

## Produal Proxima® CU - multifunctional control unit

### User Guide

This user guide is for control unit software version 1.4.9.0 or newer.

# Contents

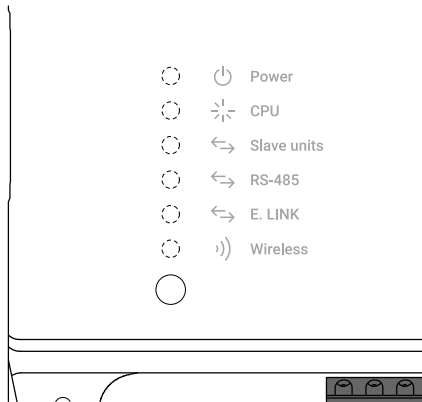
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# 1 Functional description

## 1.1 Indicator lights

**(i) NOTE** **Note:** The cover texts are different on the devices that are manufactured before June 2020.



Power		The light is on when the supply voltage is connected.
CPU		Produal MyTool® is connected to the device.
		Bluetooth is enabled.
Slave units		The light indicates the communication between the control unit and slave devices.
RS-485		The light indicates the communication in the RS-485 port.
E. LINK		The light indicates that expansion modules are connected to the control unit.
Wireless		Indicates the push of the connection button.

## 1.2 Operation modes

Control unit has three operation modes that can have their own control settings. The operation modes are called day, night and eco modes.

The operation modes can be controlled by the following functions:

- Using control unit's input information
- Using room unit's functions (Man in house button, occupancy detection)
- Bus communication

### 1.2.1 Resetting setpoint and fan speed when changing operation mode

The controller temperature setpoint can be reset when changing operation mode. The new setpoint source can be selected in the controller settings. If the reset function is activated, the fan speed also resets to a value defined with the parameter *Default fan speed after power failure*.

Parameter	Holding register	Default	Range	Description
Reset setpoint and fan speed when entering mode operating 1	2X30	Disabled	Disabled / Input 1...6 / Room-Unit 1...2 / Active operation mode	Source for setpoint when entering day mode. The fan speed is reset to the speed defined with the parameter <i>Default fan speed after power failure</i> .
Reset setpoint and fan speed when entering mode operating 2	2X31	Disabled	Disabled / Input 1...6 / Room-Unit 1...2 / Active operation mode	Source for setpoint when entering night mode. The fan speed is reset to the speed defined with the parameter <i>Default fan speed after power failure</i> .
Reset setpoint and fan speed when entering mode operating 3	2X32	Disabled	Disabled / Input 1...6 / Room-Unit 1...2 / Active operation mode	Source for setpoint when entering eco mode. The fan speed is reset to the speed defined with the parameter <i>Default fan speed after power failure</i> .
Default fan speed after power failure	2X29	4-Step auto	Disabled / Fan speed 1...3 / 4-Step auto / EC auto / Room unit 1...2 / Room unit 1...2 EC auto	Fan speed after power failure or operating mode change.

## 1.3 Inputs

There are six inputs and all the inputs are multifunctional. This means that each input can be configured for different input signals and the controller will change its behaviour according to the selected configuration.

The available input types:

- 0...10 Vdc signal input.
- 0...10 Vdc temperature transmitter input.
- 0...10 Vdc humidity transmitter input.
- 0...10 Vdc CO<sub>2</sub> transmitter input.
- NTC 10 temperature sensor input.
- Pt1000 temperature sensor input.
- Resistance input. The input can be used for passive condensation sensor or a contact input, for example
- Potentiometer input.

### 1.3.1 Selectable input reaction time

The input reaction time is set to *Normal* by default. For example, the default setting is suitable resistance input but the setting should be changed for digital input. Otherwise the input reacts too slowly for a button press, for example.

Parameter	Holding register	Default	Range	Description
Filtering mode	X35	Normal	Normal / Fast	Input reaction time.

## 1.4 Outputs

There are six outputs and all the outputs are multifunctional. This means that each output can be configured for different output signals and functions.

The available output types:

- Voltage output (0...10 Vdc).
- 6-way valve output (0...10 Vdc).
- Fan output (0...10 Vdc).

- PWM output (24 Vac).
- 3-point actuator output (24 Vac).
- Current output (0...20 mA).

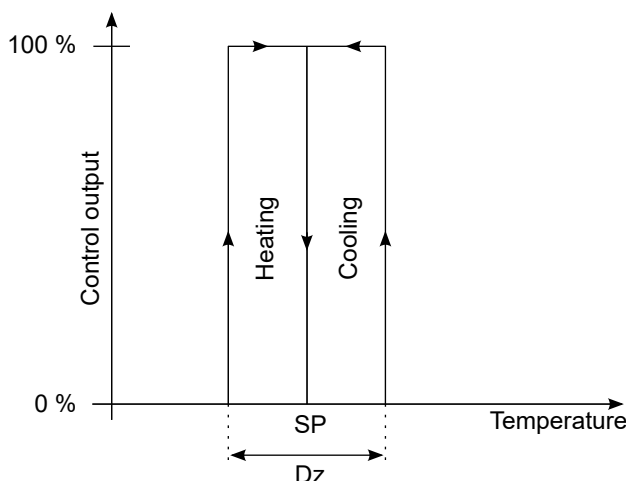
The controller has also two supply outputs (24 Vac, <8 A total) for external devices.

#### 1.4.1 Thermostat function

Thermostat function can be selected separately for all outputs. The function works for heating and cooling control signal.

The output turns on when the control signal is 100 % and turns off when the control signal is 0 %. The thermostat function hysteresis is set by the controller's proportional band.

- When using the thermostat function in the heating side, the heating valve opens fully when the temperature falls below the dead zone (*DZ*) lower limit. The heating valve closes when the temperature reaches the setpoint (*SP*).
- When using the thermostat function in the cooling side, the cooling valve opens fully when the temperature rises over the dead zone higher limit. The cooling valve closes when the temperature reaches the setpoint.



Note the following parameters:

Parameter	Holding register	Default	Range	Description
<i>Output control type</i>	1X02	<i>Heating</i>	<i>Heating / Heating thermostat / Cooling / Cooling thermostat / Heating and cooling / Changeover / RH / CO2 / Maximum control</i>	Output control method. Set the parameter value to <i>Heating thermostat</i> or <i>Cooling thermostat</i> .

#### 1.5 Control functions

The control unit controls the temperature in a room using a fan coil unit, heating radiators and/or chilled beams. The control unit compares the set temperature with the measured temperature and controls room heating or cooling via its outputs.

The control unit has two separate controllers that can have different control settings. With these two controllers the control unit can control two rooms or zones simultaneously. The controller set points can be set by using the control unit's input, by using a room unit or by setting the set point via bus communication.

## 1.5.1 Cascade control

The cascade control gives additional possibilities to control the room temperature with shunt valves, floor heating, exhaust and intake air, etc. Since such controllers often have different reaction and control properties than the normal room control, an extra control process is needed.

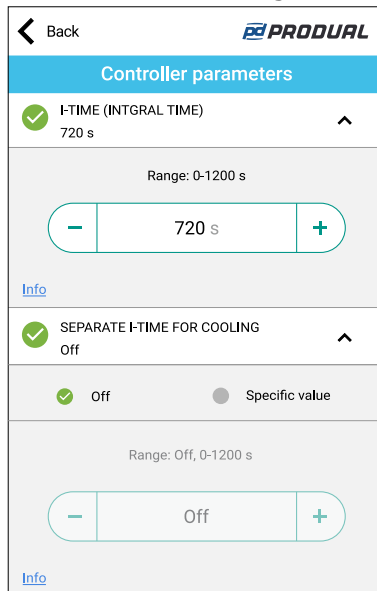
With an extra control process you get control of, for example, the supply line temperature or room temperature, which the normal room sensor cannot manage fast or accurate enough. Since the room sensor is usually placed in the middle of the room (or is integrated into a room unit) an additional sensor is needed. The additional sensor can be placed on the supply line tube, inside the floor or in the air exhaust duct etc.

The additional control process can be set to fit different applications. The preset settings can be used for floor heating etc. However, you may need to adjust the controller settings to get a stable control. Usually the secondary temperature, for example the floor or intake air, is adjusted to a temperature between the minimum and maximum temperatures set for the cascade controller.

Cascade control can be activated on one of the control unit outputs. To enable cascade control, one of the inputs need to be set for secondary temperature sensor.

## 1.5.2 Separate heating and cooling control integral times

It is possible to set separate integral times for heating and cooling control. The default setting is that the both heating and cooling controllers use the same integral time. You can change the setting from the controller settings.



Parameter	Holding register	Default	Range	Description
I-time (integral time)	2122 / 2222 / 2311	160 s	0...1200 s	Controller integral time. If the <i>Separate I-time for cooling</i> parameter value is <i>Off</i> , the integral time is common for both heating and cooling. If the parameter value is not <i>Off</i> , this value is the integral time for heating.
Separate I-time for cooling	2132 / 2232 / 2312	Off	Off, 0...1200 s	Separate integral time for cooling.

## 1.5.3 Change-over function

In the change-over mode, the controller can switch between heating or cooling mode depending on the status of an input. Change-over function is suitable for 2-pipe control systems, where different water temperature are used according to the time of the year. For example, in wintertime the water is used for heating (water is hot) and in the summertime the water is used for cooling (water is cold).

An input can be selected to control change-over function under controller settings. Input can control the change-over function according to temperature value, contact switch or resistance input (digital on/off). The input can be also controlled directly from BMS system. The BMS system overrides the input value that switches the change-over state between cooling or heating.

Note the following parameters:

Parameter	Holding register	Default	Range	Description
<i>Output control type</i>	1X02	<i>Heating</i>	<i>Heating / Heating thermostat / Cooling / Cooling thermostat / Heating and cooling / Changeover / RH / CO<sub>2</sub> / Maximum control</i>	Output control method. Set the parameter value to <i>Changeover</i> .
<i>Changeover input source</i>	2X13	<i>Off</i>	<i>Off / Input 1...6</i>	Input source for change-over function. If the parameter value is <i>Off</i> , the function state can be controlled from BMS.

## 1.6 Fan control

### 1.6.1 Fan starting boost

Some EC fan motors have difficulties to start with low voltages. The fan boost function rises the control voltage to a higher value when the fan starts.

When the function is active, the fan output is set to fixed value (parameter *Fan boost voltage*) for the set time (parameter *Fan boost time*), when the fan speed is controlled from stop position to speed 1. The fan output returns to speed 1 voltage after the timer runs out.

Parameter	Holding register	Default	Range	Description
<i>Fan boost time</i>	1X48	<i>Off</i>	<i>Off, 1...10 s</i>	Fan starting boost timer.
<i>Fan boost voltage</i>	1X49	<i>0.000 V</i>	<i>0...10.000 V</i>	Fan starting boost voltage. The setting is available when the <i>Fan boost time</i> parameter value is not <i>Off</i> .

### 1.6.2 Fan speed limit in automatic mode

You can set the maximum speed for the fan, when the fan control is in automatic mode. The limitation can be activated by selecting the maximum speed with the parameter *Max fan step in auto mode* in the fan output settings. Even if the limit is set, the fan speed can be set to higher speed manually.

Parameter	Holding register	Default	Range	Description
<i>Max fan step in auto mode</i>	1X50	<i>No limit</i>	<i>No limit / Speed 1...3</i>	Fan speed limit in automatic mode.

### 1.6.3 Fan speed changing delay

With the fan speed changing delay (parameter *Fan step delay*) you can prevent the fan going directly from off position to full speed, for example. The set delay is used in all step changes.

Parameter	Holding register	Default	Range	Description
<i>Fan step delay</i>	1X37	<i>0 s</i>	<i>0...3600 s</i>	Fan speed changing delay.

## 1.6.4 Fan speed after power failure or operating mode change

With the parameter *Default fan speed after power failure* you can set the fan speed that becomes effective after a power failure or operating mode change.

Parameter	Holding register	Default	Range	Description
<i>Default fan speed after power failure</i>	2X29	4-Step auto	<i>Disabled / Fan speed 1...3 / 4-Step auto / EC auto / Room unit 1...2 / Room unit 1...2 EC auto</i>	Fan speed after power failure or operating mode change.

## 1.6.5 Fan turning off delay

You can set the fan to be active during a certain time after the fan speed is controlled to stop. This gives time for the actuator to stop the heating/cooling, and also gives time for the fan to ventilate the excess heating/cooling. The fan output is set to the fan speed 1 value for the time set with the parameter *Fan turn off delay*.

Note the following parameters:

Parameter	Holding register	Default	Range	Description
<i>Fan turn off delay</i>	1X51	<i>Off</i>	<i>Off, 0...300 s</i>	Fan turning off delay.
<i>Fan speed 1, volt output</i>	1X30	<i>0</i>	<i>0...10,000 V</i>	Fan speed 1 voltage.

## 1.7 Room units

You can connect up to two room units (e.g. Produal Proxima® RU) to the control unit. By using two control units, you can control two rooms with one control unit. The room units are connected to the dedicated room unit connector.

### 1.7.1 External measurement value on room unit display

An external measurement value can be shown on room unit's display. The function is available for Produal Proxima® RU room units.

The available value types (measurement units) are the plain value without unit, temperature (°C) and CO<sub>2</sub> (ppm).

Note the following parameters:

Parameter	Holding register	Default	Range	Description
<i>External display value type</i>	739 / 839	<i>Disabled</i>	<i>Disabled / None / Temperature / CO2</i>	Type for the external measurement value in room unit's display.  <i>Disabled</i> Functionality disabled. <i>None</i> No unit. <i>Temperature</i> Temperature value. <i>CO2</i> CO <sub>2</sub> value.

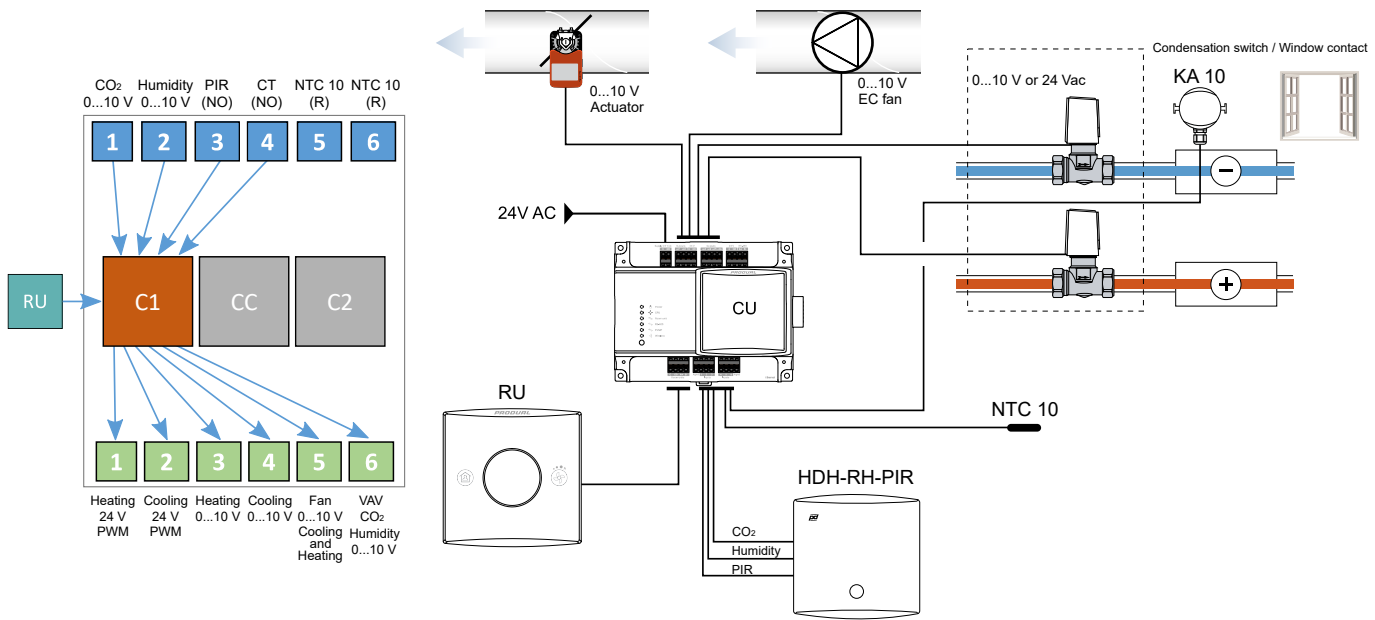
Parameter	Holding register	Default	Range	Description
<i>External display value source</i>	737 / 837	<i>Internal sensor</i>	<i>Internal sensor / Input 1...6 / Value from Modbus register</i>	Source for the external measurement value in room unit's display.  <i>Internal sensor</i> Functionality disabled. <i>Input 1...6</i> Value from input. <i>Value from Modbus register</i> Value from the Modbus register 738 / 838.
-	738 / 838	0	-32768...32767	External display value. The value is set to 0 after a power failure.

## 2 Application examples

### 2.1 Application examples for available configuration files

Configuration files for the following application examples can be downloaded from Produal website under the product's "Other product materials" tab.

#### 2.1.1 Application example: Default application



This is an application that can be implemented with the factory default settings. The basic settings are listed in the following tables.

#### Output settings

Heating	24 Vac or 0...10 V
Cooling	24 Vac or 0...10 V
Fan	3-speed control with 2,5 / 5,0 / 7,5 V steps, both heating and cooling
VAV	Combined output for cooling CO <sub>2</sub> and humidity

#### Controller settings

Set point	18...24 °C (center 21 °C, ±3 K)
Dead zone	±0,5 °C
Proportional band	1,5 °C for heating, 1,5 °C for cooling

#### Fan settings

Heating and cooling	Stepping control, 0 / 2,5 / 5,0 / 7,5 V
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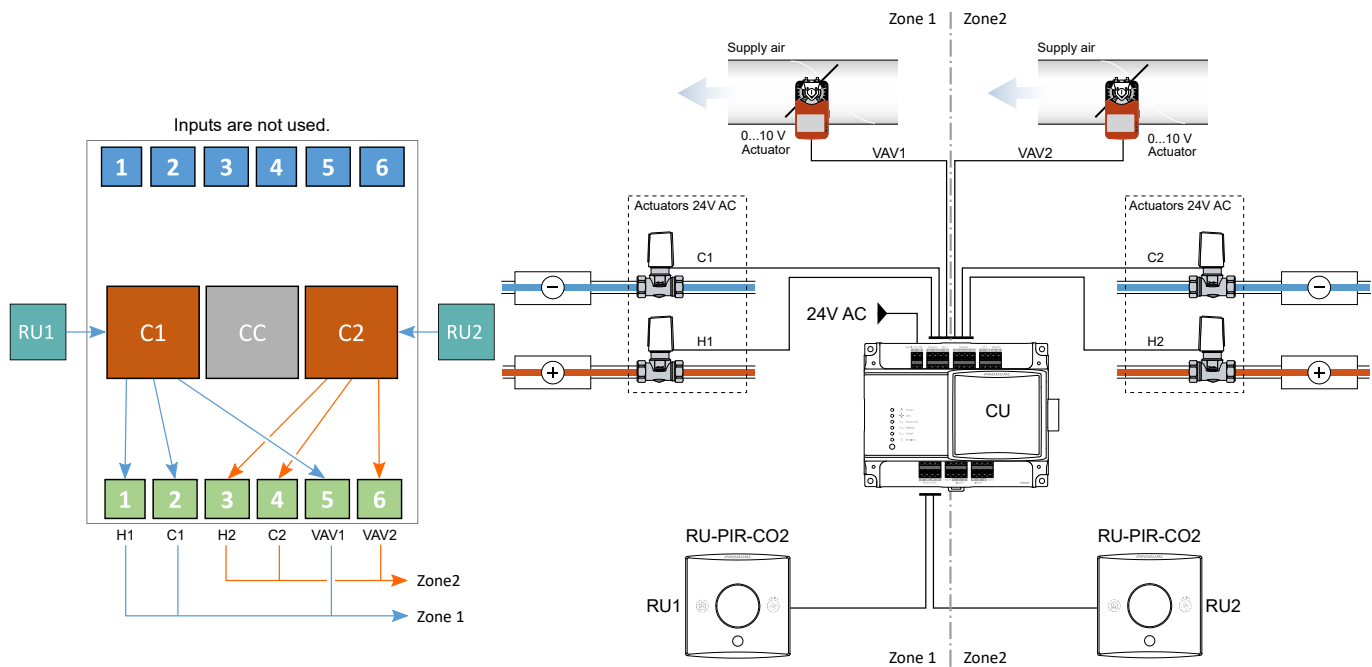
#### VAV settings

Cooling	VAV cooling enabled
CO <sub>2</sub>	0...10 V / 750...1250 ppm
Humidity	0...10 V / 50...100 %

### Input settings

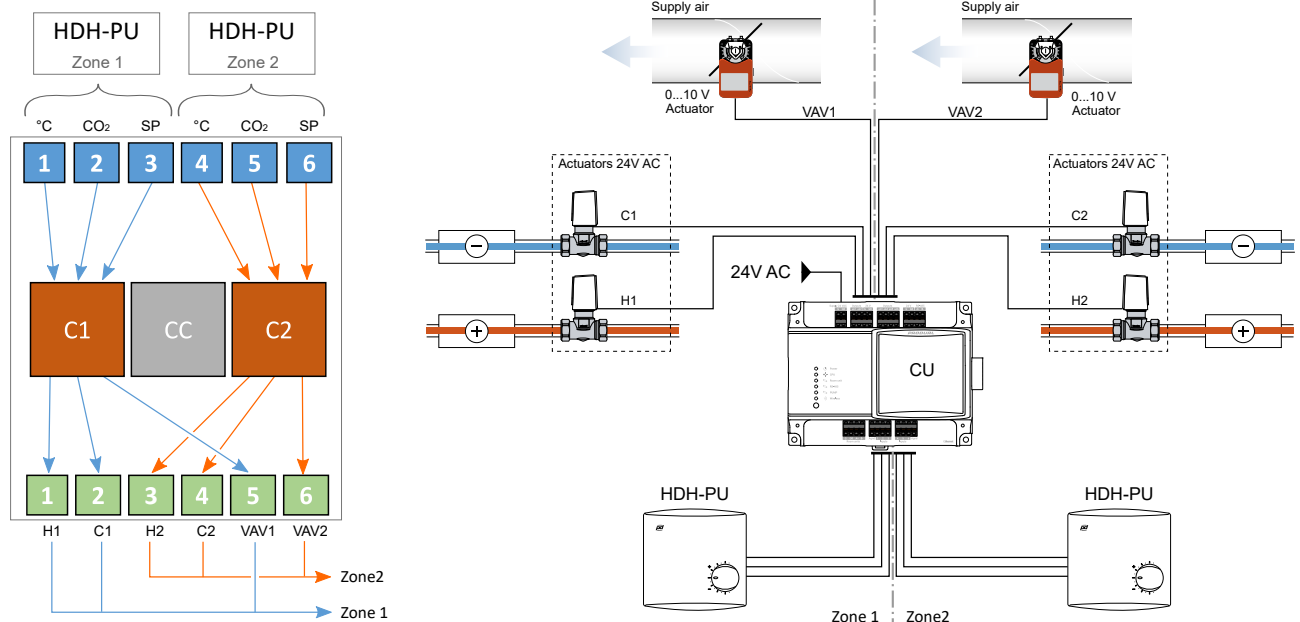
CO <sub>2</sub>	0...10 V (0...2000 ppm) from external device
Humidity	0...10 V (0...100 %) from external device
PIR	Night mode is on when the contact is closed, day mode is on when the contact is open
CT	Window/condensation contact, blocks cooling when the contact is closed
NTC 10	External sensor for temperature measuring, no control, just information for BMS

### 2.1.2 Application example: Controlling two rooms with control unit and room units



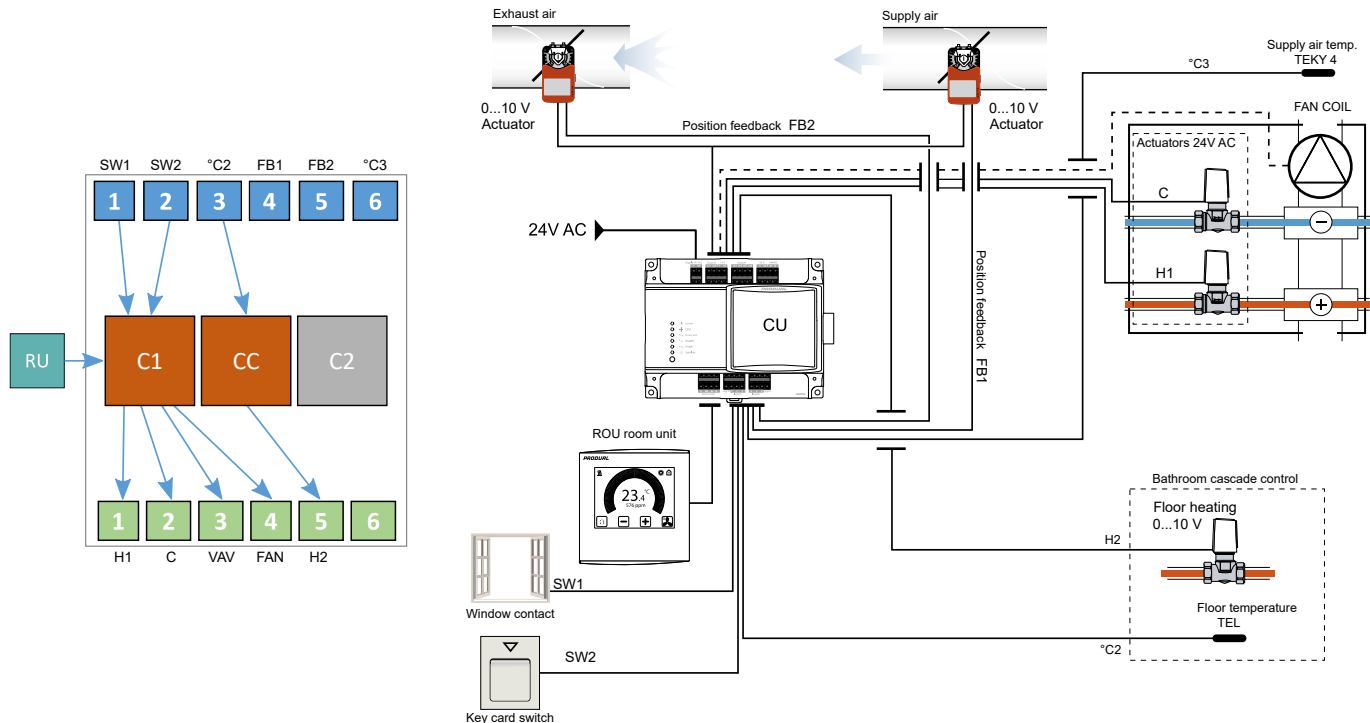
In this application the control unit controls heating, cooling and ventilation of two rooms. The room conditions (temperature, occupancy and CO<sub>2</sub> level) are measured with a room unit. The room temperature set point can be set with room unit or via bus. The room temperature is regulated with cooling beams and heating radiators. The demand-based ventilation is implemented by using VAV with fresh air boost according to the CO<sub>2</sub> level.

## 2.1.3 Application example: Controlling two rooms with control unit and CO<sub>2</sub> transmitters



In this application the control unit controls heating, cooling and ventilation of two rooms. The room conditions (temperature and CO<sub>2</sub> level) are measured with a CO<sub>2</sub> transmitter. The room temperature set point can be set with the CO<sub>2</sub> transmitter. The room temperature is regulated with cooling beams and heating radiators. The demand-based ventilation is implemented by using VAV with fresh air boost according to the CO<sub>2</sub> level.

## 2.1.4 Application example: Hotel room



In this application the control unit controls heating, cooling and ventilation of a hotel room. The room conditions (temperature and CO<sub>2</sub> level) are measured with a room unit. The room temperature set point can be set with room unit or via bus and the temperature is regulated with a fan coil unit. The demand-based ventilation is implemented by using VAV with fresh air boost according to the CO<sub>2</sub> level. The damper positions are read back to the control unit. The room occupancy is set with the card switch. If the window is opened, the heating and cooling are stopped.

The bathroom floor heating is connected to the cascade control loop. The cascade control loop has different control parameters (e.g. floor temperature instead of room temperature) than the main control loop.

## 2.2 Detailed application examples

### 2.2.1 CO<sub>2</sub> and VAV control application

CO<sub>2</sub> transmitter detects the air quality in regards of how many people there are in the room. A CO<sub>2</sub> transmitter can be connected to control unit to be able to control the fresh air supply. One control unit output can be used to open a damper at a given CO<sub>2</sub> level to supply fresh air to the room.

A damper can be controlled with either 24 Vac or 0...10 Vdc outputs. 24 Vac damper can only work with on/off functionality. However, the 0...10 Vdc damper can be set to work with voltage steps more accurately.

#### 2.2.1.1 Connecting CO<sub>2</sub> transmitter

The CO<sub>2</sub> transmitter uses normally a 24 Vac power supply, G and G0. Where G0 is the measuring zero in the system. It is important to connect the transmitter's G to the control unit's G and the transmitter's G0 to the control unit's G0.

It is also possible to supply the CO<sub>2</sub> transmitter with an external power supply. In this case, it is important that transmitter's G0 is connected to control unit's G0. This ensures that the G0 has the same potential in both devices. Otherwise there can be errors in the measurement.

The CO<sub>2</sub> transmitter output signal is usually 0...10 Vdc and the control unit converts the signal to CO<sub>2</sub> level. The transmitter output signal can be connected to any of the inputs in the control unit. However, the input needs to be configured to a CO<sub>2</sub> input by using Produal MyTool® Android application or by Modbus.

#### 2.2.1.2 Configuring input for CO<sub>2</sub> transmitter

1. Connect Produal MyTool® to the control unit.
2. Go to *Inputs* menu.
3. Select the input for the CO<sub>2</sub> transmitter.
4. Select *CO2 Transmitter* from the drop-down menu.
5. Press the *Edit parameters* button.
6. Make the settings for the input.
7. Configure an output for the CO<sub>2</sub> control.

In some systems, CO<sub>2</sub> is only for reading. Then the CO<sub>2</sub> value can be read to the BMS system via Modbus or BACnet. In this case, the output configuration is not needed.

If a room unit with display is connected to the control unit, the CO<sub>2</sub> value can be shown on the display.

#### CO<sub>2</sub> transmitter input parameters

Parameters *Overdrive enable* and *Overdrive value* can be used for testing the CO<sub>2</sub> function and how the controller behave with different CO<sub>2</sub> levels. You can manually enter a percentage value that corresponds to the full CO<sub>2</sub> range (e.g. 0...2000 ppm). With 0...2000 ppm range, the 50 % means 1000 ppm, and 100 % means 2000 ppm. Remember to turn off the overdrive for the system to return to normal control.

Parameters *Voltage @ 0%* and *Voltage @ 100%* can be used to trim how the CO<sub>2</sub> value should be read by the control unit. Some transmitters may have different voltage ranges, like 2...10 V. The values are percentages of the 0...10 V range (0 % = 0 V, 50 % = 5 V and 100 % = 10 V). For example, a setting of 10 % (*Voltage @ 0%*) and 90% (*Voltage @ 100%*) would read a 1...9 V input signal.

Parameters *CO2 @ 0%* and *CO2 @ 100%* trim the actual CO<sub>2</sub> range of the transmitter. Some transmitters may have different CO<sub>2</sub> range, like 0...5000 ppm. In this case, the *CO2 @ 100%* parameter value should be 5000 ppm, which means 0...5000 ppm range. 5000 ppm is the maximum value for the range setting.

$\text{CO}_2$  offset can be used to manually tune the  $\text{CO}_2$  value reading. The adjustment range is  $\pm 200$  ppm.

Parameters *Contact-ON level* and *Contact-OFF level* can be used if the  $\text{CO}_2$  level should affect an output. You can think of this as a software contact. The limits are set as percentages value of the  $\text{CO}_2$  range. If the system requires to open a ventilation damper at 1000 ppm and close it when the  $\text{CO}_2$  value drops below 700 ppm, the settings would be as following:

- 2000 ppm (max range) / 1000 ppm (open level) = 50 %
- 2000 ppm (max range) / 700 ppm (close level) = 35 %
- *Contact-ON level* = 50 % (1000 ppm) and *Contact-OFF level* = 35 % (700 ppm).

See "Configure an output to control a damper at certain PPM levels"

Parameter *Contact hold-on TIME* can be used to add a time how long the contact stays on even if the *Contact-OFF level* condition is fulfilled. The time can be set in seconds, minutes and hours.

Parameter *Contact hold-off TIME* can be used to add a time how long the contact stays off even if the *Contact-ON level* condition is fulfilled. It can be set in seconds, minutes and hours.

Parameters *Efficient control range MIN* and *Efficient control range MAX* can be used for making an analogue 0...10 V output control the damper output linearly inside the range. If the damper should start open at 700 ppm and be fully open at 1000 ppm, following settings must be made:

- 2000 ppm (max range) / 1000 ppm (10 V output signal) = 50 %
- 2000 ppm (max range) / 700 ppm (0 V output signal) = 35 %

In this case the signal to the output would go from 0...10 V between 700 ppm and 1000 ppm.

### 2.2.1.3 Configuring output for 0...10 V on/off damper

1. Connect Produal MyTool® to the control unit.
2. Go to *Outputs* menu.
3. Select the output for the damper.
4. Select *Voltage* from the drop-down menu.
5. Press the *Edit parameters* button.
6. Select *BMS* for the *Control source* parameter value.
7. Select the  $\text{CO}_2$  transmitter input for the *Output input source* parameter value.

The selection tells the output to receive the software contact signal from the selected input.

Parameter *Invert output signal* can be used to invert the 0...10 V output to 10...0 V signal. *Overdrive input value* is the value that output should be, when the software contact is activated (high  $\text{CO}_2$  level). 10 V signal would open the damper fully.

### $\text{CO}_2$ control output parameters

Parameter *Control source* defines where the output receives the control signal. The source can be:

- BMS system, if the control unit is used as an I/O unit.
- One of the controllers (1 or 2).
- A room unit, if the room unit has  $\text{CO}_2$  measurement option.
- Direct output from an input. For example, if the  $\text{CO}_2$  transmitter is configured to input 1, select *Input 1* for the *Control source* parameter value.

Parameter *Output control type* defines the output type. The available types are heating, cooling, heating and cooling, humidity,  $\text{CO}_2$ , and maximum control.

Parameter *Overdrive input source* can be used to overdrive the output with an external signal from any input or room unit. It is a software contact function that can be programmed on the inputs or in the settings for the room unit. All the signals have programmable trigger levels. The trigger can be a button or an input value that reaches a certain level. When the contact status is active, the output is set to the given output signal level. For VAV applications the trigger can be a button that forces the VAV damper open with a given time delay. Also, if the  $\text{CO}_2$  level is too high, the function can open the VAV damper until the lower  $\text{CO}_2$  value has been reached.

Parameters *Output overdrive* and *Output overdrive value* force the input to a given percentage value. This is usually used for testing the system functions, if the damper is correctly wired for example. The

function can also be used when the control unit is used as a I/O unit and the control functions are not used to control the output.

Parameters *Efficient control range min* and *Efficient control range max* can be used to set a sequence of different outputs, based on the 0...100 % demand. You can have one output to open between 0...50 % and a second output to open from 50...100 % demand.

Parameter *Operating mode source* can be used to set different voltage minimum and maximum levels for day, night and eco modes. It is common to have a minimum VAV output in the day mode to let some fresh air into the room, and the damper can be closed completely in the night mode, when there is no need for VAV ventilation. The output operating mode source is usually the controller. If the function is not needed, the value is *Off*.

Parameters *Voltage @ 0%* and *Voltage @ 100%* is used when minimizing or maximizing the output voltage (0...10 V) is needed. A setting of 3 V (*Voltage @ 0%*) and 7 V (*Voltage @ 100%*) would limit the output to a minimum of 3 V and maximum of 7 V.

*Jam prevention interval* is used to prevent 24 Vac PWM actuator to clog up. You can set the interval to off or 1 day to 7 days. For example, if the setting is 1 day, the output is controlled to 100 % and 0 % for one time a day.

#### **2.2.1.4 Configuring output for linear 0...10 V damper**

1. Connect Produal MyTool® to the control unit.
2. Go to *Outputs* menu.
3. Select the output for the damper.
4. Select *Voltage* from the drop-down menu.
5. Press the *Edit parameters* button.
6. Select the input that is configured as CO<sub>2</sub> input for the *Control source* parameter value.

The output is now controlled according to the CO<sub>2</sub> input 0...10 V signal.

#### **2.2.1.5 Configuring output for 24 Vac on/off damper**

1. Connect Produal MyTool® to the control unit.
2. Go to *Outputs* menu.
3. Select the output for the damper.
4. Select *24V AC PWM* from the drop-down menu.
5. Press the *Edit parameters* button.
6. Select the input that is configured as CO<sub>2</sub> input for the *Control source* parameter value.

The output is now controlled according to the CO<sub>2</sub> input 0...10 V signal.

### **2.2.2 Maximum control application for cooling and CO<sub>2</sub>**

Sometimes there is a need of controlling both cooling and air quality with the same damper. In this case, maximum control function can be used, which means that the highest signal is controlled to the output. If the cooling demand is greater than the CO<sub>2</sub> level demand, the cooling signal will be the controlling signal and vice versa.

#### **2.2.2.1 Configuring maximum control controller**

1. Connect Produal MyTool® to the control unit.
2. Go to *Controller* menu.
3. Select the controller for the maximum control.
4. Select *Controller type* from the drop-down menu.  
You can select between heating, cooling or heating and cooling. Both heating and cooling or just cooling can be used in this application example.
5. Press the *Edit parameters* button.
6. Configure the sources for temperature, set point and CO<sub>2</sub> input.

7. Set *Enabled* for the *Max control influenced by cooling* parameter.
8. Set *Enabled* for the *Max control influenced by CO<sub>2</sub>* parameter.
9. Set up the control settings, like proportional band and dead zones as needed.

### **2.2.2.2 Configuring output for maximum control controller**

1. Connect Produal MyTool® to the control unit.
2. Go to *Outputs* menu.
3. Select the output for the maximum control.
4. Select *24V AC PWM of Voltage* from the drop-down menu.  
Select output type according to the used actuator.
5. Press the *Edit parameters* button.
6. Select the controller that is configured as maximum control for the *Control source* parameter value.

The output gets the cooling and CO<sub>2</sub> control from the controller, since the cooling and CO<sub>2</sub> was selected as control sources in the controller settings.

## 3 Commissioning

### 3.1 Mounting the device

The device is designed for hidden installation, e.g. above a false ceiling, and doesn't normally require any additional cover for the cabling. However, the installation regulations may be different in your country.

**Important:** Check the local installation regulations before making any installations.

It's recommended to use cable ties or equivalent to have some strain relief and to tidy up the installation. If a touch protection is required on the terminals, please use a Proxima CUCC cable cover.

The device can be mounted on the wall by screws or to a 35 mm DIN rail.

If a room unit, other external room temperature sensors or CO<sub>2</sub> sensors are connected, please follow the installation instructions for each device for accurate measurement values.

### 3.2 Wiring

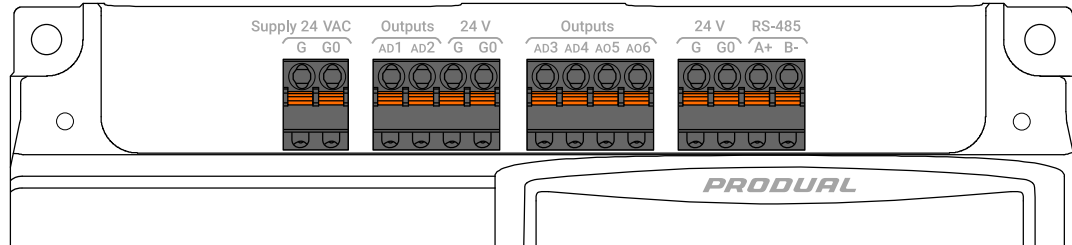
**CAUTION:** Device wiring and commissioning can only be carried out by qualified professionals. Always make the wirings while the power is switched off.

The device terminals are grouped according to the functions to avoid any wiring mistakes. There are extra G and G0 terminals for connecting the separate supply voltage for other devices.

The terminals are designed for maximum of 1,5 mm<sup>2</sup> cable area. Please note that the cables for communication (RS-485) should be twisted pair (2x2 pairs). The cable length to the room units should not exceed 10 m.

**Note:** The supply voltage potential must be the same in the controller and in the connected 24 Vac actuators.

#### 3.2.1 Top connectors



Supply 24 VAC

G	24 Vac/dc supply, < 7 VA
	<b>Note:</b> Only the DC functions work when using DC supply voltage. To get full functionality, use AC supply.
G0	0 V

Outputs

AD1	Output 1. 24 Vac (switched to 0 V, <1 A) / 0...10 Vdc (-0,5...+2 mA) output.
AD2	Output 2. 24 Vac (switched to 0 V, <1 A) / 0...10 Vdc (-0,5...+2 mA) output.

24 V

G	24 Vac supply output, <8 A (total load for all supply outputs)
G0	0 V

## Outputs

AD3	Output 3. 24 Vac (switched to 0 V, <1 A) / 0...10 Vdc (-0,5...+2 mA) output.
AD4	Output 5. 24 Vac (switched to 0 V, <1 A) / 0...10 Vdc (-0,5...+2 mA) output.
AO5	Output 5. 0...20 mA (< 700 Ω) / 0...10 Vdc (-0,5...+2 mA) output.
AO6	Output 6. 0...20 mA (< 700 Ω) / 0...10 Vdc (-0,5...+2 mA) output.

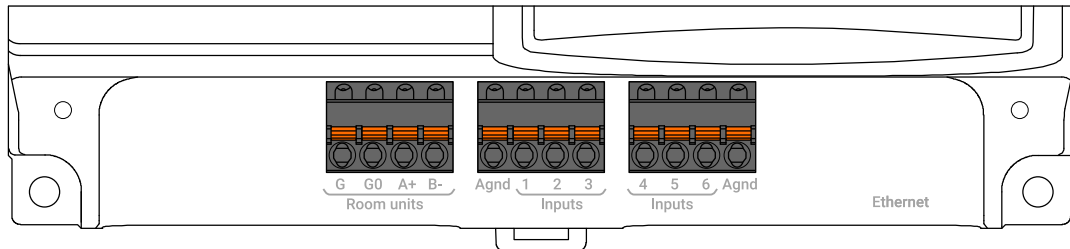
## 24 V

G	24 Vac supply output, <8 A (total load for all supply outputs)
G0	0 V

## RS-485

A+	RS-485 bus connection for Modbus RTU and BACnet MSTP.
B-	

## 3.2.2 Bottom connectors



### Room units

G	24 V supply for room unit.
G0	0 V
A+	RS-485 bus for room unit.
B-	

### Inputs

Agnd	0 V
1	Input 1. NTC10 / PT1000 / 0...10 Vdc / Resistive / Contact
2	Input 2. NTC10 / PT1000 / 0...10 Vdc / Resistive / Contact
3	Input 3. NTC10 / PT1000 / 0...10 Vdc / Resistive / Contact
4	Input 4. NTC10 / PT1000 / 0...10 Vdc / Resistive / Contact
5	Input 5. NTC10 / PT1000 / 0...10 Vdc / Resistive / Contact
6	Input 6. NTC10 / PT1000 / 0...10 Vdc / Resistive / Contact
Agnd	0 V

### Ethernet

Ethernet	RJ-45 connector for Modbus TCP and BACnet IP.
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## 3.3 Configuring control unit

To configure the device, you first need to connect it to Produal MyTool® application. When the device is connected to application, you can make changes to the configuration.

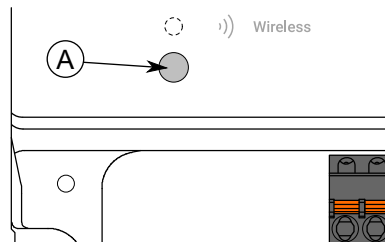
1. Connect the supply voltage to the control unit.
2. Start Produal MyTool®.

**3.** Press the *Bluetooth Devices* button.

The device list shows the devices that have Bluetooth activated.

**Note:** The Bluetooth is enabled when the supply voltage is connected for the first time.

**4.** If the device is not showing in the list, press the connection button until the *Wireless* indicator light flashes to enable the Bluetooth in the device.



A. Connection button

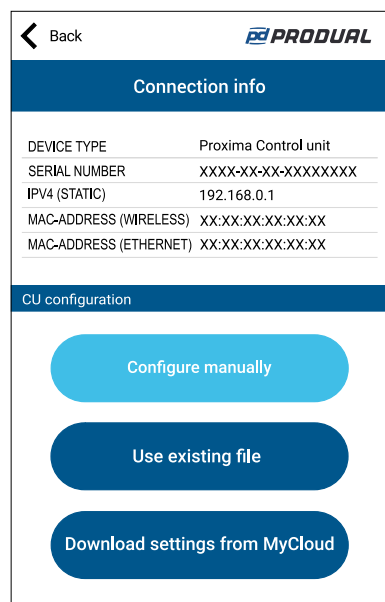
The indicator light should flash once after pressing the button for one second but under two seconds.

**Note:** Use a small screwdriver or a similar tool to push the button.

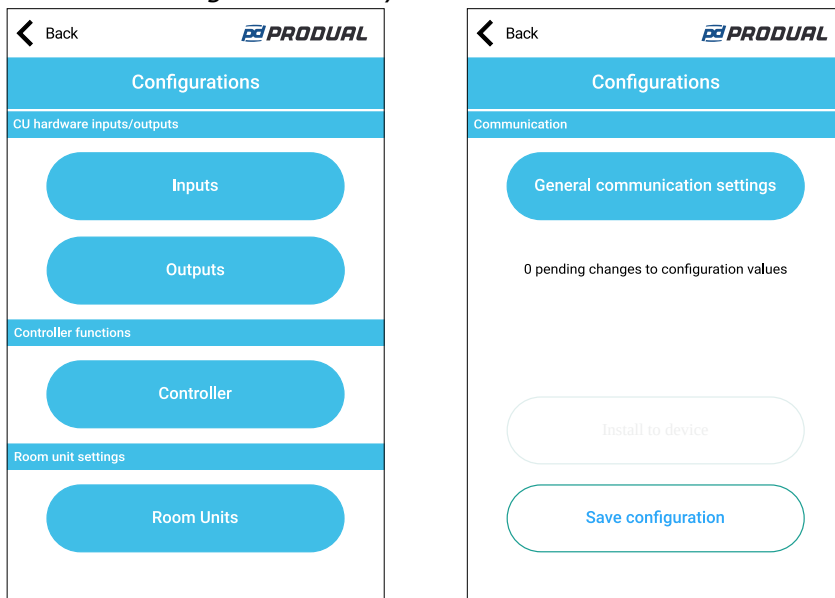
**5.** Select the device from the list.

**6.** Press the *Connect* button.

*CPU* indicator light is illuminated continuously when Produal MyTool® is connected to the device.



**7. Press the *Configure manually* button.**



*Configurations* view has the following menus:

- |                                       |                                  |
|---------------------------------------|----------------------------------|
| <i>Inputs</i>                         | Set up inputs.                   |
| <i>Outputs</i>                        | Set up outputs.                  |
| <i>Controller</i>                     | Set up controllers.              |
| <i>Room Units</i>                     | Set up room units.               |
| <i>General communication settings</i> | Set up communication parameters. |

See more information about the settings from the following chapters.

- 8. Make the changes to configuration.**
- 9. Press *Install to device* button to write the changes to the device.**
- 10. Press the *Back* button.**
- 11. Press the *Back* button again to disconnect from the device.**
- 12. Select the disconnecting method.**
  - Select *Disconnect* to disconnect the device without deactivating the device Bluetooth.
  - Select *End commissioning* to disconnect the device and deactivate the device Bluetooth.
  - Select *Cancel* to cancel disconnecting.

### 3.3.1 Setting inputs

There are six inputs and all the inputs are multifunctional. This means that each input can be configured for different input signals and the controller will change its behaviour according to the selected configuration.

- 1. Press the *Inputs* button in the *Configurations* display.**
- 2. Select the input you are going to set by pressing the number.**

**3. Select the input type.**

The available types are:

<i>Not used</i>	The input is deactivated.
<i>0...10 V Input</i>	Input for 0...10 Vdc signal.
<i>Temperature transmitter</i>	Input for 0...10 Vdc temperature transmitter.
<i>RH transmitter</i>	Input for 0...10 Vdc humidity transmitter.
<i>CO2 transmitter</i>	Input for 0...10 Vdc CO <sub>2</sub> transmitter.
<i>Temperature sensor NTC10K</i>	Input for NTC 10K temperature sensor.
<i>Temperature sensor Pt1000</i>	Input for Pt1000 temperature sensor.
<i>Resistance trigger</i>	Input for resistance signal. The input can be used for passive condensation sensor, for example.
<i>Potentiometer</i>	Input for potentiometer.

**4. Press the *Edit parameters* button to set up the input.**

**5. Make the settings.**

See the following chapters for more details about the parameters.

**6. Press the *Confirm changes* button to save the changes.**

**7. Press the *Confirm changes* button again to save the changes.**

**8. Press *Install to device* button to write the changes to the device.**

### 3.3.1.1 Available settings for voltage control input

Parameter name	Values	Default	Description
<i>Override enabled</i>	<i>Enabled / Disabled</i>	<i>Disabled</i>	Input override status. Enable to write a value to the input.
<i>Override value</i>	<i>0,00...100.00 %</i>	<i>0.00 %</i>	Input override value. Set the value to be written to the input.
<i>Voltage @ 0%</i>	<i>0...10.000 V</i>	<i>0.000 V</i>	Input voltage at 0 %. Set the value for voltage input when the transmitter output is 0 %. For example, 1 V to the input should be read as 0 % input.
<i>Voltage @ 100%</i>	<i>0...10.000 V</i>	<i>10.000 V</i>	Input voltage at 100 %. Set the value for voltage input when the transmitter output is 100 %. For example, 8 V to the input should be read as 100 % input.
<i>Contact-On level</i>	<i>0,00...100.00 %</i>	<i>90.00 %</i>	Contact on level. Set the input value that is interpreted as contact ON on value. The function works as a "software contact". It can be used to override an output at a certain input voltage level.
<i>Contact-Off level</i>	<i>0,00...100.00 %</i>	<i>10.00 %</i>	Contact off level. Set the input value that is interpreted as contact OFF on value. The function works as a "software contact". It can be used to release the output override at a certain input voltage level.
<i>Contact hold-on time (s)</i>	<i>0...59 s</i>	<i>0 s</i>	Contact hold on time (seconds). Set the seconds for the contact ON time. The time defines how long the contact stays on even if the <i>Contact-Off level</i> condition is fulfilled.
<i>Contact hold-on time (m)</i>	<i>0...59 min</i>	<i>0 min</i>	Contact hold on time (minutes). Set the minutes for the contact ON time.
<i>Contact hold-on time (h)</i>	<i>0...60 h</i>	<i>0 h</i>	Contact hold on time (hours). Set the hours for the contact ON time.

Parameter name	Values	Default	Description
Contact hold-off time (s)	0...59 s	0 s	Contact hold off time (seconds). Set the seconds for the contact OFF time. The time defines how long the contact stays off even if the <i>Contact-On level</i> condition is fulfilled.
Contact hold-off time (m)	0...59 min	0 min	Contact hold off time (minutes). Set the minutes for the contact OFF time.
Contact hold-off time (h)	0...60 h	0 h	Contact hold off time (hours). Set the hours for the contact OFF time.
Efficient control range min	0,00...100.00 %	35.00 %	Effective control range minimum limit.
Efficient control range max	0,00...100.00 %	60.00 %	Effective control range maximum limit.
Voltage COV-limit	0.001...5.000 V	0.100 V	COV limit for voltage.
Filtering mode	Normal / Fast	Normal	Input reaction time.

### 3.3.1.2 Available settings for temperature transmitter input

Parameter name	Values	Default	Description
Override enabled	Enabled / Disabled	Disabled	Input override status. Enable to write a value to the input.
Override value	0.00...100.00 %	0.00 %	Input override value. Set the value to be written to the input.
Voltage @ 0%	0...10.000 V	0.000 V	Input voltage at 0 %. Set the value for voltage input when the transmitter output is 0 %. For example, 1 V to the input should be read as 0 % input.
Voltage @ 100%	0...10.000 V	10.000 V	Input voltage at 100 %. Set the value for voltage input when the transmitter output is 100 %. For example, 8 V to the input should be read as 100 % input.
Temperature @ 0%	-50.0...100.0 °C	-50.0 °C	Input temperature at 0 %. Set the value for temperature input when the transmitter output is 0 %. For example, the 0 % input voltage (0 V, or scaled to <i>Voltage @ 0%</i> setting) from the transmitter should be interpreted as 0 °C.
Temperature @ 100%	-50.0...100.0 °C	100.0 °C	Input temperature at 100 %. Set the value for temperature input when the transmitter output is 100 %. For example, the 100 % input voltage (10 V, or scaled to <i>Voltage @ 100%</i> setting) from the transmitter should be interpreted +50 °C.
Temperature offset	-100.0...100.0 °C	0.0 °C	Input temperature offset. Set the offset for temperature input according to calibration.
Contact-On level	0.00...100.00 %	90.00 %	Contact on level. Set the input value that is interpreted as contact ON on value. The function works as a "software contact". It can be used to override an output at a certain input voltage level.
Contact-Off level	0.00...100.00 %	10.00 %	Contact off level. Set the input value that is interpreted as contact OFF on value. The function works as a "software contact". It can be used to release the output override at a certain input voltage level.
Contact hold-on time (s)	0...59 s	0 s	Contact hold on time (seconds). Set the seconds for the contact ON time. The time defines how long the contact stays on even if the <i>Contact-Off level</i> condition is fulfilled.

Parameter name	Values	Default	Description
Contact hold-on time (m)	0...59 min	0 min	Contact hold on time (minutes). Set the minutes for the contact ON time.
Contact hold-on time (h)	0...60 h	0 h	Contact hold on time (hours). Set the hours for the contact ON time.
Contact hold-off time (s)	0...59 s	0 s	Contact hold off time (seconds). Set the seconds for the contact OFF time. The time defines how long the contact stays off even if the <i>Contact-On level</i> condition is fulfilled.
Contact hold-off time (m)	0...59 min	0 min	Contact hold off time (minutes). Set the minutes for the contact OFF time.
Contact hold-off time (h)	0...60 h	0 h	Contact hold off time (hours). Set the hours for the contact OFF time.
Efficient control range min	0.00...100.00 %	35.00 %	Effective control range minimum limit.
Efficient control range max	0.00...100.00 %	60.00 %	Effective control range maximum limit.
Voltage COV-limit	0.001...5.000 V	0.100 V	COV limit for voltage.
Temperature COV-limit	0.1...50.0 °C	0.5 °C	COV limit for temperature.
Filtering mode	Normal / Fast	Normal	Input reaction time.

### 3.3.1.3 Available settings for humidity input

Parameter name	Values	Default	Description
Override enabled	Enabled / Disabled	Disabled	Input override status. Enable to write a value to the input.
Override value	0.00...100.00 %	0.00 %	Input override value. Set the value to be written to the input.
Voltage @ 0%	0...10.000 V	0.000 V	Input voltage at 0 %. Set the value for voltage input when the transmitter output is 0 %. For example, 1 V to the input should be read as 0 % input.
Voltage @ 100%	0...10.000 V	10.000 V	Input voltage at 100 %. Set the value for voltage input when the transmitter output is 100 %. For example, 8 V to the input should be read as 100 % input.
RH @ 0%	0.00...100.00 %rH	0.00 %rH	Input humidity at 0 %. Set the value for humidity input when the transmitter output is 0 %. For example, the 0 % input voltage (0 V, or scaled to <i>Voltage @ 0%</i> setting) from the transmitter should be interpreted as 0 %rH
RH @ 100%	0.00...100.00 %rH	100.00 %rH	Input humidity at 100 %. Set the value for humidity input when the transmitter output is 100 %. For example, the 100 % input voltage (10 V, or scaled to <i>Voltage @ 100%</i> setting) from the transmitter should be interpreted 100 %rH.
RH offset	-50.00...50.00 %rH	0.00 %rH	Input humidity offset. Set the offset for humidity input according to calibration.
Contact-On level	0.00...100.00 %	100.00 %	Contact on level. Set the input value that is interpreted as contact ON on value. The function works as a "software contact". It can be used to override an output at a certain input voltage level.

Parameter name	Values	Default	Description
Contact-Off level	0.00...100.00 %	0.00 %	Contact off level. Set the input value that is interpreted as contact OFF on value. The function works as a "software contact". It can be used to release the output override at a certain input voltage level.
Contact hold-on time (s)	0...59 s	0 s	Contact hold on time (seconds). Set the seconds for the contact ON time. The time defines how long the contact stays on even if the <i>Contact-Off level</i> condition is fulfilled.
Contact hold-on time (m)	0...59 min	0 min	Contact hold on time (minutes). Set the minutes for the contact ON time.
Contact hold-on time (h)	0...60 h	0 h	Contact hold on time (hours). Set the hours for the contact ON time.
Contact hold-off time (s)	0...59 s	0 s	Contact hold off time (seconds). Set the seconds for the contact OFF time. The time defines how long the contact stays off even if the <i>Contact-On level</i> condition is fulfilled.
Contact hold-off time (m)	0...59 min	0 min	Contact hold off time (minutes). Set the minutes for the contact OFF time.
Contact hold-off time (h)	0...60 h	0 h	Contact hold off time (hours). Set the hours for the contact OFF time.
Efficient control range min	0.00...100.00 %	35.00 %	Effective control range minimum limit.
Efficient control range max	0.00...100.00 %	60.00 %	Effective control range maximum limit.
Voltage COV-limit	0.001...5.000 V	0.100 V	COV limit for voltage.
Humidity COV-limit	0.01...50.00 rh%	5.00 rh%	COV limit for humidity.
Filtering mode	Normal / Fast	Normal	Input reaction time.

### 3.3.1.4 Available settings for CO<sub>2</sub> input

Parameter name	Values	Default	Description
Override enabled	Enabled / Disabled	Disabled	Input override status. Enable to write a value to the input.
Override value	0.00...100.00 %	0.00 %	Input override value. Set the value to be written to the input.
Voltage @ 0%	0...10.000 V	0.000 V	Input voltage at 0 %. Set the value for voltage input when the transmitter output is 0 %. For example, 1 V to the input should be read as 0 % input.
Voltage @ 100%	0...10.000 V	10.000 V	Input voltage at 100 %. Set the value for voltage input when the transmitter output is 100 %. For example, 8 V to the input should be read as 100 % input.
CO2 @ 0%	0...10000 ppm	0 ppm	Input CO <sub>2</sub> at 0 %. Set the value for CO <sub>2</sub> input when the transmitter output is 0 %. For example, the 0 % input voltage (0 V, or scaled to <i>Voltage @ 0%</i> setting) from the transmitter should be interpreted as 0 ppm.
CO2 @ 100%	0...10000 ppm	2000 ppm	Input CO <sub>2</sub> at 100 %. Set the value for CO <sub>2</sub> input when the transmitter output is 100 %. For example, the 100 % input voltage (10 V, or scaled to <i>Voltage @ 100%</i> setting) from the transmitter should be interpreted 2000 ppm.

Parameter name	Values	Default	Description
CO2 offset	-200...200 ppm	0 ppm	Input CO <sub>2</sub> offset. Set the offset for CO <sub>2</sub> input according to calibration.
Contact-On level	0.00...100.00 %	90.00 %	Contact on level. Set the input value that is interpreted as contact ON on value. The function works as a "software contact". It can be used to override an output at a certain input voltage level.
Contact-Off level	0.00...100.00 %	10.00 %	Contact off level. Set the input value that is interpreted as contact OFF on value. The function works as a "software contact". It can be used to release the output override at a certain input voltage level.
Contact hold-on time (s)	0...59 s	0 s	Contact hold on time (seconds). Set the seconds for the contact ON time. The time defines how long the contact stays on even if the <i>Contact-Off level</i> condition is fulfilled.
Contact hold-on time (m)	0...59 min	0 min	Contact hold on time (minutes). Set the minutes for the contact ON time.
Contact hold-on time (h)	0...60 h	0 h	Contact hold on time (hours). Set the hours for the contact ON time.
Contact hold-off time (s)	0...59 s	0 s	Contact hold off time (seconds). Set the seconds for the contact OFF time. The time defines how long the contact stays off even if the <i>Contact-On level</i> condition is fulfilled.
Contact hold-off time (m)	0...59 min	0 min	Contact hold off time (minutes). Set the minutes for the contact OFF time.
Contact hold-off time (h)	0...60 h	0 h	Contact hold off time (hours). Set the hours for the contact OFF time.
Efficient control range min	0.00...100.00 %	35.00 %	Effective control range minimum limit.
Efficient control range max	0.00...100.00 %	60.00 %	Effective control range maximum limit.
Voltage COV-limit	0.001...5.000 V	0.100 V	COV limit for voltage.
CO2 COV-limit	1...1000 ppm	50 ppm	COV limit for CO <sub>2</sub> .
Filtering mode	Normal / Fast	Normal	Input reaction time.

### 3.3.1.5 Available settings for temperature sensor input

Parameter name	Values	Default	Description
Override enabled	Enabled / Disabled	Disabled	Input override status. Enable to write a value to the input.
Override value	0.00...100.00 %	0.00 %	Input override value. Set the value to be written to the input.
Temperature @ 0%	-50.0...100.0 °C	-50.0 °C	Input temperature at 0 %. Set the value for temperature input when the sensor output is 0 %.
Temperature @ 100%	-50.0...100.0 °C	100.0 °C	Input temperature at 100 %. Set the value for temperature input when the sensor output is 100 %.
Temperature offset	-100.0...100.0 °C	0.0 °C	Input temperature offset. Set the offset for temperature input according to calibration.
Contact-On level	0.00...100.00 %	90.00 %	Contact on level. Set the input value that is interpreted as contact ON on value. The function works as a "software contact". It can be used to override an output at a certain input voltage level.

Parameter name	Values	Default	Description
Contact-Off level	0.00...100.00 %	10.00 %	Contact off level. Set the input value that is interpreted as contact OFF on value. The function works as a "software contact". It can be used to release the output override at a certain input voltage level.
Contact hold-on time (s)	0...59 s	0 s	Contact hold on time (seconds). Set the seconds for the contact ON time. The time defines how long the contact stays on even if the <i>Contact-Off level</i> condition is fulfilled.
Contact hold-on time (m)	0...59 min	0 min	Contact hold on time (minutes). Set the minutes for the contact ON time.
Contact hold-on time (h)	0...60 h	0 h	Contact hold on time (hours). Set the hours for the contact ON time.
Contact hold-off time (s)	0...59 s	0 s	Contact hold off time (seconds). Set the seconds for the contact OFF time. The time defines how long the contact stays off even if the <i>Contact-On level</i> condition is fulfilled.
Contact hold-off time (m)	0...59 min	0 min	Contact hold off time (minutes). Set the minutes for the contact OFF time.
Contact hold-off time (h)	0...60 h	0 h	Contact hold off time (hours). Set the hours for the contact OFF time.
Efficient control range min	0.00...100.00 %	35.00 %	Effective control range minimum limit.
Efficient control range max	0.00...100.00 %	60.00 %	Effective control range maximum limit.
Temperature COV-limit	0.1...50.0 °C	0.5 °C	COV limit for temperature.
Resistance (high limit) COV-limit	10...150000 Ω	1000 Ω	COV limit for resistance, high.
Filtering mode	Normal / Fast	Normal	Input reaction time.

### 3.3.1.6 Available settings for resistance input

Parameter name	Values	Default	Description
Override enabled	Enabled / Disabled	Disabled	Input override status. Enable to write a value to the input.
Override value	0.00...100.00 %	0.00 %	Input override value. Set the value to be written to the input.
Contact-On level	0...300000 Ω	300000 Ω	Contact on level. Set the input value that is interpreted as contact ON on value. The function works as a "software contact". It can be used to override an output at a certain input voltage level.
Contact-Off level	0...300000 Ω	0 Ω	Contact off level. Set the input value that is interpreted as contact OFF on value. The function works as a "software contact". It can be used to release the output override at a certain input voltage level.
Contact hold-on time (s)	0...59 s	0 s	Contact hold on time (seconds). Set the seconds for the contact ON time. The time defines how long the contact stays on even if the <i>Contact-Off level</i> condition is fulfilled.
Contact hold-on time (m)	0...59 min	0 min	Contact hold on time (minutes). Set the minutes for the contact ON time.
Contact hold-on time (h)	0...60 h	0 h	Contact hold on time (hours). Set the hours for the contact ON time.

Parameter name	Values	Default	Description
Contact hold-off time (s)	0...59 s	0 s	Contact hold off time (seconds). Set the seconds for the contact OFF time. The time defines how long the contact stays off even if the <i>Contact-On level</i> condition is fulfilled.
Contact hold-off time (m)	0...59 min	0 min	Contact hold off time (minutes). Set the minutes for the contact OFF time.
Contact hold-off time (h)	0...60 h	0 h	Contact hold off time (hours). Set the hours for the contact OFF time.
Efficient control range min	0.00...100.00 %	35.00 %	Effective control range minimum limit.
Efficient control range max	0.00...100.00 %	60.00 %	Effective control range maximum limit.
Resistance (high limit) COV-limit	10...150000 Ω	1000 Ω	COV limit for resistance, high.
Filtering mode	Normal / Fast	Normal	Input reaction time.

### 3.3.1.7 Available settings for potentiometer input

Parameter name	Values	Default	Description
Override enabled	Enabled / Disabled	Disabled	Input override status. Enable to write a value to the input.
Override value	0.00...100.00 %	0.00 %	Input override value. Set the value to be written to the input.
Resistance (high range) min	0...300000 Ω	0 Ω	Minimum resistance for the potentiometer that is connected to the input.
Resistance (high range) max	0...300000 Ω	10000 Ω	Maximum resistance for the potentiometer that is connected to the input.
Resistance (high range) offset	-100000...100000 Ω	0 Ω	Input resistance offset. Set the offset for temperature input according to calibration.
Temperature @ 0%	-50.0...100.0 °C	-50.0 °C	Potentiometer temperature value at 0 %. Set the value for temperature when the potentiometer output is 0 %.
Temperature @ 100%	-50.0...100.0 °C	100.0 °C	Potentiometer temperature value at 100 %. Set the value for temperature input when the sensor output is 100 %.
Efficient control range min	0.00...100.00 %	35.00 %	Effective control range minimum limit.
Efficient control range max	0.00...100.00 %	60.00 %	Effective control range maximum limit.
Temperature COV-limit	0.1...50.0 °C	0.5 °C	COV limit for temperature.
Resistance (high limit) COV-limit	10...150000 Ω	1000 Ω	COV limit for resistance, high.
Filtering mode	Normal / Fast	Normal	Input reaction time.

### 3.3.2 Setting outputs

1. Press the *Outputs* button in the *Configurations* display.
2. Select the output you are going to set.

**3. Select the Output type.**

The available types are:

Not used	The output is deactivated.
Voltage	Voltage output.
6-way valve	6-way valve output.
Fan	Fan output.
24V AC PWM	24 Vac output. Only available for outputs 1...4.
24V AC 3-point raise	3-point actuator + output. Only available for outputs 1...4.
24V AC 3-point lower	3-point actuator - output. Only available for outputs 1...4.
Current	Current output. Only available for outputs 5...6.

**4. Press the Edit parameters button to set up the output.**

**5. Make the settings.**

See the following chapters for more details about the parameters.

**6. Press the Confirm changes button to save the changes.**

**7. Press the Confirm changes button again to save the changes.**

**8. Press Install to device button to write the changes to the device.**

### 3.3.2.1 Available settings for voltage output

Parameter name	Values	Default	Description
Control source	BMS / Controller 1..2 / Cascade-controller / Input 1...6 / Room-Unit 1...2	Controller 1	Output control source. Set the source for the output signal.
Output control type	Heating / Heating thermostat / Cooling / Cooling thermostat / Heating and cooling / Changeover / RH / CO2 / Maximum control	Heating	Output control method. The setting is available when the Control source parameter value is Controller 1, Controller 2 or Cascade-controller.
Room unit output type	Temperature / RH / CO2	Temperature	Room unit output type. The setting is available when the Control source parameter value is Room-Unit 1 or Room-Unit 2.
Override input source	Off / Input 1...6 / Room-Unit 1...2	Off	Override source. If a "software contact"-function has been configured for an input, set the input that overrides the output at the set level of the input.
Override input type	PIR-Detection / "Man in House" button / Occupancy (PIR or MIH) / Contact	PIR-Detection	Override input type. The setting is available when the Override input source parameter value is Room-Unit 1 or Room-Unit 2.
Invert output signal	Disabled / Enabled	Disabled	Override inversion. Inverts the output signal, if an override is triggered by an input. The setting is available when the Override input source parameter value is not Off.
Override input value	0.00...100.00 %	0.00 %	Override value for override input source. Set the override value for the output, when a override is triggered by an input. The setting is available when the Override input source parameter value is not Off.

Parameter name	Values	Default	Description
Off-value	0.00...100.00 %	0.00 %	Override off value for override source. Set the value for output when the override trigger from input is released. The setting is available when the <i>Control source</i> parameter value is <i>BMS</i> .
Output override	Disabled / Enabled	Disabled	Output override status. Enable to write a value to the output.
Output override value	0.00...100.00 %	0.00 %	Output override value. Set the value to be written to the output.
Efficient control range min	0.00...100.00 %	0.00 %	Effective control range of output, minimum limit.
Efficient control range max	0.00...100.00 %	100.00 %	Effective control range of output, maximum limit.
Operating mode source	Not used / Controller 1...2 / Auto	Not used	Operating mode source.
Min output, operation mode 1	0.00...100.00 %	0.00 %	Voltage output range at day mode, low limit. The setting is available when the <i>Operating mode source</i> parameter value is not <i>Not used</i> .
Min output, operation mode 2	0.00...100.00 %	0.00 %	Voltage output range at night mode, low limit. The setting is available when the <i>Operating mode source</i> parameter value is not <i>Not used</i> .
Min output, operation mode 3	0.00...100.00 %	0.00 %	Voltage output range at eco mode, low limit. The setting is available when the <i>Operating mode source</i> parameter value is not <i>Not used</i> .
Max output, operation mode 1	0.00...100.00 %	100.00 %	Voltage output range at day mode, high limit. The setting is available when the <i>Operating mode source</i> parameter value is not <i>Not used</i> .
Max output, operation mode 2	0.00...100.00 %	100.00 %	Voltage output range at night mode, high limit. The setting is available when the <i>Operating mode source</i> parameter value is not <i>Not used</i> .
Max output, operation mode 3	0.00...100.00 %	100.00 %	Voltage output range at eco mode, high limit. The setting is available when the <i>Operating mode source</i> parameter value is not <i>Not used</i> .
Voltage @ 0%	0...10.000 V	0.000 V	Output voltage at 0 % control signal. Set the value for voltage output when the control output is 0 %.
Voltage @ 100%	0...10.000 V	10.000 V	Output voltage at 100 % control signal. Set the value for voltage output when the control output is 100 %.
Jam-prevention interval	Off / 1...7 days	Off	Valve jam prevention function interval.
Voltage COV-limit	0.001...5.000 V	0.100 V	COV limit for voltage.

### 3.3.2.2 Available settings for 24 Vac PWM output

Parameter name	Values	Default	Description
Control source	BMS / Controller 1..2 / Cascade-controller / Input 1...6 / Room-Unit 1...2	Controller 1	Output control source. Set the source for the output signal.

Parameter name	Values	Default	Description
Output control type	Heating / Heating thermostat / Cooling / Cooling thermostat / Heating and cooling / Changeover / RH / CO2 / Maximum control	Heating	Output control method. The setting is available when the <i>Control source</i> parameter value is <i>Controller 1</i> , <i>Controller 2</i> or <i>Cascade-controller</i> .
Room unit output type	Temperature / RH / CO2	Temperature	Room unit output type. The setting is available when the <i>Control source</i> parameter value is <i>Room-Unit 1</i> or <i>Room-Unit 2</i> .
Override input source	Off / Input 1...6 / Room-Unit 1...2	Off	Override source. If a "software contact"-function has been configured for an input, set the input that overrides the output at the set level of the input.
Invert output signal	Disabled / Enabled	Disabled	Override inversion. Inverts the output signal, if an override is triggered by an input. The setting is available when the <i>Override input source</i> parameter value is not <i>Off</i> .
Override input value	0.00...100.00 %	0.00 %	Override value for override source. Set the override value for the output, when a override is triggered by an input. The setting is available when the <i>Override input source</i> parameter value is not <i>Off</i> .
Off-value	0.00...100.00 %	0.00 %	Override off value for override source. Set the value for output when the override trigger from input is released. The setting is available when the <i>Control source</i> parameter value is <i>BMS</i> .
Invert 24VAC control	Disabled / Enabled	Disabled	24 Vac output inversion.
Output override	Disabled / Enabled	Disabled	Output override status. Enable to write a value to the output.
Output override value	0.00...100.00 %	0.00 %	Output override value. Set the value to be written to the output.
Efficient control range min	0.00...100.00 %	0.00 %	Effective control range of output, minimum limit.
Efficient control range max	0.00...100.00 %	100.00 %	Effective control range of output, maximum limit.
Operating mode source	Not used / Controller 1...2 / Auto	Not used	Operating mode source.
Min output, operation mode 1	0.00...100.00 %	0.00 %	Voltage output range at day mode, low limit. The setting is available when the <i>Operating mode source</i> parameter value is not <i>Not used</i> .
Min output, operation mode 2	0.00...100.00 %	0.00 %	Voltage output range at night mode, low limit. The setting is available when the <i>Operating mode source</i> parameter value is not <i>Not used</i> .
Min output, operation mode 3	0.00...100.00 %	0.00 %	Voltage output range at eco mode, low limit. The setting is available when the <i>Operating mode source</i> parameter value is not <i>Not used</i> .
Max output, operation mode 1	0.00...100.00 %	100.00 %	Voltage output range at day mode, high limit. The setting is available when the <i>Operating mode source</i> parameter value is not <i>Not used</i> .
Max output, operation mode 2	0.00...100.00 %	100.00 %	Voltage output range at night mode, high limit. The setting is available when the <i>Operating mode source</i> parameter value is not <i>Not used</i> .

Parameter name	Values	Default	Description
Max output, operation mode 3	0.00...100.00 %	100.00 %	Voltage output range at eco mode, high limit. The setting is available when the <i>Operating mode source</i> parameter value is not <i>Not used</i> .
PWM-period	0...1200 s	600 s	PWM pulse width.
Jam-prevention interval	Off / 1...7 days	Off	Valve jam prevention function interval.

### 3.3.2.3 Available settings for 3-point actuator outputs

Parameter name	Values	Default	Description
Control source	BMS / Controller 1..2 / Cascade-controller / Input 1...6 / Room-Unit 1...2	Controller 1	Output control source. Set the source for the output signal.
Output control type	Heating / Heating thermostat / Cooling / Cooling thermostat / Heating and cooling / Changeover / RH / CO2 / Maximum control	Heating	Output control method. The setting is available when the <i>Control source</i> parameter value is <i>Controller 1</i> , <i>Controller 2</i> or <i>Cascade-controller</i> .
Room unit output type	Temperature / RH / CO2	Temperature	Room unit output type. The setting is available when the <i>Control source</i> parameter value is <i>Room-Unit 1</i> or <i>Room-Unit 2</i> .
Link to secondary 3-point raise/lower output (output 1-4)	Not set / Output 1...4Not set / Output 1...2	Not set	3-point actuator + output. The setting is available when the <i>Output type</i> parameter value is <i>24V AC 3-point lower</i> .
3-point raise/lower actuator operation time	0...1200 s	720 s	3-point actuator running time. The setting is available when the <i>Output type</i> parameter value is <i>24V AC 3-point raise</i> .
Override input source	Off / Input 1...6 / Room-Unit 1...2	Off	Override source. If a "software contact"-function has been configured for an input, set the input that overrides the output at the set level of the input.
Invert output signal	Disabled / Enabled	Disabled	Override inversion. Inverts the output signal, if an override is triggered by an input. The setting is available when the <i>Override input source</i> parameter value is not <i>Off</i> .
Override input value	0.00...100.00 %	0.00 %	Override value for override source. Set the override value for the output, when a override is triggered by an input. The setting is available when the <i>Override input source</i> parameter value is not <i>Off</i> .
Off-value	0.00...100.00 %	0.00 %	Override off value for override source. Set the value for output when the override trigger from input is released. The setting is available when the <i>Control source</i> parameter value is <i>BMS</i> .
Invert 24VAC control	Disabled / Enabled	Disabled	24 Vac output inversion.
Output override	Disabled / Enabled	Disabled	Output override status. Enable to write a value to the output.
Output override value	0.00...100.00 %	0.00 %	Output override value. Set the value to be written to the output.
Efficient control range min	0.00...100.00 %	0.00 %	Effective control range of output, minimum limit.

Parameter name	Values	Default	Description
<i>Efficient control range max</i>	0.00...100.00 %	100.00 %	Effective control range of output, maximum limit.
<i>Operating mode source</i>	Not used / Controller 1...2 / Auto	Not used	Operating mode source.
<i>Min output, operation mode 1</i>	0.00...100.00 %	0.00 %	Voltage output range at day mode, low limit. The setting is available when the <i>Operating mode source</i> parameter value is not <i>Not used</i> .
<i>Min output, operation mode 2</i>	0.00...100.00 %	0.00 %	Voltage output range at night mode, low limit. The setting is available when the <i>Operating mode source</i> parameter value is not <i>Not used</i> .
<i>Min output, operation mode 3</i>	0.00...100.00 %	0.00 %	Voltage output range at eco mode, low limit. The setting is available when the <i>Operating mode source</i> parameter value is not <i>Not used</i> .
<i>Max output, operation mode 1</i>	0.00...100.00 %	100.00 %	Voltage output range at day mode, high limit. The setting is available when the <i>Operating mode source</i> parameter value is not <i>Not used</i> .
<i>Max output, operation mode 2</i>	0.00...100.00 %	100.00 %	Voltage output range at night mode, high limit. The setting is available when the <i>Operating mode source</i> parameter value is not <i>Not used</i> .
<i>Max output, operation mode 3</i>	0.00...100.00 %	100.00 %	Voltage output range at eco mode, high limit. The setting is available when the <i>Operating mode source</i> parameter value is not <i>Not used</i> .
<i>Jam-prevention interval</i>	Off / 1...7 days	Off	Valve jam prevention function interval.

### 3.3.2.4 Available settings for current output

Parameter name	Values	Default	Description
<i>Control source</i>	BMS / Controller 1..2 / Cascade-controller / Input 1...6 / Room-Unit 1...2	Controller 1	Output control source. Set the source for the output signal.
<i>Output control type</i>	Heating / Heating thermostat / Cooling / Cooling thermostat / Heating and cooling / Changeover / RH / CO2 / Maximum control	Heating	Output control method. The setting is available when the <i>Control source</i> parameter value is <i>Controller 1</i> , <i>Controller 2</i> or <i>Cascade-controller</i> .
<i>Room unit output type</i>	Temperature / RH / CO2	Temperature	Room unit output type. The setting is available when the <i>Control source</i> parameter value is <i>Room-Unit 1</i> or <i>Room-Unit 2</i> .
<i>Overdrive input source</i>	Off / Input 1...6 / Room-Unit 1...2	Off	Overdrive source. If a "software contact"-function has been configured for an input, set the input that overdrives the output at the set level of the input.
<i>Invert output signal</i>	Disabled / Enabled	Disabled	Overdrive inversion. Inverts the output signal, if an overdrive is triggered by an input. The setting is available when the <i>Overdrive input source</i> parameter value is not <i>Off</i> .

Parameter name	Values	Default	Description
Overdrive input value	0.00...100.00 %	0.00 %	Overdrive value for overdrive source. Set the overdrive value for the output, when a overdrive is triggered by an input. The setting is available when the <i>Overdrive input source</i> parameter value is not <i>Off</i> .
Off-value	0.00...100.00 %	0.00 %	Overdrive off value for overdrive source. Set the value for output when the overdrive trigger from input is released. The setting is available when the <i>Control source</i> parameter value is <i>BMS</i> .
Output overdrive	Disabled / Enabled	Disabled	Output overdrive status. Enable to write a value to the output.
Output overdrive value	0.00...100.00 %	0.00 %	Output overdrive value. Set the value to be written to the output.
Efficient control range min	0.00...100.00 %	0.00 %	Effective control range of output, minimum limit.
Efficient control range max	0.00...100.00 %	100.00 %	Effective control range of output, maximum limit.
Operating mode source	Not used / Controller 1...2 / Auto	Not used	Operating mode source.
Min output, operation mode 1	0.00...100.00 %	0.00 %	Voltage output range at day mode, low limit. The setting is available when the <i>Operating mode source</i> parameter value is not <i>Not used</i> .
Min output, operation mode 2	0.00...100.00 %	0.00 %	Voltage output range at night mode, low limit. The setting is available when the <i>Operating mode source</i> parameter value is not <i>Not used</i> .
Min output, operation mode 3	0.00...100.00 %	0.00 %	Voltage output range at eco mode, low limit. The setting is available when the <i>Operating mode source</i> parameter value is not <i>Not used</i> .
Max output, operation mode 1	0.00...100.00 %	100.00 %	Voltage output range at day mode, high limit. The setting is available when the <i>Operating mode source</i> parameter value is not <i>Not used</i> .
Max output, operation mode 2	0.00...100.00 %	100.00 %	Voltage output range at night mode, high limit. The setting is available when the <i>Operating mode source</i> parameter value is not <i>Not used</i> .
Max output, operation mode 3	0.00...100.00 %	100.00 %	Voltage output range at eco mode, high limit. The setting is available when the <i>Operating mode source</i> parameter value is not <i>Not used</i> .
Current @ 0%	0...20.000 mA	0.000 mA	Output current at 0 % control signal. Set the value for current output when the control output is 0 %.
Current @ 100%	0...20.000 mA	20.000 mA	Output current at 100 % control signal. Set the value for current output when the control output is 100 %.
Jam-prevention interval	Off / 1...7 days	Off	Valve jam prevention function interval.

### 3.3.2.5 Available settings for fan output

Parameter name	Values	Default	Description
Control source	BMS / Controller 1..2 / Cascade-controller / Input 1...6 / Room-Unit 1...2	Controller 1	Output control source. Set the source for the output signal.

Parameter name	Values	Default	Description
Output control type	Heating / Heating thermostat / Cooling / Cooling thermostat / Heating and cooling / Changeover / RH / CO2 / Maximum control	Heating	Output control method. The setting is available when the <i>Control source</i> parameter value is <i>Controller 1</i> , <i>Controller 2</i> or <i>Cascade-controller</i> .
Room unit output type	Temperature / RH / CO2	Temperature	Room unit output type. The setting is available when the <i>Control source</i> parameter value is <i>Room-Unit 1</i> or <i>Room-Unit 2</i> .
Override input source	Off / Input 1...6 / Room-Unit 1...2	Off	Override source. If a "software contact"-function has been configured for an input, set the input that overrides the output at the set level of the input.
Invert output signal	Disabled / Enabled	Disabled	Override inversion. Inverts the output signal, if an override is triggered by an input. The setting is available when the <i>Override input source</i> parameter value is not <i>Off</i> .
Override input value	0.00...100.00 %	0.00 %	Override value for override source. Set the override value for the output, when a override is triggered by an input. The setting is available when the <i>Override input source</i> parameter value is not <i>Off</i> .
Off-value	0.00...100.00 %	0.00 %	Fan off value. The setting is available when the <i>Control source</i> parameter value is <i>BMS</i> .
Output override	Disabled / Enabled	Disabled	Output override status. Enable to write a value to the output.
Output override value	0.00...100.00 %	0.00 %	Output override value. Set the value to be written to the output.
Efficient control range min	0.00...100.00 %	0.00 %	Effective control range of output, minimum limit.
Efficient control range max	0.00...100.00 %	100.00 %	Effective control range of output, maximum limit.
Operating mode source	Not used / Controller 1...2 / Auto	Not used	Operating mode source.
Min output, operation mode 1	0.00...100.00 %	0.00 %	Voltage output range at day mode, low limit. The setting is available when the <i>Operating mode source</i> parameter value is not <i>Not used</i> .
Min output, operation mode 2	0.00...100.00 %	0.00 %	Voltage output range at night mode, low limit. The setting is available when the <i>Operating mode source</i> parameter value is not <i>Not used</i> .
Min output, operation mode 3	0.00...100.00 %	0.00 %	Voltage output range at eco mode, low limit. The setting is available when the <i>Operating mode source</i> parameter value is not <i>Not used</i> .
Max output, operation mode 1	0.00...100.00 %	100.00 %	Voltage output range at day mode, high limit. The setting is available when the <i>Operating mode source</i> parameter value is not <i>Not used</i> .
Max output, operation mode 2	0.00...100.00 %	100.00 %	Voltage output range at night mode, high limit. The setting is available when the <i>Operating mode source</i> parameter value is not <i>Not used</i> .
Max output, operation mode 3	0.00...100.00 %	100.00 %	Voltage output range at eco mode, high limit. The setting is available when the <i>Operating mode source</i> parameter value is not <i>Not used</i> .

Parameter name	Values	Default	Description
<i>Fan speed mode</i>	<i>Force Step-0...3 / 4-Step auto / EC auto / Room unit 1..2</i>	<i>4-Step auto</i>	Fan speed mode.
<i>Fan speed 0, volt output</i>	<i>0...10.000 V</i>	<i>0.000 V</i>	Fan off voltage.
<i>Fan speed 1, volt output</i>	<i>0...10.000 V</i>	<i>0.000 V</i>	Fan speed 1 voltage.
<i>Fan speed 2, volt output</i>	<i>0...10.000 V</i>	<i>0.000 V</i>	Fan speed 2 voltage.
<i>Fan speed 3, volt output</i>	<i>0...10.000 V</i>	<i>0.000 V</i>	Fan speed 3 voltage.
<i>Fan speed 0, activate @ effect</i>	<i>0.00...100.00 %</i>	<i>0.00 %</i>	Fan off power level on the proportional band.
<i>Fan speed 1, activate @ effect</i>	<i>0.00...100.00 %</i>	<i>33.33 %</i>	Fan speed 1 power level on the proportional band.
<i>Fan speed 2, activate @ effect</i>	<i>0.00...100.00 %</i>	<i>66.66 %</i>	Fan speed 2 power level on the proportional band.
<i>Fan speed 3, activate @ effect</i>	<i>0.00...100.00 %</i>	<i>100.00 %</i>	Fan speed 3 power level on the proportional band.
<i>Fan step delay</i>	<i>0...3600 s</i>	<i>0 s</i>	Fan speed changing delay.
<i>Voltage COV-limit</i>	<i>0.001...5.000 V</i>	<i>0.100 V</i>	Voltage COV limit.
<i>Fan boost time</i>	<i>Off, 1...10 s</i>	<i>Off</i>	Fan starting boost timer.
<i>Fan boost voltage</i>	<i>0...10.000 V</i>	<i>0.000 V</i>	Fan starting boost voltage. The setting is available when the <i>Fan boost time</i> parameter value is not <i>Off</i> .
<i>Max fan step in auto mode</i>	<i>No limit / Speed 1...3</i>	<i>No limit</i>	Fan speed limit in automatic mode.
<i>Fan turn off delay</i>	<i>Off, 0...300 s</i>	<i>Off</i>	Fan turning off delay.

### 3.3.2.6 Available settings for 6-way valve output

Parameter name	Values	Default	Description
<i>Control source</i>	<i>BMS / Controller 1..2 / Cascade-controller / Input 1...6 / Room-Unit 1...2</i>	<i>Controller 1</i>	Output control source. Set the source for the output signal.
<i>Override input source</i>	<i>Off / Input 1...6 / Room-Unit 1...2</i>	<i>Off</i>	Override source. If a "software contact"-function has been configured for an input, set the input that overrides the output at the set level of the input.
<i>Invert output signal</i>	<i>Disabled / Enabled</i>	<i>Disabled</i>	Override inversion. Inverts the output signal, if an override is triggered by an input. The setting is available when the <i>Override input source</i> parameter value is not <i>Off</i> .
<i>Override input value</i>	<i>0.00...100.00 %</i>	<i>0.00 %</i>	Override value for override source. Set the override value for the output, when a override is triggered by an input. The setting is available when the <i>Override input source</i> parameter value is not <i>Off</i> .
<i>Output override</i>	<i>Disabled / Enabled</i>	<i>Disabled</i>	Output override status. Enable to write a value to the output.

Parameter name	Values	Default	Description
<i>Output override value</i>	0.00...100.00 %	0.00 %	Output override value. Set the value to be written to the output.
<i>Operating mode source</i>	Not used / Controller 1...2 / Auto	Not used	Operating mode source.
<i>Min output, operation mode 1</i>	0.00...100.00 %	0.00 %	Voltage output range at day mode, low limit. The setting is available when the <i>Operating mode source</i> parameter value is not <i>Not used</i> .
<i>Min output, operation mode 2</i>	0.00...100.00 %	0.00 %	Voltage output range at night mode, low limit. The setting is available when the <i>Operating mode source</i> parameter value is not <i>Not used</i> .
<i>Min output, operation mode 3</i>	0.00...100.00 %	0.00 %	Voltage output range at eco mode, low limit. The setting is available when the <i>Operating mode source</i> parameter value is not <i>Not used</i> .
<i>Max output, operation mode 1</i>	0.00...100.00 %	100.00 %	Voltage output range at day mode, high limit. The setting is available when the <i>Operating mode source</i> parameter value is not <i>Not used</i> .
<i>Max output, operation mode 2</i>	0.00...100.00 %	100.00 %	Voltage output range at night mode, high limit. The setting is available when the <i>Operating mode source</i> parameter value is not <i>Not used</i> .
<i>Max output, operation mode 3</i>	0.00...100.00 %	100.00 %	Voltage output range at eco mode, high limit. The setting is available when the <i>Operating mode source</i> parameter value is not <i>Not used</i> .
<i>Voltage COV-limit</i>	0.001...5.000 V	0.100 V	COV limit for voltage.
<i>6-way valve cooling, high limit</i>	0...10.000 V	0.000 V	6-way valve cooling high limit voltage.
<i>6-way valve cooling, low limit</i>	0...10.000 V	5.000 V	6-way valve cooling low limit voltage.
<i>6-way valve heating, low limit</i>	0...10.000 V	5.000 V	6-way valve heating low limit voltage.
<i>6-way valve heating, high limit</i>	0...10.000 V	10.000 V	6-way valve heating high limit voltage.

### 3.3.3 Configuring room units

You can configure the functions for up to two different room units. Two room unit solutions can be used to measure means value from two different temperature sources or if the control unit will control two different rooms with the two built in controllers in the control unit.

1. Press the *Room Units* button in the *Configurations* display.
2. Select the room unit you are going to set.
3. Set the room unit enabled.
4. Press the *Edit parameters* button to set up the room unit.
5. Make the settings.  
See the chapter [Available settings for room units](#) on page 38 for more details.
6. Press the *Confirm changes* button to save the changes.
7. Press the *Confirm changes* button again to save the changes.
8. Press *Install to device* button to write the changes to the device.

### 3.3.3.1 Available settings for room units

Parameter name	Values	Default	Description
<i>Setpoint Center</i>	18...26 °C	21 °C	Room unit set point centre.  <span style="background-color: #005a7b; color: white; padding: 2px 5px;">! NOTE</span> <b>Note:</b> To be able to use 0,5 °C steps, the room unit must support the feature. See the input register X20 for the supported features.
<i>Setpoint limit</i>	1...16 °C	3 °C	Room unit set point range. Set how much the user can change the set point from the set point centre. For example, if set point range is set to 2 °C and set point centre is set at 21 °C, the user can change the set point ±2 °C (from 19 °C to 23 °C).  <span style="background-color: #005a7b; color: white; padding: 2px 5px;">! NOTE</span> <b>Note:</b> To be able to use 0,5 °C steps, the room unit must support the feature. See the input register X20 for the supported features.
<i>Setpoint step</i>	0.1...0.5 °C	0.5 °C	Room unit set point deviation step. Set how much the set point changes when pressing the set point buttons or turning the set point knob).
<i>Contact mode</i>	Not Used / Temperature / RH / CO2	Not Used	Room unit contact mode. Set to use input signal from the room unit as a contact input. The input switches on or off depending on the signal level. For example, the CO2 signal from the room unit turns on or off the contact function at some given level.
<i>Temperature @ 0%</i>	-50.0...100.0 °C	-50.0 °C	Room unit temperature at 0 %. Set the temperature value when the room unit sensor output is 0 %.
<i>Temperature @ 100%</i>	-50.0...100.0 °C	50.0 °C	Room unit temperature at 100 %. Set the temperature value when the room unit sensor output is 100 %.
<i>RH @ 0%</i>	0.00...100.00 %rh	0.00 %rh	Room unit humidity at 0 %. Set the humidity value when the room unit sensor output is 0 %.
<i>RH @ 100%</i>	0.00...100.00 %rh	100.00 %rh	Room unit humidity at 100 %. Set the humidity value when the room unit sensor output is 100 %.
<i>CO2 @ 0%</i>	0...5000 ppm	0 ppm	Room unit CO2 at 0 %. Set the CO2 value when the room unit sensor output is 0 %.
<i>CO2 @ 100%</i>	0...5000 ppm	2000 ppm	Room unit CO2 at 100 %. Set the CO2 value when the room unit sensor output is 100 %.
<i>Contact-ON level</i>	0.00...100.00 %	0.00 %	Room unit contact on level. Set the input signal level, when the input contact should change to ON. Select the signal with the <i>Contact mode</i> parameter.
<i>Contact-OFF level</i>	0.00...100.00 %	0.00 %	Room unit contact off level. Set the input signal level, when the input contact should change to OFF. Select the signal with the <i>Contact mode</i> parameter.
<i>Contact hold-on time (s)</i>	0...59 s	0 s	Room unit contact hold on time (seconds). Set the seconds for the contact ON time. The time defines how long the contact stays on even if the <i>Contact-OFF level</i> condition is fulfilled.
<i>Contact hold-on time (m)</i>	0...59 min	0 min	Contact hold on time (minutes). Set the minutes for the contact ON time.
<i>Contact hold-on time (h)</i>	0...60 h	0 h	Contact hold on time (hours). Set the hours for the contact ON time.

Parameter name	Values	Default	Description
Contact hold-off time (s)	0...59 s	0 s	Room unit contact hold off time (seconds). Set the seconds for the contact OFF time. The time defines how long the contact stays off even if the <i>Contact-ON</i> level condition is fulfilled.
Contact hold-off time (m)	0...59 min	0 min	Contact hold off time (minutes). Set the minutes for the contact OFF time.
Contact hold-off time (h)	0...60 h	0 h	Contact hold off time (hours). Set the hours for the contact OFF time.
PIR contact-on delay (s)	0...59 s	0 s	PIR contact on delay (seconds). Set the seconds of time delay after the PIR input switches the contact to ON. The PIR signal needs to be ON under the set time, before the contact switches to ON. For example, an ON signal from the room unit PIR detector must be ON for 30 seconds (movement in the room), before switching contact to ON.
PIR contact-on delay (m)	0...59 min	0 min	PIR contact on delay (minutes). Set the minutes of time delay after the PIR input switches the contact to ON.
PIR hold-on delay (s)	0...59 s	0 s	PIR contact hold on delay (seconds). Set the seconds for the time how long the PIR contact is ON after the latest movement detection.
PIR hold-on delay (m)	0...59 min	0 min	PIR contact hold on delay (minutes). Set the minutes for the time how long the PIR contact is ON after the latest movement detection.
PIR hold-on delay (h)	0...60 h	0 h	PIR contact hold on delay (hours). Set the hours for the time how long the PIR contact is ON after the latest movement detection.
MIH hold-on delay (s)	0...59 s	0 s	Man in house button hold on time (seconds). Set the seconds for the duration of temporary day mode. This function can be used for example, in a conference room when user presses the man in house button. The system controls the room in day mode for a set time period. Then after the time period, the controller will automatically go back to night mode (energy saving mode), until the button is pressed again.
MIH hold-on delay (m)	0...59 min	0 min	Man in house button hold on time (minutes). Set the minutes for the duration of temporary day mode.
MIH hold-on delay (h)	0...60 h	0 h	Man in house button hold on time (hours). Set the hours for the duration of temporary day mode.
Temperature COV-limit	0.01...50.0 °C	0.5 °C	COV limit for temperature.
RH-COV-limit	0.01...50.0 rh%	5.00 rh%	COV limit for humidity.
CO2 COV-limit	1...1000 ppm	50 ppm	COV limit for CO <sub>2</sub> .
External display value type	Disabled / None / Temperature / CO2	Disabled	Type for the external measurement value in room unit's display.
External display value source	Internal sensor / Input 1...6 / Value from Modbus register	Internal sensor	Source for the external measurement value in room unit's display. The setting is available if the parameter <i>External display value type</i> value is not <i>Disabled</i> .  If the parameter value is <i>Value from Modbus register</i> , the displayed value is read from the register X38. Replace the X with the room unit number (7 = room unit 1 and 8 = room unit 2).

### 3.3.4 Configuring controllers

You can configure the three built-in controllers in control unit. There are controllers 1, 2 and a cascade controller. The controller is handling the control logic based on the inputs and the controller settings, and it regulates the outputs accordingly.

Examples for using more than one controller:

- For a two-room system, you can configure controller 1 and 2 for each room.
  - For a hotel room solution where floor heating is used, you can use controller 1 for the main room and use the cascade controller for the floor heating.
1. Press the *Controller* button in the *Configurations* display.
  2. Select the controller you are going to set.
  3. Select the *Controller type*.

The available types are:

<i>Not used</i>	The controller is deactivated.
<i>Heating</i>	Controller regulates the heating.
<i>Cooling</i>	Controller regulates the cooling.
<i>Heating and cooling</i>	Controller regulates the heating and cooling.
<i>Changeover</i>	Controller regulates the heating and cooling according to the change-over function. Selection is not available for the cascade controller.

4. Press the *Edit parameters* button to set up the controller.
5. Make the settings.  
See the following chapters for more details about the parameters.
6. Press the *Confirm changes* button to save the changes.
7. Press the *Confirm changes* button again to save the changes.
8. Press *Install to device* button to write the changes to the device.

#### 3.3.4.1 Available settings for controllers 1 and 2

Parameter name	Values	Default	Description
<i>Temperature input (main)</i>	<i>Off / Input 1...6 / Room-Unit 1...2</i>	<i>Room unit 1</i>	Main temperature input.
<i>Temperature input (additional for average)</i>	<i>Off / Input 1...6 / Room-Unit 1...2</i>	<i>Off</i>	Secondary temperature input for average calculation.
<i>RH input (main)</i>	<i>Off / Input 1...6 / Room-Unit 1...2</i>	<i>Input 1</i>	Main humidity input.
<i>RH input (additional for average)</i>	<i>Off / Input 1...6 / Room-Unit 1...2</i>	<i>Off</i>	Secondary humidity input for average calculation. The setting is available when the <i>RH input (main)</i> parameter value is not <i>Off</i> .
<i>CO2 input (main)</i>	<i>Off / Input 1...6 / Room-Unit 1...2</i>	<i>Room unit 1</i>	Main CO <sub>2</sub> input.
<i>CO2 input (additional for average)</i>	<i>Off / Input 1...6 / Room-Unit 1...2</i>	<i>Off</i>	Secondary CO <sub>2</sub> input for average calculation. The setting is available when the <i>CO2 input (main)</i> parameter value is not <i>Off</i> .
<i>Setpoint source</i>	<i>Active operation mode / Input 1...6 / Room-Unit 1...2</i>	<i>Room unit 1</i>	Source for set point.
<i>Operation mode change method</i>	<i>BMS Only / Room-Unit 1 setting / Room-Unit 2 setting / Select input source</i>	<i>Select input source</i>	Operation mode change method. Set the source that changes the operation mode.

Parameter name	Values	Default	Description
Mode1/Mode2 input source	Off / Input 1...6 / Room-Unit 1...2	Input 3	Day/night mode source. Set the input that changes the operation mode between day mode and night mode. The setting is available when the <i>Operation mode change method</i> parameter value is <i>Select input source</i> .
Modex/Mode3 input source	Off / Input 1...6 / Room-Unit 1...2	Room unit 1	Eco mode activation source. Set the input that activates and deactivates the eco mode. The setting is available when the <i>Operation mode change method</i> parameter value is <i>Select input source</i> .
Room unit Mx/M3 input type	PIR-Detection / "Man in house" button / Occupancy (PIR OR MIH)	Occupancy (PIR OR MIH)	Room unit occupancy input method.
Changeover input source	Off / Input 1...6	Off	Input source for change-over function.
Operation mode 1 setpoint	2.0...32.0 °C	22.0 °C	Day mode set point
Operation mode 2 setpoint	2.0...32.0 °C	22.0 °C	Night mode set point
Operation mode 3 setpoint	2.0...32.0 °C	22.0 °C	Eco mode set point
Operation mode 1 dead zone	0.0...30.0 °C	1.0 °C	Day mode dead zone.
Operation mode 2 dead zone	0.0...30.0 °C	3.0 °C	Night mode dead zone.
Operation mode 3 dead zone	0.0...30.0 °C	8.0 °C	Eco mode dead zone.
P-band, heating	0...16.0 °C	1.5 °C	Heating proportional band. Typically 1 °C is good for a normal room.
P-band, cooling	0...16.0 °C	1.5 °C	Cooling proportional band. Typically 1,0...1,5 °C is good for a normal room.
I-time (Integral time)	0...1200 s	160 s	Controller integral time. If the <i>Separate I-time for cooling</i> parameter value is <i>Off</i> , the integral time is common for both heating and cooling. If the parameter value is not <i>Off</i> , this value is the integral time for heating.
Separate I-time for cooling	Off, 0...1200 s	Off	Separate integral time for cooling.
Max control influenced by heating	Enabled / Disabled	Disabled	Maximum power influenced by heating. If the <i>Output control type</i> parameter value is <i>Maximum control</i> , select the signals that should control the output. The controller selects the highest values between the selected signals. For example, if cooling is highest, it will control the output according to the cooling effect. The controller always controls the output according to the signal that is highest at the moment.
Max control influenced by cooling	Enabled / Disabled	Disabled	Maximum control influenced by cooling.
Max control influenced by RH	Enabled / Disabled	Enabled	Maximum control influenced by humidity.
Max control influenced by CO <sub>2</sub>	Enabled / Disabled	Enabled	Maximum control influenced by CO <sub>2</sub> .

Parameter name	Values	Default	Description
Default fan speed after power failure	Disabled / Fan speed 1...3 / 4-Step auto / EC auto / Room unit 1...2 / Room unit 1...2 EC auto	Disabled	Fan speed after power failure or operating mode change.
Reset setpoint and fan speed when entering operation mode 1	Disabled / Input 1...6 / Room-Unit 1...2 / Active operation mode	Disabled	Source for setpoint when entering day mode. The fan speed is reset to the speed defined with the parameter <i>Default fan speed after power failure</i> .
Reset setpoint and fan speed when entering operation mode 2	Disabled / Input 1...6 / Room-Unit 1...2 / Active operation mode	Disabled	Source for setpoint when entering night mode. The fan speed is reset to the speed defined with the parameter <i>Default fan speed after power failure</i> .
Reset setpoint and fan speed when entering operation mode 3	Disabled / Input 1...6 / Room-Unit 1...2 / Active operation mode	Disabled	Source for setpoint when entering eco mode. The fan speed is reset to the speed defined with the parameter <i>Default fan speed after power failure</i> .

### 3.3.4.2 Available settings for cascade controller

Parameter name	Values	Default	Description
Temperature input (main)	Off / Input 1...6 / Room-Unit 1...2	Off	Main temperature input.
Temperature input (additional for average)	Off / Input 1...6 / Room-Unit 1...2	Off	Secondary temperature input for average calculation.
Setpoint source	Controller 1 / Controller 2	Controller 1	Source for set point.
Setpoint source mode	Heating / Cooling / Heating and Cooling	Heating	Set point source mode.
Setpoint min	2.0...32.0 °C	22.0 °C	Set point range, minimum value.
Setpoint max	2.0...32.0 °C	22.0 °C	Set point range, maximum value.
Dead zone	0.0...30.0 °C	1.0 °C	Dead zone.
P-band, heating	0...16.0 °C	16.0 °C	Heating proportional band. Typically 1 °C is good for a normal room.
P-band, cooling	0...16.0 °C	16.0 °C	Cooling proportional band. Typically 1,0...1,5 °C is good for a normal room.
I-time (Integral time)	0...1200 s	720 s	Controller integral time. If the <i>Separate I-time for cooling</i> parameter value is <i>Off</i> , the integral time is common for both heating and cooling. If the parameter value is not <i>Off</i> , this value is the integral time for heating.
Separate I-time for cooling	Off, 0...1200 s	Off	Separate integral time for cooling.

### 3.3.5 Configuring communication settings

1. Press the *General communication settings* button in the *Configurations* display.
2. Make the settings.  
See the chapter [Available settings for communication](#) on page 43 for more details.
3. Press the *Confirm changes* button to save the changes.
4. Press *Install to device* button to write the changes to the device.

### 3.3.5.1 Available settings for communication

Parameter name	Values	Default	Description						
<i>Custom device name</i>	0...32 characters	<i>Unnamed device</i>	Device name. Device name supports ASCII characters. The name is shown in the device connection view.						
<i>Ethernet Settings</i>									
<i>DHCP</i>	<i>Enabled / Disabled</i>	<i>Disabled</i>	Enable DHCP. Enable to get the IP address from server.						
<i>IP-address</i>	<i>xxx.xxx.xxx.xxx</i>	<i>192.168.1.1</i>	Ethernet IP address.						
<i>Subnet mask</i>	<i>xxx.xxx.xxx.xxx</i>	<i>255.255.255.0</i>	Ethernet subnet mask.						
<i>Gateway</i>	<i>xxx.xxx.xxx.xxx</i>	<i>192.168.1.1</i>	Ethernet gateway.						
<i>Primary DNS server</i>	<i>xxx.xxx.xxx.xxx</i>	<i>10.10.1.7</i>	Primary DNS server for Ethernet.						
<i>Secondary DNS server</i>	<i>xxx.xxx.xxx.xxx</i>	<i>10.10.1.6</i>	Secondary DNS server for Ethernet.						
<i>RS-485 Settings</i>									
<i>BMS RS-485 address</i>	<i>1...247</i>	<i>1</i>	Modbus address (RS-485).						
<i>BMS RS-485 speed</i>	<i>9600 / 14400 / 19200 / 38400 / 57600 / 115200 bit/s</i>	<i>9600 bit/s</i>	Modbus speed (RS-485).						
<i>BMS RS-485 parity</i>	<i>None / Odd / Even</i>	<i>None</i>	Modbus parity (RS-485).						
<i>BMS RS-485 stop-bits</i>	<i>1 Stop-Bit / 2 Stop-Bits</i>	<i>1 Stop-Bit</i>	Modbus stop bits (RS-485).						
<i>ROU RS-485 speed</i>	<i>9600 / 19200 / 38400 / 57600 / 115200 bit/s</i>	<i>9600 bit/s</i>	ROU bus speed (RS-485).						
<i>ROU RS-485 parity</i>	<i>None / Odd / Even</i>	<i>None</i>	ROU bus parity (RS-485).						
<i>ROU RS-485 stop-bits</i>	<i>1 Stop-Bit / 2 Stop-Bits</i>	<i>1 Stop-Bit</i>	ROU bus stop bits (RS-485).						
<i>BMS Communication Settings</i>									
<i>BMS communication mode</i>	<i>Modbus TCP Ethernet / BACnet over Ethernet / BACnet over RS-485</i>	<i>Modbus TCP Ethernet</i>	Communication mode.  <table border="0"> <tr> <td><i>Modbus TCP Ethernet</i></td><td>Modbus RTU and Modbus TCP</td></tr> <tr> <td><i>BACnet over Ethernet</i></td><td>Modbus RTU, Modbus TCP and BACnet IP</td></tr> <tr> <td><i>BACnet over RS-485</i></td><td>BACnet MSTP and Modbus TCP</td></tr> </table>	<i>Modbus TCP Ethernet</i>	Modbus RTU and Modbus TCP	<i>BACnet over Ethernet</i>	Modbus RTU, Modbus TCP and BACnet IP	<i>BACnet over RS-485</i>	BACnet MSTP and Modbus TCP
<i>Modbus TCP Ethernet</i>	Modbus RTU and Modbus TCP								
<i>BACnet over Ethernet</i>	Modbus RTU, Modbus TCP and BACnet IP								
<i>BACnet over RS-485</i>	BACnet MSTP and Modbus TCP								
<i>Modbus TCP Unit ID</i>	<i>0...255</i>	<i>1</i>	Modbus TCP unit identifier. The setting is available when the <i>BMS communication mode</i> parameter value is <i>Modbus TCP Ethernet</i> .						
<i>BACnet device instance</i>	<i>0...4194303</i>	<i>1000</i>	BACnet device instance identifier. The setting is available when the <i>BMS communication mode</i> parameter value is <i>BACnet over Ethernet</i> or <i>BACnet over RS-485</i> .						
<i>BACnet network number</i>	<i>1...65534</i>	<i>1</i>	BACnet network number. The network number must be unique inside the network. The setting is available when the <i>BMS communication mode</i> parameter value is <i>BACnet over Ethernet</i> or <i>BACnet over RS-485</i> .						

Parameter name	Values	Default	Description
BACnet MAC address	0...127	1	BACnet MAC address. The address must be unique inside the network. The setting is available when the <i>BMS communication mode</i> parameter value is <i>BACnet over Ethernet</i> or <i>BACnet over RS-485</i> .
BACnet MS/TP max masters	1...127	127	Maximum address of a master device. The setting is available when the <i>BMS communication mode</i> parameter value is <i>BACnet over RS-485</i> .
BACnet MS/TP max info frames	1...255	20	Maximum number of information frames that a node can send before it has to pass the token. The setting is available when the <i>BMS communication mode</i> parameter value is <i>BACnet over RS-485</i> .
BACnet MS/TP baud rate	9600 / 19200 / 38400 / 57600 / 76800 / 115200 bit/s	38400	BACnet MSTP speed. The setting is available when the <i>BMS communication mode</i> parameter value is <i>BACnet over RS-485</i> .
BACnet MS/TP parity	None / Odd / Even	None	BACnet MSTP parity. The setting is available when the <i>BMS communication mode</i> parameter value is <i>BACnet over RS-485</i> .
BACnet MS/TP stop-bits	1 Stop-Bit / 2 Stop-Bits	1 Stop-Bit	BACnet MSTP stop bits. The setting is available when the <i>BMS communication mode</i> parameter value is <i>BACnet over RS-485</i> .
BACnet foreign device	Enabled / Disabled	Disabled	BACnet foreign device. The setting is available when the <i>BMS communication mode</i> parameter value is <i>BACnet over Ethernet</i> or <i>BACnet over RS-485</i> .
BACnet/IP broadcast management device address	xxx.xxx.xxx.xxx	0.0.0.0	BACnet/IP broadcast management device address. The setting is available when the <i>BMS communication mode</i> parameter value is <i>BACnet over Ethernet</i> or <i>BACnet over RS-485</i> .
BACnet foreign device port	0...65535	47808	BACnet foreign device port. The setting is available when the <i>BMS communication mode</i> parameter value is <i>BACnet over Ethernet</i> or <i>BACnet over RS-485</i> .

### 3.3.6 Updating the device firmware

The device firmware can be updated when the Produal MyTool® notifies about the update.

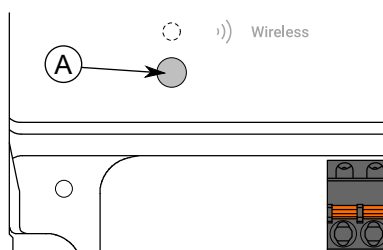
1. Start Produal MyTool®.
2. Press the *Devices* button.

The device list shows the devices that have Bluetooth activated.



**Note:** The Bluetooth is enabled when the supply voltage is connected for the first time.

3. If the device is not showing in the list, press the connection button until the *Wireless* indicator light flashes to enable the Bluetooth in the device.



A. Connection button

The indicator light should flash once after pressing the button for one second but under two seconds.



**Note:** Use a small screwdriver or a similar tool to push the button.



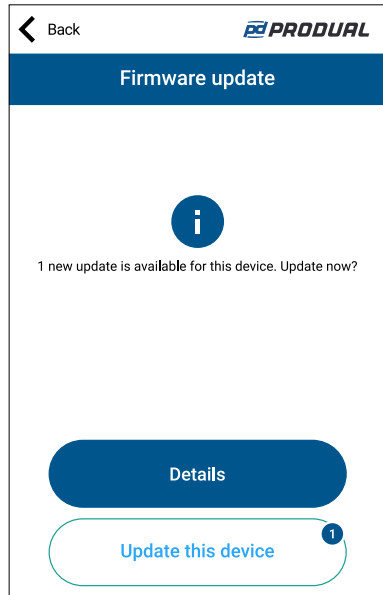
**Note:** Turn off the control unit Bluetooth after configuring. This prevents unauthorised access to the device.

4. Select the device from the list.

5. Press the *Connect* button.

*Wireless* indicator light is illuminated continuously when PRODUAL MyTool® is connected to the device.

6. Press the *Firmware update* button.



You can see the update details by pressing the *Details* button.

7. Press the *Update this device* button to update the firmware.



**Important:** The update starts immediately when you press the button. Do not interrupt the installation process.

Application downloads the new firmware and transfers it to the device. The device restarts to complete the firmware update.

8. Press the *OK* button on the confirmation view.

9. Press the *Back* to disconnect from the device.

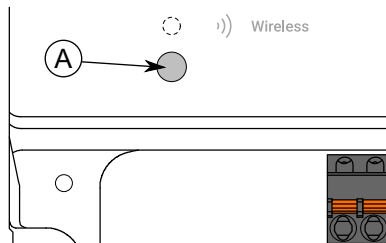
10. Select the disconnecting method.

- Select *Disconnect* to disconnect the device without deactivating the device Bluetooth.
- Select *End commissioning* to disconnect the device and deactivate the device Bluetooth.
- Select *Cancel* to cancel disconnecting.

### 3.3.6.1 Resetting to factory firmware

If the firmware update fails, the device can be reset to factory firmware.

- 1.** Disconnect the power supply.
- 2.** Press and hold the connection button.



A. Connection button

- 3.** Reconnect the power supply.
- 4.** Wait for 30 seconds and release the button.

The factory firmware is now reset to the device.

## 4 Modbus

### 4.1 Modbus properties

Protocol	RS-485 Modbus RTU
Bus speed	9600*/14400/19200/38400/57600/115200 bit/s
Data bits	8
Parity	none*/odd/even
Stop bits	1* / 2
Modbus ID	1*
Network size	up to 127 devices per segment * factory setting
Protocol	Modbus TCP
DHCP	Disabled*/Enabled
IP address	192.168.1.1*
Subnet mask	255.255.255.0*
Gateway	192.168.0.1*
Primary DNS	10.10.1.7*
Secondary DNS	10.10.1.6*
Modbus ID	1*
Unit ID	1*

\* factory setting

### 4.2 Modbus function codes

The device supports the following Modbus function codes.

Decimal	Hexa-decimal	Function
3	0x03	Read Holding Registers
4	0x04	Read Input Registers
6	0x06	Write Single Register
16	0x10	Write Multiple Registers
23	0x17	Read/Write Multiple Registers

## 4.3 Modbus registers

### 4.3.1 Input registers (read)

#### 4.3.1.1 Input registers for device status

Input register	Parameter description	Data type	Values	Range
0	Error register.	U16	bits 0...3	0. Low voltage 1. RU1 communication 2. RU2 communication 3. Software version mismatch
1	Ethernet connection status.	U16	bits 0...1	0. Connection active 1. DHCP enabled
2	IP address 1/2 (IPv4). <b>XXX.XXX.XXX.XXX</b>	U16	0...65535	(0...255).(0...255)
3	IP address 2/2 (IPv4). XXX.XXX. <b>XXX.XXX</b>	U16	0...65535	(0...255).(0...255)
4	Subnet mask 1/2 (IPv4). <b>XXX.XXX.XXX.XXX</b>	U16	0...65535	(0...255).(0...255)
5	Subnet mask 2/2 (IPv4). XXX.XXX. <b>XXX.XXX</b>	U16	0...65535	(0...255).(0...255)
6	Gateway 1/2 (IPv4). <b>XXX.XXX.XXX.XXX</b>	U16	0...65535	(0...255).(0...255)
7	Gateway 2/2 (IPv4). XXX.XXX. <b>XXX.XXX</b>	U16	0...65535	(0...255).(0...255)
8	1st DNS 1/2 (IPv4). <b>XXX.XXX.XXX.XXX</b>	U16	0...65535	(0...255).(0...255)
9	1st DNS 2/2 (IPv4). XXX.XXX. <b>XXX.XXX</b>	U16	0...65535	(0...255).(0...255)
10	2nd DNS 1/2 (IPv4). <b>XXX.XXX.XXX.XXX</b>	U16	0...65535	(0...255).(0...255)
11	2nd DNS 2/2 (IPv4). XXX.XXX. <b>XXX.XXX</b>	U16	0...65535	(0...255).(0...255)

#### 4.3.1.2 Input registers for inputs

Table reading instruction: The register numbers include an X in the middle. Replace the X with the input number you are reading.

Input register	Parameter description	Data type	Values	Range
X00	Input power.	S16	0...10000	0...100,00 %
X01	Input voltage.	S16	0...10000	0...10000 mV
X02	Resistance input value, high range	S16	0...30000	0...300000 Ω
X03	Resistance input value, low range	S16	0...20000	0...2000,0 Ω
X04	Temperature input value.	S16	-500...1000	-50,0...100,0 °C
X05	Humidity input value.	S16	0...10000	0...100,00 %rH
X06	CO <sub>2</sub> input value.	S16	0...10000	0...10000 ppm
X07	Contact input status.	S16	0 - 1	0. Inactive 1. Active
X08	Effective input power.	S16	0...10000	0...100,00 %

#### 4.3.1.3 Input registers for room units

Table reading instruction: The register numbers include an X in the middle. Replace the X with the room unit number (7 = room unit 1 and 8 = room unit 2) you are adjusting.

<b>Input register</b>	<b>Parameter description</b>	<b>Data type</b>	<b>Values</b>	<b>Range</b>
X00	Room unit temperature value.	S16	-500...500	-50,0...50,0 °C
X01	Room unit humidity value.	S16	0...10000	0...100,00 %
X02	Room unit CO <sub>2</sub> value.	S16	0...5000	0...5000 ppm
X03	Room unit set point value.	S16	20...420	2,0...42,0 °C
X04	Room unit operation mode.	S16	0 - 1 - 2 - 3	0. Not selected 1. Day 2. Night 3. Eco
X05	Room unit fan speed.	S16	0 - 1 - 2 - 3 - 4	0. Off 1. Speed 1 2. Speed 2 3. Speed 3 4. Automatic
X06	Room unit PIR status.	S16	0 - 1	0. Inactive 1. Active
X07	Room unit man in house button status.	S16	0 - 1	0. Inactive 1. Active
X08	Room unit temperature power.	S16	0...10000	0...100,00 %
X09	Room unit humidity power.	S16	0...10000	0...100,00 %
X10	Room unit CO <sub>2</sub> power.	S16	0...10000	0...100,00 %
X11	Room unit contact status.	S16	0 - 1	0. Inactive 1. Active
X12	Number of room unit communication errors.	U16	0...65535	0...65535
X13	Room unit feature reading status.	U16	0 - 1 - 2	0. Features not read 1. Feature read failed 2. Feature read successful
X14	Number of room unit feature registers.	U16	0...65535	0...65535
X15	Number of room unit input registers.	U16	0...125	0...125
X16	Number of room unit feature bits.	U16	0...65535	0...65535
X17	Room unit feature bits.	U16	bits 0...6	0. Humidity 1. CO <sub>2</sub> 2. PIR 3. Left button 4. Right button 5. Encoder 6. Display
X18	Room unit left button function.	U16	0 - 1 - 2 - 3	0. Invalid function 1. User defined function 2. Man in house 3. Fan speed

Input register	Parameter description	Data type	Values	Range
X19	Room unit right button function.	U16	0 - 1 - 2 - 3	0. Invalid function 1. User defined function 2. Man in house 3. Fan speed
X20	Room unit extra software feature support.	U16	0 - 1	0. No features supported 1. 0.5 °C steps supported in setpoint centre

#### 4.3.1.4 Input registers for outputs

Table reading instruction: The register numbers include an X in the middle. Replace the X with the output number you are adjusting.

Input register	Parameter description	Data type	Values	Range
1X00	Output power.	S16	0...10000	0...100,00 %
1X01	Output voltage.	S16	0...10000	0...10,000 V
1X02	Output current.	S16	0...20000	0...20,000 mA
1X03	Triac output status.	S16	0 - 1	0. Inactive 1. Active
1X04	Fan speed output value.	S16	0 - 1 - 2 - 3	0. Off 1. Speed 1 2. Speed 2 3. Speed 3
1X05	Fan speed percentage value.	S16	0...10000	0...100,00 %

#### 4.3.1.5 Input registers for controllers 1 and 2

Table reading instruction: The register numbers include an X in the middle. Replace the X with the controller number (1 or 2) you are adjusting.

Input register	Parameter description	Data type	Values	Range
2X00	Controller heating output.	S16	0...10000	0...100,00 %
2X01	Controller cooling output.	S16	0...10000	0...100,00 %
2X02	Controller humidity output.	S16	0...10000	0...100,00 %
2X03	Controller CO <sub>2</sub> output.	S16	0...10000	0...100,00 %
2X04	Controller maximum selection output.	S16	0...10000	0...100,00 %
2X05	Controller 3P+ output status.	S16	0 - 1	0. Inactive 1. Active
2X06	Controller 3P- output status.	S16	0 - 1	0. Inactive 1. Active

#### 4.3.1.6 Input registers for cascade controller

Input register	Parameter description	Data type	Values	Range
2300	Controller set point.	S16	20...320	2,0...32,0 °C
2301	Controller heating output.	S16	0...10000	0...100,00 %
2302	Controller cooling output.	S16	0...10000	0...100,00 %

#### 4.3.1.7 Input registers for device information

Input register	Parameter description	Data type	Values	Range
9900	Device type 1.	U16	0...65535	0...65535
9901	Device type 2.	U16	0...65535	0...65535
9902	Serial number 1.	U16	0...65535	0...65535
9903	Serial number 2.	U16	0...65535	0...65535
9904	Configuration number 1.	U16	0...65535	0...65535
9905	Configuration number 2.	U16	0...65535	0...65535
9906	Number of CPUs.	U16	0...7	0...7
9907	Number of PUMP bus devices.	U16	0...7	0...7
9908	Number of wireless devices.	U16	0...100	0...100
9909	Ethernet MAC address 1.	U16	0...65535	0...65535
9910	Ethernet MAC address 2.	U16	0...65535	0...65535
9911	Ethernet MAC address 3.	U16	0...65535	0...65535
9912	Bluetooth MAC address 1.	U16	0...65535	0...65535
9913	Bluetooth MAC address 2.	U16	0...65535	0...65535
9914	Bluetooth MAC address 3.	U16	0...65535	0...65535
9915	Memory status.	U16	0 - 1 - 2 - 3 - 4 - 5 - 6	0. Idle 1. Loading latest configuration 2. Saving latest configuration 3. Loading default configuration 4. Saving default configuration 5. Loading calibration 6. Saving calibration
9916	Configuration compatibility.	U16	0...65535	0...65535
9917	Primary software ID1.	U16	0...65535	0...65535
9918	Primary software ID2.	U16	0...65535	0...65535
9919	Primary software version 1.	U16	0...65535	0...65535
9920	Primary software version 2.	U16	0...65535	0...65535

#### 4.3.2 Holding registers (read/write)

##### 4.3.2.1 Holding registers for communication

**Note:** The control unit must be restarted to complete the communication settings change.  
The registers that are marked with \*, doesn't require restarting.

Holding register	Parameter description	Data type	Values	Range	Default
12	Modbus address (RS-485).	U16	0...255	0...255	1
13	Modbus speed (RS-485).	U16	0 - 1 - 2 - 3 - 4 - 5	0. 9600 bps 1. 14400 bps 2. 19200 bps 3. 38400 bps 4. 57600 bps 5. 115200 bps	0
14	Modbus parity (RS-485).	U16	0 - 1 - 2	0. None 1. Odd 2. Even	0
15	Modbus stop bits (RS-485).	U16	0 - 1	0. 1 stop bit 1. 2 stop bits	0
16	Not used.	U16	-	-	1
17	Room unit bus speed (RS-485).	U16	0 - 1 - 2 - 3 - 4 - 5	0. 9600 bps 1. 14400 bps 2. 19200 bps 3. 38400 bps 4. 57600 bps 5. 115200 bps	0
18	Room unit bus parity (RS-485).	U16	0 - 1 - 2	0. None 1. Odd 2. Even	0
19	Room unit bus stop bits (RS-485).	U16	0 - 1	0. 1 stop bit 1. 2 stop bits	0
20	*Bluetooth status.	U16	0 - 1	0. Bluetooth disabled 1. Bluetooth enabled	0
21	BACnet device instance identifier, first two digits.	U16	0...63	0...63	0
22	BACnet device instance identifier, last five digits.	U16	0...65535	0...65535	10000
23	BACnet network number.	U16	1...65534	1...65534	1
24	BACnet MAC address.	U16	0...127	0...127	1
25	Maximum BACnet address of a master device.	U16	1...127	1...127	127
26	Maximum number of BACnet information frames that a node can send before it has to pass the token.	U16	1...255	1...255	20
27	BMS communication mode.	U16	0 - 1 - 2	0. Modbus RTU / Modbus TCP 1. Modbus RTU / Modbus TCP / BACnet IP 2. BACnet MSTP / BACnet IP	0
28	BACnet foreign device.	U16	0 - 1	0. Disabled 1. Enabled	0

Holding register	Parameter description	Data type	Values	Range	Default
29	BACnet IP address 1/2 (IPv4). <b>XXX.XXX.XXX.XXX</b>	U16	0...65535	0...65535	0
30	BACnet IP address 2/2 (IPv4). XXX.XXX. <b>XXX.XXX</b>	U16	0...65535	0...65535	0
31	BACnet foreign device port.	U16	0...65535	0...65535	47808
32	BACnet MSTP bus speed.	U16	0 - 1 - 2 - 3 - 4 - 5	0. 9600 bps 1. 19200 bps 2. 38400 bps 3. 57600 bps 4. 76800 bps 5. 115200 bps	2
33	BACnet MSTP parity.	U16	0 - 1 - 2	0. None 1. Odd 2. Even	0
34	BACnet MSTP stop bits.	U16	0 - 1	0. 1 stop bit 1. 2 stop bits	0
35	Modbus TCP unit identifier.	U16	0...255	0...255	1

#### 4.3.2.2 Holding registers for inputs

Table reading instruction: The register numbers include an X in the middle. Replace the X with the input number you are adjusting.

Holding register	Parameter description	Data type	Values	Range	Default
X00	Input type.	S16	0 - 1 - 2 - 3 - 4 - 5 - 6 - 7 - 8	0. Not used 1. Direct control 2. Temperature signal 3. Humidity signal 4. CO <sub>2</sub> signal 5. NTC 10 6. Pt1000 7. Resistive / Digital input 8. Potentiometer	4
X01	Input overdrive status.	S16	0 - 1	0. Disabled 1. Enabled	0
X02	Input overdrive value.	S16	0...10000	0...100,00 %	0
X03	Input voltage @ 0 %.	S16	0...10000	0...10,000 V	0
X04	Input voltage @ 100 %.	S16	0...10000	0...10,000 V	10000
X05	Input temperature at 0 %.	S16	-500...1000	-50,0...100,0 °C	-500
X06	Input temperature at 100 %.	S16	-500...1000	-50,0...100,0 °C	1000
X07	Input temperature offset.	S16	-1000...1000	-100,0...100,0 °C	0
X08	Input humidity at 0 %.	S16	0...10000	0...100,00 %rH	0
X09	Input humidity at 100 %.	S16	0...10000	0...100,00 %rH	10000
X10	Input humidity offset.	S16	-5000...5000	-50,00...50,00 %rH	0
X11	Input CO <sub>2</sub> at 0 %.	S16	0....10000	0...10000 ppm	0
X12	Input CO <sub>2</sub> at 100 %.	S16	0....10000	0...10000 ppm	2000

Holding register	Parameter description	Data type	Values	Range	Default
X13	Input CO <sub>2</sub> offset	S16	-200....200	-200...200 ppm	0
X14	Contact on level.	S16	0...10000	0...100,00 %	9000
X15	Contact off level.	S16	0...10000	0...100,00 %	100
X16	Contact on level.	S16	0...30000	0...300000 Ω	100
X17	Contact off level.	S16	0...30000	0...300000 Ω	50
X18	Contact hold on time (seconds).	S16	0...59	0...59 s	0
X19	Contact hold on time (minutes).	S16	0...59	0...59 min	0
X20	Contact hold on time (hours).	S16	0...60	0...60 h	0
X21	Contact hold off time (seconds).	S16	0...59	0...59 s	0
X22	Contact hold off time (minutes).	S16	0...59	0...59 min	0
X23	Contact hold off time (hours).	S16	0...60	0...60 h	0
X24	Efficient control range min	S16	0...10000	0...100,00 %	3500
X25	Efficient control range max	S16	0...10000	0...100,00 %	6000
X26	COV limit for voltage.	S16	1...5000	0,001...5,000 V	100
X27	COV limit for temperature.	S16	1...500	0,1....50,0 °C	5
X28	COV limit for humidity.	S16	1...5000	0,01...50,00 %	500
X29	COV limit for CO <sub>2</sub> .	S16	1...1000	0...1000 ppm	50
X30	COV limit for resistance, high.	U16	1...15000	10...150000 Ω	100
X31	COV limit for resistance, low.	S16	1...1000	0,1...100,0 Ω	50
X32	Resistance high, minimum.	U16	0...30000	0...300000 Ω	0
X33	Resistance high, maximum.	U16	0...30000	0...300000 Ω	1000
X34	Resistance high, offset.	S16	-10000...10000	-100000...100000 Ω	0
X35	Input reaction time.	S16	0 - 1	0. Normal 1. Fast	0

#### 4.3.2.3 Holding registers for room units

Table reading instruction: The register numbers include an X in the middle. Replace the X with the room unit number (7 = room unit 1 and 8 = room unit 2) you are adjusting.

Holding register	Parameter description	Data type	Values	Range	Default
X00	Enable room unit.	S16	0 - 1	0. Disabled 1. Enabled	1
X01	Room unit set point centre.  <span style="background-color: #0070C0; color: white; padding: 2px 5px;">NOTE</span> <b>Note:</b> To be able to use 0,5 °C steps, the room unit must support the feature. See the input register X20 for the supported features.	S16	18...26 / 32786...32793	18...26 °C / 18,5...25,5 °C	21

Holding register	Parameter description	Data type	Values	Range	Default
X02	Room unit set point range.  <span style="background-color: #005a9f; color: white; padding: 2px 5px;">(i) NOTE</span> <b>Note:</b> To be able to use 0,5 °C steps, the room unit must support the feature. See the input register X20 for the supported features.	S16	1...16 / 32769...32783	1...16 °C / 1,5...15,5 °C	3
X03	Room unit set point deviation step.	S16	1...5	0,1...0,5 °C	5
X04	Room unit contact mode.	S16	0 - 1 - 2 - 3	0. Not in use 1. Temperature 2. Humidity 3. CO <sub>2</sub>	0
X05	Room unit temperature at 0 %.	S16	-500...1000	-50,0...100,0 °C	-500
X06	Room unit temperature at 100 %.	S16	-500...1000	-50,0...100,0 °C	500
X07	Room unit humidity at 0 %.	S16	0...10000	0...100,00 %rH	0
X08	Room unit humidity at 100 %.	S16	0...10000	0...100,00 %rH	10000
X09	Room unit CO <sub>2</sub> at 0 %.	S16	0...5000	0...5000 ppm	0
X10	Room unit CO <sub>2</sub> at 100 %.	S16	0...5000	0...5000 ppm	2000
X11	Room unit contact on level.	S16	0...10000	0...100,00 %	0
X12	Room unit contact off level.	S16	0...10000	0...100,00 %	0
X13	Room unit contact hold on time (seconds).	S16	0...59	0...59 s	0
X14	Room unit contact hold on time (minutes).	S16	0...59	0...59 min	0
X15	Room unit contact hold on time (hours).	S16	0...60	0...60 h	0
X16	Room unit contact hold off time (seconds).	S16	0...59	0...59 s	0
X17	Room unit contact hold off time (minutes).	S16	0...59	0...59 min	0
X18	Room unit contact hold off time (hours).	S16	0...60	0...60 h	0
X19	PIR contact on delay (seconds).	S16	0...59	0...59 s	0
X20	PIR contact on delay (minutes).	S16	0...59	0...59 min	0
X21	PIR contact hold on delay (seconds).	S16	0...59	0...59 s	0
X22	PIR contact hold on delay (minutes).	S16	0...59	0...59 min	0
X23	PIR contact hold on delay (hours).	S16	0...60	0...60 h	0
X24	Man in house button hold on time (seconds).	S16	0...59	0...59 s	0
X25	Man in house button hold on time (minutes).	S16	0...59	0...59 min	0
X26	Man in house button hold on time (hours).	S16	0...60	0...60 h	0
X27	Room unit set point	S16	20...420	20...420	-

Holding register	Parameter description	Data type	Values	Range	Default
X28	Room unit operation mode.	S16	0 - 1 - 2 - 3	0. Not selected 1. Day 2. Night 3. Eco	-
X29	Room unit fan speed.	S16	0 - 1 - 2 - 3 - 4	0. Off 1. Speed 1 2. Speed 2 3. Speed 3 4. Automatic	-
X30	PIR status.	S16	0 - 1	0. Inactive 1. Active	-
X31	Man in house status.	S16	0 - 1	0. Inactive 1. Active	-
X32	COV limit for temperature.	S16	1...500	0,1....50,0 °C	5
X33	COV limit for humidity.	S16	1...5000	0,01...50,00 %	500
X34	COV limit for CO <sub>2</sub> .	S16	1...1000	0...1000 ppm	50
X35	Default operation mode.	S16	0 - 1 - 2	0. Day 1. Night 2. Eco	0
X36	Operation mode source.	S16	0 - 1 - 2	0. BMS 1. Controller 1 2. Controller 2	0
X37	Source for the external measurement value in room unit's display.	S16	0 - 1 - 2 - 3 - 4 - 5 - 6 - 7	0. Value from room unit's own register 1. Input 1 2. Input 2 3. Input 3 4. Input 4 5. Input 5 6. Input 6 7. Register X38 value	0
X38	External display value. The value is used if the register X37 value is 7. The value is set to 0 after a power failure.	S16	-32768...32767	-32768...32767	0
X39	Type for the external measurement value in room unit's display.	S16	-1 - 0 - 1 - 3	-1 = Functionality disabled 0. No unit 1. Temperature 2. N/A 3. CO <sub>2</sub>	-1

#### 4.3.2.4 Holding registers for outputs

Table reading instruction: The register numbers include an X in the middle. Replace the X with the output number you are adjusting.

Holding register	Parameter description	Data type	Values	Range	Default
1X00	Output type for the outputs 1...4.	S16	0 - 1 - 2 - 3 - 4 - 5 - 6	0. Not in use 1. Analogue voltage 2. 6-way valve 3. Fan 4. 24 Vac 5. 3-point actuator + 6. 3-point actuator -	4
1X00	Output type for the outputs 5...6.	S16	0 - 1 - 2 - 3 - 6	0. Not in use 1. Analogue voltage 2. 6-way valve 3. Fan 4. N/A 5. N/A 6. Analogue current	0
1X01	Output control source.	S16	0 - 1 - 2 - 3 - 4 - 5 - 6 - 7 - 8 - 9 - 10 - 11	0. BMS 1. Controller 1 2. Controller 2 3. Cascade controller 4. Input 1 5. Input 2 6. Input 3 7. Input 4 8. Input 5 9. Input 6 10. Room unit 1 11. Room unit 2	0
1X02	Output control method.	S16	0 - 1 - 2 - 3 - 4 - 5 - 6	0. Heating 1. Cooling 2. Change-over 3. Humidity 4. CO <sub>2</sub> 5. Maximum selection 6. Heating and cooling 7. Heating thermostat 8. Cooling thermostat 9. Heating and cooling thermostat	0
1X03	3-point actuator + output. Set this register only for the 3-point actuator - output.	S16	0 - 1 - 2 - 3 - 4	0. Not set 1. Output 1 2. Output 2 3. Output 3 4. Output 4	0
1X04	3-point actuator running time. Set this register only for the 3-point actuator + output.	S16	0...1200	0...1200 s	720
1X05	Not in use.	S16	-	-	0
1X06	Room unit output type.	S16	0 - 1 - 2	0. Temperature 1. Humidity 2. CO <sub>2</sub>	0

Holding register	Parameter description	Data type	Values	Range	Default
1X07	Output override source.	S16	0 - 1 - 2 - 3 - 4 - 5 - 6 - 7 - 8	0. Off 1. Input 1 2. Input 2 3. Input 3 4. Input 4 5. Input 5 6. Input 6 7. Room unit 1 8. Room unit 2	4
1X08	Room unit override type.	S16	0 - 1 - 2 - 3	0. PIR detection 1. Man in house button 2. Occupancy detection 3. Contact	0
1X09	Override inversion.	S16	0 - 1	0. Disabled 1. Enabled	0
1X10	Override value for override source.	S16	0...10000	0...100,00 %	0
1X11	Fan off value.	S16	0...10000	0...100,00 %	0
1X12	24 Vac output inversion.	S16	0 - 1	0. Disabled 1. Enabled	0
1X13	Enable direct output override.	S16	0 - 1	0. Override disabled 1. Override enabled	0
1X14	Direct override value.	S16	0...10000	0...100,00 %	0
1X15	Effective control range of output, minimum limit.	S16	0...10000	0...100,00 %	0
1X16	Effective control range of output, maximum limit.	S16	0...10000	0...100,00 %	10000
1X17	Operating mode source.	S16	0 - 1 - 2 - 3	0. Not in use 1. Controller 1 2. Controller 2 3. Automatic	0
1X18	Voltage output range at day mode, low limit.	S16	0...10000	0...100,00 %	0
1X19	Voltage output range at night mode, low limit.	S16	0...10000	0...100,00 %	0
1X20	Voltage output range at eco mode, low limit.	S16	0...10000	0...100,00 %	0
1X21	Voltage output range at day mode, high limit.	S16	0...10000	0...100,00 %	0
1X22	Voltage output range at night mode, high limit.	S16	0...10000	0...100,00 %	0
1X23	Voltage output range at eco mode, high limit.	S16	0...10000	0...100,00 %	0
1X24	Output voltage at 0 %.	S16	0...10000	0...10,000 V	0
1X25	Output voltage at 100 %.	S16	0...10000	0...10,000 V	10000
1X26	Output current at 0 %.	S16	0...20000	0...20,000 mA	0

Holding register	Parameter description	Data type	Values	Range	Default
1X27	Output current at 100 %.	S16	0...20000	0...20,000 mA	20000
1X28	Fan speed mode.	S16	0 - 1 - 2 - 3 - 4 - 5 - 6 - 7	0. Off 1. Speed 1 2. Speed 2 3. Speed 3 4. Automatic 5. Automatic EC 6. Room unit 1, 3-speed 7. Room unit 2, 3-speed	4
1X29	Fan off voltage.	S16	0...10000	0...10,000 V	0
1X30	Fan speed 1 voltage.	S16	0...10000	0...10,000 V	0
1X31	Fan speed 2 voltage.	S16	0...10000	0...10,000 V	0
1X32	Fan speed 3 voltage.	S16	0...10000	0...10,000 V	0
1X33	Fan off power.	S16	0...10000	0...100,00 %	0
1X34	Fan speed 1 power.	S16	0...10000	0...100,00 %	3333
1X35	Fan speed 2 power.	S16	0...10000	0...100,00 %	6666
1X36	Fan speed 3 power.	S16	0...10000	0...100,00 %	10000
1X37	Fan speed changing delay.	S16	0...3600	0...3600 s	0
1X38	PWM pulse width.	S16	0...1200	0...1200 s	600
1X39	Valve jam prevention function interval.	S16	0 - 1 - 2 - 3 - 4 - 5 - 6 - 7	0. Function off 1. 1 day 2. 2 days 3. 3 days 4. 4 days 5. 5 days 6. 6 days 7. 7 days	1
1X40	COV limit, voltage.	S16	1...5000	0,001...5,000 V	100
1X41	COV limit, current.	S16	1...10000	0,001...10,000 mA	500
1X42	6-way valve cooling low limit voltage.	S16	0...10000	0...10,000 V	0
1X43	6-way valve cooling high limit voltage.	S16	0...10000	0...10,000 V	5000
1X44	6-way valve heating low limit voltage.	S16	0...10000	0...10,000 V	5000
1X45	6-way valve heating high limit voltage.	S16	0...10000	0...10,000 V	10000
1X46	Not in use.	S16	-	-	0
1X47	Not in use.	S16	-	-	0
1X48	Fan starting boost timer.	S16	0...10	0 = off, 1...10 s	0
1X49	Fan starting boost voltage.	S16	0...10000	0...10,000 V	0
1X50	Fan speed limit in automatic mode.	S16	0 - 1 - 2 - 3	0. No limit 1. Speed 1 2. Speed 2 3. Speed 3	0

Holding register	Parameter description	Data type	Values	Range	Default
1X51	Fan turning off delay.	S16	0...300	0...300 s	0

#### 4.3.2.5 Holding registers for controllers 1 and 2

Table reading instruction: The register numbers include an X in the middle. Replace the X with the controller number (1 or 2) you are adjusting.

Holding register	Parameter description	Data type	Values	Range	Default
2X00	Controller type.	S16	0 - 1 - 2 - 3	0. Not in use 1. Heating 2. Cooling 3. Heating and cooling	3
2X01	Main temperature input.	S16	0 - 1 - 2 - 3 - 4 - 5 - 6 - 7 - 8	0. Not in use 1. Input 1 2. Input 2 3. Input 3 4. Input 4 5. Input 5 6. Input 6 7. Room unit 1 8. Room unit 2	7
2X02	Secondary temperature input for average calculation.	S16	0 - 1 - 2 - 3 - 4 - 5 - 6 - 7 - 8	0. Not in use 1. Input 1 2. Input 2 3. Input 3 4. Input 4 5. Input 5 6. Input 6 7. Room unit 1 8. Room unit 2	0
2X03	Main humidity input.	S16	0 - 1 - 2 - 3 - 4 - 5 - 6 - 7 - 8	0. Not in use 1. Input 1 2. Input 2 3. Input 3 4. Input 4 5. Input 5 6. Input 6 7. Room unit 1 8. Room unit 2	1
2X04	Secondary humidity input for average calculation.	S16	0 - 1 - 2 - 3 - 4 - 5 - 6 - 7 - 8	0. Not in use 1. Input 1 2. Input 2 3. Input 3 4. Input 4 5. Input 5 6. Input 6 7. Room unit 1 8. Room unit 2	0

Holding register	Parameter description	Data type	Values	Range	Default
2X05	Main CO <sub>2</sub> input.	S16	0 - 1 - 2 - 3 - 4 - 5 - 6 - 7 - 8	0. Not in use 1. Input 1 2. Input 2 3. Input 3 4. Input 4 5. Input 5 6. Input 6 7. Room unit 1 8. Room unit 2	7
2X06	Secondary CO <sub>2</sub> input.	S16	0 - 1 - 2 - 3 - 4 - 5 - 6 - 7 - 8	0. Not in use 1. Input 1 2. Input 2 3. Input 3 4. Input 4 5. Input 5 6. Input 6 7. Room unit 1 8. Room unit 2	0
2X07	Source for set point.	S16	0 - 1 - 2 - 3 - 4 - 5 - 6 - 7 - 8	0. Active mode 1. Input 1 2. Input 2 3. Input 3 4. Input 4 5. Input 5 6. Input 6 7. Room unit 1 8. Room unit 2	7
2X08	Operation mode change method.	S16	0 - 1 - 2 - 3	0. BMS only 1. Room unit 1 setting 2. Room unit 2 setting 3. Separate bits	3
2X09	Day/night mode source.	S16	0 - 1 - 2 - 3 - 4 - 5 - 6 - 7 - 8	0. Not in use 1. Input 1 2. Input 2 3. Input 3 4. Input 4 5. Input 5 6. Input 6 7. Room unit 1 8. Room unit 2	3
2X10	Room unit day/night mode input type.	S16	0 - 1 - 2	0. PIR detection 1. Man in house button 2. Occupancy	0

Holding register	Parameter description	Data type	Values	Range	Default
2X11	Eco mode activation source.	S16	0 - 1 - 2 - 3 - 4 - 5 - 6 - 7 - 8	0. Not in use 1. Input 1 2. Input 2 3. Input 3 4. Input 4 5. Input 5 6. Input 6 7. Room unit 1 8. Room unit 2	7
2X12	Room unit eco mode input type.	S16	0 - 1 - 2	0. PIR detection 1. Man in house button 2. Occupancy (PIR detection or Man in house button)	2
2X13	Changeover input.	S16	0 - 1 - 2 - 3 - 4 - 5 - 60 - 1 - 2 - 3	0. Not in use 1. Input 1 2. Input 2 3. Input 3 4. Input 4 5. Input 5 6. Input 6	0
2X14	Day mode set point.	S16	20...320	2,0...32,0 °C	220
2X15	Night mode set point.	S16	20...320	2,0...32,0 °C	220
2X16	Eco mode set point.	S16	20...320	2,0...32,0 °C	220
2X17	Day mode dead zone.	S16	0...300	0...30,0 °C	10
2X18	Night mode dead zone.	S16	0...300	0...30,0 °C	30
2X19	Eco mode dead zone.	S16	0...300	0...30,0 °C	80
2X20	Heating proportional band.	S16	0...160	0...16,0 °C	15
2X21	Cooling proportional band.	S16	0...160	0...16,0 °C	15
2X22	Controller integral time. If the register 2X32 value is 0, the integral time is common for both heating and cooling. If the register value is not 0, this value is the integral time for heating.	S16	0...1200	0...1200 s	160
2X23	Maximum power influenced by heating.	S16	0 - 1	0. Disabled 1. Enabled	0
2X24	Maximum power influenced by cooling.	S16	0 - 1	0. Disabled 1. Enabled	0
2X25	Maximum control influenced by humidity.	S16	0 - 1	0. Disabled 1. Enabled	1
2X26	Maximum control influenced by CO <sub>2</sub> .	S16	0 - 1	0. Disabled 1. Enabled	1
2X27	Current controller set point.	S16	20...320	2,0...32,0 °C	-
2X28	Active operation mode.	S16	0 - 1 - 2	0. Day mode 1. Night mode 2. Eco mode	-

Holding register	Parameter description	Data type	Values	Range	Default
2X29	Fan speed after power failure or operating mode change.	S16	0 - 1 - 2 - 3 - 4 - 5 - 6 - 7 - 8 - 9	0. Functionality disabled 1. Speed 1 2. Speed 2 3. Speed 3 4. Automatic 5. Automatic EC 6. Room unit 1, 3-speed 7. Room unit 2, 3-speed 8. Room unit 1, EC 9. Room unit 2, EC	0
2X30	Source for setpoint when entering day mode. The fan speed is reset to the speed defined with the register 2X29.	S16	0 - 1 - 2 - 3 - 4 - 5 - 6 - 7 - 8 - 9	0. Functionality disabled 1. Input 1 2. Input 2 3. Input 3 4. Input 4 5. Input 5 6. Input 6 7. Room unit 1 8. Room unit 2 9. Active operation mode	0
2X31	Source for setpoint when entering night mode. The fan speed is reset to the speed defined with the register 2X29.	S16	0 - 1 - 2 - 3 - 4 - 5 - 6 - 7 - 8 - 9	0. Functionality disabled 1. Input 1 2. Input 2 3. Input 3 4. Input 4 5. Input 5 6. Input 6 7. Room unit 1 8. Room unit 2 9. Active operation mode	0
2X32	Source for setpoint when entering eco mode. The fan speed is reset to the speed defined with the register 2X29.	S16	0 - 1 - 2 - 3 - 4 - 5 - 6 - 7 - 8 - 9	0. Functionality disabled 1. Input 1 2. Input 2 3. Input 3 4. Input 4 5. Input 5 6. Input 6 7. Room unit 1 8. Room unit 2 9. Active operation mode	0
2X33	Separate integral time for cooling.	S16	0...1200	0 = off, 1...1200 s	0
2X34	Change-over function state.	S16	0 - 1	0. Heating 1. Cooling	0

#### 4.3.2.6 Holding registers for cascade controller

Holding register	Parameter description	Data type	Values	Range	Default
2300	Controller type.	S16	0 - 1 - 2 - 3	0. Not in use 1. Heating 2. Cooling 3. Heating and cooling	0
2301	Main temperature input.	S16	0 - 1 - 2 - 3 - 4 - 5 - 6 - 7 - 8	0. Not in use 1. Input 1 2. Input 2 3. Input 3 4. Input 4 5. Input 5 6. Input 6 7. Room unit 1 8. Room unit 2	0
2302	Secondary temperature input for average calculation.	S16	0 - 1 - 2 - 3 - 4 - 5 - 6 - 7 - 8	0. Not in use 1. Input 1 2. Input 2 3. Input 3 4. Input 4 5. Input 5 6. Input 6 7. Room unit 1 8. Room unit 2	0
2303	Not in use.	S16	-	-	0
2304	Source for set point.	S16	0 - 1	0. Controller 1 1. Controller 2	0
2305	Set point source mode.	S16	0 - 1 - 2	0. Heating 1. Cooling 2. Heating and cooling	0
2306	Set point range, minimum value.	S16	20...320	2,0...32,0 °C	220
2307	Set point range, maximum value.	S16	20...320	2,0...32,0 °C	220
2308	Dead zone.	S16	0...300	0...30,0 °C	10
2309	Heating proportional band.	S16	0...160	0...16,0 °C	160
2310	Cooling proportional band.	S16	0...160	0...16,0 °C	160
2311	Controller integral time. If the register 2312 value is 0, the integral time is common for both heating and cooling. If the register value is not 0, this value is the integral time for heating.	S16	0...1200	0...1200 s	720
2312	Separate integral time for cooling.	S16	0...1200	0 = off, 1...1200 s	0
2313	Change-over function state.	S16	0 - 1	0. Heating 1. Cooling	0

#### 4.3.2.7 Holding registers for temporary overdrive control

Holding register	Parameter description	Data type	Values	Range	Default
9000	Temporary overdrive timer.	U16	0...65535	0...65535 min	0

Holding register	Parameter description	Data type	Values	Range	Default
9001	Temporary overdrive, input 1.	S16	-1...1000	-1 = disabled, 0...100,00 %	-1
9002	Temporary overdrive, input 2.	S16	-1...1000	-1 = disabled, 0...100,00 %	-1
9003	Temporary overdrive, input 3.	S16	-1...1000	-1 = disabled, 0...100,00 %	-1
9004	Temporary overdrive, input 4.	S16	-1...1000	-1 = disabled, 0...100,00 %	-1
9005	Temporary overdrive, input 5.	S16	-1...1000	-1 = disabled, 0...100,00 %	-1
9006	Temporary overdrive, input 6.	S16	-1...1000	-1 = disabled, 0...100,00 %	-1
9007	Temporary overdrive, output 1.	S16	-1...1000	-1 = disabled, 0...100,00 %	-1
9008	Temporary overdrive, output 2.	S16	-1...1000	-1 = disabled, 0...100,00 %	-1
9009	Temporary overdrive, output 3.	S16	-1...1000	-1 = disabled, 0...100,00 %	-1
9010	Temporary overdrive, output 4.	S16	-1...1000	-1 = disabled, 0...100,00 %	-1
9011	Temporary overdrive, output 5.	S16	-1...1000	-1 = disabled, 0...100,00 %	-1
9012	Temporary overdrive, output 6.	S16	-1...1000	-1 = disabled, 0...100,00 %	-1

#### 4.3.2.8 Holding registers for device naming

Holding register	Parameter description	Data type	Values	Range	Default
9900	Characters 1 and 2 of the device name.	U16	0...65535	[0...255], [0...255]	21870
9901	Characters 3 and 4 of the device name.	U16	0...65535	[0...255], [0...255]	28257
9902	Characters 5 and 6 of the device name.	U16	0...65535	[0...255], [0...255]	28005
9903	Characters 7 and 8 of the device name.	U16	0...65535	[0...255], [0...255]	25632
9904	Characters 9 and 10 of the device name.	U16	0...65535	[0...255], [0...255]	25701
9905	Characters 11 and 12 of the device name.	U16	0...65535	[0...255], [0...255]	30313
9906	Characters 13 and 14 of the device name.	U16	0...65535	[0...255], [0...255]	25445
9907	Characters 15 and 16 of the device name.	U16	0...65535	[0...255], [0...255]	0
9908	Characters 17 and 18 of the device name.	U16	0...65535	[0...255], [0...255]	0
9909	Characters 19 and 20 of the device name.	U16	0...65535	[0...255], [0...255]	0
9910	Characters 21 and 22 of the device name.	U16	0...65535	[0...255], [0...255]	0

Holding register	Parameter description	Data type	Values	Range	Default
9911	Characters 23 and 24 of the device name.	U16	0...65535	[0...255], [0...255]	0
9912	Characters 25 and 26 of the device name.	U16	0...65535	[0...255], [0...255]	0
9913	Characters 27 and 28 of the device name.	U16	0...65535	[0...255], [0...255]	0
9914	Characters 29 and 30 of the device name.	U16	0...65535	[0...255], [0...255]	0
9915	Characters 31 and 32 of the device name.	U16	0...65535	[0...255], [0...255]	0

## 5 BACnet

### 5.1 BACnet properties

Protocol	BACnet MS/TP / BACnet IP
Device profile	BACnet Application specific controller (B-ASC)
Bus speed	9600*/19200/38400/57600/76800/115200 bit/s
Stop bits	1
Network size	up to 128 devices per segment
	* factory setting



BACnet is a registered trademark of ASHRAE. ASHRAE does not endorse, approve or test products for compliance with ASHRAE standards. Compliance of listed products to the requirements of ASHRAE Standard 135 is the responsibility of BACnet International. BTL is a registered trademark of BACnet International.

BACnet International has issued the BTL Certificate to this control unit. The BTL certification validates that the product correctly implements the large and complex BACnet features. This eliminates the risk of BACnet implementation errors and interoperability problems.

### 5.2 Object descriptions

**Note:** Objects become visible based on the control unit configuration. All objects can't be visible at the same time.

#### 5.2.1 Binary value objects

Object name	Values	Inactive/Active_Text	Default
<i>Input 1 Contact</i>	0 - 1	0. Off 1. On	0
<i>Input 2 Contact</i>	0 - 1	0. Off 1. On	0
<i>Input 3 Contact</i>	0 - 1	0. Off 1. On	0
<i>Input 4 Contact</i>	0 - 1	0. Off 1. On	0
<i>Input 5 Contact</i>	0 - 1	0. Off 1. On	0
<i>Input 6 Contact</i>	0 - 1	0. Off 1. On	0

#### 5.2.2 Analog input objects

Object name	Values	Resolu-tion	Units
<i>Input 1 Voltage</i>	0...10	0,001	volts (5)
<i>Input 1 Temperature</i>	-50...100	0,1	degrees-celsius (62)
<i>Input 1 Rh</i>	0...100	0,01	percent-relative-humidity (29)

Object name	Values	Resolution	Units
Input 1 CO2	0...10000	1,0	parts-per-million (96)
Input 1 Resistance	0...300000	30	ohms (4)
Input 1 Power	0...100	0,01	percent (98)
Input 2 Voltage	0...10	0,001	volts (5)
Input 2 Temperature	-50...100	0,1	degrees-celsius (62)
Input 2 Rh	0...100	0,01	percent-relative-humidity (29)
Input 2 CO2	0...10000	1,0	parts-per-million (96)
Input 2 Resistance	0...300000	30	ohms (4)
Input 2 Power	0...100	0,01	percent (98)
Input 3 Voltage	0...10	0,001	volts (5)
Input 3 Temperature	-50...100	0,1	degrees-celsius (62)
Input 3 Rh	0...100	0,01	percent-relative-humidity (29)
Input 3 CO2	0...10000	1,0	parts-per-million (96)
Input 3 Resistance	0...300000	30	ohms (4)
Input 3 Power	0...100	0,01	percent (98)
Input 4 Voltage	0...10	0,001	volts (5)
Input 4 Temperature	-50...100	0,1	degrees-celsius (62)
Input 4 Rh	0...100	0,01	percent-relative-humidity (29)
Input 4 CO2	0...10000	1,0	parts-per-million (96)
Input 4 Resistance	0...300000	30	ohms (4)
Input 4 Power	0...100	0,01	percent (98)
Input 5 Voltage	0...10	0,001	volts (5)
Input 5 Temperature	-50...100	0,1	degrees-celsius (62)
Input 5 Rh	0...100	0,01	percent-relative-humidity (29)
Input 5 CO2	0...10000	1,0	parts-per-million (96)
Input 5 Resistance	0...300000	30	ohms (4)
Input 5 Power	0...100	0,01	percent (98)
Input 6 Voltage	0...10	0,001	volts (5)
Input 6 Temperature	-50...100	0,1	degrees-celsius (62)
Input 6 Rh	0...100	0,01	percent-relative-humidity (29)
Input 6 CO2	0...10000	1,0	parts-per-million (96)
Input 6 Resistance	0...300000	30	ohms (4)
Input 6 Power	0...100	0,01	percent (98)
RU 1 Temperature	-50...100	0,1	degrees-celsius (62)
RU 1 RH	0...100	0,01	percent-relative-humidity (29)
RU 1 CO2	0...10000	1,0	parts-per-million (96)
RU 1 Power (Temp)	0...100	0,01	percent (98)
RU 1 Power (RH)	0...100	0,01	percent (98)
RU 1 Power (CO2)	0...100	0,01	percent (98)
RU 2 Temperature	-50...100	0,1	degrees-celsius (62)
RU 2 RH	0...100	1,0	percent-relative-humidity (29)

Object name	Values	Resolution	Units
<i>RU 2 CO2</i>	0...10000	0,01	<i>parts-per-million (96)</i>
<i>RU 2 Power (Temp)</i>	0...100	0,01	<i>percent (98)</i>
<i>RU 2 Power (RH)</i>	0...100	0,01	<i>percent (98)</i>
<i>RU 2 Power (CO2)</i>	0...100	0,01	<i>percent (98)</i>

### 5.2.3 Analog value objects

Object name	Values	Resolution	Units	Default
<i>RU 1 Current Setpoint Value</i>	2...42	0,1	<i>degrees-celsius (62)</i>	21,0
<i>RU 2 Current Setpoint Value</i>	2...42	0,1	<i>degrees-celsius (62)</i>	21,0
<i>Controller 1 Current Setpoint Value</i>	2...32	0,1	<i>degrees-celsius (62)</i>	22,0
<i>Controller 2 Current Setpoint Value</i>	2...32	0,1	<i>degrees-celsius (62)</i>	22,0
<i>Output 1 Voltage</i>	0...10	0,001	<i>volts (5)</i>	0
<i>Output 1 6-way Valve</i>	0...10	0,001	<i>volts (5)</i>	0
<i>Output 1 Fan</i>	0...10	0,001	<i>volts (5)</i>	0
<i>Output 1 Power</i>	0...100	0,01	<i>percent (98)</i>	0
<i>Output 2 Voltage</i>	0...10	0,001	<i>volts (5)</i>	0
<i>Output 2 6-way Valve</i>	0...10	0,001	<i>volts (5)</i>	0
<i>Output 2 Fan</i>	0...10	0,001	<i>volts (5)</i>	0
<i>Output 2 Power</i>	0...100	0,01	<i>percent (98)</i>	0
<i>Output 3 Voltage</i>	0...10	0,001	<i>volts (5)</i>	0
<i>Output 3 6-way Valve</i>	0...10	0,001	<i>volts (5)</i>	0
<i>Output 3 Fan</i>	0...10	0,001	<i>volts (5)</i>	0
<i>Output 3 Power</i>	0...100	0,01	<i>percent (98)</i>	0
<i>Output 4 Voltage</i>	0...10	0,001	<i>volts (5)</i>	0
<i>Output 4 6-way Valve</i>	0...10	0,001	<i>volts (5)</i>	0
<i>Output 4 Fan</i>	0...10	0,001	<i>volts (5)</i>	0
<i>Output 4 Power</i>	0...100	0,01	<i>percent (98)</i>	0
<i>Output 5 Voltage</i>	0...10	0,001	<i>volts (5)</i>	0
<i>Output 5 6-way Valve</i>	0...10	0,001	<i>volts (5)</i>	0
<i>Output 5 Fan</i>	0...10	0,001	<i>volts (5)</i>	0
<i>Output 5 Power</i>	0...100	0,01	<i>percent (98)</i>	0
<i>Output 5 Current</i>	0...20	0,001	<i>milliamperes (2)</i>	0
<i>Output 6 Voltage</i>	0...10	0,001	<i>volts (5)</i>	0
<i>Output 6 6-way Valve</i>	0...10	0,001	<i>volts (5)</i>	0
<i>Output 6 Fan</i>	0...10	0,001	<i>volts (5)</i>	0
<i>Output 6 Power</i>	0...100	0,01	<i>percent (98)</i>	0
<i>Output 6 Current</i>	0...20	0,001	<i>milliamperes (2)</i>	0

## 5.2.4 Multi state input objects

Object name	Values	State text	Default
<i>RU 1 Fan Speed</i>	1 - 2 - 3 - 4 - 5	1. Fan Speed 0 2. Fan Speed 1 3. Fan Speed 2 4. Fan Speed 3 5. Fan Speed Auto	1
<i>RU 2 Fan Speed</i>	1 - 2 - 3 - 4 - 5	1. Fan Speed 0 2. Fan Speed 1 3. Fan Speed 2 4. Fan Speed 3 5. Fan Speed Auto	1

## 5.2.5 Multi state value objects

Object name	Values	State text	Default
<i>RU 1 Operating Mode</i>	1 - 2 - 3 - 4	1. Mode 0 2. Mode 1 3. Mode 2 4. Mode 3	1
<i>RU 2 Operating Mode</i>	1 - 2 - 3 - 4	1. Mode 0 2. Mode 1 3. Mode 2 4. Mode 3	1
<i>Output 1 Fan Control</i>	1 - 2 - 3 - 4 - 5 - 6 - 7 - 8	1. Fan Speed 0 2. Fan Speed 1 3. Fan Speed 2 4. Fan Speed 3 5. Fan Speed AUTO 6. Fan Speed AUTO EC 7. Fan Speed AUTO RU1 8. Fan Speed AUTO RU2	1
<i>Output 2 Fan Control</i>	1 - 2 - 3 - 4 - 5 - 6 - 7 - 8	1. Fan Speed 0 2. Fan Speed 1 3. Fan Speed 2 4. Fan Speed 3 5. Fan Speed AUTO 6. Fan Speed AUTO EC 7. Fan Speed AUTO RU1 8. Fan Speed AUTO RU2	1
<i>Output 3 Fan Control</i>	1 - 2 - 3 - 4 - 5 - 6 - 7 - 8	1. Fan Speed 0 2. Fan Speed 1 3. Fan Speed 2 4. Fan Speed 3 5. Fan Speed AUTO 6. Fan Speed AUTO EC 7. Fan Speed AUTO RU1 8. Fan Speed AUTO RU2	1

Object name	Values	State text	Default
<i>Output 4 Fan Control</i>	1 - 2 - 3 - 4 - 5 - 6 - 7 - 8	1. Fan Speed 0 2. Fan Speed 1 3. Fan Speed 2 4. Fan Speed 3 5. Fan Speed AUTO 6. Fan Speed AUTO EC 7. Fan Speed AUTO RU1 8. Fan Speed AUTO RU2	1
<i>Output 5 Fan Control</i>	1 - 2 - 3 - 4 - 5 - 6 - 7 - 8	1. Fan Speed 0 2. Fan Speed 1 3. Fan Speed 2 4. Fan Speed 3 5. Fan Speed AUTO 6. Fan Speed AUTO EC 7. Fan Speed AUTO RU1 8. Fan Speed AUTO RU2	1
<i>Output 6 Fan Control</i>	1 - 2 - 3 - 4 - 5 - 6 - 7 - 8	1. Fan Speed 0 2. Fan Speed 1 3. Fan Speed 2 4. Fan Speed 3 5. Fan Speed AUTO 6. Fan Speed AUTO EC 7. Fan Speed AUTO RU1 8. Fan Speed AUTO RU2	1
<i>Controller 1 Active Mode</i>	1 - 2 - 3	1. Mode 0 2. Mode 1 3. Mode 2	1
<i>Controller 2 Active Mode</i>	1 - 2 - 3	1. Mode 0 2. Mode 1 3. Mode 2	1
<i>Output 1 Fan Step</i>	1 - 2 - 3 - 4	1. Fan Speed 0 2. Fan Speed 1 3. Fan Speed 2 4. Fan Speed 3	1
<i>Output 2 Fan Step</i>	1 - 2 - 3 - 4	1. Fan Speed 0 2. Fan Speed 1 3. Fan Speed 2 4. Fan Speed 3	1
<i>Output 3 Fan Step</i>	1 - 2 - 3 - 4	1. Fan Speed 0 2. Fan Speed 1 3. Fan Speed 2 4. Fan Speed 3	1
<i>Output 4 Fan Step</i>	1 - 2 - 3 - 4	1. Fan Speed 0 2. Fan Speed 1 3. Fan Speed 2 4. Fan Speed 3	1
<i>Output 5 Fan Step</i>	1 - 2 - 3 - 4	1. Fan Speed 0 2. Fan Speed 1 3. Fan Speed 2 4. Fan Speed 3	1

Object name	Values	State text	Default
<i>Output 6 Fan Step</i>	1 - 2 - 3 - 4	1. Fan Speed 0 2. Fan Speed 1 3. Fan Speed 2 4. Fan Speed 3	1