP65 design), 2 left, 2 right; user programmable				
Operating Conditions	0°C to 55°C, 93% rH				
Storage Conditions	-40°C to 85°C, 93% rH				
Range of Measurement	-40°C to 85°C				
Protection	Front: IP65 Rear: water and dust protection	n corresponds to IP31, acce	ssibility of connectors li	imit rear part rating to IP00	
Environmental	Pollution degree II, non-cond	• • •	<u> </u>		
Resistance to heat & fire	Category D (UL94-V0)				
EMC category	Category I				
Operating Cycles	Compressor relay: more than 175,000 at full load (16A (16A))				
Approvals	R290/R600a end-use applications employing in accordance to EN/IEC 60335-2-24, annex CC and EN/IEC 60335-2-89, annex BB Glow wire according to EN/IEC 60335-1 IEC/EN 60730 UL60730 NSF COC		only valid when using the accessories		
	GOST R 60730				

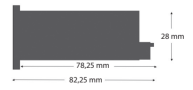
IMPORTANT NOTE

The inputs are not galvanic separated and are connected directly to the mains supply! For that reason, door-switches, sensors as well as the cables must fulfil the reinforced insulation requirements.

Dimensions

	mm
← 78,25 mm	
→ 71 mm →	
28,5 mm	
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Front mounting (Lock with frame)

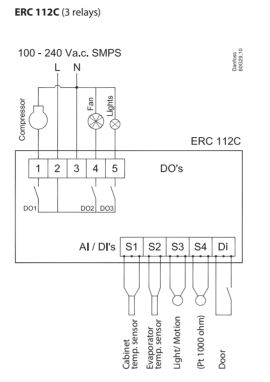


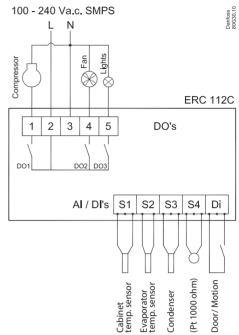
		- 71 mm	
30	mm		

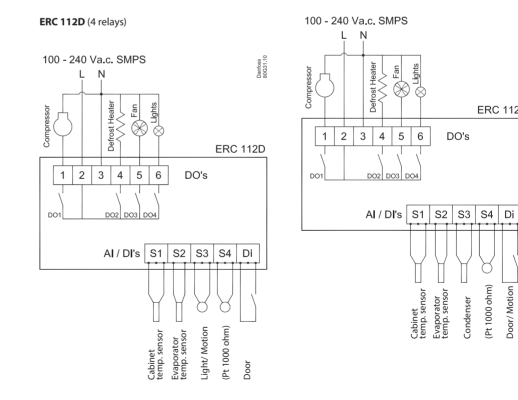
Rear mounting (Lock with clips)













Danfoss 80G32.10

ERC 112D

(Pt 1000 ohm)

Door/Motion



Code no. I-Pack

Code numbers

์รc

ECO

0

Туре

GDM-front

ERC 112C, Red LED, without buzzer	080G3202				
ERC 112D, Red LED, without buzzer	080G3203				
ERC 112C, Blue LED, without buzzer	080G3206				
ERC 112D, Blue LED, without buzzer	080G3207				
CFF-front					
ERC 112C, Red LED, with buzzer	080G3212				
ERC 112D, Red LED, with buzzer	080G3213				
ERC 112C, Blue LED, with buzzer	080G3216				
ERC 112D, Blue LED, with buzzer	080G3217				
_					
Temperature sensors					
-40 — 85 °C, PVC Standard, NTC 5 K					
S1, 470 mm, 3-pole	077F8751				
S1, 1000 mm, 3-pole	077F8757				
S1, 1500 mm, 3-pole	077F8761				
S1, 2000 mm, 3-pole	077F8765				
S1, 2200 mm, 3-pole	077F8767				
S1, 3000 mm, 3-pole	077F8769				
S1, 3500 mm, 3-pole	077F8723				
S1, 6000 mm, 3-pole	080G2019				
-40 — 120 °C, TPE precision NTC 5 K, Santroprene					
S1, 1500 mm, 3-pole	077F8726				
S1, 2000 mm, 3-pole	077F8727				
S1, 3000 mm, 3-pole	077F8729				
-20 — 175 °C, Silicone rubber cable, NT	С 100 К				
S1/S3, 1000 mm, 3-pole	080G2041				
S1/S3, 2000 mm, 3-pole	080G2043				
S1/S3, 3000 mm, 3-pole	080G2045				
-40 — 85 °C, PVC Standard, NTC 5 K					
S2, 1000 mm, 2-pole	077F8786				
S2, 1500 mm, 2-pole	077F8790				
S2, 2000 mm, 2-pole	077F8794				
S2, 3000 mm, 2-pole	077F8798				
S2, 6000 mm, 2-pole	080G2029				
S3, 1000 mm, 3-pole	077F8756				
S3, 1500 mm, 3-pole	077F8760				
S3, 2200 mm, 3-pole	077F8766				
S3, 3000 mm, 3-pole	077F8768				
S3, 6000 mm, 3-pole	080G2039				

Туре	Code no. I-Pacl
-100 — 200 °C, Pt 1000	
S4, 1000 mm, 3-pole	080G3350
S4, 2000 mm, 3-pole	080G3351
S4, 3000 mm, 3-pole	080G3352
Light-sensors	
S3, 1000 mm, 3-pole	080G3311
S3, 2000 mm, 3-pole	080G3313
S3, 3000 mm, 3-pole	080G3315
Magnetic door sensor	
di/S4, 1000 mm, 3-pole	080G3320
di/S4, 2000 mm, 3-pole	080G3322
di/S4, 3000 mm, 3-pole	080G3324
Cable door sensor	
di/S4, 1000 mm, 3-pole	080G3340
di/S4, 2000 mm, 3-pole	080G3341
di/S4, 3000 mm, 3-pole	080G3342
di/S4, 4000 mm, 3-pole	080G3343
Motion sensor	
S3/di, 1000 mm, 3-pole	080G3390
S3/di, 2000 mm, 3-pole	080G3391
S3/di, 3000 mm, 3-pole	080G3392
S3/di, 4000 mm, 3-pole	080G3393
Clips	
Black (2 needed per controller)	080G3308
Programming	
OEM Docking station, production line	080G9701
Gateway incl USB Cable, R&D	080G9711
Programming key EKA183A	080G9740
Power plug *	I
3-pole with screw	080G3356
6-pole with screw	080G3357

limited to 16 A

Note: For more information about temperature sensor types and connectors, please refer to Danfoss' technical brochure "NTC type temperature sensors for ETC & ERC controllers".

Sx (di)= connector position. Inputs are configurable.

Operation

Software tool/Gateway

The controller can be controlled in three ways: Using "Software tool", the Danfoss Docking Station or manually by means of the buttons on the front panel. "Software tool" is licenced Danfoss software offering easy parameter set up via a USB gateway. This software is supplied separately; for technical literature and further information, please contact your local Danfoss representative.

Docking stationDocking station is supplied separately.
For further information, please contact your local
Danfoss representative.

Manual operation with buttons (Direct Access)

1 Press: variable direct function, e.g. *"ECO"/"Night mode"* Sub function: back

1 Press: variable direct function, e.g. light **Sub function:** *"OK"*



1 Press: temperature set point Sub function: "up"

1 Press: temperature set point Sub function: "down"

Examples

Changing the Desired Temperature Set point:

The display shows the current temperature.
 Press "up/down" to access set point.
 Press "up/down" to adjust set point.
 After 30 seconds, the display automatically reverts to showing the current temperature

Turning ON/OFF the ECO Function:

1. Press "ECO". The green "ECO" symbol is lit y

The green "*ECO*" symbol is lit when in "*ECO*" mode.

Turn ON/Off the Light:

1. Press the "*Light*" button.

Acknowledging Alarms:

Display Flashing the alarm message.
 Press any button to acknowlege.

2.1 ress any button to dechow

Password protection:

1. Press "*up/down*" and hold 5 seconds to access the menu.

- 2. The display shows "PAS".
- 3. Press "OK".
- 4. Press "*Up/Down*" to the code.
- 5. Press "*OK*".
- Password protection on three levels:
- 1. Level 1: "shop" (daily use by shop personnel).
- 2. Level 2: "ser" (service technician).
- 3. Level 3: "OEM" (OEM programming).

Changing a Parameter

Some parameters may be hidden to you. When scrolling through menus, the parameters available will have been pre-determined using "Software tool".

Your access level will determine which

parameters you can view and edit:

1. Press "*up/down*" and hold 5 seconds to access the menu.

- 2. First parameter group is shown "tHE".
- 3. Press "up/down" to find the desired group.
- 4. Press "OK".
- 5. First parameter is shown.

6. Press "up/down" to find the desired

- parameter.
- 7. Press "*OK*".

8. Press "*up/down*" to find the desired setting.
 9. Press "*OK*".

After 30 seconds, the display automatically reverts to showing the current temperature. Or Press 2 x "*Back*".

NOTE:

Incorrect parameter settings can lead to inadequate cooling, excessive energy consumption, unnecessary alarms and in the case of temperature-sensitive food storage, breaches in food hygiene principles and regulations.

Only a trained operator should make changes to parameters.



Menu/functions

LINC	menu code	Description
"tHE		Thermostat settings
	"SEt" Min100.0°C Max. 200.0°C Default 2.0°C	Set point This parameter defines the desired temperature (set point). In standard operation the set point is changed by simply pressing the "temperature up/down" buttons on ERC 112; for laboratory and assembly line you may opt for software controlled set point adjustment (speed improvement)
	"SPr" Min. 0.0 Max. 1.0 Default 0.5	Current set point adjustment value diF * SPr The default value is set to 0.5 and the parameter is hidden by default. "Spr" defines the position of the set point in relation to cut-in and cut-out. "Spr=0,5" sets the set point mid between cut-in and cut-out. "Spr=0" sets the set point at the cutout. "Spr=1" sets the set point at cut-in.
	"diF" Min. 0.0 K Max. 20.0 K Default 2.0 K	Thermostat differential This defines the difference between the cut-out and the cut-in. The desired temperature is determined by "SPr" and "diF".
	"HSE" Min100.0°C Max. 200.0°C Default 50.0°C	Upper limit of thermostat set point Define the temperature range limit of the controller. Once set, the desired temperatue (set point) can not go above " <i>HSE</i> " or below " <i>LSE</i> ".
	"LSE" Min100.0°C Max. 200°C Default -35.0°C	Lower limit of thermostat set point Define the temperature range limit of the controller. Once set, the desired temperatue (set point) can not go below " <i>LSE</i> ".
	"iCi" Min. no Max. yes Default no	Initial cut in Comp relay action when Tair is between cut-in and cut-out at power-up: " <i>yES</i> ": cut in the compressor. " <i>no</i> ": cut out the compressor.
FAn		Fan settings
	"FCt" Default FAo	Fan control method "FAo": fan always on "SEt": fan follow compressor by manually settings "Aut": automatical fan control
	"Fod" Min. 0 s Max. 240 s Default 0 s "FSd"	Fan ON Delay/Fod Fod Fod defines the fan delay (in seconds) after a compressor cut-in. COOLER Fan Stop Delay/FSd I "FSd" defines the fan delay after a compressor cut-out. I
	Min. 0 s Max. 240 s Default 0 s	If both "Fod" and "FSd" are set to zero then the fan runs whenever the
	Delault 0 3	compressor runs.
	Min. 0 s Max. 960 s Default 0 s	Compressor runs. Fsd Fan ON Cycle/FoC Fan Stop Cycle/FSC When the compressor is OFF, and "FoC" or "FSC" are not zero, the fan runs in cycles according to "FoC" and "FSC".
	"FoC" Min. 0 s Max. 960 s	Fan ON Cycle/FoC Fan Stop Cycle/FSC When the compressor is OFF, and "FoC" or "FSC" are not zero, the fan
	"FoC" Min. 0 s Max. 960 s Default 0 s "FSC" Min. 0 s Max. 960 s	Fan ON Cycle/FoC Fan Stop Cycle/FSC When the compressor is OFF, and "FoC" or "FSC" are not zero, the fan runs in cycles according to "FoC" and "FSC". Example: "FoC=120" [sec] and "FSC=120" [sec] means that the fan runs for half the time when the compressor is OFF. When the compressor is

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	"Fdt" Min. 0 s Max. 999 s Default 0 s	Fan stop time on door open The delay with wich the fan will be stopped after the door has been opened. "0": fan stop immediately when door open. "1-998": delay for fan stop after door open. "999": fan keep running all the time during door open.	
Lig		Light settings	
	"CLC" Min. on Max. dor Default on	Cabinet Light Source Control This parameter can be set to one of these alternatives to control the light in the cabinet: "on": always ON. "oFF": always OFF. "dor": door sensor only.	
	"Lod" Min. 0 s Max. 300 s Default 0 s	Light OFF delay Number of seconds the light will stay ON after the door has been closed.	
Pud		Pull Down settings	
		Pull down (sometimes known as Super Cool) is a procedure for improving cooling performance, accelerating the time used to reach the desired temperature. Pull down settings overrule all other settings.	
	" Pit " Min40.0°C Max. 50.0°C Default 50.0°C	Pull Down Initiate Temperature This parameter indicates the temperature which causes a pull down to start. If the temperature measured inside the cabinet exceeds this value for longer than one hour, then pull down will start. The compressor will have already cut-in, so the only effect is to stop defrost cycles until the desired temperature is reached. The period of one hour is fixed and cannot be altered.	PULL DOWN Pit
	"PCy" Min. 0 min Max. 360 min Default 30 min	Pull Down Cycling This is the duration in minutes of the compressor cycling at the reduced set point temperature. Once the desired pull down limit temperature " <i>PLt</i> " has been reached during pull down, the compressor will continue to cycle ON/OFF for the duration of " <i>PCy</i> ". At the end of the period defined by " <i>PCy</i> ", the set point temperature will return to normal and pull down will cease.	
	"Pdi" Min. 0 hour Max. 48 hour Default 15 hour	Pull Down Defrost Interval Even though most applications do not need Defrost during pull down, an extended defrost during pull down can be applied. This is the time between defrost cycles during pull down. It is measured in hours and can be up to 48 hours. During pull down, this setting overrides the defrost interval and defrost time settings (see the defrost section).	
	"Pdd" Min. 0 hour Max. 48 hour Default 24 hour	Pull Down Duration You can choose to limit the maximum pull down time. Once this time value (max. 48 hours) is reached, pull down will stop regardless of whether the desired pull-down temperature has been reached.	
	" PLt " Min55.0°C Max. 55.0°C Default 0.0°C	Pull Down Limit Temperature This parameter sets the minimum allowed temperature during pull-down. In order to protect valuable contents you must always specify the absolute minimum temperature allowed in your application. For glass door merchandisers 0°C/32°F protects bottles from freezing; for commercial fridges you may opt for a slightly higher temperature (e.g. 2°C)	
	"Prt" Min. 0.0 K Max. 10.0 K Default 0.1 K	Pull Down Reduction Temperature Δt The controller calculates a lower set point during pull down mode to increase the cooling capacity of your appliance. For each hour the cabinet temperature is above the pull down initiate temperature, the set point is reduced with the value of " <i>Prt</i> ".	



dEF		Defrost settings
	"dFt" Default no	Defrost Type "no": defrost function is disabled. " <i>EL</i> ": electrical or time defrost. " <i>Hgd</i> ": hot gas defrost (contact Danfoss for details). " <i>nat</i> ": OFF-cycle defrost (natural defrost).
	"Add" Min. no Max. yes Default no	Adaptive defrost " <i>no</i> ": defrost controlled by time. " <i>yES</i> ": automatic defrost control activated.
	"dtt" Min. 0.0°C Max. 25.0°C Default 6.0°C	Terminate Temperature This parameter defines at what temperature the defrost cycle will stop. The temperature is given by the evaporator sensor or by the cabinet temperature sensor if no evaporator sensor is used.
	"drt" Min. 0.0°C Max. 200.0°C Default 5.0°C	Defrost reset temperature The defrost counter is saved and restored at power-up, but if the temperature sensor, used for defrost, is higher than this value at power-up, it is assumed that the evaporator is free of ice and the defrost counter will be cleared.
	"dii" Min. 1 hour Max. 96 hour Default 6 hour	Defrost minimum Interval/dii Defines the minimum time period between the start of two defrost cycles. Once the minimum interval has expired, the defrost cycle will start at the following cut-out or once the maximum interval "dAi" has been reached.
	"dAi" Min. 1 hour Max. 96 hour Default 7 hour	Maximum Interval Defines the maximum time period between the start of two defrost cycles.
	"dit" Min. 0 min Max. 240 min Default 5 min	Minimum Time Defines the minimum duration of a defrost cycle. During this period, the controller will not check the temperature. Once the minimum time has expired, the temperature will be checked and if the terminate temperature "dtt" has been reached, the defrost cycle will end. If dtt has not been reached, defrost will continue until either dtt is reached or the maximum time "dAt" reached, whichever occurs first.
	"dAt" Min. 0 min Max. 480 min Default 30 min	Maximum Time Defines the maximum duration of a defrost cycle. The controller will not allow a maximum time to be entered which is less than the minimum time, or a minimum time which is more than the maximum time.
	"dot" Min. 0 min Max. 60 min Default 0 min	Drip OFF Time This parameter can be set to between 0 and 60 minutes and defines how long the delay is between the heater being switched OFF and the compressor starting again.
"Fdd" Fan Delay after Defrost Min. 0 s Defines how long the delay is between the start of the compressor after Max. 600 s defrost and the fan starting again.		Defines how long the delay is between the start of the compressor after
	"Ftd" Min25.0°C Max. 25.0°C Default 25.0°C	Fan Start Temperature This only applies if an evaporator temperature sensor is fitted. This parameter determines at what evaporator temperature the fan will start after a defrost cycle is complete. If the time set in "Fdd" occurs before the temperature set in "Ftd", the fan will start in line with "Fdd". If the temperature set in "Ftd" occurs first, then the fan will start in line with "Ftd". It is therefore a case of whichever parameter's setting is reached first which determines when the fan starts.

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	"dFA"	Defrost Fan On
	Min. no Max. yes	Set to " <i>yES</i> ", the fan will constantly run during defrost cycles. Set to " <i>no</i> ", the fan will not run during defrost cycles.
	Default no	
	"dCt" Min. no Max. yes Default no	Defrost ON Compressor Time If this parameter is set to " <i>yES</i> ", then defrost time is considered only when compressor is ON, so that defrost cycles are based on the total time the compressor has been running. If this parameter is set to no, then defrost cycles are related to elapsed time, regardless of how long and how often the compressor has been on.
	"doC"	Defrost by Comp. running time
	Min. 0 hour Max. 24 hour Default 0 hour	Continuous compressor running can cause defrost. "0" = deactived
	"dEt"	Defrost start evaporator temp
	Min50.0°C Max. 0.0°C Default -50.0°C	Defrost start trigger for adaptive defrost.
	"ddt" Min. 0.0 K Max. 30.0 K Default 5.0 K	Defrost Δt Defrost Δt compare with evaporator temperature of first cut out after defrost to trigger defrost start. The defrost start if evaporator temperature has decreased more the "ddt"
	" <i>idi</i> "	Initial Defrost Interval
	Min. 0 hour Max. 96 hour Default 3 hour	The initial defrost interval determines the time for first defrost after power-up. The initial defrost is mainly intended for factory testing of the defrost functionality and can be set to expire after a number compressor cycles according to the setting of parameter idd. During normal operation, the defrost counter will be saved in memory and restored after power loss, making the initial defrost unnecessary.
	" idd " Min. 0 Max. 999 Default 100	Initial Defrost Duration The initial defrost duration is the number of compressor cycles before the initial defrost is deactivated. "0": "idi" No initial defrost. "1-998": number of compressor cycles before deactivation. "999": initial defrost always active.
СоР		Compressor settings
	"uPt" Min. no Max. yes Default no	Voltage protection " <i>no</i> ": no voltage protection. " <i>yES</i> ": voltage protection activated based on voltage related settings.
	"uLi"	Minimum cut-in voltage/uLi. Minimum cut-out voltage/uLo.
	Min. 0 V a.c. Max. 270 V a.c. Default 0 V	Maximum voltage/uHi These three parameters provide voltage protection to the compressor. Start by setting "uHi", followed by "uLo" and "uLi".
	"uLo"	" <i>uLi</i> ": when the compressor is due to start, the voltage of the power supply will be checked and the compressor will only be allowed to
	Min. 0 V a.c. Max. 270 V a.c. Default 0 V	start if it is at least the value given in this parameter. "uLo": when the compressor is running, it will be switched OFF if the voltage goes below that given in this
	"uHi" Min. 0 V a.c. Max. 270 V a.c. Default 270 V	<i>uLo</i>
	" EHd " Default no	Sensor Error Type "no": no sensor error handling. "SEt": in case of control sensor error, follow error run/stop time. "Aut": automatical sensor error handling.



	"Ert"	Error Run Time
		The parameter only become active in the unlikely event of a broken
	Min. 0 min	temperature sensor. It is used to run the application in safety mode.
	Max. 60 min Default 0 min	At the same time the sensor error will be shown in the display.
		" <i>Ert</i> " define the duration the compressor will run.
		Example: " <i>Ert=4</i> " [min] and " <i>ESt=16</i> " [min] will provide an average cooling
		system activity of 20%. Ert and "ESt" values are based on OEM experience
		and are by default inactive.
	"ESt"	Error Stop Time
		The parameter only become active in the unlikely event of a broken
	Min. 0 min	temperature sensor. It is used to run the application in safety mode.
	Max. 60 min Default 1 min	At the same time the sensor error will be shown in the display.
		"ESt" define the duration the compressor will be "idle".
	"CSt"	Minimum Stop Time
	CSi	It determines the minimum number of minutes the compressor must
	Min. 0 min Max. 30 min	remain idle before a Temperature cut-in can take effect. For example,
	Default 2 min	if the temperature sensor indicates that the cut-in temperature has been
		reached, but the number of minutes set in this parameter have not elapsed
		since the compressor last stopped, then the compressor will stay OFF.
		It will only start once the duration given by "CSt" has been reached
		provided the temperature is still high enough. "CSt" thus overrides the cut-in.
	"Crt"	Minimum Run Time
		It determines the minimum number of minutes the compressor must run
	Min. 0 min Max. 30 min	before a Temperature cut-out can take effect. For example, if the
	Default 0 min	temperature sensor indicated that the cut-out temperature has been
		reached, but the number of minutes set in this parameter have not
		elapsed since the compressor last started, then the compressor will
		continue. It will only stop once the duration given by "Crt" has been
		reached – provided the temperature is still low enough.
		"Crt" thus overrides the cut-out.
	"Cot"	Maximum OFF Time
		This is the maximum time in minutes the compressor is allowed to
	Min. 0 min Max. 480 min	"idle" – up to 480 minutes. Cot is set to zero by default (inactive).
	Default 0 min	If the controller is used on a draft beer (ice bank) application, this
		parameter can be used to control the ice thickness.
	"Cdd"	Compressor Door Open Delay/Cdd
		This parameter sets the delay in minutes before the compressor stops
	Min. 0 min	when the door is opened. If set to zero, the function is disabled.
	Max. 15 min Default 0 min	
	"Srt"	System resume after door open
	Jic	Fan and Compressor resume after cut out by door open.
	Min. 0 min	
	Max. 60 min Default 0 min	
	 	Power ON Delay
	"Pod"	Power ON Delay
	Min. 0 s	This is the delay in seconds between power-on and the compressor being activated.
	Max. 300 s Default 300 s	Depends on the power ON temperature setting as explained below.
	"Pot"	Power ON Temperature
	Min100.0°C	This parameter is used to accelerate the first application test on the
	Max. 200.0°C Default -100.0°C	OEM assembly line; if the cabinet temperature is higher than this
	2010010-100.0 C	parameter the power ON Delay is overruled and the outputs are activated without delay.
6.		
Con		Condenser Protection settings
		NOTE: A condensor temperature sensor is required to use these parameters.
		Condenser protection is generally used in dusty environments where
	1	the condenser may accumulate a layer of dust or dirt and therefore be
		at risk of overheating.

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	"CAL"	Condenser Alarm Limit/CAL		71
	Min. 0°C	This parameter sets the temperature for the condenser at which an alarm will be generated.	CbL	·
	Max. 200°C Default 80°C	will be generated.	CAL	
			CoL	
			BASE TEMPERATURE	
	"CbL"	Condenser Block Limit/CbL		
	Min. 0°C	This parameter sets the temperature which if reached will cause the compressor to switch OFF.		
	Max. 200°C Default 85°C			
	"CoL"	Condenser OK Limit/CoL		
	Min. 0°C	This parameter sets the temperature at which the compressor is allowed to start again after the temperature set in " <i>CbL</i> " above has been		
	Max. 200°C Default 60°C	exceeded and the compressor stopped.		
	"CLL"	Condenser Low Limit/CLL		
	Min100°C	This parameter sets the lowest (condenser) temperature at which the compressor is allowed to start.		
	Max. 20°C Default -5°C			
diS		Display settings		
		NOTE: some display parameters can be set in such as way that they may be illegal in some jurisdictions. Please check local legislation.		
	"diC"	Display intensity auto control		
	Min. no	" <i>no</i> ": display intensity use fixed value.		
	Max. yes Default no			
	"din"	Display Intensity		
	Min. 2	The controller can have its display intensity (brightness) set in one of two ways:		
	Max. 10 Default 10	A) With a Danfoss ambient light sensor attached, the brightness of the		
		display is adjusted automatically according to the ambient light level (see the assignments section).		
		B) When no ambient light sensor is attached, the display intensity can		
		be set to a fixed intensity. Both options are on a scale of 1 to 10, where 10 is the brightest.		
	"CFu"	Display Unit		
	Min. °C	This parameter sets the display to Fahrenheit or Celsius. Switching from		
	Max. °F Default °C	one to the other will cause all temperature settings to be automatically updated accordingly.		
	"trS"	Temp sensor to display		
	Default SCo	"SCo": temperature control.		
		" <i>EuA</i> ": evaporator temperture. " <i>Con</i> ": condenser temperature (condenser cleaning).		
		"AuS": only for showing on display.		
	" <i>rES</i> "	Display Resolution This parameter can be set to 0.1, 0.5 or 1 and affects the way the		
	Min. 0.1 Max. 1	temperature is displayed. With the parameter set to 1, the display will		
	Default 0.1	only ever show temperatures rounded to the nearest whole degree.		
		At 0.5, it will round the temperature to the nearest half degree for display. For example, 3.3 degrees will be shown in the display as 3.5 degrees		
		and 3.9 as 4.0. With the parameter set to 0.1, no rounding occurs.		
	"rLt"	This parameter does not affect the temperature itself, merely the display. Display Range Limit		
		In some point of sales applications you may want to show the desired		
	Min. no Max. yes	instead of the real temperature. This parameter sets whether the		
	Default no	displayed temperature is the actual temperature or whether it is restricted to the cut-in / cut-out limits. Set to "nO" means that the actual temperature		
		will de displayed. The parameter is set to "nO" by default.		



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"ddL"	Display Delay	DISPLAY DELAY
Min. 0 s Max. 10 min Default 0 min	In order to provide a realistic temperature appearance for an application, a display delay can be set. The parameter sets the time constant τ (tau) of the moving average filter for the display.	99%
	Physically, one time constant represents the time it takes the system's step-response to reach 66% of its final value and five time-constants the time it takes to reach 99% of its final value.	0% - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -
"doF" Min10.0 K Max. 10.0 K Default 0.0 K	Display Offset This parameter is a relative value and allows the temperature displayed to be different to the temperature measured. For instance, at a measured temperature of 7°C and " <i>doF</i> " set to -2K, the displayed temperature will be 5°C instead.	
"dLt" Min. 0 min Max. 60 min Default 15 min	Lock Time After Defrost In order not to show a rising temperature during defrosting, the displayed temperature is locked at the temperature shown at the start of the defrost cycle for the number of minutes set in this parameter. "0": no lock.	
"SEC" Min. no Max. yes Default no	Show Economy State If set to " <i>yES</i> ", this parameter causes the display to show ECO when the system is in ECO mode. If set to " <i>nO</i> ", the temperature continues to be displayed.	
"SSC" Min. no Max. yes Default no	Show Pull down state If set to " <i>yES</i> ", this parameter causes the display to show SC when the system is in pull down mode. If set to " <i>nO</i> ", the temperature continues to be displayed.	
"SHo" Min. no Max. yes Default no	Show Holiday " <i>no</i> ": display will show temperature or ECO mode during holiday mode. " <i>yES</i> ": display will show " <i>HoL</i> " during holiday mode.	
"SdF" Min. no Max. yes Default yes	Show Defrost If set to " <i>yES</i> ", this parameter causes the display to show DEF when the system is in defrost mode. If set to " <i>nO</i> ", the temperature continues to be displayed.	
"SCS" Min. no Max. yes Default yes	Show compressor symbol "no": compressor symbol will not show on display. "yES": show compressor symbol on display.	
"SFS" Min. no Max. yes Default yes	Show Fan symbol " <i>no</i> ": san symbol will not show on display. " <i>yES</i> ": show fan symbol on display.	
"SdS" Min. no Max. yes Default yes	Show Defrost symbol "no": defrost symbol will not show on display. "yES": show defrost symbol on display.	
"SES" Min. no Max. yes Default yes	Show ECO symbol "no": ECO symbol will not show on display. "yES": show ECO symbol on display.	

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ALA		Absolute value. By setting "HAt" to the maximum alarms will be deactivated. At" Low Temp Alarm Absolute value. By setting "LAt" to the minimum value, alarms will be deactivated. In most situations, the low alarm delay will be set to 0 to warn about too low a temperature immediately. At" Alarm delay on high temperature alarm The number of minutes to wait before sounding an alarm once the high temperature alarm temperature is reached. Atarm delay on low temperature alarm Omin Omin Omin The number of minutes to wait before sounding an alarm once the high temperature alarm temperature is reached. Add" Pull down delay Normally, it is not necessary or desirable to sound an alarm during a pull	
	"HAt" Min100.0°C Max. 200°C Default 15.0°C	Absolute value.	
	Min100.0°C Absolute value. By setting "LAt" to the minimum value, alarms will be deactivated. Default -50.0°C In most situations, the low alarm delay will be set to 0 to warn about too low a temperature immediately. "Htd" Alarm delay on high temperature alarm Min. 0 min The number of minutes to wait before sounding an alarm once the		
	"Ltd" Min. 0 min Max. 240 min Default 0 min	The number of minutes to wait before sounding an alarm once the	
	"dod" Min. 0 min Max. 60 min Default 2 min	Door Open delay It is possible to indicate to customers that a door has accidentally been left open. This parameter sets the delay in minutes before the alarm sounds. This is useful in environments where customers/users may hold the door open while making their selection. If the door is closed again before the set number of minutes is reached, the alarm does not sound. NOTE: a door sensor is required if this parameter is to be activated.	
	"UAL" Min. no Max. yes Default no	Voltage alarm " <i>no</i> ": no voltage alarm. " <i>yES</i> ": voltage alarm activated.	
	"LEA" Leakage alarm Min. 0 hour Leakage detection for compressor protection. Max. 96 hour "0": disable		
	"Abd" Min. 0 min Max. 999 min Default 0 min	Alarm Buzzer Duration The alarm sounds for 10 seconds, followed by silence for 50 seconds. One alarm sequence therefore lasts 60 seconds. These values cannot be changed. This parameter determines how long in minutes an audible alarm will continue while there is still a reason to have an alarm. If set to 999, the alarm will continue to sound until the reason for the alarm is cleared – for example the temperature has dropped enough or the door closed. In some cases, it may be necessary for a user or technician to take action in order to clear the alarm. If set to 0, the alarm will never sound.	



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	"ACA"	Auto Clear of Alarm/Error/ACA				
	Min. no Max. yes Default yes	If this parameter is set to " <i>nO</i> ": The alarm status will not disappear automatically even if the condition which caused the alarm is no longer valid or present. If set to " <i>yES</i> ": As soon as the condition which caused the alarm is no longer valid or present, the alarm status will automatically change back to inactive. There will be no trace of the alarm having occurred. In general, glass door merchandise applications will be set to " <i>yES</i> " and commercial fridges and freezers set to " <i>nO</i> ". For example, if the temperature goes too high for a period there may be food safety considerations in a freezer containing food but not in a fridge with cold drinks.	TIME CONTROL STATUS ALARM OUTPUT	NORMAL 5,3°	SCENARIO (EXAMPLE)	COR BELOW TC NORMAL 5.3°C
AHC		Automatic Heater settings				
		 Automatic Heater Control applies reverse cooling mode (heating) to your refrigeration appliance. This feature requires: A) that your appliance is exposed to ambient temperatures below the desired temperature in your cabinet (e.g. very cold climates and outdoor use). B) a special heater (for example a large defrost heater) built in to your appliance. 	COOLER CU HEATER CUT COOLER CUT HEATER CU	-OUT		
	"AuH" Min. no Max. yes Default no	Automatic Heater Mode Enable This setting is normally set to " <i>no</i> ". When set to " <i>yES</i> ", parameters " <i>End</i> " and " <i>Hdi</i> " apply.				
	"End" Min. 0 min Max. 360 min Default 60 min	Energy Mode Delay This is the delay in minutes between the heater and the compressor operation. The heater is not allowed to start until this number of minutes has expired after the compressor has cut out and vice versa.				
	"AHS" Min100.0°C Max. 200.0°C Default 2.0°C	Auto Heat set point Set point of auto heating.				
	"AHd" Min. 0.0 K Max. 20.0 K Default 2.0 K	Auto heat differential Thermostat differential for auto heatting.				
ECS		ECO strategy				
		NOTE: some of these parameters require the installation of the Danfoss Ambient Light Sensor. The Danfoss USB Gateway in combination with " <i>Software tool</i> " allows for real time measurement of the current light intensity. Danfoss recommends testing and adjusting " <i>SLd</i> " and " <i>SLn</i> " values according to customers' specific needs.				
	"ECo" Min. no Max. yes Default Yes	ECO ON/OFF ECO active or not. If no all other settings are not active.				
	"EdA" Min. 1 Max. 10 Default 1	Door Actions Times of door action to trigger exiting ECO (Can only be accessed by Danfoss)				
	"EPA" Min. 1 Max. 10 Default 1	Pir Actions Times of " <i>PIR</i> " action to trigger exiting ECO (Can only be accessed by Danfoss).				

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	"ECt"	Action counter time				
		Door action or "PIR" action within action counter time can trigger				
	Min. 0 min Max. 180 min Default 30 min	exiting ECO (can only be accessed by Danfoss).				
	"Edd"	Door delay				
	Min O min	Door delay after door close to trigger entering ECO				
	Min. 0 min Max. 180 min Default 180 min	(can only be accessed by Danfoss).				
	"EPd" Pir delay					
	Min. 0 min	"PIR" delay to trigger entering ECO				
	Min. U min Max. 180 min Default 120 min (can only be accessed by Danfoss).					
	"SLd" Shop Light Day/SLd					
	Min. 0	Shop Light Night/SLn				
	Max. 80 Default 5	These parameters are set as the percentage of the maximum light and determine when the device moves into or out of ECO mode for				
	"SLn"	power-saving purposes.				
		"SLd" is the amount of ambient light which will cause the device to				
	Min. 0 Max. 80	move to normal/serving mode from ECO mode				
	Default 3	(normally occurs in the morning). " <i>SLn</i> " is the amount of ambient light which will cause the device to				
		move to ECO mode from normal/serving mode				
		(normally occurs in the evening).				
	"tto"	Time to pull down				
	Min. 0 hour	Time which ERC stay in ECO and holiday mode to decide to enter pull				
	Max. 168 hour Default 0 hour	down or serving mode.				
	"LSd"	Light Source delay on ECO				
	Min. 0 min	Time delay for light source to change from serving mode source to ECO mode source.				
	Max. 180 min Default 0 min					
	"Euu"	EWU active on/OFF				
	Min. no	Enable or disable early wake up.				
	Max. yes Default yes					
	"CLH"	Shop close hour				
		Shop is assumed to be closed when staying in ECO mode longer than				
	Min. 0 hour Max. 24 hour Default 6 hour	shop close hour.				
	"ErL"	Early wake up time offset				
	Min. 0 min	Time of exiting ECO mode for next day=				
	Max. 240 min Default 120 min	Time of first activity to exit ECO mode - the early wake-up time. "0": early wake up function disabled."				
	"HoL"	Holiday Length				
	Min. 0 hour	In case that no activity has been registered for a number of days,				
	Min. o hour Max. 999 hour Default 72 hour Cooler must stay in holiday mode until activity is detected.					
ECA		ECO management				
7	"Eto"	Eco Temperature Offset				
	Min25,0 K	This parameter gives a relative temperature in degrees. It is the difference				
	Max. 25.0 K Default 4.0 K	lax. 25.0 K In temperature for ECO mode operation compared to normal mode.				
	"Hto" Holiday Temperature Offset Increase or decrease of temperature with respect to normal mode					
	Min25.0 K Max. 25.0 K during holiday mode.					
	Max. 25.0 K Default 6.0 K					



	"diE" Min. 0.0 K Max. 10.0 K	ECO Differential Thermostat differential for ECO.	
	Default 2.0 K		
	"FoE" Min. 0 s Max. 960 s Default 0 s	ECO Fan on cycle On time for fan during compressor OFF period in ECO mode.	
	"FSE" Min. 0 s Max. 960 s Default 0 s	ECO Fan stop cycle OFF time for fan during compressor OFF period in ECO mode.	
	"ELC" Default on	ECO Cabinet light control "on": always ON (Button is default to control light for all these options). "oFF": always OFF. "dor": door sensor only.	
"ELd" Eco Light Delay Min. 0 min This parameter causes a delay to the switch from normal to ECO mode Min. 0 min when the shop lights are switched ON or OFF. The ambient light sensor Default 5 min detects the change in light level and causes a switch mode. With this parameter set to zero, the switch OFF mode occurs immediately. If not set to zero (max: 10 minutes), then the change will be delayed by the number of minutes set. the number of minutes set.			
ASi		Assignments settings	
	"uSA" Min. no Max. yes Default no	MODBUS Safety " <i>no</i> ": MODBUS auto detection is enable and serial communication is available for configuration software tool. " <i>yES</i> ": MODBUS communication is deactivated.	
	"t1A" Min20.0 K Max. 20.0 K Default 0.0 K	Air Temperature Adjustment (applies to non-Danfoss temperature sensors only) This parameter is a relative value and allows adjustment of the control sensor temperature.	
	"t2A"	For instance, at a measured temperature of 7*C and " <i>tAd</i> " set to -2 K, the input from the control sensor will be 5*C instead.	
	"t3A"		
	"t4A"		
		Inputs and outputs are configurable There are two steps: 1. Define the type of sensor attached to the input: - temperature: light/digital. 2. Define the application for the sensor: - temperature: control/condenser/evaporator. - light: ECO/display/both. - motion - digital: door sensor. Please contact your local Danfoss representative for information about default settings. NOTE: coded sensors will impact on the number of possible configurations.	

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"S1C"	S1 Config/S1C		
Default Stn	S2 Config/S2C		
	_ S3 Config/S3C		
"S2C"	S4 Config/S4C Available options are:		
Default Stn	<i>Stn</i> ": for a standard temperature sensor NTC 5 K @ 25°C and TPE precision.		
"S3C"	<i>"Htn</i> ": for a high temperature sensor NTC 100 K @ 25°C.		
550	"Pt1": for a temperature sensor Pt1000 ohm @ $0^{\circ}C$ (only "S4").		
Default Stn	'": for a light sensor (values given in Luminens).		
"S4C"	"dig": for a digital sensor with simple ON/OFF indication		
	(motion, magnet, switch, buttom).		
Default Stn			
"S1A"	S1 Application/S1A		
Default SCo	S2 Application/S2A		
	S3 Application/S3A S4 Application/S4A		
	Available options are:		
"S2A"	" <i>nC</i> ": not connected.		
Default nC	"SCo": temperature control.		
	- " <i>EuA</i> ": evaporator temperature.		
"S3A"	"Con": condenser temperature (Condenser cleaning).		
Default nC	"AuS": only for showing temperature on display.		
	<i>Ldr</i> ": light sensor, Luminens.		
"S4A"	" <i>ECo</i> ": external input to control ECO mode.		
Default nC	" <i>doC</i> ": door contact, contact closed when door closed. " <i>doo</i> ": door contact, contact open when door closed.		
Delautric	"Pir": motion sensor (only "S3").		
	" <i>bt5</i> ": button 5 (only " <i>S4</i> ").		
"diC"	DI Config		
	This is the digital input used for a digital sensor or bus communications.		
Default non	"non": not used.		
	" <i>doC</i> ": door contact, contact closed when door closed.		
	"doo": door contact, contact open when door closed.		
	"ECo": external input to control ECO mode.		
	"Pir": motion sensor. Passive infrared.		
"o1C"	D01 Config		
Default CoP	" <i>CoP</i> ": direct compressor control.		
	"PiC": pilot Relay (no zero cross) – if using pilot relay to control a compressor, this option must be used instead of " <i>CoP</i> ".		
	"HEt": heating application, inverse output.		
	"PiH": pilot heat relay (no zero cross).		
"o2C"	D02 Config/o2C		
020	D03 Config/o3C		
Default dEF	_ D04 Config/o4C		
"o3C"	"no": not used.		
"dEF": electric defrost heater/valve for hot gas.			
Default FAn	"ALA": alamr output.		
" <i>o4C</i> " "FAn": fan control.			
Default Lig	"Lig": light control.		
Delault Lig			



ERC 112 refrigeration controller

	116 4 61	Lauren laft huttan:	The buttons can be programmed as follows:					
	"b1C"	Lower left button:	Short press function Long press function					
	Default noP	Button 1 Config (short press)/b1C						
	Delault Hor	Button 1 Config (long press)/b1L	" <i>noP</i> ": not operating	"noP": not operating				
	"b1L"		"tP": increase set point	" <i>tP</i> ": increase set point				
		Upper left button:	"tn": decrease set point	" <i>tn</i> ": decrease set point				
	Default PoF	Button 2 Config (short press)/b2C	"ECo": toggle Eco mode	"ECo": toggle Eco mode				
	"h >C"	Button 2 Config (long press)/b2L	" <i>Lig</i> ": toggle light	" <i>Lig</i> ": toggle light				
	"b2C"	button 2 coming (long press)/ b2E	" <i>dEF</i> ": toggle defrost	" <i>dEF</i> ": toggle defrost				
			"SuP": toggle super-cool/pull down	"SuP": toggle super-cool/pull down				
	Default dEF	Upper right button:	"diP" : increase display intensity	"diP": increase display intensity				
	"b2L"	Button 3 Config (short press)/b3C	"din" : decrease display intensity	"din": decrease display intensity				
		Button 3 config (long press)/b3L	"CFA": toggle °C and °F	"CFA": toggle °C and °F				
	Default inF			"PoF": ERC power ON/OFF				
				"HoL": enter holiday mode				
	"b3C"	Lower right button:		"inF": enter info menu				
		Button 4 Config (short press)/b4C		Inf : enter mo menu				
	Default tP	Button 4 Config (long press)/b4L						
	14-2411			shown on the printed buttons. We advice t				
	"b3L"		use this functionality together with	the fully integrated mounting model only.				
	Default ECo			Danfors				
	"b4C"		2	3				
	070							
	Default tn							
		_		4				
	"b4L"							
	Default Lig							
	114.5.61	Putton Confin (shout succe) (hCC						
	"b5C"	Button 5 Config (short press) / b5C	Short press function	Long Press function				
		Button 5 Config (long press) / b5L	"noP": not operating	"noP": Not operating				
	Default noP		1 5					
	"b5L"		"ECo": toggle ECO mode	"ECo": Toggle Eco mode				
	DSL		"SuP": toggle super-cool/pull down	"SuP": Toggle Super-Cool /Pull-down				
			" <i>Lig</i> ": toggle light	" <i>Lig</i> ": Toggle light				
	Default noP		"dEF": toggle defrost	" <i>dEF</i> ": Toggle defrost				
				"PoF": ERC power ON/OFF				
				"HoL": enter holiday mode				
				Hoe : effect floridaly filode				
	"PS1"	Password level 1 / PS1						
	P51							
		Password Level 2 / PS2						
	Min. 0	Password Level 3 / PS3						
	Max. 999 Default 0	These assign passwords to the three levels of access.	The password is a					
	Default 0		-					
	"PS2"	three-digit number. Access levels are Shop, Service a						
		You may not therefore have access to change all the	passwords.					
	Min. 0	Passwords are entered by using the up and down are	row buttons.					
	Max. 999	Danfoss advises against using passwords which are						
	Default 0		easy to remember					
		or enter, for example 111, 222, 123 etc.						
	"PS3"							
		NOTE: When accessing the controller with 3 wrong p	password in a sequence					
	Min. 0	ERC will automatically block access for 15 minutes.						
	Max. 999	Enc will automatically block access for 15 millules.						
	Default 0							
		Service information settings						
Ser								
er				The parameters in the following section are READ ONLY and cannot be				
er			NLY and cannot be					
er		The parameters in the following section are READ Ol changed by the user.	NLY and cannot be					
er		changed by the user.						
er								
er		changed by the user. They provide information for technicians and OEM u	sers.					
er		changed by the user. They provide information for technicians and OEM u NOTE : the only parameters that can be configured a	sers. re: " <i>oEL</i> ", "o <i>En</i> ", "oEH".					
er		changed by the user. They provide information for technicians and OEM u	sers. re: " <i>oEL</i> ", "o <i>En</i> ", "oEH".					
er	14.54	changed by the user. They provide information for technicians and OEM un NOTE : the only parameters that can be configured a These parameters allow OEMs to enter their own pro-	sers. re: " <i>oEL</i> ", "o <i>En</i> ", "oEH".					
er	"ACt"	changed by the user. They provide information for technicians and OEM u NOTE : the only parameters that can be configured a	sers. re: " <i>oEL</i> ", "o <i>En</i> ", "oEH".					
er	"ACt" "AFt"	changed by the user. They provide information for technicians and OEM un NOTE : the only parameters that can be configured a These parameters allow OEMs to enter their own pro-	sers. re: " <i>oEL</i> ", "o <i>En</i> ", "oEH".					
er		changed by the user. They provide information for technicians and OEM un NOTE : the only parameters that can be configured a These parameters allow OEMs to enter their own pro- Accumulated Comp. run time	sers. re: " <i>oEL</i> ", "o <i>En</i> ", "oEH".					

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"Sdi"	
"uAC"	physcial DI pin state (ON; OFF). Voltage value
	Current main power supply voltage.
"ouS"	DOs Status Current relay open closed status. "////" = all relay ON (Upper bar for on, Lower bar for OFF).
	"//" = DO1 ON, DO2 OFF, DO3 & DO4 NA (no bar if relay not mounted). "////" = all relay OFF (Upper bar for on, Lower bar for OFF).
"rL1"	Relay 1 counter Thousands of cycles of compressor relay since manufacture.
"rL2"	Relay 2 counter Thousands of cycles of no. 2 relay since manufacture.
"rL3"	Relay 3 counter Thousands of cycles of no. 3 relay since manufacture.
"rL4"	Relay 4 counter Thousands of cycles of no. 4 relay since manufacture.
"int"	Interval Counter Compressor run time since last defrost.
"dnt"	Defrost time counter Duration of last defrost cycle [min].
"ont"	Door open counter " <i>ont/100</i> "=number of door openings since last reset.
"Snu"	Serial number Serial number given at manufacturing.
"Fir"	SW version Danfoss software version number.
"HAr"	HW version Danfoss hardware version number.
"onL"	OrderNoLow Danfoss order code number.
"onH"	OrderNoHigh Danfoss order code number.
"oEL"	OEM code Low
"oEn"	OEM code Middle
"oEH"	OEM code High
"PAr"	Parameter version OEM parameter version number [requires EKA copy key update].
"CHd"	Manufacturing date Programme date WWY: week number and year number (2010-19).
"SFC"	Set as Default Resets all parameters to last good OEM settings.
"Ctt"	Condenser Temp Temperature of the condensor sensor.
"Et1"	Evaporator1 Temp Temperature of the evaporator sensor1.
"Et2"	Evaporator2 Temp Temperature of the evaporator sensor2.



ERC 112 refrigeration controller

"AuS"	AUX Temp. Temperature of the AUX sensor. invisible.
" <i>LLu</i> "	Light level value Actual light level value from light sensor.
"Pir"	Motion sensor state
"att"	Raw Sair Temp
"ESS"	External ECO switch state
	Display messages
"unP"	Device is unprogrammed (relay output is lockt)
"Prg"	Device has not finished programming (relay output is lockt)
"Eco"	Device is in Eco mode
"SC"	Device is in pull-down mode (super-chill)
"dEF"	Device is defrosting
"HoL"	Device is in Holiday mode



Troubleshooting

Problem	Probable cause	Remedy
Compressor does not start	Waiting for compressor delay timer Defrost in progress Line voltage to compressor too low or too high	Check CoP->CSt Check CoP ->Pot /Pod Check dEF ->dit, dot Check CoP->uLi, uLo, uHi
Fan does not start	Door is open or door contact is defective	Fan stops when door is opened Check that door contact is ok
Defrost does not start	Controller in pull down mode	Defrost might be delayed during pull down Check parameter Pud->Pdi
Alarm does not sound	Alarm delayed	Check ALA->Htd, Abd Check Pud->Pdd
Display brightness is weak	Ambient light sensor broken	Replace sensor
Shift between ECO and normal mode does not happen on ambient light change	Ambient light sensor broken or light level not set properly	Check Eng->SLd, SLn
Display alternates between condenser and temperature	Condenser too hot	Clean condenser Check Con ->CAL, CbL
Display alternates between high and temperature	Temperature too high	Check ALA->HAt
Display alternates between low and temperature	Temperature too low	Check ALA -> LAt
Display shows " <i>dEf</i> "	Defrost in progress	Check diS ->SdF

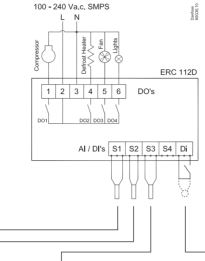
Alarm code	Trigger	Automatic clearance	Outputs	Comments
"Hi"	Air temperature is higher than "ALA->Hat" for "ALA->Htd"	User configured	Blink " <i>Hi</i> " with the highest temperature; If configured: cut in alarm relay, beep the buzzer	High temperature alarm
"Lo"	Air temperature is lower than " <i>LAt</i> " for " <i>Ltd</i> "	User configured	Blink " <i>Lo</i> " with the lowest temperature. If configured: cut in alarm relay, beep the buzzer	Low temperature alarm
"Con"	Condenser temperature is too high or too low	User configured	Blink " <i>Con</i> ". If configured: cut in alarm relay, beep the buzzer	Condenser alarm
"dor"	Door open for more than "ALA -> dod"	Always	Blink " <i>dor</i> ". If configured: cut in alarm relay, beep the buzzer	Door open alarm
"uHi"	Line voltage is higher than "Cop->uHi"			High voltage alarm
"uLi"	Line voltage is lower than "Cop->uLi"	Always	Blink " <i>uLo</i> ". If configured: cut in alarm relay, beep the buzzer.	Low voltage alarm
" <i>LEA</i> "	Compressor continuous Always Blink " <i>LEA</i> ". If configured: cut in alarm relay, beep the buzzer running for more than " <i>ALA->LEA</i> "		Leakage alarm	
"E01"	1" "S1" error Always Blink "E01". If configured: cut in alarm relay, beep		Blink "E01". If configured: cut in alarm relay, beep the buzzer	" <i>S1</i> " sensor failure (short or open)
"E02"	"S2" error	Always	Blink "E02". If configured: cut in alarm relay, beep the buzzer	"S2" sensor failure (short or open)
"E03"	"S3" error	Always	Blink "E03". If configured: cut in alarm relay, beep the buzzer	"S3" sensor failure (short or open)
"E04"	"S4" error	Always	Blink "E04". If configured: cut in alarm relay, beep the buzzer	" <i>S4</i> " sensor failure (short or open)



Typical applications

Glass Door Merchandiser, No-frost freezer/sub-zero cooler





Note: this is a typical (default) wiring diagram since both inputs (AI/DI's) and outputs (DO's) can be assigned differently. Please see "ASi", assignment

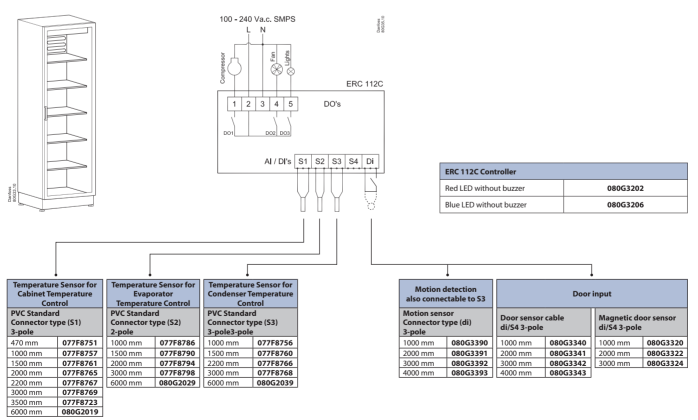
ERC 112D Red LED without buzzer 080G3203 Blue LED without buzzer 080G3207

	detection ctable to S3		Door	input	
Motion sensor Connector type (di) 3-pole		Door senso di/S4 3-pole		Magnetic de di/S4 3-pole	
1000 mm	080G3390	1000 mm	080G3340	1000 mm	080G3320
2000 mm	080G3391	2000 mm	080G3341	2000 mm	080G3322
3000 mm	080G3392	3000 mm	080G3342	3000 mm	080G3324
4000 mm	080G3393	4000 mm	080G3343		

					Ļ		
	Temperature	Sensor for	Temperatur	e Sensor for	Temperature Sensor for		
	Cabinet Ter			orator	Condenser Temperature Control		
	Cont	trol	Temperatu	ire Control			
	PVC Standard Connector type (S1) 3-pole		PVC Standa	rd	PVC Standard Connector type (S3) 3-pole		
			Connector t	ype (S2)			
			2-pole				
	470 mm	077F8751	1000 mm	077F8786	1000 mm	077F8756	
	1000 mm	077F8757	1500 mm	077F8790	1500 mm	077F8760	
	1500 mm	077F8761	2000 mm	077F8794	2200 mm	077F8766	
	2000 mm	077F8765	3000 mm	077F8798	3000 mm	077F8768	
	2200 mm	077F8767	6000 mm	080G2029	6000 mm	080G2039	
	3000 mm	077F8769					
	3500 mm	077F8723					
	6000 mm	080G2019					

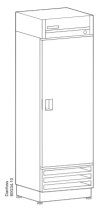
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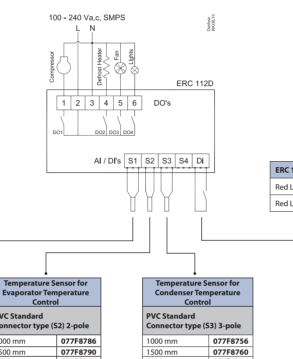
Glass Door Merchandiser





Gastro No-frost freezer





ERC 112D Controller					
Red LED with buzzer	080G3213				
Red LED with buzzer	080G3217				

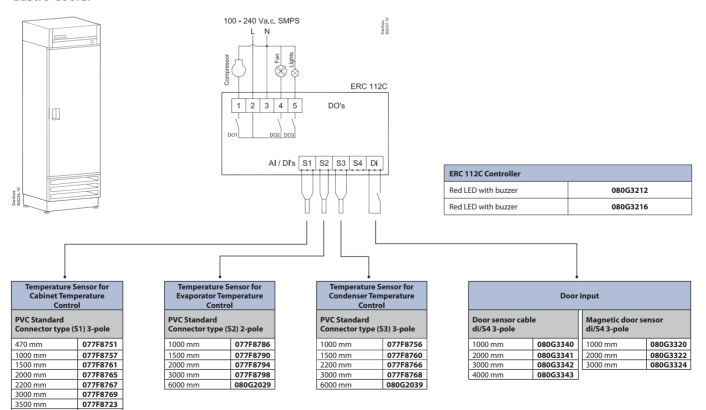
Temperature Sensor for Cabinet Temperature Control						
PVC Standard Connector type (S1) 3-pole						
470 mm	077F8751					
1000 mm	077F8757					
1500 mm	077F8761					
2000 mm	077F8765					
2200 mm	077F8767					
3000 mm	077F8769					
3500 mm	077F8723					
6000 mm	080G2019					

Control **PVC Standard** Connector type (S2) 2-pole 1000 mm 1500 mm 077F8794 2000 mm 3000 mm 6000 mm 077F8798 080G2029

•							
Temperature Sensor for Condenser Temperature Control PVC Standard Connector type (S3) 3-pole							
							1000 mm
1500 mm	077F8760						
2200 mm	077F8766						
3000 mm	077F8768						
6000 mm	080G2039						

Door input							
Door sensor cabl di/S4 3-pole	e	Magnetic door sensor di/S4 3-pole					
1000 mm	080G3340	1000 mm	080G3320				
2000 mm	080G3341	2000 mm	080G3322				
3000 mm	080G3342	3000 mm	080G3324				
4000 mm	080G3343						

Gastro Cooler



080G2019

6000 mm



Application Matrix

ERC 112	Output			Input						
Application	ERC type	D01	DO2	DO3	DO4	S1	S2	S3	S 4	Di
Standard beverage cooler	ERC 112C	Comp	Fan	Lamp		Control	Defrost	Condenser or Ambient Light or Motion detection		Door or Motion detection
Sub-zero beverage cooler	ERC 112D	Comp	Heater	Fan	Lamp	Control	Defrost	Condenser or Ambient Light or Motion detection		Door or Motion detection
Out-door beverage cooler	ERC 112D	Comp	Heater	Fan	Lamp	Control	Condenser	Ambient Light or Motion detection		Door or Motion detection
Nofrost freezer w. glassdoor	ERC 112D	Comp	Heater	Fan	Lamp	Control	Evaporator	Condenser or Ambient Light or Motion detection		Door or Motion detection
CFF refrigerator	ERC 112C	Comp	Fan	Lamp		Control	Defrost	Condenser		Door
CFF freezer	ERC 112D	Comp	Heater	Fan	Lamp	Control	Defrost	Condenser		Door

S: connector position

NOTE:

• Select only one function per input, e.g. condenser sensor or ambient light sensor.

• Make sure that the accessory you select has a matching connector to the input, e.g. a sensor for input "S2" must have "S2" connector.

• Condenser sensor or light sensor are optional and can be omitted.

• Defrost sensor is mandatory when electrical heater is used for defrost. For natural defrost it can be omitted.

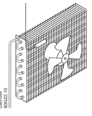


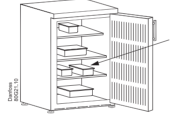
Sensor placement

Control sensor

Control sensor







The control sensor must always be connected and is used for controlling the cut-in and cut-out of the compressor according to the set point. The sensor is also used for the displayed temperature.

Vertical coolers with fan

Most common placement is in the return air to the evaporator. The sensor can be placed close to the fan – even when the fan is pulsed during compressor OFF periods: the updating of the temperature is blocked when the fan is stopped and only updated when the fan has been running for a while, so that the heat from the fan does not affect the temperature reading.

For applications sensitive to sub-zero temperatures, sensor placement in the evaporator outlet air can be considered.

Vertical freezers with fan

Placement in the return air or in the freezer compartment.

Coolers without fan

The best results are normally obtained when the sensor is placed at the side-wall, 10 cm from the back and approximately at 1/3 from the bottom or where the evaporator ends.

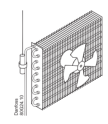
The control sensor must always be connected and is used for controlling the cut-in and cut-out of the compressor according to the set point. The sensor is also used for the displayed temperature.

The evaporator sensor is only used for de-icing of the evaporator and has no control purpose.

Placement of sensor

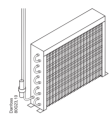
Place the sensor where the ice melts last. Please be aware of that sharp finns can damage the cable.

Evaporator sensor

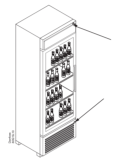




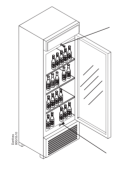
Condenser sensor



Ambient light sensor



Door sensor



The condenser sensor is used to protect the compressor against high pressure when the condenser is blocked or the condenser fan fails.

Condenser sensor

Place the sensor at the liquid side of the condenser. Use a metal bracket or metal tape to ensure good thermal conductivity. Be sure that the cable does not pass hot spots at the compressor or condenser that exceeds 80°C.

The ambient light sensor is used to detect opening hours of the shop.

Placement of sensor

The sensor must be placed so that the interior light does not affect the sensor. Possible placement could be in the front of the cooler or at the top.

The door sensor is used to detect buying activity and to stop the fan when the door is opened.

Door sensor

Danfoss does not supply the door-switch. Use the door-switch you have and connect it to the cable supplied by Danfoss.







ERC 112 refrigeration controller

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