

Escalade Mecum 8.7

Service manual



No. 029163 • rev. 1.1 • 08.01.2007







Introduction

Overview

Introduction

This is the service manual for the Dantherm Air Handling Escalade Mecum unit.

The table of content below gives you an overview of the main sections. Please see the complete table of content for further information about the sections.

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Introduction

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General information

Introduction This section gives you the general information about this service manual and about the unit.

Manual, part no. Part number of this service manual is 029163.

Target group The target group for this service manual is the technicians who install and maintain the unit.

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Reservations Dantherm Air Handling A/S reserves the right to make changes and improvements to the product and the service manual at any time without prior notice or obligation.

EC-Declaration of Conformity

Dantherm Air Handling A/S, Marienlystvej 65, DK-7800 Skive hereby declare that the units mentioned below:

360001	Escalade 5.8 kW	1×230V, 50 Hz
	Escalade 5.8 kW	3×400V, 50 Hz
360002	Escalade 8.7 kW	3×400V, 50 Hz
360003	Escalade 11.3 kW	3×400V, 50 Hz
360005	Escalade 11.3 kW	3×400V, 50 Hz, Mecum
360006	Escalade 8.7 kW	3×400V, 50 Hz, Cyta
028388	Escalade 8.7 kW	3×400 V, 50 Hz, Mecum

are in conformity with the following directives:

98/37/EEC Directive on the safety of machines

73/23/EEC Low Voltage Directive

89/336/EEC **EMC Directive**

The Pressure Equipment Directive 97/23/EEC

- and are manufactured in conformity with the following harmonized standards:

EN 292 Machine safety EN 60 335-1 Low Voltage EN 60 335-2 Low Voltage EN 60 000-6-2 **Immunity** EN 60 000-6-3 **Emission**

Managing director Per Albæk Skive, 04.01.2007

Continued overleaf

Krslu / Grandle Project manager



General information, continued

EC-Declaration of Conformity

Dantherm Air Handling A/S, Marienlystvej 65, DK-7800 Skive hereby declare that the units mentioned below:



360004 Escalade 14.1 kW 3×400V, 50 Hz

are in conformity with the following directives:

98/37/EEC Directive on the safety of machines

73/23/EEC Low Voltage Directive

89/336/EEC EMC Directive

97/23/EEC The Pressure Equipment Directive

- and are manufactured in conformity with the following harmonized standards:

EN 292 Machine safety
EN 60 335-1 Low Voltage
EN 61 000-2 Immunity
EN 61 000-3 Emission

EN 378-2 Refrigerating system and heat pumps (Module A1)

Accordance with the Pressure Equipment Directive is certified by:

The Certification Body CE0041
Bureau Veritas Inspection Limited
Parklands, Wilmslow Road, Didsbury,

UK, Manchester M20 2RE

Skive, 04.01.2007

Managing director Per Albæk

Project manager

Recycling

The unit is designed to last for many years. When the time comes for the unit to be recycled, the unit should be recycled according to national rules and procedures to protect the environment.



Definitions

Introduction

This section gives you a definition of some of the technical words and terms used in this manual.

List

Here you have the list of words and terms with the matching definition:

Term	Definition
Return air (T ₁)	Internal air entering the ACU from the electronic equipment
Ambient air (T ₂)	External air entering the ACU
Exhaust air (T ₃)	External air leaving the ACU
Supply air (T ₄)	Internal air leaving the ACU
Cooling set point	Cooling set point (the temperature at which the active cooling starts)
Heating set point	The temperature at which heating is activated
Evaporator	The area where the refrigerant absorb the heat from the internal enclosure
Condenser	The area where the refrigerant give off heat to ambient air
Heat load	The heat incl. solar gain that is to be removed from the shelter or room
Ambient temperature	Outside air temperature
Condenser temperature	The temperature of the refrigerant from the condenser





Product description

Overview

Introduction

This section will give you a description of the Escalade Mecum and its functionality.

Content

This section covers the following topics:

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General description

Introduction

This section gives you a description of the unit as a whole. The following section describes the different parts in details.

Usage of Escalade Mecum

The Escalade Mecum is designed to control the internal temperature of a universal shelter or room with respect to climate, moist and airborne.

The Escalade Mecum removes excess heat from electronic equipment and is especially suited in applications where the equipment requires to be maintained within defined temperature limits to achieve optimum performance and to maximize component lifetime.

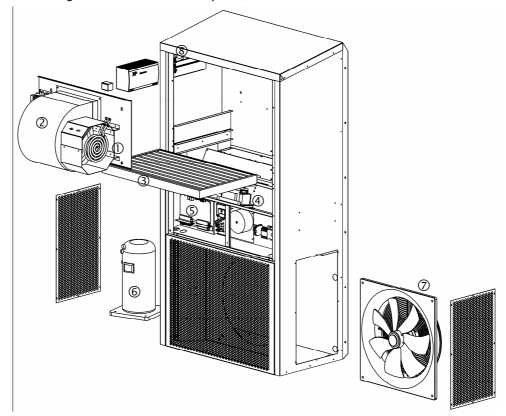
Escalade Mecum is designed to be mounted outdoor.

The unit requires access to ambient air through grills on the front of the unit. The unit must under no conditions be used for other purposes and should be installed and placed according to the instructions in this manual.

The unit contains heater, fans as well as an active cooling section. This ensures that the unit will work in extreme temperatures ranging from \div 40 °C, closed loop versions requires an arctic kit for \div 40 °C, and up to + 55 °C for all versions.

Drawing, internal

This drawing illustrates the different parts, visible from the internal side:







General description, continued

Illustration, external

This table gives an overview of the parts:

	Parts		
①	Heater	(5)	Control board
2	Internal fan	6	Compressor
3	Filter	7	External condenser fan
4	Damper motor	8	AC/DC converter



Description of parts

Introduction

This section will give you a more detailed description of the parts of the Escalade Mecum.

The parts that will be described are:

- Temperature sensors
- Filter
- Damper
- Internal fan

- · External condenser fan
- Heater
- 25 poled SUB-D connection
- Compressor

Temperature sensors

The purpose of the temperature sensors is to provide the control board with signals. High or low temperatures (compared with set points in the control board) result in a signal from the control board to either the air conditioning system or the heating system.

Temperature measurements are performed in the range from \div 40 °C to + 99 °C.

Sensor	Placement	Result
Return air sensor	Placed in the return air duct	Gives a representation of the enclosure temperature
Supply sensor	Placed in the supply air duct	Gives a representation of the supply air temperature
Ambient sensor	Placed in the air intake in front of the unit	Gives a representation of the ambient temperature
Condenser sensor	Placed in a sensor pocket on the liquid pipe, at the cooling system	Gives a representation of the temperature of the refrigerant

Filter

The purpose of the filter is to prevent dust from entering the shelter.

The filter is a pleated filter class G4 according to EN779.

Damper

The damper is used when the Escalade Mecum runs in a free cooling mode or emergency cooling mode, and will move back and forth to maintain a steady temperature in the shelter or room.

The purpose of the damper is that the Escalade Mecum can run in a free cooling mode. See more about free cooling mode in section "Functional description", page 17.

The damper motor is a spring return damper motor. The damper motor is connected to the smoke alarm input of the Escalade. This makes it possibility to close the damper motor when the smoke alarm is activated.



Description of parts, continued

Internal fan

The internal fan draws return air from the shelter into the Escalade Mecum, to:

- Circulate the internal air, when the return temperature is not too high (recycle)
- Draw out the return air and push it through the air condition system to cool the air (active cooling)
- Blend the return air with fresh air and push this new cooled air back to the shelter (recycle/free cooling)
- Push warm air from the shelter to the outside in order to remove excess heat (free cooling)
- Circulate the internal air and push it through the heating system to warm up the supply air back to the shelter (heat)

The internal fan is active in all modes, and runs continuously in various speeds.

External condenser fan

The external fans draw ambient air into the Escalade Mecum to:

- · Cool the condenser (active cooling), or
- Provide ambient air to the shelter (free cooling or emergency cooling)
- The external fans are active in active cooling, free cooling and emergency cooling

Compressor

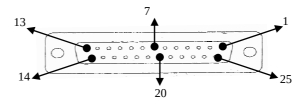
The compressor circulates the refrigerant in the cooling system.

Heater

The heater keeps the internal temperature at an adequate level at low ambient temperatures, and is often also used to heat up the shelter in start up conditions.

25 poled SUB-D, illustration

This illustrates the SUB-D plug:





Description of parts, continued

25 poled SUB-D, connections

The 25 poled SUB-D connection gives you the possibility of connecting additional external equipment. (see table below)

Furthermore you have the same functionality as the RS485 communication port, for details about this, see section "Description of the control board", page 15.

Warning!

A male Sub-D 25 connector with a connection between 5 and 12 is mounted on the female Sub-D 25 connector. A removal of this male Sub-D 25 connector during operation will cause the unit to stop.

Sub-D 25 connections

The following explain the connections:

Pin No.	Color	Description	Function	Default setting
1	White/blue	Hotspot sensor	Input	-
2	Blue/white	Hotspot sensor	Input	-
3	White/orange	Alarm	Output	Normally closed
4	Orange/white	Alarm	Output	Normally closed
5	White/green	Smoke alarm	GND	Normally closed
6	Green/white	Warning	Output	Normally closed
7	White/brown	Warning	Output	Normally closed
8	Brown/white	Fault	Output	Normally closed
9	White/gray	Fault	Output	Normally closed
10	Gray/white	Interconnection +	Input	-
11	Red/blue	Interconnection -	Input	-
12	Blue/red	Smoke alarm	Input	Normally closed
13	Red/orange	Occupied	Input	Normally open
14	Orange/red	Humidity sensor	Input	Normally open
15	Red/green	Not connected	-	-
16	Green/red	Analog input 2	Input	-
17	Red/brown	Analog/Occupied/Humidity	GND	-
18	Brown/red	Not connected	-	-
19	Red/gray	RS485A	Output	-
20	Gray/red	RS485B	Output	-
21	Black/blue	Not connected	-	-
22	Blue/black	Not connected	-	-
23	Black/orange	Not connected	-	-
24	Orange/black	Not connected	-	-
25	Black/green	Not connected	-	-



Description of the control board

Introduction

This section gives a detailed description of the control board.

Description of how to change settings is to find in section "User's guide", page 29.

DanCon

The Escalade Mecum is provided with a DanCon control board. The version of the DanCon for the Escalade Mecum, 8.7 DC version is 008.

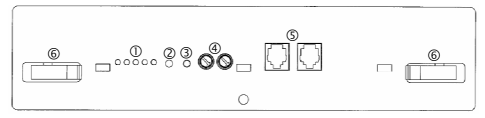
The active parts controlled by the control board are:

- Heater element
- Damper
- Internal fan

- Compressor
- Condenser fan

Illustration, control board

This drawing illustrates the control board:



Part/function

This table gives you a description of each part on the control board/DanLED:

	Part	Function
①	LED	The LEDs show the status and the alarm Learn more about the status and alarms in the following
	Test	By pressing this button the unit will run through a quick test program. Any detected fail can be read on the fail LED
	Occupied	By pressing this bottom the unit will go into the occupied function. Learn more about the occupied/service function in section "Functional description", page 17
	Dials	These dials give you the possibility of changing the heater and/or the cooling set points, see more in the section "Set points", page 20 and in the "User's guide", page 29
	RS485 communication port	These ports (RJ11 jacks) give you the possibility of connecting a pc and/or DanLink telemonitoring program (accessory). See more about this below in this section
	Locking mechanisms ^{*)}	The locking mechanisms must be released to remove the control panel. Remember to lock the locking mechanisms whenever a control board has been released. *) Only on the control panel



Description of the control board, continued

Signals of LED

The LED gives you different signals. The below table gives you a description of each signal:

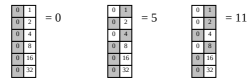
Part	Function		
1 × Green LED	Supply	Lit as soon as the controller is powered up	
3 × Yellow LED	Compressor	Lit when the active cooling is operating	
	Heat	Lit when the heater is operating	
	Link	Lit when (and 10 min. after) valid communication is in progress	
1 × Red LED	Fail	Lit in case of a detected failure, see details in section "Fault finding guide", page 60.	

RS485 serial line

All information is represented on the serial RS485 line. This is available on the two RJ11 jack's mounted on the unit besides the air supply opening or at the multiple connector rear on the control board.

Asked or commanded through this connection the control board will respond to this. A separate datasheet is issued on this.

A DIP switch on the control board is selecting the unit's number. This is important when using DanLink or DanView. The following is an example on how to set the Dipswitch. The Grey squares represent the position of the switch:



Special option

If activating the occupied button during the power up LED jingle the telemetry output is changing protocol and will respond with a telegram once every second.

In stand alone system's this can be used as a convenient monitoring function using the "Commdisp" software.

Pressing the test button in the same matter will speedup all internal timers for convenient testing. This is done by factors 10, 20 and 30 depending on the timer initial length.





Functional description

Introduction

Escalade Mecum operates with 2 systems and in 6 different modes.

The 2 systems, which are described in the following, are:

- · Air conditioning system
- Heating system

The 6 modes, which are described in the following, are:

- · Active cooling
- · Free cooling
- Recycle
- Heat
- Emergency cooling
- Service

Air conditioning system

The purpose of the air conditioning system is to cool the supply air in order to lower the temperature inside the shelter.

The air conditioning system is an on/off system.

The control board is controlling the compressor in accordance with the return temperature.

Heating system

There are two purposes of the heating system:

- · Cold start-up conditions
- Cold ambient temperatures

The heating system will be operating when the temperature gets too low in the shelter.

The heat dissipation from the heater is 2000 $\text{W}^{^{\star}}$ depending on the ambient temperatures.

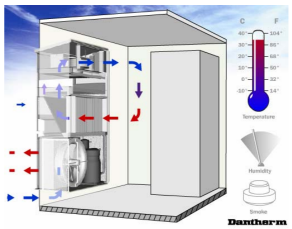
The heater turns of when the return air temperature reaches 15 °C

Active cooling

In active cooling mode the compressor, the internal fan and the external fans are operating in order to circulate refrigerated air into the shelter, and to exhaust the heat drawn from the internal air through the condenser in the external circuit.

The Escalade Mecum will switch to active cooling mode when the temperature in the shelter reaches 27 °C*

*Set points can be adjusted, see section "Set points", page 20



^{*)} Standard heater is 2000 W, but optional is 6000 W heater.



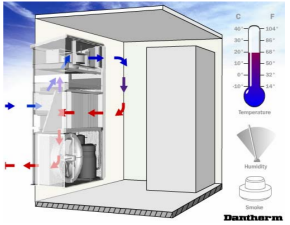
Functional description, continued

Free cooling

In free cooling mode the damper, the internal fan and the external fans will operate to provide exactly the fresh air amount needed to keep a constant temperature in the shelter/room (5 degrees below the cooling set point).

Free cooling is in operation between 19 °C and the preset 27 °C* in the room.

*Set points can be adjusted, see section "Set points", page 20



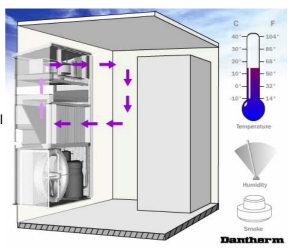
Recycle

Recycle mode occurs when the temperature in the room is above heater set points and below 19 °C*.

This will secure a uniform temperature without hot spots in the entire room.

The only component active will be the internal fan (necessary to prevent local hot spots).

*Set points can be adjusted, see section "Set points", page 20

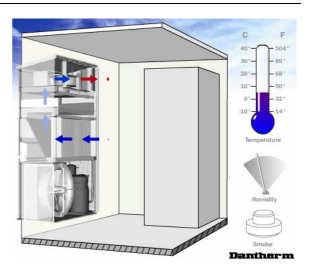


Heat

In heating mode the heating element and the internal fan will operate to keep the shelter/room temperature above the heating set point.

The heating mode is preset to be active below 5 °C*.

*Set points can be adjusted, see section "Set points", page 20





Functional description, continued

Emergency cooling

Emergency cooling will occur when there is either compressor fault or loss of AC power.

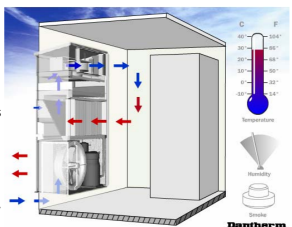
Since active cooling is not possible, the internal fan and the damper will attempt to provide fresh air cooling to keep the return temperature 5 degrees below set point even when it is not possible because of high ambient temperatures.

At compressor fault:

The compressor fault timer must have returned to zero before the emergency cooling situation will end.

At loss of AC mains:

Mains AC power must be back before the emergency cooling situation will end.



Service

The service mode should be activated to make a comfortable climate in the shelter during service.

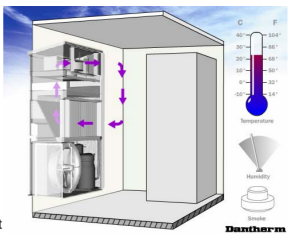
In service mode the unit will switch between active cooling, free cooling, heating and recycling to maintain:

- Comfort temperature between 20 - 25 °C
- Low fan speed to reduce sound level and air flow

Service mode is only for use when technicians are working in the shelter.

After one hour in service mode the unit automatically switches back to normal operation.

It is possible to reactivate the bottom for another period of one hour.





Set points

Introduction

This section gives information about the set points.

The following topics will be described:

- · Factory settings
- How to change set points on a stand alone unit without the DanLink accessory.
 Changing settings with DanLink, please refer to the manuals for these products.

Factory settings

The factory settings are as follows:

Object	Factory set point	Range
Heater	5 °C	0 °C to15 °C
Active cooling	27 °C	20 °C to 40 °C
Filter guard, Escalade Mecum 8.7, G4 filter*)	150	20-200
Humidity controller*)	55 % RH	20 – 90 % RH

^{*)} Filter guard set points are for G4 filter. Filter guard and humidity controller are accessories!

How to change

Using the dials on the front of the control board you are able to change the above settings for the heater and the active cooling. Alternatively this can be done through the serial telemetry option.

Filter guard set point can only be set on the filter guard directly.

Humidity controller set point can only be set on the humidity controller directly.

Limitations

Limitations in set points: Please notice that the minimum difference between cooling and heating set point must be 10 degrees or more to avoid fighting between active cooling and heating.

For further information about the set point settings, please see section "User's guide", page 29.





Control strategy

Introduction

The control strategy ensures the best mode of operation at all times.

Measurements of ambient, supply, return and condensing temperatures decides the specific settings for fans, damper, heater and compressor.

The control board contains a programmable CPU with adjustable settings according to the exact requirements.

Strategy

The illustration bellow shows the control strategy based on the default settings:

Action	Temp. sensor	°C	U	Jр		Down	°C	Temp. sensor	Action
Condenser fan speed									
increased to maximum			4		Ш	L			
Cond.	60		Ш	Н					
00	0		Ш	Н		L			
60	Cond.	-	Ш						
-	Cond.	57						Cond.	Condenser fan speed decreased to medium
Condenser fan speed increased to medium	Cond.	50					50	Cond.	-
-	Cond.	47				Г	47	Cond.	Condenser fan speed decreased to low
Compressor on, Damper closes, Condenser fan speed low	Return Default active cooling set point	27					27	Return Default active cooling set point	-
-	Return	22-26					22-26	Return	Compressor off after 9 minutes @ 1°C below set point OR following a 5°C drop below set point
Damper opens after compressor stop @ efficient ambient. temperature									
Internal DC fan increased to maximum	Return	24				Г	24	Return	Internal DC fan ramp down
-	Return	18				Г	18	Return	Damper closes unconditionally
Damper opens @ efficient ambient temperature AND return temperature above 18 °C	Supply	15					15	Supply	Damper stops
Internal AC fan speed increased to medium. Internal DC fan ramp up	Return	14					14	Return	Internal fan speed decreased to low
Damper stops	Return	11	П	П			11	Return	Damper closes
Heater off, Internal fan speed decreased low	Return	7					7	Return	-
-	Return Default heat set point	5		Γ			5	Return Default heat set point	Heater on, Internal DC fan speed increased to 90 or 100%
Internal AC fan speed increased to 75 or 100%					Ţ	Ĺ			
Internal fan runs continuously upon powering up									



Test facility

Introduction

When activating the test button on the control board the unit starts the test program.

This is a help to identify possible faulty components

The unit will run through the different tests according to the below table.

The fail LED will operate normally during the test indicating fail if and when detected. If any fail is detected during the test, the LED will flash with a frequency of 1 Hz for 30 seconds after the test is done to indicate some fault were detected.

Test program

Escalade Mecum 8.7 - AC and DC versions with damper

Test point	Heater	Damper	Internal fan	Condenser fan	Compressor	LED	Duration
1	Off	Closing	Stopped	Stopped	Stopped	Jingle	30 sec.
2	On	Opening	Idle	Stopped	Stopped	Normal	35 sec.
3	Off	Opening	Medium	Idle	Running	Normal	40 sec.
4	Off	Closing	High	Medium	Running	Normal	35 sec.
5	Off	Closing	Idle	High	Running	Normal	30 sec.





Get ready for use

Overview

Content

This section covers the following topics:

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Mounting

Introduction

This section describes in details how to unpack and mount the Escalade Mecum unit.

Wrapping

The Escalade Mecum is delivered in a cardboard box on a pallet.

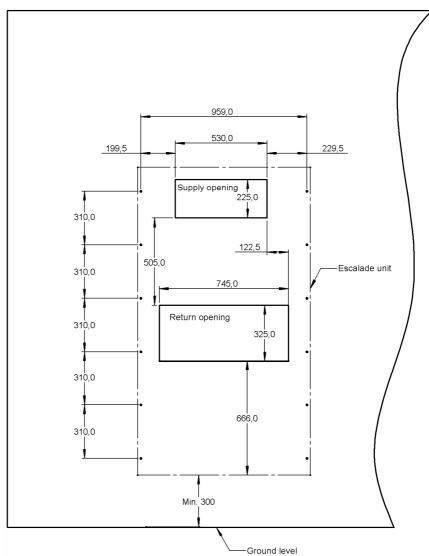
Check before mounting

The unit must be unpacked carefully and before mounting the following must be checked:

- Voltages on the label of the unit corresponds to the voltages available in the shelter
- All terminal screws in the unit are tightened. Especially the screws that connect the AC and DC mains and the relays to the compressor and heater might have gone loose due to transportation

Making the slots

Make the slots in the wall for the air in- and outlet according to this illustration. All dimensions on the drawings are measured in millimetres.



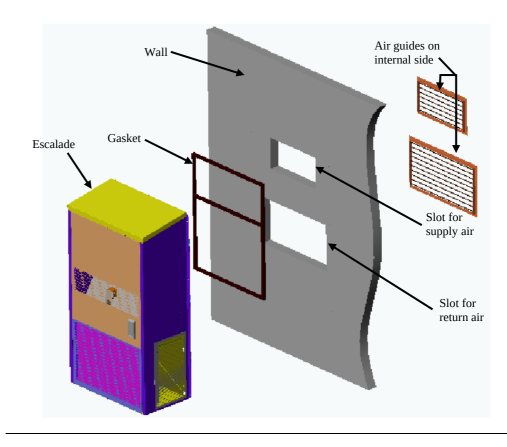




Mounting, continued

Mounting of the louvers

The louvers should be mounted as illustrated here (the gasket must close the gab between the wall and the unit completely. Use weatherproof sealing if needed):





Transport of unit mounted on shelter

Important notice, transportation

If the Escalade Mecum is transported after it has been mounted on the shelter wall it is of crucial importance that the Escalade Mecum is supported underneath.

If the Escalade Mecum is not supported it will suffer damage.

The Escalade Mecum could be supported as showed on the following drawings.

Support before transportation

Before the Escalade Mecum can be transported, it needs to be supported.

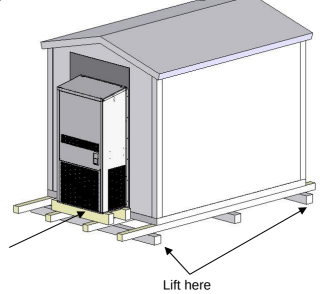
This drawing shows the Escalade Mecum, where it has been mounted on a shelter.

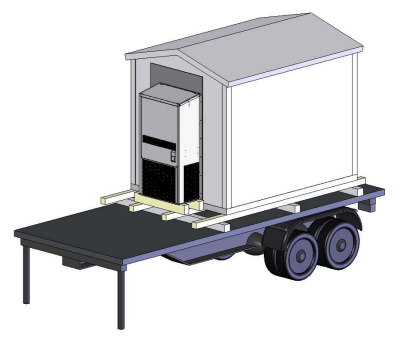
The drawing also shows the needed arrangements before transportation of an Escalade Mecum wall mounted on a shelter can take place.

The unit **cannot** be transported without the support underneath.

Also support the Escalade Mecum during loading and unloading.

Ready for transport:







Installation and starting

Introduction

This section will guide you through the installation and the starting of the Escalade Mecum.

Before you start

Make sure you have the following available before you start the installation:

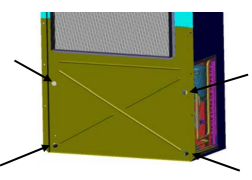
· Tools for wire connections

AC and the DC power supply

Both the AC and the DC power supply should be protected by a circuit breaker to protect the climate unit and the power supply against unexpected loads or unstable voltages. The recommended values for the circuit breaker are stated in section "Technical data", page 64.

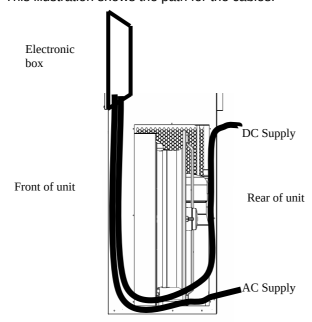
The AC and DC cables should be feed through one of the 4 holes on the back of the unit as convenient:

Important: The unit must be connected to a 48 V DC power supply to work properly. However, the internal fan is powered by a built in power supply. When AC is present the unit will only have a DC consumption of 5 W.



Path for cables:

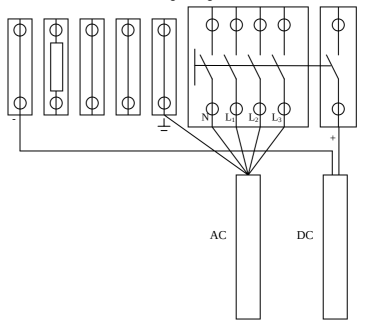
This illustration shows the path for the cables:





Installation and starting, continued

Connections, Escalade Mecum 5.8/8.7 This drawing illustrates the connections regarding Escalade Mecum 5.8/8.7:



Procedure

It is very important that the mains AC supply phases are connected correctly! Follow these steps to install the unit:

Step	Action
1	Connect the DC supply according to the above drawing
2	Connect the AC supply according to the above drawing
3	Turn on the power and the unit will start a self-test, and then start performing according to the control strategy Put your hand in the front of the condenser when the compressor starts. Do you immediately feel warm air coming out? If yes: Then the connections are okay.
	If no: Shut of the unit and exchange the AC connections L2 and L3 Then try again from step 1 – 3.



User's guide

Overview

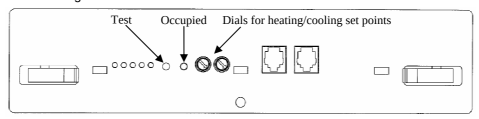
Introduction

This section only describes how to activate/use the different functions.

Under each of the functions below, you will find relevant references if further information is needed.

Illustration

This drawing illustrates the control board:



Test

You can test all functions in the Escalade Mecum by pushing a sharp object against the test button (see above illustration). The unit will then perform a self-test for about 51/2 minutes.

See more about the test mode in section "Functional description", page 17.

For fault finding please see section "Fault finding guide", page 60.

Occupied function You can force the Escalade Mecum in service mode by pushing a sharp object against the occupied button (see above illustration) on the control board for 1-2 sec.

The mode option is also present at the connector at the rear of the control board.

For further description on this mode, please see section "Functional description", page 17.

Set points

You can with a screwdriver adjust the cooling and heating set points on the dials (see above illustration) on the controller.

Limitations in set points: Please notice that the minimum difference between cooling

and heating set point must be 10 degrees or more to avoid

fighting between active cooling and heating.

For further information about the set points, please see section "Set points", page 20.



Service guide

Overview

Serial numbers

All requests for information, service or parts should include serial number.

Product model and serial numbers are available from the nameplate, which is located on the outside of the unit.

Dantherm Air Handling model number: Escalade Mecum, 8.7 kW 028388

Contents

This section covers the following topics:

Topic	See page
Preventive maintenance	next page
Accessories	33
Spare parts	37
Fault finding guide	60
Service agreement	62



Preventive maintenance

Introduction

The unit contains moving mechanical parts. Also the units are often placed in rough environments, with high temperatures, humidity and dirt. To keep the air conditioner fit to meet the specifications, preventive maintenance has to be carried out.

The units need preventive maintenance with specific intervals to avoid breakdown or inefficient operation and to maximize the lifetime. It is important to notice that interval between maintenance can vary depending on the specific environment.

Caution

Switch of both the DC and AC supply before working on the unit!

Make sure that all work has been performed before switching on the power again.

Tools

When performing the preventive maintenance:

use a	to
vacuum cleaner or compressed air	carefully clean the unit
soft bristle brush	remove dirt that the vacuum cleaner or the compressed air could not remove
screwdriver or torx	tighten loose screws and to get into the unit

Interval

It is our recommendation that intervals between preventive maintenance do not exceed 6 months. It is also our recommendation that the site and unit is examined closely during the first preventive maintenance to determine whether the interval is too long. We recommend that preventive maintenance visits are planned to occur before and after the hot seasons. This will ensure best performance during both hot and cold seasons.

Condition for warranty

The factory warranty is only valid if documented preventive maintenance has been carried out with an interval of maximum 6 months. The documentation could be in form of a written log.

Leaving the site

Before leaving the site, make sure there are no alarms!



Preventive maintenance, continued

Recommended approach

The recommended approach when performing a preventive maintenance visit is:

Step	Action
1	Make sure that the power to the unit is safely switched of
2	Clean the unit carefully:
	Air ducts
	Fans
	Filter
	Condenser
	Evaporator
3	Perform the tasks using the checklist below
4	Switch on the power again
5	Perform a self-test by pushing the test button and making sure that the unit performs corresponding to the test specifications. See section "Test facility", page 22 for details. In case of an alarm signal, please see section "Fault finding guide", page 60

Tasks

The following must be checked when performing the preventive maintenance visit:

Item	Yes	No
Are the fans and the compressor clean and free of corrosion?		
Is the fan and compressor mounted securely and free of excessive vibration?		
Is the compressor free of excessive noise?		
Are the coolant pipes free of obstructions, damage, corrosion and show no obvious signs of leakage?		
Are the lamellas on the condenser and the evaporator clean and damage free?		
Are all fan blades free of obstruction, cracks, missing blades and in balance?		
Do the fans rotate freely and are they free from excessive vibration or noise?		
Is all wiring and insulation free of damage?		
Are all connectors sealed properly and in good condition?		





Accessories

Introduction

This section will give you an overview of the available accessories for Escalade Mecum. You will find a list of accessories as well as a short description including part number for ordering.

Additional information is available on each accessory, please contact Dantherm Air Handling A/S.

List

Here you have the complete list with drawing, description and part number for all available accessories for Escalade Mecum:

Accessory	Illustration	Description	Part No.
Alarm Cable		Male SUB-D 25W connector and 25 free wires supplied with terminal ends. Wire No. 5 and wire No. 12 are connected to each other through a terminal block. See more about the SUB-D-signals in section "Description of parts", page 12	016356
		Two male SUB-D 25W connector mounted. See more about the SUB-D-signals in section "Description of parts", page 12	016359
		One male SUB-D 25W connector mounted and a connection box with 23 terminals block. See more about the SUB-D-signals in section "Description of parts", page 12	016360
Filter guard		Comprises a pressure switch control gauging the air pressure before and after the filter. When the filter gets dirty, the pressure difference will go above the switch setting and activate the alarm lamp on "warning" level. This is to indicate that if not replaced the filter will clog with reduced cooling capacity as a result	013038



Accessories, continued

List, continued

Accessory	Illustration	Description	Part No.
Hot spot sensor		This is an extra temperature sensor to be placed in the critical spot of the shelter. The operation of the climate unit will then be controlled in accordance with the highest value of either the return air or hot spot sensor	016363
		Same as the above, inclusive SUB-D connector	016364
Smoke alarm cable		Smoke alarm with two terminal ends for the smoke alarm connected together with a terminal block to establish a normally closed setting for this function. The other end of the cable has a male DUB-D 25W connector mounted	017275
Smoke alarm cable with hot spot sensor		Hot spot senor and 2 free smoke alarm wires supplied with terminal ends, 10 m. The two terminal ends for the smoke alarm are connected together with a terminal block to establish a normally closed setting for this function. The other end of the cable has a male SUB-D 25W connector mounted	016895
Smoke detector	i i	The smoke alarm will detect any small amount of smoke in the enclosure air. In case of a smoke alarm the climate unit will close the damper (if fitted) and stop the unit, so that a fire will not be feed by more fresh air	016362
Control unit for smoke detector	COCCECC	ABV300/D is a control unit to be used together with smoke detectors. The control unit provides power for connected smoke detectors and transmits smoke alarm	017274





Accessories, continued

List, continued

Accessory	Illustration	Description	Part No.
Humidity controller		Hygrostat with adjustable setting of the maximum allowed % RH to override the free cooling and close the damper. The closed loop operation will then gradually lower the relative humidity	016361
Interconnection cable		Interconnection cable, 10 m, with two male SUB-D 25W connector mounted for multiple units. When a compressor-cooling request is detected. It will be signaled through the interconnection cable, and one randomly selected unit will start active cooling. The interconnection will also insure that the units are not opposing each other	016394
Occupied switch	Christer	Remote possibility to enable an activation of the occupied mode, which allows better comfort conditions for personnel	015779
DanCon test kit		A pc can be connected to the unit to achieve serial communication. The communication takes place through an interface box connected via a cable to the unit RS 485 out	014966
DanLink	The state of the s	DanLink is a telemonitoring system designed for remote surveillance and change of set points	Hardware: 012580 Software: 017499



Accessories, continued

List, continued

Accessory	Illustration	Description	Part No.
DanView	Danview UNIT: BSBB FREE COOL 22°C	The DanView is a display unit for monitoring relevant parameters in connection with the Dantherm Air Handling standard shelter cooling units	012958
Electrical heating		Escalade Mecum units are as standard equipped with a 2.0 kW heating section, but can be upgraded with extra one or two times 2.0 kW to a max capacity of 6.0 kW	016244
High efficient filter		Instead of the standard coarse dust filter class G4, an optional high efficient fine dust filter type F5 is available. 5.8/8.7 F5: 5.8/8.7 F8: 11.3/14.1 F5: 11.3/14.1 F8	014506 015475 015510 015476
Arctic kit	On request	This kit makes it possible for the Closed loop versions to operate down to ÷ 40 °C	-
Wall ducts	-	Different kinds of wall ducts are available. Enquiries can be directed to Dantherm Air Handling A/S	-
Supply and return grills		Aluminium grills suitable for the internal openings of the wall ducts. 5.8/8.7 supply: 5.8/8.7 return: 11.3/14.1 supply: 11.3/14.1 return:	016419 016421 016420 016422
Weather strip		Different kinds of weather strips are available. Enquiries can be directed to Dantherm Air Handling A/S	-





Spare parts

Overview

Introduction

This section gives you a list of all available spare parts and under which number, they should be ordered.

Furthermore the section contains an instruction in replacing the spare part.

Contents

This section contains the following topics:

Торіс	See page
Spare parts list	next page
How to replace the filter	39
How to replace the internal fan	41
How to replace the external fan	43
How to replace the control board	45
How to replace the heater element	47
How to replace the damper motor	49
How to replace the temperature sensors	51
How to replace the DC/DC converter	52
How to replace the power relay for internal fan	54
How to replace the relay for damper motor	56
How to replace the AC/DC power supply for internal fan	58



Spare parts list

List

Here you have the complete list of spare parts with part numbers to use when ordering replacement spare parts.

Spare part	Part number
Filter	011049
Internal fan DC 48 V	013326
Internal fan DC 24 V DC	010417
Internal fan AC 50/60 Hz	013328
External fan 50 Hz	013329
DanCon Hardware	013678
EPROM AC free cooling	296034
EPROM AC Closed loop	296046
EPROM DC 24/48 V	296048
Transformer	296029
Contactor for compressor	296055
Contactor for heater	296055
Damper motor	296162
Heater element	011052
Sensor	010532
Pressure stat (LP)	011660
Pressure stat (HP)	011661
Dry filter	011662
Compressor 3 × 400 V 50/60 Hz	013553
Power relay for internal fan	296161
Relay for damper motor	296160
AC/DC power supply for internal fan	296163
DC/DC converter	296164



How to replace the filter

Product description

The purpose of the filter is to ensure that dirt and humidity from the ambient air is not let through to the electronic equipment. The filter is in use when the Escalade Mecum is in free cooling mode.

When to replace

The filter only needs to be replaced when it is faulty, very filthy or as a part of the preventive maintenance. Dantherm Air Handling A/S recommends a replacement of the filter in a maximum interval of 6 months.

Part number

See section "Spare parts list", page 38 in the service manual for part number information.

Tools

Make sure you have the following tools available before you start:

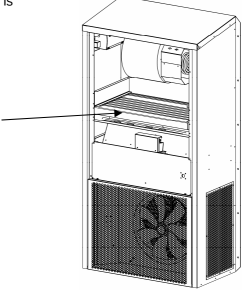
• Torx 25 screw driver - for replacement from the external side

Caution!

- Only trained and certified technicians are allowed to replace parts.
- Switch of both the DC and AC supply before working on the unit.
- Make sure that all work has been performed before switching on the power again.

Illustration

This drawing illustrates where the filter is placed:





How to replace the filter, continued

Procedure

Follow these steps to replace the filter:

Step	Action
1	Switch of all the power to the unit
2	Unscrew the 2 torx 25 screws that hold the top front cover in place, and remove it
3	Pull the old filter backwards and out
4	Mount a new filter using the guides and make sure to push it completely in. Note that the arrow on the filter must point upwards
5	Mount the top front cover again
6	Connect the power and run the test program. Check that the unit does not come out with an alarm signal. In case of an alarm signal, please see section "Fault finding guide", page 60



How to replace the internal fan

Product description

The purpose of the internal fan is to circulate the air inside the indoor enclosure. The internal fan can either be of an AC operated or a DC operated type.

When to replace

The internal fan only needs to be replaced when it is faulty or as a part of a long time replacement plan, e.g. after approximately 5 years.

Part number

See section "Spare parts list", page 38 in the service manual for part number information.

Tools

Make sure you have the following tools available before you start:

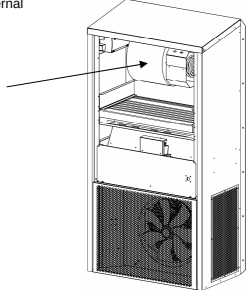
- Torx 25 screw driver
- A 6 mm Umbracho key

Caution!

- Only trained and certified technicians are allowed to replace parts
- Switch of both the DC and AC supply before working on the unit
- Make sure that all work has been performed before switching on the power again

Illustration

This drawing illustrates where the internal fan is placed:





How to replace the internal fan, continued

Procedure

Follow these steps to replace the internal fan:

Step	Action
1	Switch of all the power to the unit
2	Unscrew the 2 torx 25 screws that hold the top front cover in place, and remove it
3	Loosen the four 6 mm Allen screws and disconnect the two plugs to the fan and the connections to the heater element
4	Lift the entire fan assembly out
5	Dismount four 6 mm Allen screws that hold the fan on the assembly
6	Disconnect the 2 plugs to the DC/DC converter
7	Mount the new fan by following Step 1 to 4 in reverse order
8	Connect the power and run the test program. Check that the unit does not come out with an alarm signal. In case of an alarm signal, please see section "Fault finding guide", page 60



How to replace the external fan

Product description

The external fan remove surplus heat from the condenser when the active cooling mode is active. This fan is AC driven.

When to replace

The external fan only needs to be replaced when it is faulty or as a part of a long time replacement plan, e.g. after approximately 5 years.

Part number

See section "Spare parts list", page 38.

Tools

Make sure you have the following tools available before you start:

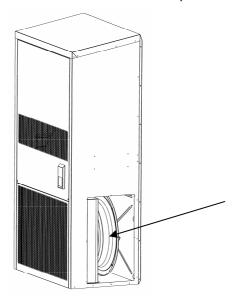
- Torx 25 screwdriver
- A 13 mm rachet spanner

Caution!

- Only trained and certified technicians are allowed to replace parts
- Switch of both the DC and AC supply before working on the unit
- Make sure that all work has been performed before switching on the power again

Illustration

This drawing illustrates the external fan and where the fan is placed in the unit:





How to replace the external fan, continued

Procedure

Follow these steps to replace the external fan:

Step	Action
1	Switch of all the power to the unit
2	Dismount the grill on the right and left side of the unit, by removing the 8 torx 25 screws on each grill
3	Remove the 13 mm bolts that holds the fan in place
4	Pull the fan out side wards and dismount the wires in the connection box on the back of the fan
5	Mount the new fan by following step 2 to 4 in reverse order
6	Connect the power and run the test program. Check that the unit does not come out with an alarm signal. In case of an alarm signal, please see section "Fault finding guide", page 60



How to replace the control board

Product description

The control board is a microprocessor equipped PCB with input/outputs to all the electrical part of the Escalade Mecum. Based on inputs from 4 sensors placed in the unit it controls the fans, compressor etc.

When to replace

The control board only needs to be replaced when it is faulty.

Part number

See section "Spare parts list", page 38 in the service manual for part number information.

Tools

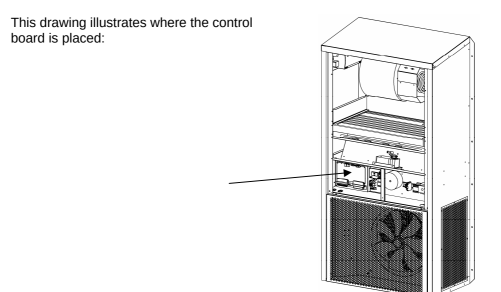
Make sure you have the following tools available before you start:

- A torx 10 screwdriver
- A torx 25 screwdriver

Caution!

- Only trained and certified technicians are allowed to replace parts.
- Switch of both the DC and AC supply before working on the unit.
- Make sure that all work has been performed before switching on the power again.

Illustration





How to replace the control board, continued

Procedure

Follow these steps to replace the control board:

Step	Action
1	Switch of all the power to the unit
2	Remove the 2 torx 25 screws that hold the top front cover in place
3	Switch the circuit breaker on the unit to off position
4	Remove the 2 torx 25 screws that hold the cover plate over the wires and relays in place. Result: The control board and relays are now visible
5	Remove the 2 torx 10 screws that hold the control board in place, and pull the control board forward and out of the plugs
6	Mount a new control board by following step 2 to 5 in reverse order
7	Connect the power and run the test program. Check that the unit does not come out with an alarm signal. In case of an alarm signal, please see section "Fault finding guide", page 60



How to replace the heater element

Introduction

The heater element keeps the internal temperature at an adequate level at low ambient temperature.

When to replace

The heater element only needs to be replaced when it is faulty.

Part number

See section "Spare parts list", page 38 in the service manual for part number information.

Tools

Make sure you have the following tools available before you start:

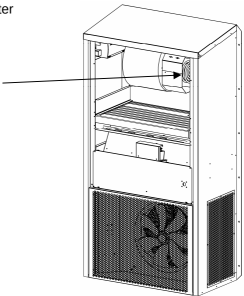
- Torx 25 screw driver
- 19 mm spanner

Caution!

- Only trained and certified technicians are allowed to replace parts.
- Switch of both the DC and AC supply before working on the unit.
- Make sure that all work has been performed before switching on the power again.

Illustration

This drawing illustrates where the heater element is placed:





How to replace the heater element, continued

Procedure

Follow these steps to replace the heater element:

Step	Action
1	Switch of all the power to the unit
2	Remove the 2 torx 25 screws that holds the top cover in place, and remove it
3	Loosen the four 6 mm Allen screws and disconnect the two plugs to the fan and the connections to the heater element
4	Lift the entire fan assembly out
5	Dismount the faulty heater element using the torx 25 screws and disconnect the spade plugs
6	Mount a new heater element by following the above steps in reverse order
7	Connect the power and run the test program. Check that the unit does not come out with an alarm signal. In case of an alarm signal, please see section "Fault finding guide", page 60



How to replace the damper motor

Introduction

The damper motor keeps the damper in the right position according to the signals from the control board. This is done in order to use the ambient air for cooling.

When the Escalade Mecum is in free cooling range, the damper motor opens and closes the damper as determined by the control board.

The damper motor is a spring-return motor, and it is connected to the smoke alarm input. In case of a smoke alarm the spring will close the damper in approximately 20 seconds.

When to replace

The damper motor only needs to be replaced when it is faulty. Typically faults would be that the damper does not move at all.

Part number

See section "Spare parts list", page 38 in the service manual for part number information.

Tools

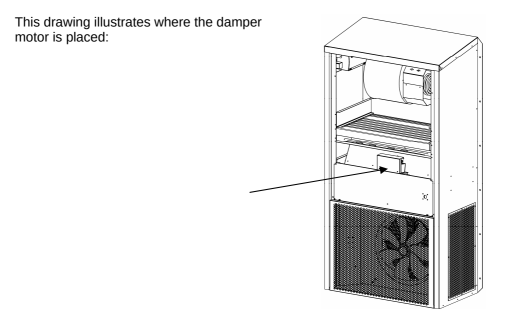
Make sure you have the following tools available before you start:

- Torx 25 screw driver
- Unbracho key M6

Caution!

- Only trained and certified technicians are allowed to replace parts.
- Switch of both the DC and AC supply before working on the unit.
- Make sure that all work has been performed before switching on the power again.

Illustration





How to replace the damper motor, continued

Procedure

Follow these steps to replace the damper motor:

Step	Action
1	Switch of all the power to the unit
2	Unscrew the 2 torx 25 screws that hold the top front cover in place and remove it
3	Remove the plate in front of the damper motor by unscrewing 2 Torx 25 screws
4	Release and remove the black plastic lock key Result: The damper arm can be removed
5	Disconnect the power to the damper motor
6	Remove and turn away the damper arm by lifting it free of the damper motor
7	Unscrew the 3 M6 blots that holds the damper motor in place
8	Mount the new damper motor with the 3 M6 bolts
9	Place the damper arm on the new damper motor and lock it with the black lock key
10	Reconnect the cable
11	Remount the damper front cover plate
12	Remount the Escalade upper front cover
13	Connect the power and run the test program. Check that the unit does not come out with an alarm signal. In case of an alarm signal, please see section "Fault finding guide", page 60



How to replace the temperature sensors

Product description

The temperature sensors measure the temperature in different places and thereafter send these measurements to the control board.

There are 4 temperature sensors:

· Ambient sensor

Supply air sensor

Return air sensor

· Condenser sensor

When to replace

The temperature sensors only need to be replaced when they are faulty.

Part number

See section "Spare parts list", page 38 in the service manual for part number information.

Note

All the sensors are part of the cable set and are mounted without any separate connector. Therefore the replacing a sensor is done by cutting the sensor and solder a new one on.

Tools

Make sure you have the following tools available before you start:

- A torx 25 screwdriver
- · A pair of cutting pliers
- · A soldering iron with solder

Caution!

- Only trained and certified technicians are allowed to replace parts
- Switch of both the DC and AC supply before working on the unit
- Make sure that all work has been performed before switching on the power again

Procedure, return sensor

Follow these steps to replace the return temperature sensor:

Step	Action
1	Switch of all the power to the unit
2	Locate the sensor and use the pliers to cut it off, close to the sensor
3	Solder a new sensor on and make sure that the wires do not short circuit and that the isolating cable is put back in place
4	Connect the power and run the test program. Check that the unit does not come out with an alarm signal. In case of an alarm signal, please see section "Fault finding guide", page 60



How to replace the DC/DC converter

Introduction

The function of the DC\DC converter is to supply the spring return damper motor with 24 V DC.

When to replace

The DC/DC converter only needs to be replaced when it is faulty.

Part number

See section "Spare parts list", page 38 in the service manual for part number information.

Tools

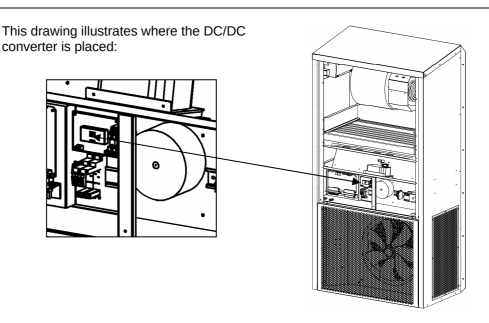
Make sure you have the following tools available before you start:

- Torx 25 screw driver
- Screw driver for electrical work

Caution!

- Only trained and certified technicians are allowed to replace parts.
- Switch of both the DC and AC supply before working on the unit.
- Make sure that all work has been performed before switching on the power again.

Illustration







How to replace the DC/DC converter, continued

Procedure

Follow these steps to replace the DC/DC converter:

Step	Action
1	Switch of all the power to the unit
2	Unscrew the 2 torx 25 screws that hold the top front cover in place and remove it
3	Disconnect the wires that are connected to the DC/DC converter
4	Unlock the locking mechanisms under the DC/DC converter by using a screw driver. The locking mechanisms lock the DC/DC converter to the DIN rail
5	Replace the DC/DC converter with a new one by clicking it on to the DIN rail. Click on the upper part first
6	Reconnect the wires: Red Blue Black Red
7	Remount the Escalade upper front cover
8	Connect the power and run the test program. Check that the unit does not come out with an alarm signal. In case of an alarm signal, please see section "Fault finding guide", page 60



How to replace the power relay for internal fan

Introduction

The power relay makes the automatic change between the AC\DC converter to the battery back up when mains disappear.

When to replace

The power relay only needs to be replaced when it is faulty.

Part number

See section "Spare parts list", page 38 in the service manual for part number information.

Tools

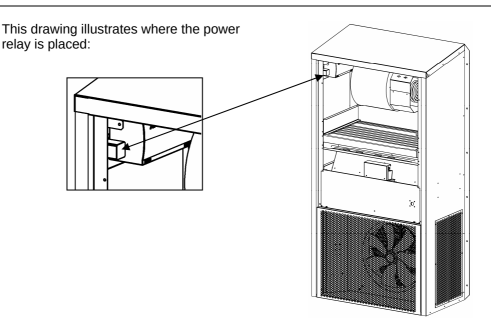
Make sure you have the following tools available before you start:

• Torx 25 screw driver

Caution!

- Only trained and certified technicians are allowed to replace parts.
- Switch of both the DC and AC supply before working on the unit.
- Make sure that all work has been performed before switching on the power again.

Illustration







How to replace the power relay for internal fan, continued

Procedure

Follow these steps to replace the power relay:

Step	Action
1	Switch of all the power to the unit
2	Unscrew the 2 torx 25 screws that hold the top front cover in place and remove it
3	Pull out the relay. It can be a little difficult to pull out.
4	Replace the power relay with a new one
5	Remount the Escalade upper front cover
6	Connect the power and run the test program. Check that the unit does not come out with an alarm signal. In case of an alarm signal, please see section "Fault finding guide", page 60



How to replace the relay for damper motor

Introduction

The power relay is controlled by the DanCon control board and it makes the open/close function of the damper.

When to replace

The relay only needs to be replaced when it is faulty.

Part number

See section "Spare parts list", page 38 in the service manual for part number information.

Tools

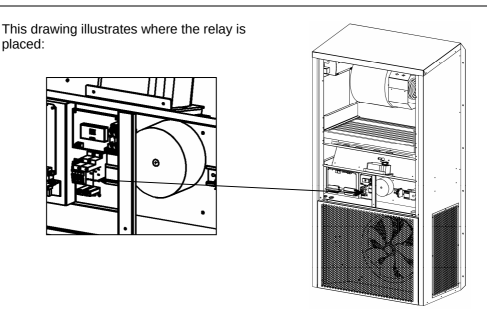
Make sure you have the following tools available before you start:

• Torx 25 screw driver

Caution!

- Only trained and certified technicians are allowed to replace parts.
- Switch of both the DC and AC supply before working on the unit.
- Make sure that all work has been performed before switching on the power again.

Illustration







How to replace the relay for damper motor, continued

Procedure

Follow these steps to replace the relay:

Step	Action
1	Switch of all the power to the unit
2	Unscrew the 2 torx 25 screws that hold the top front cover in place and remove it
6	Release the lock(s) that hold(s) the relay(s) and take out the relay(s)
4	Replace the relay(s) with new one(s)
5	Replace the relay with a new one
6	Remount the Escalade upper front cover
7	Connect the power and run the test program. Check that the unit does not come out with an alarm signal. In case of an alarm signal, please see section "Fault finding guide", page 60



How to replace the AC/DC power supply for internal fan

Introduction

The AC\DC power supply supplies the internal fan with 48 V DC whenever AC is present.

When to replace

The AC/DC power supply only needs to be replaced when it is faulty.

Part number

See section "Spare parts list", page 38 in the service manual for part number information.

Tools

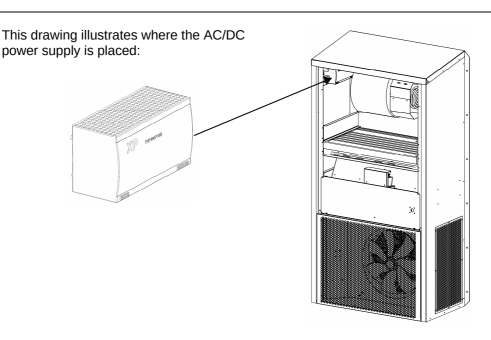
Make sure you have the following tools available before you start:

- Torx 25 screw driver
- Screw driver for electrical work

Caution!

- Only trained and certified technicians are allowed to replace parts.
- Switch of both the DC and AC supply before working on the unit.
- Make sure that all work has been performed before switching on the power again.

Illustration







How to replace the AC/DC power supply for internal fan, continued

Procedure

Follow these steps to replace the AC/DC power supply for internal fan:

Step	Action	
1	Switch of all the power to the unit	
2	Unscrew the 2 torx 25 screws that hold the top front cover in place and remove it	
3	Disconnect the 6 wires on the AC/DC power supply – note the wire connections	
4	Loosen the one screw on the power supply	
5	Release the lock under the power supply to be able to take out the power supply. Use a screw driver to press down the locking mechanism	
6	Replace the power supply with a new one by placing it on the DIN rail and locking it with the one screw that was unscrewed in step 4	
7	Brown: L Blue: -V Blue: -V Red: +V Red (but not in use)	
8	Remount the Escalade upper front cover	
9	Connect the power and run the test program. Check that the unit does not come out with an alarm signal. In case of an alarm signal, please see section "Fault finding guide", page 60	



Fault finding guide

Introduction

This section will give you an instruction in locating the fault, when the fail LED on the control panel is active.

DanLink

Besides fault finding from the LED signals Dantherm can provide DanLink as accessory. DanLink can provide you with specific information of where the fault is located.

For further information about DanLink, please see section "Accessories", page 33.

Fail LEDs

The control board is equipped with three failure or alarm relays.

These three relay's give alarms depending on the degree of alarm. The alarms are categorized as follows:

Category	Fail LED	When to be cleared
Warning	Permanently lit	to be cleared when convenient
Fail	Slowly flashing (½ Hz ~once every 2 seconds)	to be cleared soon but not immediately
Alarm	Fast flashing (2 Hz ~ 2 per second)	to be cleared as soon as possible
Fault during test	Flashing (1 Hz ~1 each second) for 30 seconds after the test has ended	after the 30 seconds the LED will act according to the severity of the fault (one of the 3 above), and you should act accordingly

The following gives you a description of each type of alarm.

Sensor failure alarm

Temperature measurements are performed in the range from \div 40 °C to + 99 °C. Readings outside this range is regarded as a sensor failure. \div 40 °C is regarded as a short-circuit and + 99 °C is regarded as a missing sensor or open loop.

Return air sensor:

A faulty return air sensor will result in the main controlling sensor being regarded as supply sensor with a possible offset. The real measurement of the supply sensor is used during heating. An offset of 10 °C is added during active cooling.

Supply and ambient air sensor:

The ambient air is always regarded as efficient if the supply or the ambient air sensor is defective.

Condenser sensor:

A faulty condenser sensor will result in a fixed medium speed of the condenser fan when operated.



Fault finding guide, continued

Warning

A warning is activated on one of the following events:

- The condenser temperature sensor is missing or short circuited
- The hot spot temperature sensor is short circuited
- The return air temperature is 20 °C above the compressor set point. The alarm will be cleared when the temperature again is less than 18 °C above the set point
- The return air temperature is 5 °C below the heater set point. 2 °C above this temperature the alarm will be cleared.
- The condenser temperature has been above 75 °C. This warning will be cleared at condenser temperature again is below 60 °C and have been for at least two minutes
- The filter is clogged
- · The unit is working in occupied mode

Fail

A fail is activated on one of the following events:

- The heater is faulty doesn't use current
- · Loss of mains power
- Fail on ambient air sensor short or open circuit
- · Mains failure

Alarm

An alarm is activated on one of the following events:

- The internal AC fan is stopped no rotational pulses
- The internal DC fan is stopped no rotational pulses
- The external condenser fan is stopped no rotational pulses
- The compressor doesn't draw current this due to a dropout in the HP/LP pressure switch, the winding protector or the compressor in general
- Fail on the return air sensor open or short circuited
- Smoke alarm
- Fail on the supply air sensor open or short circuited
- The ambient air temperature is high indication of a possible fire. Alarm above 70 °C, off below 60 °C

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Service agreement

Introduction

The unit includes mechanical and electrical parts and the unit is often placed in a rough environment where the components are exposed to different climate conditions. Therefore the unit will need preventative maintenance on a regular basis.

Hotline

The After Sales Support Department of Dantherm Air Handling A/S is ready to help you in case of a problem.

To be able to offer quick and efficient help, please have the following information ready when contacting Dantherm Air Handling A/S:

Name

• Phone no.

Site/location (unit)

Company

Email

· Serial no/order no.

Country

Type (unit)

• Description of the problem

Contact Dantherm Air Handling A/S, ask for the After Sales Support department and help will be provided as soon as possible:

Phone: +45 96 14 37 00 Fax: +45 96 14 38 00

Email: service@dantherm.com

Preventive maintenance

Dantherm Air Handling A/S offers to do the preventive maintenance on the units so that they at all times will operate according to factory standards.

Corrective and emergency repair

In case of malfunctions of the product Dantherm Air Handling A/S offers to do emergency repair on the climate units. Agreements will be made with the customer on response time and price.

Setup

Dantherm Air Handling A/S has established a network of service partners to do the preventative maintenance. The partner is trained and certified on the actual climate units. The partner will also carry an adequate number of spare parts – so that any repairs can be made during the same visit.

The agreement will be made with Dantherm Air Handling A/S – and the overall responsibility for the agreement will be Dantherm Air Handling A/S's.

Further information

For further information about a service agreement in your country or region, please contact:

Henrik Hersted After Sales Support Manager

Dantherm Air Handling A/S

Phone: +45 9614 4767 Mobile: +45 2399 4066 Email: heh@dantherm.com





Technical information

Overview

Contents

This section covers the following topics:

If further technical details are requested, please contact Dantherm Air Handling A/S.

Торіс	See page
Technical data	Next page
Connections on the PCB	67
Dimensions	70
Resistance of temperature sensors	71
Wiring diagrams	72



Technical data

Introduction

This section gives you the technical data of the Escalade Mecum.

Performance

The table below shows the performance of the Escalade Mecum unit:

Specification	Unit	Escalade Mecum 8.7
Active cooling ¹⁾	kW	7.8
Free cooling	W/K	697
Internal flow	m³/h	2210
External flow	m ³ /h	2925
Heater	kW	2.0

 $^{^{\}rm 1)}$ Measured at 35 °C ambient, 27 °C internal and humidity below 30 %

Cabinet

This table shows the data of the cabinet:

Specification	Unit	Escalade Mecum 8.7
Dimensions, unit only	$W \times D \times H$	920 × 487 × 1790
Dimensions, unit incl. packing	$W \times D \times H$	1100 × 620 × 1850
Weight, unit only	Kg	164
Weight, unit incl. packing	Kg	186

Electrical data, general electrical characteristics

This table shows the voltage supply tolerances valid for Escalade Mecum:

Tolerances	Unit	Escalade Mecum 8.7
AC	%	+/- 10
24 V DC	V DC	19-30
48 V DC	V DC	36-56





Technical data, continued

Electrical data, 3 phase 400 V AC, 50 Hz

Power factor			
Specification	Escalade Mecum 8.7		
AC	0.81		
Unit with AC intern	al fan		
Max. start current ¹⁾	79.15 A		
Maximum current	16.75 A		
Nom. current, active cooling ²⁾	12.05 A		
Nominal current, free cooling	3.05 A		
Circuit breaker	20.00 A		
Cable dimension	2.5 mm ²		
Unit with 24 V DC inte	rnal fan		
Max. start current ¹⁾	76.1 A		
Max. current	AC: 13.7 A DC: 10.0 A		
Nom. current, active cooling ²⁾	AC: 9.0 A DC: 9,6 A		
Nom. current, free cooling ³⁾	DC: 9,6 A		
Circuit breaker	AC: 20.0 A DC: 16.0 A		
Cable dimension	AC: 2.5 mm ² DC: 2.5 mm ²		
Unit with 48 V DC inte	ernal fan		
Max. start current ¹⁾	76.1 A		
Max. current	AC: 13.7 A DC: 10.0 A		
Nom. current, active cooling ²⁾	AC: 9.0 A DC: 9.7 A		
Nom. current, free cooling ³⁾	DC: 9.7 A		
Circuit breaker	AC: 20.0 A DC: 16.0 A		
Cable dimension	AC: 2.5 mm ² DC: 2.5 mm ²		

Footnotes

References to the above tables:

¹⁾ Maximum AC start current is starting current of the compressor plus the nominal current of the fans running. DC fan's soft start eliminates high start currents.

 $^{^{2)}}$ The values are valid during 35 °C ambient, 27 °C inside and humidity below 30 %.

³⁾ The AC current is insignificant.



Technical data, continued

Operating range

This table shows the operating range of the Escalade Mecum:

	Unit	Escalade Mecum
Pressure	-	70-106
Temperature, free cooling	°C	÷ 40 ^{*)} - + 55
Temperature, closed loop	°C	÷ 40 ^{*)} - + 55
Humidity	% RH	8-95

^{*) ÷ 40 °}C requires an Arctic kit

Refrigerant

This table shows the type and charge of refrigerant:

Refrigerant

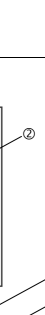
This table shows the type and charge of refrigerant:

Escalade Mecum - 1 phase 230V AC 50Hz		
Туре	R134a	
Charge	2.1 kg	

Storage

If the unit is stored in a warehouse the following conditions apply:

- Temperature range between ÷ 30 °C to + 40 °C
- Relative humidity max. 80 %
- The unit must be stored in an upright position

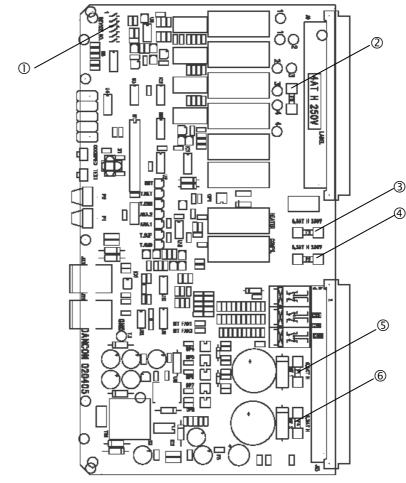


Air Handling



Fuses and switches

This illustrates the PCB and the position of the fuses and switches:



No.	Part	Function		
①	Dip switches	Selecting unit n.		
2	Fuse 4.0 AT	Condenser fan 50 Hz		
3	Fuse 6.3 AT	Heater/compressor		
4	Fuse 6.3 AT	AC mains		
(5)	Fuse 6.3 AT	Internal DC fan 2		
6	Fuse 6.3 AT	Internal DC fan 1		



Connections on the PCB, continued

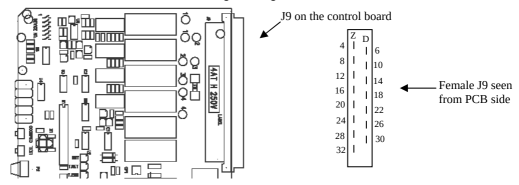
RS 485 jack's

The 6 way RJ 11 female connector on the control board, or the one located beside the air injection in the top of the unit on the internal side, can be used for the DanLink (Telemetry option), computer tests or the optional display, DanView. The connections are shown in this table:

Pin No.	Function	Pin No.	Function
1	Logic GND	4	Data A
2	Data B	5	Data B
3	Data A	6	Logic GND

Mains voltage

This shows the connections to the high voltage connector on the control board:



J9 main voltage 15 way Eurocard connector

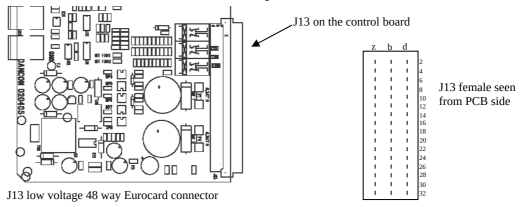
Part	Function	Part	Function
D 6	Not used	Z 4	Supply for AC/DC converter (Internal fan)
D 10	Condenser fan 1	Z 8	Internal fan 1
D 14	Condenser fan 2	Z 16	Autotrafo 230 V
D 18	Heater	Z 20	Autotrafo 180 V
D 22	Crankcase heater	Z 24	Autotrafo 120 V
D 26	Compressor	Z 28	Common
D 30	Mains line	Z 32	Mains common



Connections on the PCB, continued

Low voltage J13

This shows the connections to the low voltage connector on the control board:



Pin No.	Z	b	d
2	Interconnection -	Warning relay NC.	Fault relay NC.
4	Interconnection +	Warning relay com.	Fault relay com.
6	Damper GND	Damper control	Damper supply
8	36 V AC supply	Current sensor comp.	Current sensor heater GND
10	36 V AC supply	Current sensor comp.	Current sensor heater
12	GND	Alarm relay NC.	Alarm relay com.
14	- Batt Int DC fan	PWM Int. DC fan	+ Batt Int. DC fan
16	Hot spot sensor GND	Return sensor GND	Cond. sensor GND
18	Hot spot sensor	Return sensor	Cond. sensor
20	- 48 V DC int. fan	Rot. Sign. Int. DC fan	+ 48 V DC int. fan
22	Dig./Analogue GND	Analogue input 2	Analogue input 1
24	Digital input 3	Digital Input Occupied	Digital Input Smoke alarm
26	- Batt ext. DC fan	PWM Ext. DC fan	+ Batt ext. DC fan
28	RS 485 B	Supply sensor GND	Ambient sensor GND
30	RS 485 A	Supply sensor	Ambient sensor
32	- 48 V DC ext. fan	Rot. Sign. Ext. DC fan	+ 48 V DC ext. fan



Dimensions

Illustration

This drawing illustrates the dimensions of the Escalade Mecum:

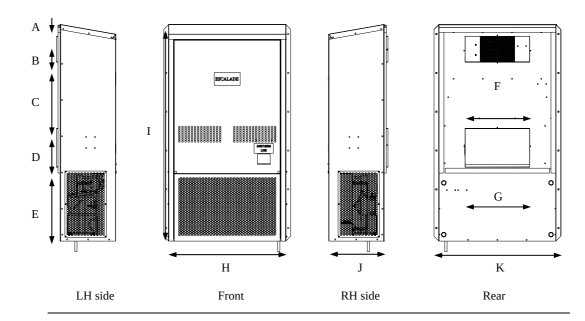


Table with dimensions

This table shows the dimensions, the letters corresponds to the drawing above:

Letter	Escalade Mecum 5.8/8.7 kW	Escalade Mecum 11.3/14.1 kW
A	92 mm	67 mm
В	200 mm	298 mm
С	528 mm	357 mm
D	304 mm	453 mm
Е	666 mm	707 mm
F (Duct width)	507 mm	624 mm
G (Duct width)	723 mm	889 mm
H (Body width)	921 mm	1067 mm
I (Total height)	1790 mm	1932 mm
J (Total depth)	486 mm	559 mm
K (Total width)	997 mm	1150 mm





Resistance of temperature sensors

Scheme

The table shows the resistance of the sensor at a given temperature:

Temperature °C	Resistance in Ohm	Temperature °C	Resistance in Ohm	Temperature °C	Resistance in Ohm
÷ 40	90061	÷ 8	13391	24	2821
÷ 39	84325	÷ 7	12694	25	2700
÷ 38	78988	÷ 6	12037	26	2584
÷ 37	74021	÷ 5	11418	27	2474
÷ 36	69397	÷ 4	10835	28	2369
÷ 35	65089	÷ 3	10284	29	2270
÷ 34	61074	÷ 2	9765	30	2175
÷ 33	57331	÷ 1	9275	31	2084
÷ 32	53840	0	8812	32	1998
÷ 31	50583	1	8375	33	1916
÷ 30	47542	2	7963	34	1837
÷ 29	44701	3	7572	35	1763
÷ 28	42046	4	7204	36	1691
÷ 27	39568	5	6855	37	1623
÷ 26	37249	6	6525	38	1558
÷ 25	35079	7	6213	39	1496
÷ 24	33049	8	5918	40	1437
÷ 23	31149	9	5638	41	1381
÷ 22	29369	10	5375	42	1327
÷ 21	27701	11	5122	43	1275
÷ 20	26138	12	4884	44	1226
÷ 19	24672	13	4659	45	1179
÷ 18	23297	14	4445	46	1133
÷ 17	22007	15	4242	47	1090
÷ 16	20795	16	4050	48	1049
÷ 15	19656	17	3867	49	1009
÷ 14	18589	18	3694	50	972
÷ 13	17585	19	3529	51	936
÷ 12	16641	20	3373	52	901
÷ 11	15753	21	3224	53	868
÷ 10	14916	22	3083	54	836
÷ 9	14132	23	2949	55	805



Wiring diagrams

Overview

Contents

This section contains the following wiring diagrams:

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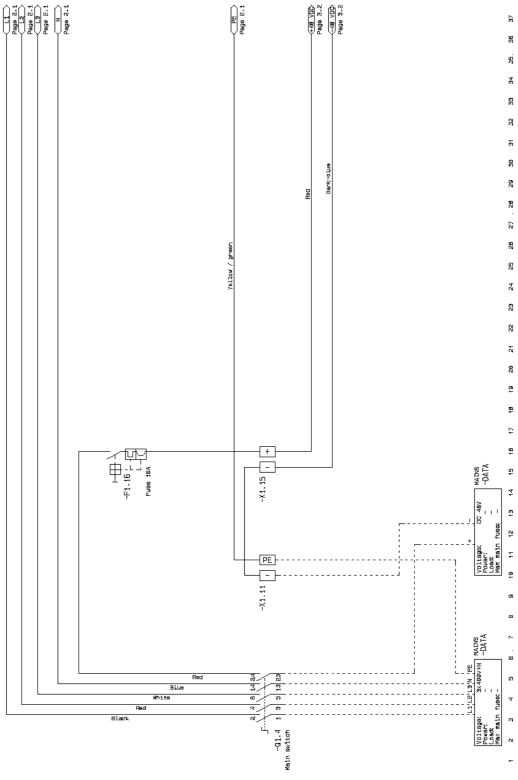




Mains supply

Wiring diagram

This is the wiring diagram for mains supply:

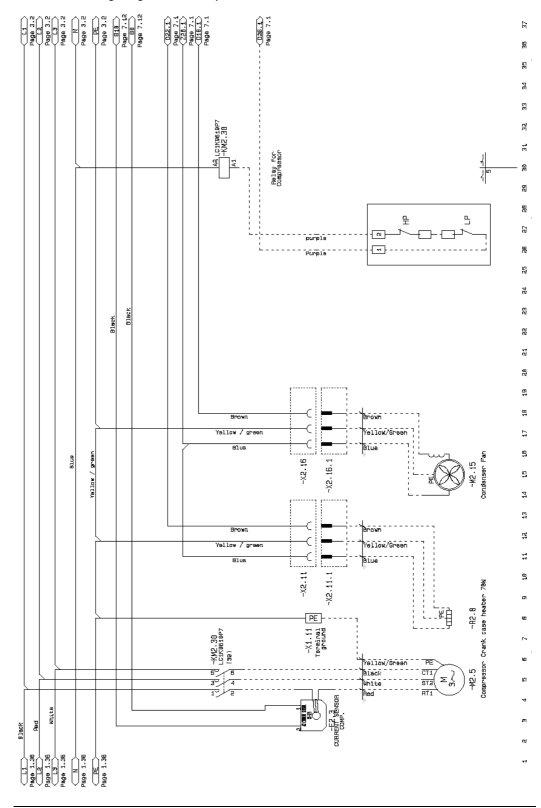




Compressor and condenser fan control

Wiring diagram

This is the wiring diagram for compressor and condenser fan control:



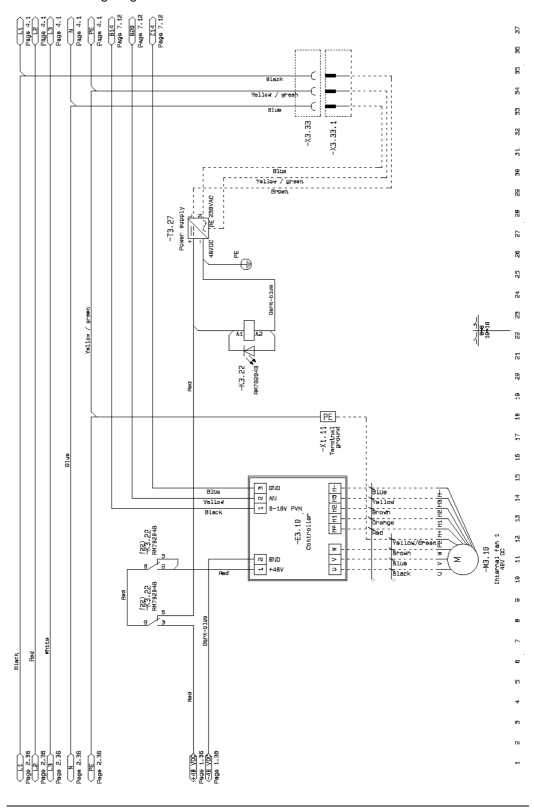




Internal fan control

Wiring diagram

This is the wiring diagram for internal fan control:

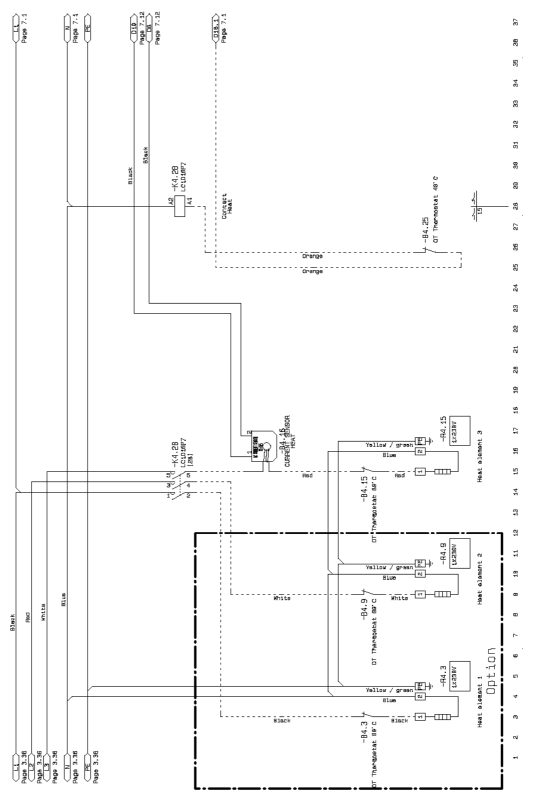




Heater control

Wiring diagram

This is the wiring diagram for heater control:

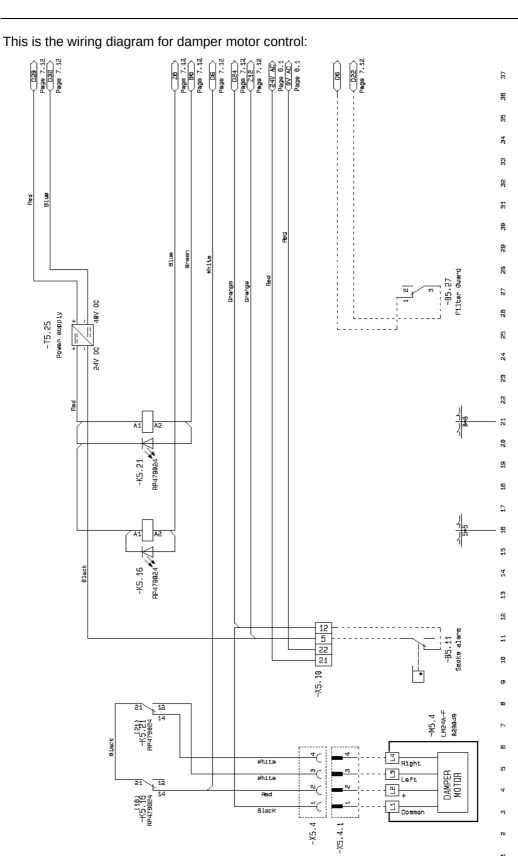






Damper motor control

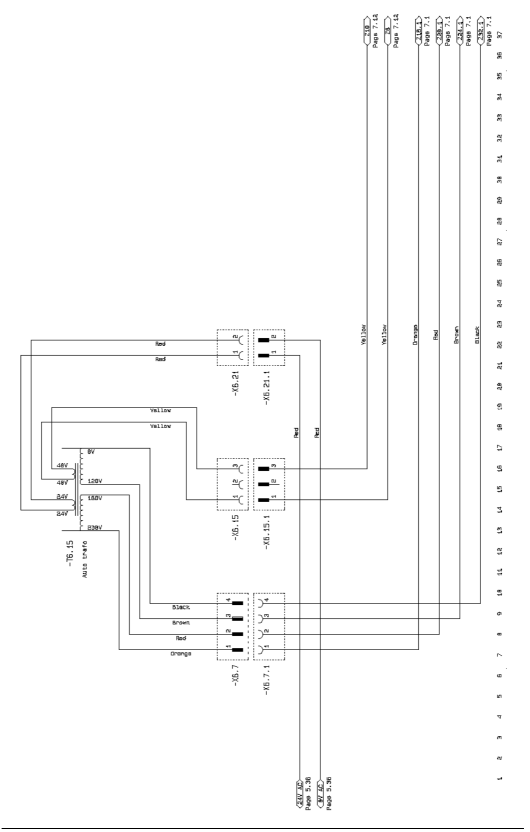
Wiring diagram





Auto trafo control

Wiring diagram This is the wiring diagram for auto trafo control:

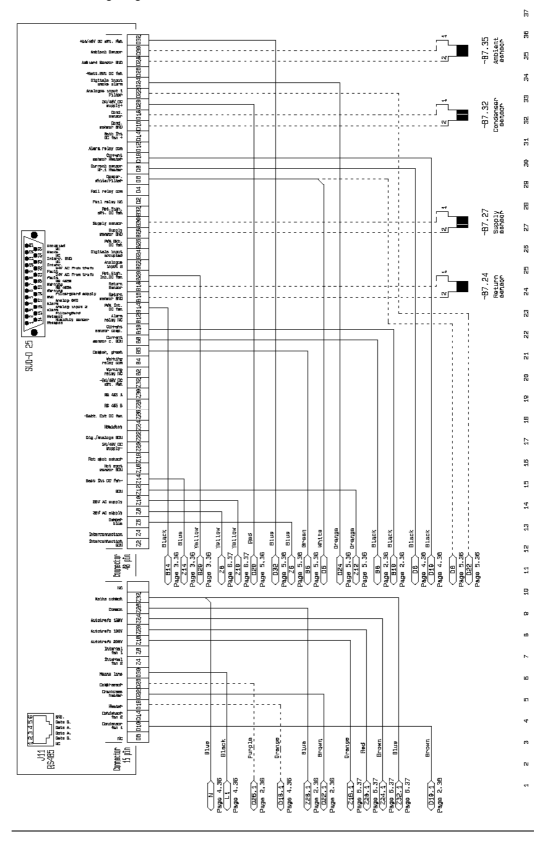




DanCon control board

Wiring diagram

This is the wiring diagram for DanCon control board:





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