

Ventilation unit Temovex Blue 2 / 4

# **Technicians Manual**

**INSTALLATION & ADJUSTMENT** 

**OPERATION & CONTROL** 

Exhaust air filter, article No: G10125 Supply air filter, article No: G10126

Easy to maintain Efficient heat recovery Low noise level Low energy consumption

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### **INSTALLATION & ADJUSTMENT**

### Ventilation unit Temovex Blue 2 / 4



Please read this manual carefully. Pay special attention to the safety text marked with the exclamation mark above.

### **Receipt of Delivery**

Check that the number of packages matches the consignment note and that there is no transport damage. The ventilation unit must be stored indoors.

If possible, the unit should be kept lying down to minimize the risk of personal injury in case of overturning. Pay special attention to this if children are nearby.

#### Installation

Work performed by the layman can impair the performance of the ventilation unit and result in injury to person or property. Incorrectly adjusted units will not achieve the desired benefits such as adequate air quality and maximized energy savings.

The unit is heavy. Edges and corners that you do not usually come in contact with can be sharp. Use gloves when moving the unit.

Keep an eye on children. An unassembled unit can easily tip over under abnormal loads.

### Mounting

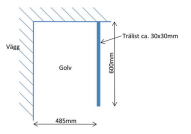
The ventilation unit is mounted upright in the utility room, laundry room or the like. The unit is designed to stand in frost-free space, which is extra important when using condensate drains.

Ensure that there is a stable and level surface on the installation site. If the unit is placed on wooden floors or other moisture-sensitive materials, the unit must be placed on a water-resistant substrate (type Temovex Art. No. Q100490) to prevent marks and moisture damage if possible. leakage or condensation. (See next paragraph for assembly.) It is an advantage if the unit can be placed at least 10 mm away from the wall. This is to minimize the risk of muffler noise. We recommend that the walls of surrounding rooms also be soundproofed. These precautions should be maintained despite the fact that Temovex units are generally very quiet. The unit is equipped with adjustable rubber feet and well balanced fans, to avoid vibration.

The unit should be installed in such a way that it is easy to access for maintenance and inspection. Make sure the door at the front can be fully opened. The unit must be placed so that it cannot be flushed with water during operation. As an option, the unit can be provided with protection that allows the installation to withstand IP class X5.

# Installation of Water-Resistant Substrate Q100490

The ventilation unit is often installed in a corner or next to another cabinet. In this case, there are two sides to support the Water-Resistant Substrate. The third side is created with suitable wooden strip which is attached to the floor with eg double-sided adhesive tape, glue, screw etc. Cut the Water-Resistant Substrate to a width of 545mm (485mm + 30mm fold in each side). Cut the same amount on each side. Otherwise, follow the instructions that come with the underlay.



#### Anti-tip Protection

If it is judged that there is a risk that the unit may tip forward, there is a tip guard as an option. This is then fixed to the back of the unit and screwed during installation in the wall behind the unit.

#### **Condensate Drain**

The unit is equipped with a condensation drain at the bottom of the unit. This should be connected to a drain or routed to a floor well. Make sure that the condensation line is placed far enough down in the floor well, otherwise it can draw cold air from it. The

condensation line does not need to be fitted with a water trap. The condensate drain has to be connected when the unit is installed. If the unit is equipped with



condensation boiler (KAVK) no external connection is needed.

### The Duct System

For shorter adaptations between, for example a roof hood and the duct system, a flexible duct called "Drasuten" can advantageously be used. Tumble dryers and drying cabinets must not be connected directly to the duct system. Paragavbrott+ shall be used.

### Silencing

Silencers dimensioned for the installation should be fitted both for the supply air and exhaust air, either directly onto the Temovex unit, or to the duct system as close to the unit as possible. Under certain conditions, silencers on the outdoor air duct as well as extract air duct may be necessary.

### Placing of Temperature Sensor

The four duct sensors are color-marked at both ends as follow:

### Outdoor air = blue

# Supply = red Extract = green

### Exhaust = yellow

At delivery, all temperature sensors are electrically connected to the control system. The extract and exhaust air sensors are also pre-mounted in the AHU's respective air ducts.

The outdoor air and supply air sensors must be mounted during installation in respective duct. The supply air sensor should be placed in the supply air duct, at least 0,6 m from the heater to avoid direct heat radiation, and after the first bend if possible, where the temperature is more homogeneous.

The outdoor air sensor should be placed as far from the unit as possible (as far as the cable allow). Remember to seal the holes carefully.

If the unit is equipped with a water battery, the antifreeze sensor is also pre-mounted and connected. If a room sensor is used, it should be placed approx. 1,4 m above the floor in the living room, prefereably on an interior wall.

### Insulation

Outdoor air and extract air ducts in heated spaces must be insulated against condensation along their entire length, using an insulation sleeve minimum PE30. The diffusion barriers are sealed with ventilation tape.

Supply and exhaust air ducts in warm rooms do not need to be insulated against condensation, however, heat insulation may be appropriate. Decided on a case by case basis.

If the supply and exhaust air ducts are placed in cold or unheated spaces, they shall be heat insulated. If insulation mat is used, a total thickness of at least 120 mm should be achieved. The insulation should be shared in two layers with overlapping joints.

If placement in loose wool, the cover layer over the ducts should be at least 150 mm.

### **Open Fireplace**

Most modern fireplaces and the like have a separate outdoor air connection which provides the combustion chamber with combustion air. If this is not available/possible, a separate outdoor air diffuser needs to be fitted. The stove consumes between 150-300 m3/h.

To make it easier to start the stove (ignition, the fireplace door is open), the Temovex unit can be equipped with the option "stove function".

### Power connection

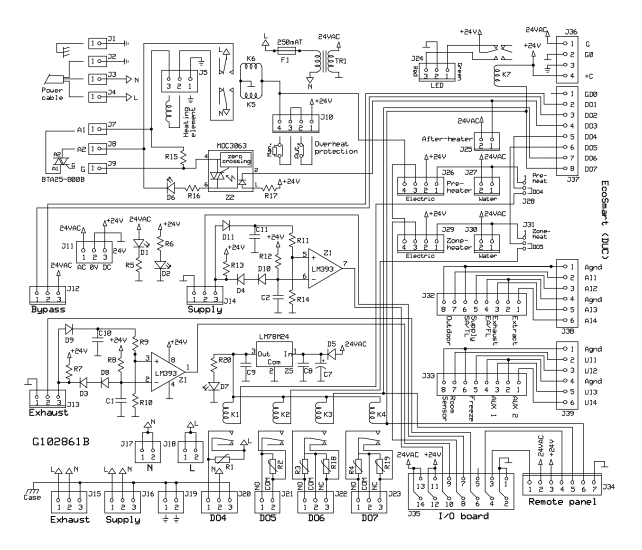
The AHU is provided with a grounded plug. Connect the plug to an earthed 1-phase socket (230 VAC / 10 A). Connection at the top of the unit.

Access to connection terminals 1. Pull the ring to 3. Unscrew the upper plastic cover (4 screws) and release the locking lug in release the door. the lower right corner with a blunt knife or other flat object. 2. Remove the filter hatch. 4. The PCB is now easily accessible for installation of desired functions. Air nipples for control of Cable gland for pressure drop in the ducts. external connection Digital inputs. (Connection of switches for "away function", increased fan speed etc.) LEDs that indicate voltage on the board. Analog inputs Analog Outputs (connection of (connection of room actuators for water-based heat sensors etc.) and cooling)

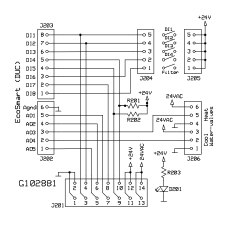
Digital outputs (connection of outdoor air dampers, alarms etc.)

### **INSTALLATION & ADJUSTMENT**

### Circuit Diagram



Main card





I/O card

**Status LED** 

### **INSTALLATION & ADJUSTMENT**

### Ventilation unit Temovex Blue 2 / 4

### **Terminal Description**

#### **General information**

Most connections are made on the circuit boards. There are also texts that indicate where different things should be connected. All terminals have a J xxx no. indicated and a small triangle at pin 1.

When stated below, for example, J26/1,2 is meant to be connected to terminal J26 on pins 1 and 2. In some cases, there are also signal markings on the card.

#### Room sensor (Terminal J33/7.8)

If room sensor is to be used, keep in mind that room control must be selected in the configuration of the system.

#### External cooling (Terminal J206/1,2,3)

The system also has ability to handle an external water-cooling battery, e.g., natural cooling from boreholes. The cooling battery is controlled via an external valve (0 - 10 V).

#### After heater water (Terminal J206/4,5,6)

The water heater is controlled via an external control valve 0-10V (Possibly is the cable already connected at delivery).

#### Temperature sensor (Terminal J32)

Temperature sensors (PT1000) for outdoor air, supply air, extract air and exhaust air are already connected at delivery.

#### Freeze protection (Terminal J33/5.6)

To prevent freezing of the water battery in the case of water heating, a freeze protection sensor (temperature sensor) is placed on the return line from the water battery.

#### Remote panel (Terminal J34)

Terminal for connecting a remote control (optional) with among other things alarm indication and a switch for ECO mode. NOTE! When using ECO Remote, DO6 must be configured for Normal flow, DO7 for Sum alarms and DI2 to ECO.

### Fans power supply (Terminal J15 and J16)

Connection terminals for power supply to the fans. These are already connected at delivery.

#### Fans control signals (Terminal J13 and J14)

Connection terminals for control signals to the fans. These are already connected at delivery.

#### Bypass (J12)

Connection terminal for the bypass damper. The cable is already connected at delivery.

**Electric heater power supply** (J5) Pin 1 PE, pin 2 neutral, pin 3 phase.

#### Electric heater overheat protection (Terminal J10)

Electric heater triac connection (J7, J8, J9)

#### Electric preheater control signals (Terminal J26)

In case of electric preheating, J28 should be in preheat position. Otherwise "DO4". (In case of electric preheating, DO4 cannot be used). **Electric zone heater control signals** (Terminal J29) In the case of electric zone heating, J31 must be in the "zone heat" position. Otherwise "DO5".

After heater water (wax actuator) (Terminal J25)

Preheater water (wax actuator) (Terminal J27)

Zone heater water (wax actuator) (Terminal J30)

#### DI1, DI2, DI3 and DI4 (Terminal J204 and J205)

There is, as an option, the possibility to connect four external switches which at closing change the fan speeds according to the choices made during configuration. Appropriate flows are preset but can be changed by a qualified installer via the control panel.

For available choices see section "Operation & Control".

#### Option terminal filter guard (J204.1 and J205.1)

### Relay output DO4 (Terminal J20)

This output has a closing function for 230VAC and is suitably used for outdoor air dampers, KAVK or other 230VAC consumers. For configuration see section "Operation & Control".

#### Relay output DO5 (Terminal J21)

This output has a free closing function that can be used for either 230VAC or 24V. For configuration see section " Operation & Operating".

#### Relay output DO6 (Terminal J22)

This output has a free closing function that can be used for either 230VAC or 24V. For configuration see section "Operation & Control".

#### Relay output DO7 (Terminal J23)

This output has a voltage independent NO-NC function that is configured as a sum alarm at delivery.

It is quite possible to use the output for other functions, but then the status LED above the door does not work, since it is connected to the same output, but with a separate relay. If the output is to be used for anything other than a sum alarm, we recommend disconnect the LED so as not to get misleading information. This is easily done by removing the cable to the LED.

For configuration see section "Operation & Control".

LED output status LED. (Plint24)

Mains voltage (Terminal J2, J3, J4) 230VAC, 50Hz

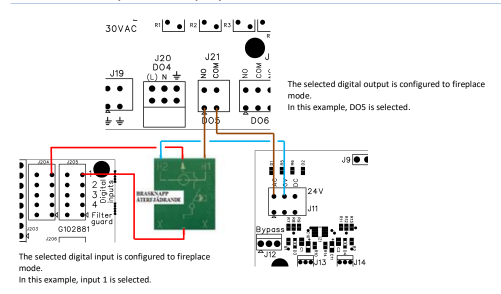
**Chassis** (Terminal J1) Ground connection to chassis

Socket low voltage (Terminal J11.)

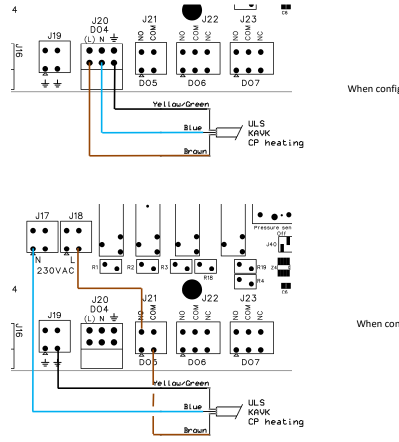
Power outlet (Terminal J17, J18, J19)

# **Connection Options**

### Connection of Fireplace Button (24V)



### Connection of ULS, KAVK, CP-heating etc. (230V)

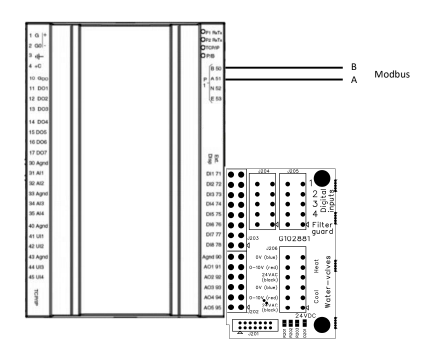


When configured to DO4.

When configured to DO5.

### **Connection Modbus**

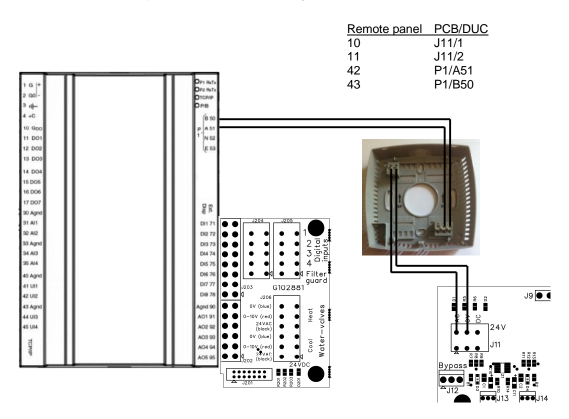
See also section 2.16 of this manual.



### Connection Remote Panel - With Display

You cannot have both Modbus and remote panel. To connect a remote panel with a display, Modbus communication must be deactivated. Contact REC.

Remote panel with display can be connected according to below.



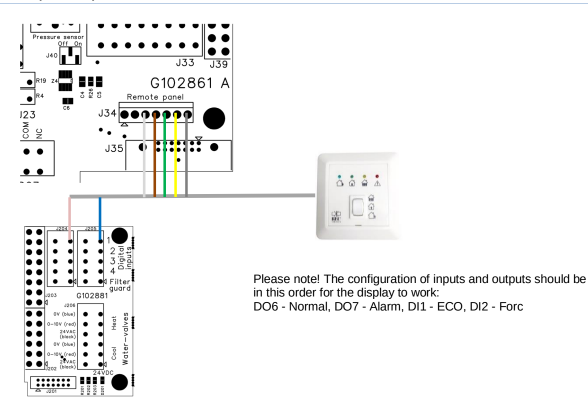
### **INSTALLATION & ADJUSTMENT**

J39

J33

**©1**02861 A

### Remote panel - 3-position



### Remote Panel - Easy (TG-R4)

Remote panel 1 2 3 4	PCB J33/8 J33/7 J33/4 J33/3	•=• •=• ••• •••	$TG1 \xrightarrow{\text{red}} \overline{55}  \overline{50}  \widehat{10}  \widehat{10} $
			$\begin{array}{c} \bullet \bullet$

R19 Z4

•

J23 ≥ J34

### **INSTALLATION & ADJUSTMENT**

### Internet connection (Cloudigo)



An internet cable is plugged into the unit and extended outside. Connect an internet cable between the adapter and your router.

For initial information see the User Manual! Start at Authorization and log in as Technician with code 2222.

### 2. Menu table configuration

Not relevant for Blue (should not be selected)

neter	Standard setting	Changed setting of this unit
Control function		
2.1.1. Control function	SA control	□ODT comp. SA control, □Casc. room control,
		$\Box$ Casc. EA control
2.1.1.1. When cascade cor		
Max	52,0 <u>C</u>	
Min	12,0 _C	
2.1.2. Setpoint adjust.		
Min	-3,0 _C	C (-10,0 . 0,0 _C)
Max	3,0 _C	C (0,0 . 10,0 _C)
TG-R4	(Display of current setpoint)	
Ext. display	(Display of current setpoint)	
2.1.3. Room sensor (displayed at	Only analog input	□Only external display, □Mean value
Casc. room control and Remote panel)		
Demand control (only displayed with S	A control)	
2.2.1. Activate	,	
Tempcontrol	No	□Yes
2.2.1.1. Extract air temp. c	-	
Setpoint.	22,0 <u>C</u>	
Control mode	Cool	
2.2.1.1.1. PI-settings	-	
P-band	33,0 _C	C
I-time	100,0 sec	Sec
CO2-control	No	□Yes
2.2.1.2. CO2-control		
Setpoint	1000 ppm	ppm (0 . 2000 ppm)
2.2.1.2.1. PI-setting	s CO2	
P-band	100 ppm	ppm
I-time	100,0 sec	sec
Humidity-control	No	□Yes
2.2.1.3. Humidity-control		
Setpoint	60 % RH	% RH (0 . 100 % RH)
2.2.1.3.1. PI-setting	s humidity	
P-band	33,0 % RH	% RH
I-time	100,0 sec	sec
	100,0 300	300
<sup>-</sup> an setup		
2.3.1. Fan control		
Fan control	Fixed Speed	Pressure, OFlow
2.3.2. Fan speeds		
2.3.2.1. Supply air fan		
Min	20 %	%
Normal	50 %	%
Boost	80 %	%
Kitchen	80 %	%
Stove	80 %	%
Night cool	50 %	%
Max	100 %	%
Fire	0 %	%
2.3.2.1.1. Delay SA f	an	
Start	0 sec	(0. 3600 sec)
Stop	60 sec	(0.3600 sec)
Ramp time	1.00 V/s	(vi vite tit)
2.3.2.2. Extract air fan		
Min	25 %	%
Normal	55 %	%
Normai	85 %	%
Boost		/0
Boost		
Boost Kitchen Stove	20 % 20 %	% %

	Night cool	55 %	%
	Max	100 %	
	Fire	100 %	% %
			70
	2.3.2.2.1. Delay EA f		(0, 0000,)
	Start	0 sec	(0. 3600 sec)
	Stop	0 sec	(0. 3600 sec)
	Ramp time	1.00 V/s	V/s
Tempera	ture control		
	SA control		
P-band		33,0 _C	C
I-time		100,0 sec	
2.4.2. R	Room control (is displayed if	Casc. room control is selected)	
P-band		100,0 <u>C</u>	C
I-time		300,0 sec	
	A control (is displayed if Cas	,	
P-band		100,0 _C	С
I-time		300,0 sec	
	A control Livingroom (in	displayed if Zone control is selected)	360
P-band		33,0 _C	C
I-time		100,0 sec	Sec
	coom control Livingroom	(is displayed if Zone control is selected)	
P-band		100,0 _C	C
I-time		300,0 sec	sec
2.4.6. P	Preheat control (is displayed	if Pre Heater is selected)	
P-band		33,0 _C	C
I-time		100,0 sec	sec
PID outp	ut (no settings)		
	PID output		
		xxx %	
Heating		XXX %	
By-pass			
Cooling		XXX %	
-	PID output preheater (is dia		
Damper		xxx %	
Electric		xxx %	
	'ID output duct heater (is	displayed if zone control is selected)	
Heating		xxx %	
Setpoint	change	x,x _C	
ECO/ECO	<b>)2</b> (is displayed if ECO and/or E	ECO2 is selected under system settings)	
<b>2.6.1.</b> A	Activate ECO2 cooling (is lisplayed if ECO2 is selected inder system settings)	Yes	No
	emp. diff.		
Heat		1,0 <u>C</u>	C(0. 10,0 _C)
Cool		2,0 _C	
Dead ba		0,5 _C	
	emp diff for increase to	boost	
Heat: TL	.>FL+	1,0 _C	C (0 . 10,0 _C)
Cool: TL	- <fl-< td=""><td>1,0 _C</td><td>C (0 . 10,0 _C)</td></fl-<>	1,0 _C	C (0 . 10,0 _C)
	Alarm delay		
Warning	temperature deviation	300 sec	sec
Heater			
<b>2.7.1</b> . ⊤	ype of heater	Electric	$\Box$ Water (PWM), $\Box$ No heater, $\Box$ Water (0-10V)
2.7.1. T 2.	7.1.1. When selecting "E	Electric"	
2.7.1. T 2. Pe	<b>7.1.1.</b> When selecting "E eriod	Electric" 60 sec	
2.7.1. T 2. Pe 2.	7.1.1. When selecting "E eriod 7.1.2. When selecting "W	Electric" 60 sec	
2.7.1. T 2. Pe 2.	<b>7.1.1.</b> When selecting "E eriod	Electric" 60 sec	
2.7.1. T 2. Pe 2. Fr	7.1.1. When selecting "E eriod 7.1.2. When selecting "W	Electric" 60 sec Vater (PWM)"	sec (0 . 600 sec)
2.7.1. T 2. Pe 2. Fr St	7.1.1. When selecting "E eriod 7.1.2. When selecting "W rost protection	Electric" 60 sec Vater (PWM)"	
2.7.1. T 2. Pe 2. Fr St E2	7.1.1. When selecting "E eriod 7.1.2. When selecting "M rost protection tart temp. xercise valve	Electric" 60 sec Vater (PWM)" 13,0 _C No	
2.7.1. T 2. Pe 2. Fr St Di	7.1.1. When selecting "E eriod 7.1.2. When selecting "W rost protection tart temp. xercise valve ay	Electric" 60 sec Vater (PWM)" 13,0 _C No Monday	
2.7.1. T 2. Pe 2. Fr St E: Dz He	7.1.1. When selecting "E eriod 7.1.2. When selecting "M rost protection tart temp. xercise valve ay our	Electric" 60 sec Vater (PWM)" 13,0 _C No Monday 0	
2.7.1. T 2. Pe 2. Fr St Da He Va	7.1.1. When selecting "E eriod 7.1.2. When selecting "M rost protection tart temp. xercise valve ay our alve runtime	Electric" 60 sec Vater (PWM)" 13,0 _C No Monday 0 180 sec	
2.7.1. T 2. Pe 2. Fr St E2 D2 Ht V2 Pe	7.1.1. When selecting "E eriod 7.1.2. When selecting "M rost protection tart temp. xercise valve ay our alve runtime eriod	Electric" 60 sec Vater (PWM)" 13,0 _C No Monday 0 180 sec 10 sec	
2.7.1. T 2. Pe 2. Fr St E: Di He Vi Pe Re	7.1.1. When selecting "E eriod 7.1.2. When selecting "M rost protection tart temp. xercise valve ay our alve runtime eriod eg. area	Electric" 60 sec Vater (PWM)" 13,0 _C No Monday 0 180 sec 10 sec 67 - 87 %	
2.7.1. T 2. Pe 2. Fr St E: Di He Vi Pe Re	7.1.1. When selecting "E eriod 7.1.2. When selecting "M rost protection tart temp. xercise valve ay our alve runtime eriod	Electric" 60 sec Vater (PWM)" 13,0 _C No Monday 0 180 sec 10 sec 67 - 87 %	

	Start temp.		
	Dead band valve	0,5 %	% (0.50,0%)
	Exercise valve	No	
ŀ	Day	Monday	(Monday - Sunday)
	Hour	0	(0 - 23)
	Valve runtime	180 sec	(0 - 23)
	valve fulfillite	100 Sec	360
2.8.	Defrost		
	2.8.1. Outdoor temp limits	-3,0 _C to -5,0 _C	□C toC
	Interval	1,00 h	□h
ì	Defrost time	5 min	□ min
	2.8.1.1. During defrost		
	Bypass	100 %	
	TF	-5 %	% (-100 . 0 %)
	FF	+5 %	□% (0.100%)
ļ	<b>2.8.2.</b> Outdoor temp limits	-5,0 _C to -10 _C	
	•		□C toC
	Interval	1,00 h	□h
	Defrost time	15 min	□ min
	2.8.2.1. During defrost		
	Bypass	100 %	□% (0 . 100 %)
	TF	-5 %	□% (-100 . 0 %)
	FF	+5 %	□% (0 . 100 %)
	<b>2.8.3.</b> Outdoor temp limits	< -10 _C	
	Interval	0,50 h	
	Defrost time	15 min	
¦ I			min
		(is displayed if SA Control is selected)	
	Bypass	100 %	□% (0 . 100 %)
ļ	TF	-50 %	□% (-100 . 0 %)
	FF	0 %	□% (0 . 100 %)
Į		(is displayed if EA Control or Room Cont	
	Bypass	100 %	□% (0 . 100 %)
ĺ.	TF	-10 %	□% (-100 . 0 %)
	FF	+10 %	□% (0 . 100 %)
i i	2.8.4. Condition to abort d	efrost	
2	Extract-Exhaust	<2_C	□ C
	I		
2.9.	Bypass	1	
	2.9.1. Bypass damperos	45 s	s (0 . 300 s)
	running time		
	2.9.2. Bypass outdoor temp		
1	Outdoor temp		<u></u>
	Hysteresis	1,0 _C	Q
	Hysteresis 2.9.3. Activate ramptime	1,0 _C Only defrosting	
	Hysteresis	1,0 _C	Q
2.10	Hysteresis 2.9.3. Activate ramptime Ramptime:	1,0 _C Only defrosting	□C □Not active, □Always active
2.10	Hysteresis 2.9.3. Activate ramptime Ramptime: Cold air recovery	1,0_C       Only defrosting       180 s	C □Not active, □Always active s
2.10.	Hysteresis 2.9.3. Activate ramptime Ramptime: Cold air recovery Recover cold air	1,0 _C Only defrosting	□C □Not active, □Always active
2.10	Hysteresis 2.9.3. Activate ramptime Ramptime: Cold air recovery Recover cold air Conditions to start recover	1,0_C       Only defrosting       180 s	C     Not active, □Always active    S    S    No
	Hysteresis         2.9.3.       Activate ramptime         Ramptime:         Cold air recovery         Recover cold air         Conditions to start recover         Outdoor temp. >EA +	1,0_C       Only defrosting       180 s	C □Not active, □Always active S
	Hysteresis 2.9.3. Activate ramptime Ramptime: Cold air recovery Recover cold air Conditions to start recover Outdoor temp. >EA + Night cooling	1,0_C       Only defrosting       180 s	C     Not active, □Always active    S    S    No
	Hysteresis         2.9.3.       Activate ramptime         Ramptime:         Cold air recovery         Recover cold air         Conditions to start recover         Outdoor temp. >EA +	1,0_C       Only defrosting       180 s	C     Not active, □Always active    S    S    No
	Hysteresis 2.9.3. Activate ramptime Ramptime: Cold air recovery Recover cold air Conditions to start recover Outdoor temp. >EA + Night cooling	1,0_C         Only defrosting         180 s         Yes         2,0_C	C □Not active, □Always active s □No C (0,0 . 20,0 _C)
	Hysteresis 2.9.3. Activate ramptime Ramptime: Cold air recovery Recover cold air Conditions to start recover Outdoor temp. >EA + Night cooling Activate night cooling	1,0_C         Only defrosting         180 s         Yes         2,0_C         No 22:00 . 06:00	C         □Not active, □Always active        S         □No        C (0,0. 20,0 _C)        C (00:00 . 24:00)
	Hysteresis 2.9.3. Activate ramptime Ramptime: Cold air recovery Recover cold air Conditions to start recover Outdoor temp. >EA + Night cooling Activate night cooling After time Reset	1,0_C         Only defrosting         180 s         Yes         2,0_C         No 22:00 . 06:00         4 hours         No	C         □Not active, □Always active        s         □No        C (0,0 . 20,0 _C)        C (00:00 . 24:00)        h (0 . 24 h)
	Hysteresis 2.9.3. Activate ramptime Ramptime: Cold air recovery Recover cold air Conditions to start recover Outdoor temp. >EA + Night cooling Activate night cooling After time Reset	1,0_C         Only defrosting         180 s         Yes         2,0_C         No 22:00 . 06:00         4 hours         No	C         □Not active, □Always active        S         □No        C (0,0. 20,0 _C)        C (00:00 . 24:00)        h (0. 24 h)         □Yes        h (9. 24 h)
	Hysteresis 2.9.3. Activate ramptime Ramptime: Cold air recovery Recover cold air Conditions to start recover Outdoor temp. >EA + Night cooling Activate night cooling After time Reset 2.11.1. Conditions night cool Day OD	1,0_C         Only defrosting         180 s         Yes         2,0_C         No 22:00 . 06:00         4 hours         No         >22_C	C         □Not active, □Always active        S         □No        C (0,0. 20,0 _C)        C (0,0. 20,0 _C)         (00:00 . 24:00)        h (0. 24 h)         □Yes         C (0. 30 _C)
	Hysteresis 2.9.3. Activate ramptime Ramptime: Cold air recovery Recover cold air Conditions to start recover Outdoor temp. >EA + Night cooling Activate night cooling After time Reset 2.11.1. Conditions night cool Day OD OD temp	1,0_C         Only defrosting         180 s         Yes         2,0_C         No 22:00 . 06:00         4 hours         No	C         □Not active, □Always active        S         □No        C (0,0. 20,0 _C)        C (0,0. 20,0 _C)         (00:00. 24:00)        h (0. 24 h)         □Yes        C (0. 30 _C)        C (0. 30 _C)        C (0. 30 _C)
2.11.	Hysteresis 2.9.3. Activate ramptime Ramptime: Cold air recovery Recover cold air Conditions to start recover Outdoor temp. >EA + Night cooling Activate night cooling After time Reset 2.11.1. Conditions night cool Day OD OD temp Room temp	1,0_C         Only defrosting         180 s         Yes         2,0_C         No 22:00 . 06:00         4 hours         No         >22_C         10_C	C         □Not active, □Always active        s         □No        C (0,0. 20,0 _C)        C (0,0. 20,0 _C)         (00:00 . 24:00)        h (0. 24 h)         □Yes         C (0. 30 _C)
2.11.	Hysteresis 2.9.3. Activate ramptime Ramptime: Cold air recovery Recover cold air Conditions to start recover Outdoor temp. >EA + Night cooling Activate night cooling After time Reset 2.11.1. Conditions night cool Day OD OD temp Room temp Forced cooling	1,0_C         Only defrosting         180 s         Yes         2,0_C         No 22:00 . 06:00         4 hours         No         s         >22_C         10_C         >18_C	C         □Not active, □Always active        s         □No        C (0,0. 20,0 _C)         □Yes (00:00 . 24:00)        h (0. 24 h)         □Yes        C (0. 30 _C)        C (0. 30 _C)        C (10 . 30 _C)        C (10 . 30 _C)
2.11.	Hysteresis 2.9.3. Activate ramptime Ramptime: Cold air recovery Recover cold air Conditions to start recover Outdoor temp. >EA + Night cooling Activate night cooling After time Reset 2.11.1. Conditions night cool Day OD OD temp Room temp Room temp Forced cooling Activate forced cooling on SA	1,0_C         Only defrosting         180 s         Yes         2,0_C         No 22:00 . 06:00         4 hours         No         >22_C         10_C	C         □Not active, □Always active        S         □No        C (0,0. 20,0 _C)        C (0,0. 20,0 _C)         (00:00. 24:00)        h (0. 24 h)         □Yes        C (0. 30 _C)        C (0. 30 _C)        C (0. 30 _C)
2.11.	Hysteresis 2.9.3. Activate ramptime Ramptime: Cold air recovery Recover cold air Conditions to start recover Outdoor temp. >EA + Night cooling Activate night cooling After time Reset 2.11.1. Conditions night cool Day OD OD temp Room temp Forced cooling Activate forced cooling on SA control	1,0_C         Only defrosting         180 s         Yes         2,0_C         No 22:00 . 06:00         4 hours         No         ing         >22_C         10_C         >18_C         No 00:00 . 24:00	C         □Not active, □Always active        s         □No        C (0,0. 20,0 _C)         □Yes (00:00 . 24:00)        h (0. 24 h)         □Yes        C (0. 30 _C)        C (0. 30 _C)        C (10 . 30 _C)        C (10 . 30 _C)         (00:00 . 24:00)
2.11.	Hysteresis 2.9.3. Activate ramptime Ramptime: Cold air recovery Recover cold air Conditions to start recover Outdoor temp. >EA + Night cooling Activate night cooling After time Reset 2.11.1. Conditions night cool Day OD OD temp Room temp Forced cooling Activate forced cooling on SA control Setpoint Exhaust air	1,0_C         Only defrosting         180 s         Yes         2,0_C         No 22:00 . 06:00         4 hours         No         ing         >22_C         10_C         >18_C         No 00:00 . 24:00         28,0_C	C         □Not active, □Always active        S         □No         □No        C (0,0. 20,0 _C)         □Yes (00:00. 24:00)        h (0. 24 h)         □Yes        C (0. 30 _C)        C (0. 30 _C)        C (10. 30 _C)        C (10. 30 _C)        C (10. 30 _C)        C (10.0. 40,0 _C)
2.11.	Hysteresis 2.9.3. Activate ramptime Ramptime: Cold air recovery Recover cold air Conditions to start recover Outdoor temp. >EA + Night cooling Activate night cooling After time Reset 2.11.1. Conditions night cool Day OD OD temp Room temp Forced cooling Activate forced cooling on SA control	1,0_C         Only defrosting         180 s         Yes         2,0_C         No 22:00 . 06:00         4 hours         No         ing         >22_C         10_C         >18_C         No 00:00 . 24:00	C         □Not active, □Always active        S         □No        C (0,0. 20,0 _C)        C (0,0. 20,0 _C)        C (00:00 . 24:00)        h (0. 24 h)        C (0. 30 _C)        C (0. 30 _C)        C (10. 30 _C)        C (10. 30 _C)        C (10. 30 _C)         (00:00 . 24:00)
2.11.	Hysteresis 2.9.3. Activate ramptime Ramptime: Cold air recovery Recover cold air Conditions to start recover Outdoor temp. >EA + Night cooling Activate night cooling After time Reset 2.11.1. Conditions night cool Day OD OD temp Room temp Forced cooling Activate forced cooling on SA control Setpoint Exhaust air Hysteresis	1,0_C         Only defrosting         180 s         Yes         2,0_C         No 22:00 . 06:00         4 hours         No         ing         >22_C         10_C         >18_C         No 00:00 . 24:00         28,0_C	C         □Not active, □Always active        s         □No         □No        C (0,0. 20,0 _C)         □Yes (00:00 . 24:00)        h (0. 24 h)         □Yes        C (0. 30 _C)        C (0. 30 _C)        C (10. 30 _C)        C (10. 30 _C)        C (10. 30 _C)        C (10.0. 40,0 _C)

	ion boiler (is displayed if %AVK+is configure	n any digital output)
art temp	5,0 _C	ed on any digital output)
op temp	10,0 _C	<u></u>
10 configuration 15.1. Analog inj		ne desired selection is not configured, the selection returns when you leave the
UI1	Not active	□ Room sensor, □ Frost protection sensor, □ TG-F
		$\Box$ Duct heater sensor, $\Box$ Option temp 1,
		□Option temp 2, □Option temp 3, □Option temp
		Temp after Exch. DSAF Pressure, DEAF Press
UI2	Not active	
012	Not active	□Room sensor, □Frost protection sensor, □TG-
		□Duct heater sensor, □Option temp 1,
		$\Box$ Option temp 2, $\Box$ Option temp 3, $\Box$ Option temp
		DTemp after Exch, DSAF Pressure, DEAF Press
		DExch. Pressure, CO2, Humidity
UI3	Not active	□Room sensor, □Frost protection sensor, □TG-
		□Duct heater sensor, □Option temp 1,
		$\Box$ Option temp 2, $\Box$ Option temp 3, $\Box$ Option temp
		Of enop after Exch, ZSAF Pressure, ZEAF Press
		Exch. Pressure, CO2, CHumidity
UI4	Not active	□Room sensor, □Frost protection sensor, □TG-
		$\Box$ Duct heater sensor, $\Box$ Option temp 1,
		□Option temp 2, □Option temp 3, □Option temp
		Desch. Pressure, DCO2, DHumidity
2.16.1.4	4. CO2 (is displayed if CO2 is selected on any a	
	0.0 V -> 0 ppm	V ->ppm
	10.0 V -> 1200 ppm	V -> ppm
2.16.1.	5. Humidity (is displayed if Humidity is selected	
	0.0 V -> 0.0 %RH	V ->%RH
	10.0 V -> 100.0 %RH	
15.2. Digital inp	uts (*the function must be activated from the factor	ictory to be selected)
DI1	Not active	☐Min flow, ☐Boost flow, ☐Max flow, ☐Kitchen m
		ECO*, Stove mode*, Fire nove*, Fire dam
		□AHU. On/Off, □Normal, □Filter guard fire,
		Smoke detector error*.
DIO		
DI2	Not active	□Min flow, □Boost flow, □Max flow, □Kitchen m
		□ECO*, □Stove mode*, □Fire input*, □Fire dan
		AHU. On/Off, Normal, Filter guard fire,
		Sincke detector error, DT (connected to
DI3	Not active	☐Min flow, ☐Boost flow, ☐Max flow, ☐Kitchen m
11		□ECO*, □Stove mode*, □Eiro pput* □Fire dam
		□ AHU. On/Off, □Normal, □ Filter guard fire
DIG		
D16	Not active	□Min flow, □Boost flow, □Max flow, □Kitchen m
DI6	Not active	Min flow, Boost flow, Max flow, Kitchen m ECO*, Stove mode*, Fire input, Fire day
DI6	Not active	□Min flow, □Boost flow, □Max flow, □Kitchen m
DI6	Not active	□Min flow, □Boost flow, □Max flow, □Kitchen m □ECO*, □Stove mode*, □Fire input, □Fire day □AHU. On/Off, □Normal, □Fiter grand fire,
		□Min flow, □Boost flow, □Max flow, □Kitchen m         □ECO*, □Stove mode*, □Fire input; □Fire day         □AHU. On/Off, □Normal, □Filter grand fire,         □Stricke detector error, □T (connected to
DI6 DI7 (is only disp source other that	layed if a heat Not active	□Min flow, □Boost flow, □Max flow, □Kitchen m         □ECO*, □Stove mode*, □Fire input; □Fire dage         □AHU. On/Off, □Normal, □File grand fire,         □Stricke detector error, □T (connected to         □Min flow, □Boost flow, □Max flow, □Kitchen m
DI7 (is only disp	layed if a heat Not active	□Min flow, □Boost flow, □Max flow, □Kitchen m         □ECO*, □Stove mode*, □Fire input; □Fire dage         □AHU. On/Off, □Normal, □Filter grand fire,         □Stricke detector error, □T (connected to         □Min flow, □Boost flow, □Max flow, □Kitchen m         □ECO*, □Stove mode*, □File pout
DI7 (is only disp source other that	layed if a heat Not active	Min flow, Boost flow, Max flow, Kitchen m         ECO*, Stove mode*, Fire input: Fire dam         AHU. On/Off, Normal, Filter grand fire,         Smoke detector error,         T (connected to         Min flow, Boost flow, Max flow, Kitchen m         ECO*, Stove mode*, Filter grand fire,         AHU. On/Off, Normal, All filter grand fire,         AHU. On/Off, Normal, All filter grand fire,         AHU. On/Off, Normal, All filter grand fire,
DI7 (is only disp source other than selected)	layed if a heat Not active n electricity is	Min flow, Boost flow, Max flow, Kitchen m         ECO*, Stove mode*, Fig. input, Fig. dag         AHU. On/Off, Normal, Fig. grand fig.         Stoke detector prof,         T (connected to         Min flow, Boost flow, Max flow, Kitchen m         ECO*, Stove mode*, Fig. pout         AHU. On/Off, Normal, Fig. pout
DI7 (is only disp source other that	Not active n electricity is TF omr.	Min flow, Boost flow, Max flow, Kitchen m         ECO*, Stove mode*, Fige input, Fige dage         AHU. On/Off, Normal, Filter guard fige,         Smoke detector error,         T (connected to         Min flow, Boost flow, Max flow, Kitchen m         ECO*, Stove mode*, Fige pout, Grie dage         AHU. On/Off, Normal, Antipout, Grie dage         AHU. On/Off, Normal, Antipout, Grie dage         AHU. On/Off, Normal, Antipout, Grie dage         AHU. On/Off, Normal, Figure dage
DI7 (is only disp source other than selected)	layed if a heat Not active n electricity is	□Min flow, □Boost flow, □Max flow, □Kitchen m         □ECO*, □Stove mode*, □Fire input, □Fire dage         □AHU. On/Off, □Normal, □Filter guard fire,         □Stoke detector error, □T (connected to         □Min flow, □Boost flow, □Max flow, □Kitchen m         □ECO*, □Stove mode*, □Fire loout, □Fire dage         □AHU. On/Off, □Normal, □Filter guard fire,         □AHU. On/Off, □Normal, □Filter guard fire,         □AHU. On/Off, □Normal, □Filter guard fire,         □Stroke detector error, □T (connected to
DI7 (is only disp source other than selected) DI4	Not active helectricity is TF omr. TF omr.	Min flow, Boost flow, Max flow, Kitchen m         ECO*, Stove mode*, Fire input: Fire dage         AHU. On/Off, Normal, Filter guard fire,         Sincke detector error         Min flow, Boost flow, Max flow, Kitchen m         ECO*, Stove mode*, Fire pout         Min flow, Boost flow, Max flow, Kitchen m         ECO*, Stove mode*, Fire pout         AHU. On/Off, Normal, Fire pout         AHU. On/Off, Normal, Fire pout         AHU. On/Off, Normal, Fire guard fire         Sincke detector error         AHU. On/Off, Normal, Fire pout         Sincke detector error         T (connected to         Sincke detector error         T (connected to         Sincke detector error
DI7 (is only disp source other that selected) DI4 DI5	Not active helectricity is TF omr. TF omr. A 30 sec	Image: State of the state
DI7 (is only disp source other that selected) DI4 DI5 Alarm delay S	Iayed if a heat     Not active       n electricity is     TF omr.       TF omr.     TF omr.       30 sec     30 sec	Image: State of the state
DI7 (is only disp source other that selected) DI4 DI5 Alarm delay S Alarm delay E	Iayed if a heat     Not active       n electricity is     TF omr.       TF omr.     TF omr.       30 sec     30 sec	Image: State of the state
DI7 (is only disp source other that selected) DI4 DI5 Alarm delay S Alarm delay E 2.15.2.1. Tim	Not active helectricity is TF omr. TF omr. GA 30 sec GA 30 sec er	Image: State of the state

After time	12 hours	h (0 . 24 h)
	unction must be activated from the factory to b r Not active	
DO3 (only displayed if heate "water 0-10V" or "no heater" is		□KAVK, □ULS, □Sum alarms, □CP heater,
selected)		□CP chiller, □Normal flow, □Fire damper, □Stove,
		Section hatch, Sum alarm A, Sum alarm B,
		□Sum alarm C,  Smoke detector
DO4	Not active	□KAVK, □ULS, □Sum alarms, □CP heater,
		□CP chiller, □Normal flow, □Fire damper,
		□PWM preheat, □Stove, □Section hatch,
		$\Box$ Sum alarm A, $\Box$ Sum alarm B, $\Box$ Sum alarm C,
		Sum alarm A, Sum alarm B, Sum alarm C,
DO5	Not active	□KAVK, □ULS, □Sum alarms, □CP heater,
		□CP chiller, □Normal flow, □Fire damper,
		□PWM preheat, □Stove, □Section hatch,
		$\Box$ Sum alarm A, $\Box$ Sum alarm B, $\Box$ Sum alarm C,
		Sum alarm A, Sum alarm B, Sum alarm C,
DO6	Not active	□KAVK, □ULS, □Sum alarms, □CP heater,
		□CP chiller, □Normal flow, □Fire damper,
		□PWM preheat, □Stove, OSection batch,
		□Sum alarm A, □Sum alarm B, □Sum alarm C, □Smoke detector,
DO7	Sum alarm	□Not active □KAVK, □ULS, □CP heater,
		CP chiller, Normal flow, Fire damper,
		□PWM preheat, □Stove, OSection hatch,
		$\Box$ Sum alarm A, $\Box$ Sum alarm B, $\Box$ Sum alarm C,
		Smoke detector
2.15.3.1. Invert DO		
DO3	No	□Yes
DO4	No	
DO5	No	□Yes
DO6	No	
DO7	No	
2.15.4. Analog outputs AO3 Heating	0.0 V – 10.0 V	VV
AO3 Heating AO4 Cooling	0.0 V - 10.0 V	V - V
	0.0 1 10.0 1	· · · ·
6. Modbus Modbus communication	Active	□Not active
Modbus TCP	On	□Off
Modbus Address	1	
Baud rate	9600 bps	□4800 bps, □14k4 bps, □19k2 bps, □28k8 bps,
		□38k4 bps, □57k6 bps, □76k8 bps, □115k2 bps
Format	801	□8N2, □8E2, □802, ⊠8N1, □8E1
7. TCP/IP		
DHCP	Yes	□No
Current IP ->		
IP	192.168.001.234	
Current subnet mask	255.255.255.000	
Current gateway	192.168.001.001	
Current DNS	192.168.001.001	
8. EXOline address		
Address		
PLA	254	l
ELA	30	II
9. External display		
Activate external display	No	□Yes
Port	2	
2.19.1. Setpoint adjustmen		
Max Min	3,0 _C -3,0 _C	C (0,0 . 10,0 _C)
0. Setpoint adjustment TG-R4		
Setpoint adjustment with TG		

	Activate		No	□Yes
2.21.	Activate	EA-fan		
	Activate EA	-jan////////////////////////////////////	Y6\$////////////////////////////////////	19Nø////////////////////////////////////
2.22.	Filter tim	er		
	Activate Fil		Yes	□No
	Number of	days since start	(Current value)	
2.23.	Cloudigo			
2.23.	Activate Clo		No	□Yes
2.24		-		
2.24.	Save sett		No	□Yes
		5		
2.25.				
	Temperatu	re	On	□Off
	Mode Timer		On On	
	-		On	
	In/outputs Hand/Auto		On	
	Alarm histo	irv	On	
	Load setting		On	
		J-		
2.26.	Zones	Zonos	No	
		zones onfigure external disp		□Yes
		figure Livingroom (Con	-	
		Configure	No	□Yes
	Conf	figure Bedroom (Connect	et <b>ONE</b> external display)	
		Configure	No	□Yes
2.27.	Change A	Alarm Class		
	Alarm			
	Sensor erro	or OD temp	A	□B, □C, □Inactive
	Sensor erro	or SA temp	A	□B, □C, □Inactive
		or EXT temp	A	$\Box$ B, $\Box$ C, $\Box$ Inactive
	Sensor erro	•	A	$\Box$ B, $\Box$ C, $\Box$ Inactive
		or Room temp	A	□B, □C, □Inactive
		or FRP temp	A	□B, □C, □Inactive
		tection alarm	A	□B, □C, □Inactive
	Supply fan		С	□A, □B, □Inactive
	Extract fan		C	
		mper manual ater overheated	C	
			A	
	Filter guard Chiller man		C	□B, □C, □Inactive □A, □B, □Inactive
	Heater mar		C	$\Box A, \Box B, \Box$ Inactive
	By-pass ma		C	$\Box A, \Box B, \Box$ Inactive
	ULS manua		C	$\Box A, \Box B, \Box$ Inactive
	KAVK man		C	
	P1-heating		C	$\Box$ A, $\Box$ B, $\Box$ Inactive
	P1-cooling		C	
	SA fan mar		С	□A, □B, □Inactive
	EA fan mar	nual	С	□A, □B, □Inactive
	SA controlle	er manual	С	□A, □B, □Inactive
	Internal bat	tery failure	A	□B, □C, □Inactive
	Filter alarm		Inactive	□A, □B, □C
	Fire dampe	r alarm	A	□B, □C, □Inactive
	Fire alarm		A	□B, □C, □Inactive
	Sensor erro		A	□B, □C, □Inactive
			С	□A, □B, □Inactive
	Warning lov			
	-	ectric manual	C A	□A, □B, □Inactive □B, □C, □Inactive

### Ventilation unit Temovex Blue 2 / 4

Duct heater manual	С	$\Box$ A, $\Box$ B, $\Box$ Inactive
Sensor error duct heater	A	□B, □C, □Inactive
Sensor error temp. after exch.	A	□B, □C, □Inactive
Defrost failed A	A	□B, □C, □Inactive
Defrost failed B	С	□A, □B, □Inactive
Hatch manual	С	□A, □B, □Inactive
Autocalibration not finished	С	□A, □B, □Inactive
Fire indication	В	□A, □C, □Inactive
Smoke detector error	В	□A, □C, □Inactive

# 2.1. Control function

### 2.1.1. Control functions

Selectable features:

- SA control: The temperature is regulated by the SA sensor only.
- ODT comp. SA control: The temperature is regulated as a function of the SA sensor and OD sensor.
- Casc. Room control: The temperature is regulated as a function of the room sensor and SA sensor.
- Casc. EA control: The temperature is regulated as a function of the EA sensor and SA sensor.

### 2.1.1.1. When cascade control max/min SA setpoint

This function is only active when cascade room control and cascade exhaust air control is used. The rooms desired set point is set on the room sensor if room control and on the EA sensor if EA control. The system calculates a new supply air (SA) set point based on the control error. In the extreme case (if large control error) this could be very high (or low), which could generate too cold or hot supply air, which could feel uncomfortable. It is possible to limit the SA set point both up and down.

### 2.1.2. Set point adjust

The menu "Set point adjust" is used together with room sensor with set point adjust included, like Remote panel . Easy (TG-R4). Hear you can set the setting range for the setpoint value adjustment. With the knob in center position (0 adjustment), the setpoint on the main display is the one that applies. Current adjustment for TG-R4 can be seen in the display on line 3. The current setpoint on the remote panel can be seen in line 4.

### 2.1.3. Room sensor

If there is more than one room sensor, where one is connected to the analog input (an ordinary simple standard sensor or e.g., remote panel - Simple (TG-R4)) and the other is a serial remote panel with built-in sensor connected to port 1 or 2, it is possible to choose from where the actual value should be taken. This menu is only displayed if room control is used.

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Remote panel . With display

# 2.2. Demand control

Demand control means that the fans regulate between normal flow and forced flow due to temperature, CO2 or humidity or a combination thereof. The extract air sensor is used as the temperature sensor. CO2 and humidity sensors are connected to an analog input 0-10V. If you choose a combination of sensors, it is the regulator that wants the highest fan speed that "wins".

### 2.2.1. Activate

Menu for activating the various demand control functions.

### 2.2.1.1. Temperature control

Menu for setting the temperature setpoint

If temperature control is selected, it is possible to choose if the demand control shall be connected to heating or cooling.

NOTE! Check that supply air and exhaust air setpoints do not contradict each other. Normally you choose a supply air setpoint that is a few degrees below what you want as room temperature. Demand setpoint should be the desired temperature in the room.

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Remote panel - Easy

### 2.2.1.1.1. PI-settings temperature

Setting of control parameters.

### 2.2.1.2. CO2-control

Menu for setting the CO2 setpoint

### 2.2.1.2.1. PI-settings CO2

Setting of control parameters.

### 2.2.1.3. Humidity-control

Menu for setting the humidity setpoint

### 2.2.1.3.1. PI-settings RH

Setting of control parameters.

### 2.3. Fan setup

### 2.3.1. Fan control

Selectable features:

• Fixed Speed: The fan is running with a fixed %-value of the maximum speed.

### 2.3.2. Fan speeds

Menu group for fan speeds. When adjusting, you can balance the correct flows by changing the setting for resp. fan.

### 2.3.2.1. Supply air fan

In this menu, you set the setpoints for the speeds of the supply air fan, corresponding to the various operating modes.

### Fan speed night cooling

The value for night cooling is, on delivery, the same as normal mode. If the value for normal mode is changed, the value for night cooling will be changed too, unless the value for night cooling is actively set to something else. To get them synchronized again, set the night cooling value at the same value as normal mode.

### 2.3.2.1.1. Delay SA fan

Menu for setting the supply air fan start and stop delay.

### 2.3.2.2. Extract air fan

Menu like 2.3.2.1. but for the exhaust fan.

### 2.3.2.2.1. Delay EA fan

Menu like 2.3.2.1.1. but for the exhaust fan.

# 2.4. Temperature control

In this menu group, you can adjust the control parameters for the different temperature controllers. All controllers are of the PI type with adjustable P-band and I-time.

### Setting the controllers

In most cases, it works with the default setting, but if you see a need for it, you can adjust it. Warning! At the same time, an incorrect setting can cause the system to function very badly. It is the same supply air regulator in all three cases above. A change follows if you change the control function.

### What is P and I?

P-band is the temperature change needed to move the actuator from closed to fully open. A small P-band (= large gain) causes an unstable system. A small temperature change on the sensor generates maximum heat and

provides large overshoots. A large P-band (low gain) on the other hand provides smaller overshoots but will take longer before the correct value is reached.

Including an integrator (I-value) in the control loop will provide smaller overshoots. The gain decreases the closer the set point comes.

### 2.4.1. SA control

The supply air regulator is indirect acting, i.e., the output signal increases with decreasing temperature. With the correct P and I parameter, the temperature at the supply air sensor will be kept constant at the set setpoint.

### 2.4.2. Room control

The room regulator works together with the supply air regulator in so-called cascade regulation. A deviation in room temperature compared to the set point generates a shift of the operating point of the supply air regulator so that the deviation is eliminated.

### 2.4.3. EA control

The exhaust air regulator works together with the supply air regulator in so-called cascade regulation. A deviation in exhaust air temperature compared to the set point generates a shift of the operating point of the supply air controller so that the deviation is eliminated.

### 2.4.4. SA Control Livingroom

See section 2.4.1.

### 2.4.5. Room control Livingroom

See section 2.4.2.

### 2.4.6. Preheat control

Preheater control parameters.

# 2.5. PID output

### 2.5.1. PID output (Heating, Bypass, Cooling)

Here the output from the SA controller is displayed, divided between the three outputs cooling, bypass and heating. The output from the SA controller 0-100% is divided between the outputs as follow.

Controller output (PID-output)	Cooling	By-pass	Heating
0.32%	100.0%	100%	0%
32.64%	0%	100.0%	0%
64 - 66%	0%	0%	0%
66 - 100%	0%	0%	0 - 100%

### 2.5.2. PID output preheat

Menu showing pre-heat output.

### 2.5.3. PID output duct heater

The line "Heating" shows the equipment of the duct heater. When this has reached 100% and the living room still has not reached its setpoint, the bedroom's setpoint is shifted (increased) little by little, causing the unit's built-in heater to increase so that the living room's setpoint is reached. How many degrees the displacement is now can be seen on the last line.

# 2.6. ECO/ECO2

### ECO-mode

- ECO can be used together with all control functions.
- ECO saves energy when nobody is at home. The fans go down to minimum flow.
- ECO means that the fans, when they go on min. flow, increase speed up to normal flow, to carry more heat or cool if min. flow cannot hold the set point.
- ECO-boosting together with cooling works even without cooler. The AHU takes cold air through the bypass only and will cool as far as possible.

• ECO-mode can be activated in different ways, either by a manual switch connected to a digital input or automatically according to a time schedule. ECO can also be activated manually in the mode menu.

### ECO2-mode

- ECO2 is used only together with EA and room -control.
- ECO2 means that the fans increase the speed more than with ECO alone. They increase all the way to boost-flow, to carry more heat or cool if actual flow cannot hold the set point.
- ECO2-boosting together with cooling, works even without cooler. The AHU takes cold air through the bypass only and will cool the room as far as possible.
- ECO2 works just as well in ECO mode (when nobody home), as it does when you are at home and the unit is running at normal flow.
- ECO2-boosting together with cooling can be turned off, if you want boosting together with heating only.

### ECO-adjusting

- ECO-adjusting is only active with EA- and room-control.
- ECO-adjusting needs ECO to be activated.
- ECO-adjusting indicates a temperature range where heat and cool is inactive. E.g., with ECO-adjust 2°C and a set temp of 20°C, the heat and cool will be inactive between 18°C and 22°C.

### Safe mode

- To make it possible to heat/cool with air, it is necessary that enough heat/cool is available through the heater/cooler.
- Safe mode is an extra protection function that blocks the boosting, in the event of lack of heating / cooling media. The aim is to bring as little unwanted cooling / heating to the apartment as possible during a possible unit failure, but still have some ventilation. The fans regulate down towards minimum flow, pending the return of heating / cooling media. It is a continuous regulation, which means that if there is not enough heat/cool, the fans speed up only as much as the heat/cool allows to give a positive heat/cool supplement.
- In the absence of heating media, the unit gives the alarm "Warning low supply air temp". See further at the point alarm delay below.
- Safe mode is only active in exhaust and room control and if ECO and / or ECO2 are installed at the factory. The setting menus for this are displayed only if ECO and / or ECO2 are installed.

### 2.6.1. Activate ECO2 cooling.

If you wish to use ECO2 cooling, change No to Yes.

### 2.6.2. Temp. diff.

In this menu, you set how fast the fans shall increase to boost flow. There is a dead band, before the fans start to increase at all. I.e., this is how much the actual temperature may differ from the set point before the fans start to increase the flow. The same dead band applies to both heat and cold.

The value for heat and resp. cooling means how many degrees further, in addition to the deadband, which the actual value is allowed to deviate before the fans must have reached forced flow. The fans advance proportionally to the temperature deviation within the range specified.

### 2.6.3. Temp. diff for increase to boost.

Here you specify how much warmer (or colder) the supply air must be to allow boosting. Example: with a setting for heat 1 degree, the fans will start to regulate towards minimum flow when the supply air temperature is one degree above the exhaust air, and then reach min flow when supply air and exhaust air temperature are equal.

ECO Factory setting	ECO2 Factory setting	ECO- mode	Heating requirement	Cooling requirement	
-	-	-	Normal	Normal	
Yes	-	-	Normal	Normal	
Yes	-	Yes	$Min \rightarrow Normal$	Min → Normal	
-	Yes	-	Normal → Boost	Normal $\rightarrow$ Boost if ECO2 cooling is activated	
Yes	Yes	-	Normal → Boost	Normal $\rightarrow$ Boost if ECO2 cooling is activated	
Yes	Yes	Yes	$Min \to Boost$	Min $\rightarrow$ Normal and $\rightarrow$ Boost if ECO2 cooling is activated	

The table below specifies how the fans regulate in different conditions.

### 2.6.4. Alarm delay.

In the absence of heating media, the unit gives the alarm "Warning low supply air temp" when the fan speed has been at min-flow as standard for at least 5 min. The time can be set in this menu. The alarm is acknowledged and returns automatically as soon as the heat returns. No alarm is given in the absence of cooling.

### Screen view at boosting and ECO.

At fan speed between min and normal: ECO. At fan speed normal: Normal. At fan speed between normal and boost: ECO2.

### Example of fan curve at ECO, ECO2 and ECO+ECO2 (The value below is used in the example).

 NOTE!
 ECO is only permitted when nobody is at home. With no ECO-functions activated the fans work at normal flow all the time.

 The following values have been used in the example below.

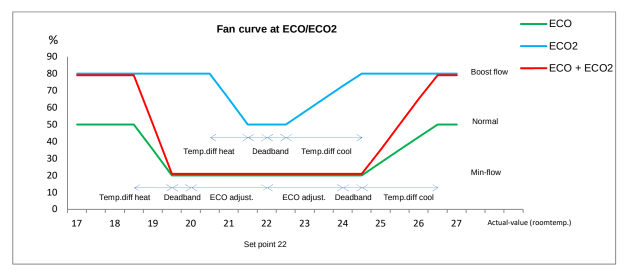
 ECO adjust:
 2,0°C

 Dead band:
 0,5°C

 Temp diff. heating:
 1,0°C

 Temp diff. cooling:
 2,0°C

 ECO2 cooling activated



### 2.7. Heater

### 2.7.1. Type of heater.

In this menu, you select the type of reheater that is installed in the unit.

### 2.7.1.1. Electric.

The only setting for electric heating is the period time.

Example: With a heat distribution of 50% and a period time of 60s, this means that the heat is switched on for 30 s and then switched off for 30 s, etc.

Electric heating controls both digital output DO3 (PWM) and analog output AO3 (0-10V).

### 2.7.1.2. Water (PWM)

Water (PWM) is intended for so-called wax actuators of the ON/OFF type which are controlled proportionally with a PWM signal.

#### Freeze protection control.

Water heating entails a risk that the water may freeze if the hot water supply fails. Therefore, the AHU is equipped with a freeze protection sensor and a freeze protection controller.

The water temperature is measured close to the water heater with a freeze protection sensor (PT1000) clamped on the return pipe and then isolated.

There is a freeze protection control 0-100% according to a linear scale, between start value and alarm temperature plus 1 degree. The heat level will be whichever is the higher of the normal temperature controllersq value and that of the freeze protection controller.

At set alarm temperature a freeze protection alarm is generated and both fans will be stopped, outdoor air damper (ULS) and bypass will close. The heat valve will still be open and the circulation pump for heat continues to run. The alarm can be acknowledged whatever freeze protection temperature, and the alarm output will then return. To get the AHU running again, the freeze protection temperature needs to be  $\overline{\phantom{a}}$  set alarm temp + 2,5 degrees.

### Sensor error.

If there is a fault in the freeze protection sensor, this generates a freeze protection alarm and a sensor error alarm and both fans stop, outdoor air damper and bypass will close. The heat valve will open to its maximum and the circulation pump for heat will continue to run.

### Special case.

If the AHU is in manual heating, no freeze protection control will be made of the heating. Instead, the manual value will be valid all the way down to the set alarm temperature. When reaching alarm temperature both fans stop, outdoor air damper and bypass will close, the heat valve will open to its maximum and the circulation pump for heat will start. This will happen even if some of these are set in manual mode. Stop delay for the fans is ignored if the stop is due to freeze protection alarm and/or freeze protection sensor alarm.

### Setting freeze protection control.

The start temperature (the temperature of the freeze protection sensor when the control starts) is set in the setup menu.

The alarm temperature (the temperature when the alarm activates) will automatically be changed to 6 °C lower than start temp.

Dead band valve means that the step response from the controller must be over a set %-value of max. control voltage to give a change of the signal to the valve. Example: at dead band 0,5% the step response must be  $5\% \times 10V = 0,5V$ .

### Exercise of valve.

It is possible to exercise the valve so that it does not get stuck if it is in the same place for a long time. This happens once a week at the set time. The valve opens fully for set time and then closes for an equally long time, then returns to current control value.

#### Period time and regulation range. (Only available for water PWM).

Period time and regulation range are set on delivery to fit the wax valves we deliver with the units and should not be changed.

### 2.7.1.3. Water (0-10V)

Water (0-10V) is meant for motor actuators that are controlled with 0-10V. Freeze protection function etc. is the same as for water (PWM) see above.

# 2.8. Defrosting

Temovex Blue is equipped with one of the most efficient heat exchangers on the market. Over 90% of the energy in the extract air is recovered, which in turn generates very low-temperature exhaust air. In winter, this means that there is a risk of freezing and the unit is therefore equipped with a defrost function.

The unit defrosts based on the temperature of the outside air. Defrosting takes a different amount of time depending on the outside temperature. There are three outdoor temperature ranges with separate time intervals between defrosts. Each temperature range has a unique defrost time as well as bypass setting and fan speed. All parameters are adjustable. When the bypass opens, a certain part of the cold outside air goes past the exchanger instead of through, which allows the warm indoor air to defrost the exchanger. At the same time, you reduce the supply air a little and increase the exhaust air, which also helps to defrost the exchanger.

### 2.8.1. Outdoor temp. limits.

There is the option of three outdoor temperature ranges, where you can independently set what should happen with the flow balance and temperature ratio during defrosting, as well as how often and how long defrosting should take place.

### 2.8.1.1. During defrost.

Here you set what should happen during defrost.

### 2.8.2. Outdoor temp. limits.

Limit settings for outside temp. range 2.

### 2.8.2.1. During defrost.

Defrost settings range 2.

### 2.8.3. Outdoor temp. limits.

Limit settings for outside temp. range 3.

### 2.8.3.1. During defrost.

Defrost settings range 3, during supply air control.

### 2.8.3.2. During defrost.

Defrost settings range 3, during extract air control and room control.

### 2.8.4. Conditions to abort defrost.

If the difference between supply air temperature and exhaust air temperature is no longer that large, it is a sign that the need for defrosting is no longer present. Defrosting is interrupted.

### 2.9. Bypass

### 2.9.1. Bypass damper B running time.

Here, the total run time is stated from open to closed or vice versa. The system can then easily set the desired degree of opening. The menu also shows the calculated current opening in percent.

### 2.9.2. Bypass limit for opening.

The default setting is that the bypass damper cannot open if minus degrees when it comes to the temperature control. If you want to change this, set at what outdoor temperature, bypass will be allowed to open if necessary. There is also an adjustable hysteresis, to prevent the bypass from open and close all times, if the temperature is around 0 degrees (default setting).

However, there are circumstances that do not take this limit into account, for example:

- Bypass opens by the function "hand/auto".
- Freeze protection is active.
- Stop defrosting in progress.

### 2.9.3. Activate ramptime.

During defrosting, the bypass opens so that the cold outside air passes the exchanger for a while so that the warm exhaust air can defrost the exchanger. At the same time, the heating battery increases to compensate. Bypass normally opens faster than the heat has time to increase. Therefore, there is an adjustable ramp time for the bypass, so it opens a little slower when defrosting. The function can also be deactivated or always active.

# 2.10. Cooling recovery

If cooling is required, the heat exchanger can use the cool air that is already in the house to cool warm incoming air. If cooling recovery is activated and extract air temperature is a set number of degrees lower than the outdoor temperature, cool indoor air will be recovered.

### How it works

The bypass is affected by the relationship between outdoor air and extract air. See how the bypass damper is regulating in the table below.

Requirement	Cool	Cool	Heat	Heat
OD air	>EA+2	<ea+2< td=""><td>&gt;EA+2</td><td><ea+2< td=""></ea+2<></td></ea+2<>	>EA+2	<ea+2< td=""></ea+2<>
Bypass	Regulates towards closed to cold exchange the cooler inside air.	Regulates towards open to cool with the colder outside air.	Regulates towards open to heat with the warmer outside air.	Regulates towards closed to heat exchange the warmer inside air.

# 2.11. Night cooling

Night cooling means that at night during the warmer season, cold outdoor air is taken directly into the house to cool down the house and buffer for the warm day ahead.

Night cooling is recommended if warming with air, like EA or room control. But it is also possible to use together with supply air control, as the AHU switches to EA control when night cooling (including after time) is active. This works on conditions that the normal heating equipment has been turned off.

### Activating night cooling.

For night cooling to work, it must be activated.

### Extended running time.

The heat is off during the part of the extended running time that is within the night cooling activating time. The remaining time the heat is controlled with the room temperature set in the menu "conditions night cooling" as set point. (This to save the newly acquired cool air). If the extended running time would encroach on next day's activating time, night cooling will have priority. If the conditions for night cooling no longer are fulfilled within the activating time, the extended running time will start at this point. If the conditions should be fulfilled again before the activating time ends, night cooling will start again, and the extended running time resets itself. The last row in the menu shows if the activating time is active or not. It is also possible to reset an ongoing extended running time. (If the extended running time is set to 0 hour the time will be 1 min, which makes it easy to test the functions).

### Boost cooling.

During the time night cooling is active, boost cooling is disabled. (See chapter ECO including safe mode). Default 22:00 to 06:00. Even if night cooling has ended because the conditions no longer are fulfilled, boost cooling is disabled during the time stated.

In the standard case the fans will run at the same speed (normal speed) all night long (22:00-06:00). In the morning boosting is allowed but still with a low set point (18 degrees) until the extended running time (4 h) has ended, which will be at 10:00h.

### 2.11.1. Conditions night cooling.

In this setup menu you configure the temperature conditions for night cooling to be active.

Day OD+shows that the average value of the OD temperature between 9:00. 16:00 must be higher than set value. The value within parenthesis shows actual average value. The value resets at 9:00 h and a new value is calculated during the day.

Current OD temperature must be above a set value and below current room temperature (if EA control, the EA sensor). Room temperature must be above set value. Any set point adjustments will not affect this value.

### Fan values for night cooling.

There are also special fan speeds connected to the night cooling. See chapter ‰an speeds+.

### Function.

If all conditions for night cooling are fulfilled the following will happen.

- Bypass is open max. Heat and cool is off.
- The fans change speed according to the settings for night cooling.
- Night cooling is displayed in the panel as long as it really is active (all conditions are fulfilled).
- If any of the conditions no longer are fulfilled, the extended running time will start and next the AHU will turn to normal mode.

# 2.12. Forced cooling

In supply air regulation, heating is normally handled by another system. The temperature of the supply air is regulated according to the supply setpoint, which is normally a few degrees below the set point for the primary heating system. When using forced cooling, a set value for this is set on the unit. The cooling value setpoint must be one or several degrees above the normal setpoint for the primary heating system.

If the temperature of the extract air rises above the forced cooling setpoint, the unit switches to extract air control and adjusts to the forced cooling setpoint, but only with the help of cooling (no heat is activated). If ECO2 cooling is activated it also forces to cool according to normal ECO2 routines.

There is an adjustable hysteresis and when the temperature eventually drops below the set point minus the hysteresis, the unit switches back to supply air control and adjusts to the supply air setpoint both by means of heat and bypass.

By activating the function, the cold is blocked during supply air regulation and thus only becomes active when the unit switches to extract air control. A time window can be specified if needed.

# 2.13. Timer

In this setup menu you configure what the timer should do.

Default is Min flow, which means the AHU will go to min flow during the periods set in the menu timer schedule. Normally used as an <code>%away mode+if</code> there are periods every week when nobody is at home.

The timer could for example instead be used to stop or boost the AHU according to a schedule.

# 2.14. KAVK (Condensation boiler)

If there is no floor drain available close to the AHU, a KAVK is a good solution. KAVK is an electric heater that starts when there is a risk of condensation. The water vaporizes and is ventilated out through the extract air duct.

The outdoor temperature when the KAVK shall start could be set in the menu, as well as the stop temperature. The start temperature should normally be lower that the stop temperature, which will make a so-called hysteresis between start and stop. If start and stop is the same, it could make the relay toggle all the time if the outdoor temperature happens to be the set value. If stop temperature is set lower than start temperature, the start temp will have priority as both start and stop temp.

# 2.15. I/O configuration

### 2.15.1. Analog inputs

Possibility to select function for respective. input UI1, UI2, UI3 and UI4.

### ATTENTION!

Room sensor (automatically selected on UI1 during room control). Freeze protection sensor (automatically selected on UI2 for water heating). TG-R4 (automatically selected on UI3 at remote panel TG-R4). Duct heating sensor (automatically selected on UI4 in case of zone heating).

### 2.15.2. Digital inputs

Possibility to select function for respective input DI1, DI2, DI3, DI6 and DI7.

### Priority order for functions and inputs.

No.1 has the highest priority.

- 1. Aggr. on/off regardless of whether it is configured to any input or to the time channel.
- 2. Fire alarm and Fire damper regardless of which inputs they are configured.
- 1. Any of other functions connected to DI6
- 2. Any of other functions connected to DI3
- 3. Any of other functions connected to DI2
- 4. Any of other functions connected to DI1
- 7. Timer (all functions except Aggr. On/off. See prio 1).

### Configuring fan type

On DI4 and 5 it is possible to select different types of feedback signal from the fan. These are normally configured from the factory and should not be changed.

It is also possible to disconnect the feedback signal from the exhaust fan to avoid alarms if an external exhaust fan is used without a feedback signal.

There is an adjustable alarm delay for the fan alarms.

### 2.15.2.1. Timer

A timer could be connected to any of the inputs if a T is activated at any of the rows. There is only one timer. All functions except Not active, Fire damper, Fire alarm and Stove mode can have timer connected.

### Connection of timer to desired function

When you have gone through the rows and selected functions for the inputs, the cursor will make one more loop and there is a possibility is to put a T against any of the rows. Use arrow up and down to connect the timer to a specific row. A 77+ will light up at the row. To remove the 77+ use up or down arrows. After acknowledging with OK the timer will be connected to that specific input. To move the timer to another row, it is necessary to first remove the T from the present row. If you try to configure the timer to a row and the timer already is connected to another row, the first T will light up when pushing the up or down arrow, but it disappears after you have passed through all rows.

### Timer configuration

In addition to setting the timer time, you can specify whether it should start on a high or low signal and whether it is flank triggered.

When the input is triggered, the timer starts and the current function is active until the timer expires. If you wish to reset the timer in advance, you do so by triggering the input once more.

### 2.15.2.1.1. Stove timer.

The Stove mode function must be enabled at the factory for Stove mode to work. Stove mode means reduced exhaust air and increased supply air during the first time after ignition of the stove. This also means that the cooling is blocked so you do not directly cool the comfortable stove heat. Configure any of the inputs DI1, DI2, DI3 or DI6 to Stove mode. When Stove mode is selected, an arrow to the right is displayed. That means a new menu (Stove timer) is available to the right.

#### Configuring stove timer.

Two different times are set at the stove timer, the ignition time and the after time. During the ignition time the fans will run at the speed set for stove (see section fan speeds). When the after time starts, the fans return to their previous setting. During both the startup time and the cooldown time, bypass does not open, and cooling is blocked.

#### Start of stove timer.

A momentary switch (which is included when ordering the stove function) is connected to the selected input according to above. When you press the switch, the stove function starts, and the timer starts to count down. To cancel the function, push the switch again. Both startup time and cooldown time resets then.

### Visual indication.

On the switch that comes with the function, there is also an indicator lamp that is connected to any digital output. The relay toggles during the startup time 5s on and 5s off. During the cooldown period the relay is constant on. The display shows "Stove mode" during the startup time and during the cooldown period it toggles between "Normal" and "Stove cooldown".

### Using stove together with EA-control or room control.

To reduce the risk of blowing cold air from the ventilation system in connection with the stove heating, the system ensures that during both the startup time and the cooldown time, the supply air temperature is at least equal to the set point.

### 2.15.3. Digital outputs

If needed, select function for output DO3, DO4, DO5, DO6 and DO7.

### ATTENTION!

PWM preheater is automatically selected on DO4 in case of electric preheater. PWM duct heater automatically selected on DO5 in case of zoned heating.

### 2.15.3.1.Invert DO

In some cases, it may be preferred that the alarm relay turns on immediately when the unit gets power, and instead switch off if there is an alarm.

This will generate an alarm if there is an interruption in the power supply. In this menu one or more outputs can be inverted.

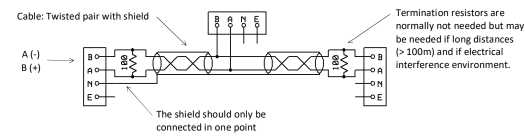
### 2.15.4. Analog outputs

If the valves do not have a 0-10V input (default), then there are free choices 0.0-10.0V or vice versa 10.0-0.0 in steps of 0.1V.

### 2.16. Modbus

### Connection

Modbus via RS485.



As an alternative, Modbus is also available via the TCP / IP port!

#### Parameter settings

Modbus is activated by default on port 1, but if a remote panel is to be used, modbus must be deactivated. Modbus via TCP is normally on but should be deactivated if you use a "public network" in cases where you connect the controller to the internet. This is to prevent outsiders from being able to read from the controller.

Complete Modbus list can be obtained from REC on request.

# 2.17. TCP/IP

Internet setting menu.

# 2.18. EXOline address

EXO line address setting menu.

### 2.19. Remote panel

There is only 1 port, and it is configured to Modbus by default. Thus, you cannot have both Modbus and a remote panel.

If a remote panel is ordered at the same time as the AHU, the configuration is done for remote panel at the factory. When ordering a remote panel as supplement later, the Modbus must be deactivated. Contact REC for help with this.

### 2.19.1. Set point adjust.

Here you can set the limits for how much setpoint adjust. you want to allow via the remote panel.

# 2.20. Set point adjust. TG-R4

TG-R4 activation menu.

When the TG-R4 is activated, the current setting is displayed on the bottom line.

# 2.21. Activate EA-fan

Not relevant for Blue (should not be changed).

# 2.22. Filter timer

The filter timer should not be deactivated!

If you would like to change the time to next filter change, is it possible to adjust the number of days since the timer started.

# 2.23. Cloudigo

Cloudigo is a system that allows to view and change parameters via the Internet. The system requires a subscription. Contact your supplier for more information!

# 2.24. Save settings

Here you save all current settings. Earlier saved settings will be lost. All settings are saved except date and time.

# 2.25. User menu

Use this menu to select which items that should be visible for the user. All items that are visible as default are selectable, except % uthorization+. Default is that all are visible.

# 2.26. Zones

The unit's standard heater heats the bedrooms, as well as pre-heats the living room. The temperature in the living room is raised slightly more than the bedroom temperature via a duct heater, which is also controlled by the AHU. The temperature in the living room is controlled via a remote panel with display. The temperature in the bedrooms can be controlled either via remote panel with display or via room sensor with setpoint adjustment (TG-R4). The set value in the living room is the highest priority. The temperature in the bedroom can be set to the same value as the living room or lower. If room sensors with setpoint adjustment (TG-R4) are used and the adjustment wheel is set in center position, the temperature in the bedroom will be equal with the setpoint for the bedroom. From there, the temperature can be raised or lowered as required within the set adjustment limits. The setpoint setting for the bedrooms that are higher than for the living room are ignored in the program and the value of the living room also applies to the bedrooms.

The AHU's normal supply air regulator will control the temperature in the bedrooms according to their setpoint, using the built-in heater and the by-pass damper. Another regulator, by means of an external duct heater, regulates the living room temperature against its setpoint. If the setpoint in the living room cannot be reached even though the duct heater is at 100%, then the temperature in the bedroom is adjusted so that the set point in the living room is reached (with the duct heater still at 100%).

If the living room setpoint cannot be maintained despite full heat on both the built-in heater and the duct heater, will ECO2 (if activated) boost the fans as usual.

### Activate 2 zones.

For zone control to work, it must be activated.

### 2.26.1. Configure external display.

Since two remote panels will be connected on the same port, these must be configured as bedroom display and living room display. Plug in one remote panel at a time to configure. When the configuration is complete, "Idle" changes to "Config ok".

When both are configured, you connect both in parallel to the port.

### Temperature menus.

When zones are activated, other temperature menus are displayed, see section ‰emperature+in the User Manual. There is one menu for bedroom settings and one for living room settings. Each zone also has its own ECO adjustment.

# 2.27. Change alarm class

In this menu you can change the alarm class for the different alarms.

The alarms are divided into three different classes A, B and C alarms. The cause for A-alarms must be fixed and then acknowledged before it disappears. B alarms have the same function as A alarms but are classified as slightly less important. C-alarms are internal alarms and automatically returns when the cause of the alarm disappears. C alarms are used e.g., to notify the user that the unit is in manual mode etc. In addition, inactive alarms may occur. E.g., as default, filter alarms are inactive. Instead, filter alarms are displayed in the display but still activate relay output if configured.

Inactivation means that the alarm is not visible, but the action is done automatically anyway, e.g., it would stop the unit etc.

Menu example when changing alarm class.

- Press OK in the first menu.
- Scroll with the up / down arrow to the alarm to be changed.
- Press OK when the current alarm is found.
- The current alarm class for the current alarm is now displayed.
- (NOTE: The current alarm class is only displayed when OK have been pressed).
- Press the right arrow and change to new alarm class.

Tip: If you change an alarm from A or B to C, the alarm will be automatically acknowledged when the cause has disappeared.

Notes:



Rec Indovent reserves the right to alter specifications and design without prior notice.



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