



Monitoring unit with alarm function and data collection AK-SM 350

REFRIGERATION AND AIR CONDITIONING

Manual

Janfoss

Introduction

The AK-SM 350 is a combined data collection and monitoring unit for use in refrigeration plant in small supermarkets.

It is used to record the temperature in the various refrigeration applications, store this data and then present it as documentation in compliance with regulatory requirements.

Along with recording temperatures, there are alarm limit settings and the unit will emit an alarm if a threshold value is exceeded. The alarm is presented on the display and it can be sent to an external alarm destination such as a mobile phone or a service company.

The unit is positioned centrally in the supermarket, and the userfriendly interface makes it easy to follow the different temperature readings.

With just a few pushes of the buttons, graphs of the different temperature sequences can be brought up, and in the event of an alarm, the cause can be read from the display.

All store employees will be able to operate the monitoring unit and authorised personnel will have access to important settings with a password.

Setups and settings can be entered via the front panel, but if there are a lot of names and settings, they can be entered using the AK-ST type software. This software must be loaded on to a PC, after which the PC's keyboard can be used to enter the settings. If there is more than one AK-SM 350 that is to be programmed with the same settings, the back-up and restore function in the AK-ST software may prove useful.



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Overview

Number of connections

The AK-SM 350 is a central monitoring unit that can monitor up to 65 readings. They can originate from:

- up to 16 direct connections from sensors or switch functions
- signals from separate refrigeration controllers, EKC and AK types, via data communication
- signals from connections on the expansion module m2+ and from gas detectors. These readings are also transferred via data communication.

Alarms

- The unit advises you of an alarm in several ways:
- With an audio signal
- By flashing the LED on the front
- By showing an alarm symbol on the display
- In addition to this, the unit can route alarms to external alarm destinations. This alarm routing can be categorised into priorities and times for different alarm destinations at different times of the day.

Alarms from freestanding refrigeration controllers received via data communication are forwarded to the monitoring unit. The warnings are then generated as described above.

Data collection

All defined points can be recorded and saved with the set time intervals.

The values can be viewed on the display and retrieved by connecting a printer or connecting a PC or modem.

Signals

The following types of signals can be received:

- Temperature readings
- Switch functions
- Pulse signal for output reading
- Voltage signal
- Current signal
- Signals from refrigeration controllers types EKC and AK.

Gas detector

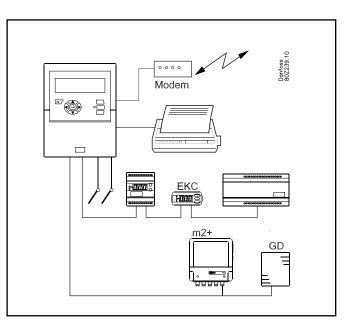
One or more of the measuring points can be a gas detector. The gas detector is connected to the data communication, after which it will send the measured value to the monitoring unit. If the threshold value set in the monitoring unit is exceeded an alarm is generated.

For further information on the gas detector, please see document RD7HA.

Printer

The connection of a printer means that the data collected can be printed out. The printer must be an HP PCL-3 compatible printer. The print-out may contain:

- The measuring points' actual values
- Graphic readout of temperature sequences
- Alarm history



External connections

Modem

A modem can be connected so that the unit can be in contact with external alarm destinations or service companies. The modem can be a standard telephone modem or a GSM modem for mobile telephony.

Ethernet

The link to external alarm destinations and service companies can take place via a TCP/IP network.

۰PC

A PC can be connected to the unit. The PC may be stationary, portable or handheld. Setups and/or alarm receipt can be performed via an operating program.

Service companies

Users of the following programs can receive alarm calls from the unit.

AK series software (operating and receiving alarms) AKM type software (only receiving alarms and logging data)

Security

Important settings are password-protected.

When logging on or out from external links, an additional security check is required to verify the connection. This will be carried out during the setup.

Battery Backup

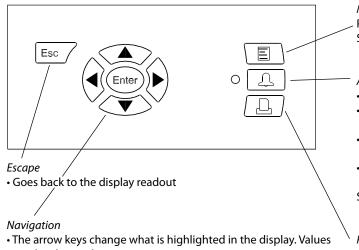
The unit contains a battery, so that the clock function is still maintained if there is a power failure. The recording of temperatures will resume when the power comes back on.

All setups will be retained during a power failure.



Operation

The following operation options are found on the front of the monitoring unit:



can be changed. • "Enter" executes a selection.

When an "arrow" is shown on the top right-hand side of the display, this means there are several menus for this level. Press an arrow key to move to the menu.

Menu

Provides access to the menu system and consequently the setups. See page 16 for more information.

Alarm signal and operating the alarms

- The LED flashes when there is a new alarm
- The LED lights up when the alarm is acknowledged and the "error" has not been dealt with.
- The LED does not go out until the error has both been rectified and acknowledged.
- The button stops the alarm signal when it is pressed twice. The alarm text is then shown.

See overleaf for more information.

Print

• Starts the print-out function. Only used if a printer is connected to the unit.

See page 39 for more information.

The display

There are several display screens used in daily operation. Here is a short presentation:

• Overview display, with all measuring point

Unknown	30.01.06 0 2 45 NO. 1
00000	Point 1 Act. temp. 3.8 °C

• Graph display, showing the point's previous readings

Point	1	₫		30.01.			no.	1
50								
0						\checkmark		_
29.01	1	2:00	30.0	u 1 1	2:00	3	1.01	

• Point detail display, showing the point's actual values

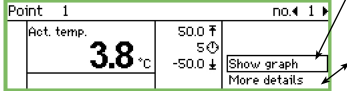
• Point detail display from a controlle

4.0 °C

4

Ther, Air

SS temp.



8.0 ₹ 2.0〜 -30.0 ±

• "More details" from a controller

"More details" from a point

More details

Alarm delay

High alarm limit

Low alarm limit

Suppress alarm

no. ∢ 4 ▶		More details	no. ∢ 4 ♦
		Case clean r12 Main switch	Off Off
Show graph More details	_	EKC State u17 Ther. air	10 3.9 °C U

Descriptions of the display screens can be found on page 15 onwards.

no.∢ 1

ISO.0 °C

-50.0 °C

5 min

No

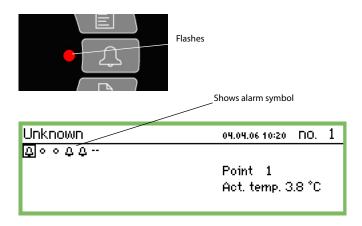
Point

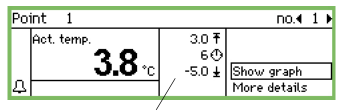
Д



Alarm situations

If there is an alarm, the following will happen:





This area shows the alarm limits and delay time

If you press the alarm button:

- The alarm list is shown in the display

Active alarms	400
30.01.06 08:02 Power Up Alarm	
27.01.06 12:18 Power Up Alarm	

When you select an alarm from the alarm list of active alarms and then press "Enter", you will see several pieces of information about the alarm.

Alarm info: Power Up Alarm Contr name Unknown Contr. address 11:001 Active 30.01.06 08:02

When you press the alarm button **again:**

- All the alarms are acknowledged (confirmation that they have been seen)
- The built-in siren stops
- If a relay to the alarm function has been defined, it will return to the state "no alarm".
- The LED by the alarm button stops flashing and changes over to being lit constantly if the error is still there. It will go out if the error has disappeared.
- The alarm text is transferred to the "Alarm history" list
- Active alarms will continue to be shown in the display.
- (This second press (acknowledgement) can be blocked with a password.)

- An alarm symbol will appear in the overview display for the point in question
- The LED by the alarm button will flash
- The built-in siren will be activated for a set period (but only if it has been defined)
- If a relay to the alarm function has been defined, the relay will be enabled
- When you move to the point in question, the alarm symbol will also be visible at the bottom left-hand side
- The alarm text is entered into the alarm list of active alarms
- If external alarm destinations have been defined, the alarm and alarm text will be forwarded to the destination.

When the alarm disappears:

- The alarm symbol in the overview display disappears
- A "cancelled alarm" is sent to alarm destinations (only IP and modem connections).

If you want to see the Alarm history, you need to press the alarm button and then the "right arrow" button

Alarm history	4010)
30.01.06 08:02 Power Up Alarm	
27.01.06 12:18 Power Up Alarm	

The Alarm history can store up to 200 alarms. Once it reaches 200 the new alarms will overwrite the oldest ones.

If you want to see the Event log you need to press the alarm button and then press the "right arrow" twice

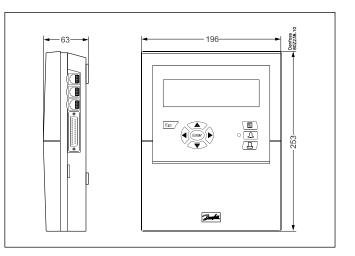
Event log		4000
30.01.06 08:17	2,4,8,1	
27.01.06 13:24	User Logout	
27.01.06 13:24	2,4,8,1	
27.01.06 13:22	170,10,1,1	Ļ



Data

AK-SM 350

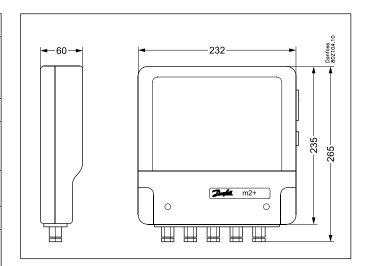
Supply		115 V / 230 V +10/-15%, 50/60 Hz, 10 VA					
Connection		PT 1000 ohm at 0° C or PTC 1000 ohm at 25°C or NTC 5000 ohm at 25°C or Termistor (-80 to 0, -40 to 40 or 0 to 100°C) Digital On/Off signal or Standard 0 - 10 V / 4 - 20 mA signal					
Pulse counter reading	inputs for output	Acc. to DIN 43864. (Only for inputs 1 and 2)					
Display		Graphic LCD, 240 x 64					
Direct measur	ing points	16					
Total number	of points	65					
Measuring rar	nge, general	-100 to +150°C					
Measuring acc	curacy at Pt 1000	Resolution 0.1 K Accuracy: +/- 0.5 K					
Measuring int	erval	15, 30, 60, 120 or 240 minutes					
Data capacity		12 MB flash Recording of all data from all measuring points for one year at 30-minute intervals. Last 200 alarm warnings					
Battery backu	р	Button cell for clock function (2032)					
Power supply transmitter	for e.g. pressure	5 V max. 50 mA 12 V max. 50 mA					
Printer conne	ction	HP PCL-3, Parallel					
Modem conne	ection	RJ 45					
TCP/IP connec	ction	RJ 45					
PC connection	ı	RJ 45 (RS 323)					
Data commur	nication	RS232, RS485 (LON), RS485 (MOD- bus), RS485 (TP) (TP=Third Party)					
Relays	Quantity	2					
	Max. load	24 V a.c. or 230 V a.c. Imax (AC-1) = 5 A Imax (AC-15) = 3 A					
Enclosure		IP 20					
Ambient environ- ment	0 to 50°C, during o -20 to +70°C, durin 20-80% RH, Non-o No shock loads/vi	ng transport condensed					
Approvals		EN 60730-1 and EN 60730-2-9 EN 61000-6-3 and EN 61000-6-2					
Weight		1.6 Kg					





m2+

Power supply		230 V +10/-15%, 50/60 Hz, 5 VA				
Connection		PT 1000 ohm at 0°C or PTC 1000 ohm at 25°C or Digital On/Off signal or Standard 4-20 mA signal				
Measuring rar	ige	-60 to +50°C				
Measuring acc	curacy at PT 1000	+/-0.5 K in the range -35 to +25°C +/-1 K in the range below -35°C +/-1 K in the range above 25°C				
Data commun	lication	RS485 - TP (TP stands for Third Party)				
Enclosure		IP 20				
Ambient environ- ment	0 to 50°C, during c -20 to +70°C, durin 20-80% RH, Non-c No shock loads/vil	ng transport ondensed				
Approvals		EN 60730-1 and EN 60730-2-9 EN 50081-1 and EN 50082-1				
Weight		1.6 Kg				



Ordering

Туре	Measuring points	Description	Language	Code no.	
			English, German, French, Dutch, Italian	080Z8500	
AK-SM 350	16	With inputs for PT 1000 ohm, PTC 1000 ohm , NTC 5000 ohm	English (UK), Spanish, Portuguese, English (US)	080Z8502	
			English, Danish, Norwegian, Swedish, Finnish	080Z8503	
m2+	16	With inputs for PT 1000 ohm, PTC 1000 ohm		080Z8005	
Cable for PC (see also AK-ST 500 literature)		RJ 45 - Com port		080Z0262	
Printer cable 3 m (pa		080Z8401			
Modem cable		080Z0261			

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Installation

Assembly

Opening

1. Release one of the two snap catches on the side of the unit. 2. Pull off the cover.

Closing

Push the cover into place so that the two snap catches click shut.

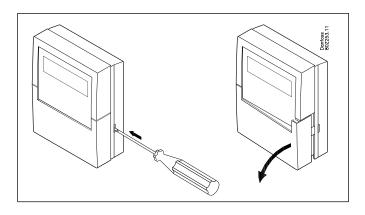
Position

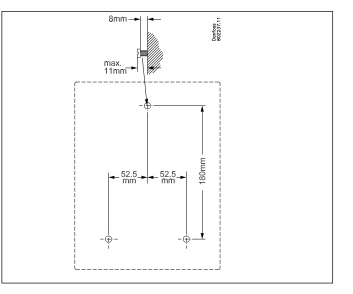
The unit should be positioned as follows:

- At eye level
- Not in direct sunlight
- Nowhere strong light can cause reflections on the display
- Not in extreme temperatures or anywhere damp
- Not close to sources of electrical interference

The unit is secured with 3 screws.

The top one is positioned at eye level. Make sure that the head of the screw is not sticking out so much that it is touching the PCB. Then hook the unit on the screw and fit the two remaining screws.







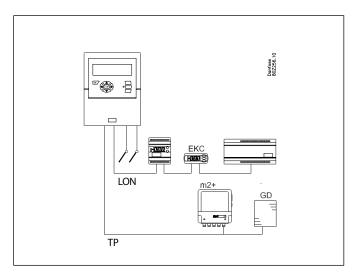
Connections

Principle

Up to 16 direct readings can be connected to the AK-SM 350. If the number of direct measuring points is not sufficient, readings can be retrieved from an m2+ unit. The readings are retrieved via the RS485 - TP data communication.

Readings from a type GD gas detector are also retrieved from this data communication.

If separate refrigeration controllers (type EKC or AK) are used, temperature readings can be retrieved from these controllers. The readings are retrieved via the RS485 - LON or MOD-bus data communication.



Connections overview

The supply voltage is connected on the left-hand side. Next to this connection are two relays which can, for example, be used for the modem reset, watchdog or alarm relay. For safety reasons both relays must be used at the same voltage – 24 V on one relay and 230 V on the other is **not** permitted.

On the right-hand side all the connections are low voltage. There are three types of data communication which can be connected to other Danfoss cooling controllers equipped for the same type of data communication.

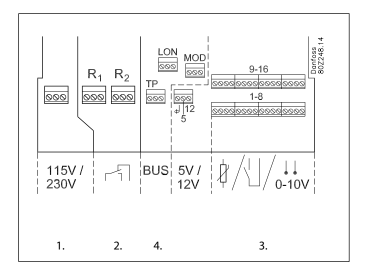
Then there is a 5 V and a 12 V input. They can be used for supply voltage to a pressure transmitter that is to provide a signal to one of the measuring points.

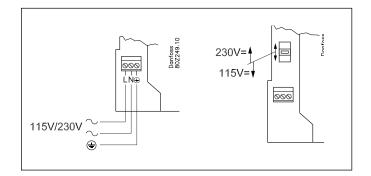
There are 16 connections on the far right-hand side. They can be linked up however you like to signals from sensors, switch functions and voltage signals of up to 10 V. However, if there are pulse readings, they must be linked up to nos. 1 or 2.

1. Supply voltage

The supply voltage must be 230 V AC or 115 V AC. At connection, the changeover switch must be set to the actual voltage.

The permitted tolerances mean that the supply of 115 V also includes supply voltages of 110 V and 120 V.







2. Relays

The two relays can be used for:

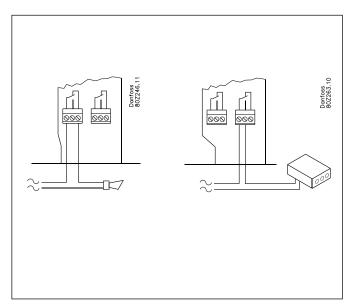
External alarm function

When connected as shown, an alarm will be emitted in alarm situations and when the power to the AK-SM 350 disappears.

- Resetting the supply voltage for a modem After a power outage, the AK-SM 350 will control the supply voltage for the modem, ensuring the modem restarts in a controlled manner.
- Watchdog

Here the relay is enabled in time intervals. For example, once an hour. If there is no relay change, an external unit will sound an alarm.

The two relays must be connected to either low or high voltage, but not low voltage on one and high voltage on the other.



3. Direct measuring points

There are 16 direct measuring points.

All the odd numbers are signal inputs. All the even numbers are earth. All the even numbers on the PCB behind the terminal block are linked to a common earth.

If you use a common earth wire to several measuring points you should delimit it into groups. Do not put temperature signals, switch signals and voltage signals in the same group. Keep your distance from sources of electrical interference and power lines.

Sensor connections

One of the conductors is wired to an odd terminal block number. The other is wired to earth (even number).

On/off signals from a switch function

One of the conductors is wired to an odd terminal block number. The other is linked to earth (even number). The switch can either be a make contact or a circuit breaker. The function is defined under setup.

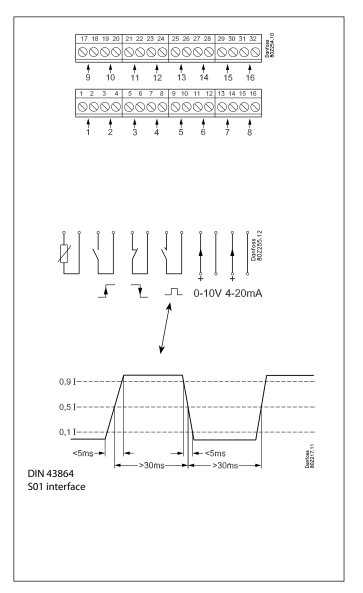
Output reading (pulse recording)

Only measuring points 1 and 2 can be used for output readings. These inputs are designed for fast on/off changes. Pulses are measured in accordance with DIN 43864. The signal is wired as an on/off signal.

Voltage signal The voltage can vary between 0 and 10 V DC. Minus is wired to earth (even number).

Current signal

The current signal can vary between 4 and 20 mA. Minus is wired to earth (even number).



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4. Data communication

If readings are to be retrieved via data communication, this must be done as follows:

The actual installation of the data communication cable must comply with the requirements mentioned in the document "Data communication between ADAP-KOOL® Refrigeration controls". Literature sheet number = RC8AC.

Expansion module - m2+

The AK-SM 350 can display data from up to 65 measuring points. Some of these measuring points can originate from expansion modules.

The m2+ has a capacity of 7 addresses, i.e. it can be linked to up to 7 points.

Cable

An m2+ must be connected to RS485 - TP. The AK-SM 350 **must** be one end of the data communication.

Wiring

A must be wired to A.

B must be wired to B.

The COM terminal can be used for the cable screen. The screen must **not** be earthed.

Termination

The AK-SM 350 is already terminated at the PCB. A resistor should not be fitted.

The peripheral m2+ unit must be terminated. The two connections A1 and B1 are connected here. See drawing.

Addressing

The address of an m2+ is provided with three jumpers, which can short circuit the associated pins.

All three jumpers are fitted in the factory, which means that the address is the same on all units.

Move one or more pins if more than one m^2 + is fitted.

The address range is 1 to 7.

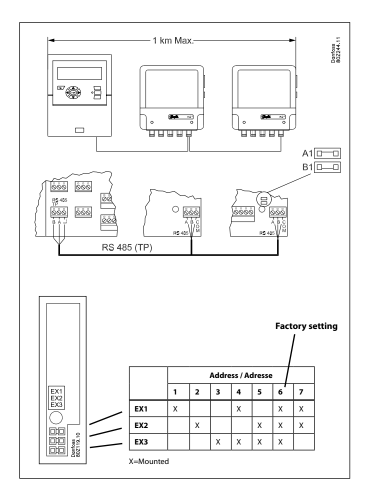
Make a note of the address. It will be used later on, when the AK-SM 350 has to be set up.

Gas detector, type GD

If a type GD gas detector is used, it must be connected to the "TP" data communication.

For assembly and connection, please see literature sheet RD7HA.

Set the address in the gas detector (max. no. of characters is 65). An address used by an m2+ unit or an EKC controller must not be duplicated. Make a note of the address. It will be used later on, when the AK-SM 350 has to be set up.





EKC controllers

The AK-SM 350 can receive signals from a number of EKC controllers.

The controllers are connected to the RS485-LON communication and RS485-MOD communication. These two types cannot be mixed.

Cable

There are no requirements concerning the positioning of the AK-SM 350 for data communication. It can be at one end of the cable or it can be anywhere along the cable.

Wiring

- LON-bus
- There are no requirements concerning the polarisation of the A and B connections. The screen connection must be looped onwards for each controller.
- MOD-bus
- A⁺ must be wired to A⁺.
- B⁻ must be wired to B⁻.

The screen connection must be fed onwards and fitted into all controllers.

Termination

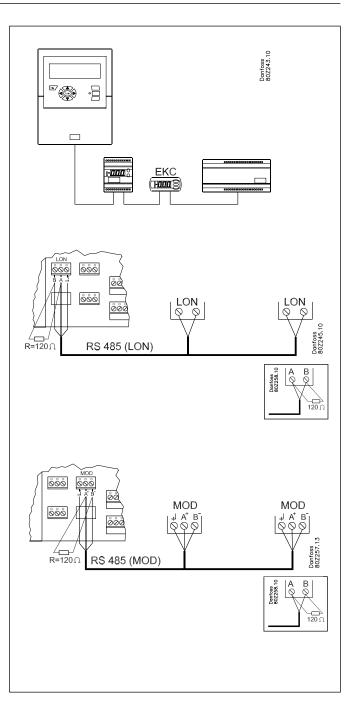
Each **end** of the data communication cable must be terminated with a resistance of 120Ω . In some EKC controllers a termination jumper is fitted. Termination takes place here by closing the jumper.

Addressing

Every EKC controller must have an address set in the EKC menu system. This address will then be recognised by the AK-SM 350. BUT this is provided that the address has not already been defined for the other side (another controller on the same or different data communication). If it has already been used, the existing setting will be kept and the last one entered will **not** be used. Nor should you use an address taken by an m2+ or a gas detector. **Duplicated addresses are not permitted**.

- Each EKC controller must have "o03" entered with every address.
- The AK-SM 350 is then able to receive these addresses. There are two possible ways for this to happen:
 - Either by activating "004" in every EKC controller, but this will require a voltage on the AK-SM 350. (Controllers with MODbus communication do not have an "004".)
- Or by enabling the "scan function" in the AK-SM 350. This requires all the EKC controllers to have an address set. A controller with MOD-bus communication can only be found via this scan function.

In the latter setup, we want to activate the "scan function", after which all addresses can be viewed in the network list.



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External communication

At the side of the unit there are connectors for external communication.

They can be used for the following:

- Setting up the unit
- Receiving alarms at a service company
- Receiving alarms on a mobile phone
- Service
- Printer connection. Printing out logs and alarms

PC connection

This connection can be used when setting up the unit or when carrying out service. The PC may be portable, stationary or a PDA. The PC must have the AK service tool program uploaded. If text for individual points needs to be entered, it would be a good idea to use a PC connection with a keyboard. If several units are to be installed with the same setup, it would be very helpful to use the copy function in the AK service tool. If logs are to be retrieved from the unit, this can also be done in this way.

See also the literature sheet for the AK service tool.

TCP/IP connection

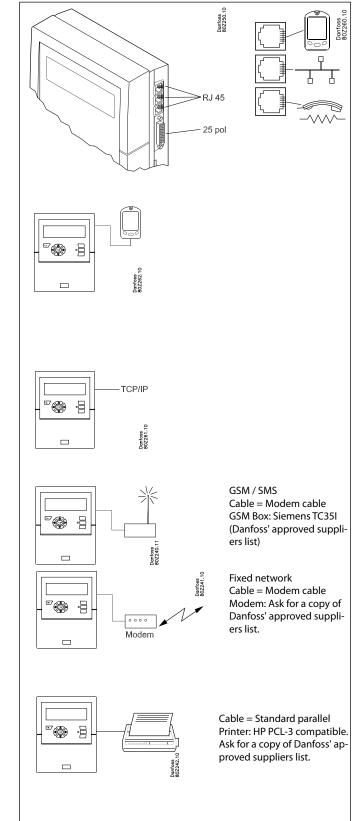
Here the unit can be linked to an Ethernet or a unit can be connected for setup and service.

Modem connection

Here a modem can be connected to a fixed network or mobile network.

Printer connection

The printer can be connected when there is a need for print-outs of e.g. logs, alarms or curves of a temperature sequence.



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Configuration

Principle

This page describes the setups that are to be installed in the monitoring unit.

The points are detailed briefly so that the list can be used as a checklist.

The monitoring unit is set up once each point has been reviewed.

Procedure

1. Create an overview of all the connections.

Decide where they will be connected.

Decide the alarm priority for the reading.

The table below shows some examples of the various possibilities.

Point no. in display	Name			Type of co	onnection				connec- on	Priority of alarm		n	Note	
		Tempe- rature	Di (on/off)		Power meter	Gas- detector	Control- ler	Terminal	Address	High	Me- dium	Low	Log only	
1	xxxx A	x						1-16		х				
2	xxxx B		х					1-16			х			
3	xxxx C			x				1-16					х	
4	xxxx D				х			1-2					х	1 or 2 only
5	xxxx E					x			1-65	х				
6	xxxx F						x		1-xxx	х				
7	xxxx G	x						m2+: 1-16	1-7	x				From m2+ via data communcation

Then continue by:

- 2. Pressing the button for the main menu
- 3. Selecting "Service Setup" at the bottom of the display
- 4. Go through all the functions in "Basic setup". In one of the functions, the network will be scanned, which allows the monitoring unit to recognise all the connected units on the data communication. Do not forget that the controllers must have an address set, or to check that the power is turned on before the scan function is enabled.
- 5. Select Point setup
- 6. Set all points. Use data from a table like the one above. Some of the readings will have two alarm limits. Different alarm priorities can be set for each one.
- 7. Create a table of the alarm activities. See the table on the right.
- 8. Set up the alarm function
 - a. Set the general functions first
 - b. Then set how an alarm should be handled/routed (i.e. what will be enabled)
 - c. And finally, set up the activities chosen (e.g. addresses of the alarm destinations)

9. Check that the alarms can be sent properly

- a. Set the function "Test alarm priority" to "high"
- b. Enable the function "Test alarm"
- c. Check that the alarm is received
- d. Repeat this check for the other alarm priorities
- e. Repeat this check until all the destinations have been tested to see if they can receive alarms.

Table of alarm activities (example) (Referred to in point 7 and utilised in point 8b)

Route 1

Time	Alarm		Alarm	activity	
	priority	Remote no.	Relay	Buzzer	SMS
		Primary alarm	destination		
Day	High	1		х	
	Medium	1			
	Low	1			
Night	High	2			
	Medium	2			
	Low	-			
	Alternate destina	tion (if the link to	o the primary	destination fails	;)
Day	High				
	Medium				
	Low				
Night	High				
	Medium				
	Low				
		Copy dest	ination		
Day	High				
	Medium				
	Low				
Night	High				
	Medium				
	Low				

If you require help setting up individual points, you will find a more detailed explanation in the next section – The functions' mode of operation.



The functions' mode of operation

The display

This section will explain all the different functions in the different display screens.



In the overview display you can use the buttons to get to the different points, or the monitoring unit can be set up to "scroll" through the points. The view is reset once the last point has been shown.

When an arrow is shown in this position, you can move to the next or previous point (or display) by pressing the "right arrow" or "left arrow".

This is the overview display that shows all the defined readings. Here each point is represented by a symbol. Point 1 is at the top left. 2 comes next and so on. A total of 65 points, and thus 65 readings, can be shown. A reading can be a :

- Temperature reading
- Voltage signal or current signal
- On/off signal from e.g. a door switch
- Pulse signal from an output reading
- Signal indicating that a defrost cycle is in progress
- Signal from a gas detector
- Signal from a refrigeration controller. In this case the reading could be a temperature etc.

If you want to see the reading for point 3 for example, you need to press the "right arrow" or "left arrow" a number of times until point 3 is highlighted. Then you need to press "Enter" in order to see the next display.

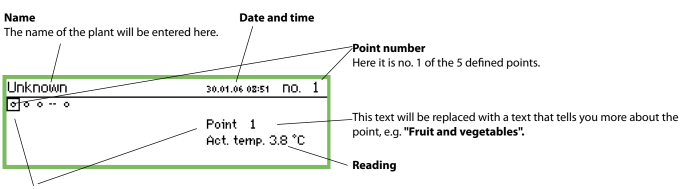
This function can be chosen as an option. The point's value is

shown here for about 3 seconds. Then it moves on to the next

point. When all the points have been scanned, the process starts

The overview display

The readout always returns to the overview display if it is inactive for two minutes.



Scanning of all points

again from the beginning.

Symbol for each point

When a point is marked with a square, the text and reading for this point will be shown at the right of the display.

A symbol for the point is shown inside the square.

- The symbol could be one of the following:
- Circle = Point
- 👾 Drops = Defrost
- 🗘 Alarm
- The alarm has been suppressed (via the "More details" screen)
- **I** Connector = No link to controller
- -- Dashes = Configuration error. See page 24 for information.



Display screens for daily use

• Point detail display, showing the point's actual values

Point 1 no.∢ 1 ►				
Act. temp. 3.8 °c	50.0∓ 5⊙ -50.0 ±	Show graph		
	00.0 ¥	More details		

• Graph display, showing the point's previous readings

Point	1		3.8	30.00	1.06 094	00 г	10.	1
50								
0				<u> </u>			_	_
-50								
29.01		12:00	30.01		12:00	31	.01	

More details	no.∢ 1 ▶
High alarm limit	50.0 °C
Low alarm limit	-50.0 °C
Alarm delay	5 min
Suppress alarm	No

Name and point number

• Symbol illustrating the operating situation of the point

Temperature values

- Value for the high temperature alarm
- The delay time for the alarm
- Value for the low temperature alarm
- Access to the graph screen etc.

Temperature sequence for the point

If you want to examine the values from the graph more closely, press "Enter". A vertical line will then be shown on the graph. This line indicates the time of the graph.

The temperature value for this time is shown on the top line. The vertical line can be moved using the arrow keys. If you want to zoom in or out on a time, use the up/down arrow keys. These are indicated on the top line with an up arrow and down arrow.

The values in the "More details" screen can be changed from the monitoring unit. The new setting will be sent to the controller.

The values in "More details" are written to the controller if they are changed.

Main menu

The main menu comes up if you press the top right-hand button on the front panel.



Main menu	
Point overview	
Network list	
Plant control	
Service setup	

You can access the following four functions from this menu:

Point overview

From here you can go back to the overview display. Please see the previous page.

(The monitoring unit will automatically return to the overview display if the buttons are not activated for 2 minutes.)

Network list

The units that are connected via data communication are shown here.

The readout is only available during setup and service (e.g. in an alarm situation in which no signal is received from a controller).

Plant control

Here you will find the functions that are used in daily operation, i.e.

- Defrost and lighting schedules
- Defrost setups
- This screen is described overleaf.

Service setup

This is where the basic setups for the individual points and functions are carried out.

This screen is described from page 19 onwards.



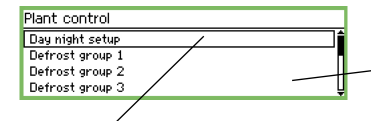
Functions for daily use - Setups/adjustments

This is where you set the functions used for daily operation.

• Time schedule for specifying the store's opening time This schedule is for sending a signal to selected controllers in order to tell them that the temperature needs to be adjusted because covers have been placed over the refrigeration applications.

The schedule is also used to route alarms. However, this is only if different alarm destinations have been defined for the day period and the night period.

• Time schedule for specifying defrost points The schedule is used to send signals to selected controllers telling them to start a defrost cycle.



Day / night setup

400)
Off
Auto
Day

There are two settings and one state readout.

Control:

Control	
Off	
On	

If "On" is selected, a signal will be sent to the EKCs.

Mode:

Mode	
Auto	
Day	
Night	

If "Auto" is selected, day and night will change automatically. If "Day" is selected, the controller will always be in daytime operation.

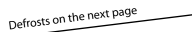
If "Night" is selected, the controller will always be in night-time operation.

To the end user

These functions are an option, but they are only applicable if controllers have been installed that can receive the signals in question.

To the installer

Please put a cross in the box if the functions have been installed in such a way that they can be operated from the monitoring unit.



Time schedule

(The schedule is found "one arrow to the right" of "Day/night setup")

Store schedule	4010)
Monday on	08:00
Monday off	18:00
Tuesday on	08:00
Tuesday off	18:00 U

This is where you set the store's opening and closing times. The times can be used for alarm routing and day/night signals to the controllers.

Monday <u>08</u> :00	on
<u>08</u> :00	

The hour setting and minute setting is entered using the arrow keys.

Day/night signal controllers

(The schedule is found "one arrow to the right" of "Store schedule")

Day night controllers Controller

This is where you set the addresses for all the controllers that are to receive day/night signals

Controller Max 01:999

00:00<u>0</u>

Min 00:000

Set address. (00:000 means no address).



Starting defrosts

This is where you select a group of controllers which are to have a defrost signal.

There are two ways in which the controllers can be grouped:

- 1. Individually. Once the defrost has started, each controller will carry out the defrost and then restart refrigeration as soon as possible afterwards.
- 2. Coordinated. In this case, refrigeration will not resume until the whole group has finished defrosting.

It is possible to create 10 defrost groups, with each group containing a max. of 30 controllers.

Group 1

Configuration group 1	4100
Mode	Disabled
Manual start	Start
Coordination	No

M	o	d	e	

Mode	
Disabled	
Enabled	

The group is created using the setting = Enabled

Coordination

Coordination	
No	
Yes	

Select "Yes" if the whole group can only start cooling once the last controller has completed a defrost cycle.

(The group of controllers must support the function.)

Defrost schedule

(You will find the setting "one arrow to the right" of the group.)

Schedules group 1	4010)
Mon 1	00:00
Mon 2	00:00
Mon 3	00:00
Mon 4	00:00 Ų

Up to 8 defrosts per day can be started.

Mon	1
-----	---

<u>00</u>:00

A defrost time point is defined by setting a time. The time point 00.00 will not start a defrost.

Controllers group

This is where you define which controllers are to be in the group. (You will find the setting "one arrow to the right" of the schedule.)

Controllers group 1	4001
Controller	00:000

(There can be up to 30 controllers in a group.)

Controller address	
Controller	
Max 01:999	
00:00 <u>0</u>	
Min 00:000	

State the address of the controller that is to be part of the group. Once the address has been set, you will automatically be able to enter one more.

Group 2.

If there is a second or third group, or more, settings must also be entered for these.



Configuration settings

- The first three pages contain the basic settings.
- Then there are seven pages containing settings for measuring points.
- After this come alarm settings and print setups.

Basic setup

Service setup		
Basic setup 🖌	Basic setup	
Point setup	Config lock	On
Alarm setup	Language	English
Print setup	🚽 🛛 Site name	Unknown
	Device name	AK2-AM_200A
	Daylight saving	None
	Time zone	1
	Actual date	27.01.06 13:33
	Eng. units	ା
	Service password	***
	User password	***
	Network timeout	10 min
	Scan Network	Start
	Delete offline contr.	Start
	Display scan mode	Off
	Mains frequency	SO Hz
	Reset to factory	Start

The basic settings are as follows:

Configuration lock

Config lock	
Off	
On	

This is where the configuration is locked once all the settings are in place. Setups can only be performed when the setting is "Off".

Language	
Language	
English	
German	
French	Ų

This is where you select the language used in the monitoring unit.

Name

Site name		
<u>U</u> nknown		

The name of the store is entered here.

The name is used in external communication and can be seen at the external operating interface. Use the four arrow keys to enter the name.

Device name

Device name

AK-SM 350

The factory enters the type designation in this position. The name can be changed as required. Use the four arrow keys to change the text.



Daylight saving

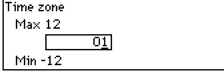
Daylight saving	
None	
EU	
US	Ū

This is where you set whether the monitoring unit's clock function is to switch to summer/winter time at the appropriate date and time.

If a change to summer/winter time is required, you must select the relevant European or US times.

The monitoring unit will change time itself when the day arrives to put the clocks forward/back.

<u>Time zone</u>



0 is UK (GMT) time.

1 represents the time zone Germany, France, Spain, Italy, etc.

Date and time

Actual date

<u>30</u>.01.06 09:21

This is where you set the date and time.

A battery in the monitoring unit will maintain the clock function in the event of a power failure. The battery will normally last for several years and an alarm will be generated when the battery is due to be replaced.

Names of measuring units

Eng. units
SI
US
Danfoss SI
This is where you set which units the various readings

This is where you set which units the various readings will be shown in:

21:	Dar anu C
US:	Psi and °F
Danfoss SI:	Bar and °C (pt is no different to the SI setting).

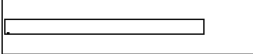
Service password

Service password	
le1	

A password can be entered if you need to limit access to the important settings. Once access has been achieved with this password, it will be possible to carry out service and install new setups.

Password for daily access

User password



A password can be entered if you need to limit access to the daily settings. Once access has been achieved with this password, it will be possible to make settings.

Access without using a password

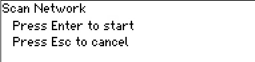
If a password is used for daily use and/or for service, access without the use of codes will be limited to read-only parameters.

Timeout of network

Network timeout		
Max (240 min	
	01 <u>0</u> min	
Min 1	min	

If the monitoring unit cannot contact a controller on the network, it will try again. This will happen repeatedly, and if it does not succeed in contacting the controller within the set time, an alarm will be generated.

Scan network



This function is used when installing controllers.

All EKC controllers, gas detectors and m2+ units must be connected to the appropriate data communications before the function is activated.

When the function is started, the monitoring unit will scan the data communication and register which controllers are at which addresses.

The results can be viewed in the network list.

Delete a controller from the network

Delete offline contr.

Press Enter to start Press Esc to cancel

This function must be used if a controller is deleted from the data communication. The function updates the network list so that "offline controllers" are deleted from the network list.



Readout of the point in the overview display

Display scan		
Off		
On		

This function only applies to the readout in the overview display. With the setting = On, a point will be shown for a few seconds, after which the display moves on to the next point. When all points have been displayed, the readout starts again from the beginning. With the setting = Off, the point required will be displayed continuously in the overview display.

Mains frequency

Mains frequency
S0 Hz
60 Hz

This is where you set the frequency for the supply voltage.

Reset to factory

F

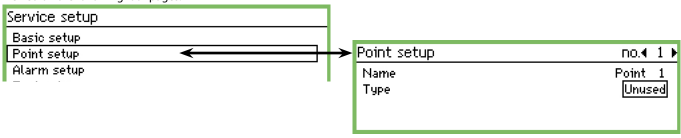
leset to factory		
Press Enter to start		
Press Esc to cancel		

This function must be used if you want to reset to factory settings.



Setup of points

The next seven pages contain settings for measuring points. The first three pages cover the settings for a temperature reading. If the reading is not a temperature reading, the settings can be viewed on the following four pages.



1. Select a point

Point setup	no. 4 1 ▶
Name Type	Point 1 Unused

A point which is highlighted is shown on the top line. Here it is number 1. If you would like another number, scroll up or down using the "left arrow" or "right arrow". Stop at the number you require.

2. Name

The name of the start text will always be "Point no.". Press "Enter" to edit the text

LIG22	LIILEI	
Nam	e	
<u>P</u> oin	nt 1	

Enter the name of the reading.

3. Type

This is where you define the type of reading received for the point. When the definition has been entered, further settings for the reading are enabled. Here, "Temperature" has been selected.

Point setup	no.∢ 1 ▶		
Name -	Point 1	→ Туре	
Type Suppress alarm	Temperature 🖌 <	Unused	This screenshot shows
Log setting	Ön U	Temperature	the various type options
Log sample rate Contr. address	15 minutes 00:000	Analogue input Digital input	Settings if you choose temperature are shown on
Input no. Sensor type High alarm limit	PT1000 50.0 °C	Power meter Defrost Gas detector	the next two pages. Settings for the other types can be found immediately
Low alarm limit	-50.0 °C	Controller	afterwards.
Alarm delay High alarm text	5 min		(Some of the settings are the same, regardless of
Low alarm text			type.)
High alarm prio.	High		
Low alarm prio.	High		
Defrost point no.	0		
Temp. offset	0.0 K		
Config. error no.	0		



4. Alarm from point (also for service)

Suppress alarm	
No	
Yes	

With this setting the alarm from a point can be suppressed. The default setting will be "No" – which means that alarms are received from the point.

Select the "Yes" setting if an irritating alarm needs to be stopped during servicing. After two hours, the setting will automatically return to "No".

5. Log

Log setting	
Off	
On	
Selected for print	

This is where you define whether the point's readings should be saved.

Off: No collection

On: This is where the actual value for each interval is saved. (The interval times can be: "15", "30", "60", "120" or "240" minutes. The times are fixed and cannot be changed.)

"Selected for print": This is where the actual values are saved so that they can also be printed out.

If not all 65 points are set up with log collection a number of different service logs can be defined. The capacity determines how many. Follow the remaining capacity when the setup is done from the "Service tool".

6. Log sample rate

Log sample rate	
15 minutes	i i
30 minutes	
1 hour	Ų

This is where you set how often the measured value is to be saved. A reading is stored for one year. It is overwritten once a year has passed.

Choose between 15 mins., 30 mins., 1 hour, 2 hours or 4 hours. Examples of the capacity:

approx. 57 measuring points @ 15 mins. corresponds to one year. approx. 50 measuring points @ 15 mins. + 15 measuring points @ 30 mins. correspond to one year.

Fewer measuring points and/or longer interval times will not create problems, but if you exceed the guidelines and thus the capacity, you will get a configuration error. See overleaf.

7. The measuring point's address on the data communication

Contr. address		
Max 01:999		
00:000		
Min 00:000		

There should only be one setting here if the reading is produced with one of the three data communications: LON, MOD or TP. E.g. from an EKC controller, an m2+ unit or a gas unit. Set the address.

The setting 00:000 is a reading connected directly to the AK-SM 350 unit. All other settings mean that the reading is retrieved from the address given in the setting. (When an address is set, the second digit is automatically set to 1. This setting cannot be changed.)

8. Input no.

Input no.	
Max 16	
01	
Min 1	

Should only be set if the reading is directly connected to the monitoring unit's terminals or to the terminals of an m2+ unit. This is where you specify which set of terminals is to be used. *The following settings only apply if "Temperature" was selected in point 3.*

9. Type = TEMPERATURE

Only with sensors that are directly connected to the monitoring <u>unit or to an m2</u>+ unit.

Sensor type PT1000 PTC NTC PT1 PT2 PT3

The sensors can be: Pt, 1000 ohm at 0°C PTC, 1000 ohm at 25°C NTC, 5000 ohm at 25°C PT1: Termistor -80 at 0°C PT2 : Termistor -40 at 40°C PT3 : Termistor 0 at 100°C

10. Alarm limit for too high temperature

High alarm limit
Max 99999.0 °C
00050. <u>0</u> °C
Min -100.0 °C

Set the temperature value at which the alarm will occur. (The setting will also be used for scaling the graph display.)

11: Alarm limit for too low temperature

Low alarm limit				
Max 99999.0 °C				
-00050. <u>0</u> °C				
Min -100.0 °C				

Set the temperature value at which the alarm will occur. (The setting will also be used for scaling the graph display.)

12. The delay time for the alarm



The alarm will not occur until the temperature value has been exceeded for the number of minutes specified. Set the number of minutes required.

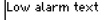


Ο

13. Text for the high temperature alarm High alarm text

This is where you can enter the alarm text that is to follow a high temperature alarm from this reading. If you do not enter a text, a factory-set text will appear.

14. Text for the low temperature alarm



This is where you can enter the alarm text that is to follow a low temperature alarm from this reading. If you do not enter a text, a factory-set text will appear.

15. Priority of high temperature alarms

High alarm prio.
High
Medium
Low

Set the priority

The setting determines the sort/action which must be carried out when an alarm occurs.

• "High" is the top priority

- "Log only" is the lowest priority
- "Disabled" does not initiate any action

The relationships between the setting and action are as follows:

Setting	Log	Alarm relay			Network	AKM
		Non	High	Low - High		destination (priority)
High	Х		Х	X	Х	1
Medium	Х			X	Х	2
Low	Х			X	Х	3
Log only	X					
Disabled						

16. Priority of low temperature alarms

Low alarm prio.	
High	1
Medium	
Low	Ų

Same setting as for high temperature.

17. Cancelling alarms during defrost

If a defrost cycle is in progress, an alarm cannot occur as long as the defrost signal is active.

This signal must be received here for the point.

Defrost	point	no.
---------	-------	-----

Max	65
	00

Min O

Enter the place from which the signal is to be recorded.

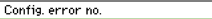
18. Temperature reading offset

Corrections to the sensor signal can be made here.

Temp. offset Max 10.0 K <u>00.0</u> K Min -10.0 K

The correction is used when the sensor wires are long.

19. Is there a configuration error?



The value on this line is normally = 0.

Any other value indicates that an error has occurred. The explanations are as follows:

- 0: No error.
- 1: Incorrect address entered it cannot be found in the network list.
- 2: Incorrect point entered the number is outside those permitted for this unit.
- 3: The unit does not support this point type.
- 4: The transmitter type is not supported.

5: The input signal specified is already in use as a signal for another point, and this signal has been defined differently.

- 6: Incorrect setting for defrost signal. The point cannot be found or has not been defined for the type "Defrost".
- 7: Internal system error. Try turning the unit off and on again.
- 8: The controller or software version is newer, which means the monitoring unit does not recognise its data.
- 9: The data is not presented correctly. Try selecting another setting in the function "Template view".
- 10: The log capacity has been exceeded. Log data cannot be stored for one year. Extend the interval time for one or more readings.



The following settings only apply if "Analogue input" was selected in point 3.

Туре		Point setup	no.∢ 1
Unused		Name	Point 1
Temperature		Туре	> Analogue input
Analogue inpu	it <	Suppress alarm	No
Digital input		Log setting	On
Power meter		Log sample rate	15 minutes
Defrost		Contr. address	00:000
Gas detector		Input no.	1
Controller		Transmitter type	4 - 20 mA
		Unit	None
		Max value	100.0
	This list of settings was	Min value	0.0
previously covered under temperature. Please see the explanation on pages 23-24.		 High alarm limit 	50.0
	•	Low alarm limit	-50.0
		Alarm delay	S min
		High alarm text	
		Low alarm text	
		High alarm prio.	High
		Low alarm prio.	High
		Config.error no.	C

Signal type

Transmitter type	
0 - 10 V	
4 - 20 mA	

This is where you set whether it is a voltage signal or a current signal.

Unit	
Unit	
None	İ
%	
ppm	Ų
PPM Amp	ļ

This is where you set the name of the signal.

Readout at max. signal Max value Max 5000.0 0100.0

Min 0.0 This is where you set the value that will be presented when the input signal is at its highest (max. 10 V or 20 mA).

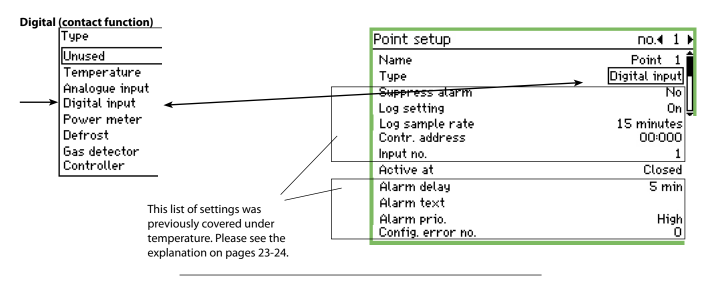
Readout at min. signal

neudout at mini bignai	
Min value	
Max 5000.0	
<u> </u>	
Min 0.0	

This is where you set the value that will be presented when the input signal is at its lowest (min. 0 V or 4 mA).



The following settings only apply if "Digital input" was selected in point 3.



Defination of contact

Active at	
Closed	
Open	

This is where you set whether the function should be active when the input signal is recorded as closed or open.

The following settings only apply if "Power meter" was selected in point 3.

Pulse input Туре Point setup no.€ 1 Unused Point Name Temperature Тчре Power meter Analogue input <u>Suppress alarm</u> No Digital input On Log setting Power meter Log sample rate 15 minutes Defrost Input no. 1 Gas detector Pulses pr kWh 100 Controller 500.0 kW Alarm limit 5 min Alarm delay Alarm text This list of settings was High Alarm prio. previously covered under <u>Config. error no.</u> O temperature. Please see the explanation on pages 23-24.

Pulse setting

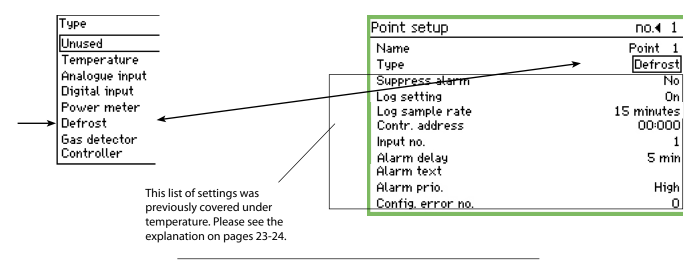
Pulses pr kWh	
Max 65535	
00100	
Min 1	

This is where you set the number of pulses that can be received before one unit is counted out. The unit is given in kW. NB. Only inputs 1 and 2 can be used for pulse counting.



The following settings only apply if "Defrost" was selected in point 3.

Defrost



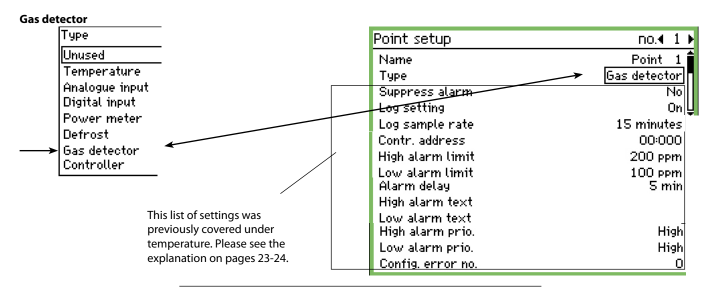
Defrost

With this function the point can receive information about when a defrost is in progress.

This information can be used by other points to ensure they do not send alarms during this period.

The alarm function will be enabled if the defrost signal remains on the input.

The following settings only apply if "Gas detector" was selected in point 3.



Gas detector

This function monitors the concentration of refrigerant in the room air. An alarm is generated if the set value is exceeded. Two alarm limits can be set.

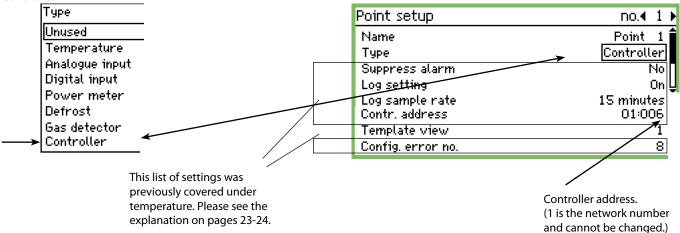
A "high" is when the critical limit is reached. This is when the alarm is transmitted.

A slightly lower threshold will also generate an alarm, but this alarm can be read as a "Leakage check".

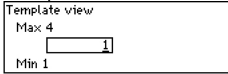


The following settings only apply if "Controller" was selected in point 3.

Controller



Select a predefined set of readouts



There are several sets to choose from. Select the set that represents the temperature controller in question:

- 1 When it is a temperature controller or a refrigeration application control for one section.
- 2 When it is a refrigeration application control for two sections or it is a compressor or condenser control, with both controls visible
- 3 When it is a refrigeration application control for three sections
- 4 When it is a refrigeration application control for four sections

Alarm limits

them.

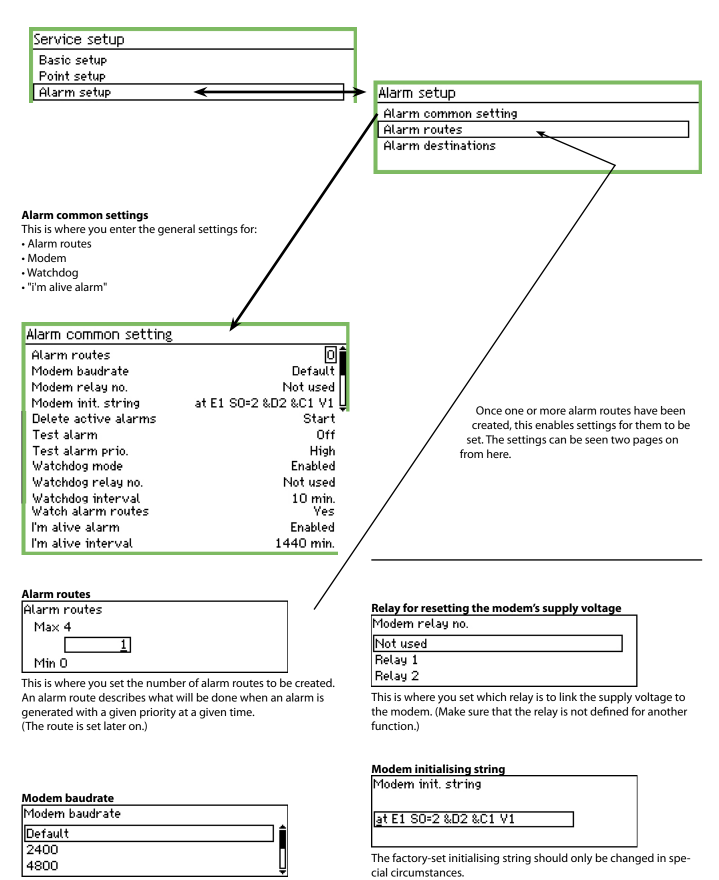
The alarm limits must be set for the different controllers. It is the individual controllers that emit alarms.

The alarms are received by the AK-SM 350, which then presents

If an alarm limit has to be changed in a controller, this can be done from the AK-SM 350 via the "More details" screen.



Alarm setup



The baudrate setting can be changed if this is necessary. The settings "9600" and "19200" are available in addition to the settings shown. Default = "38400".



Tidy up the alarms

This function deletes all the active alarms. You use this function at the start-up of a new plant for which you want to update the alarms that are always active (after activation all the active alarms will be regenerated).

Delete active alarms Press Enter to start Press Esc to cancel

Test of alarm function

This function is used to check whether an alarm route and an alarm destination are correctly configured.

Test alarm	
Off	
On	

When "On" is activated, a test alarm will be generated with the alarm priority set for the next function.

Repeat the test with the other alarm priorities.

When the test is complete, the function should be set to "Off".

Alarm priority to be tested

Test alarm prio.	
High	i
Medium	
Low	Ų

In addition to the settings shown, "Log only" and "Disabled" are also available.

Watchdog function

This function will enable one of the two relays at fixed intervals. An external unit will monitor whether the relay is activated. If it is not enabled, the external unit will generate an alarm.

watchdog mode
Disabled
Enabled

If the function is used, it must be enabled.

Relay for watchdog function

Watchdog relay no.
Not used
Relay 1
Relay 2

If the function is used, one of the relays must be selected. Set which one.

Time interval for watchdog function

Watchdog interval		
Max 240 min.		
	01 <u>0</u> min.	
Min S	i min.	

Set the interval between the relays being enabled.

Watch alarm routes

This function belongs with the Watchdog function and will stop the interval activation of the relay if the following is in evidence: • The modem cannot forward an alarm

• The modem cannot forward an SMS

Watch alarm routes	
No	
Yes	

"I'm alive alarm"

This function will send an "I'm alive alarm" to the alarm destination. The alarm is sent at fixed intervals, and if it fails to arrive at the alarm destination the monitoring unit will indicate that there is a problem.

I'm alive alarm

Disabled		
Enabled		

Interval for "I'm alive alarm"

I'm alive interval

Max 2880 min.

<u>1440</u> min.

Min 10 min.

Set time interval.



Alarm routes

Alarm setup
Alarm common setting
Alarm routes
Alarm destinations

This is where you set how the alarms are to be routed. The description selects an alarm route. This route sends alarms to "Destination 1" at the store's opening time and to "Destination 2" at the store's closing time.

This setup is displayed so that all alarms are handled at the same time. If you want to distinguish important alarms from each other, you must create several alarm routes. This means each alarm route can handle its own alarm priority.

	Route 1	
	Mode	Enabled 🕯
	Priority range	All
	Day night mode	No
1	Primary destination Alternate destination	Buzzer Ų None
	Сору 1	Remote destination 1
	Сору 2	None
	Сору З	None
	Night primary dest.	Remote destination 1
	Night alternate dest.	None
	Night copy 1	None
	Night copy 2	None
	Night copy 3	None

Mode

Mode	
Disabled	
Enabled	

Select "Enabled"

Alarm priority

This is where you set which alarms are to be sent along this route.

Priority range	
All	
High only	
Medium only	Ų
Low only	
Medium and high	
Low and medium	

In this example, "All" is selected.

Day night mode

This is where alarms are divided up so they are sent to one place at the store's opening time and somewhere else at the closing time.

Day night mode	
No	
Yes	

In this example, "Yes" is selected. (With the setting = "Yes", the bottom five lines are visible in "Route display". The lines contain "Night functions".)

Primary destination	
Primary destination	
None	Ì
Remote destination 1	
Remote destination 2	
Remote destination 3	
Remote destination 4	
Relay 1	
Relay 2	
Buzzer	
SMS 1	
SMS 2	
SMS 3	

In this example, "Buzzer" is chosen, i.e. the internal buzzer is activated if alarms go off at the opening time.

Alternate destination

(In this example no alternate destination is selected for the opening time.)

Copy 1	
Сору 1	
None	İ
Remote destination 1	
Remote destination 2	Ų

In this example we are choosing to send a copy of the alarm to a service company (Remote destination no. xx).

In the store's closing period: Another set of destinations are set for the closing period. They are as follows:

Night — Prlmary dest.

Night primary dest.	
None	
Remote destination 1	
Remote destination 2	

This destination can be a monitoring centre which acknowledges night-time alarms. (The choice of settings is greater than shown here. The complete list can be viewed above in the "Primary destination" display.)



Night alternate destination

If the alarm cannot be transmitted to the primary destination, it will be sent to the alternate destination.

Night alternate dest.	
None	
Remote destination 1	
Remote destination 2	

This destination can be, for example, a service company, which will acknowledge night-time alarms, but only if there is no contact with destination 1.

Night copy xx

This destination will receive a copy of all the alarms sent.

Night copy 1	
Buzzer	Î
SMS 1	
SMS 2	

Here an SMS destination has been selected.

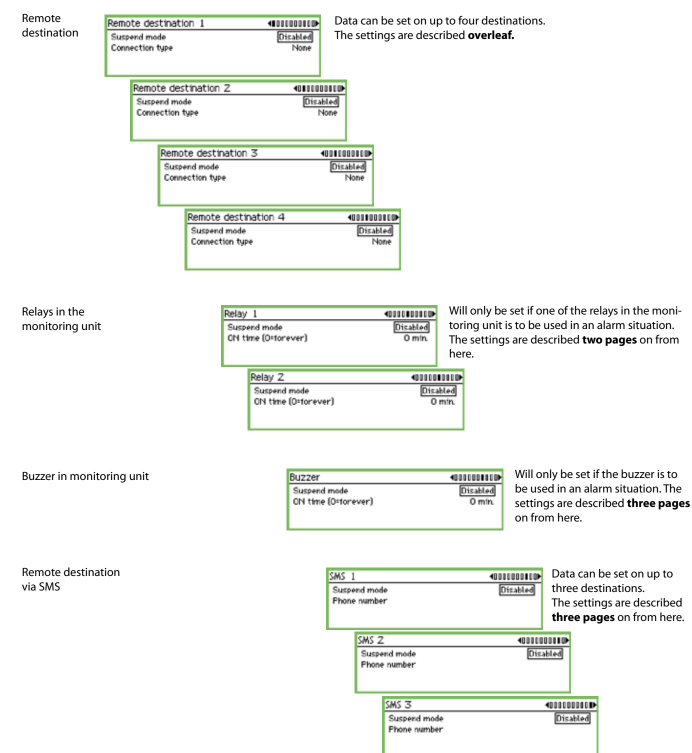


Alarm destinations

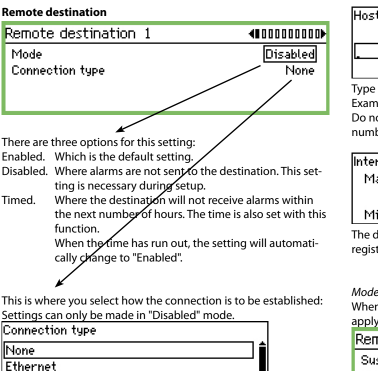
Alarm setup
Alarm common setting
Alarm routes
Alarm destinations

This is where you set who or what **can** be enabled in the event of an alarm. Below you will see an overview of the destinations. The settings are shown on the next few pages.

Overview







Ethernet

Modem Dialback

When the connection is to be via Ethernet, the following settings apply:

Remote destination 1	40000000
Mode	Disabled
Connection type	Ethernet
Destination name	
Password	123
Host name or IP addr.	
Internet port	1041 💂

Name

Destination name	

Type in the desired name. The name is also the password for calls to the monitoring unit via the IP network.

Password	
Max 999	
1	23
Min O	

Enter the password.	
Host name or IP addi	r.

Host name or IP addr.

Type in the name or IP address.

Example of number structure = 192.186.0.100 Do not forget the full stops between the groups of numbers. The number given here is an example only - it cannot be used.

Internet port	
Max 65535	
0104 <u>1</u>	
Min O	
PINO	

The default port number should be 1041. This is a port number registered to Danfoss.

Modem

When the connection is to be via Modem, the following settings apply:

Remote destination 1	€0000000
Suspend mode	Disabled 🕯
Connection type	Modern
Destination name	
Password	123_
Phone number]

Destination name

Type the name. The name is also the password for the call to the monitoring unit via modem.

Password			
Max 999			
	12 <u>3</u>		
Min O			

Enter the password.

Phone number

Type in the phone number.



Dial back

This function is used during modem connection and when transferring logs to a service company. This is what happens:

- The service company calls the monitoring unit.
- The dial back function is enabled.
- The connection is broken.
- After a short while the monitoring unit itself rings the set destination. The destination can then retrieve logs and alarms.

The following settings are available:

Remote destination 1	40000000
Suspend mode	Disabled
Connection type	Dialback
Destination name	
Password	123_
Phone number	

Destination name

Type the name.

Password	
Max 999	
123	
Min 0	
Enter the password.	
Phone number	

Type in the phone number.

If there are more Remote destinations (Destinations 2, 3 and 4), they must be set up in the same way.

Relay in the monitoring unit

This function is used if one of the two relays in the monitoring unit is to be enabled in an alarm situation. Select either the setting for "Relay 1" or the setting for "Relay 2". (The relays can be used for a modem connection or watchdog connection. If this is the case, the setting will not work as an alarm relay.)

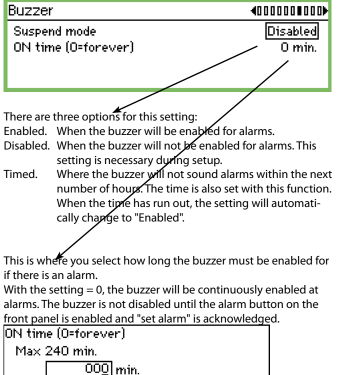
Relay	1	40000800000	
Susper	nd mode	Disabled	
ON tin	ne (O=forever)	/ 0 min.	
There are	three options for this setting:		
Enabled.	When the relay will be enabled for al	arms.	
Disabled.	d. When the relay will not be enabled for alarms. This set-		
	ting is necessary during setup.		
Timed.			
	number of hours. The time is also set with this function.		
	When the time has run out, the setting will automati-		
	cally charge to "Enabled".		
This is wh	ere you select how long the relay mus	st be enabled for if	
there is ar	, , ,		
With the setting = 0, the relay will be continuously enabled at			
alarms. Th	alarms. The relay is not disabled until the alarm button on the		

front is enabled and "set alarm" is acknowledged.
ON time (O=forever)
Max 240 min.
00 <u>0</u> min.
Min 0 min.



The buzzer in the monitoring unit

This function is used if the buzzer in the monitoring unit will be enabled in an alarm situation. Select the "Buzzer" setting.

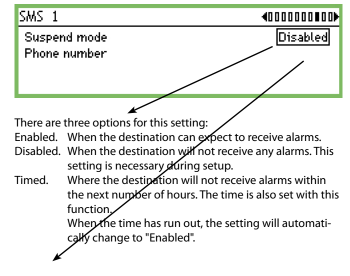


With a setting greater than 0, the buzzer will be active for the set amount of time.

Min 0 min.

Remote alarm destinations via SMS

This function is used if an SMS is to be sent to a destination when an alarm occurs. Select the setting "SMS 1".



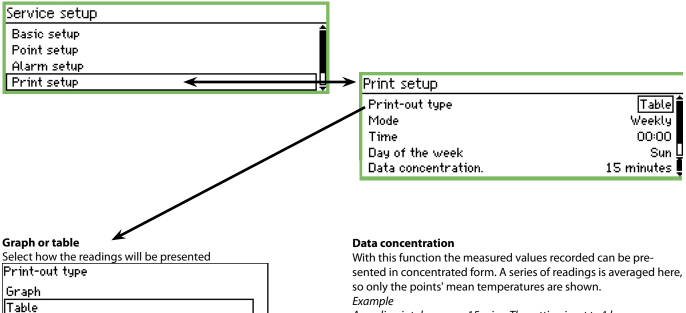
This is where you set the phone number of the SMS destination.
Phone number

If there are more SMS message destinations (SMS 2 and SMS 3), they

must be set up in the same way.



Print setup



A reading is taken every 15 mins. The setting is set to 1 hour. The values shown are the average for the 4 readings.

Data concentration.	
15 minutes	Î
1 hour	
4 hours	
12 hours	Ū
24 hours	Ŧ

Set the length of time over which the averaging should take place.

Choose between Graph or Table. In the following screenshot you can see the settings that appear if Table has been chosen.

The frequency of the print-outs

Mode	
Off	Î
By hour	
Daily	î
Weekly	
Monthly	

Select one of the possible periods. In the following screenshot you can see the settings that appear if weekly has been chosen.

The time of day of the print-outs

Time 00:00

Set the time.

The day of the week of the print-outs

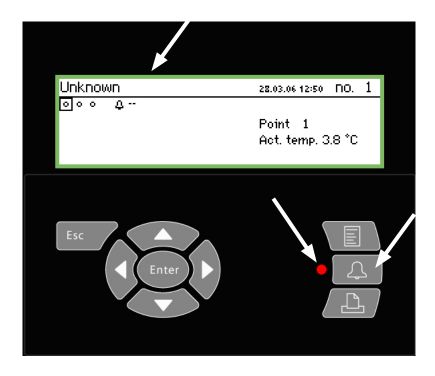
Day of the week	
Sun	1
Mon	
Tue	Ų

Set the day.



Daily use

When there is an alarm



You can do the following when the alarm sounds:

- Press the alarm button twice and the noise will stop
- Look through the list of the active alarms
- Take action to deal with the error

When there is an alarm, an alarm symbol will appear by the point from which the alarm originates. At the same time, the LED by the alarm button will flash.

By pressing the alarm button in this situation, all active alarms that were not previously "set on" will be displayed. Page 1

Active alarms	400
27.03.06 14:12 Sensor error input no 3	
27.03.06 14:12 Sensor error input no 2	
27.03.06 14:12 Sensor error input no 1	
27.03.06 11:27 Power Up Alarm	Ų

Select one of the alarms and then press the "Enter" button. You will now see more information about the alarm.

	Alarm info: Sensor error input no 3		
	Contr name	Unknown	
1	Contr. address Active	11:001	
1	Active	27.03.06 14:12	

Now the alarm has been seen, it is up to you to make sure that someone does something about it to correct the error.

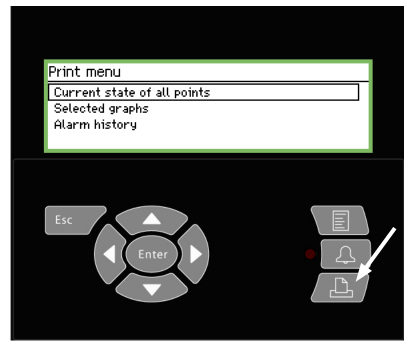
Later on, when the error has been rectified, the alarm shown will be cleared from the "Active alarms" screen. But you will always be able to find it in the "Alarm history" screen. (The Alarm history screen is "one push to the right" of the Active alarms screen.) Page 2

Alarm history	4010)
07.03.06 16:00 Sensor error input no 3	f
07.03.06 16:00 Sensor error input no 2	
07.03.06 16:00 Sensor error input no 1	
07.03.06 07:38 Power Up Alarm	Ţ

Further on to the right is the "Event log" screen, i.e. who, when and what has been done.

You can also see here when an alarm was confirmed.	Page 3
Event log	400₽
27.03.06 11:28 User Login	Ē
07.03.06 07:41 User Logout	
07.03.06 07:41 2,4,8,1	
07.03.06 07:39 User Login	Ų

When you want to print out a data collection



Point state	AM		Page
Point number:	Point name M2= 8005 001 Point 1	State OK	
7 8 9	EKC 301 7516 EKC 301 7517 EKC 301 7518	Alam OK Alam	
27 28 29 30	Local 0B Local 09 Local 1D Local 11	DK DK DK	

Example of alarm history

Alarm history	AM N	CMB	Pag
Selected period 29.03.05 11:59 28.03.05 11:59	t i i i i i i i i i i i i i i i i i i i		
Date 29.03.06 10:59	Controller address & name 11:001 AM Test CMB Defrost comm. error 01:040	Cancel Ted 29.03.05 10:59	Acknowledged
29.03.06 10:58	01:023 EKC device 023 Low temp alarm	01.01.70 00:00	29.03.06 10:58

- 1. Connect a printer (HP PCL-3 compatible) to the monitoring unit.
- 2. Press the Printer button
- 3. Select one of the three printout options. Start printing. If you would like another time period than the one suggested by the monitoring unit, the period can be changed.

Current state of all points

Current state of all points printout	
Start printing	Start
Printer state	Ready

Selected graphs

Selected graphs printout	
Start printing	Start
Start date & time	27.03.06 12:59
End date & time	28.03.06 12:59
Printer state	Ready

	у	Alarm
	ory printout	Alarπ
·t	iting Start	Star
5	e & time 27.03.06 13:05	Star
5	k time 28.03.06 13:05	End
y –	tate Ready	Prin

Help screen for the three functions: This is where you start printing.

Start printing Press Enter to start Press Esc to cancel

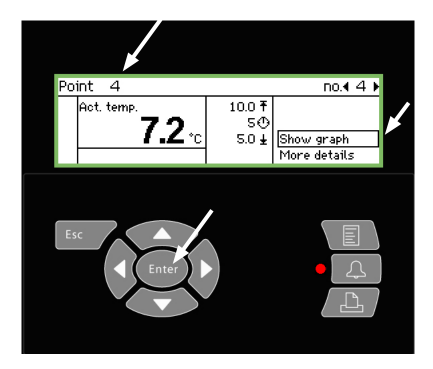
Help screen for the two functions: This is where you set the start and end times.

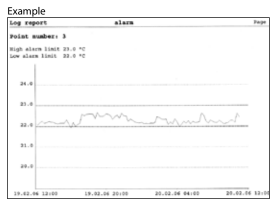
Start date & time <u>27</u>.03.06 13:01

End date & time <u>28</u>.03.06 13:01



When you want to see a graph of the collected temperatures



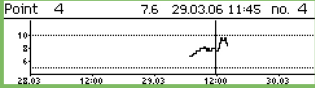


- 1. Select the point for which you want to see a graph. Point 4 has been chosen here.
- 2. Press "Enter" when the line "Show graph" is highlighted.



The scaling of the vertical axis is determined by all the values and by the two alarm limits. Here these are 5 and 10° C (If these values are set too far outside the range, the graph will be compressed.)

3. Press "Enter" again and a vertical line will appear along the time axis.



You can move this vertical line by pressing the "left arrow" or "right arrow".

You can follow the position of the line in the top line. This is where the date and time is given. On the left of the date you can see the corresponding temperature value.

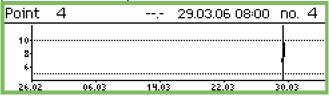
You can move the line "back in time" and see more temperatures that were collected earlier. When you go back far enough, e.g. a year, there will not be any more values. These values have been deleted from the memory to make room for newer values.



Zoom out

The screen will begin with a time period of 2 days. If you want to see a longer period, you must press the "up arrow".

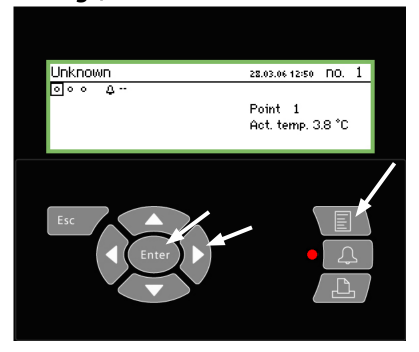
You can press this several times. By doing this you can change the period to 4, 8, 16 or 32 days.



You can zoom in again by pressing the "down arrow".



When you want to change the store's opening times (day/night settings)



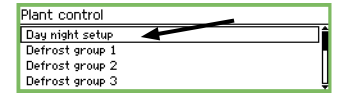
To the end user This function is an option, but is only relevant if controllers or functions have been installed that can receive the signals in question. Or if external alarm destinations have been cre- ated, for which alarms are sent to different places depending on whether it is a day or night period.
To the installer Please put a cross in the box if the day/night func- tion is used. Yes No

1. Press the Menu button



2. Select the "Plant control" line

3. Press "Enter"



4. Select "Day night setup"

5. Press "Enter"

	Page 1
Day night setup	400)
Control	Off
Mode	Auto
State	Day

6. Press the "right arrow"

	Page 2
Store schedule	4010>
Monday on	08:00
Monday off	18:00
Tuesday on	08:00
Tuesday off	18:00 U

7. This is where you change the times

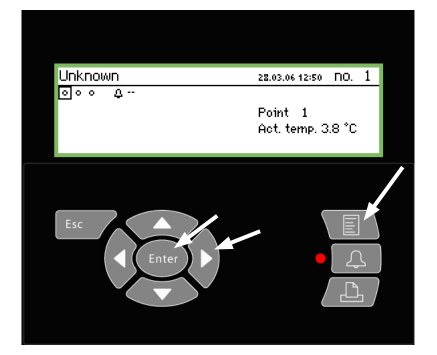
The times are used for alarm routing and day/night signals to the controllers.

Monday on	
<u>08</u> :00	

The hour setting and minute setting is entered using the arrow keys.

<u>Danfoss</u>

When you want to change the defrost times



To the end user This function is an option, but is only relevant if controllers or functions have been installed that can receive the defrost signal.
To the installer
Please put a cross in the box if the defrost functior
is used.
Yes
🗆 No

1. Press the Menu button



2. Select the "Plant control" line

3. Press "Enter"



4. Select one of the defined defrost groups

5. Press "Enter"

	Page
Configuration group 1	400)
Mode	Disabled
Manual start	Start
Coordination	No

6.Press the "right arrow"

	page 2
Schedules group 1	4080)
Mon 1	00:00
Mon 2	00:00
Mon 3	00:00
Mon 4	00:00 Ų

7. This is where you change the times

The defrost cycle will start at the set times.

1on 1	
<u>00</u> :00	

The hour setting and minute setting is entered using the arrow keys.

The time point 00.00 will **not** start a defrost.

8. Repeat procedure for any other defrost groups.



User and operator safety

This unit is safe to operate as long as the instructions in this manual are followed. There is live voltage under the cover, so the cover should not be removed as long as the supply voltage is connected.

Check that the supply voltage is turned off before the cover is removed. The operator of this system is expected to know how to use this unit. Danfoss is not responsible for any loss or damage caused by incorrect operation of the unit.

Validity

This manual was prepared in July 2006 and is valid for the AK-SM 350 with software version 1.0x.

The manual describes the setup and employment of the AK-SM 350 when it is used for monitoring and controlling refrigeration installations.



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