

User Guide

Capacity controller for CO₂ mini pack AK-PC 572

ADAP-KOOL® Refrigeration Control System



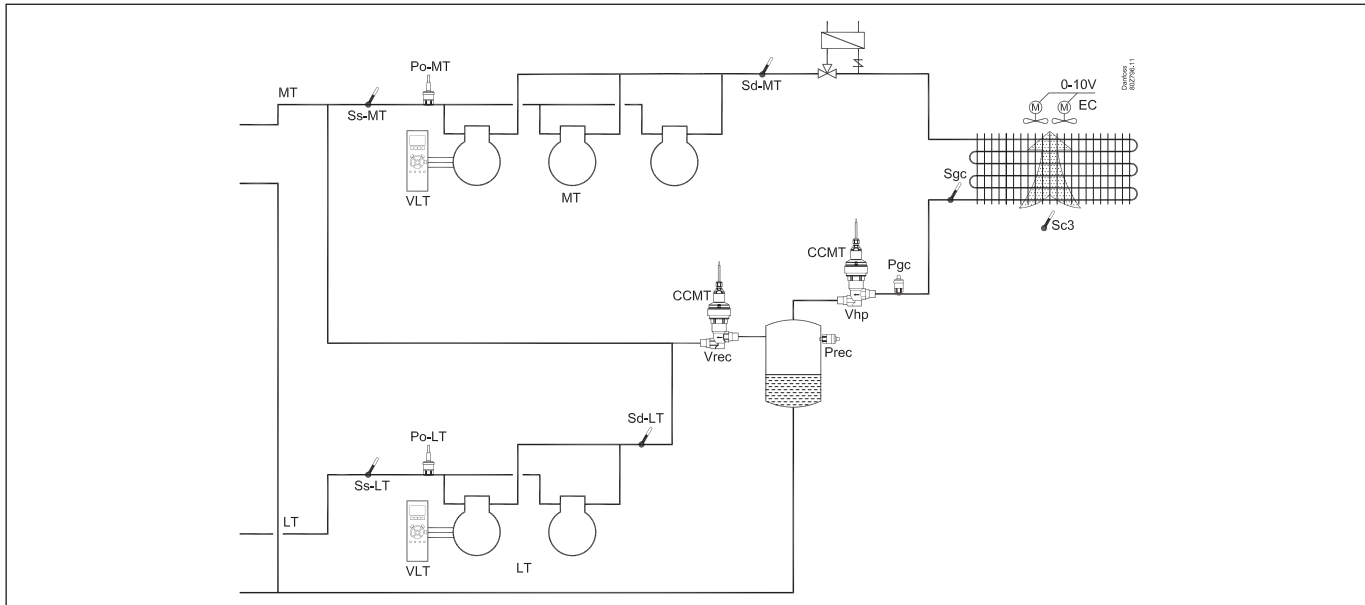
Introduction

Application

The controller is used for capacity regulation of compressors and gas cooler in small CO₂ refrigeration applications.

As a minimum, control of a condensing unit can be performed using one compressor unit, one gas cooler and one receiver. A maximum of 3+2 compressors can be regulated.

Fx:



Advantages

- Energy savings via:
 - Optimal control of CO₂
 - Optimisation of suction pressure
 - Night time increase
 - Floating gas cooler reference
 - Heat recovery
 - Load limitation
- Simplified setting of the functions
The controller ensures that the different control settings are adjusted in accordance with one another. Only basic settings are required.
- Ongoing adjustment of control references
Newly developed algorithms adjust the problematic pressure ratios in the CO₂ controller.

Input and output

There are a limited number of available inputs and outputs so most connections are intended for one specific function.

However, there are a few options for AUX use:

- If only one or two compressor units are connected to the MT circuit, there will be a DI input available. This could, for example, be used as an alarm input.
- If the compressor used is not a Bitzer CRII, a solid state output can be used for oil management.
- If heat recovery is not used, the AUX3 function can be used for an alarm function.

In order to control the high pressure valve and receiver pressure valve, two valve driver modules, type EXD 316, must be connected.

The overview of connections can be seen on page 22.

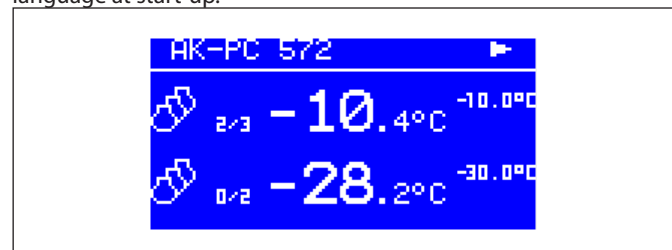
Operation

The daily operation can be set up directly on the controller or via an external display device.

During set-up, the display images will be adjusted so that only the relevant images are opened for additional setting and end-user operation.

The operation is password protected, and three levels of access can be granted.

The controller contains several languages. Select the preferred language at start-up.



Data communication

The controller has built-in modbus data communication, and it can be connected to an AK-SM 800 type system device.

Suction Group

Compressor types

The following types of compressors can be used for regulation:

- Single-step compressors (one can be speed-regulated)
- Bitzer CR11 compressor with two unloaders (4-cylinders). MT only.

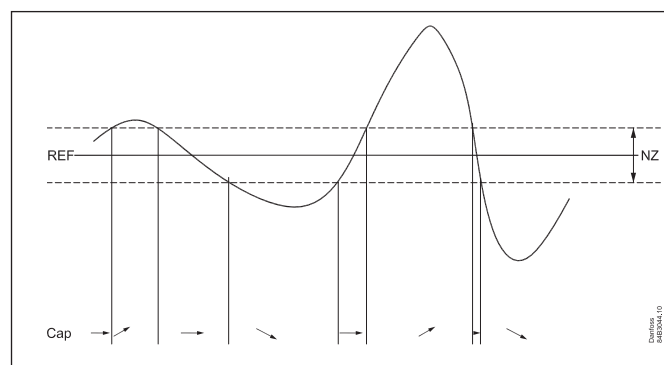
Capacity regulation

The cut-in capacity is controlled by signals from the connected pressure transmitter and the actual reference.

In the absence of any reference there is a neutral zone of up to 5 K.

- When the pressure is higher than the “reference + a half neutral zone”, cut-in of the next compressor (arrow up) is permitted.
- When the pressure is lower than the “reference - a half neutral zone”, cut-out of a compressor (arrow down) is permitted.
- When the pressure is within the neutral zone, the process will continue with the currently activated compressors.

This is always controlled using the "Best fit" connection pattern.



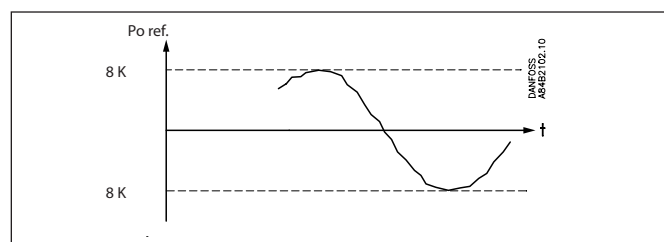
The reference

The controller will be set based on a fixed reference point.

Based on the configured reference, the controller will permit an offset of up to +/- 8K depending on the other control parameters.

For example

- Night-time increase. Fixed 5 K (on the MT circuit only)
- Po optimisation (on the MT circuit only)

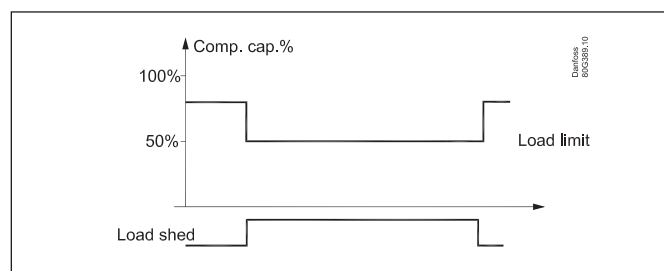


Load shedding

The function is activated from the system unit.

When the load shedding function is activated, the maximum permissible compressor capacity will be limited to 50% of maximum on both MT- and LT circuits.

In this way, the total electrical load in the store is limited.



Control parameters

To make it easier to start up the system, we have grouped the control parameters into a number of experience-based values. These values have been combined in a setting called "Easy-settings".

Here you can choose between a set of control settings applicable to a slow to rapidly reacting system.

The factory setting is medium.

Oil management

If the DO6 output is in use by a CR11, oil management cannot take place. If the output is available, the controller can pulse oil into the MT circuit. The time between the pulses can be configured using a timer function or using a signal from a level switch.

Liquid injection in the MT suction line

This function is possible only if there is an available DO output.

The function opens for liquid when:

- The suction temperature is too high
- The pressurised gas temperature is too high
- Liquid inlet to the compressor must be prevented.

De-super heater

This function is possible only if there is an available DO output.

This function activates a fan so that the pressurised gas temperature in the LT circuit can be lowered:

- The fan stops when the outdoor temperature is low
- The fan stops when the MT suction gas is too low

Gas cooler

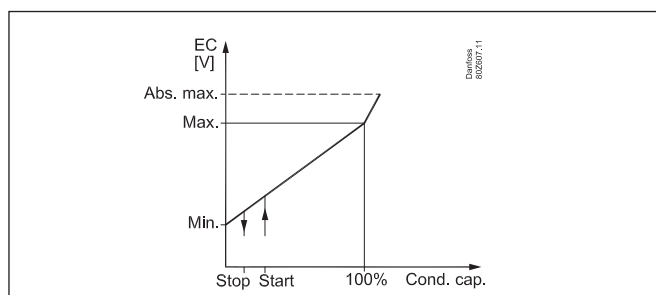
Fan control

The fans must be speed controlled by the controller's analog output.

EC motors can receive the 0-10 V signal directly.

During night operation, the noise level of the fans can be kept down. This is done by limiting the voltage and thus the speed.

The limitation is bypassed if safety function Sd max. start to function.



Regulation

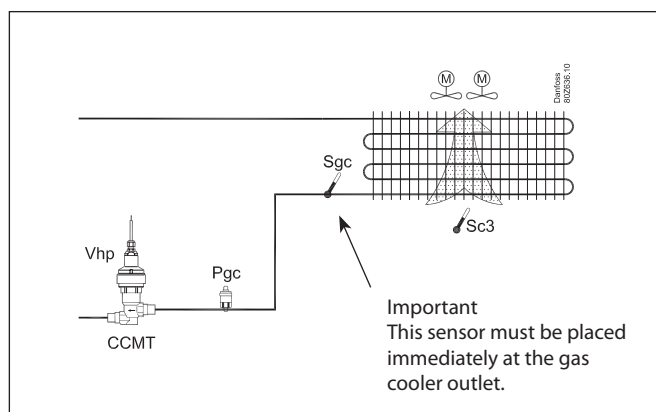
The controller regulates the pressure in the gas cooler (condenser) so that the system achieves the optimal COP.

The controller will always optimise to a subcritical state.

The pressure in the gas cooler is controlled by the valve Vhp.

Regulation must have inputs from both a pressure transmitter Pgc and a temperature sensor Sgc. Both must be fitted in the outlet immediately after the gas cooler.

The valve is an CCMT valve, which has been specially developed for the pressure conditions that exist in a transcritical CO₂ system. The valve's degree of opening can be restricted both at the closing point and in the entire open point.



Maximum COP control

During normal operation without override, the controller will maintain the optimum pressure in the transcritical area.

Reference

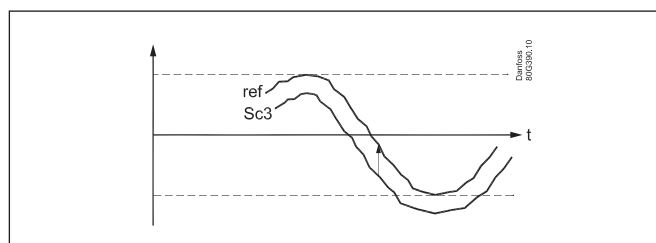
It is controlled using variable references.

An outdoor temperature sensor, Sc3, must be installed.

The sensor must be positioned so that it registers the correct outdoor temperature. In other words, it must be shielded from direct sunlight and located near the airway of the condenser.

Under normal operations it will be controlled using a fixed temperature reference of 3 k above the outdoor temperature.

The pressure reference will be the configured value for the sub-cooling when adjusting in the sub-critical range, and will be adjusted based on optimal COP when adjusting in the trans-critical range.



The reference value will be user-configured during heat recovery.

Heat recovery

A digital input can be received.

When the signal is received, the reference for the gas cooler will be raised to the configured value.

When the temperature of the heat recovery has been reached and the DI signal disappears, the reference will drop once again, though it will do so over the course of a few minutes to prevent abrupt changes in the reference.

A potential relay outlet can be connected to heat recovery. The potential relay is activated when the controller allows for heat recovery.

Cooling will always have a higher priority than heat recovery. If this higher priority occurs, the potential relay will be deactivated and the reference for heat recovery will be removed from the controller.

The cooling reference is now used for regulation until the temperatures and pressure allow for heat recovery to resume.

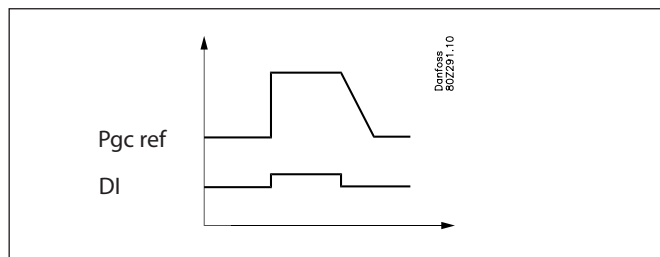
During heat recovery, regulation can be carried out in accordance with:

- Max. COP - Most energy-optimal.
- Max. HR - The highest achievable temperature.

Warning

Remember that the controller controls the gas pressure. If the regulation is stopped by the internal or external main switch, this control will stop as well.

Risk of loss of charge.

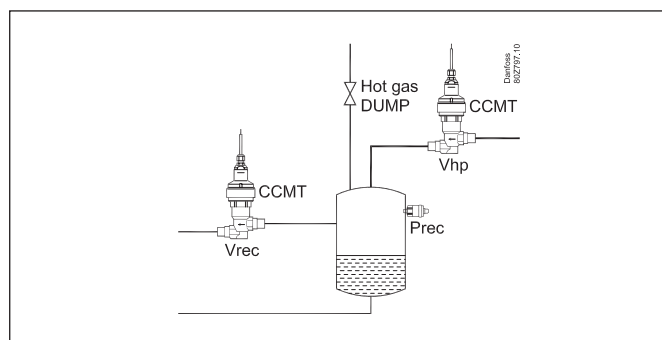


Receiver control

The receiver pressure can be controlled so that it is kept at the desired reference point. This reference point is fixed at 6 bar above the reference point for Po-MT. This control requires the installation of a receiver valve Vrec and a pressure transmitter.

Hot gas dump

This function is possible only if there is an available DO output. This function allows for hot gas to be passed to the receiver if the pressure approaches Po-MT. Hot gas will be shut off again when the pressure returns above the desired level.



AUX functions and limitations

AUX1-DI and -DO

This function shares an input and output with an MT compressor 3.

AUX1 is possible only if regulating using one or two compressors on the MT.

AUX1-DI can then be used as an alarm input.

AUX1-DO can then be used for liquid injection, DE-SH or hot gas dumping.

DO6

The output is a solid state output and reserved for a CRIL. If not regulating using a CRIL, DO6 can be used to control an oil valve.

Oil management.

Oil management will share an output with a CRIL compressor.

Oil management can take place only if not regulating with a CRIL.

Oil management can be performed with a timer function or with a level signal from an oil receiver. This signal can only be included in the "OIL" input. If the input is not used for OIL it will be available and called AUX2-DI. It can then be used as an alarm input.

AUX2-DO

The potential relay output can be freely used for liquid injection, DE-SH or hot gas dumping.

AUX3-DI

This function shares an input with the heat recovery function.

AUX3-DI is possible only if heat recovery is not used.

AUX3-DI can then be used as an alarm input.

AUX3-DO

This function is reserved for heat recovery but only if a potential relay output is also required to be activated when heat recovery is regulated.

If the output is not used for heat recovery, it can be used for liquid injection, DE-SH or hot gas dumping.

AUX_-DI as an alarm input

There are two alarm options:

- A "Fan error" that will be shown in the display and in the system unit if it occurs.
- A text alarm that will be shown in the display and in the system unit if it occurs.

Survey

Connection		"572" DI3	"572" DO3	"572" DO6	HP DI	HP DO	Rec DI	Rec DO
1. priority								
MT3		x	x					
CRIL				x				
Heat recovery							x	(x)
2. priority								
Oil	No CRIL			x	(x)			
Fan error	Max. 1	x			x		x	
Alarm text	Max. 1	x			x		x	
Liquid injection			x			x		x
DE superheat			x			x		x
Hotgas dump			x			x		x

Safety functions

Control optimisation

The controller continually registers the different pressures in the system.

The pressures are automatically adjusted for the most energy-optimal pressure.

If the pressure approaches a threshold value, the controller will adjust the different references to maintain control.

Min./max. suction pressure Po

The suction pressure is recorded continuously.

If the measured value falls below the set minimum limit, the compressors will immediately cut out.

If it exceeds the max. value, an alarm will be generated once the time delay has elapsed.

LP switch

On/off signal on a DI input

If a signal is received, all compressors will immediately be stopped.

HP switch

On/off signal on a DI input

If a signal is received, all compressors will immediately be stopped.

Fan capacity will increase depending on how much the Pgc measurement exceeds the reference.

Min./max superheating via Ss and Po measurement

Temperature sensor on an AI input.

If superheating is higher or lower than the set limits, an alarm will be generated once the time delay has elapsed.

Max. discharge gas temperature Sd

Temperature sensor on an AI input.

There is an Sd for the MT group and an Sd for the LT group.

If the temperature nears the set max. temperature, the capacity of the compressor will be reduced

The compressors will be stopped if the temperature nears the set max. temperature value.

Liquid injection in the MT suction line

This function is configured in the AUX_DO output.

There are no configuration values. The controller determines when liquid injection is required.

Sensor failure

If lack of signal from one of the connected temperature sensors or pressure transmitters is registered an alarm will be given.

- In the event of a Po error, regulation will continue with a set capacity in daytime operation (e.g. 50%), and a set capacity in night operation (e.g. 25%), but with a minimum of one step.
- In the event of a Pgc error, the fan capacity that corresponds to how much compressor capacity is connected will cut in. Compressor regulation will remain normal.
- When there is an error on the Sd sensor the safety monitoring of the discharge gas temperature will be discontinued.
- When there is an error on the Ss sensor the monitoring of the superheat on the suction line will be discontinued.
- In the event of an error on the outdoor temperature sensor, Sc3, 35°C will be used as a reference.

NB: A faulty sensor must be OK within 10 minutes before a sensor alarm is cancelled.

A sensor alarm can be reset manually by pushing the "X-button" for 2 seconds when the alarm is shown in the display "Active alarms".

Fan error alarm

On/off signal on a DI input. Possible only if the input is not used for its intended purpose.

If the signal is received, an alarm is given.

General DI alarm

On/off signal on a DI input. Possible only if the input is not used for its intended purpose.

The controller contains one general alarm input, to which alarm text and delay times can be connected.

Alarm and text will appear when the delay time has elapsed.

Info

In normal operating conditions, the temperature at Sd will be between 60 and 70°C - depending on whether it is winter or summer.

If the "Heat reclaim" function is to raise the condensing pressure, the temperature may increase to 90° or higher.

The Sc3 sensor should be positioned so that it measures the air intake temperature for the gas cooler. If it measures a temperature that is too high, the system's COP will become impaired.

The Sgc signal must be stable. If this cannot be done using a surface sensor, it may be necessary to use an immersion tube sensor.

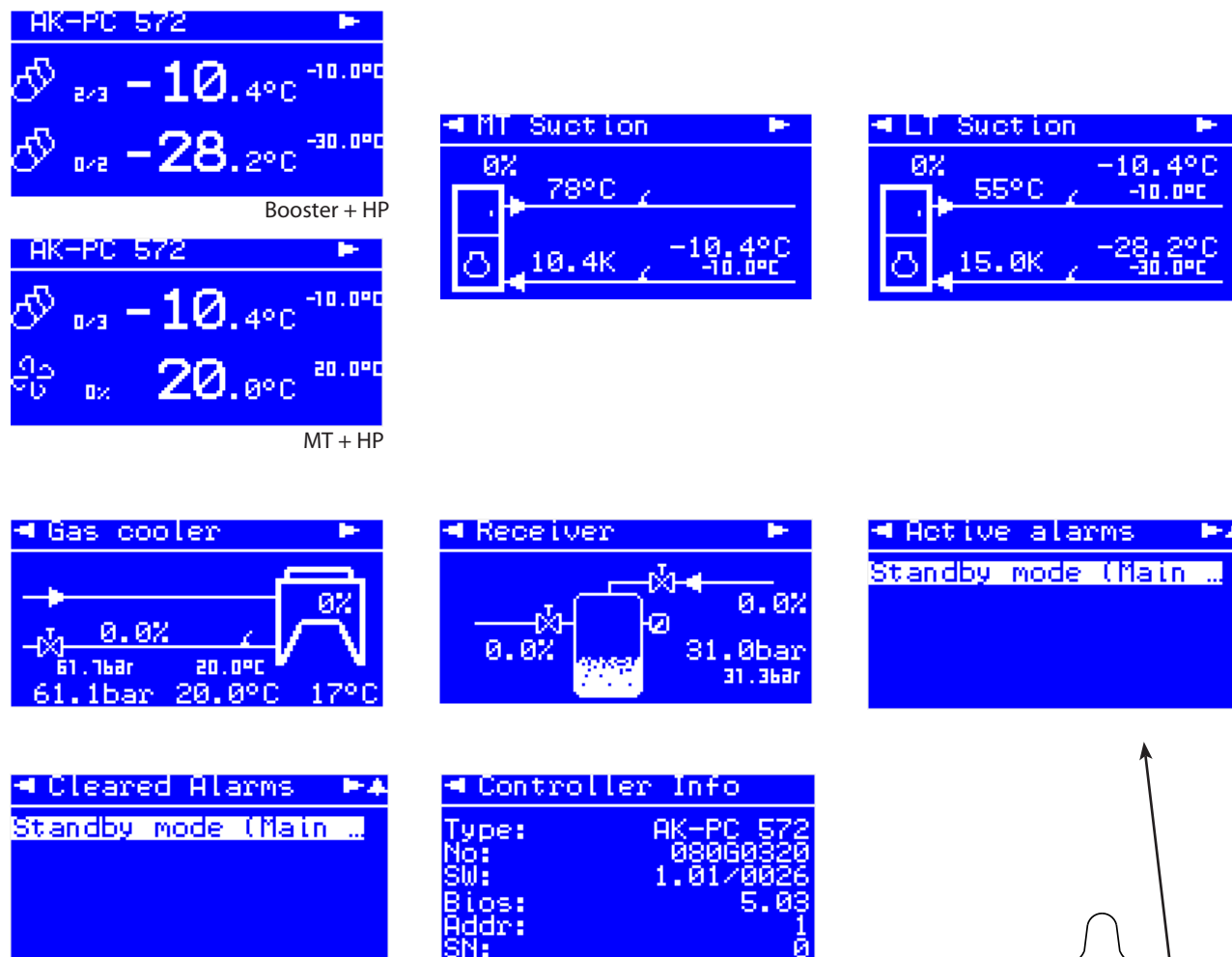
If the power supply to AK-PC 572 or the high pressure valve Vhp fails, the system cannot be controlled. We recommend installing an emergency supply (UPS) for both the controller and the valve to avoid faults. A relay in the UPS should be incorporated into the controllers safety circuit so that it can restart safely.

Display overview

End-user overview

The images in this daily user interface will depend on how the set-up is made. They will illustrate what is regulated.

Click on the "Right Arrow" to view e.g. the following images:

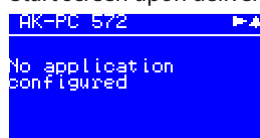


When an alarm is sent from the controller, you must advance to this display to see the alarm text. Then click on the alarm text to view the details relating to the alarm.

Set-up overview

There are 2 ways in which the controller can be set up. Select the one that is easiest for you: either "Wizard" or a review of "all parameters".

Start screen upon delivery



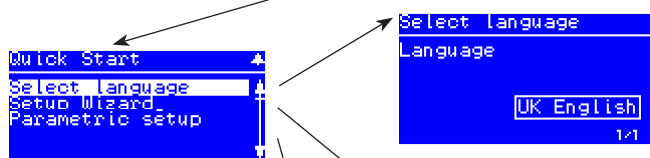
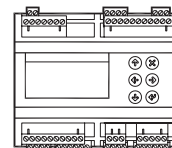
Hold "Enter" \leftarrow down for 2 seconds to come to password entry



The default password upon delivery is 300. Use the arrow keys to set the password. End by pressing "Enter" \leftarrow

Operating principles

1. Select position using arrow keys
2. Select using "Enter" \leftarrow
3. Use the "X" to return

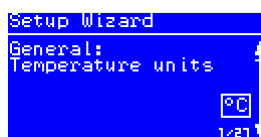


Select a set-up method. End by pressing "Enter" \leftarrow



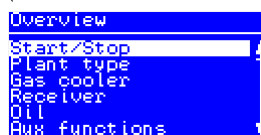
Language

Choose from one of the possible languages



Wizard

Here you will be led through a series of settings, after which the controller will be ready for start. Image 1 of 27 is displayed here.

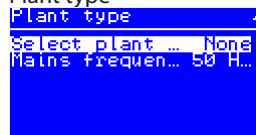


Parameter settings

Here is the start image for the possible settings.

Main Menu

The first setting is the Plant type



The following options are available here:

- Booster + HP
- MT + LT

When the Plant type has been selected, it will allow several settings to be made.

For example:



Continue to the next menus.

All settings are explained on the pages that follow.

Menu

SW: 1.0x

Start/stop			
	Main switch	Main switch Start and stop regulating here. The configuration settings will require that regulating is stopped. If you try to enter a configuration setting when regulating has started, the controller will ask if regulating should be stopped. When all settings have been made and the main switch is set to "ON", the controller will enable the display of the various measurements. Regulation will start. (One external main switch must be "ON" before regulating starts.)	On / Off
	Extern Main switch	Status on External main switch It is possible to connect an external switch which can be used to start and stop regulating. Both the internal and external main switch must be ON before regulating starts. If the external cutout is omitted, the dedicated input must be shorted.	
Plant type			
	Select Plant type	Plant settings: The following must be regulated: • Booster + HP • MT + HP	Fac: None
	Mains frequency	Frequency Set the net frequency	50 Hz / 60 Hz Fac: 50 Hz
Suction MT			
	Control status MT	Regulation status	
	Control status	Read the status of the functions in the control circuit here	
	Reference	The total regulation reference can be read here	
	ToMT temperature	The measured PoMT pressure converted to temperature can be read here	
	PoMT Pressure	The measured pressure for the PoMT pressure transmitter can be read here	
	Requested capacity	Here the preferred connected capacity can be read as a % of total capacity	
	Running capacity	Here the connected capacity can be read as a % of total capacity	
	No. of running comp.	The number of compressors in operation can be read here	
	MC PoMT offset	The size of a reference displacement on PoMT required from the system unit (suction pressure optimisation function) can be read here	
	SdMT discharge temp.	The measured discharge temperature can be read here	
	SsMT Suction gas temp.	The measured suction gas temperature can be read here	
	Superheat MT	The actual superheat can be read here	
	Day / Night status	The status of the day/night function can be read here	
	Load shed	The status of the load shed function can be read here	
	HP Safety switch	The status of the security circuit can be read here	
	Injection ON MT	The status of the injection ON signal sent to the evaporator controllers can be read here	
	Liq. inj. suction line	The status of hte liquid injection in the suction line can be read here	
	MC Load Shedding	The status of the load shed signal received from the system device can be read here	
	MC Night Setback	The status of the night increase signal received from the system device can be read here	
	Control settings	Regulation settings	
	Control mode	Regulation type The regulation is normally set to "Auto", but it can be changed to "Off" or "Manual".	MAN / OFF / AUTO Fac: AUTO
	Manual capacity	When setting to "Manual", a forced capacity setting can subsequently be entered in %.	Min: 0 % Max: 100%
	Setpoint	Enter the set point for the regulation (regulation reference = set point + different offsets) here An offset can originate from a night increase signal or from an override function on the system device.	Min: -55°C Max: 20°C Fab: -10°C
	PI control selection	Set how quickly the PI regulation must react here: 1 = slowly, 10 = very quickly.	Min: 1 Max: 10 Fab: 5

Pump down	Pump down function To avoid too many compressor starts/stops with low load, it is possible to define a pump down function in which the compressors are stopped when the suction pressure falls to "Pump down limit Po". This limit has been set at 6 K below the reference point for Po.	Yes /No Fac: No
Injection OFF delay	Delay of the forced closing of expansion valves, if the controller calls for cut in of compressors, but the compressors are in a locked situation and therefore cannot start.	Min: 0 s Max: 300 s Fac: 120 s
Configuration	Configuration	
Compressor mode	Set the type of compressor to be used for regulation: • Multi + Single:*** First compressor has unloaders. The remaining ones are one-step units • CR114+Single ** First compressor is CR114 compressor. The remaining ones are one-step units (In the event that CR11 is selected it will not be possible to select oil management) • Single-step only: All are one-step compressors • None:	DO-demand Fac: Speed+single
No. of compressors	Set the number of compressors on the suction circuit MT This is a total amount. If regulating with two compressors only, DI3 and DO3 can be used for the AUX1 function.	DI + DO-demand Min: 1 Max: 3 Fac: 3
Lead comp. 1 size	Set the nominal compressor capacity for the first compressor (it is defined under "Compressor mode")	Min: 1 m3h Max: 20 m3h Fac: 1 m3h
Comp. 2 size	Set the nominal compressor capacity for compressor 2	Min: 1 m3h Max: 20 m3h Fac: 1 m3h
Comp. 3 size	Set the nominal compressor capacity for compressor 3	Min: 1 m3h Max: 20 m3h Fac: 1 m3h
VSD Min. speed	***: For speed Min. speed at which the compressor will cut out	Min: 10 Hz Max: 60 Hz Fac: 30 Hz
VSD Start speed	***: For speed Minimum speed at which the compressor will start (must be set to a higher value than "VSD Min. speed")	Min: 20 Hz Max: 60 Hz Fac: 45 Hz
VSD Max speed	***: For speed Highest permitted speed for compressor	Min: 40 Hz Max: 120 Hz Fac: 60 Hz
CR11 Period time	** For CR11 Set the period time for the unloader valve (on time + off time)	Min: 10 s Max: 60 s Fac: 20 s
Comp1 min Cap	** For CR11 Configure the minimum capacity at which the compressor will stop	Min: 10 % Max: 50 % Fac: 10 %
Comp1 start Cap	** For CR11 Configure the capacity at which the compressor will stop	Min: 10 % Max: 100 % Fac: 30 %
Compressor timers	Compressor timers	
Lead comp.1 Restart	Min. period of time for re-starting the first compressor. Set the forced on+Off-time before it can be switched on again. The setting is to prevent incorrect operation. To prevent a compressor breakdown, the setting must be made in accordance with the requirements of the compressor supplier.	Min: 1 min. Max: 60 min Fac: 5 min
Comp. Restart	Min. period of time for restarting remaining compressors Set the forced On+Off-time before it can be switched on again. The setting is to prevent incorrect operation.	Min: 1 min. Max: 60 min Fac: 5 min

	Compressor status	Compressor status	
	Comp. 1 status	Read the operating status for compressor 1 here. The following information may appear: Alarm - Alarm situation Main Sw. off - Compressor is stopped Manual ctrl. - Compressor is cut out on safety input (DI safety input) High Sd temp. - Stopped due to high Sd temperature Ready - Compressor is ready to start OFF timer - Compressor is waiting for Min OFF timer to expire Min. ON timer - Compressor is waiting for Min ON timer to expire Running - Compressor is running Disabled - Compressor has been taken out of operation (compressor service)	
	Comp. 2....	The same function for the remaining compressors	
	Compressor capacity	Compressor capacity	
	Comp. 1 cap.	Read the connected capacity of the compressor (0-100%) here	
	Comp. 2.....	The same function for the remaining compressors	
	Compressor runhours	Compressor run hours	
	Reset runtime/cycles	Reset all of the hour counters and start counters for the subsequent compressors here.	
	Comp.1 Runtime L	Read the total operating time of the compressor (in hours) here	
	Comp.2.....	The same function for the remaining compressors	
	Compressor cycles	Compressor cycles	
	Comp.1 Cycle total	Read the number of times the compressor has been started here	
	Komp.2.....	The same function for the remaining compressors	
	Compressor service	Compressor service	
	Comp.1 out of service	The compressor can be taken out of operation, so that the controller regulates without this compressor. No = Normal regulation Yes = Regulating is carried out without this compressor, and no alarms are generated by it.	Yes /No Fac: No
	Comp.2.....	The same function for the remaining compressors	
Suction LT			
		Suction group LT . Please see descriptions under suction group MT. (In suction group LT it is not possible to use: Bitzer CR11, Po optimisation and night-time reduction).	
Gas cooler			
	Control status	Regulation status	
	Control status	Here you can read the status of the condenser circuit, e.g.: • Main Sw. off - Main switch = OFF • Normal - Controller working as expected • Emergency – Emergency Controls • Manual ctrl - Capacity control is set in manual control mode	
	Pgc	The current value of the regulation sensor can be read here	
	Sgc	The current value of the regulation sensor can be read here	
	Pgc Reference	The total regulation reference can be read here	
	Sgc Reference	The total regulation reference can be read here	
	Vhp OD	Here you can see the opening degree of the Vhp valve	
	Fan running capacity	Here the connected capacity can be read as a % of total capacity	
	Fan requested capacity	Here the preferred connected capacity can be read as a % of total capacity	
	Sc3 air on cond.	The measured outdoor temperature with sensor Sc3 can be read here	
	Heat recovery status	Here the status of the heat recovery function can be read	
	HP safety switch	The status of the HP safety switch can be read here	
	Day / night status	Here you can see whether the controller is in Day or Night mode	
	Control settings	Control settings	
	Vhp control mode	Regulation type The regulation is normally set to "Auto", but it can be changed to "Manual".	MAN / AUTO Fac: AUTO
	Vhp manual capacity	When setting to "Manual", capacity can then be forced set in %.	Min: 0 % Max: 100%

Vhp Easy PI	Set how quickly the PI regulation must react here: 1 = slowly, 10 = very quickly. (For setting 0 "User def." the special settings options will open. Kp, Tn. These options are only for trained staff.)	Min: 0 (User def.) Max: 10 Fac: 5
Vhp Kp	Amplification factor for PI regulation (can be viewed and configured only when the previous menu has been set to "0"). If the Kp value is lowered, regulation runs more smoothly	Min: 0,5 Max: 10 Fac: 2,0
Vhp Tn	Integration time for PI regulation (see above) If the Tn value is increased, regulation will run more smoothly	Min: 30 Max: 300 Fac: 75
Vhp min OD	Limitation of the valve's degree of closing	Min: 0% Max: 15% Fac: 0%
Average OD	Readout of the average opening degree of the valve	Min: 0% Max: 100% Fac: 35%
Fan control mode	Regulation type The regulation is normally set to "Auto", but it can be changed to "Manual".	MAN / OFF / AUTO Fac: AUTO
Fan manual capacity	When setting to "Manual", capacity can then be forced set in %.	Min: 0 % Max: 100%
Fan Easy PI	Set how quickly the PI regulation must react here: 1 = slowly, 10 = very quickly. (For setting 0 "User def." the special settings options will open. Kp, Tn. These options are only for trained staff.)	Min: 0 (User def.) Max: 10 Fac: 5
Fan Kp	Amplification factor for PI regulation (can be viewed and configured only when the previous menu has been set to "0") If the Kp value is lowered, regulation runs more smoothly	Min: 0,5 Max: 50 Fac: 10
Fan Tn	Integration time for PI regulation (can be viewed and configured only when the previous menu has been set to "0") If the Tn value is increased, regulation will run more smoothly	Min: 10 s Max: 900 s Fac: 180 s
dt subcool	Here you can set the desired sub-cooling	Min: 1,0 K Max: 30,0 K Fac: 4,0 K
Heat recovery	Define whether a heat recovery cycle should be started with a signal on a DI input here. • No: No function • DI only: A DI input is reserved. When a signal is registered, the heat recovery function reference will become active. • DI and DO: Choose this setting if you are also activating a potential relay output (HR on the receiver module).	Fac: No
Heat reclaim mode	Here you configure the controller for when a signal is received for heat recovery. You can choose between raising the temperature to achieve maximum heat recovery or maintain temperature at the level with the highest efficiency.	High effect / Max. recovery Fac: High effect
Heat recovery SP	Here you can set the reference that the controller will switch to when heat recovery is desired.	Min: 70 bar Max: 100 bar Fac: 80 bar
Fan configuration	Configuration of fans	
EC Start	Here you can configure the controller capacity at which the fans will start. (With a setting of 5% the fans will start when the desired controller capacity exceeds 5% of the EC Min. setting)	Min: 0% Max: 20% Fac: 5%
EC Min.	Here you configure the lowest permitted speed for the fans in % (% of output signal) If lower capacity is required, this minimum speed should be maintained all the way down to 0% capacity. At 0% capacity, the system stops completely.	Min: 0% Max: 30% Fac: 20%
EC Max.	Here you configure the fan speed in % when regulating at 100% capacity. (Typically 80% of the output signal).	Min: 30% Max: 100% Fac: 80%
EC abs max Sgc	Here you configure the Sgc temperature at which the fan speed is raised to the absolute maximum (100% of the output signal)	Min: 20°C Max: 60°C Fac: 60°C
Fan status	Fan status	
Fan speed	Here a reading of the desired condenser fan capacity is provided in %	
EC start/stop	Fan operation status can be read here	
Reset runtime cycl.	Here the two counters "run time" and "couplings" can be reset	
EC Runtime total	Here you can see how many hours the fans have been operational for since the last reset	
EC Cycl. total	Here you can see how many fan starts there have been since the last reset	

Receiver			
	Rec. control status	Receiver status	
	Control status	Here you can see the status of the receiver controller:	
	Prec	Off / Idle / Emergency / Normal / Hot gas dump	
	Prec reference	Here you can see the receiver pressure	
	Vrec OD	Here you can see the reference point for the receiver pressure	
	Hot gas dump	Here you can see the opening degree of the valve Vrec in %	
	Rec. control settings	Here you can see the status of the valve for hot gas dumping	
	Control mode	Controller type The controller is normally set to "Auto" but can be changed to "Manual".	MAN / AUTO Fac: AUTO
	Vrec manual capacity	When setting to "Manual", capacity can then be forced set in %.	Min: 0 % Max: 100%
	Prec max.	Here the maximum receiver pressure can be configured	Min: 34 bar Max: 89 bar Fac: 59 bar
	Easy PI select	Set how quickly the PI regulation must react here: 1 = slowly, 10 = very quickly. (For setting 0 "User def." the special settings options will open. Kp, Tn. These options are only for trained staff.)	Min: 0 (User def.) Max: 10 Fac: 5
	Kp	The reinforcement factor for the PI controller (can only be viewed and configured when the previous menu has been set to "0") If the Kp value is lowered, regulation runs more smoothly	Min: 0,5 Max: 10 Fac: 2,0
	Tn	Integration time for PI regulation (see above) If the Tn value is increased, regulation will run more smoothly	Min: 30 Max: 300 Fac: 75
	Manual hot gas	Here you can override the hot gas valve. (Only if hot gas dump is defined in the AUX section)	Auto Man on Man off
Oil Control			
		Limitation It is only possible to use oil management if the solid state outputs (DO5 and DO6) are free. If regulating using compressor type Bitzer CR11, the two outputs will be used by the compressor and oil management cannot be performed.	DO-demand
	Control type	Adjust whether oil management will be used. You can choose whether pulse controls run only with a timer function or whether pulse controls are performed only when there is a signal from a level switch	Non / Timer only / Niveau Fac: Non
	Oil control status	Here you can see the oil management status: None / Main switch off / Idle / Valve open / Delay before next pulse	
	Oil cycle time	Adjust the period between pulses. (Only if regulated with the "Timer only" setting)	Min: 180 s Max: 1800 s Fac: 300 s
	Oil pulse duration	Adjust the valve opening time for each pulse	Min: 1 s Max: 30 s Fac: 5 s
Safety monitoring			
	PoMT Min. limit	Safety limits for min. PoMT If a low value is registered, all compressors will cut out	Min: -55°C Max: 30°C Fac: -40°C
	PoMT Max. alarm	Alarm limit for high PoMT If a high value is registered, an alarm will be generated If a higher value is registered during a load limitation, the load limitation will be cancelled until Po has returned to the reference.	Min: -30°C Max: 30°C Fac: 5°C
	Superheat Min. MT	Alarm limit for insufficient superheating (Superheating is measured in the suction line by PoMT and SsMT.)	Min: 0 K Max: 20 K Fac: 4 K
	Superheat Max. MT	Alarm limit for excess superheating	Min: 20 K Max: 80 K Fac: 50 K

	SdMT Max. limit	Safety limit for max. SdMT At 10 K under the set value, the compressor capacity will be reduced, and the entire condenser capacity will cut in. If the threshold is exceeded, the entire compressor capacity will cut out.	Min: 60°C Max: 160°C Fac: 140°C
	PoLT Min. limit	Same settings as for the MT group	
	PoLT Max. alarm		
	PoLT Max. delay		
	Superheat Min. LT		
	Superheat Max. LT		
	SdLT Max. limit		
	Pgc Max.	Safety limit for max. Pgc If Pgc exceeds the value set here minus 3 K, the entire fan capacity will cut in, and compressor capacity will be reduced by 1/3 for every 30 seconds. If Pgc exceeds the threshold value, the entire compressor capacity will immediately cut out, and an alarm will be generated when the delay time expires.	Min: -1 bar Max: 159 bar Fac: 40 bar
	Safety restart time	Delayed start-up following safety cut-out If a safety cut-out has occurred due to "Sd max. limit", "Pgc max. limit" or "Po min. limit", the compressors must be kept stopped for a defined period of time. The amount of time can be set here.	Min: 0 min. Max: 60 min. Fac: 2 min.
	Sensor alarm reset	Reset alarm after sensor error When a sensor error has occurred, an O.K. signal must be registered within a specified number of minutes before the controller resets the alarm. The regulation will be resumed as soon as the sensor signal is O.K.	Min: 1 min. Max: 30 min. Fac: 10 min.
Aux. functions			
	Digital input		
	DI AUX1	If there are only two compressors in the MT circuit, the DI3 output will be available for AUX1. The input can then be used for an optional function. You can choose between the functions "Fan error" or "Alarm"	DI-demand
	DI AUX2	If level signals are not desired for oil management, the "DI on the high pressure module" input will be available. The input can then be used for an optional function. You can choose between the functions "Fan error" or "Alarm"	DI-demand
	DI AUX3	If an "HR req" signal is not desired for use in heat recovery, the "DI on the receiver module" input will be available. The input can then be used for an optional function. You can choose between the functions "Fan error" or "Alarm"	DI-demand
	DI alarm delay	Delay time for a DI alarm	Min: 0 min. Max: 360 min. Fac: 0 min.
	DI alarm text	Here you can choose what text to display in the event of a DI alarm. The text can be seen in the display and can also be sent to a system unit. Choose between the following texts: General Alarm, Low Pressure, High Pressure, High Temperature, Low Temperature, Oil Level, Oil Temperature, Liquid Level, Leak Detection, Inverter Fault, Dry Cooler, Pump, Motor Protection Comp, Brine Pressure. Note: There is only one alarm available. The signal will be received in one of the three AUX inputs	
	Digital output		
	DO AUX1	If there are three compressors in the MT circuit, the potential relay output DO3 will be used by MT3. If there are only two compressors in the MT circuit, the potential relay can be used by one of the following functions: Liquid injection, DE-SH or hot gas dumping	DO-demand
	DO AUX2	Relay output in the high pressure module You can choose between the following functions: Liquid injection, DE-SH or hot gas dumping	DO-demand
	DO AUX3	Relay output in the receiver module You can choose between the following functions: Liquid injection, DE-SH or hot gas dumping	DO-demand

System			
	Display	Select views on the display	-
	Language	Choose from the following languages: English, German, French, Danish, Spanish, Italian, Portuguese, Dutch, Russian, Polish, Czech, Turkish, Hungarian, Croatian, Serbian, Romanian	Fac: UK English
	Pressure units	Pressure unit Select bar or PSIG	Bar / PSIG Fac: bar
	Temperature units	Temperature unit Select °C or °F.	°C / °F Fac: °C
	Time format	Time format Choose 12-hour or 24-hour format.	12 / 24 Fac: 24 h
	Screen saver time	Screen saver time If no buttons have been pushed for a specific period of time, the light in the display will be minimised. The light level will be restored upon renewed activity.	Min: 1 min. Max: 60 min. Fac: 1 min.
	User logout time	Log-off time If buttons have not been pressed within a specified period of time, the screen will return to the overview display. Afterwards, the user will have to log on again. If the time is changed, the new time will apply the next time the user logs in. If you log out here without waiting for the time-out period to elapse, go to the overview display and hold down the "X" button for 3 seconds.	Min: 1 min. Max: 60 min. Fac: 2 min.
	Display contrast	Adjust contrast	Min: 0 Max: 100 Fac: 30
	Password	Access code	
	Password level 1	The settings in the controller can be protected with three levels of access codes. Level 1: End user settings, such as changing the weekly plan	Fac: 100
	Password level 2	Level 2: Adjusting installer level	Fac: 200
	Password level 3	Level 3: Configuration of system settings (configuration menu) The access code is a number between 001 and 999.	Fac: 300
	Real time clock	Date and time Used by weekly plan and alarm function.	Year, month, date Hours, minutes
	Network	Network	-
	Modbus Address	Set the address of the controller here if it is connected to a system device via data communication.	Min: 0 1 Max: 120 Fac: 1
	Baudrate	The system unit usually communicates with 38.4. If it is changed in the system unit to for example, "SLV" mode (19.2), setting must also be changed to 19.2 here in the controller.	Fac: 384
	Serial mode	The value must not be changed	Fac: 8E1
	EXD reset node id	Here the EXD module addresses can be reset so that the main module can assign the correct addresses. The procedure is described on page 21.	
	Reset to factory	Return to factory settings If this function is set to "YES", all settings will be returned to factory default settings, and the alarm list will be cleared.	
I/O Configuration			
<p>Most connections have been given in advance and cannot be changed. See the connection diagram.</p> <p><i>For digital outputs</i>, define whether the function will be active for an activated or deactivated relay. <i>For digital inputs</i>, define whether the function/alarm will be active for an interrupted or shut-off switch. <i>For analogue outputs</i>, define whether the output signal should be 0-5 V or 0-10 V <i>For analogue inputs</i>, define:</p> <p>Temperature sensors: Normally, the sensor type is a Pt1000 model. Calibration value (+/- 10°C) Pressure sensors: Signal type: 4-20mA, 1-5V or 10-90% ratiometric of 5 V supply voltage. Minimum and maximum pressure range Calibration value (+/- 5.0 bar)</p> <p>Please note: If a function has been connected to an input or output and is subsequently deselected in the configuration, the function in question will be marked with an exclamation mark (!). In this case, you must either activate the function in the configuration, or deselect the function on the input or output in question.</p>			

	Digital output	On/off outputs Most outputs have been locked to a function. These are as follows: 1: MT compressor 1 2: MT compressor 2 3: MT compressor 3. If no MT3 compressor is connected, the output must be configured for 'None'. The output can then be used for an AUX1 function. The function can be configured in the AUX menu. 4: External alarm unit 5: Solid state output. Reserved for a Bitzer CR11. 6: Solid state output. Reserved for a Bitzer CR11. If a Bitzer CR11 is not connected, the output can be used to manage an oil valve. 7: LT compressor 1 8: LT compressor 2 When the compressor is idle, there will be no voltage to the bypass valves. Voltage is connected immediately before the compressor is started.	On Off
	Digital input	On/off inputs Most inputs are locked to a function. These are as follows: 1: Signal from compressor 1 in the MT circuit. Once a signal is received, the compressor will cut out. When monitoring an Sd temperature in a Bitzer CR11, the temperature signal must be registered by an external thermostat that will then issue an on/off signal via the input. 2: Signal from compressor 2 in the MT circuit. Once a signal is received, the compressor will cut out. 3: Signal from compressor 3 in the MT circuit. Once a signal is received, the compressor will cut out. If not regulating with an MT3 compressor, the input can be used for an AUX1 function. 4: Signal from external main switch. Regulation starts when a signal is received. 5: Signal from the high pressure switch in the MT circuit. Once a signal is received, the circuit will cut out. 6: Signal from the high pressure switch in the LT circuit. Once a signal is received, the circuit will cut out. 7: Signal from compressor 1 in the LT circuit. Once a signal is received, the compressor will cut out. 8: Signal from compressor 2 in the LT circuit. Once a signal is received, the compressor will cut out. The signal must be defined for each input. Should the function take effect when the input is Off or when it is On	On Off
	Analog output	0-10 V outputs The outputs have been locked to the following functions: 1: Signal to the fans on the gas cooler 2: Not used 3: Signal for the speed controls in compressor 1 in the MT circuit 4: Signal for the speed controls in compressor 1 in the LT circuit	
	Analog input	Analogue inputs The outputs have been locked to the following functions: 1: Pressure transmitter PoMT 2: Pressure transmitter PoLT 3: Pressure transmitter Pgc 4: Pressure transmitter Prec 5: Temperature sensor SsMT 6: Temperature sensor SdMT 7: Temperature sensor Sgc 8: Temperature sensor Sc3	<i>Pressure signal:</i> Ratiometric <i>Temperature signal:</i> Pt 1000 ohm
	Stepper outputs	Here you can set the valve type. Choose between the following types: CCM10...40, CCMT2...42, CTR20, ETS6...400. Choose user-defined if there is a different type of valve. All valve data must then be configured directly in the valve module. The control unit MMIMYK can be used.	Fac: CCMT-2
I/O Status			
	Digital output 1: . 8:	Status of on/off outputs Here you can see if the function is on or off.	
	Digital input 1: . 8:	Status of on/off inputs Here you can see the status of the function/alarm.	
	Analog output 1: 3: 4:	Status of analogue outputs Here you can see the size of the output signals as a % of max. signal.	

	Analog input 1: . 8:	Status of analogue inputs Here you can see pressure and temperature values received by the controller. The values include calibration	
	Expansion module Vhp OD Vrec OD Ss-LT Sd-LT Oil / Aux 2 DI HR / Aux3 DI Aux 2 DO HR / Aux 3 DO HP SW version Rec. SW version	Status of the EXD modules Here you can see the actual opening degree of the valves, the temperatures in the LT circuit and status of the inputs and outputs.	
I/O Manual Control			
	Digital output	Manual control of a relay output Under normal regulation, the function of the relay will be in "Auto". In the event of an override, the function will be switched to either "On" or "Off". Remember to switch to "Auto" when the override is to be completed.	Auto / On / Off
	Analog output	Manual control of analogue output During normal regulation, the function of the output will be "Auto". In the event of an override, the function must first be changed to "Manual", after which the output signal can be changed from 0-100%. Remember to switch to "Auto" when the override is to be completed.	Auto / Man 0-100%
	Expansion modules	Manual control of a connection in the HP module and receiver module During normal regulation, the function of the output will be "Auto". In the event of an override, the function must first be changed to "Manual". The function can then be set to the desired value. Remember to switch to "Auto" when the override is to be completed.	
Alarm priorities			
	General Standby mode: Sensor error: Output in MANUAL:	Alarm priorities The controller will issue an alarm notification if a specific incident occurs. Each incident is set to indicate the importance of each alarm, but it is possible to modify the importance of each. Choose from between the following priority levels: Critical: Important alarms that require a high level of attention. Severe: Alarms of intermediate importance Normal: No important alarms Disable: Alarms set to this priority level will be cancelled. Factory setting for the alarm can be seen on page 19.	Critical Severe Normal Disable
	Suction group MT Low pressure: High pressure: Superheat High Sd temperature Compressor safety:		
	Suction group LT Low pressure: High pressure: Superheat High Sd temperature Compressor safety:		
	HP Fan safety: HP control:		

Alarm list

Alarm text	Reason	Priority setting	Default value
General alarms			
Standby mode (Main sw. OFF)	Alarm when control is stopped by internal or external Main Switch (DI input "Main Switch")	Standby mode	Normal
PoMT sensor error	Pressure transmitter signal from PoMT defective	Sensor error	Normal
PoLT sensor error	Pressure transmitter signal from PoLT defective		
SsMT sensor error	Temperature signal from SsMT suction gas temp. defective		
SsLT sensor error	Temperature signal from SsLT suction gas temp. defective		
SdMT sensor error	Temperature signal from SdMT discharge gas temp. Sd defective		
SdLT sensor error	Temperature signal from SdLT discharge gas temp. Sd defective		
Pgc sensor error	Pressure transmitter signal from Pgc defective		
Prec sensor error	Pressure transmitter signal from Prec defective		
Sgc sensor error	Temperature signal from Sgc defective		
Sc3 sensor error	Temperature signal from Sc3 defective		
Output in manual mode	An output is set in manual mode	Output in MAN mode	Normal
Suction MT alarms			
PoMT Low suction pressure	Minimum safety limit for suction pressure PoMT has been violated	Low pressure PoMT	Normal
LP safety switch cut out MT	Low safety limit for external low pressure switch has been violated (DI input "LP switch MT")	High pressure PoMT	Critical
PoMT High suction pressure	High alarm limit for PoMT has been exceeded		
SsMT High superheat	Superheat in suction line MT too high (measured by PoMT and SsMT)	Superheat MT	Normal
SsMT Low superheat	Superheat in suction line MT too low (measured by PoMT and SsMT)		
SdMT High discharge temp.	Safety prevention limit for SdMT discharge temperature has been exceeded (10K below safety limit)	High disch. temp.SdMT	Critical
Comp. 1MT High disch. temp	Safety limit for discharge gas temperature has been exceeded	Compressor safety cutout MT	Normal
Comp 1-3MT safety cut out	Compressor no. 1-3 MT has been cut out on general safety input (DI1, DI2, DI3)		
Suction LT alarms			
PoLT Low suction pressure	Minimum sikkerhed grænse for suetryk PoLT er blevet koblet ud	Low pressure PoLT	Normal
LP safety switch cut out LT	Low safety limit for external low pressure switch has been violated (DI input "LP switch LT")	High pressure PoLT	Critical
PoLT High suction pressure	High alarm limit for PoLT has been exceeded		
SsLT High superheat	Superheat in suction line LT too high (measured by PoLT and SsLT)	Superheat LT	Normal
SsLT Low superheat	Superheat in suction line LT too low (measured by PoLT and SsLT)		
SdLT High discharge temp.	Safety prevention limit for SdLT discharge temperature has been exceeded (10K below safety limit)	High disch. temp. SdLT	Critical
Comp. 1LT High disch. temp	Safety limit for discharge gas temperature has been exceeded	Compressor safety cutout LT	Normal
Comp 1-2LT safety cut out	Compressor no. 1-2 LT has been cut out on general safety input (DI7, DI8)		
Gas cooler alarms			
Prec high alarm limit	Alarm from the receiver	High receiver pressure	
High gas cooler pressure	Pgc registrer a too high pressure	High pressure Pc	Critical
Common fan alarm	A fan is reported as defective via the shared safety input (DI input "Fan Alarm")	Fan Alarm	Normal
Display alarm			
EER31	See next page		

Sensor alarms

Sensor alarms shut off automatically when the sensor has been O.K. for 10 minutes.

If you have corrected the sensor error and want to perform a manual, forced removal of the alarm, go to the "Alarm detail display"

Press and hold the "X" key for 2 seconds here.

ERR31
Alarm on the external display - MMIGRS2

If the communication to the display is not carried out correctly, it will send an "ERR31" error notification.

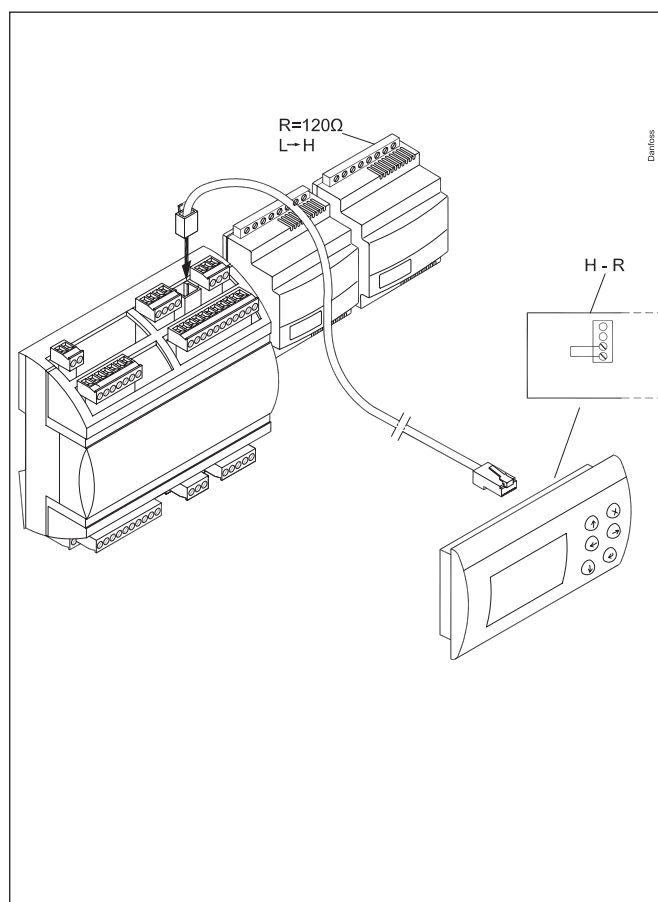
This may be caused by the displayed terminations not being installed, or that there have been interruptions in data communication during the time when the display retrieves the basic information from the controller.

Once the terminations have been inspected, you should then check the software version of the external display. This is done by holding down the Enter key and the X key for 5 seconds, until the Bios menu appears. Next, press the X key and read off the software version in the bottom right corner. The software version must be 1.13 or newer.

Once the display's software version has been checked, check the display's settings as follows:

1. Hold the Enter key and the X key down for 5 seconds, until the Bios menu appears.
2. Select the "MCX selection" menu
 - Select the "Clear UI" line and press Enter
 - Select the "Autodetect" line and press Enter
3. Press the X key to return to the Bios menu
4. Select the "COM selection" menu
 - Select the "CAN" line and press Enter
5. Press the X key to return to the Bios menu
6. Select the "Start up mode" menu
 - Select the "Remote application" line and press Enter
7. Press the X key to return to the Bios menu
8. Select the "CAN" menu
 - Select the "Baudrate" line and check that it is 50K
 - Select the "Node ID" line and check that it is 126
9. Press the X key to return to the Bios menu
10. Select the "Application" menu and press Enter.

The display will once again retrieve data from the controller. This process will take about 5 minutes.



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Addresses of the valve modules

Important

Read the following before you connect the controller and the two valve modules to the supply voltage.

Both valve modules are factory set with the same address. In order to give each module the correct address, you must follow this procedure:

1. On the two valve modules, remove the terminals with power supply.
(The power supply is connected later, but in the correct order).
2. Connect the controller to the power supply
3. Check that the main switch is OFF
4. **HP module:** Mount the terminal with power supply
5. Wait 5 seconds
6. **Receiver module:** Mount the terminal with power supply.
Wait 5 seconds

All modules now have power supply and the two modules each have their own address:

96 for the HP module

97 for the receiver module.

The addresses will only be used internally between the three modules.

If anything has gone wrong, the two valve modules will have activated the function "EXD reset node ID" and the procedure must be repeated.

Resetting incorrect addresses in the valve modules:

1. Connect all three modules to the power supply
2. Find the following setting on the controller module
"System"> "Network" > "EXD reset node id's"
3. Set the value to 20
4. Cut out the supply voltage to the valve modules
5. Repeat the earlier procedure.

If you wish to check the addresses of the two valve modules, you should carry out the following:

1. Connect all modules to the power supply.
2. Immediately press on both the "X" and "Enter" buttons while the controller is starting up.
3. Find the display "CAN SETTINGS" > "ACTIVE NODES"



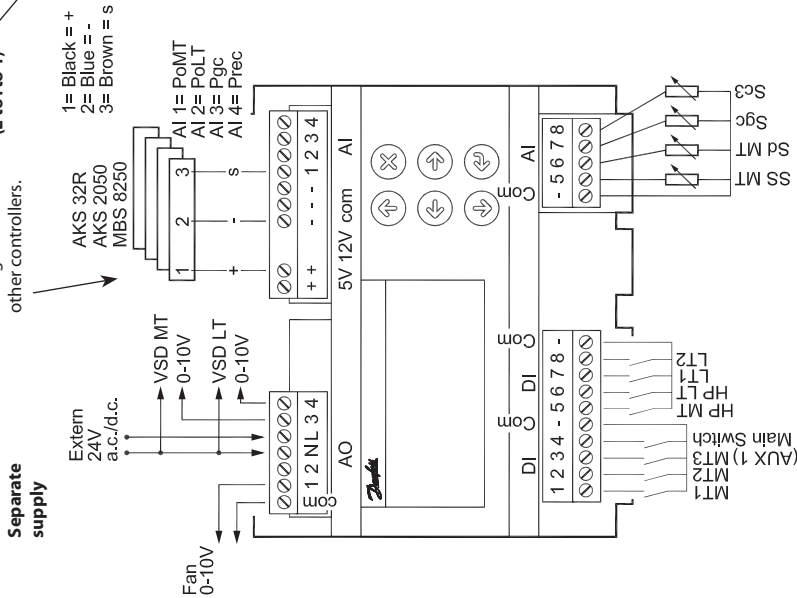
The two 1-digits represent the addresses 96 and 97 respectively.

If you remove the connection to a valve module, the display of the address will also disappear.

Connections

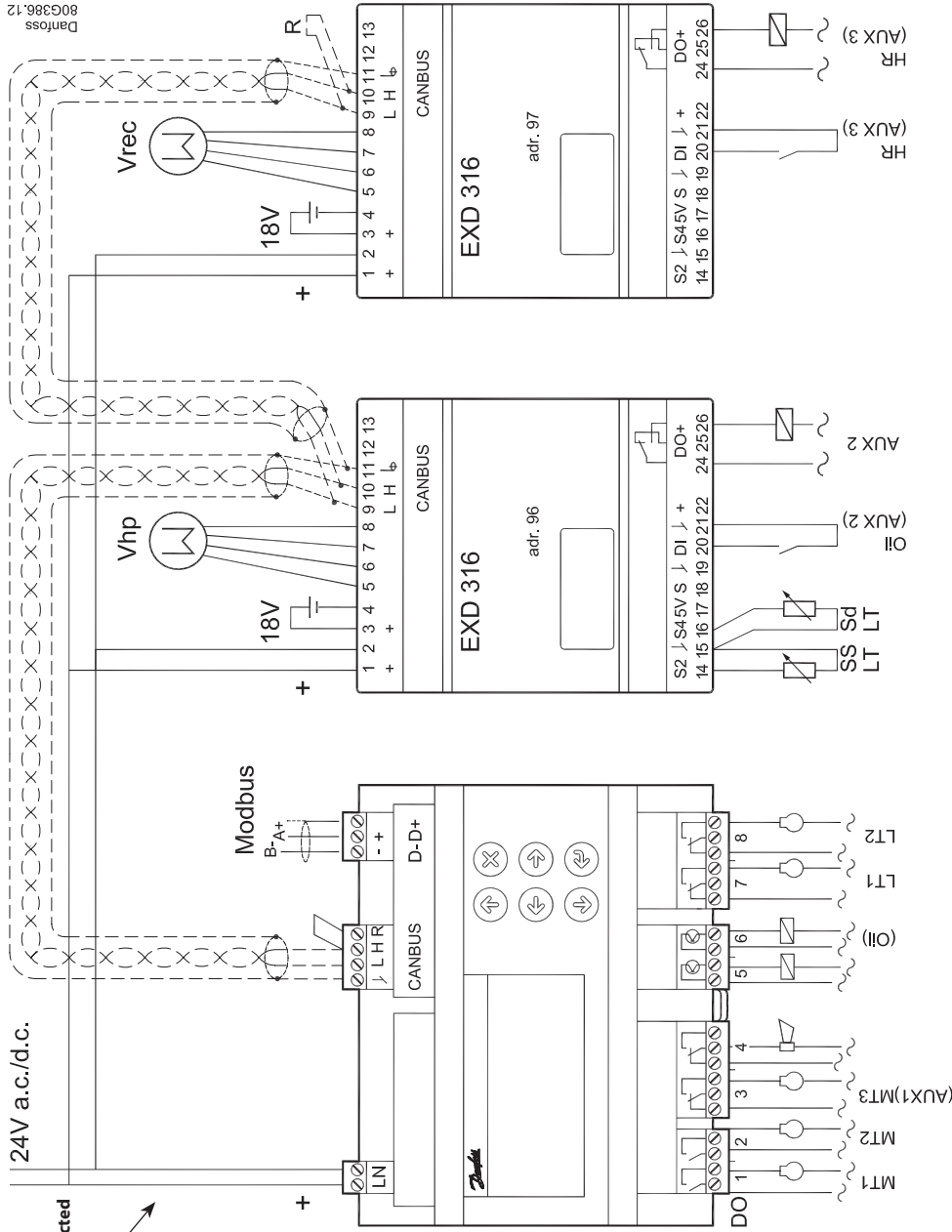
Connection, upper level

Warning!
The supply voltage of AI may not share the signal with other controllers.
+ must be connected to + (L to 1 to 1)



1= Black = +
2= Blue = -
3= Brown = s

Connection, lower level



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Electric noise
Signal cables for sensors, DI inputs, data communication and display must be kept separate from high voltage (230 V) electric cables:
- Use separate cable trays
- Keep a distance between high voltage and signal cables of at least 10 cm
- Cables longer than 3 m at the DI input should be avoided

Important!

Wait before connecting the power supply to the modules!
In order to set the addresses 96 and 97, you must follow the recommended procedure. See page 4.

DO	DO1	DO2	DO3	DO4	DO5	DO6	DO7	DO8	Σ 1-8
I Max.	10 A (3.5)	10 A (3.5)	6 A (4)	6 A (4)	0.5 A min, 50 mA loff < 1.5 mA	0.5 A min, 50 mA loff < 1.5 mA	6 A (4)	6 A (4)	32 A
U	All 24 V or all 230 V a.c.								

MAIN MODULE

AO - Analog output, 3 pcs. AO1, AO3, AO4

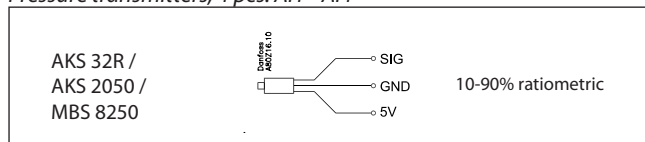
Must be used if using frequency converters or EC motors. Connect 24 V on N and L (separate power supply) Avoid earth fault current.

- Use double-insulated transformer. The secondary side must not be earthed.

Obtain 0-10 volts from terminals Com-AO1, N-AO3 and N-AO4. PAY ATTENTION TO THE POLARITY of N. (AO3 and AO4 are galvanically isolated. AO1 is not).

AI - Analog inputs,

Pressure transmitters, 4 pcs. AI1 - AI4



Temperature sensors, 4 pcs. AI5 - AI8

• Pt 1000 ohm, AKS 11 or AKS 21.

DI - Digital switch inputs, 8 pcs. DI1 - DI8

The connection may be a shut-down or interruption function. Select what is to be activated during configuration.

(DI3 can be used as an AUX1 input, but only if regulated with 2 MT compressors).

Supply

24 V a.c. or d.c. Class II is required.

AK-PC 572	17 VA
EXD 316, HP	10 VA
EXD 316, rec	10 VA
Stepper valve, HP	_ _VA
Stepper valve rec.	_ _VA

Canbus

Communication to the high pressure module and to the receiver module

"L" to "L" and "H" to "H"

A jumper must be connected between "H" and "R".

Terminate on the receiver module with a resistance of 120 ohm.

If mounting an external display, the termination must be done differently. See next page.

Important!

In order to set the addresses 96 and 97, you must follow the recommended procedure. See next page.

Modbus

It is important that the installation of the data communication cable is carried out correctly. See separate literature, no. RC8AC.

Remember termination at the termination points.

DO - Digital outputs, 8 pcs. DO1-DO8

DO5 and DO6 are solid state relays. The outputs are used for connecting a Bitzer CR11. If a Bitzer CR11 is not being connected, output DO6 can be used for activation of an oil valve.

The relays are de-rated to the specified values.

The alarm relay will be driven under normal operation and will drop in the event of alarms and insufficient voltage to the controller.

(DO3 can be used as an AUX1 output, but only if regulated with 2 MT compressors).

HIGH PRESSURE MODULE Address = 96

Supply voltage to high pressure module

The power supply can be taken from the main module. It is important that + is connected to +.

Battery

Ensure that the valve closes if there is no supply voltage.

Stepper valve

FX ventil type CCMT.

Connector:

5: WHITE

6: BLACK

7: RED

8: GREEN

Canbus

Data communication to the main module.

Sensor inputs

• Pt 1000 ohm, AKS 11 or AKS 21.

Contact input AUX 2

Signal from oil level, or input for fan alarm or another alarm.

Relay output AUX 2

Activation of de-superheating or hot gas dump.

RECEIVER MODULE Address = 97

Supply voltage to high pressure module

The power supply can be taken from the main module. It is important that + is connected to +.

Battery

Ensure that the valve closes if there is no supply voltage.

Stepper valve

FX valve type CCMT.

Connector:

5: WHITE

6: BLACK

7: RED

8: GREEN

Canbus

Data communication to the main module.

The section must be terminated using a 120 ohm resistor.

Contact input AUX 3

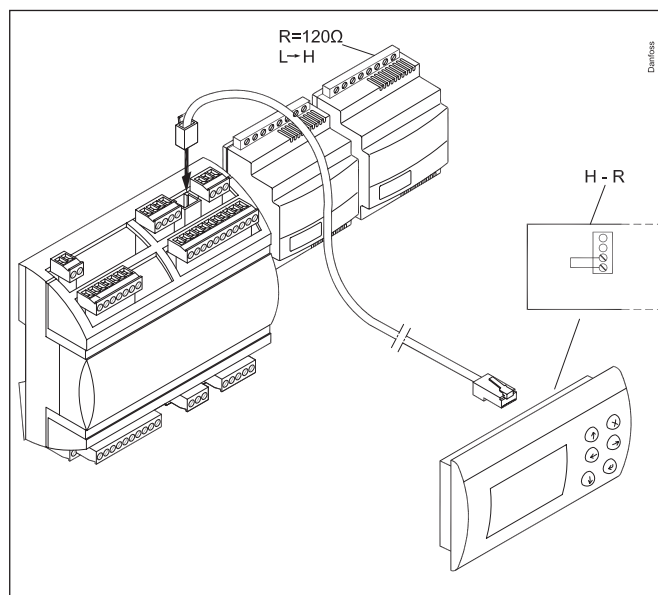
Signal from heat recovery, or input for fan alarm or another alarm.

Relay output AUX 3

Activation of heat recovery, or AUX 3 output for de-superheating or hot gas dump.

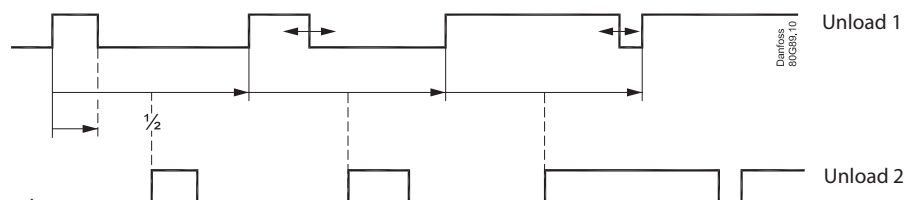
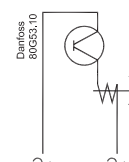
External display

If an external display is connected, it must be connected to the controller using a wire with a plug. See order. Communication will take place via Canbus. The Canbus termination must be moved **away** from the controller and to the external display.



Bitzer CR11

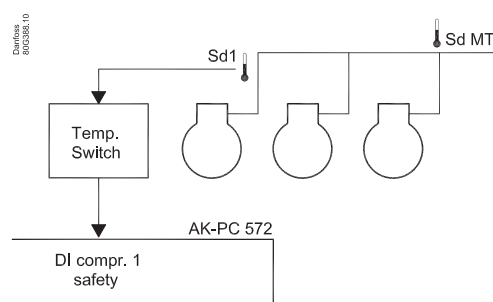
The pulse signal can also be used to control one of the CR11 with 2 unloaders (4 cylinders version). Compressor capacity can be controlled from 10 to 100% depending on the pulsation of the unloaders. The unloaders are connected to DO5 and DO6. Connect compressor relay to DO-MT1.



Unloader 2 follows unloader 1 but is offset a 1/2 period.

Separate Sd monitoring of CR11

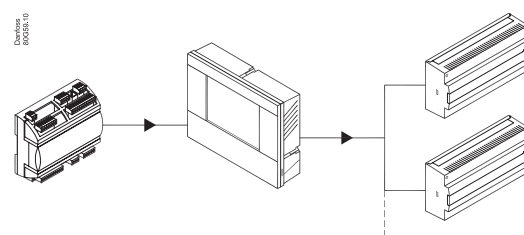
If separate Sd monitoring is desired, the temperature signal must be received from a thermostat that subsequently issues an on/off signal to the compressor safety circuit.



Injection off

The electronic expansion valves in the cooling appliances must be closed when all the compressors are prevented from starting. As a result, the evaporators will not be filled with fluid that can be led to a compressor when the regulation process restarts.

This function can be achieved through data communication.



Alternatively, wiring must be created using the compressor relays. When all compressors have been stopped, a signal must be issued to the evaporator controls that will subsequently close the expansion valves.

Data

Supply voltage	24 V a.c. +/-15% 50/60 Hz, 17 VA 24 V d.c. (20-60 V), 17 VA	
8 analog Input	Pressure measuring: 10-90%, ratiometric 1-5 volt 4-20 mA	
	Temperature measurement Pt 1000 ohm/0°C	
8 digital input	From contact function E.g. to: Start/stop of regulation Monitoring of safety circuits General alarm function	
Relay output to capacity control	4 pcs. SPDT (8A)	AC-1: 6 A (ohmic) AC-15: 4 A (inductive)
	2 pcs. SPST (16A)	AC-1: 10 A (ohmic) AC-15: 3,5 (inductive)
	2 pcs. Solid State. PWM for scroll - unload!	Imax. = 0.5A Imin. = 50 mA. Leakage < 1.5 mA Not short-circuit protected
3 Voltage output	0-10 V d.c. Ri = 1kohm Separate 24 V supply required	
Display output	For type MMIGRS2	
Data communication	Modbus for AK-SM 800	
	Canbus for valve control modules and external display	
Environments	-20 - 60°C, During operations -40 - 70°C, During transport	
	20 - 80% Rh, not condensed	
	No shock influence / vibrations	
Enclosure	IP 20	
Weight	0.4 kg	
Mounting	DIN-rail	
Connection terminals	max. 2.5 mm ² multi core	
Approvals	EU Low Voltage Directive and EMC demands re CE-marking complied with LVD tested acc. EN 60730-1 and EN 60730-2-9 EMC-tested acc. EN61000-6-2 and 3 UL approval	

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.

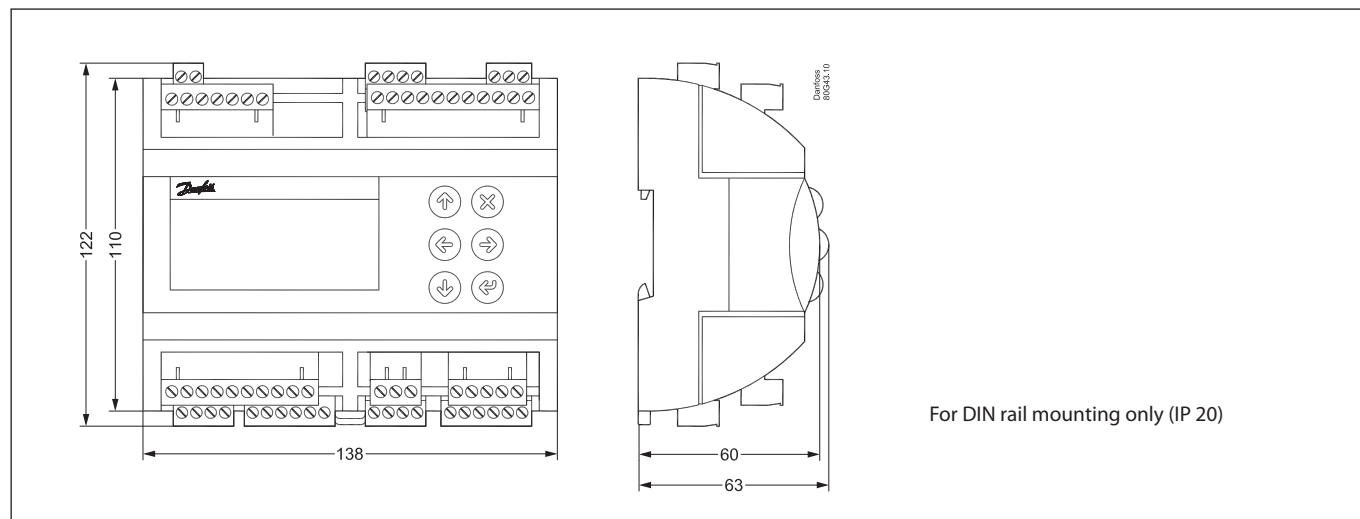
Special reference is made to the necessity of signals to the controller when the compressor is stopped and to the need of liquid receivers before the compressors.

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





Pressure transmitter / temperature sensor

Kindly refer to catalogue RK0YG...

Mounting/dimensions



Ordering

Type	Function	Operation		Supply voltage	Code no.
AK-PC 572	Capacity controller		With buttons and display	24 V	080G0320
EXD 316	Valve driver		Operation from AK-PC 572	24 V	084B8042
MMIGRS2	Display unit		With buttons and display	-	080G0294
	Wire for display unit,		L = 1.5 m, 1 pcs.		080G0075
			L = 3 m, 1 pcs		080G0076

List of literature

Installation guide for extended operation RC8AC
 Here you can see how a data communication connection to
 ADAP-KOOL® Refrigeration control systems can be established.

