

WHG bne pritead for heating and DHM

ECL Comfort **bins s'relleten**

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Installer's Guide 🔮







L05

ECL Comfort **User's Guide**



- M1 Actuator, mixing valve

- C1 Compressor I, heat pump

- EΗ Electric heater

- Ground coil / brine pump
- Circulation pump, heat pump P3
- P2
- P1 Circulation pump, heating, mixing circuit
- Flow temperature sensor S6 Alarm input
- S4 Return temperature sensor
- Flow temperature sensor, mixing circuit
- S3

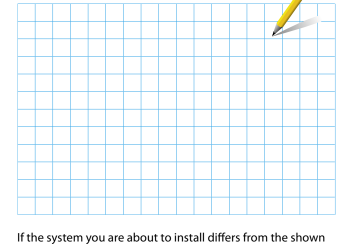
- S2 DHW temperature sensor
- Outdoor temperature sensor
- S1

ECL Comfort 301

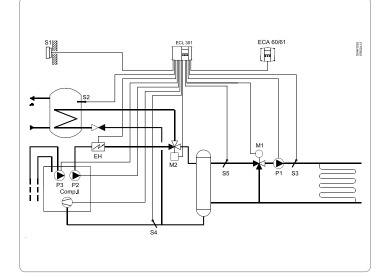
S5

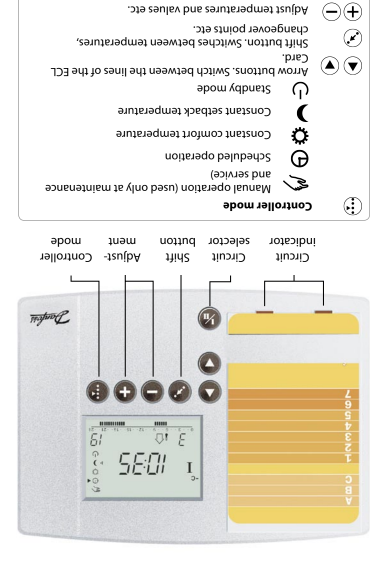
List of components:

diagram of a standard heating system, feel free to sketch an outline for comparison. Adaptation of systems, see section 10.



The shown diagram is a fundamental and simplified example and does not contain all components that are necessary in a system.





		V
NO = NO	Blank = OFF	E: b3
P= Heating	▼ = DHM	eboM : 3
NO = NO	Blank = OFF	D : P2
≥= Closes	suədO = ▼	C : M1
NO = NO	Blank = OFF	B : P1
(II əpsts** ,I əpsts*) NO = NO	Blank = OFF	A : C1
	C D E E	8 A
	$ \underbrace{\overset{NO}{\textcircled{a}}}_{\varepsilon} \underbrace{\overset{NO}{\swarrow}}_{\zeta} \underbrace{\overset{NO}{\textcircled{a}}}_{\zeta} \underbrace{\overset{A}{\swarrow}}_{\zeta} \underbrace{\overset{A}{\swarrow}}_{\zeta} \underbrace{\overset{A}{\swarrow}}_{\zeta} \underbrace{\overset{A}{\swarrow}}_{\zeta} \underbrace{\overset{A}{\swarrow}}_{\zeta} \underbrace{\overset{A}{\swarrow}}_{\zeta} \underbrace{\overset{A}{\longleftrightarrow}}_{\zeta} \underbrace{\overset{A}{\bigg}}_{\zeta} \underbrace{\overset{A}{\bigg}} \underbrace{\overset{A}{\bigg}}_{\zeta} \underbrace{\overset{A}{\bigg}} $	
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Circuit selector for switching between the circuits.

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(II/I)

Safety Note

γlno lennorsed period but beilifup. Necessary assembly, start-up, and maintenance work must be performed by necessary to read and observe these instructions carefully. To avoid injury of persons and damages to the device, it is absolutely

This guide is associated with ECL Card 0878481

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Table of Contents

Sections in the Installer's Guide

The documentation for the ECL Comfort controller is composed of numbered sections. Only sections relevant to your ECL Comfort controller are included here.

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- 15 Inserting the ECL Card

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- 17 Setting the time and date line A
- 18 Monitoring temperatures and system units line B
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- 6 Hot points
- 7 Definitions

Before you start

Sketch your application

The ECL Comfort controller series is designed for a wide range of heating, domestic hot-water (DHW) and cooling systems with different configurations and capacities. If your system differs from the diagrams shown in section 10, you may want to make a sketch of the system about to be installed. This makes it easier to use the Installer's Guide, which will guide you step-by-step from installation to final adjustments before the end-user takes over.



The controller is pre-programmed with factory settings that are shown in the relevant sections of this guide.

However, you might come across some settings that are not listed in this instruction. These settings could be related either to recent updates or the use of optional modules (which are described in the instructions in question).

How to use this guide

This guide is divided into two parts:

- User's Guide: Yellow sections 1-7
- Installer's Guide: Grey sections 10 and onwards

The application L05 is very flexible. These are the basic principles:

Heating:

Typically, the flow temperature at S5 is adjusted according to your requirements. The flow temperature sensor (S5) is the most important sensor. The desired flow temperature at S5 is calculated in the ECL controller, based on the outdoor temperature (S1). The lower the outdoor temperature, the higher the desired flow temperature. The heat pump is switched ON when the flow temperature is lower than the desired flow temperature. A switching difference (line C) determines the action. The heat pump is switched OFF when the flow temperature is higher than the desired flow temperature or the max. limitation value for the return temperature. If the measured room temperature does not equal the desired room temperature, the desired flow temperature can be adjusted. The circulation pump, P1, is ON when the desired flow temperature is higher than 20 °C or the outdoor temperature is lower than 2 °C.

The mixing circuit is used for a more efficient distribution of the heating: The flow temperature sensor (S3) is the most important sensor in the mixing circuit. The motorized control valve (M1) is opened gradually when the flow temperature at S3 is lower than the desired flow temperature and vice versa. The value of this desired temperature influences the temperature in the heat pump circuit.

DHW:

If the measured DHW temperature is lower than the desired DHW temperature (a switching difference determines the action), the change-over valve / DHW-pump is activated and the heat pump is switched ON in order to heat the DHW. If the return temperature rises above the accepted level, the heat pump is switched OFF and stage 2 is switched ON.

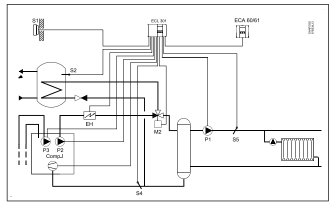
10a Identifying the system type

The ECL Comfort controller is a universal controller that can be used for various systems. Based on the shown standard systems, it is possible to configure additional systems.

In this section you find the most frequently used systems. If your system is not quite as shown below, find the diagram which has the best resemblance with your system and make your own combinations.

The functions can only be realized with ECL Comfort 301 and as of controller version 2.00.

10.1 Weather compensated 1-stage heat pump with additional electric heater for heating and DHW circuits (DHW priority)



System settings

Circuit	Line	Description	Recomm. setting
I	52	Closed valve / normal operation	ON
II	85	Application selection	0
II	140	Alarm input selection	0

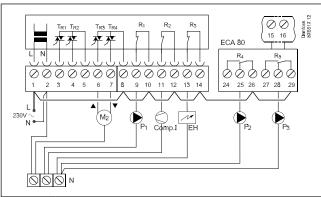
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The controller will not be active unless line 140 is set to 0.

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System diagrams in this instruction are principal drawings and do not contain all components which are necessary in your systems.

Connections of controlled units



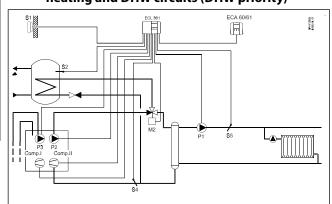
Terminal	Description	Max. load
1 (L)	Voltage supply 230 V a.c.	
2 (N)	Voltage supply 230 V a.c.	
6 M2	Changeover valve - open (DHW)	0.2 A / 230 V a.c.
7 M2	Changeover valve - close (heating)	0.2 A / 230 V a.c.
8	230 V a.c. voltage supply for M2	
9 P1	Circulation pump	4 (2) A / 230 V a.c.
10	230 V a.c. voltage supply for pump relay R1	
11 C1	Compressor I, heat pump	4 (2) A / 230 V a.c.
12	230 V a.c. voltage supply for compressor relay R2	
13 EH	Electric heater	4 (2) A / 230 V a.c.
14	230 V a.c. voltage supply for relay R3 for the electric heater	
25 P2	Circulation pump, heat pump	4 (2) A / 230 V a.c.
26	230 V a.c. voltage supply for pump relay R4	
28 P3	Ground coil (brine) pump for heat pump	4 (2) A / 230 V a.c.
29	230 V a.c. voltage supply for pump relay R5	

Temperature sensor connections, see section 14a.

Installation

5

10.2 Weather compensated 2-stage heat pump for heating and DHW circuits (DHW priority)



System settings

Circuit	Line	Description	Recomm. setting
I	52	Closed valve / normal operation	ON
II	85	Application selection	2
II	140	Alarm input selection	0
Ш	168	Cut-in delay, compressors I and II	1-100

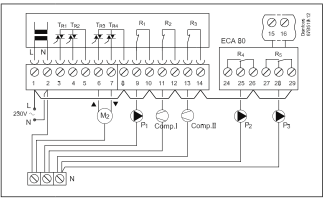
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The controller will not be active unless line 140 is set to 0.

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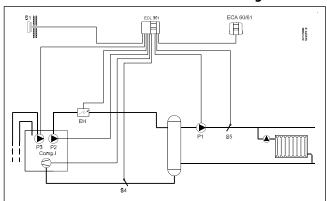
System diagrams in this instruction are principal drawings and do not contain all components which are necessary in your systems.

Connections of controlled units



Terminal	Description	Max. load
1 (L)	Voltage supply 230 V a.c.	
2 (N)	Voltage supply 230 V a.c.	
6 M2	Changeover valve - open (DHW)	0.2 A / 230 V a.c.
7 M2	Changeover valve - close (heating)	0.2 A / 230 V a.c.
8	230 V a.c. voltage supply for M2	
9 P1	Circulation pump	4 (2) A / 230 V a.c.
10	230 V a.c. voltage supply for pump relay R1	
11 C1	Compressor I, heat pump	4 (2) A / 230 V a.c.
12	230 V a.c. voltage supply for compressor relay R2	
13 C2	Compressor II, heat pump	4 (2) A / 230 V a.c.
14	230 V a.c. voltage supply for compressor relay R3	
25 P2	Circulation pump, heat pump	4 (2) A / 230 V a.c.
26	230 V a.c. voltage supply for pump relay R4	
28 P3	Ground coil (brine) pump for heat pump	4 (2) A / 230 V a.c.
29	230 V a.c. voltage supply for pump relay R5	

10.3 Weather compensated 1-stage heat pump with additional electric heater for heating



System settings

Circuit	Line	Description	Recomm. setting
П	85	Application selection	0 (1)
II	140	Alarm input selection	0

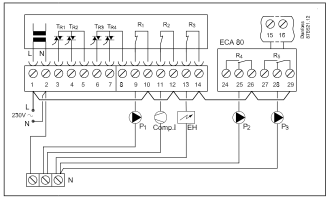
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The controller will not be active unless line 140 is set to 0.

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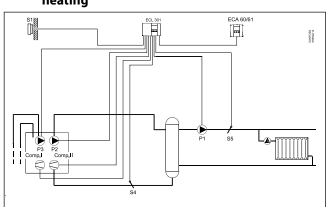
System diagrams in this instruction are principal drawings and do not contain all components which are necessary in your systems.

Connections of controlled units



Terminal	Description	Max. load
1 (L)	Voltage supply 230 V a.c.	
2 (N)	Voltage supply 230 V a.c.	
9 P1	Circulation pump	4 (2) A / 230 V a.c.
10	230 V a.c. voltage supply for pump relay R1	
11 C1	Compressor I, heat pump	4 (2) A / 230 V a.c.
12	230 V a.c. voltage supply for compressor relay R2	
13 EH	Electric heater	4 (2) A / 230 V a.c.
14	230 V a.c. voltage supply for relay R3 for the electric heater	
25 P2	Circulation pump, heat pump	4 (2) A / 230 V a.c.
26	230 V a.c. voltage supply for pump relay R4	
28 P3	Ground coil (brine) pump for heat pump	4 (2) A / 230 V a.c.
29	230 V a.c. voltage supply for pump relay R5	

10.4 Weather compensated 2-stage heat pump for heating



System settings

Circuit	Line	Description	Recomm. setting
II	85	Application selection	0 (1)
П	140	Alarm input selection	0
II	168	Cut-in delay, compressors I and II	1-100

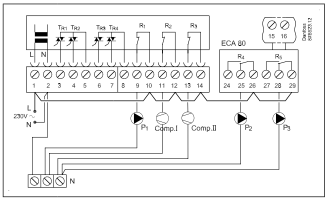
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The controller will not be active unless line 140 is set to 0.

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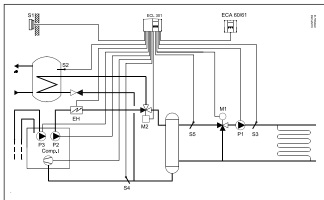
System diagrams in this instruction are principal drawings and do not contain all components which are necessary in your systems.

Connections of controlled units



Terminal	Description	Max. load
1 (L)	Voltage supply 230 V a.c.	
2 (N)	Voltage supply 230 V a.c.	
9 P1	Circulation pump	4 (2) A / 230 V a.c.
10	230 V a.c. voltage supply for pump relay R1	
11 C1	Compressor I, heat pump	4 (2) A / 230 V a.c.
12	230 V a.c. voltage supply for compressor relay R2	
13 C2	Compressor II, heat pump	4 (2) A / 230 V a.c.
14	230 V a.c. voltage supply for compressor relay R3	
25 P2	Circulation pump, heat pump	4 (2) A / 230 V a.c.
26	230 V a.c. voltage supply for pump relay R4	
28 P3	Ground coil (brine) pump for heat pump	4 (2) A / 230 V a.c.
29	230 V a.c. voltage supply for pump relay R5	

10.5 Weather compensated 1-stage heat pump with additional electric heater for mixing circuit and DHW circuit (DHW priority operation)



System settings

Circuit	Line	Description	Recomm. setting
II	17	Influence on desired heat pump temperature	3
I	52	Closed valve / normal operation	ON/OFF
II	85	Application selection	0
II	140	Alarm input selection	0

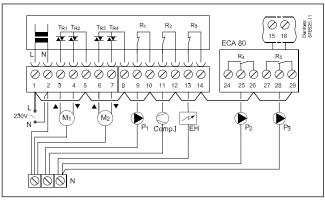
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The controller will not be active unless line 140 is set to 0.

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System diagrams in this instruction are principal drawings and do not contain all components which are necessary in your systems.

Connections of controlled units



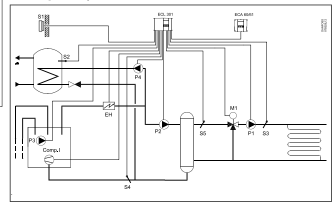
Terminal	Description	Max. load
1 (L)	Voltage supply 230 V a.c.	
2 (N)	Voltage supply 230 V a.c.	
3 M1	Actuator - open, circuit I	0.2 A / 230 V a.c.
4 M1	Actuator - close, circuit I alt. thermo actuator	0.2 A / 230 V a.c.
5	230 V a.c. voltage supply for M1	
6 M2	Changeover valve - open (DHW)	0.2 A / 230 V a.c.
7 M2	Changeover valve - close (heating)	0.2 A / 230 V a.c.
8	230 V a.c. voltage supply for M2	
9 P1	Circulation pump	4 (2) A / 230 V a.c.
10	230 V a.c. voltage supply for pump relay R1	
11 C1	Compressor I, heat pump	4 (2) A / 230 V a.c.
12	230 V a.c. voltage supply for compressor relay R2	
13 EH	Electric heater	4 (2) A / 230 V a.c.
14	230 V a.c. voltage supply for electric heater relay R3	
25 P2	Circulation pump, heat pump	4 (2) A / 230 V a.c.
26	230 V a.c. voltage supply for pump relay R4	
28 P3	Ground coil (brine) pump for heat pump	4 (2) A / 230 V a.c.
29	230 V a.c. voltage supply for pump relay R5	

Temperature sensor connections, see section 14a.

Installation

Installation

10.6 Weather compensated 1-stage heat pump with additional electric heater for mixing circuit and DHW circuit (parallel operation or DHW priority)



System settings

Circuit	Line	Description	Recomm. setting
П	17	Influence on desired heat pump temperature	3
I	52	Closed valve / normal operation	ON/OFF
II	85	Application selection	0
II	140	Alarm input selection	0

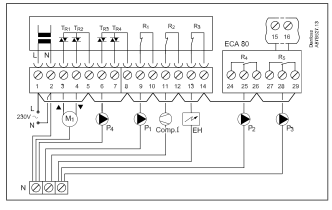
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The controller will not be active unless line 140 is set to 0.

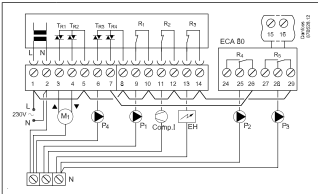
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System diagrams in this instruction are principal drawings and do not contain all components which are necessary in your systems.

Connections of controlled units - parallel operation

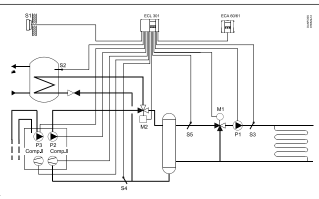


Connections of controlled units - DHW priority operation



Terminal	Description	Max. load
1 (L)	Voltage supply 230 V a.c.	
2 (N)	Voltage supply 230 V a.c.	
3 M1	Actuator - open, circuit l	0.2 A / 230 V a.c.
4 M1	Actuator - close, circuit I alt. thermo actuator	0.2 A / 230 V a.c.
5	230 V a.c. voltage supply for M1	
6 P4	Circulation pump, DHW	0.2 A / 230 V a.c.
8	230 V a.c. voltage supply for P4 (P2)	
9 P1	Circulation pump	4 (2) A / 230 V a.c.
10	230 V a.c. voltage supply for pump relay R1	
11 C1	Compressor I, heat pump	4 (2) A / 230 V a.c.
12	230 V a.c. voltage supply for compressor relay R2	
13 EH	Electric heater	4 (2) A / 230 V a.c.
14	230 V a.c. voltage supply for electric heater relay R3	
25 P2	Circulation pump, heat pump	4 (2) A / 230 V a.c.
26	230 V a.c. voltage supply for pump relay R4	
28 P3	Ground coil (brine) pump for heat pump	4 (2) A / 230 V a.c.
29	230 V a.c. voltage supply for pump relay R5	

10.7 Weather compensated 2-stage heat pump with additional electric heater for mixing circuit and DHW circuit (priority operation)



System settings

Circuit	Line	Description	Recomm. setting
Ш	17	Influence on desired heat pump temperature	3
I	52	Closed valve / normal operation	ON/OFF
II	85	Application selection	0
II	140	Alarm input selection	0
Ш	168	Cut-in delay, compressors I and II	1-100

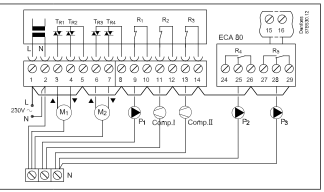
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The controller will not be active unless line 140 is set to 0.

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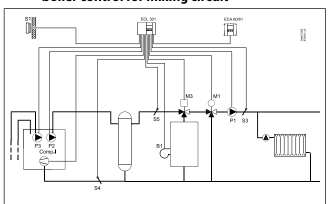
System diagrams in this instruction are principal drawings and do not contain all components which are necessary in your systems.

Connections of controlled units



Terminal	Description	Max. load
1 (L)	Voltage supply 230 V a.c.	
2 (N)	Voltage supply 230 V a.c.	
3 M1	Actuator - open, circuit l	0.2 A / 230 V a.c.
4 M1	Actuator - close, circuit I alt. thermo actuator	0.2 A / 230 V a.c.
5	230 V a.c. voltage supply for M1	
6 M2	Changeover valve - open (DHW)	0.2 A / 230 V a.c.
7 M2	Changeover valve - close (heating)	0.2 A / 230 V a.c.
8	230 V a.c. voltage supply for M2	
9 P1	Circulation pump	4 (2) A / 230 V a.c.
10	230 V a.c. voltage supply for pump relay R1	
11 C1	Compressor I, heat pump	4 (2) A / 230 V a.c.
12	230 V a.c. voltage supply for compressor relay R2	
13 C2	Compressor II, heat pump	4 (2) A / 230 V a.c.
14	230 V a.c. voltage supply for compressor relay R3	
25 P2	Circulation pump, heat pump	4 (2) A / 230 V a.c.
26	230 V a.c. voltage supply for pump relay R4	
28 P3	Ground coil (brine) pump for heat pump	4 (2) A / 230 V a.c.
29	230 V a.c. voltage supply for pump relay R5	

10.8 Weather compensated 1-stage heat pump or boiler control for mixing circuit



System settings

Circuit	Line	Description	Recomm. setting
II	17	Influence on desired heat pump temperature	3
II	85	Application selection	1
II	140	Alarm input selection	0
II	168	Cut-in delay, compressors I and II	OFF

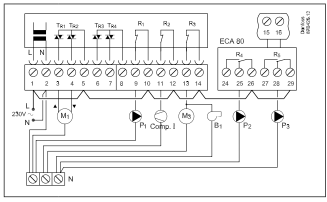
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The controller will not be active unless line 140 is set to 0.

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System diagrams in this instruction are principal drawings and do not contain all components which are necessary in your systems.

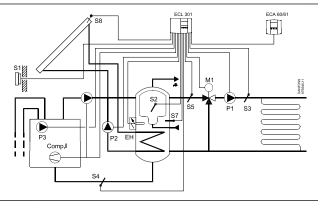
Connections of controlled units



Terminal	Description	Max. load
1 (L)	Voltage supply 230 V a.c.	
2 (N)	Voltage supply 230 V a.c.	
3 M1	Actuator - open, circuit l	0.2 A / 230 V a.c.
4 M1	Actuator - close, circuit l alt. thermo actuator	0.2 A / 230 V a.c.
5	230 V a.c. voltage supply for M1	
9 P1	Circulation pump	4 (2) A / 230 V a.c.
10	230 V a.c. voltage supply for pump relay R1	
11 C1	Compressor I, heat pump	4 (2) A / 230 V a.c.
12	230 V a.c. voltage supply for compressor relay R2	
13 M3 / B1	Changeover valve and boiler B1	4 (2) A / 230 V a.c.
14	230 V a.c. voltage supply for changeover valve and boiler relay R3	
25 P2	Circulation pump, heat pump	4 (2) A / 230 V a.c.
26	230 V a.c. voltage supply for pump relay R4	
28 P3	Ground coil (brine) pump for heat pump	4 (2) A / 230 V a.c.
29	230 V a.c. voltage supply for pump relay R5	

Installation

10.9 Weather compensated 1-stage heat pump with additional solar panel for mixing circuit and DHW circuit (DHW priority or parallel operation)



System settings

Circuit	Line	Description	Recomm. setting
Ш	17	Influence on desired heat pump temperature	1
I	52	Closed valve / normal operation	ON/OFF
II	140	Alarm input selection	0
II	147	Cut-in of solar panel circuit	0.1-99.9
II	168	Cut-out of solar panel circuit	0.1-99.9

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The controller will not be active unless line 140 is set to 0.

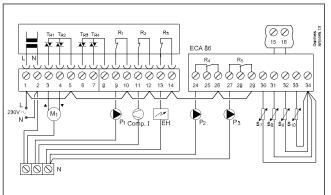
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To protect the solar panel and the entire system from too high temperatures, an external safety function must be applied.

dist.

System diagrams in this instruction are principal drawings and do not contain all components which are necessary in your systems.

Connections of controlled units



Terminal	Description	Max. load
1 (L)	Voltage supply 230 V a.c.	
2 (N)	Voltage supply 230 V a.c.	
3 M1	Actuator - open, circuit l	0.2 A / 230 V a.c.
4 M1	Actuator - close, circuit l alt. thermo actuator	0.2 A / 230 V a.c.
5	230 V a.c. voltage supply for M1	
9 P1	Circulation pump	4 (2) A / 230 V a.c.
10	230 V a.c. voltage supply for pump relay R1	
11 C1	Compressor I, heat pump	4 (2) A / 230 V a.c.
12	230 V a.c. voltage supply for compressor relay R2	
13 EH	Electric heater	4 (2) A / 230 V a.c.
14	230 V a.c. voltage supply for electric heater relay R3	
25 P2	Circulation pump in solar circuit	4 (2) A / 230 V a.c.
26	230 V a.c. voltage supply for pump relay R4	
28 P3	Ground coil (brine) pump for heat pump	4 (2) A / 230 V a.c.
29	230 V a.c. voltage supply for pump relay R5	

11a Mounting the ECL Comfort controller

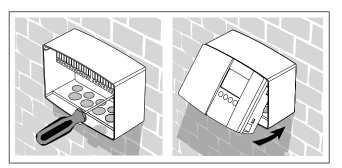
For easy access, you should mount the ECL Comfort controller near the system. Select one of the three following methods:

- Mounting on a wall
- Mounting on a DIN rail
- Mounting in a panel

Screws and rawlplugs are not supplied.

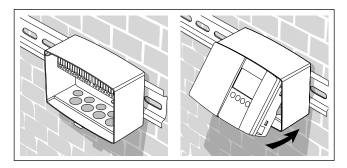
Mounting on a wall

Socket for mounting on wall: Order code No. 087B1149. Mount the terminal box on a wall with a smooth surface. Establish the electrical connections and position the controller in the box. Secure the controller with the fixing screw.



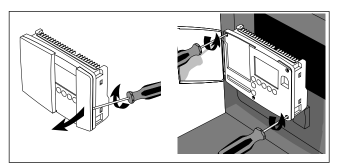
Mounting on a DIN rail

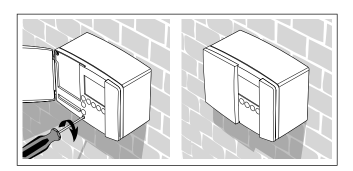
Mounting kit: Order code No. 087B1145. A mounting kit is necessary to mount the box with the controller on a DIN rail.

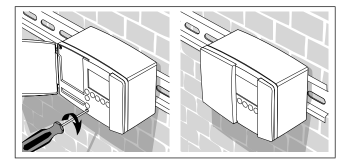


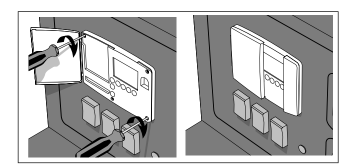
Mounting in a panel

Connector set: Order code No. 087B1148. The panel plate thickness must not exceed 3 mm. Prepare a cut-out with the dimensions 93 x 139 mm. Pull off the right side of the lid by means of a screwdriver. Insert the controller into the panel cut-out and fix it with the two locks which are placed diagonally in two corners of the controller.









12a Electrical connections - 230 V a.c. - in general

The electrical connections are added to the specific system types in question which can be seen on pages 10a to 10r.

Wire cross section: 0.75 - 1.5 mm²

Electrical connections

Max. 2 x 1.5 mm² wires can be inserted into each screw terminal.

Incorrect connection can damage the TRIAC outputs. Max. load (terminals 3, 4, (6 and 7)) 0.2 A / 230 V a.c.!

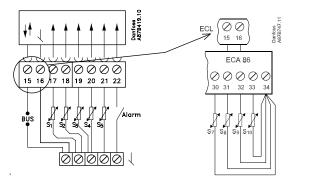
Option:

Relay module ECA 80 (contacts: max. load 4 (2) A / 230 V a.c.) 25 (R4) Pump (P2) 28 (R5) Activation of ground coil (brine) pump (P3)

Relay module with temperature sensor input ECA 86 (contacts: max. load 4 (2) A / 230 V a.c.) 24 (R4) Pump (P2) 27 (R5) Activation of ground coil (brine) pump (P3)

Connecting the temperature sensors and the bus

14a Connecting and placing the temperature sensors



Terminal	Des	cription	Type (recomm.)
15 and 16		System device bus*, connections for room panel (incl. humidity sensor) /	ECA 60 / (62)
		remote control (incl. humidity sensor)	ECA 61 / (63)
		Relay module or	ECA 80
		relay module with temperature sensor input	ECA 86
17 and 16	S1	Outdoor temperature sensor	ESMT
18 and 16	S2	DHW temperature sensor	ESMU / ESMB-12
19 and 16	S3	Flow temperature sensor, circuit, mixing circuit	ESM-11 / ESMC / ESMU
20 and 16	S4	Return temperature sensor	ESM-11 / ESMC / ESMU
21 and 16	S5	Flow temperature sensor, heat pump circuit	ESM-11 / ESMC / ESMU
22 and 16	S6	Alarm input	Alarm module
30 and 34	S7	DHW tank temperature sensor	ESMU / ESMB-12
31 and 34	S8	Solar panel temperature sensor	AKS 21
32 and 34	S9	Temperature readout	
33 and 34	S10	Temperature readout	

* The system device bus / room panel / remote control is only active when the outdoor temperature sensor is connected.

Establish the jumper from 16 to common terminal.

Wire cross section for sensor connections:		
	Min. 0.4 mm ²	
Total cable length:	Max. 125 m (all sensors incl. system device	
	bus)	
555		
Cable lengths of mo	ore than 125 m may cause noise sensibility	
(EMC).		

It is important that the sensors are mounted in the correct position in your system.

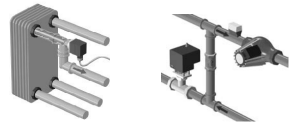
The temperature sensor mentioned below are sensors used for the ECL Comfort 200 and 300 series which not all will be needed for your application!

Outdoor temperature sensor (ESMT)

The outdoor sensor should be mounted on that side of the building where it is less likely to be exposed to direct sunshine. It should not be placed close to doors, windows or air outlets.

Flow temperature sensor (ESMU, ESM-11 or ESMC)

Place the sensor max. 15 cm from the mixing point. In systems with heat exchanger, Danfoss recommends that the ESMU type to be inserted into the exchanger flow outlet.



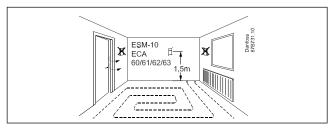
Make sure that the surface of the pipe is clean and even where the sensor is mounted.

Return temperature sensor (ESMU, ESM-11 or ESMC)

The return sensor should always be placed in / on a pipe with return water flow.

Room temperature sensor (ESM-10, ECA 60 / 62 room panel or ECA 61 / 63 remote control)

Place the room sensor in the room where the temperature is to be controlled. Do not place it on outside walls or close to radiators, windows or doors.



DHW temperature sensor (ESMU or ESMB-12) Place the DHW temperature sensor according to the manufacturer's specification.

Boiler temperature sensor (ESMU, ESM-11 or ESMC) Place the sensor according to the boiler manufacturer's specification.

Flow / air duct temperature sensor (ESM-11, ESMB-12, ESMC or ESMU types)

Place the sensor so that it measures a representative temperature.

Slab temperature sensor (ESMB-12)

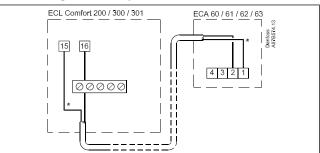
Place the sensor in the slab.

5

Valid for ESM-11: Do not move the sensor after it has been fastened in order to avoid damage to the sensor element.

Installation

Connecting the room panel / remote control



Ś

The ECA 60 / 61 / 62 / 63 is activated by the setting in line 10 (section 32).

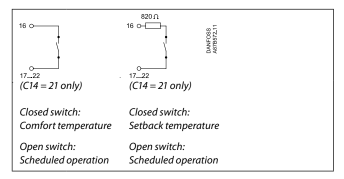
The ECA 60 / 61 / 62 / 63 is powered by the system device bus which means that the bus must be active. The bus is activated by setting the controller address to 15 (section 32, line 199).

Override

For an active override, you have to choose the mode "scheduled operation"! Input S1 ... S6 (ECL Card C14 only uses S5) can be used for override purposes (section 32, line 141).

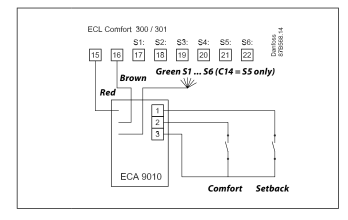
Connection example without ECA 9010

If the override switch has goldplated contacts, you can choose one of the following solutions or a combination of both:

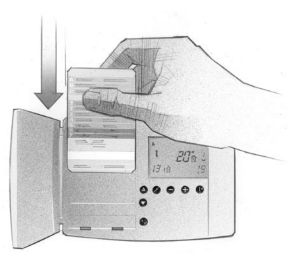


Connection example with ECA 9010

The ECA 9010 module is powered by the system device bus, which means that the bus must be active. The bus is activated by setting the controller address to 15 (line 199). To avoid influence from contact resistance, the use of ECA 9010 is recommended.



15a Inserting the ECL Card

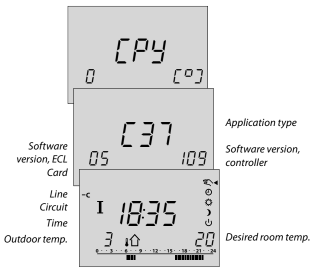


How to insert your ECL Card the first time

After the power has been switched on, open the lid on the front side of the controller.

Place the ECL Card with the yellow side facing you. This enables the controller to read the ECL Card data. The controller immediately starts to copy the application type and factory settings from the ECL Card. After copying, the display will show you the application type. After approx. 10 sec. the display will change to display line C.

Display example:



The controller is now ready to be set to control your system.

\mathcal{S} If the display keeps showing \mathcal{LPY} , see section 34b.

Understanding the ECL Card

The ECL Card contains factory settings for a standard system. If the actual system differs from the standard system, the controller must be adjusted accordingly. After the adjustment, the new settings should be stored on the ECL Card.

For ECL Card copying and daily use including adjustment of temperatures and schedules, insert the ECL Card with the yellow side facing you.

For system set-up adjustments, the grey side of the ECL Card - the installer's side - must be facing you.

As a main rule, the ECL Card should always remain in the controller during service, maintenance and setting.

If the card is removed or left in the controller with the grey side facing you, please note that:

- After approx. 25 min.:
- The controller cannot be operated.
- The controller reverts to display C (section 1).
- The ECL Card must not be exposed to direct heat or sunshine.



If several controllers are installed in the system you can write a title on the ECL Card with a permanent ink pen.

5

Do not remove the ECL Card while copying. The data on the ECL Card can be damaged!



When you store your personal settings on your ECL Card, the factory settings will be overridden.

15b

16 Adjusting the ECL Card settings

General principles

When the controller is connected and operating you can check and adjust all or some of the basic settings. Turn the ECL Card so that the grey side is facing you (see the example below).



Use the arrow buttons to move from line to line of the ECL Card, for example line 2:



Value in range indicator

Use the plus / minus buttons to adjust the settings.

In some displays more than one setting or value can be adjusted. Use the shift button to switch between the options.



+

Basic set-up

The circuit selector shifts between circuit I and II. You can adjust all settings and service parameters individually.

Update of the ECL Card after maintenance and service

All new settings can be stored on the ECL Card. For details about copying, see section 34.

Setting the time and date line A



Month, day



Use the shift button to switch between minutes, hours, years, months and days.

Set the correct time and date.

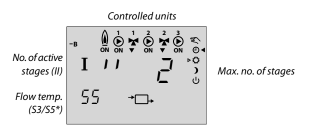
In case of a power break, which lasts longer than 12 hours, the time and the date have to be set again. All other settings are stored as programmed.

Use the yellow side of the card to change the schedules.

See User's Guide, section 4.



18 **Monitoring temperatures** and system units - line B



If sensor S3 is not connected, the sensor S5 values will be displayed

- Push and hold the shift button to see:
- the calculated flow temperature

(*)

Basic set-up

- the desired return temperature limitations.

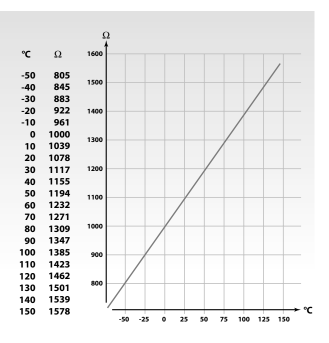
The activity of the motorized control valve is shown as arrows below the valve symbol. When the circulation pump is operating, it is indicated as ON below the pump symbol.

If a sensor is not mounted or is disconnected, the display will indicate it as "--".

If the sensor is short-circuited, the display will indicate it as "- - -".

If you are in doubt, remove the controller and check the ohmic value between the relevant terminals.

Relationship between temperature and ohmic value



Manual control line **B**

Shift to manual mode.





Controlled units ٤ Controller mode ۲ lacksquareS M Õ ې د ان 11 Ι 55 ≁⊡⊦



Choose the unit you want to control. The selected unit symbol will blink.



Controlled units on on are switched OFF or ON when the relevant button is pushed.

Heat pump and electric heater are cut-in or -out when the relevant button is pushed.

(+)(-)

The motorized actuator (gear motor / change-over valve)

closes or opens the controlled unit as long as the relevant button is pushed. If pushed for more than 3 seconds, the actuator continues to close or open the valve.



The thermo actuator

activates \mathbf{X} the valve as long as the \bigcirc button is pushed. If pushed for more than 3 seconds, the actuator continues to open the valve.

Check the activation direction of the actuator either by looking at it or by feeling whether the temperature of the actual pipe changes as expected.

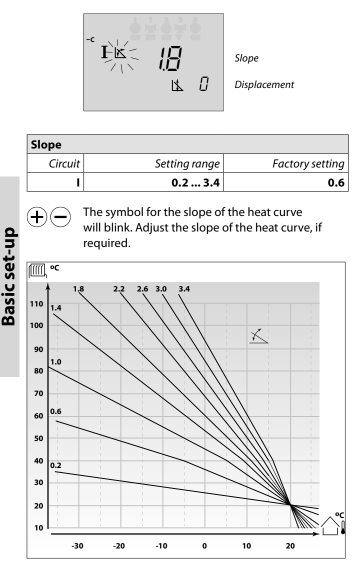


This operation applies to both circuits, if available.

al

During manual operation, all control functions are deactivated.

20a Setting the heat curve - line C



How to determine another heat curve, if necessary:

Choose the calculated flow temperature for your system and the determined min. outdoor temperature for your area. Pick the heat curve closest to the crossing point of these two values.

The setting of the desired room temperature has an influence on the calculated flow temperature (heat curve), no matter if a room temperature sensor is connected or not.

ss)

Whether it is reasonable to change the slope or parallel displacement will depend on the individual heat requirement.

Small increases or reductions in the heating temperature can be implemented by means of the parallel displacement.

Parallel displacement				
Circuit	Setting range	Factory setting		
I -99K 0K				



If you want to adjust the parallel displacement of the heat curve, push the shift button. The symbol for the parallel displacement will blink.



Make your adjustments.

20b

21 Heating cut-out line 1

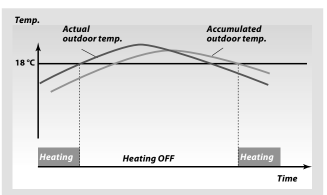


1	1 Limit for heating cut-out		
	Circuit	Setting range	Factory setting
	I	10 30 °C	18 °C

Set the outdoor temperature limit at which you want the heating system to stop.

> The valve closes and after about 3 min. the heating circulation pump stops.

The min. limitation set in line 2 will be ignored.

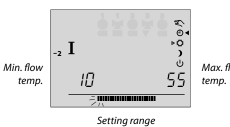


This function can save energy by stopping the heating system when the outdoor temperature gets above a set limit. The heating system switches ON again when the outdoor temperature and the accumulated outdoor temperature become lower than the set limit.

ss)

The heating cut-out is only active when the controller mode is scheduled operation. When the limit value is set to 30, there is no heating cut-out.

Flow temperature limits line 2





2 Flow temperature limits, min. and max.				
Circuit	Setting range	Factory setting		
I	10 110 °C	min. 10, max. 55 °C		
The left end of the setting range blinks. Adjust the min. limit of your system temperature.				
	Choose the max. limit. The right end of the setting range blinks.			
+	Adjust the max. limit.			
During hours with low rate, the electric heater can heat the				

During hours with low rate, the electric heater c an heat the system up to the max. flow temperature limit.

22

(+

23a Room temperature influence line 3

55

This section is only relevant if you have installed a room temperature sensor or ECA 60 / ECA 61 / ECA 62 / ECA 63.



(+)

3 Roon	n temperature influer	nce
Circuit	Setting range	Factory setting
I	0 99 / -99 0	min. 0, max40

The bar below the min. value blinks. Adjust the min. influence.

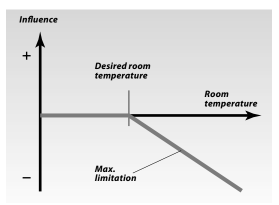
Select the max. influence. The bar below the max. value blinks.

Adjust the max. influence.

There are two basic principles for control of the room temperature influence:

A: Max. room temperature limitation

Use this limitation if your system is fully equipped with thermostats and you also want to obtain a max. limitation of the room temperature. The controller will allow for free heat gains, i.e. solar radiation or heat from a fire place, etc.



The max. influence determines how much the room temperature should influence the desired flow temperature.

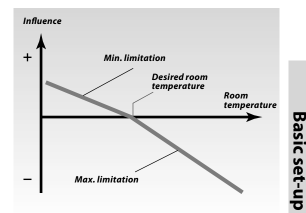
Example

- The actual room temperature is 2 degrees too high. The influence at max. limitation (right corner of the display) is
- set to -40.
- The influence at min. limitation (left corner of the display) is set to 0.
- Heat curve H is 1.8.
- Result:
- The desired flow temperature is changed by $2 \times -40 \times 1.8 \times 0.1 = -14.4$ degrees.

B: Reference room temperature control

Used if your system is not equipped with thermostats and you select the room with room temperature sensor as a temperature reference for the rest of the rooms.

Set a positive value for the min. influence and a negative value for the max. influence.



The room temperature sensor in the reference room registers the difference between the desired and the actual room temperature. The desired flow temperature will be corrected to eliminate this difference.

Example 1

The actual room temperature is 2 degrees too low. The influence at max. limitation (right corner of the display) is set to -35. The influence at min. limitation (left corner of the display) is set to 20. Heat curve H is 1.8. Result: The desired flow temperature is changed by 2 x 20 x 1.8 x 0.1 = 7.2 degrees. Example 2 The actual room temperature is 2 degrees too high. The influence at max. limitation (right corner of the display) is set to -35. The influence at min. limitation (left corner of the display) is set to 20. Heat curve H is 1.8. Result:

The desired flow temperature is changed by $2 \times (-35) \times 1.8 \times 0.1 = -12.6$ degrees.

Basic set-up

4 Proportional band, Xp					
Circuit	Setting range	Factory setting			
I	1 250 K	80 K			
Ð	Set the proportional band. A higher value will result in control of the flow tempera				
5 Inte	gration time constant, Tn				
Circuit	Setting range	Factory setting			
I	5 999 sec.	140 sec.			
	slow but stable reaction to A small integration constar	it will make the			
6 Dun	A small integration constar controller react fast but wit	it will make the h less stability			
	A small integration constar controller react fast but wit ning time of the motorized	it will make the h less stability control valve			
6 Run Circuit	A small integration constar controller react fast but wit ning time of the motorized Setting range	it will make the h less stability			
Circuit	A small integration constar controller react fast but wit ning time of the motorized Setting range	t will make the h less stability control valve Factory setting 140 sec. motorized control nple. This is the time it			
Circuit	A small integration constar controller react fast but wit ning time of the motorized Setting range 5 250 sec. Set the running time of the valve according to the exar takes the controlled unit to to fully open position. calculate the running time	nt will make the h less stability control valve Factory setting 140 sec. motorized control nple. This is the time it move from fully closed			

Seated valves

Running timeValve stroke (mm) x actuator speed (sec. / mm)Example:5.0 mm x 15 sec. / mm = 75 sec.

Rotating valves

Running time=Turning degrees x actuator speed (sec. / degr.)Example:90 degrees x 2 = 180 sec.

- 7Neutral zone, NzCircuitSetting rangeFactory settingI0 ... 9 K3 K
- Set the neutral zone to a high value if you can accept a high variation in flow temperature. When the actual flow temperature is within the neutral zone, the controller does not activate the motorized valve.

S

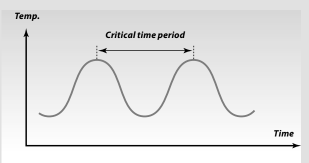
The neutral zone is symmetrical around the desired flow temperature value, i.e. half the value is above and half the value is below this temperature.

5

Control parameters (lines 4-7) are overruled if thermo actuator is chosen (OFF).

If you want to tune the PI regulation precisely, you can use the following method:

- Set the integration time (line 5) to its max. value (999 sec.).
- Decrease the value for the proportional band (line 4) until the system starts hunting with a constant amplitude (it might be necessary to force the system by setting an extreme value).
- Find the critical time period on the temperature recording or use a stop watch.



This time period will be characteristic for the system, and you can evaluate the settings from this critical period.

Integration time	=	0.85 x critical time period
Proportional band	=	2.2 x proportional band value in the
		critical time period.

If the regulation seems to be too slow, you can decrease the proportional band value by 10%.



Make sure there is a consumption when you set the parameters.

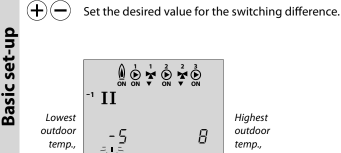
The grey side of the ECL Card

27a System information, circuit II



Switching difference, stage I and II

C Switching difference, stage I and II			
Circuit	Setting range	Factory setting	
II	1 30 K	6 K	



Bival	ent points, stage I and II	
Circuit	Setting range	Factory setting
	-50 50 / -50 50 °C	min50 / max. 50 °C

Set the desired values.

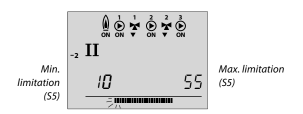
5

1

(+)

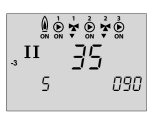
Stage I is enabled when the outdoor temperature is higher than the set value.

Stage II is enabled when the outdoor temperature is lower than the set value.



2 Flow temperature (S5), min. / max. limits			
Circuit	Setting range	Factory setting	
11	10 110 / 10 110 °C	min. 10 / max. 55 °C	

Set the desired values.



Operating hours (5,090 hours) and minutes (35)



Push the shift button to see the total number of cut-in commands of stage I.



Total no. of cut-in commands, (14,341)

3 Oper stage	rating hours counter and c e l	ut-in commands,
Circuit	Setting range	Factory setting
II	None	None



Operating hours (2,020 hours) and minutes (25)



Push the shift button to see the total number of cut-in commands of stage II.

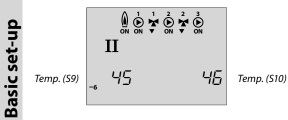


Total no. of cut-in commands, (6,171)

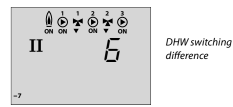
4 Oper stage	ating hours counter and c II	ut-in commands,
Circuit	Setting range	Factory setting
11	None	None

Basic set-up

5 Temperature readouts, sensors S7 and S8			
Circuit	Setting range	Factory setting	
II	None	None	



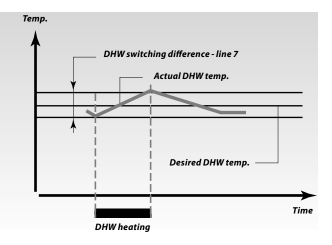
6 Temperature readouts, sensors S9 and S10			
0	Circuit	Setting range	Factory setting
	П	None	None



7 DHW	switching difference		
Circuit	Setting range	Factory setting	
11	1 30 K	6 K	
Set the difference between the cut-in (start) temperature and cut- out (stop) temperature for DHW heating.			



Set the desired switching difference.



6

The DHW switching difference is symmetrical around the desired DHW temperature, i.e. half the value is above and half the value is below this temperature.



29a Check list

Is the ECL Comfort controller ready for use?

Make sure that the correct power supply is connected to terminals 1 (Live) and 2 (Neutral). See section 12 or 13.

Check that the required actuators, pumps, fans, dampers and burners are connected to the correct terminals. See sections 12 or 13.

Check that all sensors are connected to the correct terminals. See section 14.

Mount the controller and switch on the power.

Insert the ECL Card with the yellow side facing you and push $\frac{1}{10}$, if necessary. See section 15.

Choose manual operation as controller mode. See section 2.

Check that valves open and close, and that required pumps, fans, dampers and burners start and stop when operated manually. See section 19.

Having completed the manual operation check, choose scheduled operation as controller mode.

Check that the temperatures shown in display A and B match the actual sensors. See section 1.

Adapting the ECL Comfort controller to the system

Turn the ECL Card so that the grey side faces you and push $(I_{\mathbb{T}})$, if necessary.

_		

Set the time and the date (line A). See section 17.

Check that all settings in the controller (sections 30 and 31) are set or that the factory settings comply with your requirements.

If your system differs from the diagram shown on the cover, you should check and alter your service parameters, if necessary.

r			
L		L	
Т		L	
-			

Check that the system settings mentioned in section 10 have been set correctly.

30a ECL Card settings (circuit I)

A Time and	date		Section 17
B System in	formation	Se	ections 18 & 19
C Heat curve	9		Section 20
Setting ranges	Factory setting	75	Your settings
Slope			
0.2 3.4	0.	6	
See section 20			
Parallel displacemen	t		
-9 9 K	0	K	
See section 20			
Limit for heating cut-	out		
10 30 °C	18	°C	
See section 21			
2			
Flow temperature, m			
<u>10 110 °C</u>	min. 10, max. 55	°C	
See section 22			
3			
Room temperature in	nfluence		
0 99 / -99 0	min. 0, max4	40	
See section 23			
4			
Proportional band, X	p		
1 250 K	80	K	
See section 26			
Integration time con	stant, Tn		
5 999 sec.	140 se	ec.	
See section 26			
Running time of the uvalve	motorized contro	ol	
5 250 sec.	140 se	ec.	
See section 26			
7			
Neutral zone, Nz			
0 9 K	3	K	
See section 26			

Control & overviews

ECL Card settings (circuit II)

_		
	Time and date	Section 17
В	System information s	ections 18 & 19
	System information, circuit II	Section 27
Settir	ng ranges Factory settings	Your settings
	ching difference, stage I and II	
1 3		
See s	ection 27	
Biva	ent points, stage I and II	
	50 / -50 50 °C min50, max. 50 °C	
	ection 27	
Jees		
2		
	temperature (S5), min. / max. limits	
	110 °C min. 10, max. 55 °C	
See s	ection 27	
3		
	rating hours counter and n commands, stage l	
See s	ection 27	
	rating hours counter and n commands, stage II	
See s	ection 27	
Tem and S	oerature readouts, sensors S7 58	
See s	ection 27	
Tem and S	perature readouts, sensors S9 510	
See s	ection 27	
7		
DHW	switching difference	
1 3	0 K 6 K	
See s	ection 27	

31a Service parameters (10-199)

Circuit I

Circui	tl		
Lines	Setting ranges H	actory settings	Your settings
10	Choice of room panel / re 0 2	emote control 1	
11	Setback temperature dep on outdoor temperature OFF / -29 10 °C	oendent - 5 °C	°C
12	Boost 0 99%	0%	%
14	Optimizing time constan OFF / 10 59	t OFF	
15	Adaptive function of roo temperature OFF / 1 30	m OFF	
20	Optimization based on re outdoor temperature ON / OFF	oom / OFF	
21	Total stop ON / OFF	OFF	
22	Pump exercise ON / OFF	ON	
23	Valve exercise ON / OFF	ON	
24	Gear motor / thermo act ON / OFF	uator ON	
52	Closed valve / normal op ON / OFF	eration OFF	
141	Override input selection OFF / 1 6	OFF	
174	Motor protection OFF / 10 59 min.	OFF	min.
196	Service pin LON ON / OFF	OFF	
197	LON reset ON / OFF	ON	
198	Daylight saving time cha ON / OFF	ngeover ON	
199	Slave address 0 9, 15	15	

Service parameters (10-199)

Control & overviews

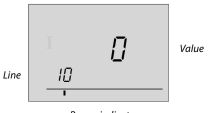
Circui	tll		
Lines	Setting ranges	Factory settings	Your settings
17	Influence on desired h temperature OFF / 1 20 K	neat pump OFF	к
22	Pump exercise ON / OFF	ON	
71	Min. ON-time of heat 0 9 min.	pump stage l 1 min.	min.
72	Compressor sequence ON / OFF	e OFF	
78	Desired temperature f function OFF / 1 100 °C	for anti-bacteria OFF	°C
80	Anti-bacteria functior 5 250 min.	n period 120 min.	min.
85	Application type select stage II) 0 2	ction (heat pump 0	
86	Pre-run of the ground 1 250 sec.	coil pump P3 40 sec.	sec.
91	Forced standstill perio l after cut-out 0 99 min.	od of compressor 20 min.	min.
92	Forced standstill perio I after cut-out 0 99 min.	od of compressor 0 min.	min.
140	Alarm input selection 0 / 1	1	
141	Override input selecti OFF / 1 6	on OFF	
147	Activation of solar par OFF / 0.1 99.9 K	nel circuit OFF	к
148	Deactivation of solar p OFF / 0.1 99.9 K	oanel circuit 3 K	К
149	Delay of alarm A2 0 99 sec.	0 sec.	sec.
168	Cut-in delay, compres OFF / 1 100 min.	sors I and II OFF	min.
170	Max. (cut-out) return t 1 99 °C	temperature 45 °C	°C

32 Adjusting the service parameters

In addition to the settings in line 1 to 7 on the grey side of the ECL Card, there is an extended service menu from line 10 and onwards.



Push repeatedly to reach the lines numbered 10 and onwards.



Range indicator



Now you can move to any line of your choice.

-) Set the parameter value.

You can select any of the two circuits no matter what line you are in. You will not necessarily enter the same line number. See the service parameters in section 31.

65

Extended service

Check that you have entered all the required settings in circuit I - and circuit II, if available.

If you want to copy the new settings to the ECL Card (recommended by Danfoss), see section 34.

Make a note of your new settings in the parameter list in section 31.

When you have entered all your personal settings, turn the ECL Card over so that the yellow side faces you.

10 Choice of room panel / remote control Circuit Setting range Factory setting I 1...2 1 Decides the communication with the room panel or remote control. Please note that the room panel / remote control is only active if the system device bus is active. The bus is active when the outdoor temperature sensor is connected.



Choose between

- Room panel ECA 60 / 62 or remote control ECA 61 / 63 with address A
- 2: Room panel ECA 60 / 62 or remote control ECA 61 / 63 with address B

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The time control of the DHW circuit is always dedicated to circuit II.

Variant L

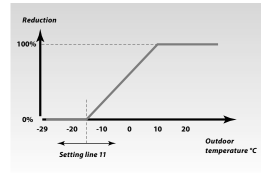
	ck temperature dependen erature	t on outdoor
Circuit	Setting range	Factory setting
I	OFF / -29 10 °C	-5 °C
Below this of has no influ	outdoor temperature, the setb ience.	ack temperature setting



-29 ... 10:

The setback temperature depends on the outdoor temperature, when the outdoor temperature is above the set limit. The lower the outdoor temperature, the less the temperature reduction. When the outdoor temperature is below the set limit, there is no temperature reduction.

OFF: The setback temperature does not depend on the outdoor temperature.





32b Service parameter(s) 12

Service	parameter(s)	14
---------	--------------	----

12 Boost		
Circuit	Setting range	Factory setting
I	0 99 %	0%
Shortens the heating-up period by increasing the desired flow temperature by the percentage you set.		



Set the percentage at which you want the desired flow temperature increased temporarily.

In order to shorten the heating-up period after a setback temperature period, the desired flow temperature can be increased temporarily (max. 1 hour). At optimizing the boost is active in the optimization period (line 14).

If a room temperature sensor or an ECA 60 / 61 / 62 / 63 is connected, the boost stops when the room temperature has been reached.

The boost also stops at the end of an optimizing period.

14 Optimizing time constant

-		
Circuit	Setting range	Factory setting
I	OFF / 10 59	OFF
period to o	the start and stop times for the btain the best comfort at the l on. The lower the outdoor ten t-in.	owest energy



Adjust the optimizing time constant. The value consists of a two digit number.

The two digits have the following meaning:

Digit 1	Heat accumulation of the building	System type
1	light	Radiator
2	medium	systems
Э	heavy	
Ч	medium	Floor heating
5	heavy	systems

Digit 2	Dimensioning temperature	Capacity
0	- 50 °C	large
1	- 45 °C	•
•	•	•
5	- 25 °C	normal
•	•	•
9	- 5 °C	small

OFF: No optimization. The heating starts and stops at the times set in the schedule.

Dimensioning temperature:

The lowest outdoor temperature (usually determined by your system designer in connection with the design of the heating system) at which the heating system can maintain the designed room temperature.



32d Service parameter(s) 15-17

15 Adaptive function of room temperature		
Circuit	Setting range	Factory setting
I	OFF / 1 30	OFF
Controls ho room temp	ow fast the room temperature perature.	adapts to the desired
	The adaptive function will e between the desired and th temperature. This is done b	ne actual room

difference and adjusting the desired flow temperature.

OFF: The adaptive function is cancelled.

The desired temperature is adapted quickly. 1:

30: The desired temperature is adapted slowly.

17 Influence on desired heat pump temperature (temperature difference between sensors S3 and S5)				
Circuit	Circuit Setting range Factory setting			
II	II OFF / 1 20 K OFF			
The desired flow temperature (at S5) in the heat pump circuit can be influenced by the desired flow temperature in the mixing				

circuit. **OFF:** The desired flow temperature is controlled

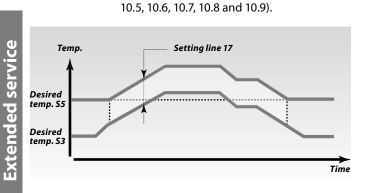
directly by sensor S5.

1 ... 20:

(+)(-)

 $(\mathbf{+})$

The desired flow temperature in the heat pump circuit is determined by the desired temperature in the mixing circuit. The desired temperature of the heat pump is increased by the set value (system types



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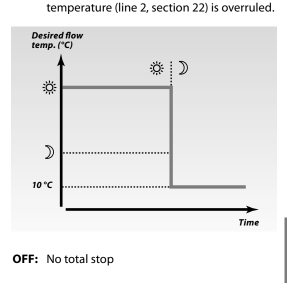
A temperature increase is only possible within the min. and max. temperature range (section 27, line 2).

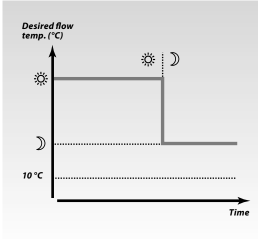
20 Optin	20 Optimization based on room / outdoor temperature				
Circuit		Setting range	Factory setting		
I		ON / OFF	OFF		
	The optimized start and stop time can be based on either room or outdoor temperature.				
+ -	ON:	: Optimization based on room temperature, if measured.			
	OFF:	FF: Optimization based on outdoor temperature. Use this setting if the room temperature is not measured.			
21 Total stop					
Circuit		Setting range	Factory setting		
I		ON / OFF	OFF		
Decide whether you want a total stop during the setback temperature period.					

ON: The desired flow temperature is lowered to 10 °C. The min. setting of the flow

(+)

(-)





Extended service



Service parameter(s) 22-24 **32f**

22 Pump exercise			
Circuit	Setting range	Factory setting	
1/11	ON / OFF	ON / ON	
Exercises the pump to avoid blocking in periods without heat demand.			



ON: The pump is switched ON for 1 minute every third day around noon.

OFF: The pump exercise is not active.

23 Valve exercise			
Circuit	Setting range	Factory setting	
I	ON / OFF	ON	
Exercises the valve to avoid blocking in periods without heat demand.			



S

ON: The valve receives a signal to open and close every third day around noon.

OFF: The valve exercise is not active.

24 Gear motor / thermo actuator			
Circuit Setting range Factory setting			
I	ON / OFF	ON	
Choose the actuator type for your valve.			

(+)(-)**ON:** Gear motor

OFF: Thermo actuator (ABV type)

Control parameters (lines 4-7) are overruled if thermo actuator is chosen (OFF).

52 Closed valve / normal operation				
Circuit		Setting range	Factory setting	
I		ON / OFF	OFF	
The mixing	circui	t can be closed during D	DHW heating.	
• ON: The valve in the mixing circuit is closed* during active DHW heating.				
OFF: The flow temperature control in the mixing circuit remains unchanged during active DHW heating.				
*) The desired flow temperature is set to 10 °C.				



For the DHW systems 10.1, 10.2, 10.5 and 10.7, priority operation = ON is to be chosen as DHW is given priority over heating.

For heating systems 10.6 and 10.9, both settings can be chosen. However, there must be stored enough energy in the tank if parallel operation = OFF is chosen.

For heating system 10.6 (2 pumps instead of changeover valve), it is possible to choose parallel operation = OFF without any restrictions.

71 Min. ON-time of heat pump stage I		
Circuit	Setting range	Factory setting
П	0 9 min.	1 min.
Set the minimum operation time for the heat pump (compressor). Even if the max. temperature at sensor S4 has been exceeded, the compressor will keep running until the set min. ON-time has		

elapsed.



0:

The function is deactivated

1 ... 9: Min. ON-time of the heat pump (compressor)

æ

Heat pump stage I normally refers to compressor I. However, if the setting ON is chosen in line 72, Compressor sequence, this will apply to either of the two compressors which is currently active.

The grey side of the ECL Card



32h Service parameter(s) 72-80

72 Compressor sequence Circuit Setting range Factory setting			
II ON/OFF OFF			
To ensure an even load of two compressors in a heat pump, one compressor is active all the time and the other compressor is cut- in when needed. After midnight the role of the two compressors is interchanged. The currently active compressor corresponds to heat pump stage l.			

ON: The changeover sequence is active.

OFF: The changeover sequence is deactivated.

78 Desired temperature for anti-bacteria function				
Circuit Setting range Factory setting				
II OFF / 1 100 °C OFF				
The DHW v to protect o Mondays fi	Set the desired temperature for the anti-bacteria function. The DHW will be charged once a week at the set temperature to protect against bacteria. The function is always active on Mondays from 00:00 and the DHW is charged according to the period set in line 80.			

(+)

(+)(-)

OFF: The anti-bacteria function is not active.

1 ... 100:

The anti-bacteria function is active at the desired temperature.

80 Anti-bacteria function period				
Circuit Setting range Factory setting				
II	5 250 min.	120 min.		
Set the period for the anti-bacteria function. When the set time expires, the anti-bacteria function is stopped.				

___ 5 ... 250:

The anti-bacteria function is active for the set period.

55

(+)

Extended service

The function is activated in line 78 by setting the desired antibacteria temperature.

85 Application type selection (heat pump stage II)			
Circuit Setting range Factory setting			
II	0 2	0	
Choose whether the heat pump is to be operated with one compressor and additional electric heater / boiler or with two compressors. At too low outdoor temperatures (section 27), heat pump stage II is activated. In heat pump stage II either the electric heater, boiler or the second compressor is activated.			

+

0: Heat pump / electric heater in the flow: During bivalent operation the heat pump is cut-out and the electric heater cut-in. Pump P2 remains ON to circulate the heat.

- 1: Heat pump / electric heater in hydraulic shunt or heat pump / boiler (oil / gas): During bivalent operation the heat pump and pump P2 are cut-out. The electric heater or boiler is cut-in and heats up the water in the hydraulic shunt.
- 2: Heat pump with two compressors: During monovalent operation the second compressor is cut-in. Pump P2 remains ON to circulate the heat.

86 Pre-run of the ground coil pump P3		
Circuit Setting range Factory setting		
II	1 250 sec.	40 sec.
The cut-in command for the compressor will be given when the set time has elapsed.		

(+)	Set the desired	pre-run time.

91 Forced standstill period of compressor I after cut-out			
Circuit	Setting range	Factory setting	
II	0 99 min.	20 min.	
The forced standstill period time is the min. time that compressor I must be cut-out before it is cut-in again.			



Set the desired time for forced standstill period of the heat pump (compressor I).

92 Forced standstill period of compressor II after cut-out		
Circuit Setting range Factory setting		
II	0 99 min.	0 min.
The forced standstill period time is the min. time that compressor II must be cut-out before it is cut-in again.		

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Set the desired time for forced standstill period of the heat pump (compressor II).

55

If the heat pump only has one compressor, and an electric heater or a boiler is present, a cut-in delay of 0 min. must be chosen in line 92.



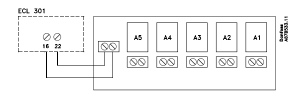
32j Service parameter(s) 140

Service parameter(s) 140

140 Alarm input selection			
Circuit	Setting range	Factory setting	
II	0/1	1	
Determine whether relay input A5 of the alarm module is to register the enabling and disabling signal from the energy supply company or to be used as an ordinary alarm input.			

0: The alarm input module receives no signal from the energy supply company. Relay A5 in the alarm module is disposable for other purposes. An alarm is displayed as soon as it is registered by relay A5. In order to return to normal operation, the alarm must be acknowledged.

1: The alarm input module receives the enabling or disabling signal for the heat pump. An alarm is not displayed.



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An alarm is registered when 230 V a.c. is applied to a relay (A1 ... A5). The alarm module has the code no. 087B1679.

6

Extended service

Acknowledgement of alarms, see section 1c.

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The alarm module is connected via sensor input (S6) to terminals 16 and 22. The module has 5 relays for the registration of the various alarms. The assignment could look like this:

A1: Motor protection failure, compressor

Alarm input A1 registers that the motor protection has caused a cut-out (230 V a.c.). The heat pump (compressor I and ground coil (brine) pump P3) is blocked until the alarm has been acknowledged. The electric heater or the boiler is enabled. Alarm input A1 is stored in the alarm memory.

A2: Motor protection failure, ground coil (brine) pump (P3) Alarm input A2 registers that the motor protection has caused a

Alarm input A2 registers that the motor protection has caused a cut-out (230 V a.c.). The electric heater or the boiler is enabled for bivalent operation. Alarm input A2 is stored in the alarm memory.

A3: Disposable alarm input

Alarm input A3 registers an alarm. The heat pump (compressor I and ground coil (brine) pump P3) is blocked until the alarm has been acknowledged. The electric heater or boiler is enabled for bivalent operation. Alarm input A3 is stored in the alarm memory. If a second or third start of the heat pump is successful (without a high-pressure cut-out), the alarm memory will not be stated as alarm input A3.

A4: High-pressure failure

Alarm input A4 registers a high-pressure cut-out (230 V a.c.) when the pressure control breaks the safety circuit and cuts out the compressor directly. The heat pump (compressor I and the ground coil (brine) pump P3) is cut-out. The electric heater or the boiler for bivalent operation is enabled. When the setting in line 85 (Application type selection) is 0, the charging pump (P2) remains cut-in or cut-out. When the time set in line 91, Forced standstill period of compressor I after cut-out, has elapsed, a second and also a third start of the heat pump will be initiated, if necessary. If the third start also results in a high-pressure cut-out, alarm input A4 is stored in the alarm memory and the heat pump (compressor I and the ground coil (brine) pump P3) is blocked until the alarm has been acknowledged. The electric heater or boiler is enabled for bivalent operation.

If a second or third start of the heat pump is successful (without a high-pressure cut-out), the alarm memory will not be stated as alarm input A4.

A5: Enabling and disabling signal for the heat pump

- If the setting in line 140 is 1, alarm input A5 will be directly connected to the energy supply company and it will register the enabling signal (230 V a.c.) and disabling signal (0 V a.c.) for the heat pump (compressor I and ground coil (brine) pump P3). The alarm input A5 is not registered in the alarm memory and it is not necessary to acknowledge the alarm.
- If the setting in line 140 is 0, alarm input A5 is used as an ordinary alarm input, i.e. alarm input A5 registers a failure (230 V a.c.). The heat pump (compressor I and the ground coil (brine) pump P3) is blocked until the alarm has been acknowledged. The electric heater or boiler is enabled for bivalent operation. Alarm input A5 is stored in the alarm memory.



Service parameter(s) 141

141 Override input selection			
Circuit	Setting range	Factory setting	
1/11	OFF / 1 6	OFF / OFF	
Choose an unused temperature sensor input for overriding the schedule for circuit I and / or circuit II.			

The override can be activated for comfort or setback mode. For override the controller's mode must be in 'scheduled operation'!

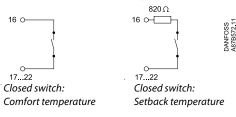


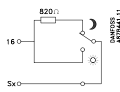
OFF: The controller's schedule is not overridden.

1 ... 6: Select an unused sensor input S1 ... S6 for the override of the circuit in question.

Connection example

If the override switch has gold-plated contacts, you can choose one of the following solutions:

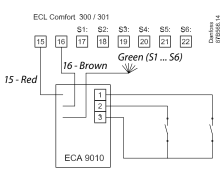




Changeover switch: Setback or comfort temperature

Connection example with ECA 9010

(used if the override switch does not have gold-plated contacts).



5

tended service

The ECA 9010 module is powered by the system device bus, which means that the bus must be active. The bus is activated by setting the controller address to 15 (line 199).

Service parameter(s) 147-149 32m

147 Activation of solar panel circuit			
Circuit		Setting range	Factory setting
II		OFF / 0.1 99.9 K	OFF
Determine	wheth	er the solar panel circu	it should be active.
OFF: A solar panel circuit does not exist, or is deactivated.			
This setting is to be chosen for system types 10.1 to 10.8 that make use of the module ECA 80.			
0.1 99.9: Pump P2 is cut in when the temperature			

difference between the solar panel temperature sensor S8 and DHW tank temperature sensor S7 is higher than the set value.

148 Deactivation of solar panel circuit

Circuit	Setting range	Factory setting		
II	OFF / 0.1 99.9 K	3 K		
Determine when the solar panel circuit should be deactivated.				

0.1 ... 99.9:

+

Pump P2 is cut out when the temperature difference between solar panel temperature sensor S8 and the DHW tank temperature sensor S7 becomes is lower than the set value.

149 Delay of alarm A2

Circuit	Setting range	Factory setting	
II	0 99 sec.	0 sec.	
Determine	Determine the delay time of alarm A2.		



0 ... 99:

The alarm memory registers an alarm A2 (motor protection failure) when it is present for a longer time that the set value.

Consequently, alarms that are only active for a shorter time are ignored.

The grey side of the ECL Card



32n Service parameter(s) 168

168 Cut-in delay, compressors I and II			
Circuit	Setting range	Factory setting	
II	OFF / 1 100 min.	OFF	
The cut-in delay of compressors I and II is determined here, i.e. the delay from the cut-in of one compressor to the cut-in of the next compressor.			

OFF: No cut-in delay

1 ... 100:

Set the delay in minutes.

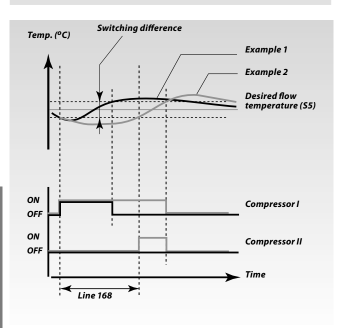
ss!

(+)(-)

When OFF is chosen, parallel operation is not possible, only sequencial operation (without delay) for compressors I and II can be achieved.

When a setting within the setting range 1 ... 100 min. is chosen, parallel operation is possible when the active compressor does not supply the system with sufficient heat (desired temperature, S5). The second compressor will then cut in after the set delay.

At bivalent operation (electric heater / boiler instead of a heat pump at very low outdoor temperatures), the setting OFF is recommended.



If the desired temperature is not reached by means of compressor I, compressor II is cut-in after the delay set

compressor I, compressor II is cut-in after the delay set in line 168. In example 2 above (the dotted line), it is assumed that the forced standstill period time of compressor II after cut-out (line 92) has elapsed. The cut-out of the compressors is controlled by S4 and the limit set in line 170.

Service parameter(s) 170-174 320

lax. (cut-out) return temperature, S4				
rcuit	Setting range	Factory setting		
П	1 99 °C	45 °C		
eat pi	ump is protected against high	-pressure failures if the		

The heat pump is protected against high-pressure failures if the compressor is cut-out when the max. return temperature at S4 is exceeded.



170 M Cire

) **1 ... 99:**

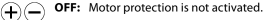
Set the max. return temperature.

55

Compressor cut-out is activated when the value in line 170 is exceeded. If sensor S4 is not connected, the cut-out function will be maintained by sensor S5.

As long as the min. ON-time of the heat pump / compressor (line 71) has not been reached, the heat pump remains active also if the return temperature at S4 is exceeded. When the min. ON-time is exceeded, the heat pump (compressor) will be cut out immediately.

Circuit	Setting range	Factory setting	
I OFF / 10 59 min. OFF			
Prevents the controller from unstable temperature control (and resulting actuator oscillations). This can occur when there is no DHW tapping, i.e. when the load is only due to the DHW circulation, or when the heating demand in the heating circuit is very low. The motor protection increases the lifetime of all involved components.			



10 ... 59:

Motor protection is activated after the set activation delay.

A high value should be used for DHW installations with many consumers.



The grey side of the ECL Card

32p Service parameter(s) 196-198

196 Service pin - LON		
Circuit	Setting range	Factory setting
I	ON / OFF	OFF
This setting is only used in connection with LON communication (see the documentation for the used communication unit).		

197 LON reset										
Circuit	Setting range	Factory setting								
I	ON / OFF	ON								
This setting is only used in connection with LON communication (see the documentation for the used communication unit).										

198 Daylight saving time changeover									
Circuit	Setting range	Factory setting							
I	ON / OFF	ON							
Choose whether you want the change to summer / winter time to									

be automatic or manual.

- **ON:** The controller's built-in clock automatically changes + / one hour on the standardized days for daylight saving time changeover for Central Europe.
- **OFF:** You change manually between summer and winter time by setting the clock backward or forward.

199 Master / slave address											
Circuit		Setting range Factory se									
I		0 9, 15									
The setting is relevant when more controllers are working in the same ECL Comfort system (connected via the system device bus (ECL Comfort BUS)).											
• The slave receives information about the outdoor temperature (S1), system time, and signal for DHW demand in the master.											
1 9: The slave receives information about the outdoor temperature (S1), system time, and											

The slave sends information about the desired flow temperature to the master.

signal for DHW demand in the master.

15: The controller is master. The master sends information about the outdoor temperature (S1), system time, and the DHW demand signal.

The master receives the desired flow temperature information from the slaves with addresses 1 ... 9.

The bus is active and connected ECAs are powered.

The ECL Comfort controllers can be connected via the bus to perform a larger system. The controller, which is physically connected with the outdoor temperature sensor, is the master of the entire system and automatically gets the address 15.

Each slave must be configured with its own address (1 ... 9).

However, more slaves can have the address 0 if they only have to receive information about outdoor temperature, system time, and signal for DHW demand in the master.

(+)(-)



Extended service

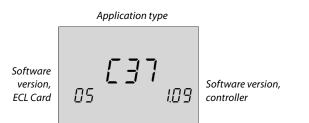
34a Copying with the ECL Card

Check the ECL Card and the software generations (see following example).

Insert the ECL Card with the yellow side facing you.



Go to line 8 (is not displayed), which is the first line below line 7.

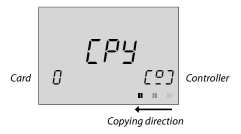


Store new controller settings on the ECL Card

All new settings* can be stored on the ECL Card. Insert the ECL Card with the yellow side facing you.



Go to line 9 (is not displayed), which is the second line below line 7.





Accept to copy settings from controller to ECL Card.

When the copying is finished, the controller returns to display line C.

* Time and date settings are not stored on the ECL Card.

S

Do not remove the ECL Card while copying. The data on the ECL Card can be damaged!

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iscellaneous

If you have copied your personal settings to the ECL Card, you cannot restore the factory settings!

Copy personal settings to additional controller(s) in identical systems

Ensure that the other controller(s) use(s) the same ECL Card type. (If this is not the case, please read section 15).

Insert the ECL Card, which contains the personal settings, with the yellow side facing you.



Go to line 9 (is not displayed), which is the second line below line 7.



Select the copying direction (from the card to the controller).



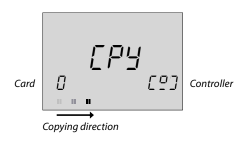
Copying direction

(🕇) Сору.

Store new ECL Card application in the controller

If you insert an ECL Card with another application type, it is necessary to copy it to your controller.

Insert the ECL Card with the yellow side facing you. The controller will keep showing $\Box P \exists$.



🕂 Сору.

55

Do not remove the ECL Card while copying. The data on the ECL Card can be damaged!

7a Definitions

Air duct temperature

Temperature measured in the air duct where the temperature is to be controlled.

Balance temperature

This setpoint is the basis for the flow / air duct temperature. The balance temperature can be adjusted by the room temperature, the compensation temperature and the return temperature. The balance temperature is only active if a room temperature sensor is connected.

Comfort operation

Normal temperature in the system controlled by the schedule. During heating the flow temperature in the system is higher to maintain the desired room temperature. During cooling the flow temperature in the system is lower to maintain the desired room temperature.

Comfort temperature

Temperature maintained in the circuits during comfort periods. Normally during daytime.

Compensation temperature

A measured temperature influencing the flow temperature reference / balance temperature.

Controller mode indicator

Black arrow to the right of the symbols indicating the present mode.

Desired room temperature

Temperature which is set as the desired room temperature. The temperature can only be controlled by the ECL Comfort controller if a room temperature sensor is installed. If a sensor is not installed, the set desired room temperature however still influences the flow temperature. In both cases the room temperature in each room is typically controlled by radiator thermostats / valves.

Desired temperature

Temperature based on a setting or a controller calculation.

Dew point temperature Temperature at which the humidity in the air condensates.

Factory settings

Settings stored on the ECL Card to simplify the set up of your controller the first time.

Flow temperature

Temperature measured in the flow at any time.

Flow temperature reference

Temperature calculated by the controller on basis of the outdoor temperature and influences from the room and / or return temperatures. This temperature is used as a reference for the control.

Heating circuit

The circuit for heating the room / building.

Heat curve

A curve showing the relationship between actual outdoor temperature and required flow temperature.

DHW circuit

The circuit for heating the domestic hot water (DHW).

Humidity, relative

This value (stated in %) refers to the indoor moisture content compared to the max. moisture content. The relative humidity is measured by the ECA 62 / 63 and is used for the calculation of the dew point temperature.

Limitation temperature

Temperature that influences the desired flow / balance temperature.

Pt 1000 sensor

All sensors used with the ECL Comfort controller are based on the Pt 1000 type. The resistance is 1000 ohm at 0 $^{\circ}$ C and it changes with 3.9 ohm / degree.

Optimization

The controller optimizes the start time of the scheduled temperature periods. Based on the outdoor temperature, the controller automatically calculates when to start in order to reach the comfort temperature at the set time. The lower the outdoor temperature, the earlier the start time.

Return temperature

The temperature measured in the return influences the desired flow temperature.

Room temperature sensor

Temperature sensor placed in the room (reference room, typically the living room) where the temperature is to be controlled.

Room temperature

Temperature measured by the room temperature sensor, room panel or remote control. The room temperature can only be controlled directly if a sensor is installed. The room temperature influences the desired flow temperature.

Schedule

Schedule for periods with comfort and setback temperatures. The schedule can be made individually for each week day and may consist of up to 3 comfort periods per day.

Setback temperature

Temperature maintained in the heating / DHW circuit during setback temperature periods.

State / mode indicators

White arrow to the left of the symbols (sun / moon). The white arrow indicates the present state, comfort (sun) or setback (moon), when the controller is in scheduled operation mode. The black arrow symbol indicates the mode of the controller.

Time line / bar

Line with numbers representing the hours. Below the time line, time bars represent scheduled periods with comfort temperature. The bar is divided into half hour sections.

Weather compensation

Flow temperature control based on the outdoor temperature. The control is related to a user-defined heat curve.

SS -

The definitions apply to the Comfort 200 as well as ECL Comfort 300 series. Consequently, you might come across expressions that are not mentioned in your guide.

6a Hot points

The time shown in the display is one hour off?

See the summer time changeover in line 198, section 32.

The time shown in the display is not correct?

The internal clock may have been reset, if there has been a power break for more than 12 hours. Set time and date. See section 17.

The ECL Card is lost?

Switch the power off and on again to see the system type and the software generation of the controller. Order a replacement from your Danfoss representative. Insert the new ECL Card with the yellow side facing you and make sure that you copy your personal settings from the controller to the ECL Card. See section 34.

The room temperature is too low?

Make sure that the radiator thermostats do not limit the room temperature.

If you still cannot obtain the desired room temperature by adjusting the radiator thermostats, the flow temperature is too low. Increase the desired room temperature (section 3). If this does not help, adjust the heat curve / balance temperature (section 20).

The room temperature is too high during setback periods?

Make sure that the min. flow temperature limitation is not too high. See section 22.

The temperature is unstable?

Check that the flow temperature sensor is correctly connected and in the right place. Adjust the control parameters (section 26).

If the controller has a room temperature signal, see section 23.

The controller does not operate and the control valve is closed?

Check that the flow temperature sensor is measuring the correct value, see section 1.

Check the influence from other measured temperatures.

How to make an extra comfort period in the schedule?

You can make an additional comfort period by pushing the shift and + buttons simultaneously for 2 seconds. See section 4.

How to remove a comfort period in the schedule?

You can remove a comfort period by pushing the shift and - buttons simultaneously for 2 seconds. See section 4.

How to restore your personal settings?

Insert the ECL Card with the yellow side facing you. Go to line 9 (is not displayed), which is the second line below line 7. Select copy direction 'card to controller' (left to right) by using the shift button. Push the + button to copy. See section 5.



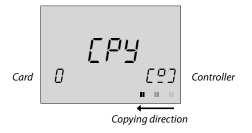
This is a collection of frequently asked questions for the ECL Comfort 200 as well as ECL Comfort 300 series. Consequently, you might come across some questions that do not apply to your application.

5a Advantages of the ECL Card

Save your personal settings to the ECL Card



Go to line 9 (is not displayed), which is the second line below line 7.



(+)

Accept to copy personal settings from the controller to the ECL Card.

The controller will return to display line C when the copying is completed. This takes approx. 15 seconds. By saving your personal settings* to the ECL Card, you have ensured that your settings will not be lost if the controller settings are changed by mistake.

* Time and date settings are not stored on the ECL Card.

Prevent unauthorized operation

One of the primary advantages of the controller is the setting security.

If you remove the ECL Card, and the ECL Comfort controller is not operated during the next 25 minutes (approx.):

- the controller returns to display line C (section 1)

- further changes are not possible
- the controller continues its operation

When the ECL Card is inserted with the yellow side facing you, the controller can be operated again.



Do not remove the ECL Card while copying. The data on the ECL Card can be damaged!

ss)

If you have copied your personal settings to the ECL Card, you cannot restore the factory settings!

Restore ECL Card data

After establishing your favorite temperatures, comfort periods etc., and after copying these to the ECL Card, you can set alternative settings.

Insert the ECL Card and make the temporary settings, e.g. for holidays, but do not copy these. To restore your favorite settings, copy these from the ECL Card to the controller. Insert the ECL Card.



Go to line 9 (is not displayed), which is the second line below line 7.





Choose to copy the ECL Card to the controller (from left to right).

Сору

ss)

Do not remove the ECL Card while copying. The data on the ECL Card can be damaged!



4a Set your personal schedule

Monitor the current schedules



Select between lines 1-7 (Monday, Tuesday Sunday) to see your individual schedules.



Change the schedules



Select appropriate day.



The changeover point blinks

- Adjust the first blinking changeover point, if required. The end of the bar moves, extending or reducing the comfort period.
- Shift to next changeover point and adjust accordingly.

Change the schedule for circuit II



Select circuit II to view or change the schedule. Use the same method for changes as for circuit I.

Add an extra comfort period



Push the shift and + button simultaneously for 2 seconds.



The new period appears

(+) (-) Adjust the new period.

Remove a comfort period



Select the period to be removed (blinking changeover point)



Push shift and - buttons simultaneously for 2 seconds.

Cancel changes in your personal settings



Push - and + buttons simultaneously for 2 seconds to restore the factory settings of the actual schedule.





2 Select circuit mode

During scheduled operation (clock), the state indicator (a white arrow) will show you the control mode of the selected circuit. The white arrow will blink when this is a heating circuit and it is in the optimizing period.

The mode can be set differently for each circuit by means of the function selector. However, if manual operation (hand) is chosen, this mode will apply to all circuits.

> State indicator (white arrow) トリ



Function selector

Function selector. Push the button to change the mode of the circuit. The black arrow shows you which of the modes you have chosen.

What do the symbols mean?

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Manual operation Used only at maintenance and service.

Note! The protection against frost is switched off when this mode is selected.



Ö

Scheduled operation

This is the normal mode. The temperature is controlled according to your schedule with automatic changeover to / from comfort and setback temperature periods.

Constant comfort temperature

The schedule is not in operation. Use this mode when a constant comfort temperature is desired.

Constant setback temperature

The schedule is not in operation. Use this mode when you are away on holiday, etc.

() Standby

The heating circuit is stopped. The system is still protected against frost. In the DHW circuit, however, the DHW temperature is controlled according to the setback temperature.

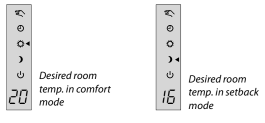
Set your room and DHW temperature



Go to display C.

Circuit I:

Setting the desired room temperature





Select the constant comfort mode.

Set the desired room temperature for the comfort mode.

Select the constant setback mode.

Set the desired room temperature for the setback mode.

Select the desired mode (section 2).

The setting o

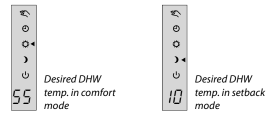
The setting of the desired room temperature is important even if a room temperature sensor / room panel / remote control is not connected.

Is the room temperature too low?

Make sure that the radiator thermostats do not limit the room temperature.

If you still cannot obtain the desired room temperature by adjusting the radiator thermostats, the flow temperature is too low. Increase the desired room temperature.

Circuit II: Setting the desired DHW temperature





Select the constant comfort mode.

Set the desired DHW temperature for the comfort mode.

Select the constant setback mode.

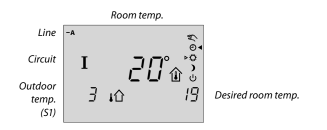
Set the desired DHW temperature for the setback mode.

Select the desired mode (section 2).



Choose the display - A, B, or C - for daily operations.

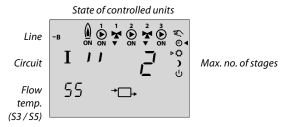
Room temperature - display A



55

The display will show the room temperature if a room temperature sensor, a room panel or a remote control is installed. If not, two bars will be shown.

System information - display B



No. of active stages (2)

Push the shift button to see the desired flow temperature.

Today's schedule - display C



6

The controller automatically reverts to display C if the card has been reinserted or the power supply has been interrupted.

If the temperature value is displayed as "--", the sensor in question is not connected. "---" means that the sensor is short-circuited.

ss)

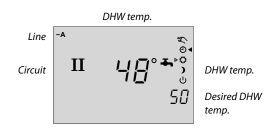
Is the display blinking? See section 1c.

Choose your favorite display (circuit II)

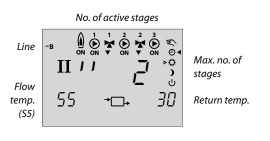


Choose the display - A, B, or C - for daily operations.

DHW temperature - display A



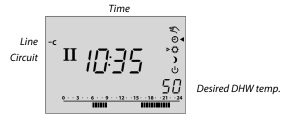
System information - display B



 (\mathbf{x})

Push the shift button to see the desired flow temperature and return temperature limitation.

Today's schedule - display C



Today's schedule

5

The controller automatically reverts to display C if the card has been reinserted or the power supply has been interrupted.

If the temperature value is displayed as "--", the sensor in question is not connected. "---" means that the sensor is short-circuited.



Is the display blinking? See section 1c.



1**c**

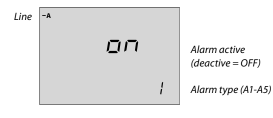
Choose your favorite display (alarms and low rates periods)



Choose the alarm and low rate settings by pushing the button until there is no circuit indication (display / lights).

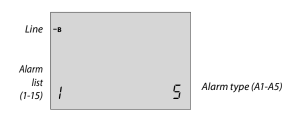
Choose the display A, B, or C.

Display A



In case of an alarm (line 140, grey side), it can be acknowledged by pressing the minus button. Before doing so the alarm reason must be eliminated.

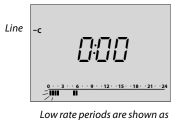
Display B





Push the plus and minus buttons to show the latest 15 alarms.

Display C



black bars

Choose this display to get an overview over low rate periods.



Use the plus and minus buttons to extend or shorten a period.

+ Add a new low rate period.



S

Remove a low rate period.

It is only possible to choose max. 3 low rate periods. During a low rate period, the electric heater heats the system up to the max. flow temperature limit (grey side, line 2).



Save energy - save money - improve your comfort temperature

The ECL Comfort controller is designed by Danfoss for the automatic temperature control of heating, domestic hot-water (DHW), ventilation and cooling systems.

Some of the advantages of the ECL Comfort controller system are:

- Secure control and the optimum use of energy resources.
- Control of system temperatures according to seasonal changes and variations in outdoor temperatures.
- Setback temperature periods and low energy consumption while you are out or asleep save heating costs.

Operating the ECL Comfort controller in general

When operating the controller it is advisable to keep the lid open in order to view the entire display.

During operation the ECL Card must be inserted with the yellow side facing you.

The ECL Card, which is equipped with a memory chip, is simple and easy to handle.

The ECL Card is divided vertically into two columns each representing a circuit.

Horizontally the ECL Card is divided into lines that represent the different control and programming options for the two circuits. Each line is shown in the display of the controller, which gives you an instant overview of the operation, settings etc.

How to use the ECL Comfort User's Guide

This guide provides you with an easy instruction for the ECL Comfort controller.

The Installer's Guide, the grey section (turn the guide over), contains the complete list of factory settings and various detailed adjustments that ensure an efficient and continuous operation of your system.

Table of Contents

Daily use

Section

- 1 Choose your favorite display
- 2 Select circuit mode
- 3 Set your room and DHW temperature
- 4 Set your personal schedule
- 5 Advantages of the ECL Card
- 6 Hot points
- 7 Definitions

The documentation for the ECL Comfort controller is composed of numbered sections. Only sections that are relevant to your ECL Comfort controller are included here.

Installer's Guide:

Grey sections 10 and onwards. Turn the guide over.

Your personal schedule:

	6-22									
Heating		3	(6	9	12	15	18	21	24
1 Monday										
2 Tuesday										
3 Wednesday										
4 Thursday										
5 Friday										
6 Saturday										
7 Sunday										

	0-6					22-24					
DHW	0	3	6	9	12	15	18	21	2	4	
1 Monday											
2 Tuesday											
3 Wednesday											
4 Thursday											
5 Friday											
6 Saturday											
7 Sunday											

Factory settings are grey.

S

The functions can only be realized with ECL Comfort 301 and as of controller version 2.00.