

DAIKIN



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**Operating Manual
D-EOMAH03402-25_01EN**

COMPACT L AIR HANDLING UNIT

ALB

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1. About this document

1.1. Notice

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The following are trademarks or registered trademarks of their respective companies:

MicroTech 4	from Daikin Applied Europe	
Before starting	This document refers to the following components: POL688, POL 955, POL 822, POL895, POL871	
Application range	Microtech 4	Controller
Users	Users of this document are intended to be:	
	- AHU users	
	- Sales staff	
Conventions	MicroTech 4 further in this document and when proper will be referred to as "MicroTech"	

2. Safety Information

Observe all safety directions and comply with the corresponding general safety regulations in order to prevent personal injury and damage to property.

- Safety devices may not be removed, bypassed or taken out of operation.
- Apparatus and system components may only be used in a technically fault-free state. Faults that can affect safety must be rectified immediately.
- Observe the required safety instructions against excessively high contact voltages.
- The plant may not be in operation if the standard safety devices are out of operation or if their effects are influenced in some other way.
- All handling that affects the prescribed disconnection of the protective extra-low voltage (AC 24 V) must be avoided.
- **Disconnect the supply voltage before opening the apparatus cabinet. Never work when the power is on!**
- Avoid electromagnetic and other interference voltages in signal and connection cables.
- Assembly and installation of system and plant components may only be performed in accordance with corresponding installation instructions and instructions for use.
- Every electric part of the system must be protected against static charging: electronic components, open printed circuit boards, freely accessible connectors and apparatus components that are connected with the internal connection.
- All equipment that is connected to the system must be CE marked and comply with the Machine Safety Directive.

3. Introduction

This operating manual provides basic information that allows the control of the Daikin Air Handling Unit (AHU).

Compact L AHUs are used for air conditioning and air handling in terms of pressure and temperature level control.

3.1. Basic Control System Diagnostic

Unit controllers, extension modules and communication modules are equipped with two status LED, BSP and BUS, to indicate the operational status of the devices. The "BUS" LED indicates the status of the communication with the controller. The meaning of the two status LED is indicated below.

- MAIN CONTROLLER

- BSP LED

LED Color	Mode
Solid Green	Application running
Solid Yellow	Application loaded but not running (*) or BSP Upgrade mode active
Solid Red	Hardware Error (*)
Flashing Green	BSP startup phase. The controller needs time for starting.
Flashing Yellow	Application not loaded (*)
Flashing Yellow/Red	Fail safe mode (in case that the BSP upgrade was interrupted)
Flashing Red	BSP Error (software error*)
Flashing Red/Green	Application/BSP update or initialization

(*) Contact Service.

- EXTENSION MODULES

- BSP LED

LED Color	Mode
Solid Green	BSP running
Solid Red	Hardware Error (*)
Flashing Red	BSP Error (*)
Flashing Red/Green	BSP upgrade mode

- BUS LED

LED Color	Mode
Solid Green	Communication running, I/O working
Solid Yellow	Communication running but parameter from the application wrong or missing, or incorrect factory calibration
Solid Red	Communication down (*)

3.2. Room Interface

Unit has 2 different human machine interfaces (HMI from here on), one is an 822 default, the other is POL895 or POL871, these have a lcd that can be plugged in the HMI port on controller (Th).

Explanation of hot points on both is explained here down:

3.3. Room Unit Interface

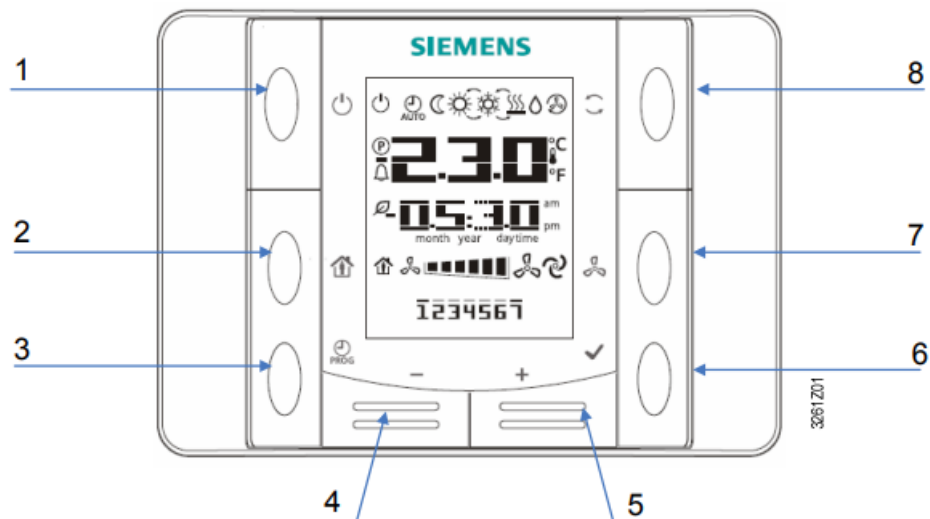


Figure 1 POL 822

Legend

No.	Icon	Name	Functions
1		ON/OFF	Button for power on or power off
2		Presence	
3		Program	
4	-	Minus	Button for set-point adjustment, each operation of the Minus (-) button reduces the set point by 0.1 °C/0.5 °F or 0.5 °C/1.0 °F which is defined in controller's setting.
5	+	Plus	Button for set-point adjustment, each operation of the Plus (+) button increases the set point by 0.1 °C/0.5 °F or 0.5 °C/1.0 °F which is defined in controller's setting.
6	✓	OK	Button for confirmation of date/time and scheduler settings (for POL822.60/XXX only).
7		Fan	
8		Mode	Cooling/Heating

3.3.1 LCD

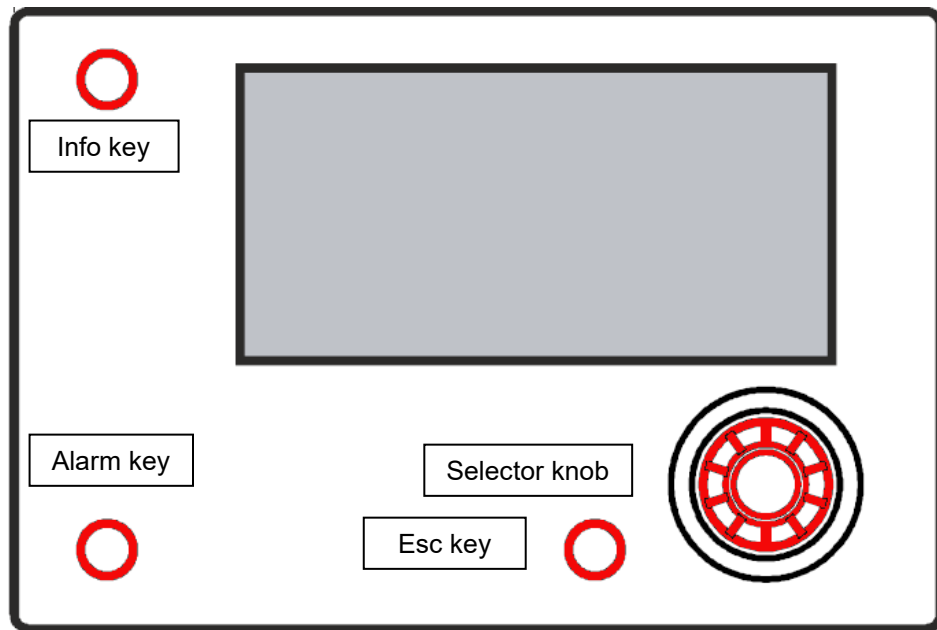


Figure 2 POL895

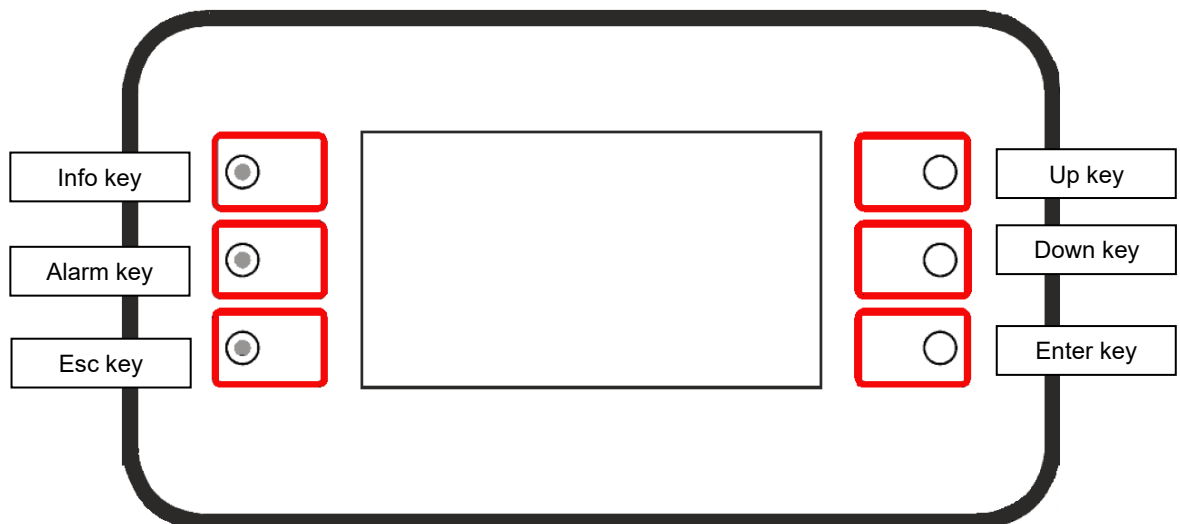


Figure 3 POL 871

All HMIs except POL 822 allow navigation through the application pages, the available data can change, the LCD shows additional data to configure optional items such as BMS configuration, some of the additional values are protected with different level passwords to prevent wrong parameterizations to unauthorized users.

To select the voice the user must click on green triangle (web interface) or pushing knob POL895 or Enter key POL871.

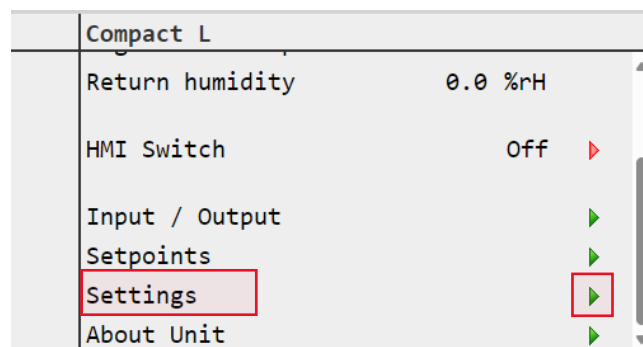
3.4. Password

Different levels of password are available in the application; at each level different parameters are accessible. Summary of password and access level in the table below

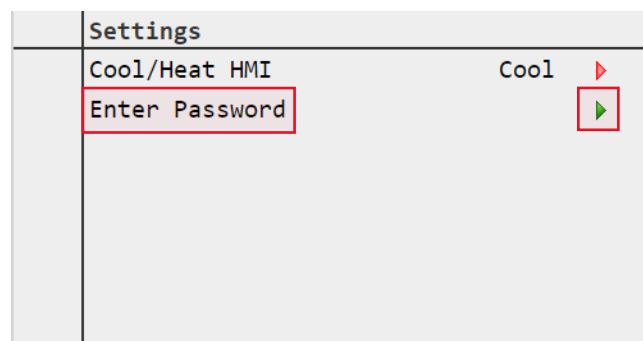
Level name	Level index	Password
End user	--	--
User	6	5321
Maintenance	4	2526

HMI Path: Main page → Settings → Enter Password

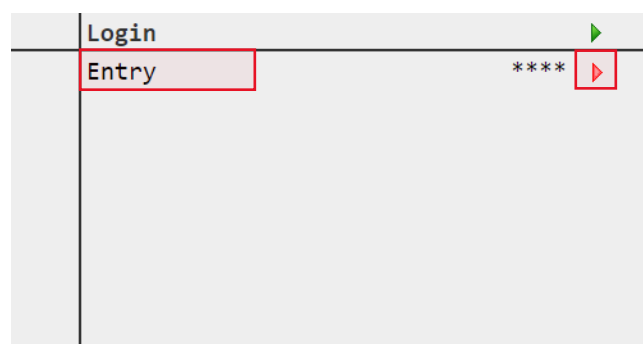
To access password input page, select “Settings” from main menu as shown below:



Select “Enter Password” to show menu with “Login”



Select “Entry” and use the needed value as reported in table at the beginning of the chapter.



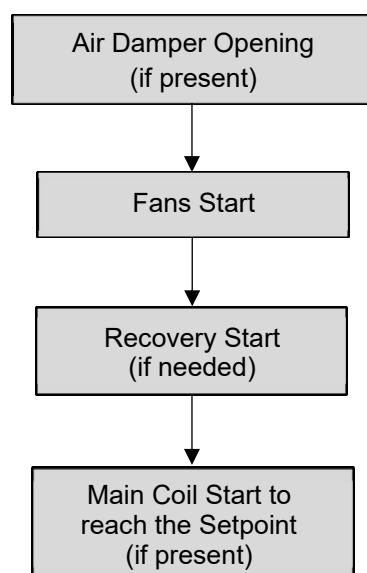
4. Control Functions

This section describes the main control functions available in Daikin Compact L Air Handling Units.

The activation sequence of the devices installed in Daikin AHU for thermoregulation control is shown below.

- On the Base Unit the fans will be free to start immediately, while if you have dampers the fans will wait for the minimum opening before starting.
- Fan speed is monitored with an algorithm that evaluates the differential pressure by reading the pressure difference between the zone before the fan and the fan impeller. This placement allows us to control the machine in constant air flow, the system will adjust the fan speed to reach the setpoint and keep it as stable as possible.
- While reaching the setpoint the system will start treating the air with the heat recovery unit by-pass.
- If coils are present, the algorithm will start the control loops on Temperature and/or Humidity to meet the demand.

Treatment control can be done on the supply temperature or the return temperature.

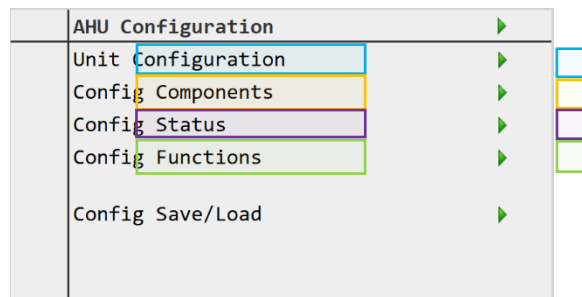


The start-up sequence is performed to meet the desired pressure/airflow and temperature setpoints as efficiently as, to keep energy consumption low.

The Compact L is sold in its standard configuration and is dedicated to air exchange with heat exchanger with By-pass and external air filter, but there are various possibilities for configuration by adding the various Optional.

5. Configuration pages

For activation of the various components go, after putting the password in Settings, to the AHU Configuration, Unit Configuration, Config Components and Config Function.



5.1. Unit Configuration

To access the Unit Configuration page these steps must be followed

Password level : [\(Maintenance Level\)](#)

HMI Level: Main page → Settings → AHU Configuration → Unit Configuration.

5.2. Configuration Components

To access the Configuration Components page these steps must be followed

Password level : [\(Maintenance Level\)](#)

HMI Level: Main page → Settings → AHU Configuration → Config Components.

5.3. Configuration Functions

To access the Configuration Functions page these steps must be followed

Password level : [\(Maintenance Level\)](#)

HMI Level: Main page → Settings → AHU Configuration → Config Functions.

5.4. Configuration Status

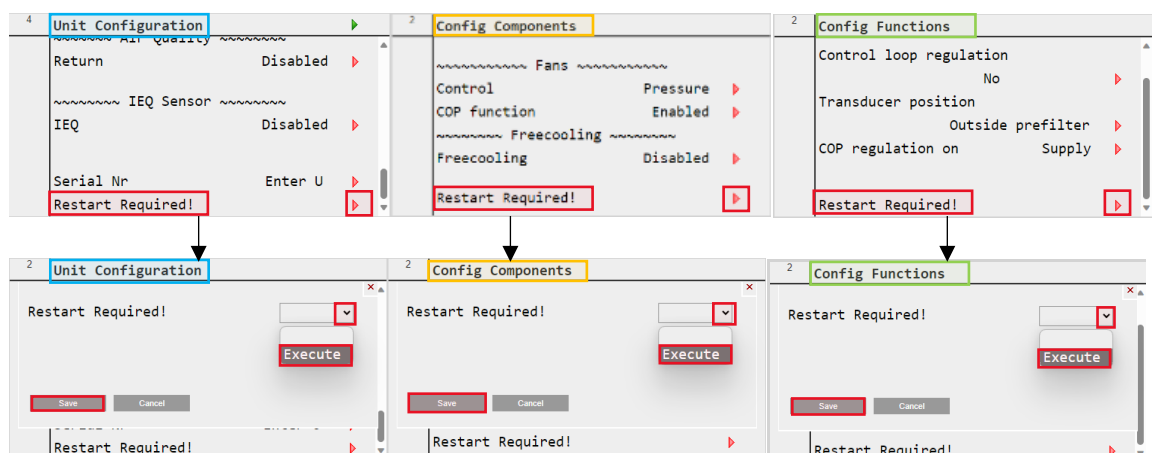
To access the Configuration Status page these steps must be followed

Password level : [\(Maintenance Level\)](#)

HMI Level: Main page → Settings → AHU Configuration → Config Status.

5.5. Restart

Remember to go to the "Restart required!" item after you have made all the changes to each individual menu.



You can also restart with each individual change for each menu.

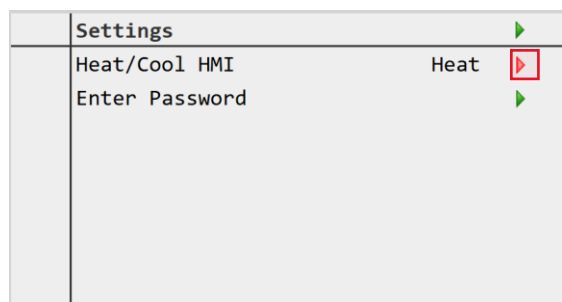
6. Configuration

6.1. Heat/Cool HMI

The user can choose in which mode the unit will work

- HEAT (refers to heating mode)
- COOL (refers to cooling mode)

HMI Path: Main page → Settings → Heat/Cool HMI (No password is needed)



Notice that:

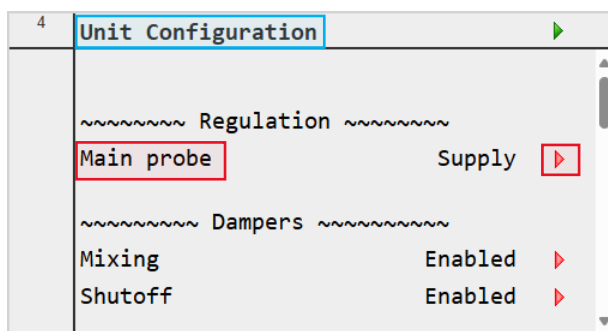
- Each mode has its own setpoints, for more information refers to [Setpoint chapter](#).
- The Heat/Cool mode can be chosen in different methods, check the [Service page](#) – Heat/Cool kind section

6.2. Regulation

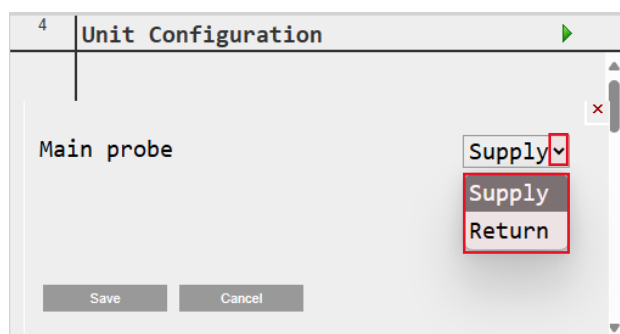
6.2.1 Main probe

The main probe position can be changed as follows:

- In [Unit Configuration page](#)
- Regulation section – Main probe



Indicate which probe is used for regulation: Supply or Return.



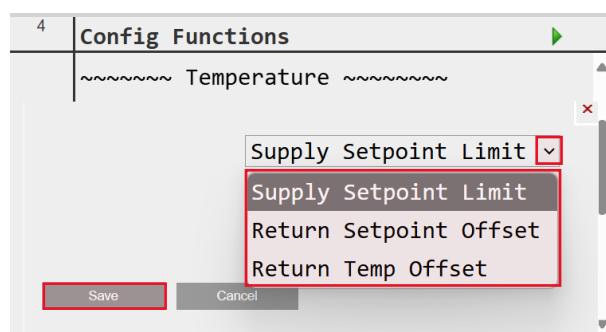
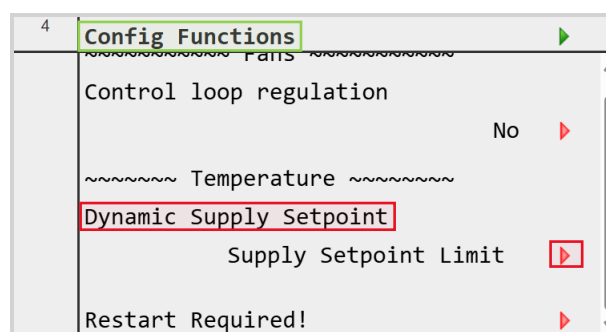
*Notice that:

- The supply probe is connected to X10
- The return probe is connected to X11
- These probes are NTC10k type

6.2.2 Dynamic supply setpoint

If the main probe is connected to the Return the user will have the possibility to change the dynamic setpoint of the supply temperature in the configuration function which can be selected from the following options

- **Supply setpoint limit**
(The supply will be regulated based on the return setpoint with respect to a maximum and minimum range that can be set in [Setpoints page](#) (Supply min, Supply max))
- **Return setpoint offset**
(The supply will be regulated based on the return setpoint with respect to an offset that can be set in [Setpoints page](#) (Offset Supply))
- **Return Temperature offset**
(The supply will be regulated based on the return regulating temperature with respect to an offset that can be set in [Setpoints page](#) (Offset Supply))

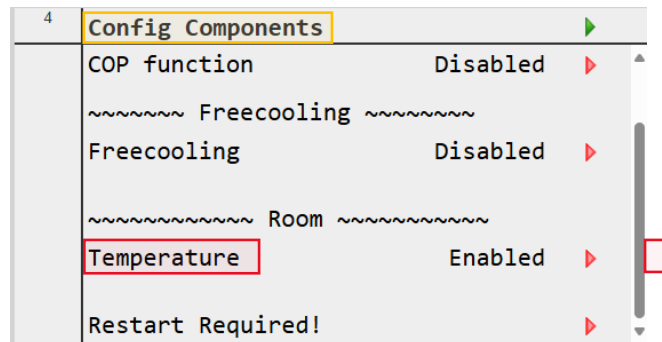


In the [Setpoints page](#) – Temperatures section

4	Setpoints	4	Setpoints
~~~~~ Changeover ~~~~~		Main heat	20.0 °C ▶
Heating Threshold	15.0 °C ▶	Main cool eco	26.0 °C ▶
Cooling Threshold	22.0 °C ▶	Main heat eco	20.0 °C ▶
Time	5.0 min ▶	Supply min	12.0 °C ▶
~~~~~ Temperatures ~~~~~		Supply max	35.0 °C ▶
Main cool	24.0 °C ▶	Offset Supply	4.0 °C ▶
Main heat	20.0 °C ▶	Supply neutral zone	0.5 °C ▶

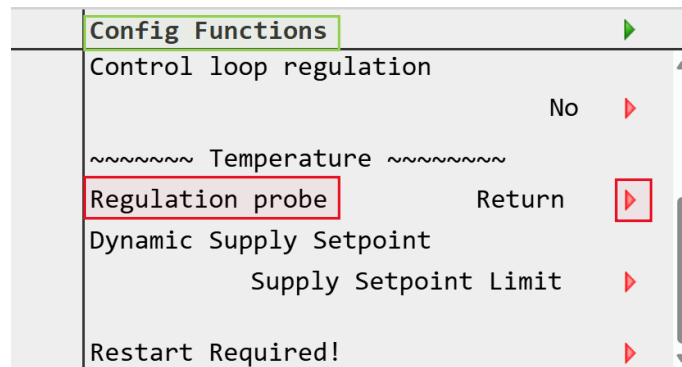
6.2.3 Room Unit

If the [POL822](#) is available and connected to the CE+, CE- on T13 on POL 688, then it can be enabled in [Configuration Component page](#) – Room section



Notice that:

- If the [Main probe](#) is on the Return and the Room temperature is enabled the user has in [Configuration Function](#) page – Temperature section the option to choose on which probe to regulate
 - Return temperature probe
 - Room temperature probe



Notice that:

- If the regulation probe is selected to the Room, it will make the regulation based on the room temperature -as far as the room unit is not in alarming-
- If the [dynamic supply setpoint](#) is set on Return temperature offset while having the room unit enabled the return regulating temperature is the room temperature as well - as far as the room unit is not in alarming-

6.3. Fans

6.3.1 Control loop regulation

In the [Configuration Functions](#), you can choose the regulation type for the fan control loop, which will adjust the minimum and maximum flow setpoint limits of the fans.

There are three modes:

- **Temperature Regulation**
(The fans will regulate within the new flow setpoint limits based on the temperature sensor)
- **CO₂ Regulation**
(The fans will regulate within the new flow setpoint limits based on the air quality sensor)
- **Temperature + CO₂ Regulation**
(The fans will regulate within the new flow setpoint limits based on both the temperature and air quality sensor)



Notice that: The new flow setpoint limits can be set in the [Setpoints page](#) – Fans section

- Supply flow minimum
- Supply flow maximum
- Return flow minimum
- Return flow maximum

Notice that: Only one mode can be active at the same time: [COP](#) or [Control Loop Regulation](#)

- *Enabling COP will automatically disable Control Loop Regulation*
- *Enabling Control Loop Regulation will automatically disable COP*

Setpoints	
Main heat eco	20.0 °C
~~~~~ Fans ~~~~~	
Supply flow min	2500m3/h
Supply flow max	3900m3/h
Return flow min	2500m3/h
Return flow max	3900m3/h

### 6.3.2 Fan control type

In the [Configuration Components](#) – Fans section, the user can choose the control regulation type for the fans which can be either:

- On the flow
- On the pressure

Config Components	
~~~~~ Fans ~~~~~	
Control	Flow
COP function	Enabled
~~~~~ Freecooling ~~~~~	
Freecooling	Enabled
Restart Required!	

### 6.3.3 COP Function

In the [Configuration Components](#) – Fans section, COP (Control of Pressure) function can be enabled (Be aware that COP Function requires a transducer pressure on supply/return connected to [X6B -Y terminal](#) )

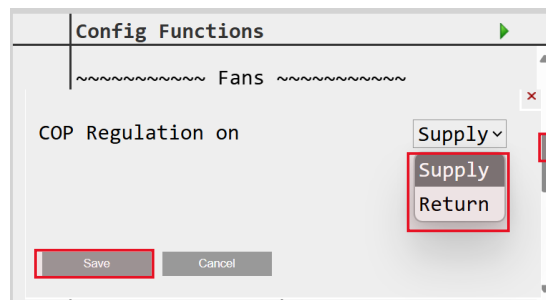
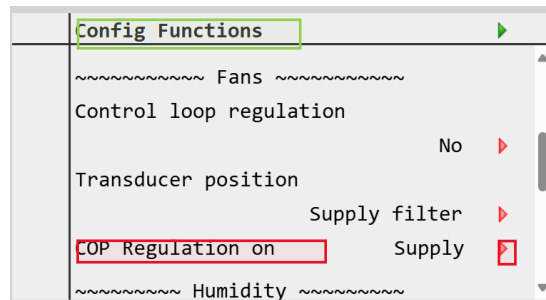
Config Components	
~~~~~ Fans ~~~~~	
Control	Flow
COP function	Enabled
~~~~~ Freecooling ~~~~~	
Freecooling	Enabled
Restart Required!	

Config Components	
~~~~~ Fans ~~~~~	
COP function	Enabled Disabled Enabled
Save Cancel	

Once enabled in [Configuration Functions](#) the user can choose what the COP will regulate on (Supply or Return).

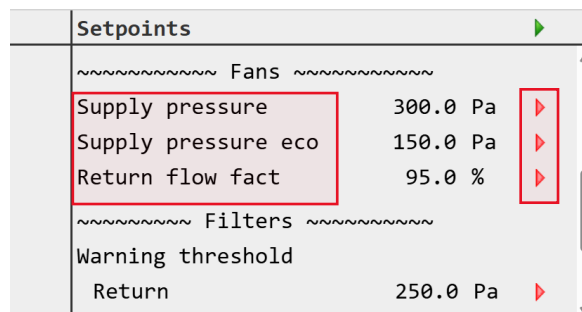
Notice that: Only one mode can be active at the same time: [COP](#) or [Control Loop Regulation](#)

- Enabling COP will automatically disable Control Loop Regulation
- Enabling Control Loop Regulation will automatically disable COP

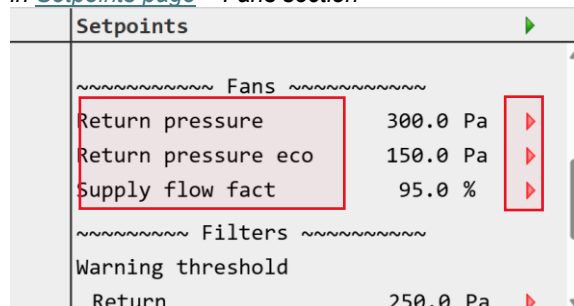


Notice that: Regulating the COP on the

- Supply: The supply fan is regulated based on the supply pressure setpoint, while the return fan is controlled proportionally to the supply airflow, using a return flow factor
- (Supply pressure, Supply pressure economy, Return flow factor) can be modified in [Setpoints page](#) – Fans section

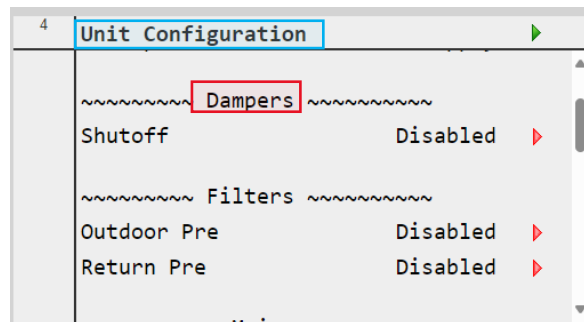


- Return: The return fan is regulated based on the return pressure setpoint, while the supply fan is controlled proportionally to the return airflow, using a supply flow factor
- (Return pressure, Return pressure economy, Supply flow factor) can be modified in [Setpoints page](#) – Fans section

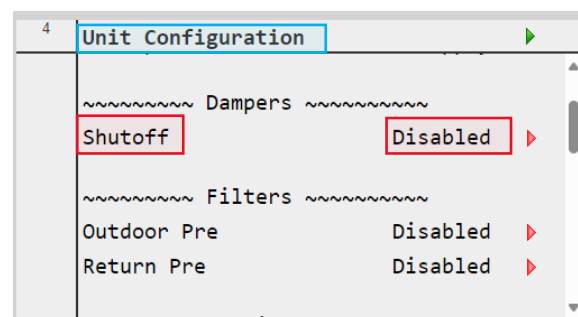


6.4. Dampers

Dampers can be enabled if available in [Unit configuration](#) page – Dampers section



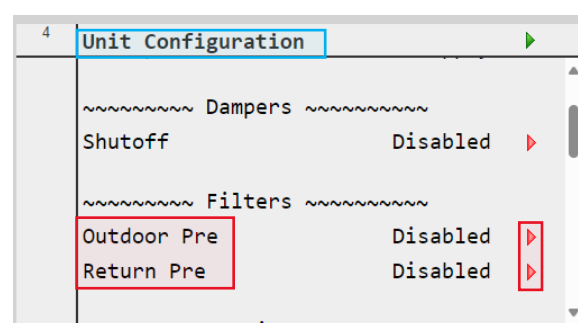
6.4.1 Outdoor and Exhaust air dampers



Which allows exclusion of AHU from direct and coming from outdoor ducts.
Connect Shutoff Damper on pin X2.1 on terminal Y.

Notice that: Enabling the shutoff damper introduces a fixed time delay before fan startup to ensure the damper is fully open prior to operation (~ 150 sec)

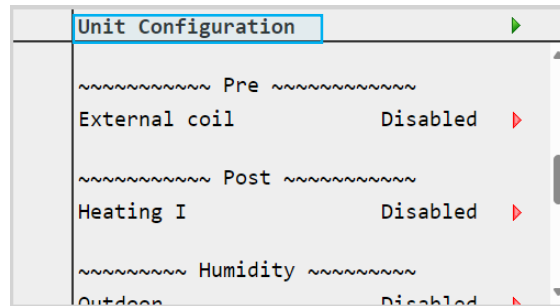
6.4.2 Supply and Return air dampers.



Which allows the exclusion of AHU from direct and coming from indoor ducts.
Connect Shutoff Damper on pin X2.2 on terminal Y.

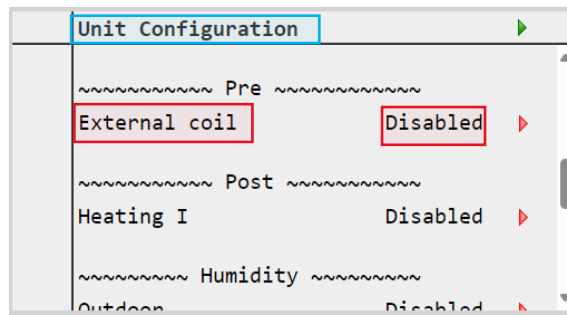
6.5. Coils

There are different types of coils which all can be enabled in [Unit configuration](#) page – Pre, Post, Main sections

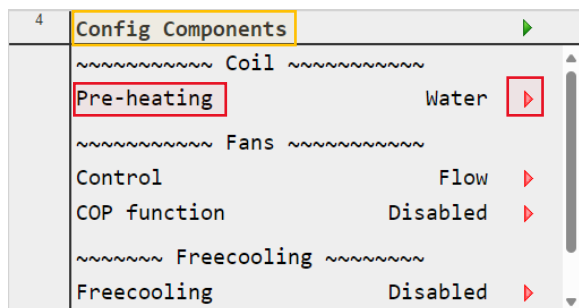


6.5.1 External Pre-heating coil

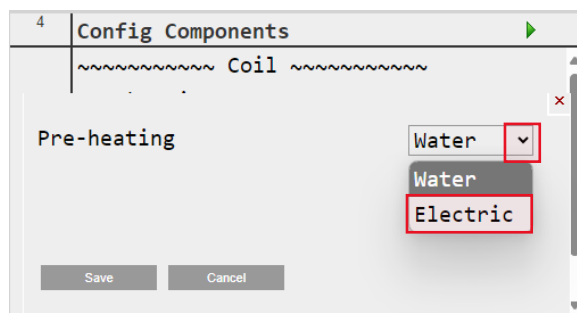
This Coil can be either Electric or Water, it is used to raise the inlet temperature of the AHU before the heat recovers.



It can be enabled in [Unit configuration](#) page – Pre section



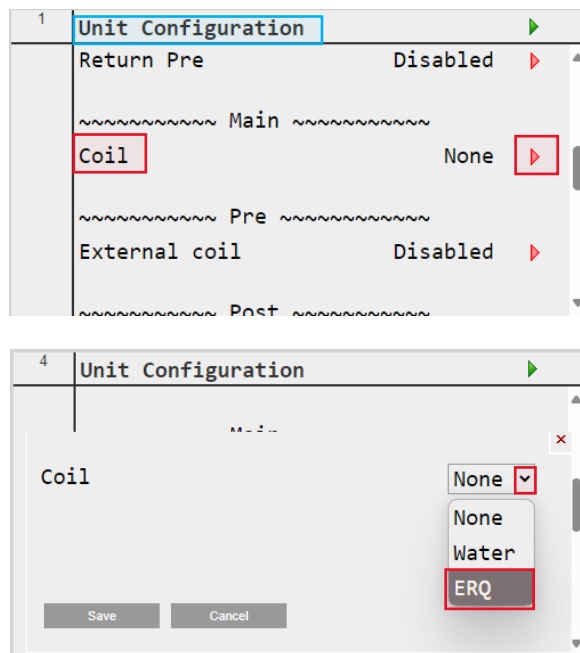
Its type can be selected in [Configuration Components](#) page – Coil section



Notice that: When selecting Electric Pre-heat, you need to install an additional Outdoor temperature sensor on the duct before the Pre-heat coil on [X1B on -Y](#)

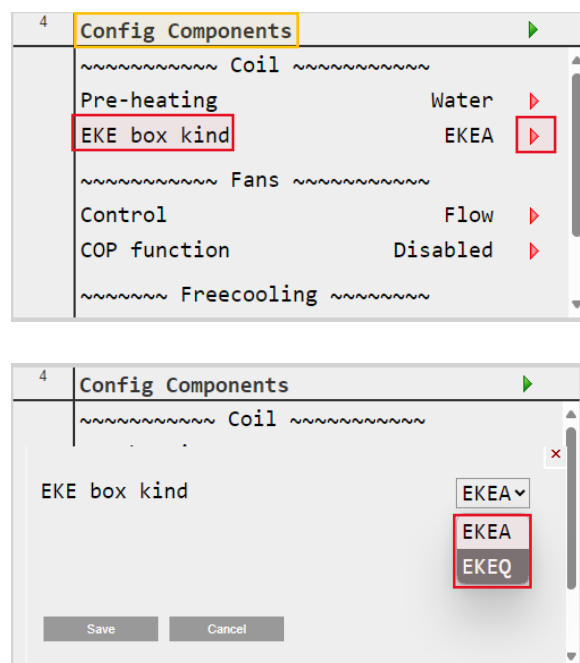
6.5.2 ERQ Main coil

The Main coil can be either ERQ or Water, and it can be enabled in [Unit Configuration](#) – Main section, and if it's in cooling or heating/cooling mode then it requires a [Temperature Supply Optional](#) transducer connected to the [X7A -Y](#).



- ERQ Main coil

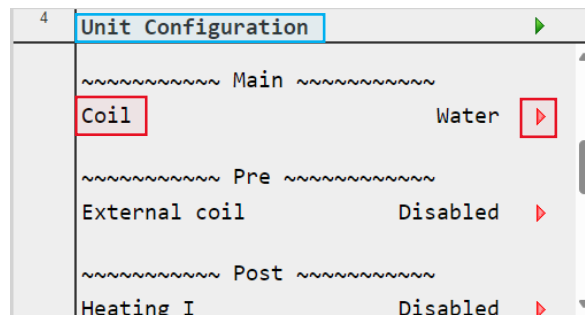
If the main coil is ERQ, the EKE box kind from the [Configuration Components](#) page – Coil is available



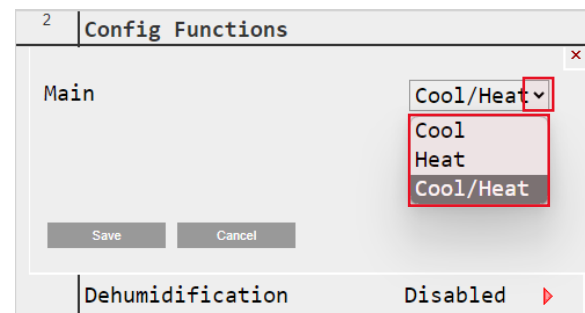
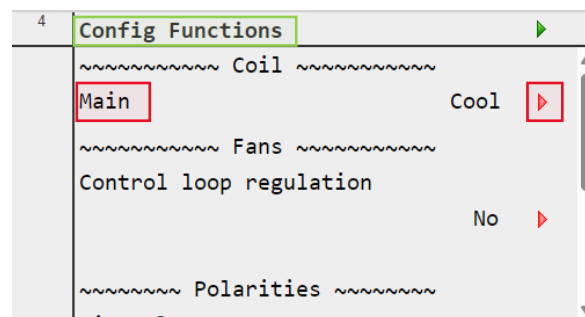
For DX solution, it provides the installation of our ERQ, maximum one circuit.

6.5.3 Water Main coil

The Main coil can be either ERQ or Water, and it can be enabled in [Unit Configuration](#) – Main section



For the water solution through the software, you can decide whether to have a heat only, cool only or a combined water coil in [Configuration Function](#) page – Coil section



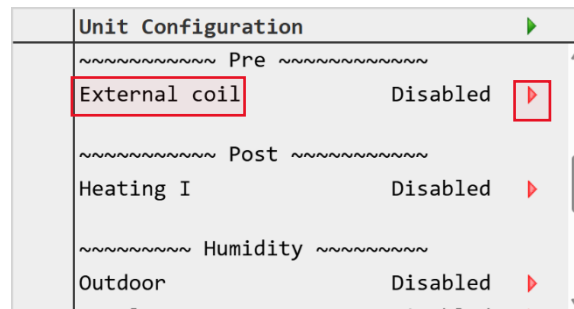
These coils are used to treat the air and reach the temperature setpoint.

6.5.4 Post Heating I Coil

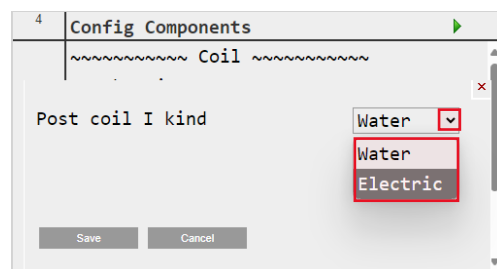
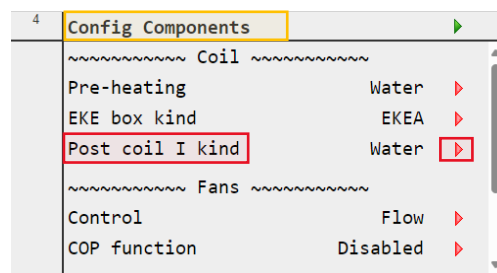
It can be enabled in [Unit Configuration](#) page – Post section

Notice that:

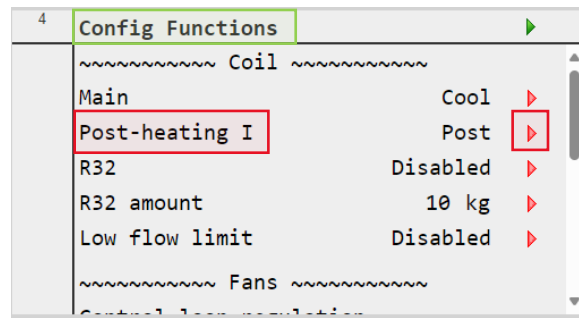
- Post Heating coil can be either water or electric, and has different function modes. See below
- The post heating 1 requires a [Temperature Supply Optional](#) sensor connected to the [X7A -Y](#).



The kind of the Post heating coil I can be selected in [Configuration Components](#) page – Coil



The function mode of the Post heating coil I can be selected in [Configuration Functions](#) page – Coil



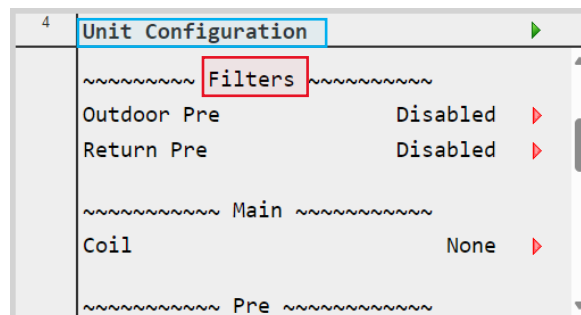
Notice that:

The user can select the function to be

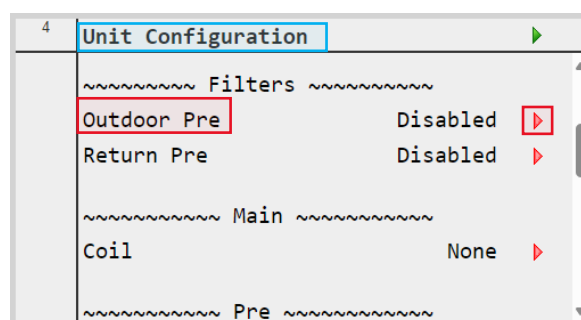
- Post → To let the heating occur after the dehumidification
- Heat → To let the heating occur if the main coil is not able to reach the set point
- Post / Heat → To have both functionality

6.6. Filters

Outdoor and/or return pre-filters can be added to the unit. However, a pressure transducer is required to monitor the pressure differential and trigger an alarm if necessary.

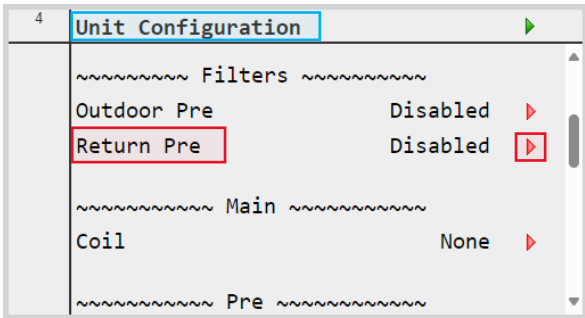


6.6.1 Outdoor air Pre-filter



If the Outdoor Pre-filter is available, pressure transducer should be connected to pin [X1A - Y](#)

6.6.2 Return air Filter.



If the Return Pre-filter is available, pressure transducer should be connected to pin [X5B - Y](#)

6.7. Defrost

The defrost function in the AHU is designed to prevent ice build-up on the heat exchanger, ensuring efficient airflow and heat exchange, especially during low ambient temperatures or high humidity conditions.

6.7.1 Defrost logic

- a- Detection Phase:
 - The system monitors the coil temperature and ambient conditions.
 - If frost is detected and conditions persist beyond 150 seconds, defrost is initiated.
- b- Activation Phase:
 - Once the defrost criteria are met, and the air supply temperature is greater than 25 C, the system enables the defrost mode.
 - The defrost cycle will run up to a maximum of 10 minutes, unless it stopped earlier.
- c- Termination Phase:
 - Defrost ends if:
 - Coil temperature reaches 2.0 °C, OR
 - Supply air temperature is less than 1.5 °C, OR
 - Maximum defrost duration (10 minutes) is reached.

6.7.2 Defrost parameters

In [Service page](#) → Main Regulation – Recovery section ([Maintenance password](#) level is required) the following defrost parameters are available:

Main Regulations		
~~~~~ Recovery ~~~~~		
Time defrost	10.0 min	▶
Defrost temp	2.0 °C	▶
Delay defrost	150.0 s	▶
Frost	OK	
Multi defrost	1.5	▶
Defrost supply temp on	25.0 °C	▶
Defrost supply temp of	1.5 °C	▶

- Time defrost: Maximum duration allowed for one defrost cycle. If defrost is not completed within this time, the system will terminate the cycle to prevent overheating.  
(10 minutes as default)
- Defrost temperature: Setpoint temperature to reach during defrost. When the heat exchanger sensor reaches this temperature, the defrost cycle ends.  
(2 degree Celsius as default)
- Delay defrost: Time delay before initiating defrost after conditions are met. This helps to avoid unnecessary defrosts due to short-term frost detection.  
(150 seconds as default)
- Frost: Indicates current frost status
- Multi defrost: The multiplier factor for safety reasons.  
(1.5 times as default)
- Defrost supply temperature on: The least air supply temperature at which the unit can turn on the defrost mode if conditions are met. It prevents heaters from entering the defrost mode if the air supply temperature is less than a threshold.  
(25 degrees Celsius as default)
- Defrost supply temperature off: The lowest air supply temperature at which the unit can stay in defrost mode. It prevents heaters from defrosting if the air supply temperature is less than a threshold.  
(1.5 degrees Celsius as default).

### 6.7.3 Defrost Fan Setpoint

In [Configuration Function](#) page – Fan Setpoint page the user can customize the flow setpoints for defrost mode:

- When **Active** is selected as the defrost alarm type, users can define **new airflow/pressure setpoints** in Setpoints page – Fans section, that the unit will use to regulate fan speeds during a defrost alarm event.
- When **Null** is selected no changes in airflow/pressure setpoints will occur

The image shows two screenshots from a configuration interface. The top screenshot is the 'Config Functions' page, where 'Defrost choice' is set to 'Null'. The bottom screenshot is the 'Setpoints' page, showing the 'Fans' section with 'Supply flow dfrs' and 'Return flow dfrs' both set to '0m3/h'.

Config Functions		
ControlKind	Return	▶
Dehumidification	Enabled	▶
~~~~~ Fan Setpoint ~~~~~		
Defrost choice	Null	▶
Fire choice	Null	▶
Restart Required!		▶

Setpoints		
~~~~~ Fans ~~~~~		
Supply flow	3900m3/h	▶
Supply flow eco	2000m3/h	▶
Return flow	3900m3/h	▶
Return flow eco	2000m3/h	▶
Supply flow dfrs	0m3/h	▶
Return flow dfrs	0m3/h	▶

## 6.8. Status

In [Configuration Status](#) page different configuration can be changed

### 6.8.1 Polarities

Polarities of the Fire Alarm and the Unit Switch can be changed to ((N.C.) Normally Closed // (N.O.) Normally Open)

4 Config Status

~~~~~ Polarities ~~~~~

Unit switch N.C

~~~~~ Fire Alarm ~~~~~

Polarity N.C

Self Release Disabled

Action choice Warning

### 6.8.2 Self-Release

The self-releasing alarm of the Fire Alarm can be Enabled/Disabled

4 Config Status

~~~~~ Polarities ~~~~~

Unit switch N.C

~~~~~ Fire Alarm ~~~~~

Polarity N.C

Self Release Disabled

Action choice Warning

### 6.8.3 Alarm action choice

4 Config Status

~~~~~ Polarities ~~~~~

Unit switch N.C

~~~~~ Fire Alarm ~~~~~

Polarity N.C

Self Release Disabled

Action choice Warning

- Alarm Type Selection for Fire Alarms:
  - **Fault** (*Default, as in previous versions*): The unit will stop operating in the event of a fire alarm.
  - **Warning**: The unit will continue operating. Fans will regulate according to **user-defined flow/pressure setpoints**.

If **Warning** has been selected as Action choice for fire alarm, then in [Configuration Functions](#) page – Fan Setpoint section the Fire choice option is available

| Config Functions         |         |
|--------------------------|---------|
| ControlKind              | Return  |
| Dehumidification         | Enabled |
| ~~~~~ Fan Setpoint ~~~~~ |         |
| Defrost choice           | Null    |
| Fire choice              | Null    |
| Restart Required!        |         |

- Custom flow setpoints for **Warning** mode in Fire mode:
  - When **Active** is selected as the fire alarm type, users can define **new airflow/pressure setpoints** in [Setpoints](#) page – Fans section that the unit will use to regulate fan speeds during a fire alarm event.
  - When **Null** is selected no changes in airflow/pressure setpoints will occur

| Setpoints        |          |
|------------------|----------|
| ~~~~~ Fans ~~~~~ |          |
| Supply flow      | 3900m3/h |
| Supply flow eco  | 2000m3/h |
| Return flow      | 3900m3/h |
| Return flow eco  | 2000m3/h |
| Supply flow fire | 0m3/h    |
| Return flow fire | 0m3/h    |

## 6.8.4 DO Logic

### 6.8.4.1. Global Alarm

The Global Alarm output activates when the user-selected alarm level is triggered:

- Danger
- Fault
- Warning
- Maintenance

| Config Status        |             |
|----------------------|-------------|
| Polarity             | N.C         |
| Self Release         | Disabled    |
| ~~~~~ DO Logic ~~~~~ |             |
| Global alarm         | Warning     |
| Unit run             | Unit status |
| Restart Required!    |             |

| Config Status                                                                                                          |         |
|------------------------------------------------------------------------------------------------------------------------|---------|
| Polarity                                                                                                               | N.C     |
| Global alarm                                                                                                           | Warning |
| <div>             Danger<br/>             Fault<br/>             Warning<br/>             Maintenance           </div> |         |
| <div>             Save             Cancel           </div>                                                             |         |

#### 6.8.4.2. Unit Run

In Configuration Status, Unit Run can be chosen based on (Unit or Fans) Status.

The top screenshot shows the 'Config Status' window with the following settings:

| Parameter            | Value       | Action |
|----------------------|-------------|--------|
| Polarity             | N.C         | ▶      |
| Self Release         | Disabled    | ▶      |
| ~~~~~ DO Logic ~~~~~ |             |        |
| Global alarm         | Warning     | ▶      |
| Unit run             | Unit status | ▶      |
| Restart Required!    |             | ▶      |

The bottom screenshot shows the 'Config Status' window with the 'Unit status' dropdown menu open, displaying the following options:

| Option      |
|-------------|
| Unit status |
| Fans status |

The 'Unit status' option is highlighted in red. The 'Save' button is also highlighted in red.

### 6.9. Serial Number

The user has the possibility to add the Serial Number in the [Unit Configuration](#).

The 'Unit Configuration' window shows the following settings:

| Parameter              | Value   | Action |
|------------------------|---------|--------|
| Return                 | Enabled | ▶      |
| ~~~~~ IEQ Sensor ~~~~~ |         |        |
| IEQ                    | Enabled | ▶      |
| Serial Nr              | 0000000 | ▶      |
| Restart Required!      |         | ▶      |

The 'Serial Nr' field and its value '0000000' are highlighted in red.

### 6.10. Optional POL955 A/B (OPTIONS)

The optional POL955 A/B are used to manage some components that can be added to the unit configuration.

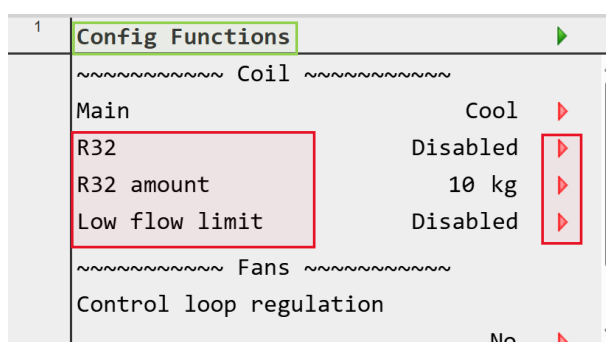
### 6.10.1 Optional POL955 A

The Components in POL955 A are:

| POL955 OPTION A     |                                                          |                 |
|---------------------|----------------------------------------------------------|-----------------|
| <b>EKEA</b>         | Error status                                             | X4A on -X       |
|                     | R32 Alarm                                                | X5A on -X       |
|                     | Defrost                                                  | X6A on -X       |
|                     | Input ON/OFF                                             | Q13A/Q14A on -X |
|                     | Cool/Heat status                                         | Q23A/Q24A on -X |
|                     | Malfunction Low flow                                     | Q33A/Q34A on -X |
|                     | 0-10 DC                                                  | Y1A on -X       |
| <b>Post Heating</b> | Supply Air Temperature (Electric/ Water Coil Pump) Alarm | X7A on -Y       |
|                     | (Electric/ Water Coil Pump) ON/OFF                       | X8A on -X       |
|                     | (Electric/ Water Coil Pump) Signal                       | Q43A/Q44A on -X |
|                     | (Electric/ Water Coil Pump) Signal                       | Y2A on -X       |
| <b>Return Air</b>   | CO2                                                      | X2A on -X       |
|                     | Humidity                                                 | X3A on -X       |
| <b>DPT</b>          | Outdoor Air Prefilter                                    | X1A on -Y       |
| <b>Water Coil</b>   | (Cooling/Heating/Cooling-Heating) Alarm                  | X4A on -X       |
|                     | (Cooling/Heating/Cooling-Heating) ON/OFF                 | Q13A/Q14A on -X |
|                     | (Cooling/Heating/Cooling-Heating) Signal                 | Y1A on -X       |

#### 6.10.1.1. R32

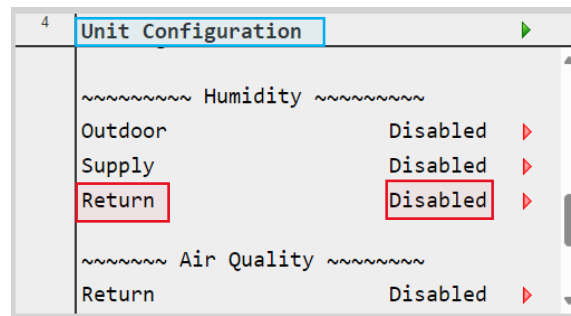
If the [Main coil is ERQ](#) is present, a R32 enabling option is available in [Configuration Function](#) page



Notice that:

- R32 alarm is connected to X5A on terminal X
- If enabled the Low Flow Alarm is triggered when the calculated threshold (which is obtained by multiplying the configured R32 amount by a fixed factor) is lower than the actual flow supply for a continuous duration of 5 seconds (or 120 seconds during startup).

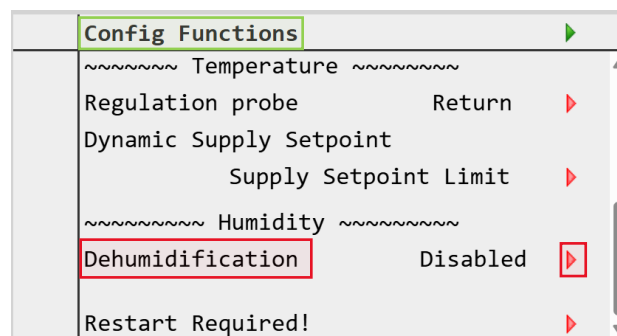
#### 6.10.1.2. Return air humidity



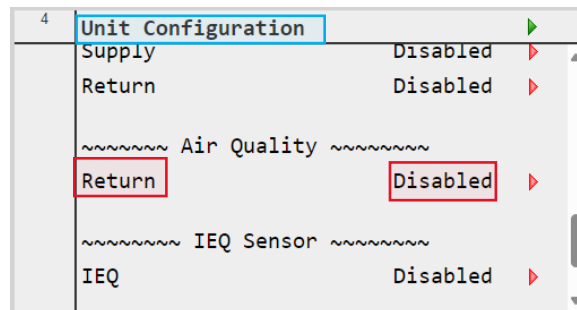
If available, connect the Return Humidity probe to pin X3A on terminal X and enable it in [Unit Configuration](#) page – Humidity section

Notice that:

- The dehumidification is available in the presence of the Return humidity probe in the [Configuration Function](#) page – Humidity section



#### 6.10.1.3. CO2 probe



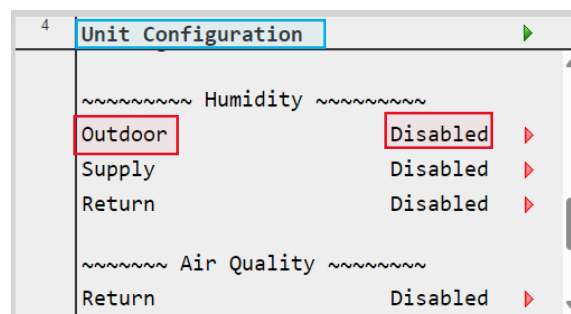
If available, connect the CO2 probe to pin X2A on terminal X

## 6.10.2 Optional POL955 B

The Components in POL955 B are:

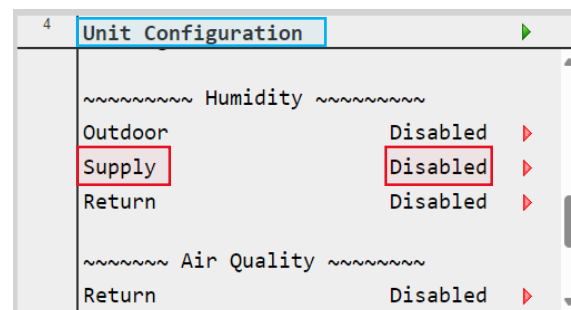
| POL955 OPTION B        |                                                 |            |
|------------------------|-------------------------------------------------|------------|
| <b>Pre-Heating</b>     | Outdoor Air Temperature if Preheater is present | X1B on -Y  |
|                        | (Electric/ Water Coil Pump) Alarm               | X4B on -X  |
|                        | (Electric/ Water Coil Pump) ON/OFF              | Q14B on -X |
|                        | (Electric/ Water Coil Pump) Signal              | Y1B on -X  |
| <b>DPT</b>             | Return Air Prefilter                            | X5B on -Y  |
|                        | Supply/Return Duct pressure control             | X6B on -Y  |
| <b>Comfort Economy</b> | -                                               | X7B on -X  |
| <b>Humidity</b>        | Outdoor Air                                     | X2B on -X  |
|                        | Supply Air                                      | X3B on -X  |

### 6.10.2.1. Outdoor air humidity



If available, connect the Outdoor Humidity probe to pin X2B on terminal X

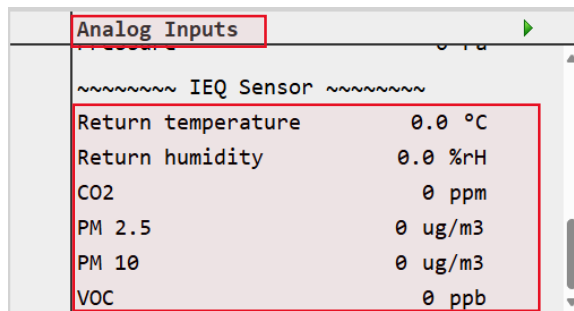
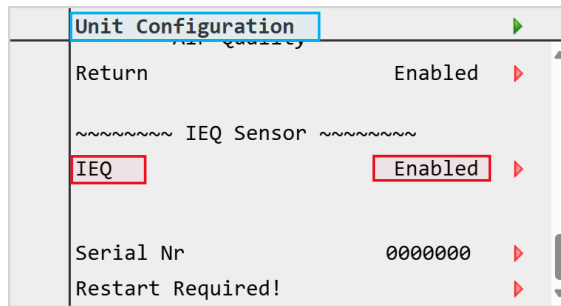
### 6.10.2.2. Supply air humidity



If available, connect the Supply Humidity probe to pin X3B on terminal X

### 6.10.2.3. IEQ Sensor

Enabling the IEQ Sensor in [Configuration Unit](#) shows its parameters in [Analog Inputs](#) Interface.



## 6.11. Other Function

### 6.11.1AHU General Alarm

Free changeover contact to remote the alarm status of the unit.

### 6.11.2AHU Run

Free changeover contact to have an enabling.

### 6.11.3Cool/Heat Status (Output)

Free contact that changes depending on the type of treatment of the unit.

### 6.11.4Fire Alarm

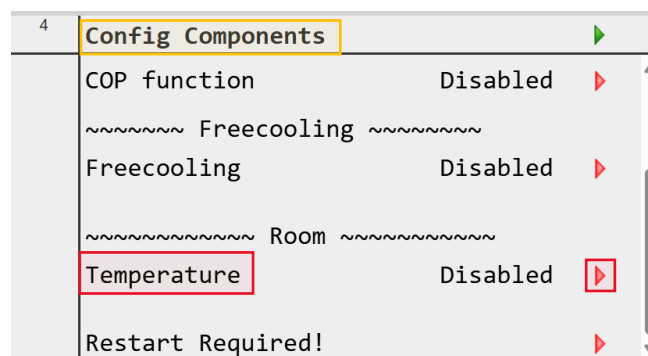
Connection for a possible fire detection component.

### 6.11.5Comfort/Economy

Provision for a switch to change all set points (must have set comfort set points).

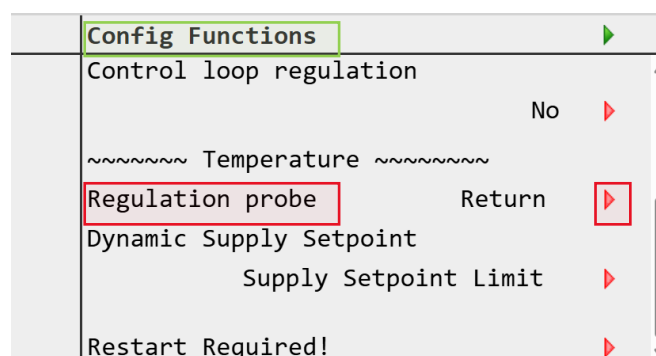
### 6.11.6 Room Temperature

Room temperature if present it can be enabled in [Configuration Components](#) page – Room section



Notice that:

- If the [Main probe](#) is on the Return and the Room temperature is enabled the user has in [Configuration Function](#) page – Temperature section the option to choose on which probe to regulate
  - Return temperature probe
  - Room temperature probe



#### 6.11.7 Unit Enable Switch

Provision for a remote switch to enable the unit.

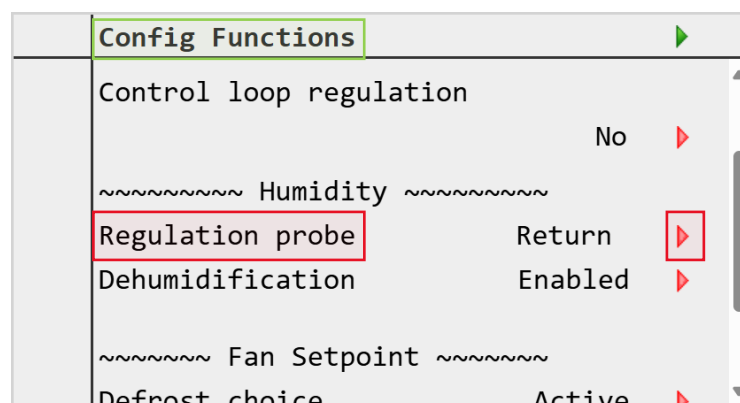
#### 6.11.8 Supply Temperature optional

Having the Supply Temperature Optional with main or and post heating I, makes the regulation on the supply temperature optional:

- Main
  - Heating → Supply Temperature Optional
  - Cooling → Supply Temperature Optional
  - Heating/Cooling → Supply Temperature Optional
- Post I → Supply Temperature Optional
  - However, if the Supply Temperature Optional is in alarming, then:
    - Main
      - Heating → OFF
      - Cooling → OFF
      - Heating/Cooling → OFF
    - Post I → OFF
- Notice that: Having the Supply Temperature Optional available will change the alarming of the Supply Temperature from fault to warning.  
And if both supply temperature and supply temperature optional are in alarm the unit goes in fault alarm.

#### 6.11.9 Humidity regulation probe

In [Configuration Functions](#) page – Humidity section, the user can select the regulation probe of humidity to be on supply or return



#### 6.11.10 Cool/Heat Status (Input)

Provision for a switch to change the type of treatment of the unit.

## 7. Main Menu screen

The unit is sold without its own on-board interface. the parameters can be accessed in various ways, via web interface if the unit is connected to the network, via Pol 895 with which you have the possibility to access the various menus of the AHU depending on the password entered and with Pol 822 which it only allows you to read the temperature of the environment where it is installed, turn the AHU ON/OFF, change the temperature set point and change the hot/cold status of the unit (if set by the HMI on the control).

### 7.1. LCD/Web interface

Through Main Menu screen the user can read the main important information necessary for monitoring the AHU status. In particular, the user can:

- Control the AHU status
- Read main values
- Switch unit Off/On
- Change the AHU Setpoint
- Access to the I/O overview menu
- Access settings
- About Unit
- Restore alarm conditions

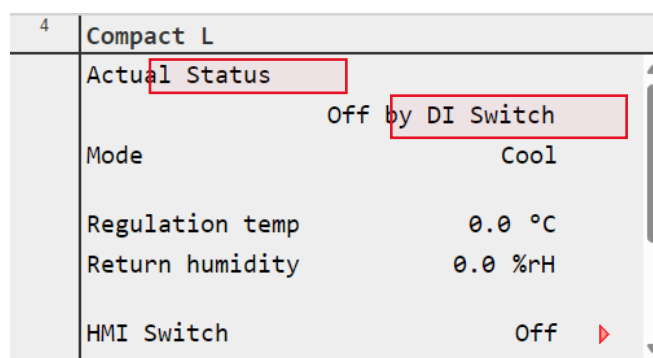
Next chapters will describe any item of the main menu. In the following table the user can find all the items of the main menu screen and the section where it is described.

| Main Menu item                 | Section                                                                                                                      |
|--------------------------------|------------------------------------------------------------------------------------------------------------------------------|
| <b>Actual status</b>           | Display the actual status of the AHU.<br>( <a href="#">Chapter 8</a> )                                                       |
| <b>Mode</b>                    | Display the type of treatment Cool or Heat<br>( <a href="#">Chapter 9</a> )                                                  |
| <b>Supply/Return temp</b>      | Display actual supply, return temperature used to regulate treatment system.<br>( <a href="#">Chapter 10</a> )               |
| <b>HMI switch</b>              | Change the unit status from OFF to On and vice versa. ( <a href="#">Chapter 11</a> )                                         |
| <b>Input/Output</b>            | Allow user to access the menu that shows all the input/output values of the AHU.<br>( <a href="#">Chapter 12</a> )           |
| <b>Setpoints</b>               | Allow user to access the menu that shows unit setpoints.<br>( <a href="#">Chapter 13</a> )                                   |
| <b>Settings</b>                | Allow the user to access the menu that shows all unit settings (up to the password input).<br>( <a href="#">Chapter 14</a> ) |
| <b>About unit</b>              | Allow the user to access information about the control system of the AHU.<br>( <a href="#">Chapter 16</a> )                  |
| <b>Restore alarm condition</b> | Allow the user to reset alarms once the problem is fixed.<br>( <a href="#">Chapter 17</a> )                                  |

## 8. Actual status

This item displays the actual status of the AHU. All possible statuses are reported in the table below.

**HMI Path: Main page → Actual status**



| Main Menu item       | Value                                                                                                                                                                        | Description                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |
|----------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| <b>Actual status</b> | <ul style="list-style-type: none"> <li>- Off by fire alarm</li> <li>- Off by alarm</li> <li>- Off by DI switch</li> <li>- Off by BMS</li> <li>- Off</li> <li>- On</li> </ul> | <ul style="list-style-type: none"> <li>– <b>Off by fire alarm:</b><br/>Highest priority alarm, the unit is switched off immediately.</li> <li>– <b>Off by alarm</b><br/>Unit is switched off due to alarms that doesn't allow the system to work in safety condition.</li> <li>– <b>Off by DI switch</b><br/>The unit is switched off by the selector on the electrical panel.</li> <li>– <b>Off by BMS</b><br/>The unit is switched off by BMS command.</li> <li>– <b>Off</b><br/>The unit is switched off by HMI command</li> <li>– <b>On</b><br/>The unit is witched on and operational</li> </ul> |

On status follows a priority chain according to the following table:

| HMI switch | Panel switch | BMS | Unit actual status                           |
|------------|--------------|-----|----------------------------------------------|
| Off        | X            | X   | Off                                          |
| On         | Off          | X   | Off                                          |
| On         | On           | Off | Off (if BMS enabled)<br>On (if BMS disabled) |
| On         | On           | On  | On                                           |

The "X" value means that whichever state doesn't affect the unit actual status.

## 9. Mode

This item displays the mode of the AHU, and the possible mode are cool or heat, and it can be changed in [Settings](#) page.

| Compact L        |        |
|------------------|--------|
| Actual Status    |        |
| Off by DI Switch |        |
| Mode             | Heat   |
| Regulation temp  | 0.0 °C |
| HMI Switch       | Off ▶  |
| Input / Output   |        |

## 10. Supply/Return temp

This item (read-only) displays the actual average supply air temperature value used to regulate the AHU.

| Compact L        |        |
|------------------|--------|
| Actual Status    |        |
| Off by DI Switch |        |
| Mode             | Heat   |
| Regulation temp  | 0.0 °C |
| HMI Switch       | Off ▶  |
| Input / Output   |        |

**HMI Path: Main page → Regulation temp**

The probe will monitor the temperature value, and the system will use the temperature to ensure the setpoint is maintained.

The system will be able to provide optimized commands to correct any deviation from the temperature set point with all the treatment systems envisaged, increasing or decreasing the signal sent to the treatment system.

The same applies to the return probe if selected as the control temperature.

11. HMI Switch

This item displays and allows you to set the status of the AHU.

**HMI Path: Main Menu → HMI Switch**

|                 |                  |
|-----------------|------------------|
| Compact L       |                  |
| Actual Status   | Off by DI Switch |
| Mode            | Heat             |
| Regulation temp | 0.0 °C           |
| HMI Switch      | Off ▶            |
| Input / Output  |                  |

4 Compact L

Actual Status

HMI Switch

Off ▼

Off

On

Ventilation

Economy

Scheduler

Test

Save

Cancel

F5C

## 12. Input/Output

This menu (read-only) allows to access submenus of read values throughout the application.

**HMI Path: Main Menu → Input/Output**

|   |                        |
|---|------------------------|
| 4 | Compact L              |
|   | Regulation temp 0.0 °C |
|   | HMI Switch Off ▶       |
|   | Input / Output ▶       |
|   | Setpoints ▶            |
|   | Settings ▶             |
|   | About Unit ▶           |

Selecting “Input/Output” a menu shows the access to sub menus dedicated to different signals of the system as explained below:

|   |                   |
|---|-------------------|
| 4 | Input / Output    |
|   | Analog Inputs ▶   |
|   | Analog Outputs ▶  |
|   | Digital Inputs ▶  |
|   | Digital Outputs ▶ |

Select “Analog Inputs” to show probes and transducers values.

|   |                          |
|---|--------------------------|
| 4 | Analog Inputs ▶          |
|   | ~~~~~ Temperatures ~~~~~ |
|   | Outdoor 0.0 °C           |
|   | Supply 0.0 °C            |
|   | Return 0.0 °C            |
|   | Exhaust 0.0 °C           |
|   | ~~~~~ Fans ~~~~~         |
|   | Supply flow 0m3/h        |

Scroll down to show remaining values.

|   |                         |
|---|-------------------------|
| 4 | Analog Inputs ▶         |
|   | ~~~~~ Fans ~~~~~        |
|   | Supply flow 0m3/h       |
|   | Return flow 0m3/h       |
|   | ~~~~~ Filters ~~~~~     |
|   | Outd pressure 0 Pa      |
|   | Return pressure 0 Pa    |
|   | ~~~~~ Recuperator ~~~~~ |

|   |                         |
|---|-------------------------|
| 4 | Analog Inputs ▶         |
|   | Supply flow 0m3/h       |
|   | Return flow 0m3/h       |
|   | ~~~~~ Filters ~~~~~     |
|   | Outd pressure 0 Pa      |
|   | Return pressure 0 Pa    |
|   | ~~~~~ Recuperator ~~~~~ |
|   | Pressure 0 Pa           |

|   |                   |
|---|-------------------|
| 4 | Input / Output    |
|   | Analog Inputs ▶   |
|   | Analog Outputs ▶  |
|   | Digital Inputs ▶  |
|   | Digital Outputs ▶ |

Select "Analog Outputs" to show coil and fans values.

|   |                     |
|---|---------------------|
| 4 | Analog Outputs      |
|   | ~~~~~ Dampers ~~~~~ |
|   | Recovery 100.0 %    |
|   | ~~~~~ FANS ~~~~~    |
|   | Supply 76.3 %       |
|   | Return 58.1 %       |

When you enable the components the various sections will be created, scroll to view all.

|   |                   |
|---|-------------------|
| 4 | Input / Output    |
|   | Analog Inputs ▶   |
|   | Analog Outputs ▶  |
|   | Digital Inputs ▶  |
|   | Digital Outputs ▶ |

Select "Digital Inputs" to show alarms and switch status.

|   |                          |
|---|--------------------------|
| 4 | Digital Inputs           |
|   | ~~~~~ Frost Switch ~~~~~ |
|   | Frost switch Passive     |
|   | ~~~~~ Alarms ~~~~~       |
|   | Fire Passive             |
|   | ~~~~~ Switch ~~~~~       |
|   | Unit Off                 |

Scroll down to show remaining values.

|   |                    |
|---|--------------------|
| 4 | Digital Inputs     |
|   | ~~~~~ Alarms ~~~~~ |
|   | Fire Passive       |
|   | ~~~~~ Switch ~~~~~ |
|   | Unit Off           |
|   | Economy Comfort    |
|   | Cool/Heat Cool     |

|   |                   |
|---|-------------------|
| 4 | Input / Output    |
|   | Analog Inputs ▶   |
|   | Analog Outputs ▶  |
|   | Digital Inputs ▶  |
|   | Digital Outputs ▶ |

Select "Digital Outputs" to show command and switch.

|   |                    |         |
|---|--------------------|---------|
| 4 | Digital Output     |         |
|   | ~~~~~ Switch ~~~~~ |         |
|   | Unit run           | Passive |
|   | Global alarm       | Active  |
|   | Cool/Heat          | Heat    |

When you enable the components, the various sections will be created, scroll to view all.

### 13. Setpoint

This menu allows the user to access all setpoints used to control AHU.

**HMI Path: Main Menu → Setpoints**

|   |                        |
|---|------------------------|
| 4 | Compact L              |
|   | Regulation temp 0.0 °C |
|   | HMI Switch Off ▶       |
|   | Input / Output ▶       |
|   | Setpoints ▶            |
|   | Settings ▶             |
|   | About Unit ▶           |

Setpoints for *Outdoor temperature* or *Regulation temperature* as the changeover method in [Heat/Cool kind](#) are available in Changeover section.

|   |                             |
|---|-----------------------------|
| 1 | Setpoints ▶                 |
|   | ~~~~~ Changeover ~~~~~      |
|   | Heating Threshold 15.0 °C ▶ |
|   | Cooling Threshold 22.0 °C ▶ |
|   | Time 5.0 min ▶              |
|   | ~~~~~ Temperatures ~~~~~    |
|   | Main cool 24.0 °C ▶         |
|   | Main heat 20.0 °C ▶         |
|   | Main cool eco 26.0 °C ▶     |

Selecting “Setpoints” a page allows to change all setpoints values, used by the system to target regulation algorithm.

|   |                          |
|---|--------------------------|
| 4 | Setpoints ▶              |
|   | Time 5.0 min ▶           |
|   | ~~~~~ Temperatures ~~~~~ |
|   | Main cool 24.0 °C ▶      |
|   | Main heat 20.0 °C ▶      |
|   | Main cool eco 26.0 °C ▶  |
|   | Main heat eco 20.0 °C ▶  |
|   | ~~~~~ Fans ~~~~~         |

This setpoint is used to regulate the treatment system modulation by a PI algo using supply/return temperature as feedback.

If the regulation temperature is the return one you will have four setpoints (as in the image) if instead you regulate on the supply, you will only have the first two setpoints.

Main cool  °C

Save Cancel

Main cool eco  °C

Save Cancel

Main heat  °C

Save Cancel

Main heat eco  °C

Save Cancel

When adjusting on the return temperature we need to set the desired temperature on the Main cool or Main heat item after which we need to set the threshold below which we do not want to go in case of Cool (supply min) on the supply temperature and the threshold above which we do not want to go in case of Heat (supply max) also on the supply temperature.

This allows us to adjust the temperature within a range between the return and supply temperatures. This type of regulation is used to avoid excessive temperature changes and to have high energy savings.

4 Setpoints

~~~~~ Fans ~~~~~

Supply flow 3000m3/h

Supply flow eco 1800m3/h

Return flow 3000m3/h

Return flow eco 1800m3/h

~~~~~ Filters ~~~~~

Warning threshold

environment and keep the fan as stable as possible. Set both air flow.

4 Setpoints

~~~~~ Fans ~~~~~

Supply pressure 300.0 Pa

Supply pressure eco 150.0 Pa

Return flow fact 95.0 %

~~~~~ Air Quality ~~~~~

CO2 600.0 ppm

VOC 400.0 ppb

PM 2.5 3.11g/m3

This setpoint is used to set the pressure you want for the environment and keep the fan as stable as possible. Attention! to set the pressure you must change the tubes configuration on the supply and return Fans of base unit as per the instructions.

You can also enable the COP function, which will adjust on the supply pressure and, thanks to the algorithm, manage the speed of the return fan. The setpoint displayed will be only that of the supply pressure.

4 Setpoints

~~~~~ Humidity ~~~~~

Main dehum 55.0 %rH

Main dehum eco 60.0 %rH

Supply min 30.0 %rH

Supply max 80.0 %rH

~~~~~ Fans ~~~~~

If the humidifier and humidity probes are enabled, you can set the humidification setpoint and the minimum and maximum supply humidity thresholds.

This control loop has the same operation as the temperature loop. This allows us to have high energy saving and excellent accuracy on the regulation.

4 Setpoints

~~~~~ Filters ~~~~~

Warning threshold

Return 150.0 Pa

Outdoor 150.0 Pa

Fault threshold

Return 300.0 Pa

Outdoor 300.0 Pa

This setpoint is used to set the pressure difference you want to report on each activated filter. The first is just a warning, the second is a fault that stops the AHU.

14. Settings

This menu, up to the password level, allows the user to access submenus for communication channels.

HMI Path: Main Menu → Setting

| | |
|---|------------------------|
| 4 | Compact L |
| | Regulation temp 0.0 °C |
| | HMI Switch Off ▶ |
| | Input / Output ▶ |
| | Setpoints ▶ |
| | Settings ▶ |
| | About Unit ▶ |

Selecting settings and logging in with needed password to access different menu as show below:

| | |
|---|----------------------|
| 6 | Settings |
| | Communication ▶ |
| | Options ▶ |
| | Cool/Heat HMI Cool ▶ |
| | Enter Password ▶ |

Menu with User level password.

| | |
|---|----------------------|
| 4 | Settings |
| | AHU Configuration ▶ |
| | Communication ▶ |
| | Daikin On Site ▶ |
| | Main Regulation ▶ |
| | Side Regulation ▶ |
| | Options ▶ |
| | Cool/Heat HMI Cool ▶ |
| | Enter Password ▶ |

Menu with Maintenance level password.

| | |
|---|----------------------|
| 4 | Settings |
| | AHU Configuration ▶ |
| | Communication ▶ |
| | Daikin On Site ▶ |
| | Main Regulation ▶ |
| | Side Regulation ▶ |
| | Options ▶ |
| | Cool/Heat HMI Cool ▶ |
| | Enter Password ▶ |

Select “Communication” to access different channel parametrization.

| | |
|---|------------------------------------|
| 4 | Communication |
| | IP-Config. 010 . 039 . 002 . 036 ▶ |
| | IO-Module bus ▶ |
| | Process bus ▶ |
| | Communic.modules ▶ |

Select "IP-Config." to access configuration of IP address of the control system.

| | |
|---|---------------------------------|
| 4 | Tcp Ip Config |
| | DHCP Enabled ▶ |
| | Act Ip 010 . 039 . 002 . 036 |
| | Act Msk 255 . 255 . 255 . 000 |
| | Act Gwy 010 . 039 . 002 . 002 |
| | Gvn Ip 192 . 168 . 001 . 042 ▶ |
| | Gvn Msk 255 . 255 . 255 . 000 ▶ |
| | Gvn Gwy 192 . 168 . 001 . 001 ▶ |
| | Primary D 10.39.148.17 ▶ |

Select "DHCP" to enable or disable the service.

| | |
|---|---------------------------------|
| 4 | Tcp Ip Config |
| | Gvn Ip 192 . 168 . 001 . 042 ▶ |
| | Gvn Msk 255 . 255 . 255 . 000 ▶ |
| | Gvn Gwy 192 . 168 . 001 . 001 ▶ |
| | Primary D 10.39.148.17 ▶ |
| | Secondary 0.0.0.0 ▶ |
| | MAC 00-A0-03-EF-92-00 |
| | After modification of value |
| | Restart Required! ▶ |

Scroll down to show remaining values.

In case of DHCP disabled use Gvn (given) fields to assign specific IP values to the control system.
MAC is the mac address of the POL688 (control system) of the unit.

| | |
|---|------------------------------------|
| 4 | Communication |
| | IP-Config. 010 . 039 . 002 . 036 ▶ |
| | IO-Module bus ▶ |
| | Process bus ▶ |
| | Communic.modules ▶ |

Select "Communic.modules" to access configuration of additional comm modules if present.

| | |
|---|-----------------------------|
| 4 | Comm.module overview |
| | BACnet IP mod.1 OK ▶ |
| | After use default or |
| | After modification of value |
| | Restart required ! ▶ |

In the presence of a connected module, specific menu will appear to allow parametrization (communication setting) of every single module installed.

14.1. BACnet POL 908

| | | |
|---|---|---------|
| 4 | Comm.module overview | ▶ |
| | BACnet IP mod.1 | Init. ▶ |
| | After use default or
After modification of value
Restart required ! ▶ | |

| | | |
|---|------------------|-----------------|
| 4 | BACnet IP module | ▶ |
| | State | Other |
| | Comm.failure | Passive |
| | +BACnet: | |
| | Device name | |
| | > | POL908_01B286 ▶ |
| | Device ID | 111238 ▶ |
| | Port | 47808 ▶ |
| | Alarm device ID1 | 0 ▶ |
| | Alarm device ID2 | 0 ▶ |
| | Advanced | ▶ |
| | +TCP/IP: | |
| | Host name | |
| | > | POL908_01B286 ▶ |
| | Link | Passive ▶ |

| | | |
|---|-------------------|-----------------|
| 4 | BACnet IP module | ▶ |
| | Host name | |
| | > | POL908_01B286 ▶ |
| | Link | Passive ▶ |
| | DHCP | Active ▶ |
| | Firewall | Passive ▶ |
| | Webserver | Passive ▶ |
| | Actual IP address | |

| | | |
|---|--------------------|------------------|
| 4 | BACnet IP module | ▶ |
| | Link | Passive ▶ |
| | DHCP | Active ▶ |
| | Firewall | Active ▶ |
| | Webserver | Passive ▶ |
| | Actual IP address | |
| | > | 169.254.214.47 ▶ |
| | Actual subnet mask | |

| | | |
|---|------------------------|-----------------|
| 4 | BACnet IP module | ▶ |
| | Actual subnet mask | |
| | > | 255.255.0.0 ▶ |
| | Actual default gateway | |
| | > | |
| | Given IP address | |
| | > | 127.0.0.1 ▶ |
| | Given subnet mask | |
| | > | 255.255.255.0 ▶ |

After connecting POL 908 to the main controller and restarting, a new menu appears (BACnet IP mod. x)

The Firewall must be deactivated.

Be aware that the DHCP must be deactivated if POL908 is directly connected to a personal computer and activated if connected to the network.

If the DHCP is passive (POL 908 connected point to point to a pc) a given IP address is required

| | | |
|---|------------------------|----------|
| 4 | BACnet IP module | ▶ |
| | Given subnet mask | |
| | > 255.255.255.0 | ▶ |
| | Given default gateway | |
| | > 127.0.0.1 | ▶ |
| | Write settings | Active ▶ |
| | +General: | |
| | Software version 11.46 | |
| | Device revision B | |

Write Settings must be activated.

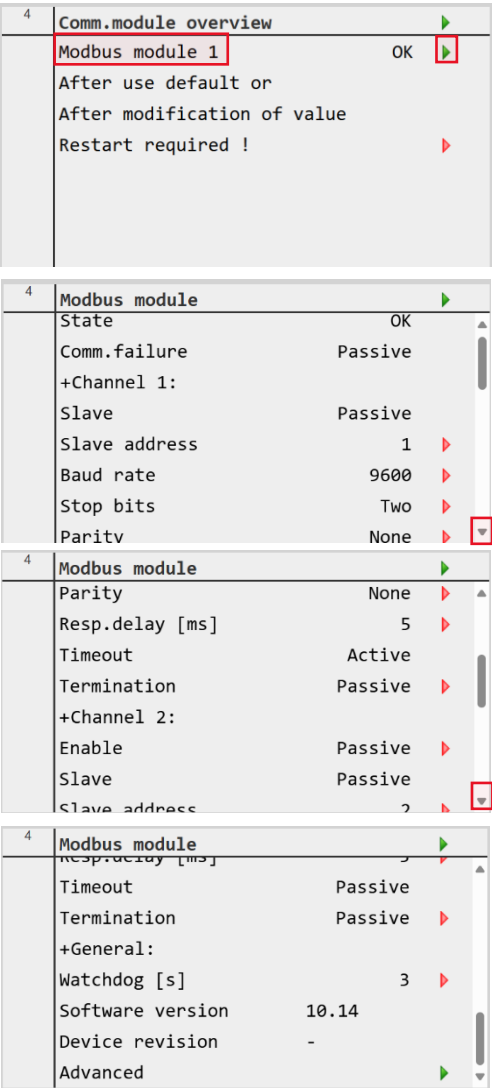
| | | |
|---|-----------------------------|---------|
| 4 | Comm.module overview | ▶ |
| | BACnet IP mod.1 | Init. ▶ |
| | After use default or | |
| | After modification of value | |
| | Restart required ! | ▶ |
| | Comm.module overview | ▶ |

Now a restart is required.

| | | |
|--|-----------------------------|------|
| | Comm.module overview | ▶ |
| | BACnet IP mod.1 | OK ▶ |
| | After use default or | |
| | After modification of value | |
| | Restart required ! | ▶ |

After restarting wait till seeing the OK message

14.2. Modbus POL902



After connecting POL 902 to the main controller and restarting, a new menu appears (Modbus module x)

Modbus's settings can be modified as needed.

15. Service

From Settings you can enter to Service where you can access several services as

- Daikin On Site
- Main regulation
- Language Selection
- Heat/Cool kind
- Enabling BMS
- Time Scheduler
- Clock Settings

HMI Path: Main Menu → Settings → Service

| | | |
|---|-------------------|--------|
| 4 | Settings | ▶ |
| | AHU Configuration | ▶ |
| | Communication | ▶ |
| | Service | ▶ |
| | Heat/Cool HMI | Cool ▶ |
| | Enter Password | ▶ |

- Daikin On Site

| | | |
|---|------------------|------------|
| 4 | Service | ▶ |
| | Main Regulations | ▶ |
| | Side Regulations | ▶ |
| | Enable BMS | Disabled ▶ |
| | Daikin On Site | ▶ |
| | Time Scheduler | ▶ |
| | Clock Settings | ▶ |

Select “Daikin On Site” to access cloud connection if available.

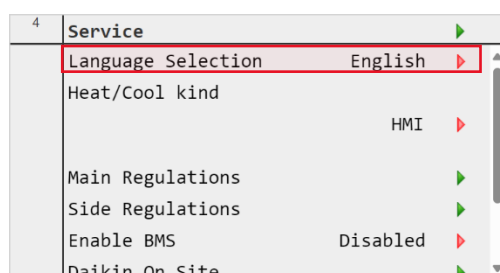
- Main Regulation

| | | |
|---|--------------------|------------|
| 4 | Service | ▶ |
| | Language Selection | English ▶ |
| | Heat/Cool kind | HMI ▶ |
| | Main Regulations | ▶ |
| | Side Regulations | ▶ |
| | Enable BMS | Disabled ▶ |
| | Daikin On Site | ▶ |

Select “Main Regulation” to adjust the loop timing of some features.

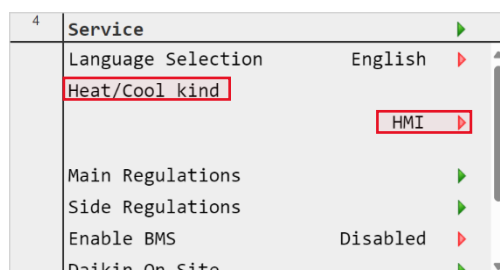
| | | |
|---|----------------------|------------|
| 4 | Main Regulation | ▶ |
| | ~~~~~ Recovery ~~~~~ | |
| | Time defrost | 10.0 min ▶ |
| | Temp defrost | 2.0 °C ▶ |
| | Delay defrost | 150.0 s ▶ |
| | Frost | OK ▶ |
| | Multi defrost | 2.0 s ▶ |
| | Defrost supply thr | 25.0 °C ▶ |

- Language Selection



Select "Language Selection" to change language of HMI if available.

- Heat/Cool kind



Select "Cool/Heat kind" to access menu.

The user can select the method for determining the system's operating mode (heating or cooling) using one of the following options:

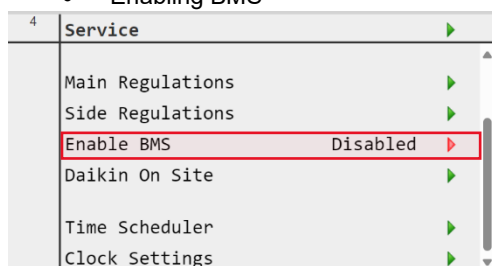
- HMI (using the POL895)
- Panel switch
- BMS
- Outdoor temperature
- Regulation temperature

When using *Outdoor temperature* or *Regulation temperature* as the changeover method, three setpoints are available in the [Setpoints page](#) – Changeover section:

- Heating Threshold
- Cooling Threshold
- Time

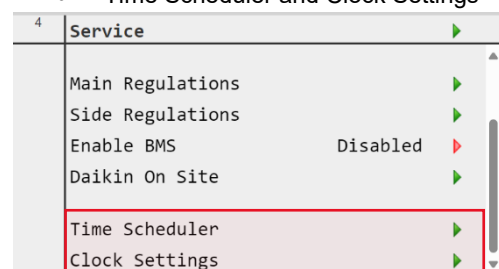
- If the measured temperature exceeds the Cooling Threshold continuously for a period longer than the Time setpoint, the system switches to Cooling mode.
- If the measured temperature falls below the Heating Threshold continuously for a period longer than the Time setpoint, the system switches to Heating mode.

- Enabling BMS



Select "Enable BMS" to access menu that Allow to enable or disable BMS functionality (Off / On of the unit).

- Time Scheduler and Clock Settings



Select "Time Scheduler" and "Clock Settings" to program the start-up and shutdown of the unit by time slots and days of the week.

16. About Unit

This menu allows users to access pages with information about unit software.

HMI Path: Main Menu -> About unit

| | | |
|---|------------------|-------------------|
| 4 | About Unit | |
| | Serial Nr | Enter Unit Serial |
| | Unit Size | Size## |
| | Application Info | |
| | Platform | FUJIN Comfort |
| | Compact L | |
| | Software version | 1.01.A |
| | Subversion | 00 |
| | BSP | 11.58 |
| | ActIp | 10.39.2.97 |

This page shows useful information to note while contacting service in case of need.
Single information is explained below:

| | | |
|---|------------------|-------------------|
| 4 | About Unit | |
| | Serial Nr | Enter Unit Serial |
| | Unit Size | Size## |
| | Application Info | |
| | Platform | FUJIN Comfort |
| | Compact L | |
| | Software version | 1.01.A |
| | Subversion | 00 |
| | BSP | 11.58 |
| | ActIp | 10.39.2.97 |

“Serial Nr” show the specific serial number of the unit.

| | | |
|---|------------------|-------------------|
| 4 | About Unit | |
| | Serial Nr | Enter Unit Serial |
| | Unit Size | Size## |
| | Application Info | |
| | Platform | FUJIN Comfort |
| | Compact L | |
| | Software version | 1.01.A |
| | Subversion | 00 |
| | BSP | 11.58 |
| | ActIp | 10.39.2.97 |

“Software version:” shows the application release running on the unit control system.

| | | |
|---|------------------|---------------|
| 4 | About Unit | |
| | Application Info | |
| | Platform | FUJIN Comfort |
| | Compact L | |
| | Software version | 1.01.A |
| | Subversion | 00 |
| | BSP | 11.58 |
| | ActIp | 10.39.2.97 |

“BSP” shows the release of the operating system running on the unit control system.

| | | |
|---|------------------|---------------|
| 4 | About Unit | |
| | Application Info | |
| | Platform | FUJIN Comfort |
| | Compact L | |
| | Software version | 1.01.A |
| | Subversion | 00 |
| | BSP | 11.58 |
| | ActIp | 10.39.2.97 |

“Act IP” show the actual IP address of the control system board.

17. Alarm

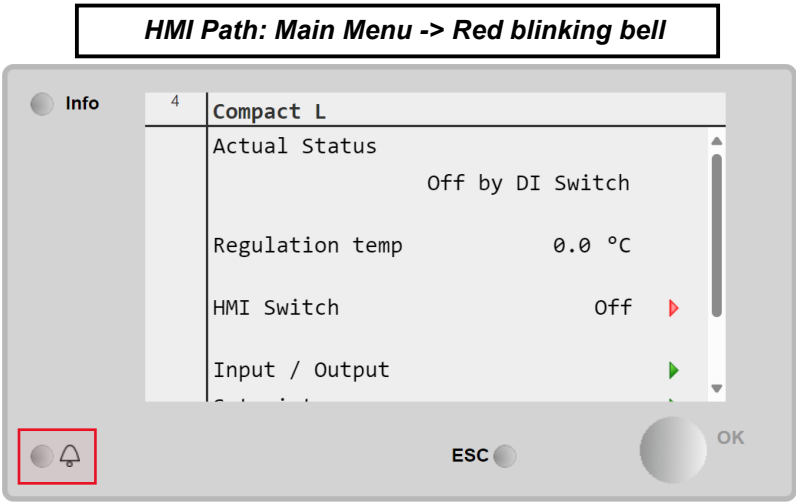
17.1. Alarm list

| Alarms | | Class | High Limit | Low Limit |
|----------------|--------------------------------------|---------|------------|-----------|
| Type | Name | | | |
| Digital Inputs | PreHeating electrical alarm | WA1 | | |
| | Combine pump alarm | WA1 | | |
| | ERQ alarm | WA1 | | |
| | Humidifier alarm | WA1 | | |
| | Fire alarm | FL1/WA1 | | |
| | Post heating pump alarm | WA1 | | |
| | Post Heating electrical alarm | WA1 | | |
| Analog inputs | Outdoor temperature | WA1 | 80 °C | - 20 °C |
| | Outdoor temperature optional | WA1 | 80 °C | - 20 °C |
| | Supply temperature | FL1/WA1 | 80 °C | - 20 °C |
| | Supply temperature optional | WA1 | 80 °C | - 20 °C |
| | Return temperature | WA1 | 80 °C | - 20 °C |
| | Exhaust temperature | WA1 | 1000 Pa | 0 Pa |
| | Outdoor pre-filter optional pressure | WA1 | 1000 Pa | 0 Pa |
| | Outdoor filter pressure | WA1 | 1000 Pa | 0 Pa |
| | Supply fan pressure | FL1 | 1000 Pa | 0 Pa |
| | Supply fan pressure optional | FL1 | 1000 Pa | 0 Pa |
| | Return fan pressure optional | FL1 | 1000 Pa | 0 Pa |
| | Supply filter pressure optional | WA1 | 1000 Pa | 0 Pa |
| | Return filter pressure | WA1 | 1000 Pa | 0 Pa |
| | Return fan pressure | FL1 | 1000 Pa | 0 Pa |
| | Outdoor humidity | WA1 | 100 %r.H | 0 %r.H |
| | Supply humidity | WA1 | 100 %r.H | 0 %r.H |
| | Return humidity | WA1 | 100 %r.H | 0 %r.H |
| | Return CO2 | WA1 | 1950 ppb | 0 ppb |
| COE | FAN | FL1 | | |

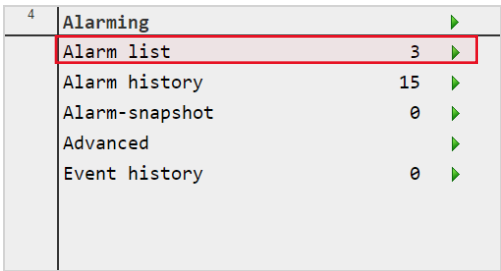
| Legend | | |
|--------|---------|---|
| WA1 = | Warning | The unit will continue to work by reporting the alarm. |
| FL1 = | Fault | The unit will stop operation as it is a critical alarm. |

17.2. Alarm Reset

This menu allows the user to reset alarms once the problem is fixed.

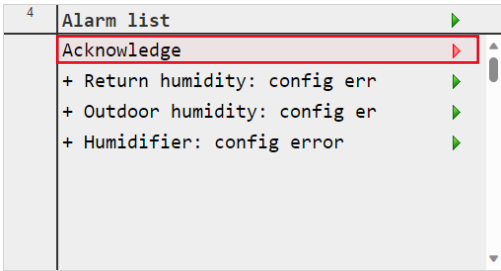


This page shows everything about the alarms and allows reset once the problem is fixed. To access the reset, you must enter one of the passwords described in the previous chapters.



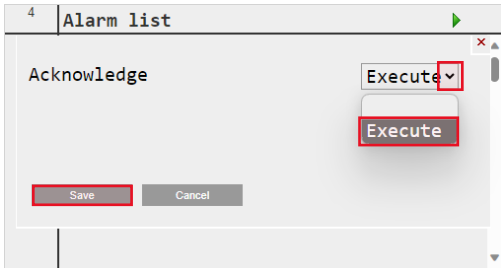
Select "Alarm list" to open the page where all the alarms are shown.

The number next to the green triangle means the number of alarms present.



Select "Acknowledge" to open the page where you can execute the reset command select execute and press save.

([User password](#) level or above is required).



If the problem has been solved the alarm will disappear from the list.

Select "Alarm history" to view the list of actions taken for each alarm.

| | | | |
|---|----------------|----|---|
| 4 | Alarming | | ▶ |
| | Alarm list | 3 | ▶ |
| | Alarm history | 15 | ▶ |
| | Alarm-snapshot | 0 | ▶ |
| | Advanced | | ▶ |
| | Event history | 0 | ▶ |

| | | | |
|---|-------------------------------|----|---|
| 4 | Alarm history | | ▶ |
| | Entries | 15 | ▶ |
| | - Recovery pressure: OK | | ▶ |
| | + Return humidity: config err | | ▶ |
| | + Outdoor humidity: config er | | ▶ |
| | + Recovery pressure: com faul | | ▶ |
| | + Humidifier: config error | | ▶ |
| | - Recovery pressure: OK | | ▶ |
| | + Recoverv pressure: com faul | | ▶ |

Scroll to view all list.

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