

Instructions AK-CC 550A





antoss



The controller is provided with signs from the factory indicating application 1. If you employ another use, signs are provided so that you can mount the relevant one.

Werkseitig wird der Regler mit Schildern geliefert, die Anwendung 1 angeben. Wenn Sie eine andere Anwendung verwenden, so montieren Sie bitte das entsprechende der mitgelieferten Schilder.

Les régulateurs sortis d'usine sont livrés avec une étiquette indiquant l'utilisation 1. Si vous optez pour une autre utilisation, des plaques sont jointes pour vous permettre de monter la plaque adéquate.

Fra fabrikken er regulatoren leveret med skilte, der angiver anvendelse 1. Hvis du benytter en anden anvendelse, er der medleveret skilte, så du kan montere det aktuelle.





1 - 8



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Data communication Datenkommunikation Transmission de données Datakommunikation

Important	All connections to the data communication MODBUS and RS 485 must comply
Wichtig	with the requirements for data communication cables. See literature: RC8AC. Alle Anschlüsse an die Datenkommunikation MODBUS und RS 485 müssen die Anforderungen erfüllen, die an Datenkommunikationskabel gestellt werden.
Important	Siehe Literatur: RC8AC Tout raccordement au système de données MODBUS et à RS 485 doit satisfaire à la norme applicable pour les câbles de transmission de données. Voir
Vigtigt	documentation : RC8AC Alle tilslutninger til datakommunikationen MODBUS og RS 485, skal overholde de krav, der stilles til datakommunikationskabler. Se litteratur: RC8AC

Danfoss 84B2736.10 MODBUS LON RS485/DANBUSS Danfoss 84B2737.11 10 -IP Danfoss 84B2738.1 þ - 1 0 RS 0 Ο MOD RJ45 8 000 0 0 C +LON RS485/DANBUSS +ÍΡ

AKA 245 version 6.20⁺ /

AK-SM...

OEM

System manager / Gateway AK-SM....

Display EKA 163 / 164

L < 15 m



L > 15 m





Connections

applications.

in the instruction



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.

Pressure transmitter

AKS 32R

Connect to terminal 30, 31 and 32.

(Used cable 060G1034: Black=30, Blue=31, Brown=32) The signal from one pressure transmitter can be received by up to 10 controllers. But only if there are no significant pressure decreases between the evaporators to be controlled.

S2, S6

Pt 1000 ohm sensor

S6 / S5B / S3B, product sensor or defrost sensor B or air sensor B. The application determines which.

S3, S4, S5

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

- 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

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., 50/60 Hz

D01

Connection of expansion valve type AKV or AKVA. 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.

Rail heat and heating element in drip tray

There is connection between terminal 7 and 9 when heating takes place.

Night blind

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

Suction line valve

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

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.

D04

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.

D05

Fan

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

D06

Light relay

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

Rail heat, Compressor 2

There is connection between terminal 17 and 19 when the function must be active.

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 will 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.

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Operation

Display

The values will be shown with three digits, and with a setting you can determine whether the temperature is to be shown in $^{\circ}$ C or in $^{\circ}$ 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/sign for 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 buttons until value for the parameter is shown. When you have changed the value, save the new value by once more pushing the middle button.

Examples

Set menu

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

Cutout alarm relay / receipt alarm/see alarm code

- 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 092.)

• A short press of the lower button

Manuel start or stop of a defrost

• Push the lower button for four seconds. (However, not at Application 6)

Get a good start

With the following procedure you can start regulation very quick-ly:

- **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 2 and 3
- **3** Open parameter o61 and set the electric connection number in it
- **4** Now select one of the preset settings from the table

Auxiliary schedule for	Case Room									
settings (quick-setup)	De	frost stop	on	Defrost stop on						
	time	S	5	time	S	5				
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°C	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 thermo- stat. 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% 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				
Dl1 config. (o02)	Case cleaning (=10) Door function (=2)									
Sensor signal for display view S4% (017)	0%									
Note: For applications 9 and 10	the sensor	weighting	for the S3	S4 sensors	is not use	d for the				

thermostat, alarm thermostat and display readings as the sensor uses are predefined.

- **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 Select refrigerant via parameter o30
- 7 Open parameter r12 and start the regulation
- **8** 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.

9 For network. Set the address in o03

10 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

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Menu survey

SW = 2.0x

Parameter					EL	-diag	gram	n pag	je 2 d	or 3					Factory	Actual
Function		Code	1	2	3	4	5	6	7	8	9	10	Minvalue	Maxvalue	setting	setting
Normal operation																
Temperature (setpoint)	_		1	1	1	1	1	1	1	1	1	1	-50°C	50°C	2	
			-		1	<u> '</u>	<u> </u>	<u> '</u>		-	-	-	-50 C	50 C	2	
Differential			1	1	1	1	1	1	1	1	1	1	0.1 //	20 1/	2	
Differential		rui	1	1	1					1	1		0.1 K	20 K	2	
Max. Ilmitation of setpoint setting		r02	1	1	1		1			1	1		-49°C	50°C	50	
Adjuster and of setpoint setting		r03	1	1	1						1		-50°C	49°C	-50	
		r04	1		1						1		-10	10	0	ļ
Temperature unit (°C/°F)		r05	1	1	1	1	1	1	1	1	1	1	0/°C	1/F	0/°C	<u> </u>
Correction of the signal from S4		r09	1	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	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	1	0	
Displacement of reference during night operation		r13	1	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	1	2	1	
1=ON/OFF, 2=Modulating																
Definition and weighting, if applicable, of thermostat sen-		r15	1	1	1	1	1	1	1	1			0%	100 %	100	
sors - S4% (100%=S4, 0%=S3)				<u> </u>		<u> </u>		<u> </u>	<u> </u>	ļ						
Time between melt periods		r16	1	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	1	0 min.	30 min.	5	
Temperature setting for thermostat band 2 . As differential		r21	1	1	1	1	1	1	1	1	1	1	-50°C	50°C	2	
use r01																
Correction of the signal from S6		r59	1	1	1	1	1	1	1	1			-10 K	10 K	0	
Definition and weighting, if applicable, of thermostat sen-		r61	1	1	1	1	1	1	1	1			0%	100 %	100	
sors when night cover is on. (100%=S4, 0%=S3)																
Heat function		r62								1	1		0 K	50 K	2	
Neutral zone between refrigeration and heat function																
Time delay at switch between refrigeration and heat		r63						1		1			0 min.	240 min.	0	
function																
Alarms																
Delay for temperature alarm		A03	1	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	1	0 min.	240 min.	60	
Delay for temperature alarm after defrost		A12	1	1	1	1	1	1	1	1	1	1	0 min.	240 min	90	
High alarm limit for thermostat 1		Δ13	1	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		-50°C	50°C	30	
Low alarm limit for thermostat 1		A14 A20	1	1	1	1	1	1	1	1	1		-50 C	50°C	-50	
		A20	1	1	1	1					1		-50 C	50 C	8	
Low alarm limit for thermostat 2		AZI	1		1						1		-50°C	50°C	-30	
High alarm limit for sensor 56 at thermostat 1		A22	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			-50°C	50°C	-30	l
High alarm limit for sensor S6 at thermostat 2		A24	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			-50°C	50°C	-30	
S6 alarm time delay		A26	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	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	1	0 min.	240 min.	30	
Signal for alarm thermostat. S4% (100%=S4, 0%=S3)		A36	1	1	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			0 min.	240 min.	90	
Compressor																
Min. ON-time		c01	1	1	1		1						0 min.	30 min.	0	
Min OFF-time		c02	1	1	1		1						0 min	30 min	0	
Time delay for cutin of comp 2		c05				<u> </u>	1	-					0.505	900 coc	5	
Defrect		005											0.360	799 SEC	5	
Defrost method: 0-off 1-EL 2- a4a		d01	1	1	1	1	1	1	1	1	1	1	0/off	2/a^c	1/EI	
Defrost method. U=01, 1= EL, 2= gAS			1	1	1	1	1	1	1	1	1	1	0/011	Z/YAS	I/EL	
		d02	1											50°C	0	
Interval between defrost starts		d03	1	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	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	1	0 min.	240 min.	0	
Drip off time		d06	1	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	1	0 min.	60 min.	0	
Fan start temperature		d08	1	1	1	1	1	1	1	1	1	1	-50 °C	0°C	-5	
Fan cutin during defrost		d09	1	1	1	1	1	1	1	1	1	1	0	3	1	
0: Stopped																
1: Running																
2: Running during pump down and defrost																
3: Running but stops at the temperature set in d41																
Defrost sensor: 0 =Stop on time, 1=S5, 2=S4, 3=Sx		d10	1	1	1	1	1	1	1	1	1	1	0	3	0	
(Application 1-8 and 10: both S5 and S6.																
Application 9: S5 and S5B)																
Pump down delay]	d16	1	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	1	0 hrs	48 hrs	0/OFF	
Heat in drip tray. Time from defrosting stops to heating		d20						1					0 min.	240 min.	30	
in the drip tray is switched off																



Continued	Code	1	2	3	4	5	6	7	8	9	10	Min.	Max.	Fac.	Actual
Adaptive defrost:	d21	1	1	1	1	1	1	1	1	1	1	0	4	0	
0=not active, 1=monitoring only, 2=skip allowed day,			·	·	·	·	·	·	·						
3=skip allowed both day and night, 4=own assessment															
Time delay before opening of hot gas valve	d23						1	-	-			0 min	60 min	0	
Rail heat during defrost	d23	+	1	1	1	1	<u> </u>	1		1	1	0	2	2	
0=off. 1=on. 2=Pulsating															
Max. duration of -d- in display	d40	1	1	1	1	1	1	1	1	1	1	5 min.	240 min.	30 min.	
Temperature limit for fan stop during defrost when d09	d41	1	1	1	1	1	1	1	1	1	1	-20°C	20°C	0	
Injection control function			\vdash					\vdash	-						
Max. value of superheat reference	n09	1	1	1	1	1	1	1	1	1	1	2°C	20°C	12	
Min. value of superheat reference	n10	1	1	1	1	1	1	1	1	1	1	2°C	20°C	3	
MOP temperature. Off if MOP temp. = 15.0 °C	n11	1	1	1	1	1	1	1	1	1	1	-50°C	15°C	15	
Period time of AKV pulsation	n13	1	1	1	1	1	1	1	1	1	1	3 sec	6 sec	6	
Only for trained personnel	P86	1	1	1	1	1	1	1	1	1	1	1°C	20°C	3	
regulating with adaptiv liguid control	100		l'	'	l'	'	l'	l'	'		1		20 C		
Min. limitation for the superheat reference when	P87	1	1	1	1	1	1	1	1	1	1	0°C	20°C	1	
regulating with adaptiv liquid control															
Fan			<u> </u>	_	_		<u> </u>	<u> </u>							
Fan stop temperature (S5)	F04	1	1	1	1	1	1	1	1	1	1	-50°C	50°C	50	
Pulse operation on fans: U=No pulse operation, 1=At	F05	1	1	1	1	1	1	1	1	1	1	0	2	0	
outs during night operation															
Period time for fan pulsation (on-time + off-time)	F06	1	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	1	0%	100 %	100	
Real time clock															
Six start times for defrost.	t01 -	1	1	1	1	1	1	1	1	1	1	0 hrs	23 hrs	0	
0=OFF	t06														
Six start times for defrost.	t11 -	1	1	1	1	1	1	1	1	1	1	0 min.	59 min.	0	
Setting of minutes.	t16														
0=0FF	+07	1	1	1	1	1	1	1	1	1	1	0 hrc	22 hrs	0	
Clock - Setting of minute	t08	1	1	1	1	1	1	1	1	1	1	0 min	25 min	0	
Clock - Setting of date	t45	1	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	1 mon.	12 mon.	1	
Clock - Setting of year	t47	1	1	1	1	1	1	1	1	1	1	0 year	99 year	0	
Miscellaneous															
Delay of output signals after power failure	o01	1	1	1	1	1	1	1	1	1	1	0 sec	600 sec	5	
Input signal on DI1. Function:	o02	1	1	1	1	1	1	1	1	1	1	0	21	0	
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															
10=Appliance cleaning (pulse signal). 11=forced cooling															
at hot gas defrost, 12=night cover. 15=case shut down.															
20=Refrigerant alarm. 21= adaptiv liquid control at short															
Network address	003	1	1	1	1	1	1	1	1	1	1	0	240	0	
On/Off switch (Service Pin message)	003	1	1	1	1	1	1	1	1	1	1	0/Off	1/On	0/Off	
IMPORTANT! o61 must be set prior to o04															
(used at LON 485 and DANBUSS only)		1								1	1		100		
Access code I (all settings)	005	1		1							1	0 0/Pt	100	0/Pt	
Readout of software version	000	1	1	1	1		1	1	1	1	1	0/PL	1/FIC	0/P1	
Max hold time after coordinated defrost	016	1	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	1	1	1			0%	100 %	100	
Pressure transmitter working range – min. value	o20	1	1	1	1	1	1	1	1	1	1	-1 bar	5 bar	-1	
Pressure transmitter working range – max. value	o21	1	1	1	1	1	1	1	1	1	1	6 bar	200 bar	12	
Refrigerant setting:	o30	1	1	1	1	1	1	1	1	1	1	0	42	0	
I=K12. 2=K22. 3=K134a. 4=K502. 5=K717. 6=K13. 7=R13b1_8=R23_9=R500_10=R502_11=P114															
12=R142b. 13=User defined, 14=R32. 15=R227.															
16=R401A. 17=R507.18=R402A. 19=R404A. 20=R407C.															
21=R407A. 22=R407B. 23=R410A. 24=R170. 25=R290.															
26=R600. 27=R600a. 28=R744. 29=R1270. 30=R417A.															
31=K422A. 32=R413A. 33=R422D. 34=R427A. 35=R438A.															
40=R448A. 41=R449A. 42=R452A															

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Continued		Code	1	2	3	4	5	6	7	8	9	10	Min.	Max.	Fac.	Actual
Input signal on DI2. Function:		o37	1	1	1	1	1	1	1	1	1	1	0	21	0	
(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																
10=Appliance cleaning (pulse signal). 11=forced cooling at																
hot gas defrost.). 12=night cover, 13=coordinated defrost).																
15=case shut down. 20=Refrigerant alarm. 21= adaptiv																
Inquid control at short circuited		038	1	1		1		1	1	1	1	1	1	4	1	
operation, 2=Light control via data communication		050		'				'	'	'	'	'		- T		
via 'o39', 3=Light control with a DI-input, 4=As "2", but																
light switch on and night cover will open if the network																
Activation of light relay (only if o38=2) On=light		039	1	1	-	1		1	1	1	1	1	0/Off	1/On	0/Off	
Rail heat On time during day operations		041		1	1	1	1		1		1	1	0%	100 %	100	
Rail heat On time during night operations		o42		1	1	1	1		1		1	1	0 %	100 %	100	
Rail heat period time (On time + Off time)		o43		1	1	1	1		1		1	1	6 min.	60 min.	10	
Appliance cleaning. 0=no Appliance cleaning. 1=Fans only. 2=All output Off	***	046	1	1	1	1	1	1	1	1	1	1	0	2	0	
Selection of EL diagram. See overview page 2 and 3	*	061	1	1	1	1	1	1	1	1	1	1	1	10	1	
Download a set of predetermined settings. See overview	*	062	1	1	1	1	1	1	1	1	1	1	0	6	0	
page 7.	***		1	1				1	1					100	-	
Access code 2 (partial access)	***	064	1	1					1	1			0 0/Off	100 1/On	0 0/0ff	
settings		007	<u>'</u>	<u>'</u>		Ľ	Ľ	Ľ	<u>'</u>	Ľ		Ľ	0/011	1/011	0/011	
Input signal on DI3. Function: (high voltage input)		084	1	1	1	1	1	1	1	1	1	1	0	21	0	
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=Not																
11=forced cooling at hot gas defrost, 12=night cover.																
13=Not used. 14=Refrigeration stopped (forced																
closing)). 15=case shut down. 21= adaptiv liquid control																
at short circuited		085		1	1	1	1		1		1	1	0	2	0	
0=not used, 1=pulse control with timer function (o41		005		'	'	'	'		1		1	'	0	2	0	
and o42), 2=pulse control with dew point function																
Dew point value where the rail heat is minimum		086		1	1	1	1		1		1	1	-10°C	50°C	8	
Dew point value where the rail heat is 100% on		087		1	1	1	1	_	1	<u> </u>	1	1	-9°C	50°C	17	
Lowest permitted rail heat effect in %		088	1	1	1	1	1	1	1	1	1	1	0 %	100 %	30	
Fan operation at stopped cooling (forced closing):		089	1	1	1		1	1	1	1	1	1	0 min.	240 min. 3	1	
0= Stopped (defrost allowed)			· ·		·	·					·	·		5		
1= Running (defrost allowed)																
2= Stopped (defrost not allowed) 3= Running (defrost not allowed)																
1=defrost stop temperature, 2=S6 temperature,		o92	1	1	1	1	1	1	1	1	1	1	1	4	1	
3=S5_B temperature (application 9), 4=S3B (application																
10)		- 07	1	1	1	1	1	1	1	1	1	1	1	2	1	
1= u56 Air temperature		097	1		'	'	'			1		'	1	2		
2= u36 product temperature																
Light and night blinds defined		098	1	1	1	1	1	1	1	1	1	1	0	1	0	
U: Light is switch off and hight blind is open when the main switch is off																
1: Light and night blind is independent of main switch																
Configuration of alarm relay		P41	1		1	1				1		1	0	127	111	
The alarm relay will be activated upon an alarm signal																
1 - High temperature alarms																
2 - Low temperature alarms																
4 - Sensor error																
8 - Digital input enabled for alarm																
32 - Miscellaneous																
64 - Injection alarms																
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 error and 0 will cancel the relay																
tunction).																



Service	
Temperature measured with S5 sensor u09 1 <th1< th=""> 1 1</th1<>	
Status on DI1 input. on/1=closed u10 1 1 1 1 1 1 1 1 1	
Actual defrost time (minutes)	
Temperature measured with S3 sensor u12 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 1 1 1 1	
Temperature measured with S4 sensor u16 1 <th1< th=""> 1 1</th1<>	
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 1 1 1 1	
Evaluating pressure Po (relative) u25 1	
Evaporating pressure to (calculated)	
(product temperature)	
Status on DI2 output, on/1=closed u37 1 1 1 1 1 1 1 1 1 1 1	
Air temperature. Weighted \$3 and \$4 u56 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
Measured temperature for alarm thermostat U57 1 1 1 1 1 1 1 1 1 1	
Status on relay for cooling	
Status on relay for fan	
Status on relay for defrost ** u60 1 1 1 1 1 1 1 1 1 1 1 1 1	
Status on relay for calibrat ** u61 1 1 1 1 1 1 1 1	
Status on relay for alarm	
Status on relay for light +++ u63 1 1 1 1 1 1 1 1 1 1	
Status on relay for valve in surtion line ** u64 1 1 1 1 1	
Status on relay for compressor 2 ** u67 1	
Temperature measured with SSR sensor U75 1	
Temperature measured with S28 sensor u76 1	
Temperature inclusive with 500 sectors in 200 secto	
Status on relay for heating alement in drin tray ** ug1 1	
Status on relay for night blinds	
Status on relay for defret R + u82 1	
Status on relay for beat function ** u84	
Readout of the actual rail best effect us 5 1 1 1 1 1 1 1 1	
Thermostrat a properties 2 - Thermostat 2 operating ug6 1 1 1 1 1 1 1 1 1 1 1 1 1	
0. Off Lin	
1: Sensor error or \$3/\$4 are reversed.	
2: Tuning is in progress	
3: Normal	
4: Light build-up of ice	
5: Medium build-up of ice	
6: Heavy build-up of ice	
Number of defrosts carried out since the initial power U10 1 1 1 1 1 1 1 1 1 1 1 1 1	
Up or since the resetting of the function	
or since the resetting of the function	

*) Can only be set when regulation is stopped (r12=0) **) Can be controlled manually, but only when r12=-1 ***) With access code 2 the access to these menus will be limited

Factory setting If you need to return to the factory-set values, it can be done in this way: - Cut out the supply voltage to the controller - Keep upper and lower button depressed at the same time as you reconnect the supply voltage

Factory settings are indicated for standard units. Other code numbers have customized settings.



Fault message			Operating status		(Measurement)
In an error situation th	he LED's on the front will flash and the ala	ırm relay will be	The controller goes through some regulating situa		Ctrl state:
activated. If you push	the top button in this situation you can s	ee the alarm	tions where it is just waiting for the next point of the		(Shown in all
report in the display.	e		regulation. To make these "why is nothing happening"		menu displays)
There are two kinds of	ferror reports - it can either be an alarm o	occurring dur-	situations visible, you can see an operating status on		
Ing the daily operation	n, or there may be a defect in the installa	tion.	the display. Push briefly (1s) the upper button. If there is		
F-alarms on the other	hand will become visible the moment t	pireu.	a status code, it will be shown on the display. The indi-		
(An A alarm will not b	e visible as long as there is an active F ala	rm)	vidual status codes have the following meanings:		
Here are the message	s that may appear:	,.	Normal regulation	S0	0
Code / Alarm	Description	Alarm relay	Waiting for end of the coordinated defrost	S1	1
text via data communication		groups (P41)	When the compressor is operating it must run for at least	S2	2
A1/ High t.alarm	High temperature alarm	1	X minutes. When the compressor is stopped, it must remain stopped	S3	3
A2/ Low t. alarm	Low temperature alarm	2	for at least x minutes.		
A4/ Door alarm	Door alarm	8	The evaporator drips off and waits for the time to run out	S4	4
A5/ Max hold time	The "o16" function is activated during a coordinated defrost	16	Refrigeration stopped by main switch. Lither with r12 or a DI-input	510	10
A10/ Inject prob.	Control problem	64	Refrigeration stopped by thermostat	S11	11
A11/ No Rfg. sel.	No refrigerant selected	64	Defrost sequence. Defrost in progress	S14	14
A13/ High temp S6	Temperature alarm. High S6	1	Defrost sequence. Fan delay — water attaches to the evaporator	S15	15
A14/ Low temp S6	Temperature alarm. Low S6	2	Refrigeration stopped due to open ON input or stopped regulation	S16	16
A15/ DI1 alarm	DI1 alarm	8	Door is open. DI input is open	S17	17
A16/ DI2 alarm	DI2 alarm	8	Melt function in progress. Refrigeration is interrupted	S18	18
A45/ Standby	Standby position (stopped refrigera-	-	Modulating thermostat control	S19	19
mode	tion via r12 or DI input)		Emergency cooling due to sensor error	S20	20
		-	Regulation problem in the injections function	S21	21
AA2/Refrig Leak	A refrigerant leak detection signal is received	8	Start-up phase 2. Evaporator being charged	S22	22
AA3/ CO2 alarm	A refrigerant leak detection signal is	8	Adaptive control	S23	23
	received and the selected refrigerant is CO2		Start-up phase 1. Signal reliability from sensors is controlled	524	24
AD fault	Error in the adaptive defrost function	16	Manual control of outputs	S25	25
AD Iced	Evaporator is iced up. Reduction of	16	No refrigerant selected	S26	26
AD wast slafe	air flow		Case cleaning	S29	29
AD not defr.	satisfactory	16	Forced cooling	S30	30
AD flashgas.	Flash gas is formed at the valve	16	Delay on outputs during start-up	\$32	32
E1/ Ctrl. error	Faults in the controller	32	Heat function r36 is active	S33	33
E6/ RTC error	Check clock	32	Case shutdown	S45	45
E20/ Pe error	Error on pressure transmitter Pe	64	Operation with adaptiv liquid control	548	48
E24/ S2 error	Error on S2 sensor	4	The defrost temperature cannot be displayed. There is	non	
E25/ S3 error	Error on S3 sensor	4	stop based on time	non	
E26/ S4 error	Error on S4 sensor	4	Defrost in progress / First cooling after defrost	-d-	
E27/ S5 error	Error on S5 sensor	4	Password required. Set password	PS	
E28/ S6 error	Error on S6 sensor	4	Degulation is standard via preiz switch		
E34/ S3 error B	Error on S3B sensor	4	Regulation is stopped via main switch		<u> </u>
E37/ S5 error B	Error on S5B sensor	4	*) Emergency cooling will take effect when there is la	ack of signal f	rom a defined S3
/ Max Def.Time	Defrost stopped based on time in- stead of, as wanted, on temperature	16	or S4 sensor or signal from the pressure transmitte regulation will continue with a registered average	er is outside s cutin freque	Ignal range. The ncy. There are
			two registered values – one for day operation and	one for high	coperation.

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	Log		Alarm relay		Send via
System manager	AKM (AKM destination)		Non	High	Low-High	Network
High	1	Х		Х	X	X
Middle	2	Х			X	Х
Low	3	Х			Х	Х
Log only		Х				
Disabled						