ENGINEERING TOMORROW



User Guide

Controller for appliance control AK-CC 450





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Introduction

Application

Complete refrigeration appliance control with great flexibility to adapt to all types of refrigeration appliances and cold storage rooms.

- For cooling with brine
- For use with a thermostatic expansion valve.

Advantages

- Energy optimisation of the whole refrigeration appliance
- One controller for several different refrigeration appliances
- · Integrated display at the front of the controller
- Quick set-up with predefined settings
- · Built-in data communication
- Built-in clock function with power reserve

Principle

The temperature in the appliance is registered by one or two temperature sensors which are located in the air flow before the evaporator (S3) or after the evaporator (S4) respectively. A setting for thermostat, alarm thermostat and display reading determines the influence the two sensor values should have for each individual function.

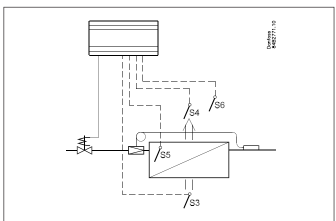
In addition product sensor S6, which can be optionally placed in the appliance, can be used to register the temperature near the required product in a certain place within the appliance.

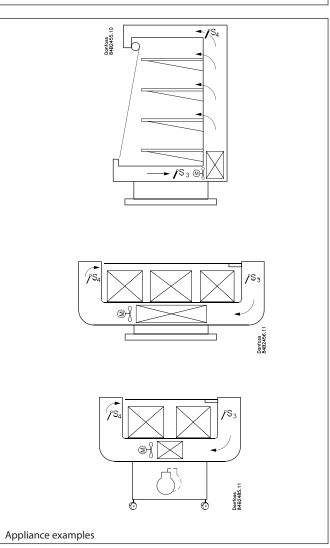
The temperature of the evaporator is registered with the S5 sensor which can be used as a defrosting sensor.

In addition to the output for the solenoid valve, the controller has 5 relay outputs which are defined by the use selected – the individual usage options are described in detail on page 12.

Functions

- Day/night thermostat with ON/OFF or modulating control
- Product sensor S6 with separate alarm limits
- Switch between thermostat settings via digital input
- Start of defrost via schedule, digital input or network
- · Natural, electric or hot gas defrost
- Stop of defrost on time and/or temperature
- Coordination of defrost across several controls
- Pulsing of fans when thermostat is satisfied
- Case cleaning function for documentation of HACCP procedure
- Rail heat control via day/night load or dew point
- Door function
- Control of two compressors
- Control of night blinds
- Light control
- Heat thermostat
- Factory calibration that will guarantee a better measuring accuracy than stated in the standard EN 441-13 without subsequent calibration (Pt 1000 ohm sensor)
- Integrated MODBUS communication with the option of mounting a LonWorks, DANBUSS or Ethernet communication card







Applications

Here is an overview of the controller's usage options.

A setting will configure input and outputs so that the controller's operation interface is directed at the selected application.

The current settings for the respective uses can be found on page 28.

Application 1-5 and 9

These options are applied to standard appliances or cold storage rooms with one valve, one evaporator and one refrigeration section

The sensors are used according to standard principles.

The output functions change depending on the selected application.

Application 6 and 8

This option is for refrigeration appliances with one valve, two evaporators and two refrigeration sections.

There are two defrost sensors – one for each evaporator.

Application 6

Here the temperature and alarm monitoring are always controlled using the S4 sensor.

The two S3 temperatures are used to display the reading for each cooling section.

Application 6 is with alarm relay.

Application 8

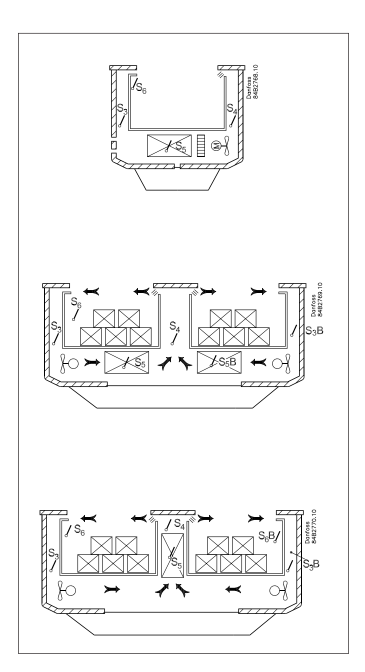
Here temperature is always controlled using the S4 temperature. The two S3 temperatures are used for alarm monitoring and display readings for each refrigeration section. There are separate alarm delays.

Application 8 is with relay for rail heat.

Application 7

This option is for refrigeration appliances with one valve, one evaporator and two refrigeration sections.

Here temperature is always controlled using the S4 temperature. The two S3 temperatures are used for alarm monitoring and display readings for each refrigeration section. There are separate alarm delays. There are two product sensors S6, one for each cooling section.





Operation

Cooling

Regulation can be performed on the basis of the following principles:

Direct expansion

The temperature is controlled either through the starting/stopping of a compressor or through the opening/closing of a solenoid valve in the liquid line.

Brine

Here, the temperature is controlled by opening/closing a solenoid valve/motor valve in the brine supply.

Temperature control

The temperature in the appliance is registered by one or two temperature sensors which are located in the air flow before the evaporator (S3) or after the evaporator (S4) respectively. A setting for the thermostat, alarm thermostat and display reading determines how much the two sensor values should influence each individual function, e.g. 50% will produce an equal value from both sensors.

The actual temperature control can take place in two ways: as an ordinary ON/OFF regulation with a differential, or as a modulating control where the temperature variation will not be nearly as great as in ON/OFF control. There is however a limit to the use of a modulating control as it can only be used in DX central plant or brine system.

In principle, regulation in this system is the same as described above, but is now performed with a PI function. This results in reduced fluctuation of the regulated air temperature with stable loads, giving a more constant air humidity.

The function gives a constant temperature regulation with a temperature value, which lies half-way between the on and off values of the thermostat.

The operating parameters of the PI regulation are automatically optimised via the preset on and off values and the degree of opening of the valve.

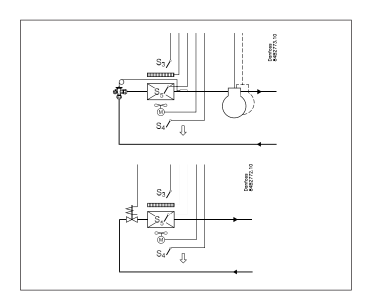
The differential affects the amplification of the regulator and can therefore not be set to less than 2K in order to ensure regulation stability.

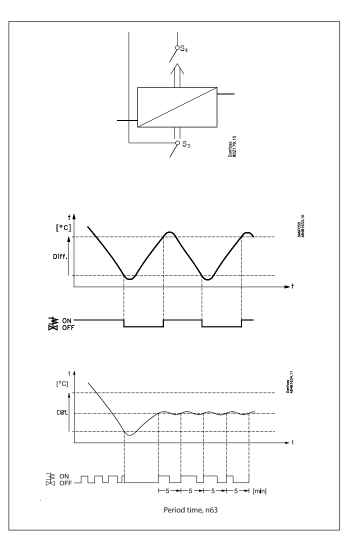
In a decentralised plant the thermostat function with ON/OFF control should be selected.

In a central plant the thermostat function may either be selected for ON/OFF control or modulating control.

Temperature monitoring

Just as it is possible for the thermostat, the alarm monitoring can be set with a weighting between S3 and S4 so that you can decide how much the two sensor values should influence the alarm monitoring. Minimum and maximum limits can be set for alarm temperature and time delays. A longer time delay can be set for high temperature alarms after defrosting, appliance cleaning or start-up.

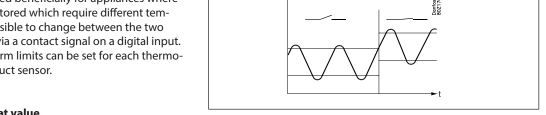






Thermostat bands

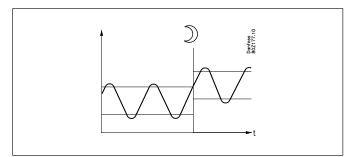
Thermostat bands can be used beneficially for appliances where different product types are stored which require different temperature conditions. It is possible to change between the two different thermostat bands via a contact signal on a digital input. Separate thermostat and alarm limits can be set for each thermostat band – also for the product sensor.



Night setback of thermostat value

In refrigeration appliances there may be big load differences between the shop's opening and closing hours, especially if night lids/blinds are used. The thermostat reference may be raised here without it having any effect on the product temperature. Change-over between day and night operation can take place, as follows:

- · via an external switch signal.
- via a signal from the data communication system.



Product sensor

A separate optional product sensor S6, which may be placed in the appliance, can also be used and which can register and monitor the temperature in the warmest part of the appliance. There are separate alarm limits and time delays for the product sensor.

Appliance cleaning

This function makes it easy for the shop's staff to carry out a cleaning of the appliance according to a standard procedure. Appliance cleaning is activated via a signal – as a rule via a key switch placed on the appliance.

Appliance cleaning is carried out via three phases:

- 1 at the first activation the refrigeration is stopped, but the fans keep on operating in order to defrost the evaporators. "Fan" is shown on the display.
- 2 at the second activation the fans are also stopped and the appliance can now be cleaned. "OFF" is shown on the display.
- 3 At the third activation refrigeration is recommenced. The display will show the actual appliance temperature (o97 setting).

When appliance cleaning is activated a cleaning alarm is transmitted to the normal alarm recipient. A later processing of these alarms will document that the appliance has been cleaned as often as planned.

Alarm monitoring

There are no temperature alarms during appliance cleaning.

| E | *** | | <u>::1000</u> |
|---|-----|---|---------------|
| - | + | + | °C |
| 1 | ÷ | + | Fan |
| 2 | ÷ | ÷ | Off |
| 3 | + | + | °C |



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

Hotgas: Here the solenoid valves are controlled so that the

hotgas can flow through the evaporator

Brine: Here, the solenoid/motor valve is opened on the supply

pipe, so that hot brine can be fed through.

Defrost sequence

- 1) Pump down
- 2) Defrost
- 3) Waiting position after defrost
- 4) Draining (drain delay. Hotgas only)
- 5) Drip off
- 6) Delay of fan

Hot gas defrost (application 4 only)

This type of connection can be used on systems with hotgas defrost, but only in small systems in, say, supermarkets – the functional content has **not** been adapted to systems with large charges

Relay 2 is used for suction valve

Relay 4's change-over function can be used by the bypass valve and/or the hotgas valve.

Can be used together with PMLX and GPLX valves.

The time delay "d23" must be installed, which ensures that the PMLX/GPLX valve is closed completely before the hotgas is turned on.

Drip tray heating element

It is possible to control a heating element in the drip tray for hot gas defrosting. When defrosting is commenced, the heating element is activated. The heating element remains activated until a set time after defrosting has ended by time or temperature.

Start of defrost

A defrost can be started in different ways

Interval: Defrost is started at fixed time intervals, say, every eighth hour. An interval must ALWAYS be set to a "higher" value than the period set between two defrostings when a schedule or network signal is used.

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

Schedule: Here defrost can be started at fixed times of 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

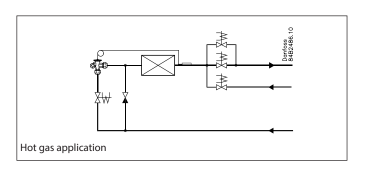
Manual: An extra defrost can be activated from the controller's lower-most button

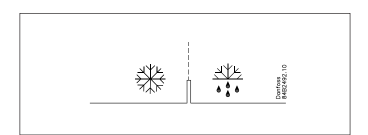
All the mentioned methods can be used at random – if any of them is activated a defrost will be started.

Stop of defrost

Defrosting can be stopped by either:

- Time
- Temperature (with time as safety).







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

The digital input DI2 is connected between the current controllers. When one controller starts a defrost 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.

Coordination via data communication

Here the system unit handles the coordination.

The controllers are gathered in defrosting groups and the system unit ensures that defrosting is started in the group according to a weekly schedule.

When a controller has completed defrosting, it sends a message to the system unit and then goes into a waiting position. When every controller in the group is in a waiting position, refrigeration is again permitted in all the individual controllers.

Defrost on demand

Based on refrigeration time

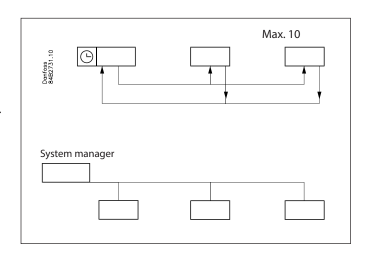
When the aggregate refrigeration time has passed a fixed time, a defrost will be started.

Melting function

This function will stop the air flow in the evaporator from being reduced by frost created by uninterrupted operation for a long time. The function is activated if the thermostat temperature has remained in the range between -5°C and +10°C for a longer period than the set melting interval. The refrigeration will then be stopped for the set melting period. The frost will be melted so that the air flow and hence the evaporator's capacity will be greatly improved.

Real-time clock

The controller has a built-in real-time clock which can be used to start defrosts. This clock has a power reserve of four hours. If the controller is equipped with data communication, the clock will automatically be updated from the system unit.





Control of two compressors

General:

The two compressors must be of a type that can start up against a high pressure.

The running compressor will continue until the temperature has reached the cutout value. Then it will cut out. When the temperature again reaches the middle of the differential, a compressor will again be started.

If one compressor cannot maintain the temperature within the differential, the second compressor will also be started. The compressor's settings for "Min On time" and "Min Off time" will always have top priority during normal regulation. But if one of the override functions is activated, the "Min On time" will be disregarded.



The two compressors must be of the same size.

When the controller demands refrigeration it will first cut in the compressor with the shortest operating time.

After the time delay the second compressor will be cut in. When the temperature has dropped to "the middle of the differential", the compressor with the longest operation time will be cut out

If one of the compressors has run on its own for two hours, the compressors will be changed over so that operational time is balanced.

Sequential operation:

Here, compressor 1 will start as the first one, and, when needed, compressor 2 will be started.

Determined by thermostat band:

The compressor operating mode can be set in application 9 so that both compressors run sequentially in thermostat band 1, but compressor 2 is not permitted in thermostat band 2.

Railheat

It is possible to pulse-control the power to the rail heat in order to save energy. Pulse control can either be controlled according to day/night load or dew point.

Pulse control according to day and night

Various ON periods can be set for day and night operation. A period time is set as well as the percentage part of the period in which the rail heat is ON.

Pulse control according to dew point

In order to use this function a system manager of the type AK-SM is required which can measure dew point and distribute the current dew point to the appliance controllers. For this the rail heat's ON period is controlled from the current dew point.

Two dew point values are set in the appliance control:

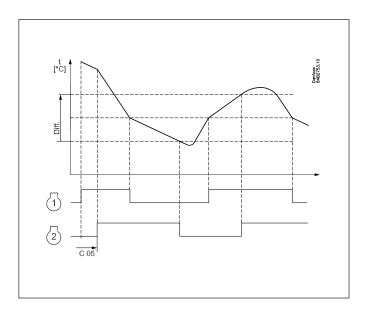
- One where the effect must be max. i.e.100%. (o87)
- One where the effect must be min. (o86).

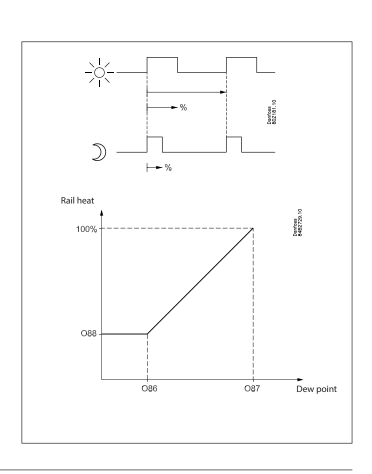
At a dew point which is equal to or lower than the value in 086, the effect will be the value indicated in 088.

In the area between the two dew point values the controller will manage the power to be supplied to the rail heat.

During defrosting

During defrosting the rail heat will be controlled by the setting in "d27" (Off, On or pulsing).







Fan

Pulse control

To obtain energy savings it is possible to pulse control the power supply to the evaporator fans.

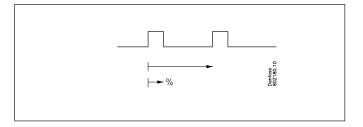
Pulse control can be accomplished in one of the following ways:

- during the thermostat's cutout period (cold room)
- during night operation and during the thermostat's cutout period (appliance with night lid /blind)

A period of time is set as well as the percentage of this period of time where the fans have to be operating.

Cutout of fans during plant breakdowns

If the refrigeration in a breakdown situation stops, the temperature in the cold room may rise quickly as a result of the power supply from large fans. In order to prevent this situation the controller can stop the fans if the temperature at S5 exceeds a set limit value.



Light function

The function can be used for controlling the light in a refrigeration appliance or in a coldroom. It can also be used for controlling a motorised night blind.

The light function can be defined in three ways:

- the light is controlled via a signal from a door contact. Together with this function a time delay can be set so that the light is kept on for 2 minutes after the door has been closed.
- the light is controlled via the day/night function
- the light is controlled via the data communication from a system unit.

Here there are two operational options if data communication should fail:

- The light can go ON
- The light can stay in its current mode.

The light load must be connected to the NC switch on the relay. This ensures that the light remains on in the appliance if power to the controller should fail.

The light is switched off when "r12" (Main switch) is set to off (see o98)

The light is switched off when the appliance cleaning function is activated.

Night blind

Motorised night blind can be controlled automatically from the controller. The night blinds will follow the status of the light function. When the light is switched on, the night blinds opens and when the light is switched off, the night blinds close again. When the night blinds are closed, it is possible to open them using a switch signal on the digital input. If this input is activated, the night blinds will open and the refrigeration appliance can be filled with new products. If the input is activated again, the blinds close again.

When the night blind function is used, the thermostat function can control with different weightings between the S3 and S4 sensors. A weighting during day operation and another when the blind is closed.

A night blind is open when the appliance cleaning function is activated.

A setting can define that the night blind is open when "r12" (Main switch) is set to off (see o98).

When the night blind rolls down, the fans will stop for three minutes so that the air circulation does not interrupt the positioning of the blind.



Digital inputs

There are two digital inputs DI1 and DI2 with contact function and one digital input DI3 with high voltage signal.

They can be used for the following functions:

- Retransmission of contacts position via data communication
- Door contact function with alarm
- Starting a defrost
- Main switch start/stop of cooling
- Night setback
- Thermostat bands switch
- General alarm monitoring
- Case cleaning
- Forced cooling
- Override of night blinds
- Case shut down
- Coordinated defrost (DI2 only)
- Forced closing of valve (DI 3 only)

Forced closing

The solenoid valve can be closed with an external signal ("Forced closing").

If a defrost cycle is in progress, the forced closing status will not be re-established until the defrost is completed.

The signal can be received from the DI3-input or via the data communication.

During a forced closing the fans can be set to stop or remain in operation, and a defrost cycle can be set to be permitted (090).

Door contact

The door contact function can via the digital inputs be defined for two different applications:

Alarm monitoring

The controller monitors the door contact and delivers an alarm message if the door has been opened for a longer period than the set alarm delay.

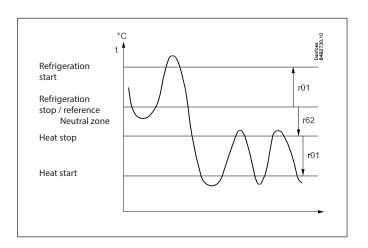
Alarm monitoring and stop of refrigeration

When the door is opened the refrigeration is stopped, i.e. the injection, the compressor and the fan are stopped and light switch on.

If the door remains open for a longer time than the set restart time, refrigeration will be resumed. This will ensure that refrigeration is maintained even if the door is left open or if the door contact should be defective. If the door remains open for a longer period than the set alarm delay an alarm will also be triggered.

Heating function

The heating function is used to prevent the temperature becoming too low, e.g. in a cutting room, etc. The limit for when the heating function cuts off is set as an offset value under the current cutout limit for the refrigeration thermostat. This ensures that refrigeration and heating do not occur simultaneously. The differential for the heating thermostat has the same value as for the refrigeration thermostat. To prevent that the heating thermostat cuts in during short-term drops in air temperature a time delay can be set for when to change from refrigeration to heating.





Data communication

The controller has fixed built-in MODBUS data communication.

If there is a requirement for a different form of data communication, a Lon RS 485 or DANBUSS module can be inserted in the controller.

The connection must then be to terminal RS 485.

(To use a Lon RS 485 module and gateway type AKA 245 the Gateway software must be Version 6.20 or higher.)

Display

The controller has one plug for a display. Here display type EKA 163B or EKA 164B (max. length 15 m) can be connected. EKA 163B is a display for readings.

EKA 164B is both for readings and operation.

The connection between display and controller is with a cable which has a plug at both ends.

If the distance between display and controller is greater than 15 m, the connection must take another form.

An extra module must also be mounted in the controller if data communication is used.

The built-in MODBUS data communication is used so that the display connection and the data communication to the other controllers must take place via a module. The module can be: Lon RS 485, DANBUSS or MODBUS.

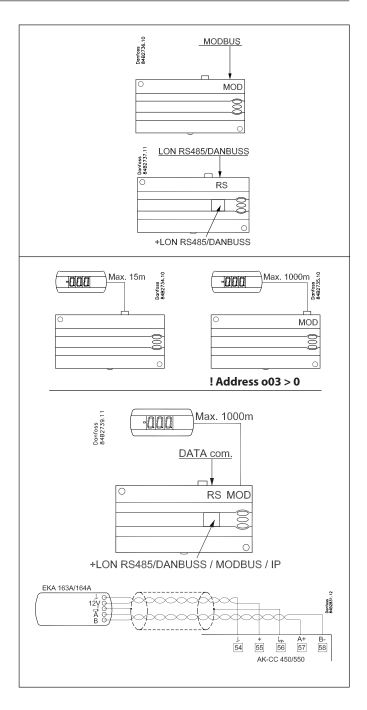
When a display is to be connected to the built-in MODBUS, the display can advantageously be changed to a type with screw terminals. I.e. the type EKA 163A or EKA 164A.

If connection of two displays is required, one must be connected to the plug (max. 15 m) and the other must then be connected to the fixed data communication.

The controllers address must be set higher than 0 in order for the display to be able to communicate with the controller.

Important

All connections to the data communication MODBUS, DANBUSS and RS 485 must comply with the requirements for data communication cables. See literature: RC8AC.



Override

The controller contains a number of functions which can be used together with the override function in the master gateway/system manager.

| Function via data communication | Function in gateway/system manager | Used parameters in AK-CC 450 |
|---------------------------------|---|---|
| Start of defrosting | Defrost control / Time schedule / Defrost group | Def start |
| Coordinated defrost | Defrost control / Defrost group | HoldAfterDef / DefrostState |
| Prevent defrost start | | Disable Def |
| Day/Night schedule | Day/Night control / Time schedule / Light zone | O39 light Remote |
| Light control | Day/Night control / Time schedule | Night setback |
| Forced closing | Forced Close / Injection ON / AKC ON | Forced cl. |
| Forced cooling | | Forced cool |
| Railheat link to dew point | / Enhanced railheat | Dew point |
| P0 optimization | P0 Optimization | The controller supports P0 optimization |



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 to the chosen application.

On page 28 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 how the control is to be based. S5 is a defrost sensor and is placed on/in the fins of the evaporator. S6 is a product sensor.

DI1, DI2 and DI3 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. DI3 has a 230 V input. See the functions in settings o02, o37and o84.

General:

The eight applications are all adapted for commercial refrigeration systems in the form of either refrigeration appliances or cold storage rooms

In general all have outputs for:

- · Solenoid valve or compressor
- Fan
- Defrost
- Light

In addition they have different uses and thereby input and outputs.

Application 1

Standard applications.

Application 2

Control of night blinds

Night blinds follow the status of the light function – when the light is switched on, the night blinds are up and when the light is switched off, the night blinds are down. In addition a digital input provides the option of forced opening of the blinds so that the appliance can be filled with products.

Application 3

 ${\it "Two-compressor"}\ operation.$

The two compressors must be of the same size. On start-up (after defrosting, operational stop, etc.) both compressors are started with a set time shift. One compressor starts at half the differential so that an optimum adaptation of compressor capacity takes place for the current load in the appliance/room. There is automatic runtime equalisation during cyclic operation.

For a more detailed description please refer to earlier sections in the manual.

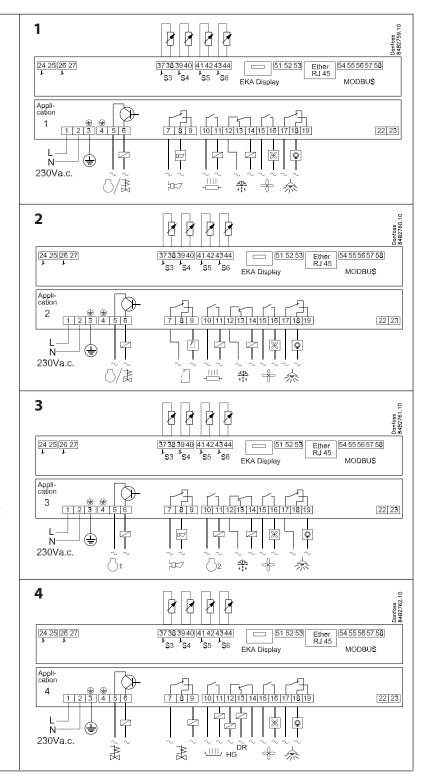
Application 4

Hot gas defrosting.

Hot gas defrosting is adapted to commercial appliances/rooms with limited system filling. One relay controls the main valve in the suction line.

A changeover relay controls both the hot gas valve and the drain valve.

This means that there is no time delay between stops of hot gas and start of draining.





Application 5

Heat thermostat

The heat thermostat is typically used if the temperature is to be controlled within narrower limits, e.g. for cutting rooms, etc. The heating thermostat can be set as a difference in relation to the cutout limit for the refrigeration thermostat so that simultaneous refrigeration and heating are avoided.

Application 6

Two refrigeration sections – two defrost outputs This application is for refrigeration appliances with one valve, two evaporators and two refrigeration sections. The temperature is controlled and is always alarm monitored according to the S4 temperature.

The two S3 sensors send a signal to the display in each section.

Application 7

Two refrigeration sections – individual alarm/display via S3

This application is for refrigeration appliances with one valve, one evaporator and two refrigeration sections. The temperature is always controlled according to the S4 temperature.

There are two S3 sensors. Alarm monitoring and display readings take place individually via the "S3" sensors in each refrigeration section.

There are separate alarm delays for each cooling section.

Application 8

Two refrigeration sections – two defrost outputs This application is for refrigeration appliances with one valve, two evaporators and two refrigeration sections. The temperature is always controlled according to the S4 temperature.

There are two S3 sensors. Alarm monitoring and display readings take place individually via the "S3" sensors in each refrigeration section.

There are separate alarm delays for each cooling section.

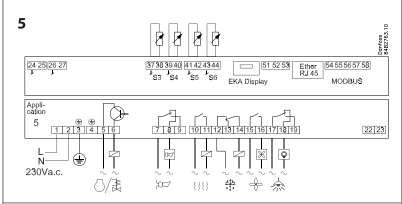
• Rail heat

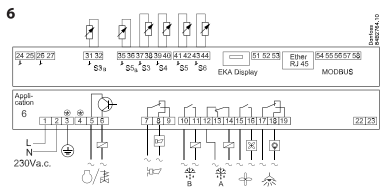
Application 9

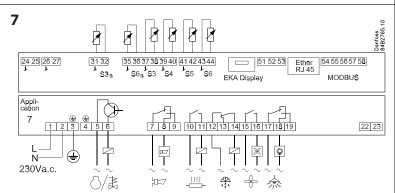
Thermostat band-determined compressor operation.

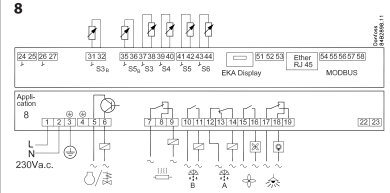
Runs in thermostat band 1 with sequential "two-compressor" operation; first compressor 1, and then compressor 2.

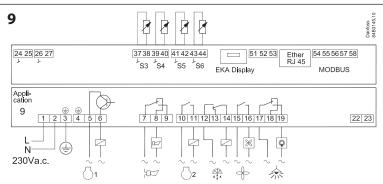
In thermostat band 2, compressor 2 can be deselected so that only compressor 1 is used. There are separate thermostat differences and defrost stop definitions for the two thermostat bands.













Connection labels

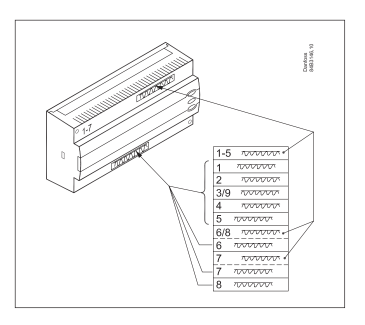
The controller is provided with labels from the factory indicating application 1.

If you employ another use, labels are provided so that you can mount the relevant one.

For application 2 to 5 and 9 it is only the lower label that needs to be mounted.

For application 6, 7 and 8 both labels have to be mounted.

The number is indicated on the left-hand side of the label. Use the label with the chosen application number.





Survey of functions

| Function | Para- meter | 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 r 03. The reference at any time can be seen in "u91 Cutout temp". | | 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. Ref. Dif. | 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 may be lowered. | r02 | Max cutout °C |
| To avoid a too low setting of the setpoint, the min. allowable reference value may be increased. | r03 | Min cutout °C |
| Correction of the display's temperature If the temperature at the products and the temperature received by the controller are not identical, an offset adjustment of the 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 due to long sensor cable | r09 | Adjust S4 |
| Correction of signal from S3 Compensation possibility due to 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. (For manual control the value is set at -1. Then the valve outlet and the relay outlets can be force-controlled by the respective reading parameters (u23, u58, etc.). Here the read value can be overwritten.) 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 |
| Thermostat function Here it is defined how the thermostat is to operate. Either as an ordinary ON/OFF thermostat or as a modulating thermostat. 1: ON/OFF thermostat 2: pulse width modulation (PWM) With "PWM" the refrigeration/brine valve will limit the flow of refrigerant so that the temperature variation will be less than for the ON/OFF thermostat. The differential (r01) must not be set lower than 2K for "PWM". In a decentralised plant you must select the ON/OFF thermostat setting, so that with applications 3 and 9 the setting is forced to "1". | r14 | Therm. mode |
| 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 % |



| User Guide Controller for appliance control, AK-CC 450 | | |
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| Melt function Only for control of refrigeration (-5 to $+10^{\circ}$ C). The function ensures that the evaporator will not be blocked by frost. Here you set how often the function is to stop the refrigeration and hence transform the frost to water (or ice if there is too much frost). | r16 | MeltInterval |
| Melt period Here you set how long an on-going melt function is to last. | r17 | Melt period |
| Set point 2 The thermostat's cutout value when the thermostat band 2 is activated via a digital input. | r21 | Cutout2 temp |
| Correction of signal from S3B (Application 6 and 7 only). | r53 | Adjust S3B |
| Correction of signal from S6 Compensation possibility due to long sensor cable | r59 | Adjust S6 |
| Correction of signal from S6B (Application 7 only). | r60 | Adjust S6B |
| Selection of thermostat sensor S4% during night operation 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. | r61 | Ther.S4% Ngt |
| Heat function Set the size of the Neutral Zone for changeover from cooling to heating | r62 | Heat NZ |
| Time delay on transition from refrigeration phase to heating phase. (there is no time delay on transition from heating phase to refrigeration phase). | r63 | HeatStartDel |
| Differential for thermostat band 2 Application 9 only | r93 | Diff. 2 |
| | | Night setbck (start of nightsignal. 0=Day, 1=Night) |
| | | Forced cool. (start of forced cooling) |
| | | Forced close (Forced stop of cooling) |
| | | CaseShutDown (Case shut down) |
| | | , |
| Alarm | | Alarm settings |
| Alarm The controller can give an 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 via AKM. |
| The controller can give an alarm in different situations. When there is an alarm all the light- | A03 | With data communication the importance of the individual alarms can be defined. Setting is carried out in the |
| The controller can give an 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. Alarm delay (short alarm delay on air temperature) If the upper or the lower alarm limit values are exceeded, a timer function will commence. The alarm will not become active until the set time delay has been passed. The time delay | A03 | With data communication the importance of the individual alarms can be defined. Setting is carried out in the "Alarm destinations" menu via AKM. |
| The controller can give an 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. Alarm delay (short alarm delay on air temperature) If the upper or the lower alarm limit values are 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. Time delay for door alarm The time delay is set in minutes. The function is defined in o02, o37 or in o84. 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. | | With data communication the importance of the individual alarms can be defined. Setting is carried out in the "Alarm destinations" menu via AKM. Alarm delay |
| The controller can give an 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. Alarm delay (short alarm delay on air temperature) If the upper or the lower alarm limit values are 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. Time delay for door alarm The time delay is set in minutes. The function is defined in o02, o37 or in o84. 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 | A04 | With data communication the importance of the individual alarms can be defined. Setting is carried out in the "Alarm destinations" menu via AKM. Alarm delay DoorOpen del |
| The controller can give an alarm in different situations. When there is an alarm all the lightemitting diodes (LED) will flash on the controller front panel, and the alarm relay will cut in. Alarm delay (short alarm delay on air temperature) If the upper or the lower alarm limit values are 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. Time delay for door alarm The time delay is set in minutes. The function is defined in o02, o37 or in o84. 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. 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. Lower alarm limit Here you set when the alarm for low temperature is to start. The limit value is set in °C (absolute value). | A04 | With data communication the importance of the individual alarms can be defined. Setting is carried out in the "Alarm destinations" menu via AKM. Alarm delay DoorOpen del Pulldown del |
| The controller can give an alarm in different situations. When there is an alarm all the lightemitting diodes (LED) will flash on the controller front panel, and the alarm relay will cut in. Alarm delay (short alarm delay on air temperature) If the upper or the lower alarm limit values are 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. Time delay for door alarm The time delay is set in minutes. The function is defined in o02, o37 or in o84. 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. 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. Lower alarm limit Here you set when the alarm for low temperature is to start. The limit value is set in °C | A04 A12 A13 | With data communication the importance of the individual alarms can be defined. Setting is carried out in the "Alarm destinations" menu via AKM. Alarm delay DoorOpen del Pulldown del HighLim Air |
| The controller can give an 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. Alarm delay (short alarm delay on air temperature) If the upper or the lower alarm limit values are 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. Time delay for door alarm The time delay is set in minutes. The function is defined in o02, o37 or in o84. 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. 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. Lower alarm limit Here you set when the alarm for low temperature is to start. The limit value is set in °C (absolute value). Upper alarm limit for thermostat 2 (Thermostat band 2) | A04 A12 A13 | With data communication the importance of the individual alarms can be defined. Setting is carried out in the "Alarm destinations" menu via AKM. Alarm delay DoorOpen del Pulldown del HighLim Air |
| The controller can give an alarm in different situations. When there is an alarm all the lightemitting diodes (LED) will flash on the controller front panel, and the alarm relay will cut in. Alarm delay (short alarm delay on air temperature) If the upper or the lower alarm limit values are 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. Time delay for door alarm The time delay is set in minutes. The function is defined in 002, 037 or in 084. 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. 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. Lower alarm limit Here you set when the alarm for low temperature is to start. The limit value is set in °C (absolute value). Upper alarm limit for thermostat 2 (Thermostat band 2) (Same function as for thermostat 1) Lower alarm limit for thermostat 2 (Thermostat band 2) | A04 A12 A13 A14 A20 | With data communication the importance of the individual alarms can be defined. Setting is carried out in the "Alarm destinations" menu via AKM. Alarm delay DoorOpen del Pulldown del HighLim Air HighLim2 Air |
| The controller can give an 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. Alarm delay (short alarm delay on air temperature) If the upper or the lower alarm limit values are 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. Time delay for door alarm The time delay is set in minutes. The function is defined in 002, 037 or in 084. 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. 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. Lower alarm limit Here you set when the alarm for low temperature is to start. The limit value is set in °C (absolute value). Upper alarm limit for thermostat 2 (Thermostat band 2) (Same function as for thermostat 1) Lower alarm limit for thermostat 2 (Thermostat band 2) (Same function as for thermostat 1) | A04 A12 A13 A14 A20 A21 | With data communication the importance of the individual alarms can be defined. Setting is carried out in the "Alarm destinations" menu via AKM. Alarm delay DoorOpen del Pulldown del HighLim Air LowLim Air LowLim2 Air |
| The controller can give an alarm in different situations. When there is an alarm all the lightemitting diodes (LED) will flash on the controller front panel, and the alarm relay will cut in. Alarm delay (short alarm delay on air temperature) If the upper or the lower alarm limit values are 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. The delay for door alarm The time delay is set in minutes. The function is defined in 002, 037 or in 084. 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. 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. Lower alarm limit Here you set when the alarm for low temperature is to start. The limit value is set in °C (absolute value). Upper alarm limit for thermostat 2 (Thermostat band 2) (Same function as for thermostat 1) Lower alarm limit for thermostat 1 (Thermostat band 2) (Same function as for thermostat 1) | A04 A12 A13 A14 A20 A21 A22 | With data communication the importance of the individual alarms can be defined. Setting is carried out in the "Alarm destinations" menu via AKM. Alarm delay DoorOpen del Pulldown del HighLim Air LowLim Air LowLim2 Air HighLim1 S6 |



| Usen Cride Controller for anything a control AV CC 450 | | |
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| Jser Guide Controller for appliance control, AK-CC 450 56 temperature alarm delay The alarm is activated if one of the relevant alarm limits A22, A23, A24 or A25 is exceeded. The time delay is set in minutes. Alarms will not activate when the setting is set to the maximum value. | A26 | Al. Delay S6 |
| 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 | Al.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% |
| Time delay on S6 (product sensor) for pull-down (long alarm delay) This time delay is used for start-up, during defrosting, immediately after a defrost and after an appliance clean. A change is carried out to standard time delay (A26) when the temperature has reached below the set upper alarm limit. The time delay is set in minutes. | A52 | PullD del.S6 |
| Time delay on S3B alarm during normal regulation (Application 7 and 8 only) | A53 | Al.Del.S3 B |
| | | Reset alarm |
| | | Ctrl. Error (EKC error) |
| Compressor | | Compressor control |
| The compressor relay works in conjunction with the thermostat. When the thermostat calls for refrigeration the compressor relay will 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 standed. | | |

| | | Ctrl. Error (EKC error) |
|--|-----|--|
| Compressor | | Compressor control |
| The compressor relay works in conjunction with the thermostat. When the thermostat calls for refrigeration the compressor relay will 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 |
| Time delay for couplings of two compressors Settings indicate the time that has to elapse from the first relay cuts in and until the next relay has to cut in. | c05 | Step delay |
| Select sequential or cyclic mode between the 2 compressors 1= sequential 2= cyclic | c08 | Step mode |
| Compressor 2 in thermostat band 2 0: compressor 2 not running 1: compressor 2 running on demand (Sequential operation) | c85 | Cmp2 in Th2 |
| Compressor on-time at sensor error | c86 | CmpOn T Err |
| Compressor off-time at sensor error | c87 | CmpOff Err |
| The LED on the controller's front will show whether refrigeration is in progress. | | Comp Relay / Comp2 Relay Here you can read the status of the compressor relay. |
| Defrost | | Defrost control |
| The controller contains a timer function that is zeroset 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. 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 multiple defrosts are avoided 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. | | |



| User Guide Controller for appliance control, AK-CC 450 | | |
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| Defrost method | d01 | Def. method |
| Here you set whether defrost is to be accomplished with electricity, gas, brine or (none). | | 0 = none |
| During defrost the defrost relay will be cut in. | | 1 = El |
| (With brine, the "cooling valve" will be kept open during the defrosting). | | 2 = Gas |
| | | 3 = Brine |
| Defrost stop temperature | d02 | Def. Stop Temp |
| 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. | | |
| Interval between defrost starts | d03 | Def Interval |
| The function is zeroset and will start the timer function at each defrost start. When the | | (0=off) |
| 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. | | |
| Max. defrost duration | d04 | Max Def. time |
| 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. | | |
| Time staggering for defrost cutins during start-up | d05 | Time Stagg. |
| The function is only relevant if you have several refrigeration appliances or groups where | 0.00 | 5 1 9 5 |
| you want the defrost to be staggered in relation to one another. The function is further- | | |
| more 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. | | |
| Drip-off time | d06 | DripOff time |
| Here you set the time that is to elapse from a defrost and until the compressor is to start | 400 | bilpoil time |
| again. (The time when water drips off the evaporator). | | |
| | | |
| Delay of fan staut often defund | 407 | FanCtautDal |
| Delay of fan start after defrost Here you set the time that is to elanse from compressor start after a defrost and until the | d07 | FanStartDel |
| Here you set the time that is to elapse from compressor start after a defrost and until the | d07 | FanStartDel |
| 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). | | |
| 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). Fan start temperature | d07 | FanStartTemp |
| 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). Fan start temperature The fan may also be started a little earlier than mentioned under "Delay of fan start after | | |
| 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). 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 |
| 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). 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. Fan cut in during 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). 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. Fan cut in during defrost Here you can set whether fan is to operate during defrost. | d08 | FanStartTemp |
| 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). 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. Fan cut in during defrost Here you can set whether fan is to operate during defrost. 0: Stopped (Runs during pump down) 1: Running (stopped during "fan delay") | d08 | FanStartTemp |
| 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). 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. Fan cut in during defrost Here you can set whether fan is to operate during defrost. 0: Stopped (Runs during pump down) | d08 | FanStartTemp |
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| 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). 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. Fan cut in during defrost Here you can set whether fan is to operate during defrost. 0: Stopped (Runs during pump down) 1: Running (stopped during "fan delay") 2: Running during pump down and defrost. After that stopped Defrost sensor Here you define the defrost sensor. | d08 | FanStartTemp FanDuringDef |
| 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). 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. Fan cut in during defrost Here you can set whether fan is to operate during defrost. 0: Stopped (Runs during pump down) 1: Running (stopped during "fan delay") 2: Running during pump down and defrost. After that stopped Defrost sensor Here you define the defrost sensor. 0: None, defrost is based on time | d08 | FanStartTemp FanDuringDef |
| 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). 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. Fan cut in during defrost Here you can set whether fan is to operate during defrost. 0: Stopped (Runs during pump down) 1: Running (stopped during "fan delay") 2: Running during pump down and defrost. After that stopped Defrost sensor Here you define the defrost sensor. | d08 | FanStartTemp FanDuringDef |
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| 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). 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. Fan cut in during defrost Here you can set whether fan is to operate during defrost. 0: Stopped (Runs during pump down) 1: Running (stopped during "fan delay") 2: Running during pump down and defrost. After that stopped Defrost sensor Here you define the defrost sensor. 0: None, defrost is based on time 1: S5A 2: S4 3: In application 1 to 5 and 7: S5A + S6A In application 6 and 8: Here is respectively stop on S5A and S5B. | d08 | FanStartTemp FanDuringDef DefStopSens. |
| 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). 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. Fan cut in during defrost Here you can set whether fan is to operate during defrost. 0: Stopped (Runs during pump down) 1: Running (stopped during "fan delay") 2: Running during pump down and defrost. After that stopped Defrost sensor Here you define the defrost sensor. 0: None, defrost is based on time 1: S5A 2: S4 3: In application 1 to 5 and 7: S5A + S6A In application 6 and 8: Here is respectively stop on S5A and S5B. | d08 | FanStartTemp FanDuringDef |
| 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). 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. Fan cut in during defrost Here you can set whether fan is to operate during defrost. 0: Stopped (Runs during pump down) 1: Running (stopped during "fan delay") 2: Running during pump down and defrost. After that stopped Defrost sensor Here you define the defrost sensor. 0: None, defrost is based on time 1: S5A 2: S4 3: In application 1 to 5 and 7: S5A + S6A In application 6 and 8: Here is respectively stop on S5A and S5B. Pumpdown delay Set the time where the evaporator is emptied of refrigerant prior to the defrost. | d08 | FanStartTemp FanDuringDef DefStopSens. |
| 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). 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. Fan cut in during defrost Here you can set whether fan is to operate during defrost. 0: Stopped (Runs during pump down) 1: Running (stopped during "fan delay") 2: Running during pump down and defrost. After that stopped Defrost sensor Here you define the defrost sensor. 0: None, defrost is based on time 1: SSA 2: S4 3: In application 1 to 5 and 7: SSA + S6A In application 6 and 8: Here is respectively stop on SSA and SSB. Pumpdown delay Set the time where the evaporator is emptied of refrigerant prior to the defrost. (In application 4, the relay DO1 is interrupted during pump down. In the other applica- | d08 | FanStartTemp FanDuringDef DefStopSens. |
| 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). 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. Fan cut in during defrost Here you can set whether fan is to operate during defrost. 0: Stopped (Runs during pump down) 1: Running (stopped during "fan delay") 2: Running during pump down and defrost. After that stopped Defrost sensor Here you define the defrost sensor. 0: None, defrost is based on time 1: S5A 2: S4 3: In application 1 to 5 and 7: S5A + S6A In application 6 and 8: Here is respectively stop on S5A and S5B. Pumpdown delay Set the time where the evaporator is emptied of refrigerant prior to the defrost. (In application 4, the relay DO1 is interrupted during pump down. In the other applications, the relay is closed). | d08 | FanStartTemp FanDuringDef DefStopSens. |
| 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). 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. Fan cut in during defrost Here you can set whether fan is to operate during defrost. 0: Stopped (Runs during pump down) 1: Running (stopped during "fan delay") 2: Running during pump down and defrost. After that stopped Defrost sensor Here you define the defrost sensor. 0: None, defrost is based on time 1: SSA 2: S4 3: In application 1 to 5 and 7: SSA + S6A In application 6 and 8: Here is respectively stop on SSA and SSB. Pumpdown delay Set the time where the evaporator is emptied of refrigerant prior to the defrost. (In application 4, the relay DO1 is interrupted during pump down. In the other applica- | d08 d09 d10 | FanStartTemp FanDuringDef DefStopSens. Pump dwn del. |
| 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). 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. Fan cut in during defrost Here you can set whether fan is to operate during defrost. 0: Stopped (Runs during pump down) 1: Running (stopped during "fan delay") 2: Running during pump down and defrost. After that stopped Defrost sensor Here you define the defrost sensor. 0: None, defrost is based on time 1: S5A 2: S4 3: In application 1 to 5 and 7: S5A + S6A In application 6 and 8: Here is respectively stop on S5A and S5B. Pumpdown delay Set the time where the evaporator is emptied of refrigerant prior to the defrost. (In application 4, the relay DO1 is interrupted during pump down. In the other applications, the relay is closed). Drain delay (only in connection with hotgas) Set the time where the evaporator is emptied of condensed refrigerant after the defrost. | d08 d09 d10 d16 | FanStartTemp FanDuringDef DefStopSens. Pump dwn del. Drain del |
| 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). 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. Fan cut in during defrost Here you can set whether fan is to operate during defrost. 0: Stopped (Runs during pump down) 1: Running (stopped during "fan delay") 2: Running during pump down and defrost. After that stopped Defrost sensor Here you define the defrost sensor. 0: None, defrost is based on time 1: SSA 2: S4 3: In application 1 to 5 and 7: SSA + S6A In application 6 and 8: Here is respectively stop on SSA and SSB. Pumpdown delay Set the time where the evaporator is emptied of refrigerant prior to the defrost. (In application 4, the relay DO1 is interrupted during pump down. In the other applications, the relay is closed). Drain delay (only in connection with hotgas) Set the time where the evaporator is emptied of condensed refrigerant after the defrost. Defrost on demand – aggregate refrigeration time | d08 d09 d10 | FanStartTemp FanDuringDef DefStopSens. Pump dwn del. |
| 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). 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. Fan cut in during defrost Here you can set whether fan is to operate during defrost. 0: Stopped (Runs during pump down) 1: Running (stopped during "fan delay") 2: Running during pump down and defrost. After that stopped Defrost sensor Here you define the defrost sensor. 0: None, defrost is based on time 1: S5A 2: S4 3: In application 1 to 5 and 7: S5A + S6A In application 6 and 8: Here is respectively stop on S5A and S5B. Pumpdown delay Set the time where the evaporator is emptied of refrigerant prior to the defrost. (In application 4, the relay DO1 is interrupted during pump down. In the other applications, the relay is closed). Drain delay (only in connection with hotgas) Set the time where the evaporator is emptied of condensed refrigerant after the defrost. | d08 d09 d10 d16 | FanStartTemp FanDuringDef DefStopSens. Pump dwn del. Drain del |
| 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). 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. Fan cut in during defrost Here you can set whether fan is to operate during defrost. 0: Stopped (Runs during pump down) 1: Running (stopped during "fan delay") 2: Running during pump down and defrost. After that stopped Defrost sensor Here you define the defrost sensor. 0: None, defrost is based on time 1: S5A 2: S4 3: In application 1 to 5 and 7: S5A + S6A In application 6 and 8: Here is respectively stop on S5A and S5B. Pumpdown delay Set the time where the evaporator is emptied of refrigerant prior to the defrost. (In application 4, the relay DO1 is interrupted during pump down. In the other applications, the relay is closed). Drain delay (only in connection with hotgas) Set the time where the evaporator is emptied of condensed refrigerant after the defrost. Defrost on demand – aggregate refrigeration time Set here is the refrigeration time allowed without defrosts. If the time is passed, a defrost | d08 d09 d10 d16 | FanStartTemp FanDuringDef DefStopSens. Pump dwn del. Drain del |
| 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). 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. Fan cut in during defrost Here you can set whether fan is to operate during defrost. 0: Stopped (Runs during pump down) 1: Running (stopped during "fan delay") 2: Running during pump down and defrost. After that stopped Defrost sensor Here you define the defrost sensor. 0: None, defrost is based on time 1: S5A 2: S4 3: In application 1 to 5 and 7: S5A + S6A | d08 d09 d10 d16 | FanStartTemp FanDuringDef DefStopSens. Pump dwn del. Drain del |
| 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). 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. Fan cut in during defrost Here you can set whether fan is to operate during defrost. 0: Stopped (Runs during pump down) 1: Running (stopped during "fan delay") 2: Running during pump down and defrost. After that stopped Defrost sensor Here you define the defrost sensor. 0: None, defrost is based on time 1: SSA 2: S4 3: In application 1 to 5 and 7: SSA + S6A | d08 d09 d10 d16 d17 d18 | FanStartTemp FanDuringDef DefStopSens. Pump dwn del. Drain del MaxTherRunT |
| 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). 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. Fan cut in during defrost Here you can set whether fan is to operate during defrost. 0: Stopped (Runs during pump down) 1: Running (stopped during "fan delay") 2: Running during pump down and defrost. After that stopped Defrost sensor Here you define the defrost sensor. 0: None, defrost is based on time 1: SSA 2: S4 3: In application 1 to 5 and 7: SSA + S6A | d08 d09 d10 d16 d17 d18 | FanStartTemp FanDuringDef DefStopSens. Pump dwn del. Drain del MaxTherRunT Drip Tray del |
| 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). 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. Fan cut in during defrost Here you can set whether fan is to operate during defrost. 0: Stopped (Runs during pump down) 1: Running (stopped during "fan delay") 2: Running during pump down and defrost. After that stopped Defrost sensor Here you define the defrost sensor. 0: None, defrost is based on time 1: SSA 2: S4 3: In application 1 to 5 and 7: SSA + S6A | d08 d09 d10 d16 d17 d18 | FanStartTemp FanDuringDef DefStopSens. Pump dwn del. Drain del MaxTherRunT |



| User Guide Controller for appliance control, AK-CC 450 | | |
|--|--------------------|--|
| Define rail heat during defrost: 0: Off 1: On 2: Pulsing | d27 | Railh. at def. |
| Defrost stop temperature at application 9 and thermostat band 2 | d28 | DefStop Temp2 |
| Max. defrost time at application 9 and thermostat band 2 | d29 | MaxDefTime2 |
| If you wish to see the temperature at the defrost sensor, push the controller's lowermost button. (May be changed to another function in o92.) | | 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 |
| | | Hold After Def Shows ON when the controller is operating with coordinated defrost. |
| | | Disable def. Defrost in progress can be stopped |
| | | Defrost State Status on defrost 1= pump down / defrost |
| Parameters for refrigeration function | | |
| Period time for the pulse width period (PWM) Expert setting - The value should only be changed by specially trained staff. | n63 | Pwm Period |
| Max. opening degree at PWM | n64 | Pwm Max. OD |
| Min. opening degree at PWM | n65 | Pwm Min. OD |
| Wind up factor at PWM Expert setting - The value should only be changed by specially trained staff. | n66 | PwmWindUpFac |
| Amplification factor at PWM Expert setting - The value should only be changed by specially trained staff. | n67 | Pwm Kp fact. |
| Integration time at PWM Expert setting - The value should only be changed by specially trained staff. | n68 | Pwm Tn sec |
| Fan | | Fan control |
| 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. |
| Pulse operation of fan 0: No pulse operation 1: Pulse operation when the thermostat does not call for refrigeration 2: Pulse operation when the thermostat does not call for refrigeration, but only during night operation | F05 | FanPulseMode |
| Pulse operation period for fan Here the overall pulse time is set. The sum of ON-to and OFF time. | F06 | Fan cycle |
| ON time for fan | F07 | Fan ON % |
| Here the % part of the period the fans are to be in operation is set. | | |
| | | Fan Relay Here you can read the fan relay status, or force-control the relay in "Manual control" mode. |
| Here the % part of the period the fans are to be in operation is set. The LED on the controller's front will indicate whether a defrost is going on. | | Here you can read the fan relay status, or force-control the relay in "Manual |
| Here the % part of the period the fans are to be in operation is set. | | Here you can read the fan relay status, or force-control the relay in "Manual |
| Here the % part of the period the fans are to be in operation is set. The LED on the controller's front will indicate whether a defrost is going on. Internal defrosting schedule/clock function (Not used if an external defrosting schedule is used via data communication.) | t01-t06 | Here you can read the fan relay status, or force-control the relay in "Manual |
| 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 Defrost start, minute setting (1 and 11 belong together, etc.) When all t01 to t16 equal 0 the clock will not start defrosts. | t01-t06 t11-t16 | Here you can read the fan relay status, or force-control the relay in "Manual |
| 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, minute setting (1 and 11 belong together, etc.) | | Here you can read the fan relay status, or force-control the relay in "Manual |
| 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 Defrost start, minute setting (1 and 11 belong together, etc.) When all t01 to t16 equal 0 the clock will not start defrosts. Real-time clock:: Setting the clock is only necessary when there is no data communication. | | Here you can read the fan relay status, or force-control the relay in "Manual |



| User Guide Controller for appliance control, AK-CC 450 | | |
|---|-----|--|
| Clock: Date setting | t45 | |
| Clock: Month setting | t46 | |
| Clock: Year setting | t47 | |
| Miscellaneous | | 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 - D11 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 and light switched on. When the time setting in "A04" is passed, an alarm will be given. The refrigeration will be resumed when time in 089 has passed. 3) Door alarm. When the input is open it signals that the door is open and light on. When the time setting in "A04" 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. 5) Main switch. Regulation is carried out when the input is closed, and regulation is stopped when the input is put in pos. OFF. 6) Night operation. When the input is closed, there will be regulation for night operation. 7) Thermostat band changeover. Switch to thermostat 2 (r21) when input is closed. 8) Separate alarm function. Alarm will be given when the input is closed. 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. See also description on page 5. 11) Forced refrigeration used (at hotgas defrost) when the input is closed. 12) Night blinds. Pulse signal activates the night blinds. 13,14) Not used 15) Case Shutdown when input is closed. | 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. | | |
| Address The address is set between 0 and 240, depending on the system unit and the selected data communication. If the system unit is gateway type AKA 245, the version must be 6.20 or higher. | o03 | |
| Service pin (LON only) | | |
| The address is sent to the gateway when the menu is set in pos. ON IMPORTANT: Before you set o04, you MUST set o61. Otherwise you will be transmitting incorrect data. (The function is not used when the data communication is MODBUS) | 004 | |
| 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 | Acc. code |
| Sensor type for S3, S4, S5, S6 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 sensor (1000 ohm at 25°C) All the mounted sensors S3-S6 must be of the same type. | 006 | SensorConfig Pt = 0 PTC = 1 |
| Local readout of Software version | c08 | SW version |
| 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: | o37 | DI2 config. |
|--|--------------------------|---|
| 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 refrigera- | | |
| tion and the fans are stopped. When the time setting in "A04" is passed, an alarm will be given. The refrigeration will be resumed when time in o89 has passed. | | |
| 3) Door alarm. When the input is open it signals that the door is open. When the time set- | | |
| ting in "A04" 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 (coordnated defrost) 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 closed, and regulation is | | |
| stopped when the input is put in pos. OFF. | | |
| 6) Night operation. When the input is closed there will be regulation for night operation. 7) Thermostat band changeover. Switch to thermostat 2 (r21) when the input is closed | | |
| 8) Separate alarm function. Alarm will be given when the input is closed. | | |
| 9) Separate alarm function. Alarm will be given when the input is opened. | | |
| 10) Case cleaning. The function is started with a pulse signal. See also description on page | | |
| 5. 11) Forced refrigeration used (at hotgas defrost) when the input is closed. | | |
| 12) Night blinds. Pulse signal activates the night blinds | | |
| 13) The input is used for coordinated defrost in conjunction with other controllers of the | | |
| same type | | |
| 14) Not used | | |
| 15) Case Shutdown when input is closed. | 20 | Links and Co |
| Configuration of light function 1) Light is controlled via day/night status | o38 | Light config |
| 2) Light is controlled via day/night status 2) Light is controlled via data communication and "Light remote o39" | | |
| 3) Light is controlled by door contact, defined in either o02, o37 or o84 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. | | |
| 4) As "2" but if there are any 15-minute network errors, the light will switch on and the | | |
| night blind will open. | - 20 | Links and a |
| 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% |
| | o41 | Railh.ON day% Railh.ON ngt% |
| The ON period is set as a percentage of the time Rail heat during night operation | | · · |
| The ON period is set as a percentage of the time Rail heat during night operation The ON period is set as a percentage of the time Rail heat cycle The period of time for the aggregate ON time + OFF time is set in minutes Case cleaning | o42 | Railh.ON ngt% |
| The ON period is set as a percentage of the time Rail heat during night operation The ON period is set as a percentage of the time Rail heat cycle The period of time for the aggregate ON time + OFF time is set in minutes Case cleaning The status of the function can be followed here or the function can be started manually. | o42 o43 | Railh.ON ngt% |
| The ON period is set as a percentage of the time Rail heat during night operation The ON period is set as a percentage of the time Rail heat cycle The period of time for the aggregate ON time + OFF time is set in minutes Case cleaning The status of the function can be followed here or the function can be started manually. 0 = Normal operation (no cleaning) | o42 o43 | Railh.ON ngt% |
| The ON period is set as a percentage of the time Rail heat during night operation The ON period is set as a percentage of the time Rail heat cycle The period of time for the aggregate ON time + OFF time is set in minutes 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. | o42 o43 | Railh.ON ngt% |
| The ON period is set as a percentage of the time Rail heat during night operation The ON period is set as a percentage of the time Rail heat cycle The period of time for the aggregate ON time + OFF time is set in minutes 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, DI2 or DI3 input, the relevant status can | o42 o43 | Railh.ON ngt% |
| The ON period is set as a percentage of the time Rail heat during night operation The ON period is set as a percentage of the time Rail heat cycle The period of time for the aggregate ON time + OFF time is set in minutes 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. | o42 o43 | Railh.ON ngt% |
| The ON period is set as a percentage of the time Rail heat during night operation The ON period is set as a percentage of the time Rail heat cycle The period of time for the aggregate ON time + OFF time is set in minutes 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, DI2 or DI3 input, the relevant status can be seen here in the menu. Selection of application | o42 o43 | Railh.ON ngt% |
| The ON period is set as a percentage of the time Rail heat during night operation The ON period is set as a percentage of the time Rail heat cycle The period of time for the aggregate ON time + OFF time is set in minutes 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, DI2 or DI3 input, the relevant status can be seen here in the menu. Selection of application The controller can be defined in various ways. Here you set which of the 8 applications is | o42 o43 o46 | Railh.ON ngt% Railh. cycle Case clean |
| The ON period is set as a percentage of the time Rail heat during night operation The ON period is set as a percentage of the time Rail heat cycle The period of time for the aggregate ON time + OFF time is set in minutes 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, DI2 or DI3 input, the relevant status can be seen here in the menu. Selection of application The controller can be defined in various ways. Here you set which of the 8 applications is required. On page 12 you can see a survey of applications. | o42 o43 o46 | Railh.ON ngt% Railh. cycle Case clean |
| The ON period is set as a percentage of the time Rail heat during night operation The ON period is set as a percentage of the time Rail heat cycle The period of time for the aggregate ON time + OFF time is set in minutes 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, DI2 or DI3 input, the relevant status can be seen here in the menu. Selection of application The controller can be defined in various ways. Here you set which of the 8 applications is required. On page 12 you can see a survey of applications. This menu can only be set when regulation is stopped, i.e. "r12" is set to 0. | o42 o43 o46 | Railh.ON ngt% Railh. cycle Case clean |
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| User Guide Controller for appliance control, Ak-CC 450 | | |
|--|-----|----------------|
| Digital input signal - DI3 (high voltage input) The controller has a digital input 3 which can be used for one of the following functions: Off: The input is not used. 1) Status display of 230 V signal 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 "A04" is passed, an alarm will be given. and refrigeration resumed (o89). The refrigeration will be resumed when time in o89 has passed. 3) Door alarm. When the input is open it signals that the door is open. When the time setting in "A04" is passed an alarm will be given. 4) Defrost. The function is started with a pulse signal. 5) Main switch. Regulation is carried out when the input is closed, and regulation is stopped when the input is put in pos. OFF. 6) Night operation. When the input is closed there will be regulation for night operation. 7) Thermostat band changeover. Switch to thermostat 2 (r21) when the input is closed. 8) Not used. 9) Not used. 10) Case cleaning. The function is started with a pulse signal. See also description on page 5. 11) Forced refrigeration used (at hotgas defrost) when the input is closed. 12) Night blinds. Pulse signal activates the night blinds. 13) Not used. | 084 | DI3 config. |
| 14) "Forced closing" when input is in pos. OFF. | | |
| 15) Case Shutdown when input is closed. Rail heat control The rail heat can be controlled in several ways: 0: The function is not used 1: Pulse control is used with a timer function following the day/night operation (041 and | o85 | Railh. mode |
| o42) 2: Pulse control is used with a dew point function. This function requires that a signal is received about the dew point value. The value is measured by a system manager and sent to the controller via the data communication. | | |
| Dew point value where the rail heat is minimum This function is discussed earlier in the manual. | 086 | DewP Min lim |
| Dew point value where the rail heat is maximum This function is discussed earlier in the manual. | o87 | DewP Max lim |
| Lowest permitted rail heat effect Here the % part of the effect to be achieved when the dew point value is minimum. | 088 | Rail Min ON% |
| Start of refrigeration when door is open If the door has been left open, refrigeration must be started after a set time. That time can be set here. (DI config = 2) | o89 | DoorlnjStart |
| Fan for "Forced Closing" You can set whether fans should be operational or stopped if the function "Forced closing" is activated here. 0: The fans will be stopped and defrosting will be permitted. 1: The fans will run and defrosting will be permitted. 2: The fans will be stopped and defrosting will not be permitted. 3: The fans will run and defrosting will not be permitted. | o90 | ModeForcedCl |
| Alternative display A reading can be displayed on the controller or on the display by pressing the lower button. This reading is set from the factory so that the defrosting stop temperature is displayed. A different setting will give the following reading: 1: (Defrost stop temperature = factory setting) 2: S6 temperature 3: S5B temperature (Application 6 and 8 only) 4: S3B temperature (Application 6, 7 and 8 only) | 092 | Displ menu 2 |
| Display of temperature during normal operation 1: Air temperature. Weighted S3 + S4 2: Product temperature S6 | 097 | Disp. Ctrl. |
| Light and night blind definition 0: Light is switched off and night blind is open when the main switch is off 1: Light and night blind is independent of main switch. | 098 | Light MS = Off |
| | | |



| Configuration of the alarm relay | P41 | Al.Rel. Conf. |
|---|-----|---------------|
| The alarm relay will be activated upon an alarm signal from the following groups: | | |
| 1 - High temperature alarms | | |
| 2 - Low temperature alarms | | |
| 4 - Sensor error | | |
| 8 - Digital input is activated for alarm | | |
| 16 - Defrost alarms | | |
| 32 - Miscellaneous | | |
| The groups that are to activate the alarm relay must be set by using a numerical value | | |
| which is the sum of the groups that must be activated. | | |
| (E.g. a value of 5 will activate all high temperature alarms and all sensor errors. 0 will cancel | | |
| the relay function) | | |

| the relay function) | | |
|--|-----|--------------|
| Service | | Service |
| Temperature measured with S5 sensor | u09 | S5 temp. |
| Status on DI1 input. on/1=closed | u10 | DI1 status |
| Read the duration of the ongoing defrost or the duration of the last completed defrost. | u11 | Defrost time |
| Temperature measured with S3 sensor | u12 | S3 air temp |
| Status at the day-/night operation (night operation: on/off) | u13 | Night Cond. |
| Temperature measured with S4 sensor | u16 | S4 air temp |
| Thermostat temperature | u17 | Ther. air |
| Read the ongoing cutin time for the thermostat or the duration of the last completed cutin | u18 | Ther runtime |
| Read the temperature at the S6 sensor | u36 | S6 temp |
| Status on DI2 output. on/1=closed | u37 | DI2 status |
| Air temperature. Weighted S3 +S4 | 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 |
| Status on relay for valve in suction line | u64 | SuctionValve |
| Status on relay for compressor 2 | u67 | Comp2 relay |
| Temperature measured with S5B sensor | u75 | S5 temp. B |
| Temperature measured with S3B sensor | u76 | S3 airtemp B |
| Temperature measured with S6B sensor | u79 | S6 temp. B |
| Status on relay for hot gas | u80 | Hotgas valve |
| Status on relay for heating element in drip tray | u81 | Drip tray |
| Status on relay for night blinds | u82 | Blinds relay |
| Status on relay for defrost B | u83 | Def. relay B |
| Status on relay for heat function | u84 | Heat relay |
| Readout of the actual rail heat effect in % | u85 | Rail DutyC % |
| Readout of which thermostat used for regulation: 1= Thermostat 1, 2= Thermostat 2 | u86 | Ther. band |
| Status on input DI3 (on/1 = 230 V) | u87 | DI3 status |
| Readout of the actual cutin value for the thermostat | u90 | Cutin temp. |
| Readout of the actual cut out value for the thermostat | u91 | Cutout temp. |
| Readout of the actual Brine PWM OD in % | U02 | Pwm OD % |
| | 1 | 1 /- |

Forced control

If you need to force-control an output, you should set r12 to -1 (manual mode). You should then select the relevant relay function, e.g. u58. Go to the function by pressing the middle button. Select On.



| 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: | | Ctrl. state: (Shown in all menu displays) |
| Normal regulation | S0 | 0 |
| Waiting for end of the coordinated defrost | S1 | 1 |
| When the compressor is operating it must run for at least x minutes. | S2 | 2 |
| When the compressor is stopped, it must remain stopped for at least x minutes. | S3 | 3 |
| The evaporator drips off and waits for the time to run out | S4 | 4 |
| Refrigeration stopped by main switch. Either with r12 or a DI-input | S10 | 10 |
| Refrigeration stopped by thermostat | S11 | 11 |
| Defrost sequence. Defrost in progress | S14 | 14 |
| Defrost sequence. Fan delay — water attaches to the evaporator | S15 | 15 |
| Refrigeration stopped due to open ON input or stopped regulation | S16 | 16 |
| Door is open. DI input is open | S17 | 17 |
| Melt function in progress. Refrigeration is interrupted | S18 | 18 |
| Modulating thermostat control | S19 | 19 |
| Emergency cooling due to sensor error *) | S20 | 20 |
| Manual control of outputs | S25 | 25 |
| Case cleaning | S29 | 29 |
| Forced cooling | S30 | 30 |
| Delay on outputs during start-up | S32 | 32 |
| Heat function r36 is active | S33 | 33 |
| Case shutdown | S45 | 45 |
| Other displays: | | |
| The defrost temperature cannot be displayed. There is stop based on time | non | |
| Defrost in progress / First cooling after defrost | -d- | |
| Password required. Set password | PS | |
| Regulation is stopped via main switch | OFF | |

^{*)} Emergency cooling will take effect 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.



Fault message

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.

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.

 $\mbox{\sc A-alarms}$ will not become visible until the set time delay has expired.

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).

Here are the messages that may appear:

| Code / Alarm text via data communication | Description | Alarm relay groups (P41) |
|--|---|-----------------------------|
| A1/ High t.alarm | High temperature alarm | 1 |
| A2/ Low t. alarm | Low temperature alarm | 2 |
| A4/ Door alarm | Door alarm | 8 |
| A5/ Max hold time | The "o16" function is activated during a coordinated defrost | 16 |
| A13/ High temp S6 | Temperature alarm. High S6 | 1 |
| A14/ Low temp S6 | Temperature alarm. Low S6 | 2 |
| A15/ DI1 alarm | DI1 alarm | 8 |
| A16/ DI2 alarm | DI2 alarm | 8 |
| A45/ Standby mode | Standby position (stopped refrigeration via r12 or DI input) | - |
| A59/ Case clean | Case cleaning. Signal from DI input | - |
| A70/ HighTemp.S3B | Temperature alarm. High S3B | 1 |
| A71/ Low Temp.S3B | Temperature alarm. Low S3B | 2 |
| A72/ HighTemp.S6B | Temperature alarm. High S6B | 1 |
| A73/ Low Temp.S6B | Temperature alarm. Low S6B | 2 |
| E1/ Ctrl. error | Faults in the controller | 32 |
| E6/ RTC error | Check clock | 32 |
| E25/ S3 error | Error on S3 sensor | 4 |
| E26/ S4 error | Error on S4 sensor | 4 |
| E27/ S5 error | Error on S5 sensor | 4 |
| E28/ S6 error | Error on S6 sensor | 4 |
| E34/ S3 error B | Error on S3B sensor | 4 |
| E37/ S5 error B | Error on S5B sensor | 4 |
| E38/ S6 error B | Error on S6B sensor | 4 |
| / Max Def.Time | Defrost stopped based on time instead of, as wanted, on temperature | 16 |

Data communication

The importance of individual alarms can be defined with a setting. The setting must be carried out in the group "Alarm destinations"

| Settings from | Settings from | Send via |
|----------------------|-----------------------|----------|
| System manager AK-SM | AKM (AKM destination) | Network |
| High | 1 | X |
| Middle | 2 | X |
| Low | 3 | X |
| Log only | | |
| Disabled | | |



Operation

Controller/Display

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



Light-emitting diodes (LED) on front panel

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

Refrigeration
Defrost

= Fan running

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/accept the alarm by giving the top button a brief push.

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 button 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 set the value.

Cutout alarm relay / receipt alarm/see alarm code

A short press of 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 (Or product sensor, if selected in o92.)

• A short press of the lower button

Manual 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 electrical connection based on the drawings on page 12 and 13
- **3** Open parameter o61 and set the electric connection number in
- **4** Now select one of the preset settings from the table on page 27.
- **5** Open parameter o62 and set the number for the array of presettings. The few selected settings will now be transferred to the menu.
- 6 Open parameter r12 and start the regulation
- **7** 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.
- 8 For network. Set the address in o03
- **9** Send address to system unit:
 - MODBUS: Activate scan function in system unit
 - If another data communication card is used in the controller:
 - LON RS485: Activate the function o04



Auxiliary schedule for settings (quick-setup)

| | | Case | | | Room | | | | |
|--|----------------------|---------------------|---------------|----------------------|--------------------|---------------|--|--|--|
| | Defrost stop on time | Defros on | st stop S5 | Defrost stop on time | | st stop S5 | | | |
| Preset settings (o62) | 1 | 2 | 3 | 4 | 5 | 6 | | | |
| Temperature (SP) | 2°C | -2°C | -28°C | 4°C | 0°C | -22°C | | | |
| Max. temp. setting (r02) | 6℃ | 4°C | -22°C | 8°C | 5°C | -20°C | | | |
| Min. temp. setting (r03) | 0°C | -4°C | -30°C | 0°C | -2°C | -24°C | | | |
| Sensor signal for thermostat. S4% (r15) | | 100% | | | 0% | | | | |
| Alarm limit high (A13) | 8°C | 6°C | -15°C | 10°C | 8°C | -15°C | | | |
| Alarm limit low (A14) | -5°C | -5°C | -30°C | 0°C | 0°C | -30°C | | | |
| Sensor signal for alarm funct.S4% (A36) | 0% | 6 | 100% | | 0% | | | | |
| Interval between defrost (d03) | 6 h | 6h | 12h | 8h | 8h | 6h | | | |
| Defrost sensor: 0=time, 1=S5, 2=S4 (d10) | 0 | 1 | 1 | 0 | 1 | 1 | | | |
| DI1 config. (o02) | (| Case cleaning (=10) | | | Door function (=2) | | | | |
| Sensor signal for display view S4% (017) | | | C | 0% | | | | | |

Note: For applications 6 and 7 the sensor weighting for the S3/S4 sensors is not used for the thermostat, alarm thermostat and display readings as the sensor uses are predefined.



Menu survey

| Menu survey | | | | | | | | | | | | SW = 1.8x | | |
|--|------|----------|---|-------|------|------|------|--------|---|---|----------|------------|---------|---------|
| Parameter | | | E | EL-di | agra | m pa | ge 1 | 2 or 1 | 3 | | Min | | Factory | Actual |
| Function | Code | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | value | Maxvalue | setting | setting |
| Normal operation | | | | | | | | | | | | | | |
| Temperature (setpoint) | | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | -50°C | 50°C | 2 | |
| Thermostat | | | | | | | | | | | | | | |
| Differential | r01 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 0.1 K | 20 K | 2 | |
| Max. limitation of setpoint setting | r02 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | -49°C | 50°C | 50 | |
| Min. limitation of setpoint setting | r03 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | -50°C | 49°C | -50 | |
| Adjustment of temperature indication | r04 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | -10 | 10 | 0 | |
| Temperature unit (°C/°F) | r05 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 0/°C | 1/F | 0/°C | |
| Correction of the signal from S4 | r09 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | -10 K | 10 K | 0 | |
| Correction of the signal from S3 | r10 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | -10 K | 10 K | 0 | |
| Manual service, stop regulation, start regulation (-1, 0, 1) | r12 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | -1 | 1 | 0 | |
| Displacement of reference during night operation | r13 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | -50 K | 50 K | 0 | |
| Define thermostat function | r14 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 2 | 1 | |
| 1=ON/OFF, 2=Pulse width modulating (PWM) | - | | | | | - | - | | | | | | | |
| Definition and weighting, if applicable, of thermostat sensors - S4% (100%=S4, 0%=S3) | r15 | 1 | 1 | 1 | 1 | 1 | | | | 1 | 0 % | 100 % | 100 | |
| Time between melt periods | r16 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 0 hrs | 10 hrs | 1 | |
| Duration of melt periods | r17 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 0 min. | 30 min. | 5 | |
| Temperature setting for thermostat band 2 . As differential use r01 for application 1-8. r93 for application 9 | r21 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | -50°C | 50°C | 2 | |
| Correction of the signal from S3B | r53 | | | | | | 1 | 1 | 1 | | -10 K | 10 K | 0 | |
| Correction of the signal from S6 | r59 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | -10 K | 10 K | 0 | |
| Correction of the signal from S6B | r60 | | | | | | | 1 | | | -10 K | 10 K | 0 | |
| Definition and weighting, if applicable, of thermostat sensors when night cover is on. (100%=S4, 0%=S3) | r61 | 1 | 1 | 1 | 1 | 1 | | | | 1 | 0 % | 100 % | 100 | |
| Heat function Neutral zone between refrigeration and heat function | r62 | | | | | 1 | | | | | 0 K | 50 K | 2 | |
| Time delay at switch between refrigeration and heat function | r63 | | | | | 1 | | | | 1 | 0 min. | 240 min. | 0 | |
| Differential for thermostat band 2 | r93 | | | | | | | | | 1 | 0.1 | 20 K | 2 K | |
| Alarms | | | | | | | | | | | | | | |
| Delay for temperature alarm | A03 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 0 min. | 240 min. | 30 | |
| Delay for door alarm | A04 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 0 min. | 240 min. | 60 | |
| Delay for temperature alarm after defrost | A12 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 0 min. | 240 min. | 90 | |
| High alarm limit for thermostat 1 | A13 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | -50°C | 50°C | 8 | |
| Low alarm limit for thermostat 1 | A14 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | -50°C | 50°C | -30 | |
| High alarm limit for thermostat 2 | A20 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | -50°C | 50°C | 8 | |
| Low alarm limit for thermostat 2 | A21 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | -50°C | 50°C | -30 | |
| High alarm limit for sensor S6 at thermostat 1 | A22 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | -50°C | 50°C | 8 | |
| Low alarm limit for sensor S6 at thermostat 1 | A23 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | -50°C | 50°C | -30 | |
| High alarm limit for sensor S6 at thermostat 2 | A24 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | -50°C | 50°C | 8 | |
| Low alarm limit for sensor S6 at thermostat 2 | A25 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | -50°C | 50°C | -30 | |
| S6 alarm time delay | A26 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 0 min. | 240 min. | 240 | |
| With setting = 240 the S6 alarm will be omitted | | | | | | | | | | | | | | |
| Alarm time delay or signal on the DI1 input | A27 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 0 min. | 240 min. | 30 | |
| Alarm time delay or signal on the DI2 input | A28 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 0 min. | 240 min. | 30 | |
| Signal for alarm thermostat. S4% (100%=S4, 0%=S3) | A36 | 1 | 1 | 1 | 1 | 1 | | | | 1 | 0 % | 100 % | 100 | |
| Delay for S6 (product sensor alarm) after defrost | A52 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 0 min. | 240 min. | 90 | |
| Delay for S3B alarm during normal regulation | A53 | | | | | | | 1 | 1 | | 0 min. | 240 min. | 90 | |
| Compressor | | | | | | | | | | | | | | |
| Min. ON-time | c01 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 0 min. | 30 min. | 0 | |
| Min. OFF-time | c02 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 0 min. | 30 min. | 0 | |
| Time delay for cutin of comp.2 | c05 | \vdash | _ | 1 | - | - | - | _ | _ | 1 | 0 sec | 999 sec | 5 | |
| Step Mode 1= Sequential, 2=Cyclic | c08 | - | _ | 1 | | - | | _ | | | 1 | 2 | 2 | |
| Comp.2 can run in thermostat band 2 0: No 1: Yes | c85 | | | | | | | | | 1 | 0 | 1 | 0 | |
| Comp. on time when sensor fault | c86 | | | | | | | | | 1 | 0 min | 240 min | 15 | |
| | | | | | 1 | | | | | 1 | V 111111 | 270 111111 | 15 | 1 |



| Continued | | code | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | Min. | Max. | Fac. | Actual |
|---|---|--------------|---|---|---|---|---|---|---|---|---|-----------|----------|-------|--------|
| Comp. off time when sensor fault | | c87 | | | | | | | | | 1 | 0 min | 240 min | 30 | |
| Defrost | | | | | | | | | | | | | | | |
| Defrost method: 0=Off, 1= EL, 2= Gas, 3 = Brine | | d01 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 0/Off | 3/bri | 1/EL | |
| Defrost stop temperature | | d02 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 0°C | 50°C | 6 | |
| Interval between defrost starts | | d03 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 0 hrs/Off | 240 hrs | 8 | |
| Max. defrost duration | | d04 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 0 min. | 360 min. | 45 | |
| Displacement of time on cutin of defrost at start-up | | d05 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 0 min. | 240 min. | 0 | |
| Drip off time | | d06 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 0 min. | 60 min. | 0 | |
| Delay for fan start after defrost | | d07 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 0 min. | 60 min. | 0 | |
| Fan start temperature | | d08 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | -50 °C | 0 ℃ | -5 | |
| Fan cutin during defrost | | d09 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 0 | 2 | 1 | |
| 0: stopped 1: Running 2: Running during pump down and defrost | | d09 | ' | ' | ' | | ' | ' | ' | ' | ' | | | ' | |
| Defrost sensor: 0 = Stop on time, 1=S5, 2=S4, 3= (Application 1-5 and 7: Both S5A and S6A. Application 6 and 8: individual S5A and S5B) | | d10 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 0 | 3 | 0 | |
| Pump down delay | | d16 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 0 min. | 60 min. | 0 | |
| Drain delay (used at hot gas defrost only) | | d17 | | | | 1 | | | | | | 0 min. | 60 min. | 0 | |
| Max. aggregate refrigeration time between two defrosts | | d18 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 0 hrs | 48 hrs | 0/OFF | |
| Heat in drip tray. Time from defrosting stops to heating in the drip tray is switched off | | d20 | | | | 1 | | | | | | 0 min. | 240 min. | 30 | |
| Delay time before opening hot gas valve | - | d23 | | | | 1 | | | | | | 0 min | 60 min | 0 | |
| Rail heat during defrost 0: off 1: on | | d27 | 1 | 1 | | | | | 1 | 1 | | 0 | 2 | 2 | |
| 2: Pulsing | - | | | | - | | | | | | | | | | |
| Defrost stop temp. thermostat band 2 | - | d28 | | | | | | | | | 1 | 0°C | 50°C | 6 | |
| Max. defrost duration thermostat band 2 | | d29 | | | | | | | | | 1 | 0 min | 360 min | 45 | |
| Regulation parameter for refrigeration | | | | | | | | | | | | | | | |
| Period time at PWM | | n63 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 30 sec. | 900 sec. | 300 | |
| Max. opening degree at PWM | _ | n64 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 0% | 100% | 100 | |
| Min. opening degree at PWM | | n65 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 0% | 90% | 0 | |
| Expert setting. Windup at PWM | | n66 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 0.2 | 1.0 | 1.0 | |
| Expert setting. Kp at PWM | | n67 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 0.5 | 10.0 | 4.0 | |
| Expert setting. Tn at PWM | | n68 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 60 sec | 1800 sec | 300 | |
| Fan | | | | | | | | | | | | | | | |
| Fan stop temperature (S5) | _ | F04 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | -50°C | 50°C | 50 | |
| Pulse operation on fans: 0=No pulse operation, 1=At thermostat cuts out only, 2= Only at thermostat cut outs during night operation | | F05 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 0 | 2 | 0 | |
| Period time for fan pulsation (on-time + off-time) | | F06 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 min. | 30 min. | 5 | |
| On-time in % of period time | | F07 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 0 % | 100 % | 100 | |
| Real time clock | | | | | | | | | | | | | | | |
| Six start times for defrost. Setting of hours. 0=OFF | | t01 - t06 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 0 hrs | 23 hrs | 0 | |
| Six start times for defrost. Setting of minutes. 0=OFF | | t11 - t16 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 0 min. | 59 min. | 0 | |
| Clock - Setting of hours | | t07 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 0 hrs | 23 hrs | 0 | |
| Clock - Setting of minute | | t08 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 0 min. | 59 min. | 0 | |
| Clock - Setting of date | | t45 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 day | 31 day | 1 | |
| Clock - Setting of month | | t46 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 mon. | 12 mon. | 1 | |
| Clock - Setting of year | | t47 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 0 year | 99 year | 0 | |
| Miscellaneous | | | | | | | | | | | | | | | |
| Delay of output signals after start-up | | o01 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 0 sec | 600 sec | 5 | |
| 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 (pulsesignal). 5=ext.main switch. 6=night operation 7=Thermostat band changeover (activate r21). 8=alarm function when closed. 9=alarm function when open. 10=case cleaning (pulse signal). 11=forced cooling at hot gas defrost, 12=night cover. 15=application shutdown | | o02 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 0 | 15 | 0 | |



| Continued | | Code | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | Min. | Max. | Fac. | Actual |
|--|-----|------|---|---|---|---|---|---|---|---|---|--------|----------|-------|--------|
| Network address (0= off) | | 003 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 0 | 240 | 0 | |
| On/Off switch (Service Pin message) IMPORTANT! o61 must be set prior to o04 (used at LON 485 only and DANBUSS) | | o04 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 0/Off | 1/On | 0/Off | |
| Access code 1 (all settings) | | o05 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 0 | 100 | 0 | |
| Used sensor type: 0=Pt1000, 1=Ptc1000, | | 006 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 0/Pt | 1/Ptc | 0/Pt | |
| Software Version | | 008 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 100 | 999 | | |
| Max hold time after coordinated defrost | | 016 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 0 min. | 360 min. | 20 | |
| Select signal for display view. S4% (100%=S4, 0%=S3) | | o17 | 1 | 1 | 1 | 1 | 1 | | | | | 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=Thermostat band changeover (activate r21). 8=alarm function when closed. 9=alarm function when open. 10=case cleaning (pulse signal). 11=forced cooling at hot gas defrost.). 12=night cover, 13=coordinated defrost). 15=application shutdown | | o37 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 0 | 15 | 0 | |
| Configuration of light function: 1=Light follows day /night operation, 2=Light control via data communication via '039', 3=Light control with a DI-input, 4=As "2", but light switch on and night cover will open if the network cut out for more than 15 minutes. | | o38 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 4 | 1 | |
| Activation of light relay (only if o38=2) On=light | | o39 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 0/Off | 1/On | 0/Off | |
| Rail heat On time during day operations | | o41 | 1 | 1 | | | | | 1 | 1 | | 0 % | 100 % | 100 | |
| Rail heat On time during night operations | | 042 | 1 | 1 | | | | | 1 | 1 | | 0 % | 100 % | 100 | |
| Rail heat period time (On time + Off time) | | o43 | 1 | 1 | | | | | 1 | 1 | | 6 min. | 60 min. | 10 | |
| Case cleaning. 0=no case cleaning. 1=Fans only. 2=All output Off. | *** | 046 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 0 | 2 | 0 | |
| Selection of EL diagram. See overview page 12 and 13 | * | 061 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 8 | 1 | |
| Download a set of predetermined settings. See overview page 27 | * | 062 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 0 | 6 | 0 | |
| Access code 2 (partial access) | *** | 064 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 0 | 100 | 0 | |
| Replace the controllers factory settings with the present settings | | 067 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 0/Off | 1/On | 0/Off | |
| Input signal on DI3. Function: (0=not used. 1=status on DI2. 2=door function with alarm when open. 3=door alarm when open. 4=defrost start (pulsesignal). 5=ext. main switch 6=night operation, 7=Thermostat band changeover (activate r21). 8=Not used. 9=Not used. 10=case cleaning (pulse signal). 11=forced cooling at hot gas defrost, 12=night cover. 13=Not used. 14=Refrigeration stopped (forced closing)). 15= application shutdown | | 084 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 0 | 15 | 0 | |
| Rail heat control 0=not used, 1=pulse control with timer function (o41 and o42), 2=pulse control with dew point function | | o85 | 1 | 1 | | | | | 1 | 1 | | 0 | 2 | 0 | |
| Dew point value where the rail heat is minimum | | o86 | 1 | 1 | | | | | 1 | 1 | | -10°C | 50°C | 8 | |
| Dew point value where the rail heat is 100% on | | o87 | 1 | 1 | | | | | 1 | 1 | | -9°C | 50°C | 17 | |
| Lowest permitted rail heat effect in % | | o88 | 1 | 1 | | | | | 1 | 1 | | 0 % | 100 % | 30 | |
| Time delay from "open door" refrigeration is started | | o89 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 0 min. | 240 min. | 30 | |
| Fan operation on stopped refrigeration (forced closing): 0 = Stopped (defrosting permitted) 1= Running (defrosting permitted) 2=Stopped (defrosting not permitted) 3= Running (defrosting not permitted) | | 090 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 0 | 3 | 1 | |
| Definition of readings on lower button: 1=defrost stop temperature, 2=S6 temperature, 3=S5_B temperature. 4= Readout of S3B temperature | | 092 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 4 | 1 | |
| Display of temperature 1 = u56 Air temperature 2 = u36 product temperature | | o97 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 2 | 1 | |
| Light and night blinds defined 0: Light is switch off and night blind is open when the main switch is off 1: Light and night blind is independent of main switch | | o98 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 0 | 1 | 0 | |



Actual

Fac.

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User Guide | Controller for appliance control, AK-CC 450

| User Guide Controller for appliance control, AK- | LC 4: | 50 | | | | | | | | | | | |
|--|-------|------|---|---|---|---|---|---|---|---|---|------|------|
| Continued | | Code | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | Min. | Max. |
| Configuration of alarm relay The alarm relay will be activated upon an alarm signal from the following groups: 1 - High temperature alarms 2 - Low temperature alarms 4 - Sensor error 8 - Digital input is activated for alarm 16 - Defrost alarms 32 - Miscellaneous The groups that are to activate the alarm relay must be set by using a numerical value which is the sum of the groups that must be activated. (E.g. a value of 5 will activate all high temperature alarms and all sensor errors). 0 = Cancel relay function | | P41 | 1 | | 1 | | 1 | 1 | 1 | | 1 | 0 | 63 |
| Service | | | | | | | | | | | | | |
| Temperature measured with S5 sensor | | u09 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | | |
| Status on DI1 input. on/1=closed | | u10 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | | |
| Actual defrost time (minutes) | | u11 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | | |
| Temperature measured with S3 sensor | | u12 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | | |
| Status on night operation (on or off) 1=on | | u13 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | | |
| Temperature measured with S4 sensor | | u16 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | | |
| Thermostat temperature | | u17 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | | |
| Run time of thermostat (cooling time) in minutes | | u18 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | | |
| Temperature measured with S6 sensor (product temperature) | | u36 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | | |
| Status on DI2 output. on/1=closed | | u37 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | | |
| Air temperature. Weighted S3 + S4 | | u56 | 1 | 1 | 1 | 1 | 1 | | | | 1 | | |
| Measured temperature for alarm thermostat | | u57 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | | |
| Status on relay for cooling | ** | u58 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | | |
| Status on relay for fan | ** | u59 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | | |
| Status on relay for defrost | ** | u60 | 1 | 1 | 1 | | 1 | 1 | 1 | 1 | 1 | | |
| Status on relay for rail heat | ** | u61 | 1 | 1 | | | | | 1 | 1 | | | |
| Status on relay for alarm | ** | u62 | 1 | | 1 | | 1 | 1 | 1 | | 1 | | |
| Status on relay for light | ** | u63 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | | |
| Status on relay for valve in suction line | ** | u64 | | | | 1 | | | | | | | |
| Status on relay for compressor 2 | ** | u67 | | | 1 | | | | | | 1 | | |
| Temperature measured with S5B sensor | | u75 | | | | | | 1 | | 1 | | | |
| Temperature measured with S3B sensor | | u76 | | | | | | 1 | 1 | 1 | | | |
| Temperature measured with S6B sensor | | u79 | | | | | | | 1 | | | | |
| Status on relay for hot gas- / drain valve | ** | u80 | | | | 1 | | | | | | | |
| Status on relay for heating element in drip tray | ** | u81 | | | | 1 | | | | | | | |
| Status on relay for night blinds | ** | u82 | | 1 | | | | | | | | | |
| Status on relay for defrost B | ** | u83 | | | | | | 1 | | 1 | | | |
| Status on relay for heat function | ** | u84 | | | | | 1 | | | | | | |
| Readout of the actual rail heat effect | | u85 | 1 | 1 | | | | | 1 | 1 | | | |
| 1: Thermostat 1 operating, 2: Thermostat 2 operating | | u86 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | | |
| Status on high voltage input DI3 | | u87 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | | |
| Readout of thermostats actual cut in value | | u90 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | | |
| Readout of thermostats actual cut out value | | u91 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | | |
| Readout the brine PWM OD% | | U02 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | | |

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

Forced control

If you need to force-control an output, you should set r12 to -1 (manual mode). You should then select the relevant relay function, e.g. u58. Go to the function by pressing the middle button. Select On.

Factory setting

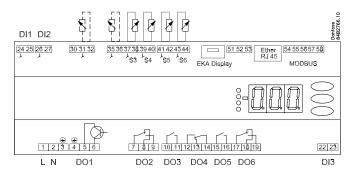
If you need to return to the factory-set values, it can be done in this way:

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

^{**)} Can be controlled manually, but only when r12=-1
***) With access code 2 the access to these menus will be limited



Connections



Overview of outputs and applications.

See also electrical diagrams earlier in the manual

| Application | DO1 | DO2 | DO3 | DO4 | DO5 | D06 | DI1 | DI2 | DI3 | AI1 | AI2 | AI3 | Al4 | AI5 | Al6 |
|-------------|-----|--------------|--|-------------|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|
| 1 | ₫ | 1 | :::::::::::::::::::::::::::::::::::::: | | + | * | • | • | • | | | S3 | S4 | S5 | S6 |
| 2 | ₫ | Blinds | {{{{}}} | * | + | * | • | • | • | | | S3 | S4 | S5 | S6 |
| 3 | 1 | 1 | 2 | \$. | + | * | • | • | • | | | S3 | S4 | S5 | S6 |
| 4 | 遠 | ₹ suction | | ₹ hotgas | # | * | • | • | • | | | S3 | S4 | S5 | S6 |
| 5 | ₫ | M | {{{{}}}} | 475 | # | * | • | • | • | | | S3 | S4 | S5 | S6 |
| 6 | ₫ | M | ₩ B | A A | # | * | • | • | • | S3B | S5B | S3A | S4 | S5 | S6 |
| 7 | ₫ | M | {{{{}}}}}} | 475 | # | * | • | • | • | S3B | S6B | S3A | S4 | S5 | S6A |
| 8 | ₫ | {{{{}}}} | ₩ B | A A | # | * | • | • | • | S3B | S5B | S3A | S4 | S5 | S6 |
| 9 | • | 1- | 2 | 40% | + | * | • | • | • | | | S3 | S4 | S5 | S6 |

DI1

Digital input signal.

The defined function is active when the input is short-circuited/opened. The function is defined in o02.

DI2

Digital input signal.

The defined function is active when the input is short-circuited/opened. The function is defined in o37.

S3, S4, S5, S3B, S5B

Pt 1000 ohm sensor or PTC 1000 ohm sensor. All have to be of the same type.

S6,S6B

Pt 1000 ohm sensor

S3, air sensor, placed in the warm air before the evaporator

S4, air sensor, placed in the cold air after the evaporator (the need for either S3 or S4 can be deselected in the configuration)

S5, defrost sensor, placed on the evaporator

S6, product sensor

EKA Display

If there is be external reading/operation of the controller, display type EKA 163B or EKA 164B can be connected.

RS485 (terminal 51, 52, 53)

For data communication, but only if a data communication module is inserted in the controller. The module can be a LON RS485, DANBUSS or a MODBUS.

Terminal 51 = screen

Terminal 52 = A (A+)

Terminal 53 = B (B-)

(For LON RS485 and gateway type AKA 245 the gateway must be version 6.20 or higher.)

RJ45

For data communication, but only if a TCP/IP module is inserted in the controller. (OEM)

MODBUS

For data communication.

Terminal 56 = screen

Terminal 57 = A+

Terminal 58 = B-

(Alternatively the terminals can be connected to an external display type EKA 163A or 164A, but then they cannot be used for data communication. Any data communication must then be carried out by one of the other methods.)

Supply voltage

230 V a.c.

D01

Connection of solenoid valve or relay for compressor. The coil must be a 230 V a.c. coil.

DO2

Alarm

There is a connection between terminal 7 and 8 in alarm situations and when the controller is without power.

Night blind

There is connection between terminal 7 and 9 when the night blind is up/down.

Suction line valve

There is connection between terminal 7 and 9 when the suction line must be open.

Rail heat

There is connection between terminal 7 and 8 when the function must be active.



DO₃

Refrigeration, Rail heat, Heat function, Defrost 2

There is connection between terminal 10 and 11 when the function must be active.

Heating element in drip tray

There is connection between terminal 10 and 11 when heating takes place.

DO4

Defrost

There is connection between terminal 12 and 14 when defrosting takes place.

Hot gas / drain valve

There is connection between terminal 13 and 14 during normal operation.

There is connection between terminal 12 and 14 when the hot gas valves must open.

DO5

Fan

There is connection between terminal 15 and 16 when the fan is on.

DO6

Light relay

There is connection between terminal 17 and 18 when the light must be on.

DI3

Digital input signal.

The signal must have a voltage of 0 / 230 V AC.

The function is defined in o84.

Data communication

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

Installation considerations

Accidental damage, poor installation, or site conditions, can give rise to malfunctions of the control system, and ultimately lead to a plant breakdown.

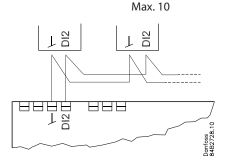
Every possible safeguard is incorporated into our products to prevent this. However, a wrong installation, for example, could still present problems. Electronic controls are no substitute for normal, good engineering practice.

Danfoss wil not be responsible for any goods, or plant components, damaged as a result of the above defects. It is the installer's responsibility to check the installation thoroughly, and to fit the necessary safety devices.

Special reference is made to the necessity of signals to the controller when the compressor is stopped and to the need of liquid receivers before the compressors.

Your local Danfoss agent will be pleased to assist with further advice, etc.

Coordinated defrost via cable connections

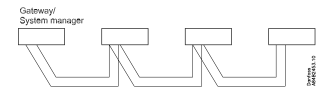


The following controllers can be connected up in this way:

EKC 204A, AK-CC 210, AK-CC 250, AK-CC 450, AK-CC 550,

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

Coordinated defrost via data communication



The setting of controllers to coordinate their defrosting takes place in the gateway/system manager.

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

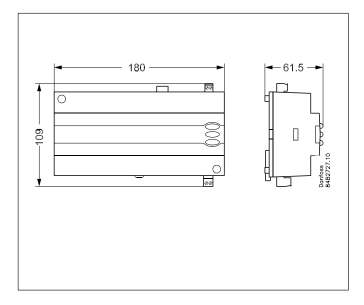


Data

| Supply voltage | 230 V a.c. +10/-15 | % 5 VA 50/60 H | 7 | |
|----------------------------------|--|------------------------------------|------------------|--|
| Supply voltage | † | %. 3 VA, 30/00 П | | |
| Sensors | S6, S6B: Pt 1000 S3, S4, S5, , S5B: Pt 1000 or PTC 1000 ohm | | | |
| 50.130.3 | (All 4 must be of the same type) | | | |
| | Measuring range | | | |
| | | ±1 K below -35° | ±1 K below -35°C | |
| Accuracy | Controller | ±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 163B or 164B. (any EKA 163A or 164A) | | | |
| Digital inputs DI1, DI2 | Signal from contact functions Requirements to contacts: Gold plating Cable length must be max. 15 m Use auxiliary relays when the cable is longer | | | |
| Digital input DI3 | 230 V a.c. | | | |
| Electrical con- nection cable | Max.1.5 mm² multi-core cable | | | |
| | DO1 | Max. 240 V a.c. , Min. 28 V a.c. | | |
| Solid state | (for coil) | Max. 0.5 A | | |
| output | , | Leak < 1 mA | | |
| | Max. 1 pcs. coil CE | | | |
| | (250 V a.c.) | | | |
| Relays* | DO3, DO4 | 4 (3) A | | |
| | DO2, DO5, DO6 | 4 (3) A | | |
| | 0 to +55°C, During operations -40 to +70°C, During transport | | | |
| Environments | 20 - 80% Rh, not condensed | | | |
| | No shock influence / vibrations | | | |
| Density | IP 20 | | | |
| Mounting | DIN-rail or wall | | | |
| Weight | 0.4 Kg | | | |
| | Fixed / Build-in | | MODBUS | |
| | | | LON RS485 | |
| | | | DANBUSS | |
| Data communication | Extension options | ; | TCP/IP (OEM) | |
| | | | MODBUS | |
| | The controller cannot be hooked up with a monitoring unit type m2. | | | |
| Power reserve for the clock | 4 hours | | | |
| Approvals Intertek | EU Low Voltage Directive and EMC demands re CE- marking complied with LVD tested acc. EN 60730-1 and EN 60730-2-9, A1, A2 EMC tested acc. EN 61000-6-2 and EN 61000-6-3 Relays are tested acc. to IEC 60079-15 | | | |

Relays are tested acc. to IEC 60079-15 * DO3 and DO4 are 16 A relays. DO2, DO5 and DO6 are 8 A relays. Max. load must be observed.

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.





Ordering

| Туре | Function | | Code no. | |
|-----------|----------|---|----------|--|
| AK-CC 450 | | Case controller with MODBUS data communication Sensor connections are with screw terminals | 084B8022 | |
| EKA 175 | | Data communication module LON RS 485 | 084B8579 | |
| EKA 178B | | Data communication module MODBUS | 084B8571 | |
| EKA 176 | | Data communication module DANBUSS + Gateway | 084B8583 | |
| EKA 176A | | Data communication module DANBUSS + AK-PI 200 | 084B8591 | |
| EKA 163B | (and | External display with plug for direct connection | 084B8574 | |
| EKA 164B | (Lunds | External display with operation buttons and plug for direct connections | 084B8575 | |
| EKA 163A | (and | External display with screw terminals | 084B8562 | |
| EKA 164A | (Final) | External display with operation buttons and screw terminals | 084B8563 | |

Examples of order

| Installation | Data communication | Connection | Code no. |
|--------------|------------------------|--|---|
| | MODBUS | MODBUS MOD MOD | 084B8022 (AK-CC 450) |
| | LON | LON R5485 RS RS RS LON R5485 RS RS RS RS RS RS RS R | 084B8022 084B8579 |
| | DANBUSS | DANBUSS RS +DANBUSS +DANBUSS | 084B8022 084B8583 |
| | MODBUS | MODBUS 8 MOD | 084B8022 084B8574 (Display) 084B7299 (Cable, 6 m) |
| L < 1 | LON / DANBUSS | AND MAX. 15m DATA com. RS +LON RS485 / DANBUSS | 084B8022 084B8574 (Display) 084B7299 (Cable, 6 m) 084Bxxxx (Data module) |
| L>1 | MODBUS / LON / DANBUSS | DATA com RS MOD MODBUS / +LON RS485 DANBUSS | 084B8022 084B8562 (Display) 084Bxxxx (Data module) |

ENGINEERING TOMORROW



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