

User Guide

Controller for temperature control EKC 202D and EKC 302D

ADAP-KOOL® Refrigeration control systems



Introduction

Application

- The controller is used for temperature control refrigeration appliances in supermarkets.
- With many predefined applications one unit will offer you several options. Flexibility has been planned both for new installations and for service in the refrigeration trade.

Principle

The controller contains a temperature control where the signal can be received from one or two temperature sensors. The thermostat sensors are either placed in the cold air flow after the evaporator, in the warm air flow just before the evaporator, or both. A setting will determine how great an influence the two signals are to have on the control.

A measurement of the defrost temperature can be obtained directly through the use of an S5 sensor or indirectly through the use of the S4 measurement. Four relays will cut the required functions in and out – the application determines which.

The options are the following:

- Refrigeration (compressor or relay)
- Fan
- Defrost
- Rail heat
- Alarm
- Light

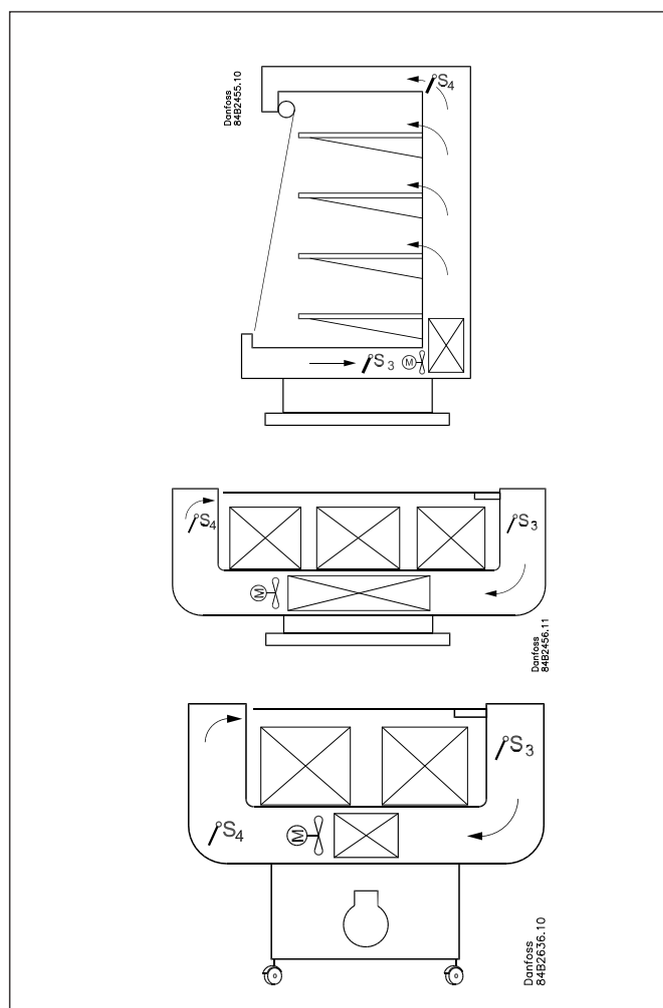
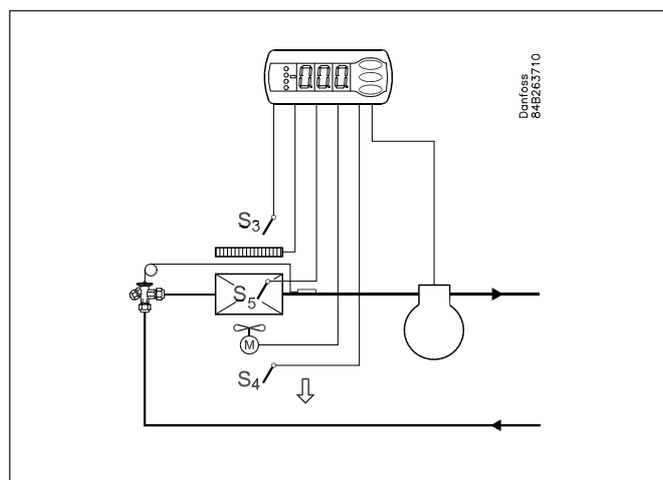
The different applications are described on page 6.

Advantages

- Several applications in the same unit
- The controller has integrated refrigeration-technical functions, so that it can replace a whole collection of thermostats and timers
- Buttons and seal imbedded in the front
- Easy to remount data communication
- Fixed MODBUS data communication on the DIN model, however LON RS 485 can be retrofitted
- Two temperature references
- Digital inputs for various functions
- Clock function with super cap backup



(EKC 202)



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Operation

Sensors

Up to two thermostat sensors can be connected to the controller. The relevant application determines how.

A sensor in the air before the evaporator:

This connection is primarily used when control is based on area.

A sensor in the air after the evaporator:

This connection is primarily used when refrigeration is controlled and there is a risk of a too low temperature near the products.

A sensor before and after the evaporator:

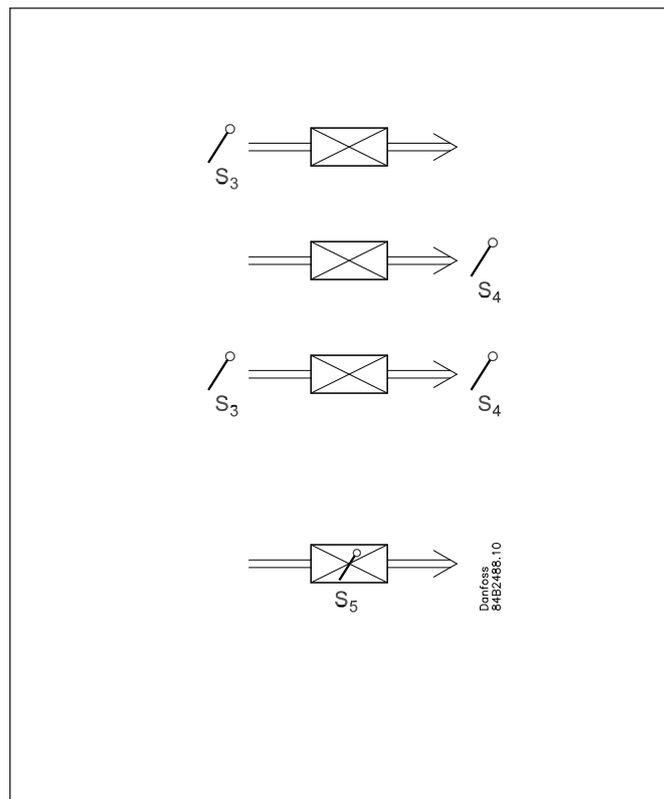
This connection offers you the possibility of adapting the thermostat, the alarm thermostat and the display to the relevant application. The signal to the thermostat, the alarm thermostat and the display is set as a weighted value between the two temperatures, and 50% will for example give the same value from both sensors.

The signal to the thermostat, the alarm thermostat and the display can be set independently of one another.

Defrost sensor

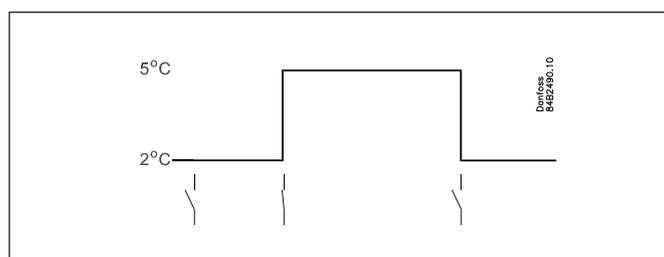
The best signal concerning the evaporator's temperature is obtained from a defrost sensor mounted directly on the evaporator. Here the signal may be used by the defrost function, so that the shortest and most energy-saving defrost can take place.

If a defrost sensor is not required, defrost can be stopped based on time, or S4 can be selected.



Change of temperature reference

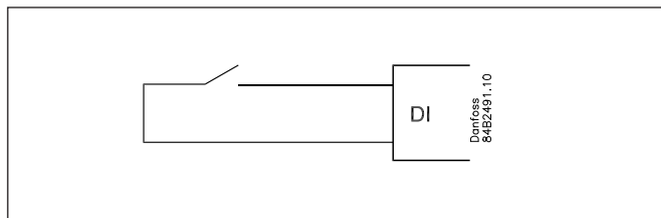
In an impulse appliance, for example, used for various product groups. Here the temperature reference is changed easily with a contact signal on a digital input. The signal raises the normal thermostat value by a predefined amount. At the same time the alarm limits with the same value are displaced accordingly.



Digital inputs

There are two digital inputs both of which can be used for one of the following functions:

- Case cleaning
- Appliance shut-down
- Door contact function with alarm
- Starting a defrost
- Coordinated defrost
- Change-over between two temperature references
- Retransmission of a contact's position via data communication



Case cleaning function

This function makes it easy to steer the refrigeration appliance through a cleaning phase. Via three pushes on a switch you change from one phase to the next phase.

The first push stops the refrigeration – the fans keep working

“Later”: The next push stops the fans

“Still later”: The final push restarts refrigeration

The different situations can be monitored on the display.

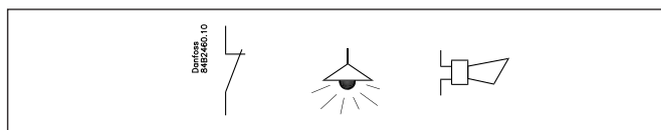
-	+	+	°C
1	÷	+	Fan
2	÷	÷	Off
3	+	+	°C

On the network a cleaning alarm is transmitted to the system unit. This alarm can be “logged” so that proof of the sequence of events is provided.

Appliance shut-down

The function closes the AKV valve and all outputs are switched off. The cooling appliance is stopped like the “Main switch”, but this happens without an “A45 standby alarm”.

The function can be enabled by a switch on the DI input or via a setting through data communication.



Door contact function

In cold rooms and frost rooms the door switch can turn the light on and off, start and stop the refrigeration and give alarm if the door has remained open for too long.

Defrost

Depending on the application you may choose between the following defrost methods:

- Natural: Here the fans are kept operating during the defrost
- Electric: The heating element is activated
- Brine: The valve is kept open so that the brine can flow through the evaporator

Start of defrost

A defrost can be started in different ways;

Interval: Defrost is started at fixed time intervals, e.g., every eight hour

Refrigeration time: Defrost is started at fixed refrigeration time intervals, in other words, a low need for refrigeration will “postpone” the coming defrost

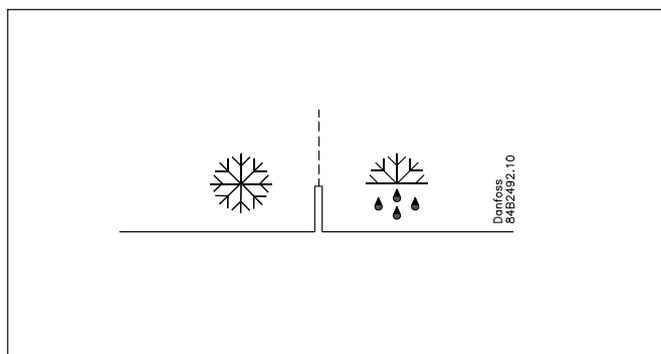
Schedule: Here defrost can be started at fixed times during the day and night. However, max. 6 times

Contact: Defrost is started with a contact signal on a digital input

Network: The signal for defrost is received from a system unit via the data communication

S5 temp: In 1:1 systems the efficiency of the evaporator can be monitored. Icing-up will start a defrost.

Manual: An extra defrost can be activated from the controller's lower-most button



All the mentioned methods can be used at random – if just one of them is activated a defrost will be started.

Coordinated defrost

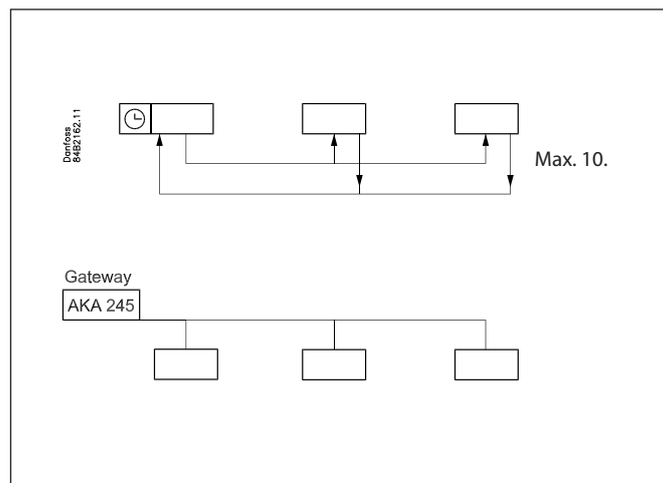
There are two ways in which coordinated defrost can be arranged. Either with wire connections between the controllers or via data communication.

Wire connections

One of the controllers is defined to be the controlling unit and a battery module may be fitted in it so that the clock is ensured backup. When a defrost is started all the other controllers will follow suit and likewise start a defrost. After the defrost the individual controllers will move into waiting position. When all are in waiting position there will be a change-over to refrigeration. (If just one in the group demands defrost, the others will follow suit).

Defrost via data communication

All controllers are fitted with a data communication module, and via the override function from a gateway the defrost can be coordinated.



Defrost on demand

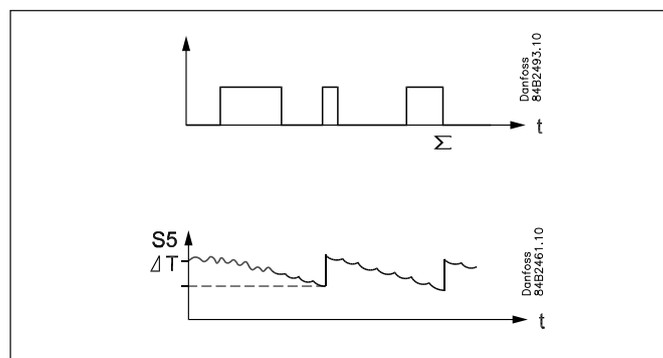
1 Based on refrigeration time

When the aggregate refrigeration time has passed a fixed time, a defrost will be started.

2 Based on temperature

The controller will constantly follow the temperature at S5. Between two defrosts the S5 temperature will become lower the more the evaporator ices up (the compressor operates for a longer time and pulls the S5 temperature further down). When the temperature passes a set allowed variation the defrost will be started.

This function can only work in 1:1 systems



Extra module

- The controller can afterwards be fitted with an insertion module if the application requires it.

The controller has been prepared with a plug, so the module simply has to be pushed in

EKC 202D:

- Battery module

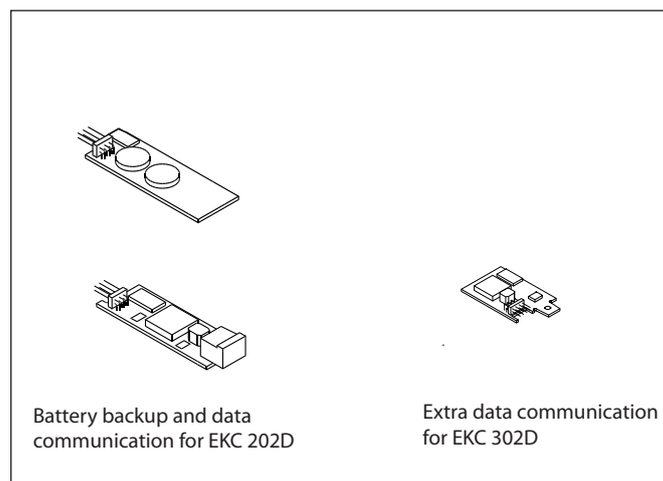
The module guarantees voltage to the controller if the supply voltage should drop out for more than four hours. The clock function can thus be protected during a power failure.

- Data communication

If you require operation from a PC, a data communication module has to be placed in the controller.

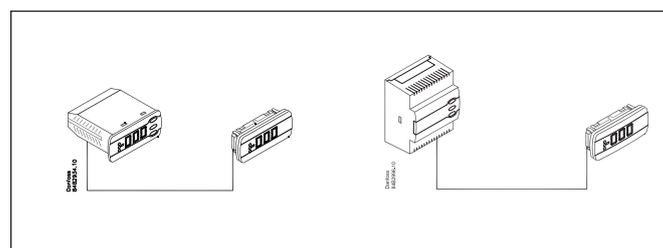
EKC 302D:

- Fixed with MODBUS data communication, however a module with either LON RS 485 or extra MODBUS can be mounted.



External display

- One display type EKA 163A or 164A can be connected.
- If an external display is connected to the controller, data communication can also be connected, though this requires the installation of a separate data communication module. See also page 23.



Applications

Here is a survey of the controller's field of application.

A setting will define the relay outputs so that the controller's interface will be targeted the chosen application.

On this page we see the connections for EKC 202D. The same applications are shown on the next page, but the connections that apply to the DIN model (EKC 302D).

On page 18 you can see the relevant settings for the respective wiring diagrams.

S3 and S4 are temperature sensors. The application will determine whether either one or the other or both sensors are to be used. S3 is placed in the air flow before the evaporator. S4 after the evaporator.

A percentage setting will determine according to what the control is to be based. S5 is a defrost sensor and is placed on the evaporator.

DI1 and DI2 are contact functions that can be used for one of the following functions: door function, alarm function, defrost start, external main switch, night operation, change of thermostat reference, appliance cleaning, forced refrigeration or coordinated defrost. See the functions in settings o02 and o37.

Refrigeration control with one compressor

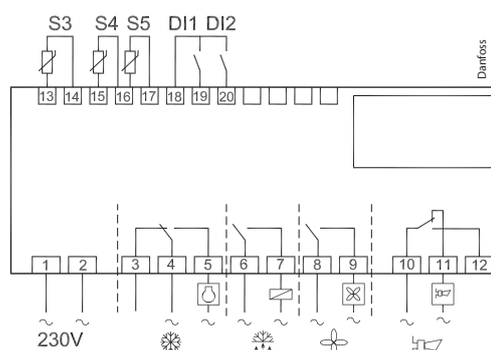
The functions are adapted to small refrigeration systems which may be either refrigeration appliances or cold rooms. The three relays can control the refrigeration, the defrost and the fans, and the fourth relay can be used for either alarm function, light control or rail heat control.

- The alarm function can be linked up with a contact function from a door switch. If the door remains open longer than allowed an alarm is triggered.
- The light control can also be linked up with a contact function from a door switch. An open door will switch on the light and it will remain lit for two minutes after the door has been closed again.
- The rail heat function can be used in refrigeration or freezing appliances or on the door's heating element for frost rooms.

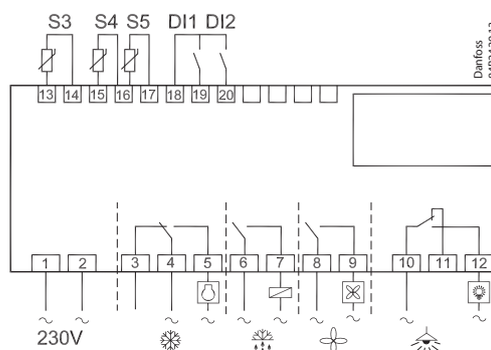
The fans can be stopped during defrost and they may also follow a door switch's open/close situation.

There are several other functions for the alarm function as well as the light control, rail heat control and fans. Please refer to the respective settings.

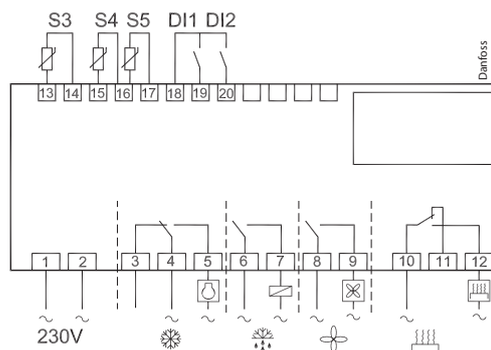
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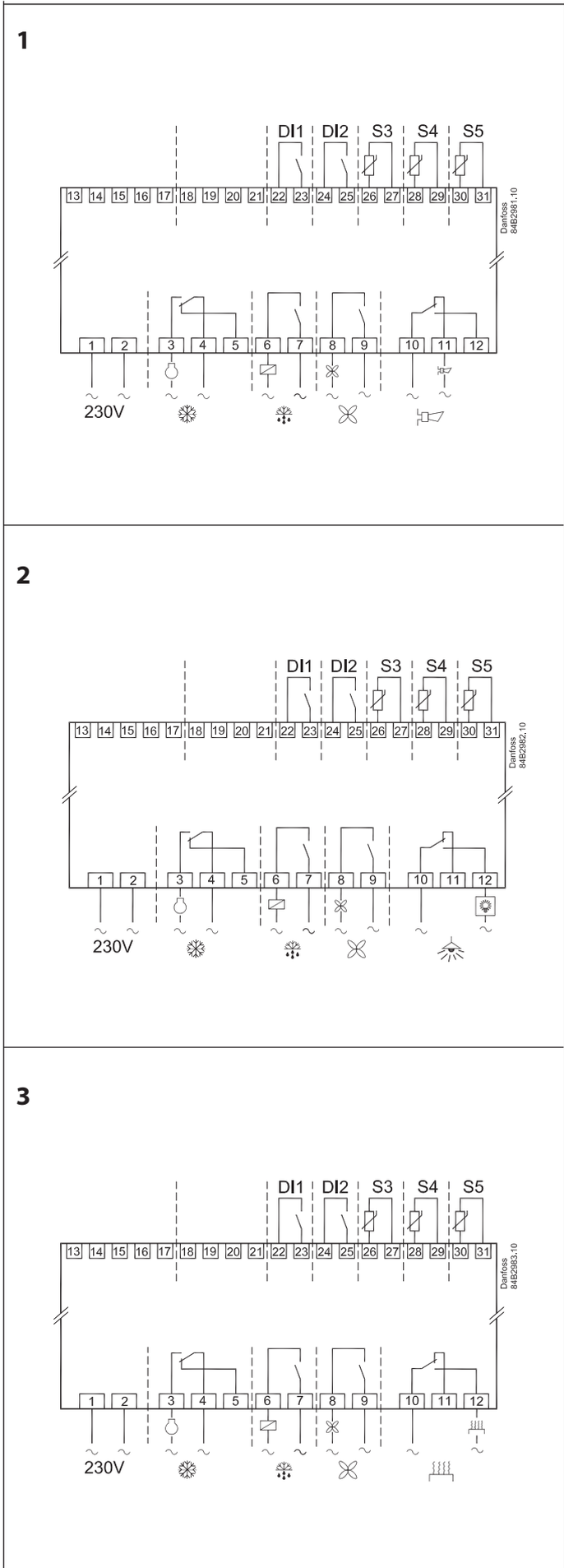
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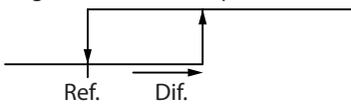
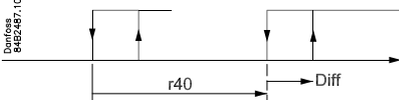
3



Connection options for EKC 302D (DIN rail model)



Survey of functions

Function	Parameter	Parameter by operation via data communication
Normal display		
Normally the temperature value from one of the two thermostat sensors S3 or S4 or a mixture of the two measurements is displayed. In o17 the ratio is determined.		Display air (u56)
Thermostat		Thermostat control
Set point Regulation is based on the set value plus a displacement, if applicable. The value is set via a push on the centre button. The set value can be locked or limited to a range with the settings in r02 and r03. The reference at any time can be seen in "u28 Temp. ref"		Cutout °C
Differential When the temperature is higher than the reference + the set differential, the compressor relay will be cut in. It will cut out again when the temperature comes down to the set reference. 	r01	Differential
Setpoint limitation The controller's setting range for the setpoint may be narrowed down, so that much too high or much too low values are not set accidentally - with resulting damages.		
To avoid a too high setting of the setpoint, the max. allowable reference value must be lowered.	r02	Max cutout °C
To avoid a too low setting of the setpoint, the min. allowable reference value must be increased.	r03	Min cutout °C
Correction of the display's temperature showing If the temperature at the products and the temperature received by the controller are not identical, an offset adjustment of the shown display temperature can be carried out.	r04	Disp. Adj. K
Temperature unit Set here if the controller is to show temperature values in °C or in °F.	r05	Temp. unit °C=0. / °F=1 (Only °C on AKM, whatever the setting)
Correction of signal from S4 Compensation possibility through long sensor cable	r09	Adjust S4
Correction of signal from S3 Compensation possibility through long sensor cable	r10	Adjust S3
Start / stop of refrigeration With this setting refrigeration can be started, stopped or a manual override of the outputs can be allowed. Start / stop of refrigeration can also be accomplished with the external switch function connected to a DI input. Stopped refrigeration will give a "Standby alarm".	r12	Main Switch 1: Start 0: Stop -1: Manual control of outputs allowed
Night setback value The thermostat's reference will be the setpoint plus this value when the controller changes over to night operation. (Select a negative value if there is to be cold accumulation.)	r13	Night offset
Selection of thermostat sensor Here you define the sensor the thermostat is to use for its control function. S3, S4, or a combination of them. With the setting 0%, only S3 is used (Sin). With 100%, only S4.	r15	Ther. S4 %
Activation of reference displacement When the function is changed to ON the thermostat differential will be increased by the value in r40. Activation can also take place via input DI1 or DI2 (defined in o02 or o37). 	r39	Th. offset

Value of reference displacement The thermostat reference and the alarm values are shifted the following number of degrees when the displacement is activated. Activation can take place via r39 or input DI	r40	Th. offset K
		Night setback (start of night signal)
		Forced cool. (start of forced cooling)
Alarm		Alarm settings
The controller can give alarm in different situations. When there is an alarm all the light-emitting diodes (LED) will flash on the controller front panel, and the alarm relay will cut in.		With data communication the importance of the individual alarms can be defined. Setting is carried out in the "Alarm destinations" menu.
Alarm delay (short alarm delay) If one of the two limit values is exceeded, a timer function will commence. The alarm will not become active until the set time delay has been passed. The time delay is set in minutes.	A03	Alarm delay
Time delay for door alarm The time delay is set in minutes. The function is defined in o02 or in o37.	A04	DoorOpen del
Time delay for cooling (long alarm delay) This time delay is used during start-up, during defrost, immediately after a defrost. There will be change-over to the normal time delay (A03) when the temperature has dropped below the set upper alarm limit. The time delay is set in minutes.	A12	Pulldown del
Upper alarm limit Here you set when the alarm for high temperature is to start. The limit value is set in °C (absolute value). The limit value will be raised during night operation. The value is the same as the one set for night setback, but will only be raised if the value is positive. The limit value will also be raised in connection with reference displacement r39.	A13	HighLim Air
Lower alarm limit Here you set when the alarm for low temperature is to start. The limit value is set in °C (absolute value). The limit value will also be raised in connection with reference displacement r39.	A14	LowLim Air
Delay of a DI1 alarm A cut-out/cut-in input will result in alarm when the time delay has been passed. The function is defined in o02.	A27	AI.Delay DI1
Delay of a DI2 alarm A cut-out/cut-in input will result in alarm when the time delay has been passed. The function is defined in o37	A28	AI.Delay DI2
Signal to the alarm thermostat Here you have to define the ratio between the sensors which the alarm thermostat has to use. S3, S4 or a combination of the two. With setting 0% only S3 is used. With 100% only S4 is used	A36	Alarm S4%
		Reset alarm
		EKC error
Compressor		Compressor control
The compressor relay works in conjunction with the thermostat. When the thermostat calls for refrigeration will the compressor relay be operated.		
Running times To prevent irregular operation, values can be set for the time the compressor is to run once it has been started. And for how long it at least has to be stopped. The running times are not observed when defrosts start.		
Min. ON-time (in minutes)	c01	Min. On time
Min. OFF-time (in minutes)	c02	Min. Off time
Reversed relay function for D01 0: Normal function where the relay cuts in when refrigeration is demanded 1: Reversed function where the relay cuts out when refrigeration is demanded (this wiring produces the result that there will be refrigeration if the supply voltage to the controller fails).	c30	Cmp relay NC

<p>External relay (only EKC 302D) Here it is possible to force the <u>build in</u> relays to connect in the voltages zero-crossing. The lifetime of the relays is increased, or the load can be increased. The function <u>should not be activated if contactors</u> are connected to one or more of the controller's relays. This will result in a reduction of the contactors' lifetime. 0: <u>The load is connected directly</u> to the controller's relays (zero-crossing activated) Relay contact and controller supply must use same phase. 1: The controller's relay must draw an <u>external contactor</u> (zero-crossing cancelled)</p>	c70	Ext. Relay
<p>The LED on the controller's front will show whether refrigeration is in progress.</p>		Comp Relay Here you can read the status of the compressor relay, or you can force-control the relay in the "Manual control" mode
Defrost		Defrost control
<p>The controller contains a timer function that is zerset after each defrost start. The timer function will start a defrost if/when the interval time is passed. The timer function starts when voltage is connected to the controller, but it is displaced the first time by the setting in d05. If there is power failure the timer value will be saved and continue from here when the power returns. This timer function can be used as a simple way of starting defrosts, but it will always act as safety defrost if one of the subsequent defrost starts is not received. The controller also contains a real-time clock. By means of settings of this clock and times for the required defrost times, defrost can be started at fixed times of the day. If there is a risk of power failure for periods longer than four hours, a battery module should be mounted in the controller (only possible in EKC 202D). Defrost start can also be accomplished via data communication, via contact signals or manual start-up. All starting methods will function in the controller. The different functions have to be set, so that defrosts do not "come tumbling" one after the other. Defrost can be accomplished with electricity, hotgas or brine. The actual defrost will be stopped based on time or temperature with a signal from a temperature sensor.</p>		
<p>Defrost method Here you set whether defrost is to be accomplished with electricity, gas, brine or "non". During defrost the defrost relay will be cut in. (*) "refrigeration relay" is active during defrost)</p>	d01	Def. method 0 = non 1 = EI 2 = Gas *) 3= Brine *)
<p>Defrost stop temperature The defrost is stopped at a given temperature which is measured with a sensor (the sensor is defined in d10). The temperature value is set.</p>	d02	Def. Stop Temp
<p>Interval between defrost starts The function is zero set and will start the timer function at each defrost start. When the time has expired the function will start a defrost. The function is used as a simple defrost start, or it may be used as a safeguard if the normal signal fails to appear. If master/slave defrost without clock function or without data communication is used, the interval time will be used as max. time between defrosts. If a defrost start via data communication does not take place, the interval time will be used as max. time between defrosts. When there is defrost with clock function or data communication, the interval time must be set for a somewhat longer period of time than the planned one, as the interval time will otherwise start a defrost which a little later will be followed by the planned one. In connection with power failure the interval time will be maintained, and when the power returns the interval time will continue from the maintained value. The interval time is not active when set to 0.</p>	d03	Def Interval (0=off)
<p>Max. defrost duration This setting is a safety time so that the defrost will be stopped if there has not already been a stop based on temperature or via coordinated defrost. (The setting is the defrost time if d10 has been set at 0).</p>	d04	Max Def. time
<p>Time staggering for defrost cutins during start-up The function is only relevant if you have several refrigeration appliances or groups where you want the defrost to be staggered in relation to one another. The function is furthermore only relevant if you have chosen defrost with interval start (d03). The function delays the interval time d03 by the set number of minutes, but it only does it once, and this at the very first defrost taking place when voltage is connected to the controller. The function will be active after each and every power failure.</p>	d05	Time Stag.

Drip-off time Here you set the time that is to elapse from a defrost and until the compressor is to start again. (The time when water drips off the evaporator).	d06	DripOff time
Delay of fan start after defrost Here you set the time that is to elapse from compressor start after a defrost and until the fan may start again. (The time when water is "tied" to the evaporator).	d07	FanStartDel
Fan start temperature The fan may also be started a little earlier than mentioned under "Delay of fan start after defrost", if the defrost sensor S5 registers a lower value than the one set here.	d08	FanStartTemp
Fan cut in during defrost Here you can set whether fan is to operate during defrost. 0: Stopped (Runs during pump down) 1: Running during the whole defrosting. Also during "d07" 2: Running during pump down and defrost. After that stopped	d09	FanDuringDef
Defrost sensor Here you define the defrost sensor. 0: None, defrost is based on time 1: S5 2: S4	d10	DefStopSens.
Pumpdown delay Set the time where the evaporator is emptied of refrigerant prior to the defrost.	d16	Pump dwn del.
Defrost on demand – aggregate refrigeration time Set here is the refrigeration time allowed without defrosts. If the time is passed, a defrost will be started. With setting = 0 the function is cut out.	d18	MaxTherRunT
Defrost on demand – S5 temperature The controller will follow the effectivity of the evaporator, and via internal calculations and measurements of the S5 temperature it will be able to start a defrost when the variation of the S5 temperature becomes larger than required. Here you set how large a slide of the S5 temperature can be allowed. When the value is passed, a defrost will start. The function can only be used in 1:1 systems when the evaporating temperature will become lower to ensure that the air temperature will be maintained. In central systems the function must be cut out. With setting = 20 the function is cut out	d19	CutoutS5Dif.
If you wish to see the temperature at the defrost sensor, push the controller's lowermost button.		Defrost temp.
If you wish to start an extra defrost, push the controller's lowermost button for four seconds. You can stop an ongoing defrost in the same way		Def Start Here you can start a manual defrost
The LED on the controller's front will indicate whether a defrost is going on.		Defrost Relay Here you can read the defrost relay status or you can force-control the relay in "Manual control" mode.
		Hold After Def Shows ON when the controller is operating with coordinated defrost.
		Defrost State Status on defrost 1= pump down / defrost
Fan		Fan control
Fan stopped at cut-out compressor Here you can select whether the fan is to be stopped when the compressor is cut out	F01	Fan stop CO (Yes = Fan stopped)
Delay of fan stop when compressor is cut out If you have chosen to stop the fan when the compressor is cut out, you can delay the fan stop when the compressor has stopped. Here you can set the time delay.	F02	Fan del. CO
Fan stop temperature The function stops the fans in an error situation, so that they will not provide power to the appliance. If the defrost sensor registers a higher temperature than the one set here, the fans will be stopped. There will be re-start at 2 K below the setting. The function is not active during a defrost or start-up after a defrost. With setting +50°C the function is interrupted.	F04	FanStopTemp.

The LED on the controller's front will indicate whether a defrost is going on.		Fan Relay Here you can read the fan relay status, or force-control the relay in "Manual control" mode.
Internal defrosting schedule/clock function		
(Not used if an external defrosting schedule is used via data communication.) Up to six individual times can be set for the defrost start throughout the day.		
Defrost start, hour setting	t01-t06	
Defrost start, minute setting (1 and 11 belong together, etc.) When all t01 to t16 equal 0 the clock will not start defrosts.	t11-t16	
Real-time clock Setting the clock is only necessary when there is no data communication. In the event of a power failure of less than four hours, the clock function will be saved. When mounting a battery module the clock function can be preserved longer. (EKC 202D only)		
Clock: Hour setting	t07	
Clock: Minute setting	t08	
Clock: Date setting	t45	
Clock: Month setting	t46	
Clock: Year setting	t47	
Clock: Year setting	t47	
Miscellaneous		
Delay of output signal after start-up After start-up or a power failure the controller's functions can be delayed so that overloading of the electricity supply network is avoided. Here you can set the time delay.	o01	DelayOfOutp.
Digital input signal - DI1 The controller has a digital input 1 which can be used for one of the following functions: Off: The input is not used 1) Status display of a contact function 2) Door function. When the input is open it signals that the door is open. The refrigeration and the fans are stopped. When the time setting in "A4" is passed, an alarm will be given and refrigeration will be resumed. 3) Door alarm. When the input is open it signals that the door is open. When the time setting in "A4" is passed, there will be alarm. 4) Defrost. The function is started with a pulse signal. The controller will register when the DI input is activated. The controller will then start a defrost cycle. If the signal is to be received by several controllers it is important that ALL connections are mounted the same way (DI to DI and GND to GND). 5) Main switch. Regulation is carried out when the input is short-circuited, and regulation is stopped when the input is put in pos. OFF. 6) Night operation. When the input is short-circuited, there will be regulation for night operation. 7) Reference displacement when DI1 is short-circuited. Displacement with "r40". 8) Separate alarm function. Alarm will be given when the input is short-circuited. 9) Separate alarm function. Alarm will be given when the input is opened. (For 8 and 9 the time delay is set in A27) 10) Case cleaning. The function is started with a pulse signal. Cf. also description on page 4. 11) Forced refrigeration when the input is short-circuited. 12) Not used 13) Case shut down when the input is closed (EKC 302D only).	o02	DI 1 Config. Definition takes place with the numerical value shown to the left. (0 = off) DI state (Measurement) The DI input's present status is shown here. ON or OFF.
If the controller is built into a network with data communication, it must have an address, and the master gateway of the data communication must then know this address. The installation of the data communication cable has been mentioned in a separate document "RC8AC".		After installation of data communication the controller can be operated on an equal footing with the other controllers in ADAP-KOOL® refrigeration controls.
The address is set between 1 and 240, gateway determined	o03	
The address is sent to the system manager when menu o04 is set to 'ON', or when the system manager's scanning function is activated. IMPORTANT: Before setting o04 or the scanning function is activated, you MUST set o61. Otherwise you will send the incorrect data set (o04 is only used if the data communication is LON.)	o04	

Access code 1 (Access to all settings) If the settings in the controller are to be protected with an access code you can set a numerical value between 0 and 100. If not, you can cancel the function with setting 0. (99 will always give you access).	o05	-
Sensor type Normally a Pt 1000 sensor with great signal accuracy is used. But you can also use a sensor with another signal accuracy. That may either be a PTC 1000 sensor or an NTC sensor (5000 Ohm at 25°C). All the mounted sensors must be of the same type.	o06	SensorConfig Pt = 0 PTC = 1 NTC = 2
Local readout of software version	o08	SW version
Display step Yes: Gives steps of 0.5° No: Gives steps of 0.1°	o15	Disp. Step = 0.5
Max. standby time after coordinated defrost When a controller has completed a defrost it will wait for a signal which tells that the refrigeration may be resumed. If this signal fails to appear for one reason or another, the controller will itself start the refrigeration when this standby time has elapsed.	o16	Max HoldTime
Select signal for the display S4% Here you define the signal to be shown by the display. S3, S4, or a combination of the two. With setting 0% only S3 is used. With 100% only S4.	o17	Disp. S4%
Digital input signal - D2 The controller has a digital input 2 which can be used for one of the following functions: Off: The input is not used. 1) Status display of a contact function 2) Door function. When the input is open it signals that the door is open. The refrigeration and the fans are stopped. When the time setting in "A4" is passed, an alarm will be given and refrigeration resumed. 3) Door alarm. When the input is open it signals that the door is open. When the time setting in "A4" is passed an alarm will be given. 4) Defrost. The function is started with a pulse signal. The controller will register when the DI input is activated. The controller will then start a defrost cycle. If the signal is to be received by several controllers it is important that ALL connections are mounted the same way (DI to DI and GND to GND). 5) Main switch. Regulation is carried out when the input is short-circuited, and regulation is stopped when the input is put in pos. OFF. 6) Night operation. When the input is short-circuited, there will be regulation for night operation. 7) Reference displacement when DI2 is short-circuited. Displacement with "r40". 8) Separate alarm function. Alarm will be given when the input is short-circuited. 9) Separate alarm function. Alarm will be given when the input is opened. 10) Case cleaning. The function is started with a pulse signal. Cf. also description on page 4. 11) Forced refrigeration when the input is short-circuited. 12) The input is used for coordinated defrost in conjunction with other controllers of the same type 13) Case shut down when input is closed. (EKC 302D only)	o37	DI2 config.
Configuration of light function (relay 4 in applications 2) 1) The relay cuts in during day operation 2) The relay to be controlled via data communication 3) The relay to be controlled by the door switch defined in either o02 or o37 where the setting is selected to either 2 or 3. When the door is opened the relay will cut in. When the door is closed again there will be a time delay of two minutes before the light is switched off.	o38	Light config
Activation of light relay The light relay can be activated here, but only if defined in o38 with setting 2.	o39	Light remote
Rail heat during day operation The ON period is set as a percentage of the time	o41	Railh.ON day%
Rail heat during night operation The ON period is set as a percentage of the time	o42	Railh.ON ngt%
Rail heat cycle The period of time for the aggregate ON time + OFF time is set in minutes	o43	Railh. cycle
Case cleaning The status of the function can be followed here or the function can be started manually. 0 = Normal operation (no cleaning) 1 = Cleaning with fans operating. All other outputs are Off. 2 = Cleaning with stopped fans. All outputs are Off. If the function is controlled by a signal at the DI1 or DI2 input, the relevant status can be seen here in the menu.	o46	Case clean

Selection of application The controller can be defined in various ways. Here you set which of the 3 applications is required. On page 6 you can see a survey of applications. <i>This menu can only be set when regulation is stopped, i.e. "r12" is set to 0.</i>	o61	--- Appl. Mode (only output in Danfoss only)
Access code 2 (Access to adjustments) There is access to adjustments of values, but not to configuration settings. If the settings in the controller are to be protected with an access code you can set a numerical value between 0 and 100. If not, you can cancel the function with setting 0. If the function is used, access code 1 (o05) must also be used.	o64	-
Copy the controller's present settings (EKC 202D only) With this function the controller's settings can be transferred to a programming key. The key can contain up to 25 different sets. Select a number. All settings except for Application (o61) and Address (o03) will be copied. When copying has started the display returns to o65. After two seconds you can move into the menu again and check whether the copying was satisfactory. Showing of a negative figure spells problems. See the significance in the Fault Message section.	o65	-
Copy from the programming key (EKC 202D only) This function downloads a set of settings earlier saved in the controller. Select the relevant number. All settings except for Application (o61) and Address (o03) will be copied. When copying has started the display returns to o66. After two seconds you can move back into the menu again and check whether the copying was satisfactory. Showing of a negative figure spells problems. See the significance in the Fault Message section.	o66	-
Save as factory setting With this setting you save the controller's actual settings as a new basic setting (the earlier factory settings are overwritten).	o67	-
		- - - Night Setback 0=Day 1=Night
		Case shut down (EKC 302D only)

Service		Service
Temperature measured with S5 sensor	u09	S5 temp.
Status on DI1 input. on/1=closed	u10	DI1 status
Temperature measured with S3 sensor	u12	S3 air temp
Status on night operation (on or off) 1=closed	u13	Night Cond.
Temperature measured with S4 sensor	u16	S4 air temp
Thermostat temperature	u17	Ther. air
Read the present regulation reference	u28	Temp. ref.
Status on DI2 output. on/1=closed	u37	DI2 status
Temperature shown on display	u56	Display air
Measured temperature for alarm thermostat	u57	Alarm air
* Status on relay for cooling	u58	Comp1/LLSV
* Status on relay for fan	u59	Fan relay
* Status on relay for defrost	u60	Def. relay
* Status on relay for railheat	u61	Railh. relay
* Status on relay for alarm	u62	Alarm relay
* Status on relay for light	u63	Light relay
*) Not all items will be shown. Only the function belonging to the selected application is shown.		

Fault message	Alarms
<p>In an error situation the LED's on the front will flash and the alarm relay will be activated. If you push the top button in this situation you can see the alarm report in the display. If there is more than one, simply push the button to scroll through and view them.</p> <p>There are two kinds of error reports - it can either be an alarm occurring during the daily operation, or there may be a defect in the installation.</p> <p>A-alarms will not become visible until the set time delay has expired.</p> <p>E-alarms, on the other hand, will become visible the moment the error occurs. (An A alarm will not be visible as long as there is an active E alarm).</p> <p>Here are the messages that may appear:</p>	<p>1 = alarm</p>
A1: High temperature alarm	High t. alarm
A2: Low temperature alarm	Low t. alarm
A4: Door alarm	Door Alarm
A5: Information. Parameter o16 is expired	Max Hold Time
A15: Alarm. Signal from DI1 input	DI1 alarm
A16: Alarm. Signal from DI2 input	DI2 alarm
A45: Standby position (stopped refrigeration via r12 or DI input)	Standby mode
A59: Case cleaning. Signal from DI1 or DI2 input	Case cleaning
	Max. def time
E1: Faults in the controller	EKC error
<p>E6: EKC 202: Fault in real-time clock. Check the battery / reset the clock. EKC 302: Reset the clock</p>	-
E25: Sensor error on S3	S3 error
E26: Sensor error on S4	S4 error
E27: Sensor error on S5	S5 error
<p>When copying settings to or from a copying key with functions o65 or o66, the following information may appear:</p> <p>0: Copying concluded and OK</p> <p>4: Copying key not correctly mounted</p> <p>5: Copying was not correct. Repeat copying</p> <p>6: Copying to EKC incorrect. Repeat copying</p> <p>7: Copying to copying key incorrect. Repeat copying</p> <p>8: Copying not possible. Order number or SW version do not match</p> <p>9: Communication error and time out</p> <p>10: Copying still going on</p> <p>(The information can be found in o65 or o66 a couple of seconds after copying has been started).</p>	
	Alarm destinations
	The importance of the individual alarms can be defined with a setting (0, 1, 2 or 3)

Operating status	(Measurement)
The controller goes through some regulating situations where it is just waiting for the next point of the regulation. To make these “why is nothing happening” situations visible, you can see an operating status on the display. Push briefly (1s) the upper button. If there is a status code, it will be shown on the display. The individual status codes have the following meanings:	EKC State: (Shown in all menu displays)
S0: Regulating	0
S1: Waiting for end of the coordinated defrost	1
S2: When the compressor is operating it must run for at least x minutes.	2
S3: When the compressor is stopped, it must remain stopped for at least x minutes.	3
S4: The evaporator drips off and waits for the time to run out	4
S10: Refrigeration stopped by main switch. Either with r12 or a DI-input	10
S11: Refrigeration stopped by thermostat	11
S14: Defrost sequence. Defrost in progress	14
S15: Defrost sequence. Fan delay — water attaches to the evaporator	15
S17: Door is open. DI input is open	17
S20: Emergency cooling *)	20
S25: Manual control of outputs	25
S29: Case cleaning	29
S30: Forced cooling	30
S32: Delay on outputs during start-up	32
S45: Appliance shut-down (EKC 302D only)	45
<i>Other displays:</i>	
non: The defrost temperature cannot be displayed. There is stop based on time	
-d-: Defrost in progress / First cooling after defrost	
*PS: Password required. Set password	
*Emergency cooling will take place when there is lack of signal from a defined S3 or S4 sensor. The regulation will continue with a registered average cutin frequency. There are two registered values – one for day operation and one for night operation.	

Warning ! Direct start of compressors *

To prevent compressor breakdown parameter c01 and c02 should be set according to suppliers requirements or in general :

Hermetic Compressors c02 min. 5 minutes

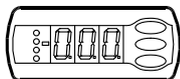
Semihermetic Compressors c02 min. 8 minutes and c01 min. 2 to 5 minutes (Motor from 5 to 15 KW)

*) Direct activating of solenoid valves does not require settings different from factory (0)

Operation

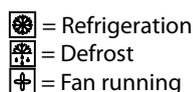
Display

The values will be shown with three digits, and with a setting you can determine whether the temperature are to be shown in °C or in °F.



Light-emitting diodes (LED) on front panel

The other LED's on the front panel will light up when the belonging relay is activated.



The light-emitting diodes will flash when there is an alarm. In this situation you can download the error code to the display and cancel/sign for the alarm by giving the top knob a brief push.

Defrosting

A “-d-” is appears in the display during defrosting. This display will appear for up to 15 minutes after cooling resumes.

However, the “-d-” display does not apply if:

- Temperature is reached within 15 minutes.
- Regulation is stopped via the “Main Switch”.
- A high temperature alarm is activated.

The buttons

When you want to change a setting, the upper and the lower buttons will give you a higher or lower value depending on the button you are pushing. But before you change the value, you must have access to the menu. You obtain this by pushing the upper button for a couple of seconds - you will then enter the column with parameter codes. Find the parameter code you want to change and push the middle buttons until value for the parameter is shown. When you have changed the value, save the new value by once more pushing the middle button.

Examples

Set menu

1. Push the upper button until a parameter r01 is shown
2. Push the upper or the lower button and find that parameter you want to change
3. Push the middle button until the parameter value is shown
4. Push the upper or the lower button and select the new value
5. Push the middle button again to freeze the value.

Cutout alarm relay / receipt alarm/see alarm code

- Push short the upper button
- If there are several alarm codes they are found in a rolling stack. Push the uppermost or lowermost button to scan the rolling stack.

Set temperature

1. Push the middle button until the temperature value is shown
2. Push the upper or the lower button and select the new value
3. Push the middle button again to conclude the setting.

Reading the temperature at defrost sensor

- Push short the lower button

Manuel start or stop of a defrost

- Push the lower button for four seconds.

Get a good start

With the following procedure you can start regulation very quickly:

- 1 Open parameter r12 and stop the regulation (in a new and not previously set unit, r12 will already be set to 0 which means stopped regulation.)
- 2 Select electric connection based on the drawings on page 6 or 7
- 3 Open parameter o61 and set the electric connection number in it
- 4 Open parameter r12 and start the regulation
- 5 Go through the survey of factory settings. The values in the grey cells are changed according to your choice of settings. Make any necessary changes in the respective parameters.
- 6 For network. Set the address in o03 and start scan function in the system manager.

Menu survey

EKC 202D: SW = 2.2x

EKC 302D: SW = 1.2x

Parameters	EL-diagram number (page 6/7)			Min.-value	Max.-value	Factory setting	Actual setting
	Codes	1	2				
Function							
Normal operation							
Temperature (set point)		---			-50.0°C	50.0°C	2.0°C
Thermostat							
Differential	***	r01			0.0 K	20.0K	2.0 K
Max. limitation of setpoint setting	***	r02			-49.0°C	50°C	50.0°C
Min. limitation of setpoint setting	***	r03			-50.0°C	49.0°C	-50.0°C
Adjustment of temperature indication		r04			-20.0 K	20.0 K	0.0 K
Temperature unit (°C/°F)		r05			°C	°F	°C
Correction of the signal from S4		r09			-10.0 K	+10.0 K	0.0 K
Correction of the signal from S3		r10			-10.0 K	+10.0 K	0.0 K
Manual service, stop regulation, start regulation (-1, 0, 1)		r12			-1	1	0
Displacement of reference during night operation		r13			-10.0 K	10.0 K	0.0 K
Definition and weighting, if applicable, of thermostat sensors - 54% (100%=S4, 0%=S3)		r15			0%	100%	100%
Activation of reference displacement r40		r39			OFF	ON	OFF
Value of reference displacement (activate via r39 or DI)		r40			-50.0 K	50.0 K	0.0 K
Alarm							
Delay for temperature alarm		A03			0 min	240 min	30 min
Delay for door alarm	***	A04			0 min	240 min	60 min
Delay for temperature alarm after defrost		A12			0 min	240 min	90 min
High alarm limit	***	A13			-50.0°C	50.0°C	8.0°C
Low alarm limit	***	A14			-50.0°C	50.0°C	-30.0°C
Alarm delay DI1		A27			0 min	240 min	30 min
Alarm delay DI2		A28			0 min	240 min	30 min
Signal for alarm thermostat. 54% (100%=S4, 0%=S3)		A36			0%	100%	100%
Compressor							
Min. ON-time		c01			0 min	30 min	0 min
Min. OFF-time		c02			0 min	30 min	0 min
Compressor relay 1 must cutin and out inversely (NC-function)		c30			0	1	0
External relays (zero-crossing control - only EKC 302D)		c70			OFF	ON	OFF
Must be 'ON' when connecting to external relays							
Defrost							
Defrost method (none/EL/GAS/BRINE)		d01			no	bri	EL
Defrost stop temperature		d02			0.0°C	25.0°C	6.0°C
Interval between defrost starts		d03			0 hours	48 hours	8 hours
Max. defrost duration		d04			0 min	180 min	45 min
Displacement of time on cutin of defrost at start-up		d05			0 min	240 min	0 min
Drip off time		d06			0 min	60 min	0 min
Delay for fan start after defrost		d07			0 min	60 min	0 min
Fan start temperature		d08			-15.0°C	0.0°C	-5.0°C
Fan cutin during defrost		d09			0	2	1
0: Stopped 1: Running 2: Running during pump down and defrost							
Defrost sensor (0=time, 1=S5, 2=S4)		d10			0	2	0
Pump down delay		d16			0 min	60 min	0 min
Max. aggregate refrigeration time between two defrosts		d18			0 hours	48 hours	0 hours
Defrost on demand - S5 temperature's permitted variation during frost build-up. On central plant choose 20 K (=off)		d19			0.0 K	20.0 k	20.0 K
Fan							
Fan stop at cutout compressor		F01			no	yes	no
Delay of fan stop		F02			0 min	30 min	0 min
Fan stop temperature (S5)		F04			-50.0°C	50.0°C	50.0°C
Real time clock							
Six start times for defrost. Setting of hours. 0=OFF		t01-t06			0 hours	23 hours	0 hours
Six start times for defrost. Setting of minutes. 0=OFF		t11-t16			0 min	59 min	0 min
Clock - Setting of hours	***	t07			0 hours	23 hours	0 hours
Clock - Setting of minute	***	t08			0 min	59 min	0 min
Clock - Setting of date	***	t45			1	31	1
Clock - Setting of month	***	t46			1	12	1
Clock - Setting of year	***	t47			0	99	0
Miscellaneous							
Delay of output signals after start-up		o01			0 s	600 s	5 s
Input signal on DI1. Function: 0=not used. 1=status on DI1. 2=door function with alarm when open. 3=door alarm when open. 4=defrost start (pulse-signal). 5=ext.main switch. 6=night operation 7=change reference (activate r40). 8=alarm function when closed. 9=alarm function when open. 10=case cleaning (pulse signal). 11=forced cooling. 12=not used. 13= case shut-down (302D)		o02			1	13	0
Network address (0= off)		o03			0	240	0
On/Off switch (Service Pin message)		o04			OFF	ON	OFF
IMPORTANT! o61 must be set prior to o04							
Access code 1 (all settings)		o05			0	100	0
Used sensor type (Pt /PTC/NTC)		o06			Pt	ntc	Pt

Only EKC 302D: Readout of software version		o08							
Display step = 0.5 (normal 0.1 at Pt sensor)		o15				no	yes	no	
Max hold time after coordinated defrost		o16				0 min	60 min	20	
Select signal for display view. S4% (100%=S4, 0%=S3)		o17				0%	100%	100%	
Input signal on DI2. Function: (0=not used. 1=status on DI2. 2=door function with alarm when open. 3=door alarm when open. 4=defrost start (pulse-signal). 5=ext. main switch 6=night operation 7=change reference (activate r40). 8=alarm function when closed. 9=alarm function when open. 10=case cleaning (pulse signal). 11=forced cooling). 12=coordinated defrost)		o37				0	12	0	
Configuration of light function (relay 4) 1=ON during day operation. 2=ON / OFF via data communication. 3=ON follows the DI-function, when DI is selected to door function or to door alarm		o38				1	3	1	
Activation of light relay (only if o38=2)		o39				OFF	ON	OFF	
Rail heat On time during day operations		o41				0%	100%	100	
Rail heat On time during night operations		o42				0%	100%	100	
Rail heat period time (On time + Off time)		o43				6 min	60 min	10 min	
Case cleaning. 0=no case cleaning. 1=Fans only. 2=All output Off.	***	o46				0	2	0	
Selection of EL diagram. See overview page 6 or 7	*	o61	1	2	3	1	3	1	
Access code 2 (partly access)	***	o64				0	100	0	
EKC 202D only: Save the controllers present settings to the programming key. Select your own number.		o65				0	25	0	
EKC 202D only: Load a set of settings from the programming key (previously saved via o65 function)		o66				0	25	0	
Replace the controllers factory settings with the present settings		o67				OFF	On	OFF	
Service									
Status codes		S0-S33							
Temperature measured with S5 sensor	***	u09							
Status on DI1 input. on/1=closed		u10							
Temperature measured with S3 sensor	***	u12							
Status on night operation (on or off) 1=closed	***	u13							
Temperature measured with S4 sensor	***	u16							
Thermostat temperature		u17							
Read the present regulation reference		u28							
Status on DI2 output. on/1=closed		u37							
Temperature shown on display		u56							
Measured temperature for alarm thermostat		u57							
Status on relay for cooling	**	u58							
Status on relay for fan	**	u59							
Status on relay for defrost	**	u60							
Status on relay for railheat	**	u61							
Status on relay for alarm	**	u62							
Status on relay for light	**	u63							

*) Can only be set when regulation is stopped (r12=0)

**) Can be controlled manually, but only when r12=-1

***) With access code 2 the access to these menus will be limited

Factory setting

If you need to return to the factory-set values, it can be done in this way:

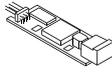
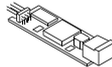
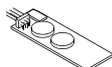
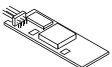
- Cut out the supply voltage to the controller
- Keep upper and lower buttons depressed at the same time as you reconnect the supply voltage

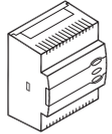
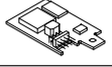
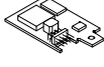
Override

The controller contains a number of functions that can be used together with the override function in the master gateway / System Manager.

Function via data communication	Functions to be used in the gateway's override function	Used parameter in EKC 202D and EKC 302D
Start of defrosting	Defrost control Time schedule	--- Def.start
Coordinated defrost	Defrost control	--- HoldAfterDef u60 Def.relay
Night setback	Day/night control Time schedule	--- Night setback
Light control	Day/night control Time schedule	o39 Light Remote

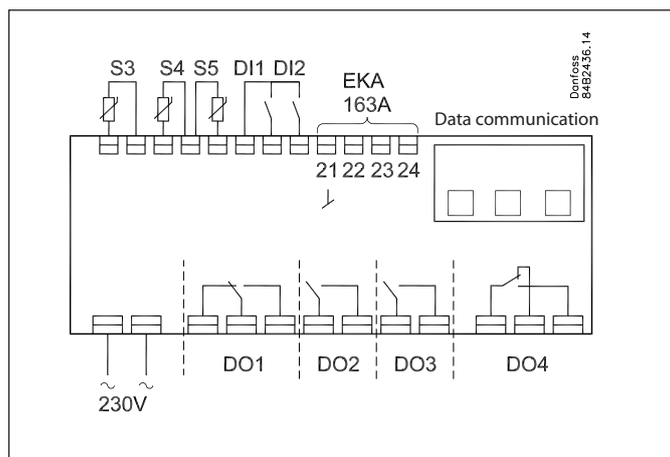
Ordering

Type		Function	Voltage supply	Code no.
EKC 202D		Refrigeration controller without data communication but prepared for mounting of one module	230 V a.c.	084B8536
EKA 178A		Data communication module MOD-bus		084B8564
EKA 179A		Data communication module LON RS 485		084B8565
EKA 181C		Battery module that will protect the clock in case of lengthy power failure		084B8577
EKA 182A		Copy key EKC - EKC		084B8567
EKA 163A		External display option		084B8562
EKA 164A		External operation option		084B8563

Type		Function	Code no.
EKC 302D		Refrigeration controller with MODBUS data communication	084B4164
EKA 175		Data communication module LON RS485	084B8579
EKA 178B		Data communication module MODBUS	084B8571
EKA 163A		External display option	084B8562
EKA 164A		External operation option	084B8563

Type		Function	Code no.
EKA 183A		Programming key	084B8582
Copy Tool for setting of EKC. See Technical Brochure RD8BJ			

Connections



Power supply

230 V a.c.

Sensors

S3 and S4 are thermostat sensors.

A setting determines whether S3 or S4 or both of them are to be used.

S5 is a defrost sensor and is used if defrost has to be stopped based on temperature.

Digital On/Off signals

A cut-in input will activate a function. The possible functions are described in menus o02 and o37.

External display

Connection of display type EKA 163A or EKA 164A. See also next page.

Relays

The general uses are mentioned here. See also page 6 and 7 where the different applications are shown.

DO1: Refrigeration. The relay will cut in when the controller demands refrigeration

DO2: Defrost. The relay will cut in when defrost is in progress

DO3: Fans

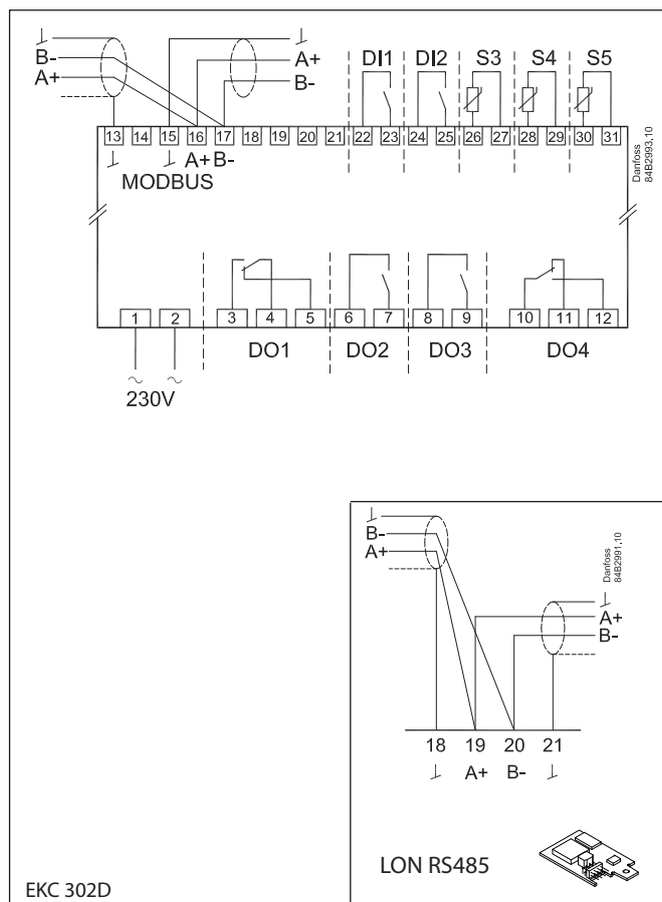
The relay will cut in when the fans have to operate

DO4: For either alarm, rail heat or light

Alarm: Cf. diagram. The relay is cut in during normal operation and cuts out in alarm situations and when the controller is dead (de-energised)

Rail heat: The relay cuts in when rail heat is to operate

Light: The relay cuts in when the light has to be switched on



EKC 302D

Data communication

EKC 202D: MODBUS or LON-RS485 via insert cards.

EKC 302D: Fixed MODBUS or LON-RS485/MODBUS via insert card.

See also next page.

If data communication is used, it is important that the installation of the data communication cable is performed correctly.

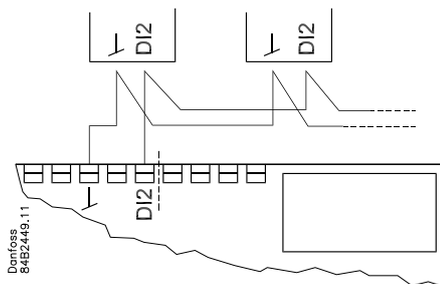
See separate literature No. RC8AC...

Electric noise

Cables for sensors, DI inputs and data communication **must** be kept separate from other electric cables:

- Use separate cable trays
- Keep a distance between cables of at least 10 cm
- Long cables at the DI input should be avoided

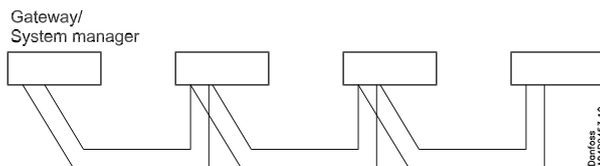
Coordinated defrost via cable connections



The following controllers can be connected up in this way:
 EKC 202D, EKC 302D, AK-CC 210, AK-CC 250, AK-CC 350, AK-CC 450, AK-CC 550
 (However max. 10.)

Refrigeration is resumed when all controllers have "released" the signal for defrost.

Coordinated defrost via data communication

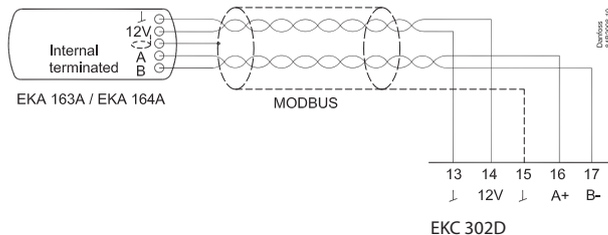


External display on EKC 302D

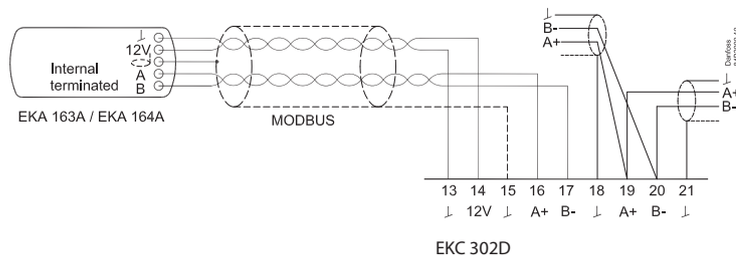
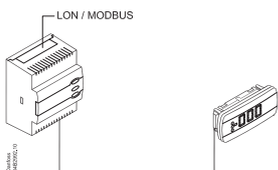
Only in standalone

Do not connect anything other than a display on data communication. The distance to the display must not exceed 200 m.

An address has to be set in o03 (0 can not be used). The display will self find the controller address.



External display plus data communication

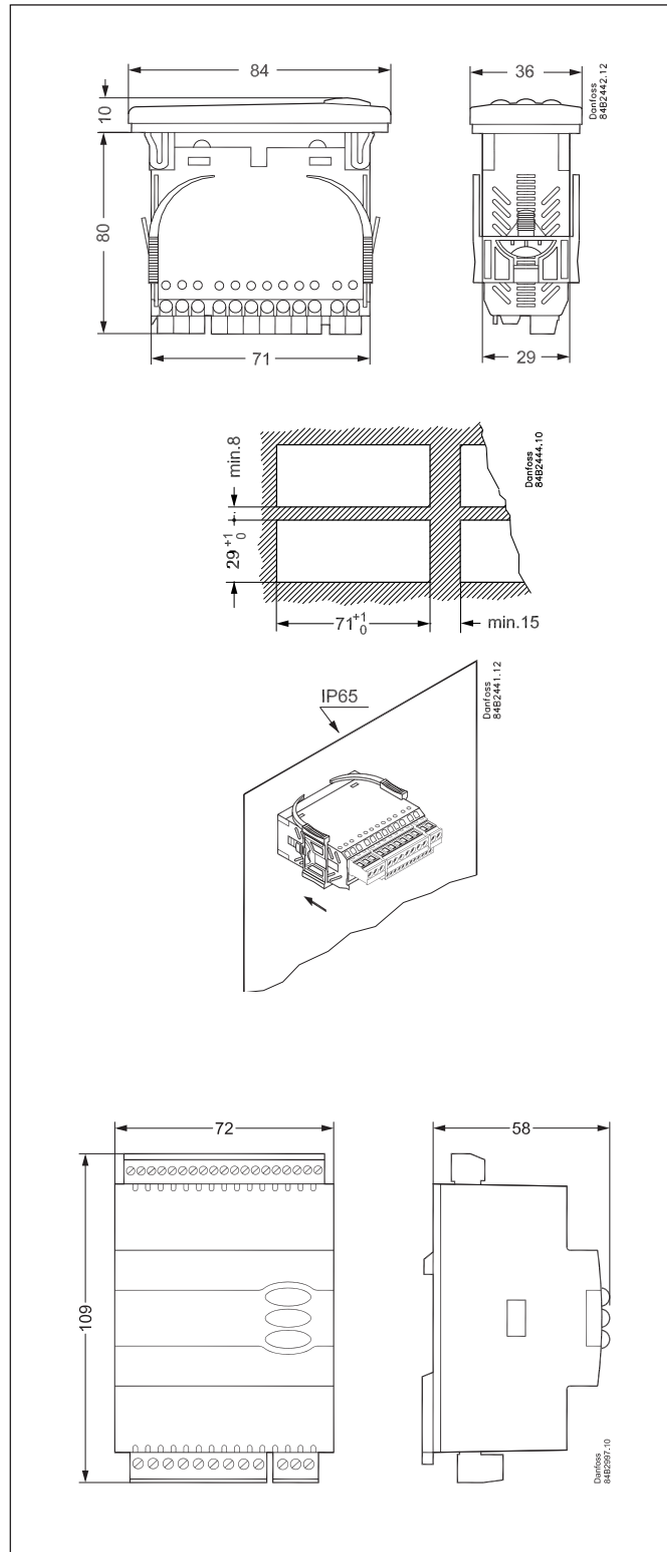


+ EKA 175 (LON RS485)

+ EKA 178B (MODBUS)

Data

Supply voltage	230 V a.c. +10/-15 %. 2.5 VA, 50/60 Hz			
Sensors 3 pcs off either	Pt 1000 or PTC 1000 or NTC-M2020 (5000 ohm / 25°C)			
Accuracy	Measuring range	-60 to +99°C		
	Controller	±1 K below -35°C ±0.5 K between -35 to +25°C ±1 K above +25°C		
	Pt 1000 sensor	±0.3 K at 0°C ±0.005 K per grad		
Display	LED, 3-digits			
External display	EKA 163A / EKA 164A			
Digital inputs	Signal from contact functions Requirements to contacts: Gold plating Cable length must be max. 15 m Use auxiliary relays when the cable is longer			
Electrical connection cable	Max. 1,5 mm ² multi-core cable Max. 1 mm ² on sensors and DI inputs			
Relays*	EKC 202D	IEC60730		
		DO1	8 (6) A & (5 FLA, 30 LRA)	
		DO2	8 (6) A & (5 FLA, 30 LRA)	
		DO3	6 (3) A & (3 FLA, 18 LRA)	
	DO4**	4 (1) A, Min. 100 mA**		
	EKC 302D	DO1	10 (6) A & (5 FLA, 30 LRA)	1)
			16 (8) A & (10 FLA, 60 LRA)	2)
		DO2	6 (3) A & (3 FLA, 18 LRA)	1)
			10 (6) A & (5 FLA, 30 LRA)	2)
		DO3	6 (3) A & (3 FLA, 18 LRA)	1)
10 (6) A & (5 FLA, 30 LRA)			2)	
DO4**	4 (1)A Min. 100 mA**			
Data communication	EKC 202D: Via insert card EKC 302D: Fixed MODBUS. Can be expanded with LON or MODBUS via insert card			
Environments	0 to +55°C, During operations -40 to +70°C, During transport			
	20 - 80% Rh, not condensed			
	No shock influence / vibrations			
Enclosure	EKC 202D: IP 65 from front. Buttons and packing are imbedded in the front. EKC 302D: IP 20			
Escapement reserve for the clock	4 hours			
Approvals	EU Low Voltage Directive and EMC demands re CE-marking complied with. EKC 202D: UL approval acc. UL 60730 LVD tested acc. EN 60730-1 and EN 60730-2-9, A1, A2 EMC tested acc. 61000-6-3 and EN 61000-6-2, EN 61000-4-(2-6, 8, 11)			



Capacitive load

The relays cannot be used for the direct connection of capacitive loads such as LEDs and on/off control of EC motors.

All loads with a switch mode power supply must be connected with a suitable contactor or similar.

* EKC 202D: DO1 and DO2 are 16 A relays. The mentioned 8 A can be increased up to 10 A, when the ambient temperature is kept below 50°C. DO3 and DO4 are 8 A relays. Above max. load must be kept.

EKC 302D: DO1 is 20 A relay. DO2 and DO3 are 16 A relays. DO4 is a 10 A relay. The max. load listed above must be observed when connecting without zero-crossing control. When connecting with zero-crossing control, the load must be increased to the value indicated by 2)

** Gold plating ensures make function with small contact loads.

1) With external relay (c70=ON) (zero-crossing control disabled)

2) Without external relay (c70=OFF) (zero-crossing control enabled)

Relay contact and controller supply **must** use same phase and the load (compressor) must phase compensated to $\cos \varphi = 1$.