

Data sheet

# Designed in Denmark **ECL Comfort 310 controller,** Remote Control Units ECA 30 / 31 and Application keys

#### Description

ECL Comfort 310 controller series



ECL 310

The ECL Comfort 310 is an electronic weather compensated temperature controller in the ECL Comfort controller family for use in district heating, central heating and cooling systems. Energy savings can be achieved by correct control of the flow temperature in heating and cooling systems. Up to 4 circuits can be controlled.

The weather compensation function in the ECL Comfort controllers measures the outdoor temperature and controls the flow temperature to the heating system accordingly. The weather compensated heating system increases the comfort level and saves energy.

The ECL Comfort 310 controller is configured with a selected application by means of an ECL Application Key.

The web-based Leanheat® Monitor communicates with the ECL Comfort 310 for an effective and easy-to-use turnkey SCADA (Supervisory Control And Data Acquisition) tool for all users, service personnel and at commissioning. Service level can be increased and/or service costs reduced. The heating and/or cooling installation is made accessible from virtually anywhere at any time via laptops or Smartphones which increases service level and reduces response time to alarms.

The ECL Tool software for ECL Comfort 310 offers possibilities for an alternative remote control in relation to Leanheat® Monitor and OPC server software.

ECL Comfort 310 is designed for comfortable temperatures, optimum energy consumption, easy installation by means of the ECL Application Key (Plug-and-Play) and user-friendly operation.

Improved energy savings are facilitated by weather compensation, adjustment temperature according to schedule, optimization as well as limitation of return temperature, flow and power.

The ECL Comfort 310 is easily operated by means of a dial (multi-functional knob) or a Remote Control Unit (RCU). The dial and the backlighted display guide the user through the text menus in the selected language.

The ECL Comfort 310 controller has electronic output for motorized valve control, relay output for circulation pump / changeover valve control among others, as well as alarm output.

6 Pt 1000 temperature sensors can be connected. In addition, 4 inputs are configured when uploading the application. The configuration can be Pt 1000 temperature sensor input, analogue input (0 – 10 V) or digital input.

Depending on application, one of the internal extension modules ECA 32 or ECA 35 (inserted into the controller's base part) can give additional input and output signals.

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#### **Description (continued)**

The enclosure is designed for mounting on wall and DIN rail. A variant ECL Comfort 310B (without display and dial) is available. It can be used for mounting inside a panel and is operated by means of the RCU ECA 30 / 31 which can be placed in front of the panel.

The ECL Comfort 310 can work as a stand-alone controller and communicate with up to two RCUs and an extension module ECA 32 or ECA 35 with additional inputs / outputs.

The ECL Comfort 310 can also work with up to 2 x RCUs, ECA 32 / 35 and other ECL Comfort 210 / 296 / 310 controllers via the ECL 485 communication bus.

Ethernet connection is integrated in the controller. Furthermore, Modbus communication to SCADA systems (Supervisory Control and Data Acquisition) and M-bus communication to heat meters are integrated.

Remote Control Unit (RCU):

The RCUs ECA 30 and ECA 31 are used for room temperature control and override of the ECL Comfort 310. The display has backlight. The RCUs are connected to the ECL Comfort controllers by means of  $2 \times$  twisted pair cable for communication and power supply (ECL 485 communication bus).

The ECA 30 / 31 has a built-in room temperature sensor. An external room temperature sensor can be connected substituting the built-in temperature sensor.

Furthermore, the ECA 31 has a built-in relative humidity sensor and the signal is used in relevant applications. It is possible to connect up to 2 RCUs on the ECL 485 communication bus. One RCU can monitor max. 10 ECL Comfort controllers (master/slave system).

ECL Application Key and applications:



Different ECL Application Keys make it easy for the ECL Comfort 310 hardware to run different applications. The ECL Comfort 310 controller is loaded with the desired application by means of the ECL Application Key, which contains information about applications (basic application sketches are shown in the display), languages, factory settings and firmware.

The ECL Application Keys, series A2xx can be used in ECL Comfort 210, ECL Comfort 296 and ECL Comfort 310. Most of the A2xx application keys give extended functionalities when used in ECL Comfort 310, such as additional temperature sensors and M-bus communication.

The ECL Application Keys, series 3xx can be used in ECL Comfort 310 only.

The application parameters are stored in the controller and are not affected by power break. The relevant ECL Application Keys for the ECL Comfort 210 / 296 / 310 controller can be found in the ordering section.



# Application keys, overview, sub-types included

	ECL Comfort 210 / 296	ECL Comfort 310	
Key			
A214	A214.1, A214.2, A214.3, A214.4, A214.5, A214.6	A214.1, A214.2, A214.3, A214.4, A214.5, A214.6 A314.1, A314.2, A314.3, A314.4, A314.5, A314.6, A314.7, A314.9	
A217	A217.1, A217.2, A217.3	A217.1, A217.2, A217.3 A317.1, A317.2	
A230	A230.1, A230.2, A230.3, A230.4	A230.1 *, A230.2 *, A230.3 *, A230.4 *	
A231	A231.1, A231.2	A231.1, A231.2 A331.1, A331.2	
A232	A232.1	A232.1 A332.1, A332.2, A332.3, A332.4	
A237	A237.1, A237.2	A237.1, A237.2 A337.1, A337.2	
A247	A247.1, A247.2, A347.3	A247.1, A247.2, A247.3 A347.1, A347.2, A347.3	
A260	A260.1	A260.1	
A266	A266.1, A266.2, A266.9, A266.10	A266.1 *, A266.2 **, A266.9 *, A266.10 *	
A275	A275.1, A275.2, A275.3	A275.1, A275.2, A275.3 A375.1, A375.2, A375.3, A375.4, A375.5	
A319		A319.1, A319.2	
A333		A333.1, A333.2, A333.3	
A361		A361.1, A361.2	
A362		A362.1	
A367		A367.1, A367.2	
A368		A368.1, A368.2, A368.3, A368.4, A368.5, A368.6	
A376		A376.1, A376.2, A376.3 *, A376.9, A376.10	
A377		A377.1, A377.2, A377.3	
A390		A390.1, A390.2 *, A390.3, A390.11 *, A390.12 *, A390.13 *	

\*

When used in ECL 310 + ECA 32 / 35, 0 - 10 Volt controlled actuators can be used alternatively.

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When used in ECL 310 + ECA 32 / 35 a 0 - 10 Volt controlled actuator can, alternatively, be used for the heating circuit.

This is an overview of currently available application keys for the ECL Comfort controllers. Not all keys are for sale in your country. Please contact your local Danfoss sales company.

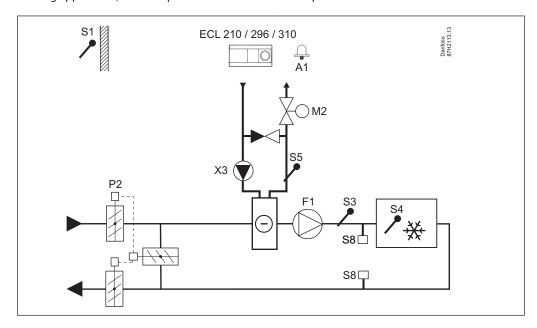


#### **Application examples**

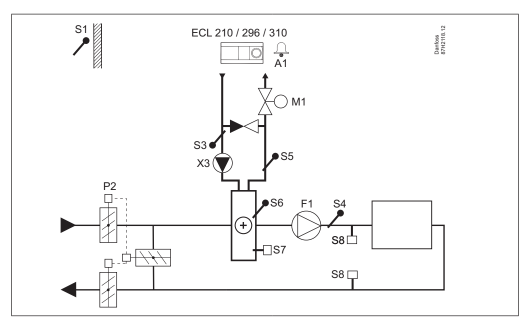
All mentioned components (S = temperature sensor, P = pump, M = Motorized control valve and so on) are wired to the ECL Comfort ECL 210 / 296 / 310.

All applications from ECL Comfort 210  $\!\!/$  296 can run in ECL Comfort 310. Extra functions and communication facilities are enabled.

A214.1, ex. a: Cooling application, duct temperature based on room temperature.

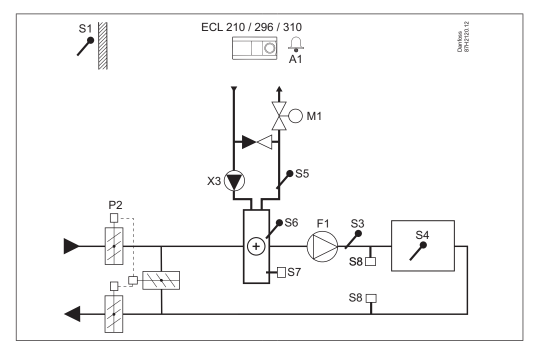


A214.2, ex. a: Heating application, heating temperature based on duct temperature.

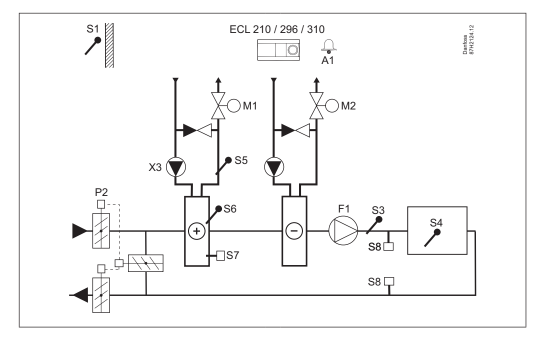




A214.3, ex. a: Heating application, duct temperature based on room temperature.

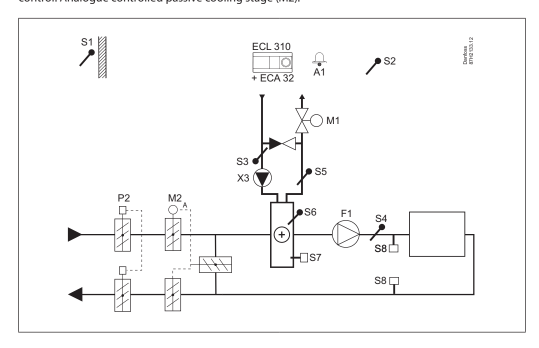


A214.5, ex. a: Heating / cooling application, duct temperature based on room temperature.

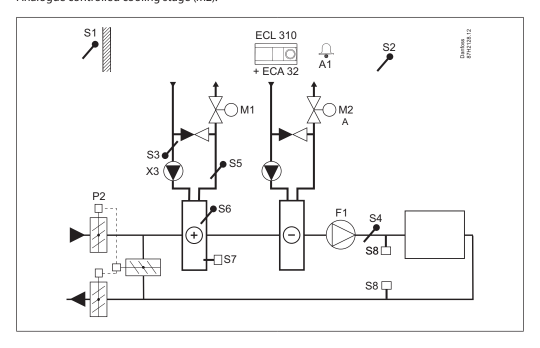




A314.1, ex. a: Ventilation system with heating, passive cooling (outside air) and constant duct temperature control. Analogue controlled passive cooling stage (M2).

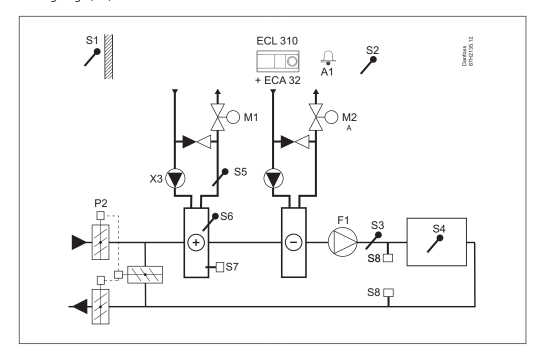


A314.1, ex. b: Ventilation system with heating, cooling and duct temperature control. Analogue controlled cooling stage (M2).

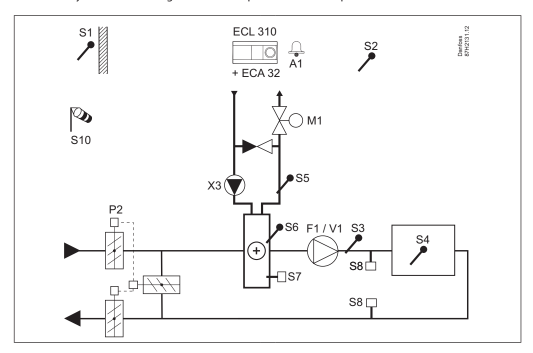




A314.2, ex. b: Ventilation system with heating, cooling and room temperature control. Analogue controlled cooling stage (M2).

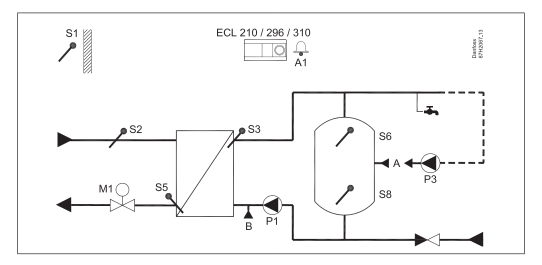


A314.3, ex. a: Ventilation system with heating and room temperature control. Speed controlled fan.

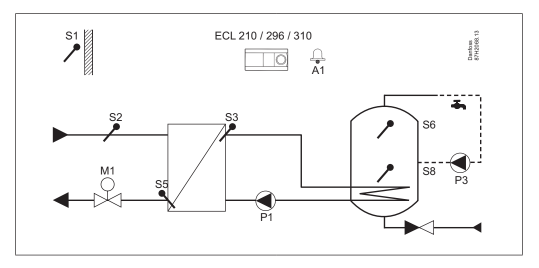




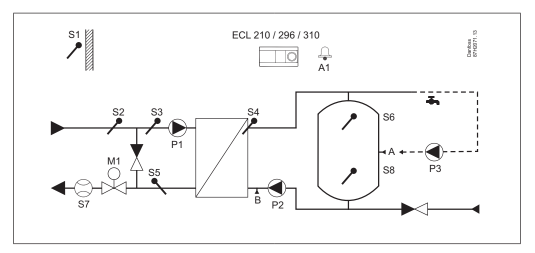
A217.1, ex. a: DHW tank charging application.



A217.1, ex. b: DHW tank heating application.

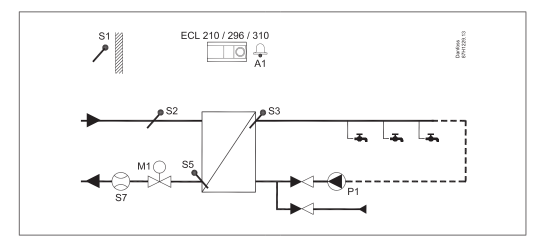


A217.2, ex. a: DHW tank charging with preheating circuit.

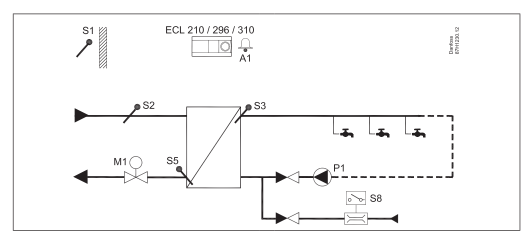




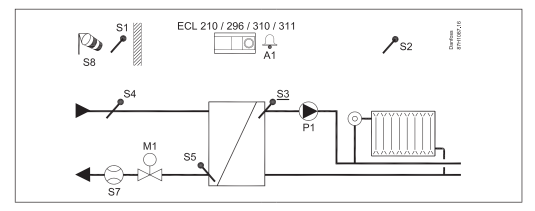
A217.3, ex. a: DHW heating.



A217.3, ex. c: DHW heating on demand (flow switch). With or without circulation.

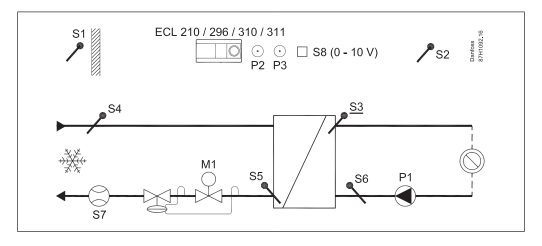


A230.1, ex. a: Indirectly connected heating system. Wind compensation as option.

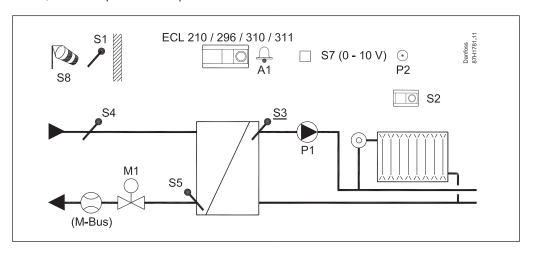




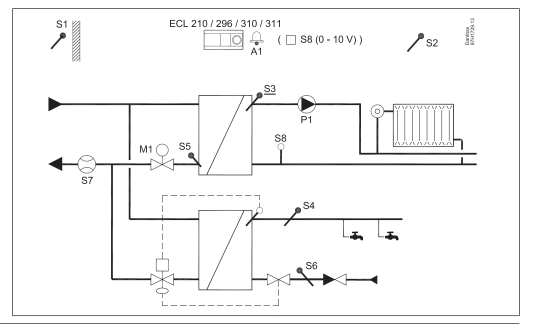
A230.2, ex. a: Indirectly connected cooling system (district cooling).



A230.3: Indirectly connected heating system. Compensation for too high relative humidity (measured by ECA 31). Wind compensation as option.

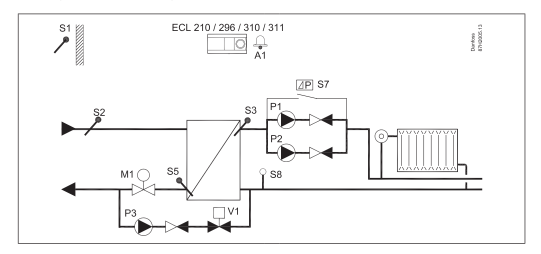


A230.4: Indirectly connected heating system. Static pressure measurement / alarm. Monitoring of DHW - and DHW circulation return temperatures.

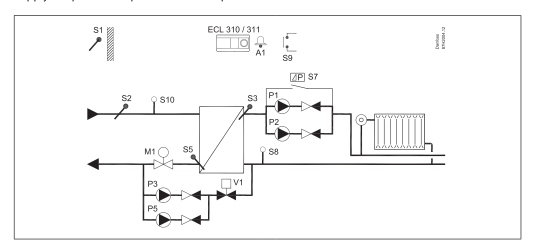




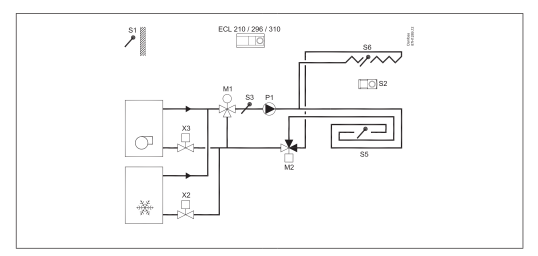
A231.2: Indirectly connected heating system with 2-pump control and refill water function.



A331.2, ex. a: Heating system with two-pump control and refill water function. Supply temperature dependent flow temperature control.



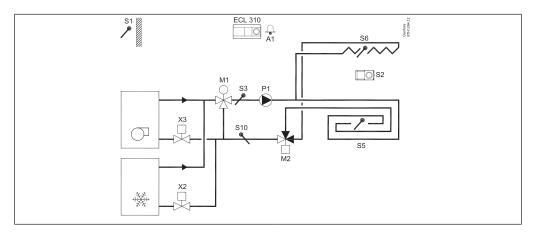
A232.1, ex. a: Control of flow temperature (heating in floor / cooling in ceiling) in relation to outdoor, room and dew point temperature.





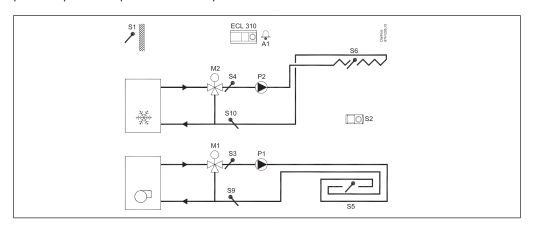
A332.1, ex. a:

Control of flow temperature (heating in floor / cooling in ceiling) in relation to outdoor, room and dew point temperature. Optional return temperature limitation.



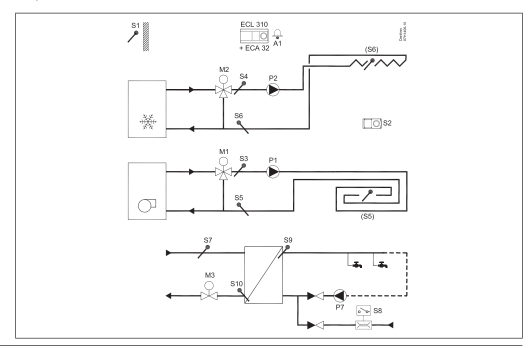
A332.2, ex. a:

Separated control of flow temperatures for heating / cooling in relation to outdoor, room and dew point temperature. Optional return temperature limitations.



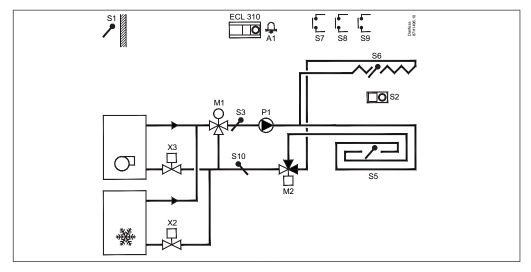
A332.3:

Separated control of flow temperatures for heating / cooling in relation to outdoor, room and dew point temperature. Optional return temperature limitations. Advanced instantaneous DHW temperature control.

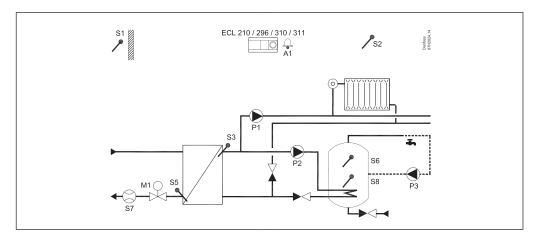




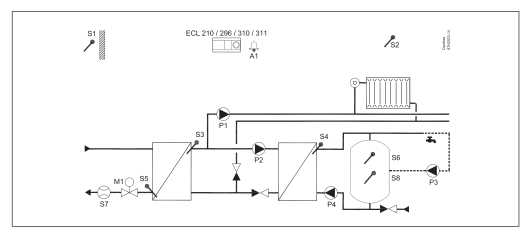
A332.4: Control of flow temperature (heating in floor / cooling in ceiling) in relation to outdoor, room and dew point temperature. External override of heating / cooling mode. Optional return temperature



A237.1 / A337.1, ex. a: Indirectly connected heating and DHW system.

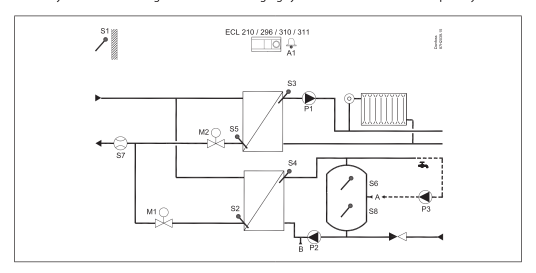


A237.2 / A337.2, ex. a: Indirectly connected heating and DHW charging system.

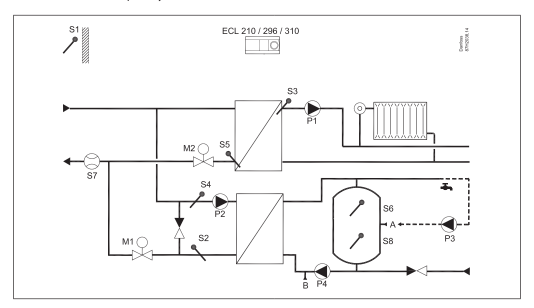




A247.1, ex. a: Indirectly connected heating and DHW tank charging system. Parallel mode or DHW priority.

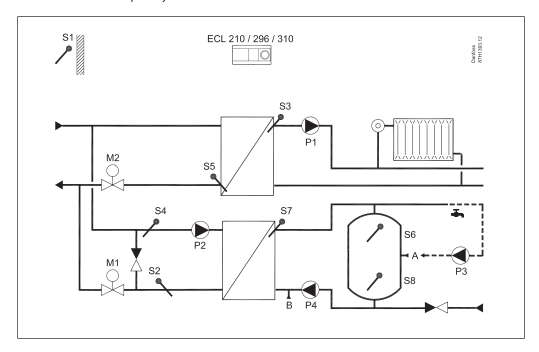


A247.2, ex. a: Indirectly connected heating and DHW tank charging system with preheating circuit. Parallel mode or DHW priority.

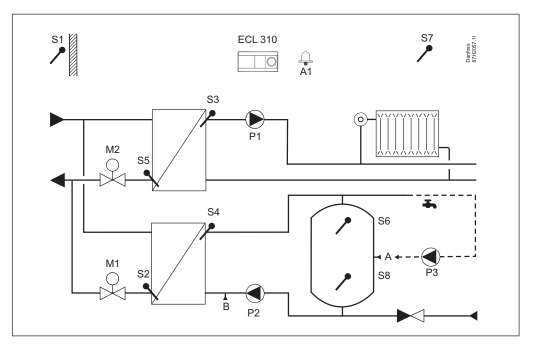




A247.3, ex. a: Indirectly connected heating and advanced DHW tank charging system with preheating circuit. Parallel mode or DHW priority.

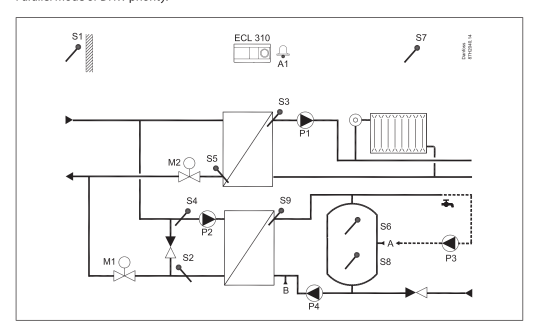


A347.1, ex. a: Indirectly connected heating and DHW tank charging system. Parallel mode or DHW priority.

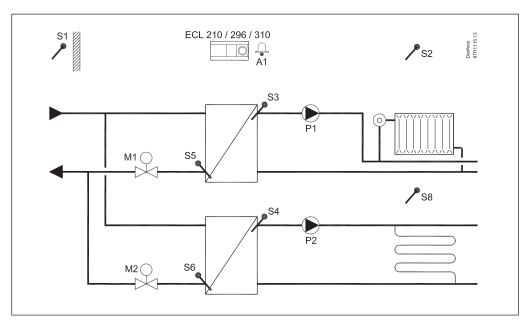




A347.2, ex. a: Indirectly connected heating and DHW tank charging system with preheating circuit. Parallel mode or DHW priority.

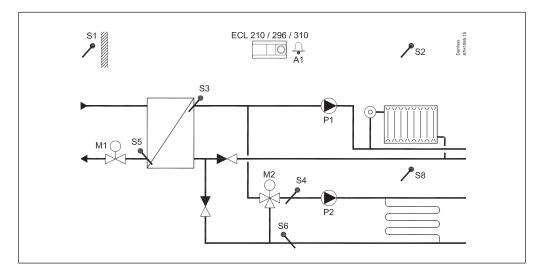


A260.1, ex. a: Two heating systems.

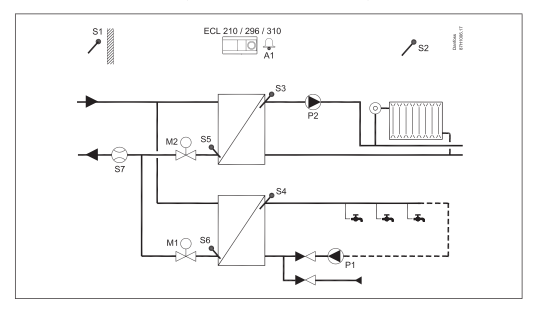




A260.1, ex. d: Two heating systems. Circuit 2 is a sub-circuit of circuit 1.

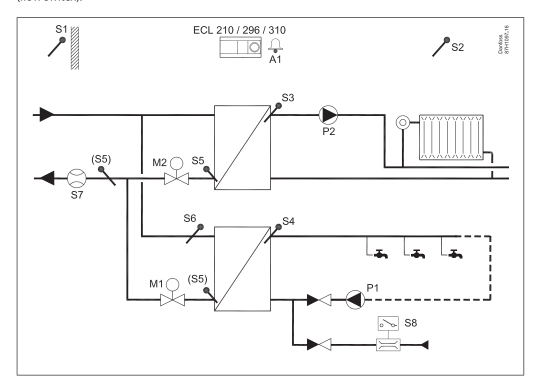


A266.1, ex. a: Heating and direct DHW heating system. Parallel mode or DHW priority.

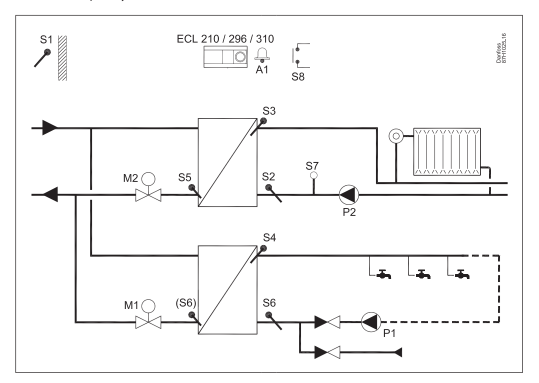




A266.2, ex. a: Heating and direct DHW heating system. Parallel mode or DHW priority. DHW heating on demand (flow switch).



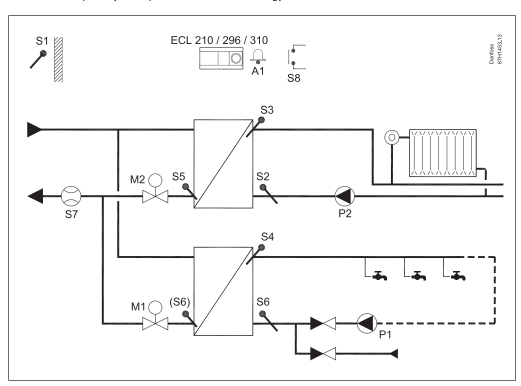
A266.9, ex. a: Heating and direct DHW heating system. Pressure monitoring / alam. Universal alarm input. Parallel mode or DHW priority.



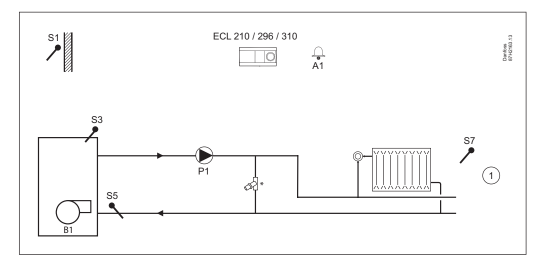


A266.10, ex. a:

Heating and direct DHW heating system. Pressure monitoring / alam. Universal alarm input. Parallel mode or DHW priority. S7 is pulse based flow or energy meter for related limitation.

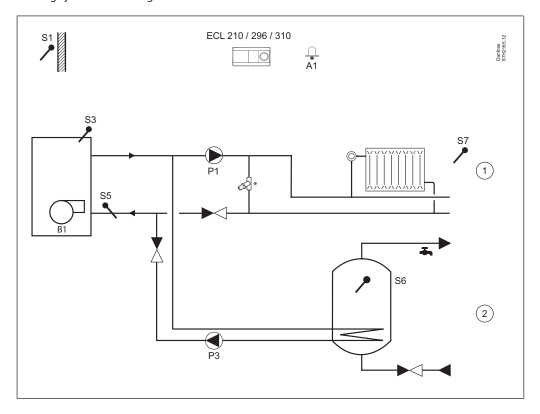


A275.1, ex. a: Heating system with 1-stage boiler.

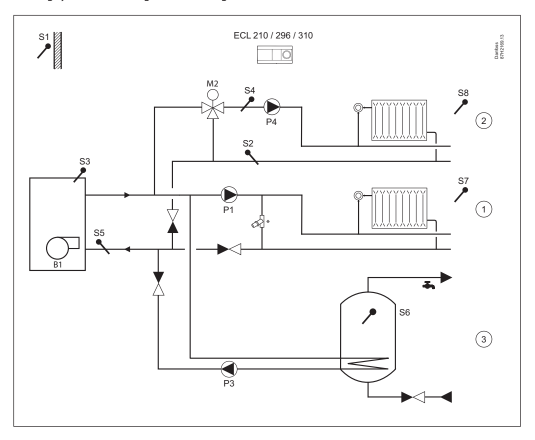




A275.2, ex. a: Heating system with 1-stage boiler and DHW tank.

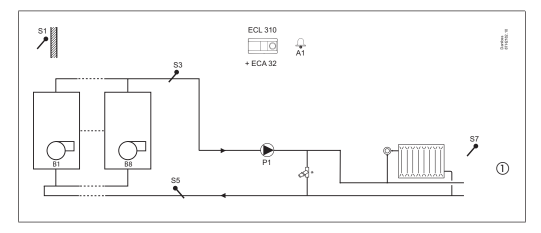


A275.3, ex. a: Heating system with 1-stage boiler, mixing circuit and DHW tank.

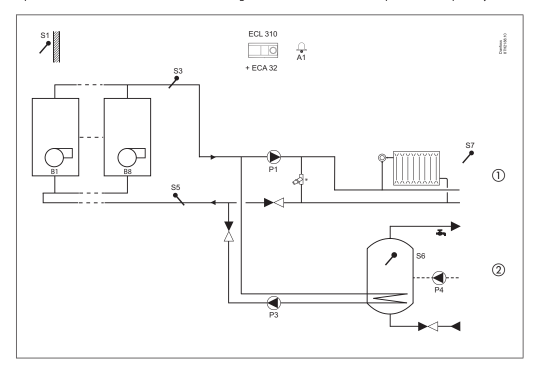




A375.1, ex. a: Up to 8 x boiler ON / OFF control for a heating circuit.



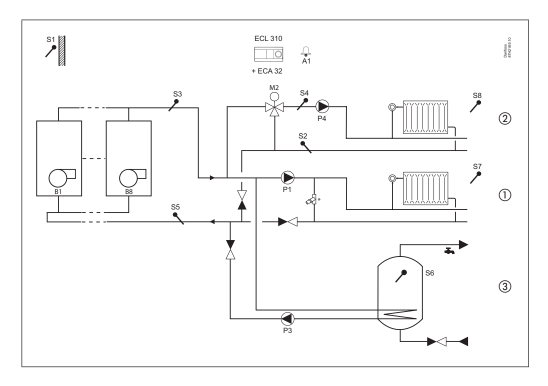
A375.2, ex. a: Up to 8 x boiler ON / OFF control for a heating circuit and a DHW circuit. Optional DHW priority.



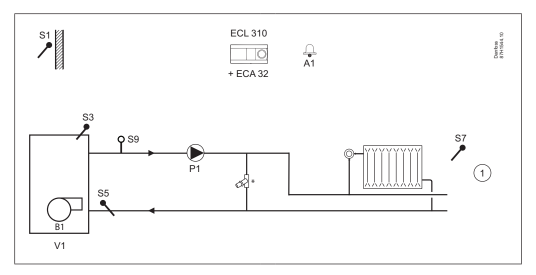


A375.3, ex. a:

Up to  $8 \times 10^{-2}$  x boiler ON / OFF control for a direct heating circuit (1), a mixing circuit (2) and a DHW circuit (3). Optional DHW priority.

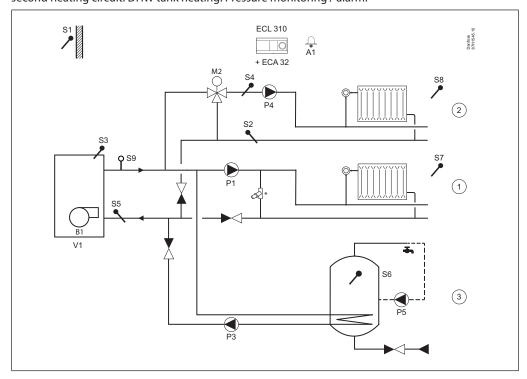


A375.4, ex. a: Heating system with 1-stage boiler ON / OFF controlled or 0 - 10 Volt controlled. Pressure monitoring / alarm.

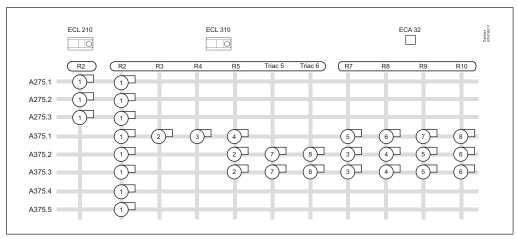




A375.5, ex. a: Heating system with 1-stage boiler ON / OFF controlled or 0 - 10 Volt controlled. Mixing circuit for second heating circuit. DHW tank heating. Pressure monitoring / alarm.



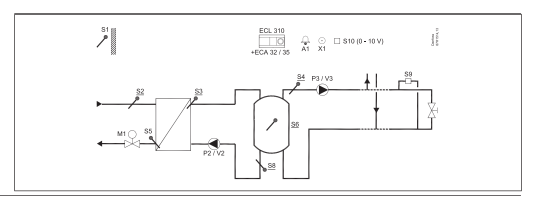
#### Burner control overview:



R2-R10 = relay nos. in ECL / ECA 32

#### A319.1:

Indirectly connected charging system with 2 temperature sensors in buffer. Heating system connected directly to buffer. Pump P3 speed controlled in relation to differential pressure S9.

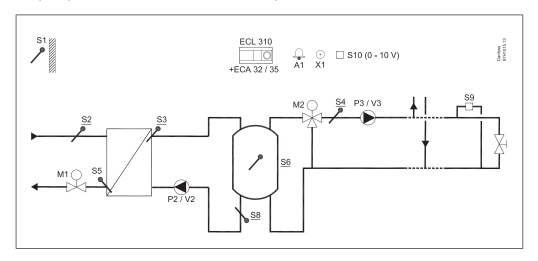




A319.2:

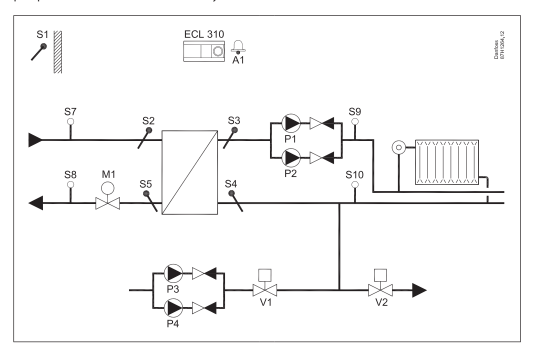
Indirectly connected charging system with 2 temperature sensors in buffer. Heating system connected to buffer via mixing valve.

Pump P3 speed controlled in relation to differential pressure S9.



A333.1, ex. a:

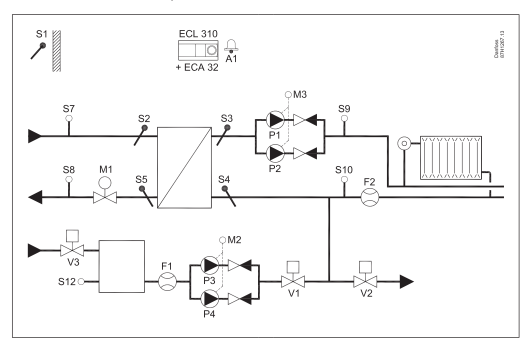
Heating system with control of 1 or 2 circulation pumps. Refill water function with control of 1 or 2 pumps. Pressure measurements in the system.





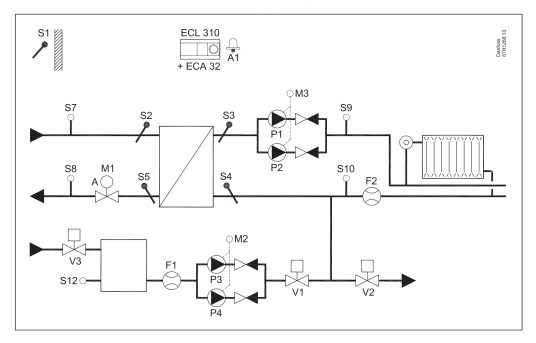
#### A333.2, ex. a:

Heating system with ON / OFF and speed control of 1 or 2 circulation pumps. Refill water function with ON / OFF and speed control of 1 or 2 pumps. Level control of refill water storage tank. Pressure measurements in the system.



#### A333.3, ex. a:

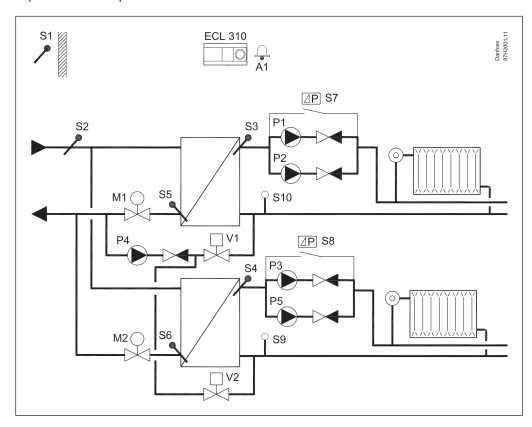
Heating system with ON / OFF and speed control of 1 or 2 circulation pumps. Control valve M1 is 0 - 10 V controlled. Refill water function with ON / OFF and speed control of 1 or 2 pumps. Level control of refill water storage tank. Pressure measurements in the system.





#### A361.2, ex. a:

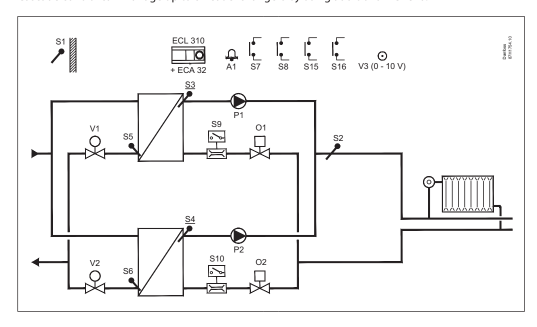
 $2\,x$  heating systems with two-pump control and refill water function. Supply temperature dependent flow temperature control.



A362.1, ex. a:

Cascade control of heat exchangers.

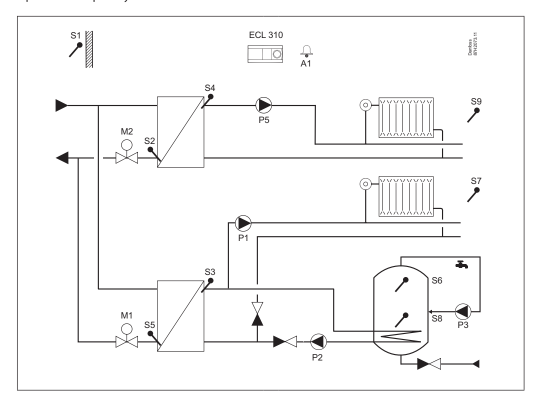
Indirectly connected system with  $2 \times HEX$ , each managed by means of a 0 - 10 Volt controlled motorized control valve (MCV). Each HEX circuit has its own circulation pump. Cascade control can manage up to 6 heat exchangers by using additional ECL 310.



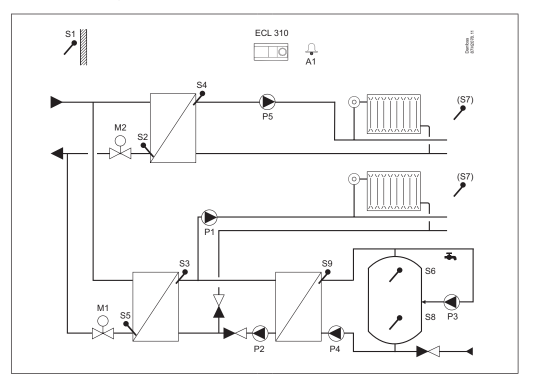
Other solutions, such as 3-point controlled actuators for control valves or a combination 0 - 10 V / 3-point, are possible.



A367.1, ex. a: System with 2 heating circuits and secondarily connected DHW tank with internal heat exchanger. Optional DHW priority.

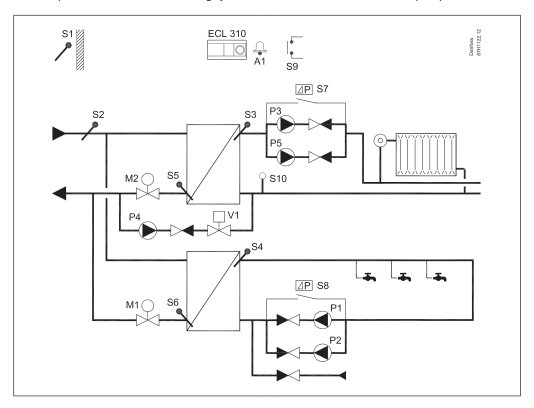


A367.2, ex. a: System with 2 heating circuits and secondarily connected DHW tank charging system. Optional DHW priority.

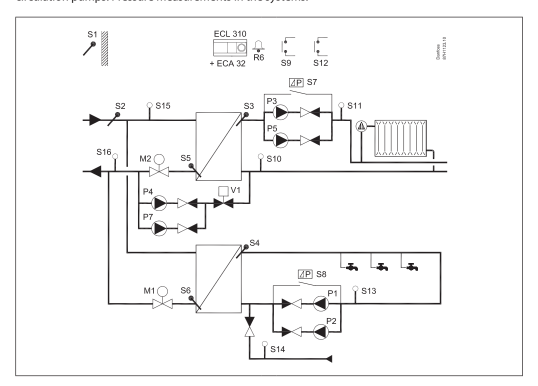




A368.2, ex. a: Heating system with two-pump control and refill water function. Supply temperature dependent flow temperature control. DHW heating system with control of 1 or 2 circulation pumps.



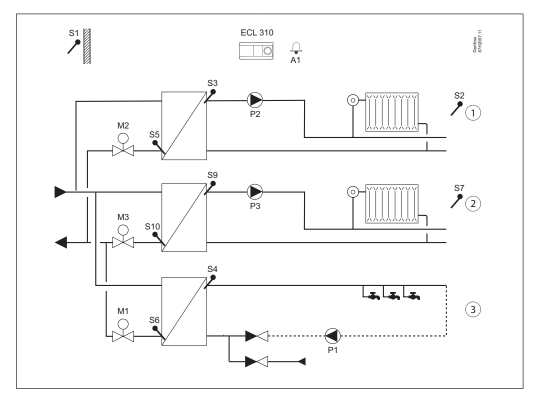
A368.4, ex. a: Heating system with two-pump control and refill water function with 1 or 2 pumps. Supply temperature dependent flow temperature control. DHW heating system with control of 1 or 2 circulation pumps. Pressure measurements in the systems.



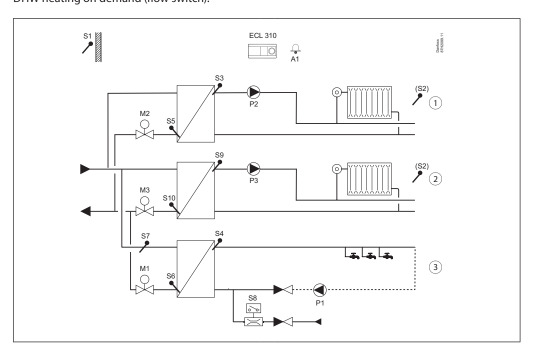
A368 has in total 6 subtypes with differences in temperature / pressure measurements and refill / circulation pump control.



A376.1, ex. a: Two heating circuits and one direct DHW heating system. Parallel mode or DHW priority.

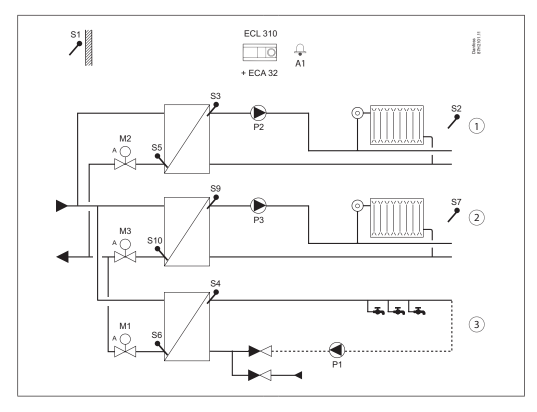


A376.2, ex. a: Two heating circuits and one direct DHW heating system. Parallel mode or DHW priority. DHW heating on demand (flow switch).

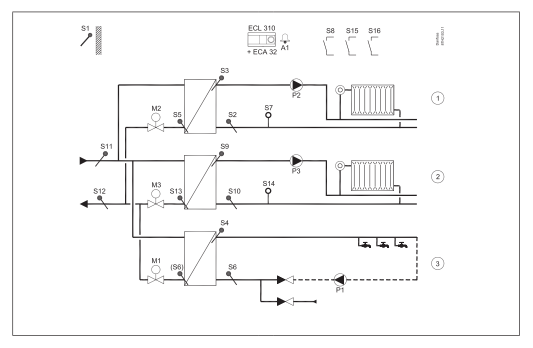




A376.3, ex. a: Two heating circuits and one direct DHW heating system. Parallel mode or DHW priority. Control valves M1, M2 and M3 are  $0-10\,\mathrm{V}$  controlled.



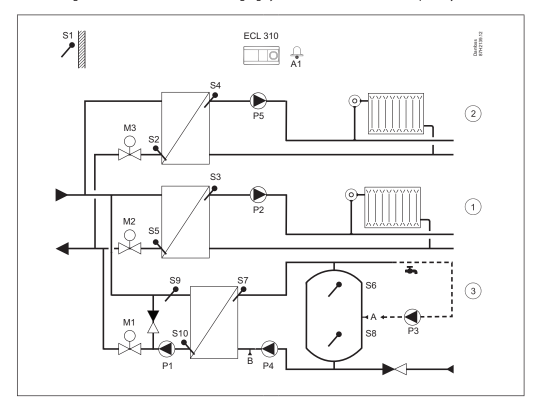
A376.9, ex. a: Two heating circuits and one direct DHW heating system. Parallel mode or DHW priority. Pressure measurements and temperature monitoring in the system.



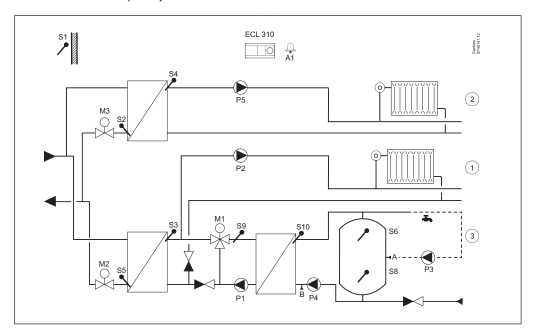
A376.10 is like A376.9, but S11 and S12 are pressure sensors.



A377.1, ex. a: Two heating circuits and one DHW tank charging system. Parallel mode or DHW priority.

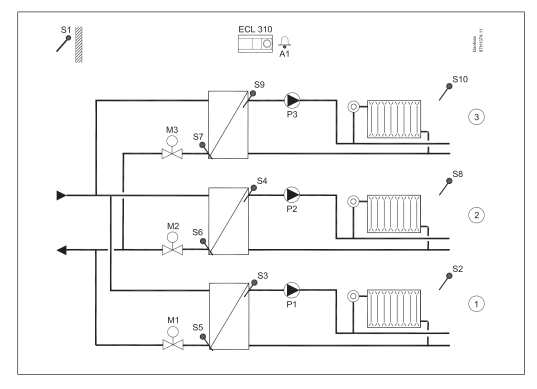


A377.2, ex. a: Two heating circuits and one DHW tank charging system. Control of the DHW heating temperature. Parallel mode or DHW priority.

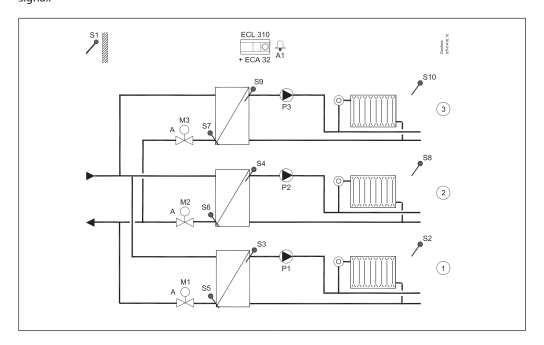




A390.1, ex. a: 3 x indirectly connected heating circuits.

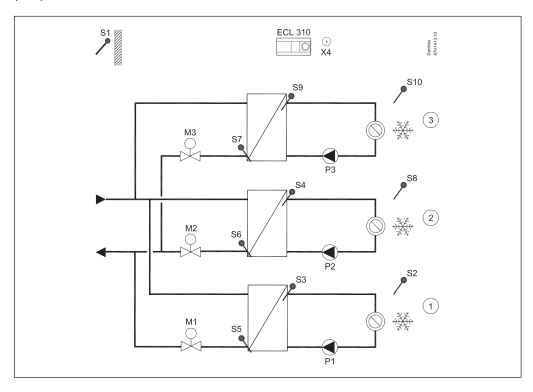


A390.2, ex. a:  $3 \times 10^{-2}$  x indirectly connected heating circuits; Actuators for control valves are controlled by 0 - 10 Volt signal.





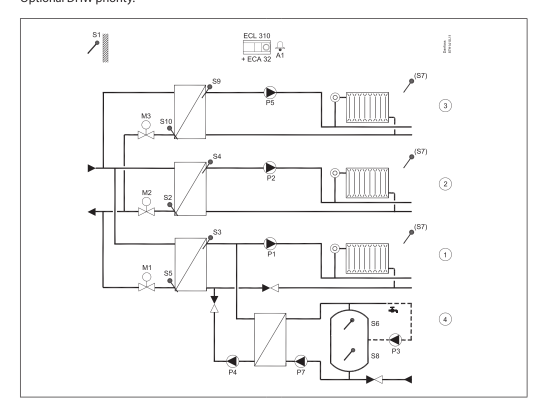
A390.3, ex. a:  $3 \times 10^{-2}$  x indirectly connected cooling circuits. Cooling to rooms can be based on Air Handling Units (AHU).



A390.11, ex. a:

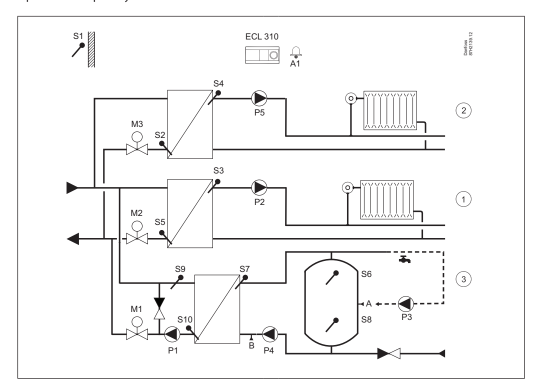
Three independent heating circuits. The heating circuits are indirectly connected. DHW charging circuit 4 is combined with circuit 1.

Optional DHW priority.

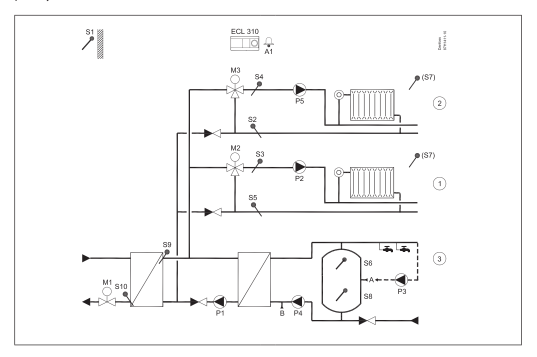




A390.12, ex. a: Two indirectly connected heating circuits. One advanced DHW charging circuit. Optional DHW priority.



A390.13, ex. a: Two indirectly connected heating circuits and one DHW charging circuit. Always DHW charging priority.







# Ordering

# Controller, base parts and accessories:

Туре	Designation	Code no.
ECL Comfort 310	Universal hardware - 230 V a.c. Base part is not included. Installation guide (no text) is included.	087H3040
ECL Comfort 310	Universal hardware - 24 V a.c. Base part is not included. Installation guide (no text) is included.	087H3044
ECL Comfort 310B	Universal hardware - 230 V a.c. Without display and dial. Requires a Remote Control Unit. Base part is not included. Installation guide (no text) is included.	087H3050
ECL Comfort 310 base part	For mounting on wall or DIN rail (35 mm). ECL Comfort 210 can be mounted in an ECL Comfort 310 base part (for future upgrade). Installation guide (no text) and cable inlet accessories is included.	087H3230

# Remote Control Units and accessories

Туре	Designation	Code no.
ECA 30	Remote Control Unit with an integrated room temperature sensor and possibility for connecting an external Pt 1000 room temperature sensor. Base part for mounting on wall included. Installation guide (no text) is included.	087H3200
ECA 31	Remote Control Unit with an integrated room temperature sensor and a humidity sensor. Possibility for connecting an external Pt 1000 room temperature sensor. Used for dedicated applications. Base part for mounting on wall included. Installation guide (no text) is included.	087H3201
For mounting in a panel cut-out. Format 144 × 96 mm, actual cut-out 139 × 93 mm. Installation guide (no text) is included.		087H3236
ECA 32 Internal extension module with 6 inputs (Pt 1000 / analog / digital). 3 : analog (0 - 10 Volt) outputs. 4 x relay outputs. To be placed in the ECL base part. See separate data sheet.		087H3202
CA 35 Internal extension module with 2 inputs (Pt 1000 / analog / digital). 3 x analog (0 - 10 Volt) outputs and 4 x PWM outputs. 4 x relay outputs. To be placed in the ECL 310 base part. See separate data sheet.		087H3205

#### Accessories:

Туре	Designation	Code no.
ECA 99	230 V a.c. to 24 V a.c. transformer (35 VA)	087B1156



# **ECL Application Keys**

Type	Application type description	Controller output signals	Code no.
A214	Temperature control (heating / cooling) of ventilation systems. Duct / room temperature control. Return temperature limitation. Flow / power limitation. Fire and frost protection as well as alarm function. The A214 application key contains applications related to ECL Comfort 310 for increased functionalities (control of rotating heat-exchanger).	2 x 3-point, 2 x 2-point	087H3811
A217	<ul> <li>Advanced temperature control of DHW (Domestic Hot Water) circuit with/without storage charging system. Circulation pump control. Return temperature limitation. Frost protection and alarm function.</li> <li>The A217 application key contains applications related to ECL Comfort 296 / 310 for increased functionalities (M-bus).</li> </ul>	1 x 3-point, 3 x 2-point	087H3807
A230	<ul> <li>(A230.1) Weather compensated flow temperature control of heating systems. Circulation pump control. Room temperature control and sliding return temperature limitation. Flow / power limitation. Wind compensation, frost protection and alarm function.</li> <li>(A230.2) Flow temperature control of cooling systems. Compensation for outdoor and room temperatures. Return temperature limitation.</li> <li>(A230.3) Weather compensated control of flow temperature in a heating circuit. Room temperature compensation. Compensation for too high relative humidity. Sliding return temperature limitation. Power / flow limitation. Compensation for wind. Alarm function related to flow temperature.  Monitoring of temperatures in self-acting temperature controlled DHW circuit.</li> <li>(A230.4) Weather compensated control of flow temperature in a heating circuit. Room temperature compensation. Sliding return temperature limitation. Power / flow limitation. Alarm function related to flow temperature and static pressure.  Monitoring of temperatures in self-acting temperature controlled DHW circuit.</li> <li>The A230 application key works in ECL Comfort 296 / 310 for increased functionalities (M-bus).</li> <li>The A230 application key works in ECL Comfort 310, including ECA 32, for 0 - 10 Volt control of actuator for control valve.</li> </ul>	1 x 3-point, 2 x 2-point	087H3802
A231	Weather compensated flow temperature control of heating systems. 2-pump control for circulation and refill water function. Sliding return temperature limitation. Frost protection and alarm function. The A231 application key contains applications related to ECL Comfort 310 for increased functionalities (2 pumps for refill water and M-bus).	1 x 3-point, 3 x 2-point	087H3805
A232	Weather compensated flow temperature control of heating / cooling circuit(s). Automatic change-over between heating and cooling. Circulation pump control. Dew point (cooling mode only) and surface temperature compensation.  The A232 application key contains applications related to ECL Comfort 310 for increased functionalities (return temperature limitation and separated control of heating and cooling circuits).	1 x 3-point, 3 x 2-point	087H3812
A237	Weather compensated flow temperature control of heating systems. Circulation pump control. Room temperature control and sliding return temperature limitation. Flow / power limitation. Temperature control of secondarily connected DHW circuit with storage tank charging system or storage tank with internal heat exchanger. Optional ON / OFF control of the DHW circuit in connection with primarily connected storage tank with internal heat exchanger. DHW circulation pump control. Frost protection and alarm function.  The A237 application key contains applications related to ECL Comfort 296 / 310 for increased functionalities (M-bus).		087H3806
A247	Weather compensated flow temperature control of heating systems. Circulation pump control. Sliding return temperature limitation. Flow / power limitation. Temperature control of DHW circuit with storage tank charging system. DHW circulation pump control through the storage tank or the heat-exchanger. Frost protection and alarm function.  The A247 application key contains applications related to ECL Comfort 310 for increased functionalities (room temperature sensor and M-bus).	2 x 3-point, 3 x 2-point	087H3808
A260	Weather compensated flow temperature control of heating systems. Circulation pump control, room temperature control and sliding return temperature limitation for two independent heating circuits. Flow / power limitation, frost protection and alarm function. The A260 application key works in ECL Comfort 296 / 310 for increased functionalities (M-bus).	2 x 3-point, 2 x 2-point	087H3801



# ECL Application Keys (continued):

Туре	Application type description	Controller output signals	Code no.
A266	Weather compensated flow temperature control of heating systems. Circulation pump control, room temperature control and sliding return temperature limitation. Temperature control of DHW circuit with DHW circulation. Return temperature limitation, sliding DHW priority, frost protection and alarm function. Optional control of DHW heating based on DHW demand. The A266 application key works in ECL Comfort 310 for increased functionalities (M-bus). The A266 application key works in ECL Comfort 310, including ECA 32, for 0 - 10 Volt control of actuators for control valves; exception: A266.2, DHW circuit	2 x 3-point, 2 x 2-point	087H3800
A275	Weather compensated flow temperature control of 1-stage boiler based heating systems. One direct heating circuit and one mixing circuit. Circulation pumps control, room temperature control and sliding return temperature limitation. Temperature control of DHW storage tank with internal heat exchanger. Frost protection and alarm function. The A275 application key contains applications related to ECL Comfort 310 for increased functionalities (multiple boiler stages). The A375 application key (subtypes A375.4 and A375.5) works in ECL Comfort 310, including ECA 32, for 0 - 10 Volt control of boiler temperature.	1 x 3-point, 4 x 2-point	087H3814
A319	Weather compensated control of flow temperature in a heating circuit or combined heating / DHW circuits based on an advanced buffer temperature control. Charging pump is speed controlled, based on 0 - 10 Volt or PWM (Pulse Width Modulated) signal. Discharging of buffer is avoided according to built-in logic. Differential pressure can be maintained by means of speed controlled circulation pump (0 - 10 Volt or PWM).  Optional sliding return temperature limitation. Relay output present for buffer heating demand; override signal for remote setting of desired flow temperature.  Alarm functions are related to flow and buffer temperatures.	1 or 2 x 3-point, 4 x 2-point, 2 x 0 - 10 Volt PWM	087H3847
A333	Weather compensated flow temperature control of a heating system.     ON / OFF and speed control of 1 or 2 circulation pumps and sliding return temperature limitation. Flow / power limitation. Frost protection and alarm function. ON / OFF and speed control of 1 or 2 refill water pumps.     Refill water storage control. Pressure release function. Pressure and temperature monitoring. Frost protection and alarm function.	1 x 3-point, 7 x 2-point* or 1 x 0 - 10 V control*, 7 x 2-point*	087H3818
A361	Weather compensated flow temperature control of 2 heating circuits.     Supply temperature dependent flow temperature control. 2-pump control for circulation. Sliding return temperature limitation. Flow / power limitation. Refill water function. Frost protection and alarm function.	2 x 3-point, 7 x 2-point*	087H3804
A362	Weather compensated control of flow temperature in a heating circuit or combined heating / DHW circuits, based on advanced cascade control of 2 heat exchangers (HEX). Control valve characteristics are taken into consideration and flow in unused HEX circuit can be stopped.  Optional sliding return temperature limitation. Scheduled shift for inversed cascade (HEX-1 - HEX-2 and HEX-2 - HEX-1) can be set. Override inputs for start of HEX-1 and HEX-2 are available. M-Bus based signal can be used for flow / energy limitation.  Up to 6 heat exchangers can be cascade controlled by 1, 2 or 3 ECL Comfort 310 controllers, each equipped with the application key A362; the ECL controllers are interconnected by means of the ECL 485 Bus.  Alarm functions are related to flow and flow temperatures.	2 x 3-point, 2 x 0 - 10 Volt, 3 x 2-point	087H3845
A367	Weather compensated flow temperature control of 2 heating circuits. Circulation pump control. Room temperature control and sliding return temperature limitation. Flow / power limitation.  Temperature control of secondarily connected DHW circuit with storage tank charging system or storage tank with internal heat exchanger. Optional ON / OFF control of the DHW circuit in connection with primarily connected storage tank with internal heat exchanger.  DHW circulation pump control. Frost protection and alarm function.	2 x 3-point, 5 x 2-point	087H3813
A368	Weather compensated flow temperature control of a heating circuit. Supply temperature dependent flow temperature control. 2-pump control for circulation. Sliding return temperature limitation. Flow / power limitation and refill water function. Temperature control of a DHW circuit with DHW circulation, return temperature limitation and sliding DHW priority. Frost protection and alarm function.	2 x 3-point, 5 x 2-point	087H3803
A376	Weather compensated flow temperature control of 2 heating circuits. Circulation pump control. Room temperature control and sliding return temperature limitation. Flow / power limitation. Temperature control of a DHW circuit with DHW circulation, return temperature limitation and sliding DHW priority. Optional control of DHW heating based on DHW demand. Frost protection and alarm function.	3 x 3-point, 5 x 2-point or 3 x 0 - 10 V control*, 5 x 2-point	087H3810

<sup>\*</sup> ECA 32 module needed



# ECL Application Keys (continued):

Type	Application type description	Controller output signals	Code no.
A377	Weather compensated flow temperature control of 2 heating circuits. Circulation pump control. Room temperature control and sliding return temperature limitation. Flow / power limitation. Temperature control of DHW circuit with storage tank charging system or storage tank with internal heat exchanger. DHW circulation pump control. Optional DHW heating temperature control. Frost protection and alarm function.		087H3817
A390	Weather compensated control of flow temperature in up to three heating circuits. Room temperature compensation and sliding return temperature limitation. Heating circuits work independent in parallel or circuit 2 and 3 after circuit 1. Control of flow temperature in up to three cooling circuits. Room temperature compensation and return temperature limitation. Cooling circuits work independent in parallel or circuit 2 and 3 after circuit 1. Temperature control of DHW tank charging circuit. Control of DHW heating temperature. Return temperature limitation. DHW priority possibility. Alarm functions related to flow temperatures. Optional control of motorized control valves by means of analog signal, 0 - 10 volt, (3 x heating circuits only).	Volt, 5 x 2-point	087H3815

Each of the abovementioned code nos. comprises 1 ECL Application Key, 1 installation guide and 1 set of multi-lingual user guides.

# Pt 1000 temperature sensors (IEC 751B, 1000 $\Omega$ / 0 °C):

Туре	Designation	Code No.
ESMT	Outdoor temperature sensor	084N1012
ESM-10	Room temperature sensor	087B1164
ESM-11	Pipe surface temperature sensor	087B1165
ESMB-12	Universal temperature sensor	087B1184
ESMC	Pipe surface temperature sensor incl. 2 m cable	087N0011
ESMU-100	Immersion sensor, 100 mm, copper	087B1180
ESMU-250	Immersion sensor, 250 mm, copper	087B1181
ESMU-100	Immersion sensor, 100 mm, stainless steel	087B1182
ESMU-250	Immersion sensor, 250 mm, stainless steel	087B1183
Accessories and spare parts:		
Pocket	Immersion, stainless steel 100 mm, for ESMU-100, Cu (087B1180)	087B1190
Pocket	Immersion, stainless steel 250 mm, for ESMU-250, Cu (087B1181)	087B1191
Pocket	Immersion, stainless steel 100 mm, for ESMB-12, (087B1184)	087B1192
Pocket	Immersion, stainless steel 250 mm, for ESMB-12, (087B1184)	087B1193

# Typical ordering, types:

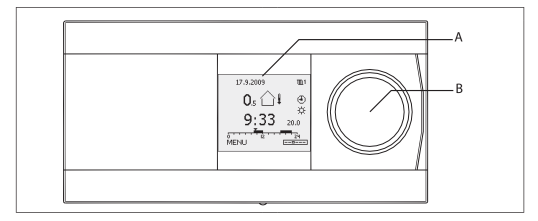
ECL Comfort Controller	Base part	Appl. key	Remote Control Unit	Temperature sensors	Actuators / valves
ECL 310, 230 V a.c. ECL 310 B, 230 V a.c. ECL 310, 24 V a.c.	for ECL 310	A2xx A3xx	ECA 30 ECA 31	ESMT (outdoor) ESM-11 (pipe surface) ESMC (pipe surface) ESMU (immersion) ESM-10 (room) ESMB-12 (universal)	see dedicated literature

# Reference, additional products / software:

Leanheat® Monitor	Access to the ECL Comfort 310 via a web browser. After having arranged an account, access to the ECL Comfort 310 can also be done via a Smart phone.	See separate data sheet
ECL Tool	Software for laptop. Connect ECL Comfort 210 / 296 / 310 directly to laptop for e.g. parameter lists, commissioning reports.	Download from Internet
OPC server	For ECL Comfort 310 (Modbus or TCP Ethernet connection).	See separate data sheet and download from Internet



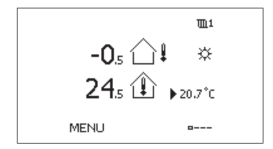
## Operation

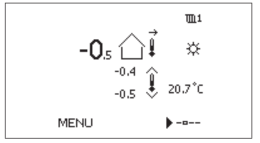


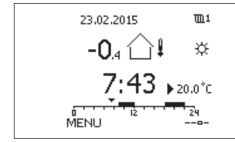
The graphical monochrome display (A) shows all temperature values as well as status information and is used for the setting of control parameters. The display has backlight. Different favorite displays can be selected. Navigation, browsing and selecting the current item in the menus is done by means of the dial (multi-functional knob (B)).

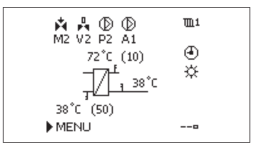
The RCUs ECA 30 / 31 are used for remote setting and override of ECL Comfort controller. By means of the built-in room temperature sensor, the flow temperature can be corrected to keep a constant room temperature at comfort or saving temperature. The ECA 30 / 31 is operated as an ECL Comfort 310 with dial and backlighted display.

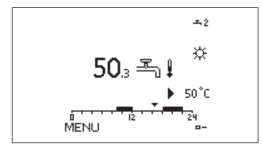
Examples of favorite displays:

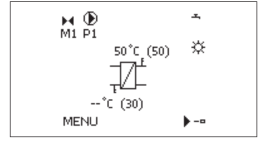














#### **Functions**

#### General functions:

- The ECL Comfort 310 has all the required functions of a modern electronic temperature controller for heating and DHW applications.
- The controller can be used as master or slave in systems with master / slave ECL Comfort 210 / 310 controllers.
- The ECL Application Key contains the application software for flexible configuration. Furthermore, an update of the controller software is done automatically, if required.
- The ECL Comfort 310 contains, besides the standard functions, log and alarm functions.
- The built-in Real Time Clock gives automatic summer / winter time changeover, week and holiday schedule.
- Motor protection, which ensures stable control and a long life of the motorized control valve, is available for most of the applications. In periods without heat demand, the motorized control valve is exercised to avoid blocking.
- Scheduled control (Comfort and Saving mode) is based on a week program. A holiday program gives the possibility to select days with comfort or saving mode.
- The ECL Comfort 310 can receive pulses from a heat or flow meter to limit the power or the flow. Alternatively, the data can come from heat or flow meter via the M-bus connection.
- In many applications analogue input (0 10 V) is configured for pressure measuring among others. The scaling is set in the controller.
- Some applications are configured to handle digital input. This function can be used to have an external switch to run comfort or saving mode or react on a flow switch signal.
- The control parameters, proportional band (Xp), integration time (Tn), running time of the motorized control valve and neutral zone (Nz) can be set individually for each output (3-point control)
- Motorized control valves in some applications can be controlled with a 0 10 V signal.
- Several applications fulfil the demand for refill water function and / or 2-pump control.
- Some applications can speed control circulation pumps by means of 0 10 Volt or PWM signal.

#### Heating functions:

- The heat curve (relationship between outdoor temperature and desired flow temperature) is set by means of 6 coordinate points or a slope value. Max. / min. limitation of the desired flow temperature can be set.
- In some application sub-types (for example A337, A347, A367, A375 and A377) the desired flow temperature can be set by means of a voltage in the range 0 10 volt.
- The return temperature limitation can work in relation to the outdoor temperature or be a fixed value.
- The heating cut-out function can switch OFF the heating and stop the circulation pump at high outdoor temperatures.
- Based on the room temperature the ECL Comfort 310 can correct the desired flow temperature in order to increase the comfort level.
- The optimizer function ensures heating in the desired periods (the lower outdoor temperature, the earlier cut-in of the heating).
- The ramping function makes a smooth cut-in of the heating valuable (district heating installations).
- The boost function makes a powerful cut-in of the heating (boiler based installations).
- The circulation pump is controlled in relation to heat demand and frost protection. In periods without heat demand, the circulation pump is exercised to avoid blocking.
- The saving function gives two possibilities:
- reduced flow temperature with fixed reduction or reduction in relation to outdoor temperature (the lower the outdoor temperature, the less the reduction),
- heating off, still with active frost protection.

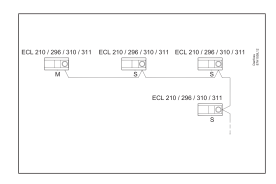
## DHW functions:

- The Auto Tuning function with automatic setting of control parameters for constant DHW temperature is integrated in the application A217, A266, A368 and A376. However, Auto Tuning is only applicable with valves that are approved for Auto Tuning, i.e. the Danfoss types VB 2 and VM 2 with split characteristic as well as logarithmic valves such as VF and VFS.
- The anti-bacteria function can follow a schedule program.
- $\bullet \ \ The \ heating \ circuit \ can \ have \ sliding \ DHW \ priority.$

#### Communication

#### The ECL Comfort 310 has:

- ECL 485 bus, non-galvanic isolated, for closed communication between master, slave and RCUs.
- **RS 485** bus, galvanic isolated, for Modbus communication to SCADA systems.
- **M-bus**, non-galvanic isolated, for M-bus communication with meters.
- **USB**, type B, for ECL Tool (software for PC).
- Ethernet, RJ 45, for TCP / IP communication to Internet (Leanheat® Monitor)



Master / slave connections



# Danfoss

## Languages

Menu languages are selectable among approx. 22 languages. See "Language list".

Furthermore, English is always uploaded in parallel to the selected language.

# **General data**

# ECL Comfort controller and RCU data:

	ECL Comfort 310 / 310B	ECA 30 / 31	
Ambient temperature	0 - 55 °C		
Storage and transportation temperature	-40 - 70 °C		
Installation	Installation must be avoided if there is a ri	isk for condensation (dew)	
Mounting	To be mounted on a vertical wall and turned horizontally or on a DIN rail (35 mm)	To be mounted on a vertical wall and turned horizontally or in a panel cut-out	
Connections	Terminals in base part	Terminals in base part	
Number of inputs	8 in total: 6 temperature sensors 4*) Pt 1000 sensor, digital, analogue or pulse	-	
Temperature sensor type	Pt 1000 (1000 ohm at 0 °C), IEC 751B Range: -60 – 150 °C	Alternative to built-in room temperature sensor: Pt 1000 (1000 ohm at 0 °C), IEC 751B	
Digital input	12 V pull-up possible Activation of a digital input must be done with a potential free switch / contact.	-	
Analog input	0 - 10 V, resolution 9 bits	-	
Pulse input, frequency range (selected applications)	For monitoring: 0.01 - 200 Hz For limitation: Minimum 1 Hz (recommended) and regular pulses for having a stable control.	-	
Weight	0.46 / 0.42 kg	0.14 kg	
Display (ECL Comfort 310 and ECA 30 / 31 only)	Graphical monochrome with backlight 128 × 96 dots Display mode: Black background, white text		
Setting (ECL Comfort 310 and ECA 30 / 31 Dial with intuitive push and turn function only)			
Setting (ECL Comfort 310 B)	ECA 30 / 31		
Data logging	Up to 10 days for 14 parameters		
Min. backup time for time and date	72 hours	-	
Backup of settings and data	Flash memory	Flash memory	
Grade of enclosure	IP 41	IP 20	
€ -marking in accordance with the standards	EMC (ElectroMagnetic Compatibility Directive) LVD (Low Voltage Directive) RoHS (Restriction of Hazardous Substances Directive)		
Temperature control	Complies with EN 60730		

<sup>\*)</sup> Configured at application upload.

# ECL application key:

Storage type	Flash memory
Segmentation	Part 1: Application data, not changeable Part 2: Factory settings, not changeable Part 3: Updating SW for the ECL Comfort controller, not changeable Part 4: User settings, changeable
Applications	A2xx keys work in ECL Comfort 210 and ECL Comfort 310 A3xx keys work in ECL Comfort 310 only
Lock function	If not inserted in the ECL Comfort controller, all settings can be seen, but not changed
Menu languages	Menu languages are selectable among approx. 22 languages. See "Language list".



# ECL 485 communication bus data:

Purpose	Only for internal connections between ECL Comfort 210 / 296 / 310 and ECA 30 / 31. (Danfoss proprietary bus)
Connection	Terminals in base part Non-galvanic isolated
Cable type	Shielded cable, 2 x twisted pair, Min. cross section: 0,22 mm (AWG 24). Examples: LiYCY 2 × 2 × 0.25 mm2 (AWG 24) or Ethernet CAT5
Max. total cable length (bus cable + sensor cables)	200 m in total (inclusive sensor cables)
Max. number of ECL slaves connected	Units with unigue address (1 - 9): 9 Units with address "0": 5
Max. number of Remote Control Units connected	2
Data sent from master	Date Time Outdoor temperature Desired room temperature DHW-priority signal
Data sent from addressed slave controller	Desired flow temperature from each circuit
Data sent from ECA 30 / 31	Actual and desired room temperature     Function selector mode     (ECA 31) Relative humidity

## Modbus communication data:

Purpose	For SCADA system
Connection	Terminals 34 and 35 in base part. Modbus reference (terminal 36) must be connected. Galvanic isolated (500 V).
Protocol	Modbus RTU
Cable type	Shielded cable, 2 x twisted pair + Signal GND. Min. cross section: 0,22 mm2 (AWG 24). Example: LiYCY 2 × 2 × 0.25 mm2 (AWG 24)
Max. bus cable length	1200 m (dependent on cable type and installation).
Communication speed	Half duplex. 9,6 Kbit/s (default) / 19.2 Kbit/s / 38.4 Kbit/s
Serial mode	8 data bit, even parity and 1 stop bit.
Network	According to the standard Modbus Serial Line Implementation Guide V1.0.

## M-bus communication data:

Purpose	Connection to heat meters, max. 5 heat meters
Connection	Terminals 37 and 38 in base part. Non-galvanic isolated
M-Bus master according to	DS / EN 1434-3: 1997
Cable type	2 x 0,8 mm2 Example: JY(St)Y 2 x 0.8 mm2 (not twisted pair)
Max. cable length	50 m
Baud rate	300 baud (adjustable)
Update time	60 s (adjustable)
Gateway function	Allows the Leanheat® Monitor to read energy meters directly
Supported heat meters	Infocal 6 and many other marks and types. Information about other heat meters on request
Transmitted heat meter data	Heat meter type dependent:  Primary flow temperature  Primary return temperature  Actual flow / accumulated flow  Actual heat / power  Accumulated heat energy
Recommendations:	Danfoss recommends 230 V a.c. supplied heat meters

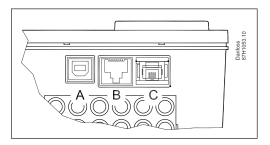
## USB communication data:

USB CDC (Communication Device Class)	For service purposes (Windows driver is needed, to enable that Windows recognize the ECL as a virtual COM port)
Modbus over USB	Similar to the serial Modbus, but with relaxed timing
Connection, cable type	Standard USB cable (USB A USB B)



Ethernet communication (Modbus / TCP) data:

Purpose	For SCADA system
Connection	RJ45 female connector
Protocol	Modbus / TCP
Cable type	Standard Ethernet cable (CAT 5)
Max. Bus cable length	According to Ethernet standard
Auto cross-over detection	Enabled
Default Ethernet address (IP address)	192.168.1.100
Port number	502 (Modbus / TCP port)
Number of connections	1
Security	Must be provided by Ethernet infrastructure



A port: USB (type B female plug)
B port: Ethernet (RJ45, female plug)
C port: ECL Application Key

# Language list

Bulgarian	Estonian	Latvian	Slovak
Croatian	Finnish	Lithuanian	Slovenian
Czech	French	Polish	Spanish
Danish	German	Romanian	Swedish
Dutch	Hungarian	Russian	
English	Italian	Serbian	

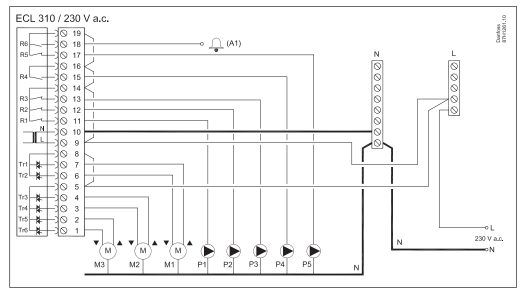
The selected language + English is uploaded at application upload.

# Comparison with ECL Comfort 210 / 296

	ECL Comfort 310	ECL Comfort 210	ECL Comfort 296
M-bus communication	Yes	No	Yes
Modbus connection	Yes, galvanic isolated	Yes, non-galvanic isolated	Yes, galvanic isolated
Ethernet	Yes, RJ45 connection, Modbus / TCP. For SCADA solutions and Leanheat® Monitor	No	Yes, RJ45 connection, Modbus / TCP. For SCADA solutions and Leanheat® Monitor
Inputs	10	8	8
Relay outputs	6	4	4
Valve actuator outputs	3 x 3-point	2 x 3-point	2 x 3-point
Extension of inputs / outputs	Yes, ECA 32, placed in base part.  of inputs  2 pulse inputs  3 analogue outputs (0 - 10 V)  4 relays  Alternative, ECA 35:  2 inputs  2 pulse inputs  3 analogue outputs (0 - 10 V)  4 PWM outputs  4 relays	No	No
Application keys	A2xx and A3xx	A2xx	A2xx
Front dimensions (W x H, mm)	220 x 110	220 x 110	144 x 96
Supply voltage	230 V and 24 V	230 V	230 V



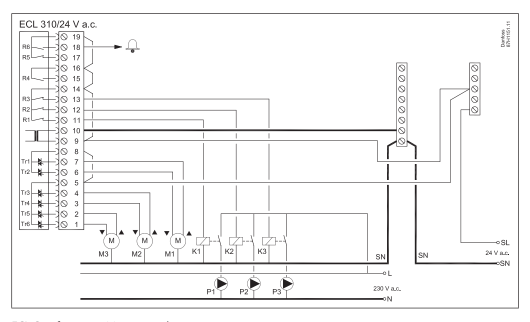
## Wiring - 230 V a.c.



# ECL Comfort 310 wiring example

Supply voltage	230 V a.c 50 Hz
Voltage range	207 to 244 V a.c. (IEC 60038)
Power consumption	5 VA
Max. load on relay outputs	4(2) A - 230 V a.c. (4 A for ohmic load, 2 A for inductive load)
Max. load on triac outputs for actuators	0.2 A - 230 V a.c.

## Wiring - 24 V a.c.



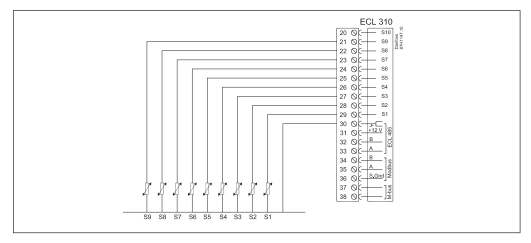
# ECL Comfort 310 wiring example

Do not connect 230 V a.c. powered components to a 24 V a.c. power supplied controller directly. Use auxilliary relays (K) to separate 230 V a.c. from 24 V a.c.

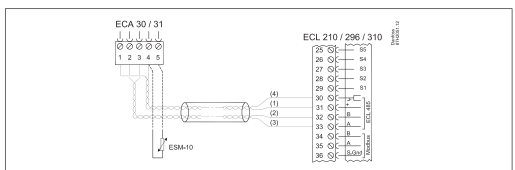
Supply voltage	24 V a.c 50 Hz
Voltage range	21.6 to 26.4 V a.c. (IEC 60038)
Power consumption	5 VA
Max. load on relay output	4(2) A - 24 V a.c. (4 A for ohmic load, 2 A for inductive load)
Max. load on triac outputs for actuators	1 A - 24 V a.c.



## Wiring - input



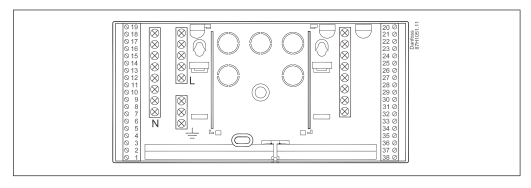
# Wiring - ECA 30 / 31 Remote Control Unit



Wiring of ECL Comfort 310 / 310B and ECA 30 / 31

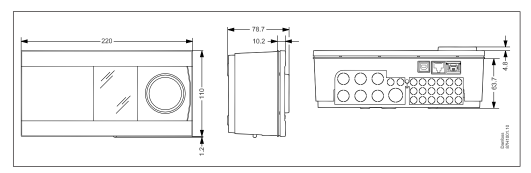
Supply voltage	From ECL 485 communication bus
Power consumption	1 VA
External room temperature sensor	Pt 1000 (ESM-10), substitutes the built-in room temperature sensor
ECA 31 only	Contains humidity sensor, used for special applications

## **Base part**



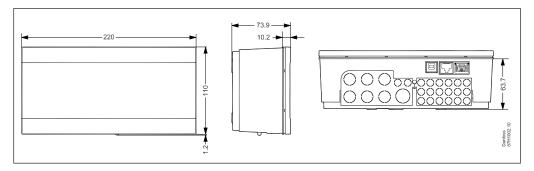
ECL Comfort 310 base part (can be used for ECL Comfort 210 too).

## **Dimensions**

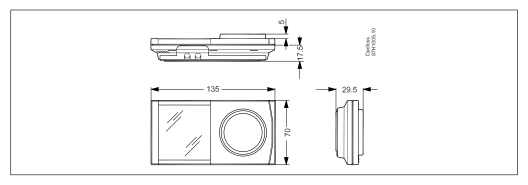


ECL Comfort 310

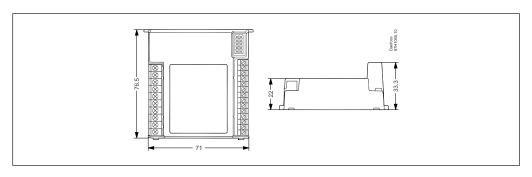




ECL Comfort 310B

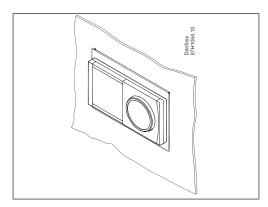


ECA 30 / 31



ECA 32

ECA 30 / 31 cut-out for mounting in panel front



A frame (code no. 087H3236) is placed in the cutout (139  $\times$  93 mm) in which the ECA 30 / 31 is placed.



#### **Tender text**

#### Electronic controller for heating and domestic hot water applications

#### 1a

Electronic weather compensator for flow temperature control in heating and domestic hot water installations.

Turn-push-dial, backlighted graphic display and menu-based operation in local languages. The controller can operate multiple application uploaded by means of application software keys.

#### 1b

- · Heat curve setting in 6 coordinates or as slope.
- · Flow temperature limitations.
- Room temperature compensation and Comfort / Saving periods according to week schedule.
- · Holiday schedule.
- Return temperature limitation as a fixed value (DHW) or in relation to outdoor temperature (heating).
- Pumps controlled in relation to heat demand and frost protection.
- Alarm functions and log pictures for all sensors.
- Manuel override of the individual outputs.
- Communication: M-bus (up to 5 meters), Modbus, Ethernet (e.g. internet connection to Leanheat® Monitor), ECL 485 (internal data bus).
- Connection for commissioning / service via PC
- 6 temperature sensor (Pt 1000) inputs.
- · 4 application related and configured inputs.
- 6 relay outputs
- 3 pairs of electronic output for noiseless operation of the motorized control valve.

## Remote control unit ECA 30 / 31:

- Turn-push-dial, backlighted graphic display
- Integrated room temperature sensor
- Integrated humidity sensor (ECA 31 only)

#### Extension module ECA 32 enables:

- · Additional 6 configurable inputs
- 2 pulse counters
- 4 relay outputs
- 3 analogue outputs

## Extension module ECA 35 enables:

- · Additional 2 configurable inputs
- 2 pulse counters
- 4 relay outputs
- 3 analogue outputs
- 4 PWM outputs

#### 1c

#### Main data:

- Supply voltage, 230 V a.c., 50 Hz: ECL 310 and ECL 310 B
- Supply voltage, 24 V a.c., 50 Hz: ECL 310
- Power consumption: max. 5 VA
- Ambient temperature: 0 55 °C
- Storage temperature: -40 70 °C

#### 2

#### Product characteristics:

- Protection class: IP 41
- DIN rail adaptor integrated
- Dimension (inclusive base part) L\*W\*H, 220\*110\*80 mm
- Ordering code no.: ECL Comfort 310, 230 V: 087H3040
- Ordering code no.: ECL Comfort 310B, 230 V: 087H3050
- Ordering code no.: ECL Comfort 310, 24 V: 087H3044
- Ordering code no.: Base part for ECL Comfort 310 / 310B: 087H3230
- Ordering code no.: ECA 30: 087H3200
- Ordering code no.: ECA 31: 087H3201
- Ordering code no.: ECA 32: 087H3202
- Ordering code no.: ECA 35: 087H3205
- Ordering code no. for application key depends on preferred application



**Data sheet** 

ECL Comfort 310 controller, Remote Control Units ECA 30 / 31 and Application keys

Additional documentation for ECL Comfort 310, modules and accessories is available on http://danfoss.com/or http://store.danfoss.com/

## Danfoss A/S

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