

Controls visualisation for air handling units





Read the instructions prior to performing any task!

TROX GmbH

Heinrich-Trox-Platz 47504 Neukirchen-Vluyn Germany Phone: +49 2845 202-0 Fax: +49 2845 202-265 E-mail: trox-de@troxgroup.com Internet: http://www.troxtechnik.com

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About this operating manual

This manual describes how to operate the air handling unit using the controls visualisation software.

The operating instructions are intended for operators (instructed persons) and network administrators.

It is essential that instructed persons (& Chapter 1.1 'Qualification' on page 6) read and fully understand this manual before starting any work. The basic prerequisite for safe working is to comply with all safety notes and instructions in this manual.

The local regulations for health and safety at work and the general safety regulations for the area of application of the air handling unit also apply.

Illustrations in this manual are mainly for information and may differ from the actual design of the air handling unit.

Other applicable documentation

In addition to these instructions, the following documents apply:

- Transport and installation manual
- Operating manual
- order-specific release drawing

TROX Technical Support

To ensure that your request is processed as quickly as possible, please have the following information ready:

- Product name
- TROX order number and line number
- Delivery date
- Brief description of fault or issue

Online	www.troxtechnik.com
Phone	+49 2845 202-0

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Safety notes

Symbols are used in this manual to alert readers to areas of potential hazard. Signal words express the degree of the hazard.

Comply with all safety instructions and proceed carefully to avoid accidents, injuries and damage to property.

DANGER!

Imminently hazardous situation which, if not avoided, will result in death or serious injury.

Potentially hazardous situation which, if not avoided, may result in death or serious injury.

Potentially hazardous situation which, if not avoided, may result in minor or moderate injury.

NOTICE!

Potentially hazardous situation which, if not avoided, may result in property damage.

Ψ ENVIRONMENT!

Environmental pollution hazard.

Tips and recommendations



Specific safety notes

The following symbols are used in safety notes to alert you to specific hazards:

Warning signs	Type of danger
\bigwedge	Warning – danger zone.

Additional markers

In order to highlight instructions, results, lists, references and other elements, the following markers are used in this manual:

Marker	Explanation
 1., 2., 3	Step-by-step instructions
⇔	Results of actions
0	References to sections in this manual and to other applicable documents
	Lists without a defined sequence
[Switch]	Operating elements (e.g. push but- tons, switches), display elements (e.g. LEDs)
'Display'	Screen elements (e.g. buttons or menus)

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Safety

Qualification

1 Safety

1.1 Qualification

The work described in this manual has to be carried out by individuals with the qualification, training, knowledge and experience described below:

Network administrator

Network administrators design, install, configure and maintain the IT infrastructure in companies or organisations.

Operator

Operators have been instructed by the system owner to enable them to avoid any potential hazards related to the work under consideration. Operators must not carry out any jobs beyond regular operation unless explicitly stated in this manual and unless the system owner has specifically agreed to them.

Any work has to be carried out by individuals who can be expected to carry out their assigned duties reliably. Individuals whose reaction time is delayed due to alcohol, drugs or other medication must not carry out any work.

Passwords

The various functions of the visualisation software are password protected to prevent unauthorised people from using it.

- Every user should have their own, unique user name and password.
- Make sure that each user knows only their own password.
- Do not share your access data with anyone.
- Do not use the same access data for both private and professional purposes.
- Do not store passwords on an internet browser.
- Store passwords (if you need to store them at all) in a safe place; use a password manager, for example.

Instruction

System owners must regularly instruct their personnel. The instruction procedure has to be documented for further reference.

At least the following details have to be documented:

- Date of instruction
- Names of persons being instructed
- Type of instruction
- Name of instructor
- Signature of person being instructed



2 Network configuration

The touch panel and X-CUBE Controller are factory-set in such a way that any visualisation data is displayed on the touch panel.

Factory setting

Own IP address:	192.168.0.10 or 192.168.0.100
Target address for visualisation:	https://192.168.0.180:1020 or https://192.168.0.200:1020

Attention

If other IP addresses have been set previously, e.g. as part of commissioning, contact your network administrator.

Use the form in the appendix to document IP addresses and user names, & Chapter 11 'Configuration checklist' on page 132

2.1 Changing the target address for visualisation

Personnel:

Network administrator

If there is no X-CUBE visualisation (white display or error message <code>ERR_ADDRESS_UNREACHABLE</code>), the IP address should be checked and corrected, of necessary.

 To access the 'System menu' on the touch panel, swipe from the left to the centre of the screen.

⇒ Back with ≥

- 2. Select 'Edit profile'.
- Select the 'General' tab. Enter the IP address of the X-CUBE controller (target address of the controls visualisation) as follows: https://[IP ADDRESS]:1020
 - \Rightarrow Accept input with \bigcirc .

2.2 Changing your own IP address

Personnel:

Network administrator

Important: This is not the IP address of the X-CUBE controller.

Changing that address is described in chapter 3.9.2.

- To access the 'System menu' on the touch panel, swipe from the left to the centre of the screen.
 - ⇒ Back with <>>
- 2. > Select 'Edit profile'.
- Select the 'Bridge' tab. Go to the 'Start page' field and enter your own IP address and the subnet mask of the touch panel.

⇒ Accept input with ⊘.

2.3 Visualisation on external devices

You can also use other terminal devices (PC, notebook, tablet, web browser that supports HTML5) for visualisation.

Make sure that the terminal device and X-CUBE controller are part of the same network.

We recommend the following browsers:

- Mozilla Firefox
- Google Chrome
- Microsoft Edge

To call up the visualisation, enter the IP address into the address line of the browser.

https://192.168.0.180:1020 or https://192.168.0.200:1020

Further information, & 'Factory setting' on page 7

Start page

3 Description of the user interface

3.1 Start page

Once the visualisation software has been opened correctly, the loading progress and the web server version are shown. During the loading process, the visualisation pages are preloaded into the web browser for smooth navigation.



Fig. 1: Visualisation start page

The start page displays a system diagram. If you click on a component, the respective page opens. Header and main menu are always shown.

Start page

Pos.	Description
1	Select to display the software version information. TROX Service will ask for the software version.
2	 Shows current operating mode: Off: Hand control not possible, timer programme not active.
	 Standby: Hand control possible, timer programme active. Start-up
	• Control : All relevant control circuits (fans, temperature, humidity and air quality) are enabled.
	 Run-on: The fans may keep running if a cooling coil, electric heater or humidifier is installed.
	 Fault: At least one critical fault is present. The system is switched off. Frost protection: The frost protection thermostat has triggered. The heater is activated at full power.
	 Fire: The central fire alarm system, a fire damper or a smoke detector has been triggered.
	 supporting smoke extraction: The request for smoke extraction via an external con- tact is present.
	 Extended operation: Control via external contact or visualisation required. Control panel: Setting via control panel required.
	Zone requirement: Control via external zone required.
	 Maintaining limits: Control to maintain temperature, humidity or air quality limits. Night cooling: Utilisation of night cooling to cool rooms in summer.
	 Standby + BMS: Standby required by the building management system.
	Control + BMS: Control required by the building management system.
	 Control + BMS: Control required by the building management system. Maintaining + BMS: Maintaining required by the building management system.
0	Maintaining + BMS. Maintaining required by the building management system.
3	Display of the active setpoint set.
4	System diagram
5	Shows the name of the system
6	Shows the name and user status of current user
	 Subser Not logged in (guest) Subser logged in (staff, service, or admin)
	Select this symbol to open the log-in screen.
7	Shows date and time of the X-CUBE controller, Setting: <i>'Settings</i> → <i>Basic settings</i> '.
8	Main menu



Main menu

lcon	Menu item	Description
\bigcirc	Start	Select to call up the start page and display the system diagram.
(%-	Status control	Displays the control status.
C.		Control status includes
		 Control strategy Setpoint and actual values for: Temperature control Fan
		 Humidity control (optional)
\cap	Status of Alarms	Shows list of alarms.
		O Shown when there is at least one warning.
		Shown when there is at least one critical alarm. In case of a critical alarm, the X-CUBE is switched off!
£}}	Settings	Opens the 'Settings' menu, for general settings.
٢	Fire protection	Opens the 'Fire protection' menu, which shows the status of each fire damper and smoke detector.
		O Shown when there is at least one warning.
		Shown when there is at least one critical alarm. In case of a critical alarm, the X-CUBE is switched off!
Ħ	Schedules	Opens the 'Schedules' menu, for setting weekly schedules, holidays periods and public holidays.
\square^{tr}	Wizard	The commissioning wizard guides through the first steps of commis- sioning.
~	History	Opens the 'Trend' menu that shows trends for various parameters (e.g. temperature, humidity or pressure) and that allows you to down- load* trends. *not via touch panel!
\circ	Maintenance lighting	Switches the maintenance lighting (if available) ON or OFF.
A		♀ Maintenance lighting is OFF; select this symbol to switch it on
		Maintenance lighting is ON; select this symbol to switch it off

System diagram symbols

System diagram symbols		lcon	Description
lcon	Description		Cooling coil,
\	Airflow direction left	Water)' on page 59	water)' on page 59
-	Airflow direction left		Change over coil
Ŷ	Airflow direction right		
-	Airflow direction right		

TROX[®]теснык

Description of the user interface

Start page

lcon	Description	lcon	Description
\$	 Damper, or fire damper ♦ Chapter 4.1 'Exhaust air damper / Outdoor air damper / Supply air damper / Extract air damper' on page 23 Mixed air damper, ♦ Chapter 4.6 'Recirculation damper' on page 38 		Rotary heat exchanger,
	Left fan,	R	
	Right fan, ∜ Chapter 4.3 'Supply air fan / extract air fan' on page 26		
K	Left filter		Run-around coil system
	Right filter & Chapter 4.2 'Outdoor air filter, supply air filter, extract air filter' on page 24		Schapter 4.7 'Run-around coil system' on page 42
Ζ	Preheater	44 %	
	Reheater, & Chapter 4.8 ' Preheater/reheater (hot water)' on page 53	42 %	
	Electric preheater,	0 %	
	Electric reheater,		
K	Humidifier, 🤄 Chapter 4.12 'Humidifier' on page 64	100 %	
	Adiabatic humidifier,	3	Orange: Heating energy feed Blue: Cooling energy feed
	Plate heat exchanger,	X	Heat pump,
		J.	Room sensor, ♦ Chapter 4.17 'Combi sensors' on page 76
Ĩ,			Outdoor sensor,
			Sensors, ଓ Chapter 4.16 'Supply/extract air meas- ured values' on page 75



Start page

lcon	Description
O	Duct smoke detector
OFF	Off
ON	On
×	Function disabled
 ✓ 	Function enabled
OK	Status OK
<u>1</u>	Status note
1	Status warning
1	Status error
	manual control
	Status OK
.	manual control
-	Status error

Status control

3.2 🕝 Status control

Select 🔅 in the main menu to open the page 'Status control'.

This page displays a brief overview of the control status. The display varies depending on the control strategy. Navigate through the pages using the arrows '<' and '>'.



Fig. 2: Control status

Status control

Range	Parameter/description	
Temperature	Display temperature control paramete	rs
	Control strategy	Display of the current control strategy, e.g. room and supply air cascade
	Mode: heating cooling	Current operating mode (heating shown)
	Sequence	Display of the current heating/cooling generation: e.g. heat pump
	Actuating value	Actuating value of heat generation
	Setpoint value	Displays the setpoint value
	Actual value	Displays the actual value
Supply air fan	Display fan control parameters	
	Strategy	Display of the current control strategy of the supply air fan



Status control

Range	Parameter/description			
	Actuating value supply air	Display of the actuating value for the supply air fan		
Extract air fan	Strategy	Display of the current control strategy of the extract air fan		
	Actuating value extract air	Display of the actuating value for the extract air fan		
Humidity	Display of humidity control parameters			
	Setpoint value	Displays the setpoint value		
	Actual value	Displays the actual value		
	Range	Displays the setting range		
Air quality	Display of air quality control paramete	rs		
	Strategy	Display of the current control strategy of the air quality control		
	Setpoint value	Displays the setpoint value		
	Actual value	Displays the actual value		
Close	Close window			

FAN-OPTIMIZER -maximum damper blade position

Range	Parameter/description	
Supply air	Display of the supply air damper blade	position
	Actual value	Displays the actual value
	Range	Displays the setting range
Extract air	Display of the extract air damper blade position	
	Actual value	Displays the actual value
	Range	Displays the setting range

Status control

Colour	Display	Description
Neutral/grey	setpoint 17.7 °C act. val. 19.6 °C range 15.0-30.0 °C	Normal, error-free control Actual value within defined range
Orange	setpoint 25.5°C act. val. 27.0°C range 25.5-26.5°C	Actual value deviates from setpoint value
Red		Actual value outside of displayed range.
	setpoint -3.0°C act. val. 0.0°C range 15.0-30.0°C	 Check whether the affected sensor is transmitting the measured values without errors. Please check whether the control is running.

Tachometer display – explanation



3.3 User management

Login users

Select the \ge in the header to open the *'Login'* screen.

	English	Français
	LOGIN	
_	LOOIN	_

Fig. 3: Login users

To log in, enter the 'user name' and the corresponding 'password', then [LOGIN].

To customise the interface language, select the appropriate language [Deutsch], [English] or [Français], the language setting is only adopted after successful login.

If another user wants to log in, the current active user has to log out first. To do this, open the user login and select [LOGOUT] to log out the active user.

Factory settings

User name	Default password	Access rights	Automatic logout after …	Typical functions
Guest	-	Guest	-	Read only access
userStaff	userStaff	Staff	15 minutes	Can change set- points and schedules
userService	userService	Service	1 hour	Can change con- troller settings, external devices and the central BMS interface

Be sure to change the default login data upon commissioning the system to prevent any unauthorised persons from accessing the visualisation.

As long as the default user name and default password are used to log in, the following warning will be shown.



SECURITY WARNING You are using default credentials!

User management

To create new users or edit existing users in the user login [EINSTELLUNGEN] .

Please note: Your access rights allow you to change your own user data as well as to create and change users with same or fewer access rights.

user name	rights	edit	delete
userAdmin	Admin	ľ	
userService	Service	Ľ	Î
userStaff	Staff	Ľ	Î
+ NEW USER	DELETE		CLOSE

Fig. 4: User log-in settings

Edit users

In the *'Edit'* column, select the \mathbf{Z} icon to edit the user data.

USER	
old username	userService
new username	
password	
confirm password	
rights	Service 🔽
APPLY	CLOSE

Creating a new user

To create a new user, click on [+ NEW USER].

USER			
user name			
password			
confirm password			
rights	Staff		~
APPLY		CLOSE	

Fig. 5: Edit users

You may edit the *'user name'* and the *'password'* for a user. Accept data input by clicking on *[APPLY]*.

Fig. 6: Creating a new user

Enter the user name, password and rights* in the window and click on [APPLY].

Your access rights allow you to create users with same or fewer access rights.

Description of the user interface



User management

Delete users

user name	rights	edit	delete	
userAdmin	Admin	ľ		
userService	Service	ľ	Î	
userStaff	Staff	ľ	Ť	
+ NEW USER	DEL	ETE	CLOSE	

Fig. 7: User log-in settings

In the column 'delete', select the symbol in to remove the user data.

			Y
user name	Delle I e - «user stari»	colocted user?	delete
userAdmin	Admin	selected user?	-
		ı,	¥.
		Ľ	Π.
	DELE	TE	

Fig. 8: Confirmation prompt

For the confirmation prompt, click [DELETE] to remove the user.

Click [CLOSE] to exit the menu without deleting the user.

List of alarms

3.4 List of alarms

Select <u>A</u> in the main menu to open the page *'Alarm list'*. All alarms are displayed and processed in an overview on this page.

0u 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10	Outdoor Air Temp - MOOBERR_HighGapOF:61.09972. Telegrame -> Previous: 1794.61.3.2.3.48.232.165.0.0 current: 1793.61.3.2.4.32.235.89.0.0 Devld: 2 - Addr: 61 - getTemp - MODBERR_HighGapOF:61.09972. Dutdoor Air Temp - MOOBERR_HighGapOF:61.09972.	12/03/2024, 04:10:25 12/03/2024, 04:10:25 12/03/2024, 04:10:25	
 Tel De Out Tel Tel 	Telegrame -> Previous: 1794.61.3.2.3.48.232.165.0.0 current: 1793.61.3.2.4.32.235.89.0.0 Devld: 2 - Addr: 61 - getTemp - MODBERR_HighGapOf:61.09972. Dutdoor Air Temp - MOOBERR_HighGapOf: 61.09972.	12/03/2024, 04:10:25 12/03/2024, 04:10:25	
De Du Du Tel	Devid: 2 - Addr: 61 - getTemp - MODBERR_HighGapOf-61.09972. Dutdoor Air Temp - MODBERR_HighGapOf-61.09972.	12/03/2024, 04:10:25	
0 Du	Outdoor Air.Temp - MOOBERR_HighGapOf-61.09972.		2
1 Tel		12/03/2024, 04:10:22	-
	Telegrame-> Previous: 1793.61.3.2.4.32.235.89.0.0 current: 1794.61.3.2.3.48.232.165.0.0.	12/03/2024, 04:10:22	-
U De	Devld: 2 - Addr: 61 - getTemp - MODBERR_HighGapOf:-61.09972.	12/03/2024, 04:10:22	<u></u>
Ou	Outdoor Air.Temp - MODBERR, HighGapOf.63.15589.	03/03/2024, 22:33:18	-
🚺 Te	Telegrame-> Previous: 1794.61.3.2.3.48.232.165.0.0 current: 1793.61.3.2.4.40.234.159.0.0	03/03/2024, 22:33:18	121
🚺 De	Devid: 2 - Addr: 61 - getTemp - MODBERR_HighGapOf:63.15589.	03/03/2024, 22:33:18	-
00	Outdoor Air.Temp - MODBERR_HighGapOf:-63.15589.	03/03/2024, 22:33:15	-
🚺 Te	Telegrame-> Previous: 1793.61.3.2.4.40.234.159.0.0 current: 1794.61.3.2.3.48.232.165.0.0	03/03/2024, 22:33:15	*:
🚺 De	Devld: 2 - Addr: 61 - getTemp - MODBERR_HighGapOf:-63.15589.	03/03/2024, 22:33:15	3
🕕 Tx	TxAhuApp, PIcTask -> task time exceeded.	01/03/2024, 18:34:19	2
🚺 X-(X-CUBE started.	01/03/2024, 18:34:19	-

Fig. 9: Alarm overview

1	
You can sort the alarms by selecting column headers.	

Explanations

Colu mn	Icon/description	
1	Alarm status	
	×	The alarm is active.
	0	The alarm is waiting to be acknowledged.
	~	The alarm is no longer active
		Message
2	Alarm priority	



List of alarms

Colu mn	Icon/description		
	0	Information	
	0	Warning	
	0	Critical alarm. In case of a critical alarm, the X-CUBE is switched off.	
3	Alarm description		
4	Timestamp the alarm occurred.		
5	Timestamp at which the alarm became inactive after the cause was rectified.		
6	Alarm ID		
	[HISTORY]	Opens the 'Alarm history' window where you can download the alarm history as .csv files.	
		Select the respective alarm priority to filter the list.	
	~	Acknowledge/delete all alarms. Alarms that are waiting to be acknowledged are removed from the list and transferred to the alarm history. Alarms for unsolved errors will be displayed again after a short while. This function requires at least 'Staff' access rights	
	[CLOSE]	Close window	

History

On the page 'Alarm list' [HISTORY] must be chosen to access the page 'Alarm history'. Navigate through up to 10 pages using the arrows '<' and '>'.

The historical alarms are displayed on these pages.



Description of the user interface

List of alarms

		date	ID
• 0	X-CUBE started.	13/07/2023, 21:06:55	1.9.0
¢ 🌔	X-CUBE.24V control voltage.Warning.	13/07/2023, 21:07:25	122.10.0
• 0	K-CUBE ExtAblVen Warning.	13/07/2023, 21:07:25	131.10.0
•	X-CUBE.ExtAbl/Ven.Warning.	13/07/2023, 22:02:16	131.10.0
I (Alarms acknowledged by userAdmin.	13/07/2023, 22:02:32	1.9.1
. 0	X-CUBE.ExtAblVen.Warning.	13/07/2023, 22:02:32	131.10.0
	K-CUBE BMA Kueche Warning.	13/07/2023, 22:03:58	135.10.0
0	X-CUBE started.	13/07/2023, 22:15:58	1.9.0
	X-CUBE, BMA Kueche Warning.	13/07/2023, 22:16:28	135.10.0
•	X-CUBE.BMA Kueche Warning.	13/07/2023, 22:21:16	135.10.0
	K-CUBE started.	13/07/2023, 22:35:41	1.9.0
0	X-CUBE started.	13/07/2023, 22:48:36	1.9.0
0	Suppy Air Combined sensor Temperature out of order	13/07/2023, 23:16:01	10208.10.5
0	Suppy Air.Combined sensor.Temperature out of order	13/07/2023, 23:32:49	10208.10.5
0	Suppy Air.Combined sensor.Temperature out of order.	13/07/2023, 23:48:06	10208.10.5
0	Suppy Air.Combined sensor.Temperature.out of order	14/07/2023, 00:15:29	10208.10.5
0	K-CUBE started.	14/07/2023, 00:24:13	1.9.0
	X-CUBE, BMA Kueche Warning.	14/07/2023, 01:00:20	135.10.0
0	X-CUBE.BMA WC.Error.	14/07/2023, 01:00:20	137.10.0
0	X-CUBE.Weather sensor.Temperature.communication error	14/07/2023, 01:00:41	201.10.3
	V CIDC Ladeson Concern communication arms	14/07/9000 01-00-41	100 10 0

Fig. 10: Window alarm history

Explanations

Colu mn	Icon/description	
1	Alarm status	
	×	The alarm is active.
	0	The alarm is waiting to be acknowledged.
	~	The alarm is no longer active
	•	Message
2	Alarm priority	
	0	Information
	0	Warning
	0	Critical alarm. In case of a critical alarm, the X-CUBE is switched off.
3	Alarm description	



List of alarms

Colu mn	Icon/description	
4	Timestamp the alarm occurrec	i.
5	Alarm ID	
	() ()	Select the respective alarm priority to filter the list.
	*	Download alarm history as .csv files. The alarm history comprises up to 600 entries with time stamp, error text and priority. Acknowledgements are saved with the additional information of the logged-in user name. It is not possible to download the alarm lists via the touch panel!
	[CLOSE]	Close window

Exhaust air damper / Outdoor air damper / Suppl...

4 Component status and settings

4.1 Exhaust air damper / Outdoor air damper / Supply air damper / Extract air damper

Component status

Go to the system diagram \bigcirc and select the respective damper \swarrow .



Fig. 11: Damper

Designation	Description				
MANUAL CONTROL Actuating value damper	Actuating value damper	The power is controlled manually by selecting one of the following options:			
		auto	0%	100%	hand
		If you select the option <i>[Hand]</i> , the field <i>'actuating value'</i> appears, in which you can enter values between 0% and 100%			
		auto	0%	100%	hand
		actuating	value	30	%
DAMPER	Damper blade position show explanation' on page 15	n on the tacho	meter display,	🏷 'Tachomete	er display –

Click [APPLY] to save the values. Click [CLOSE] to leave the page without saving.



Outdoor air filter, supply air filter, extract ...

4.2 Outdoor air filter, supply air filter, extract air filter

Component status

Go to the system diagram \bigcirc and select the respective filter \mathbb{K} .

In the detail view, you can use the arrows '<' and '>' to navigate between the dampers.



Fig. 12: Status page filter

Designation	Description		
MANUAL CONTROL	Zeroing	Important: Only carry out zero-point adjustment while fans are stopped, as otherwise the measured values will not be correct.	
		Carry out a zero-point adjustment of the differential pres- sure sensor by setting the slide switch.	
		inactive	
		Start zeroing	
	Filter change:	A filter change is signalled to the X-CUBE controller by setting the slide switch.	
		no filter change	
		filter has been changed. Holding time (filter life) and operating time (filter usage time) will be reset.	
SETTINGS – LIMITS	Enter the limits for filter monitoring.		
	Pressure	Enter the maximum differential pressure for the filter.	
	Operating time	Enter the maximum operating time (filter usage time). Use this field if the filter condition needs to be examined once in while, e.g. for hygiene purposes.	
	Filter life	Enter the maximum operating time (filter life). You may enter the filter life given by the filter manufacturer, for example.	



Outdoor air filter, supply air filter, extract ...

Designation	Description	
STATUS	Pressure	Filter monitoring actual values
	Operating time	
	Filter life	
	Last filter change	
	Limit value reached	Indicates whether a filter change is required (based on the limit values).
		Limit value has been reached, filter change required.
		OK No filter change required.

Click [APPLY] to save the values. Click [CLOSE] to leave the page without saving.

Supply air fan / extract air fan

4.3 Supply air fan / extract air fan

Component status

Go to the system diagram \bigcirc and select the respective fan \bigcirc .

HAND CONTROL auto 0% 100% hand	STATEmotor protectionOKcollective faultOKdamper lock signalOKoperating time4604.00 hcommand68 %speed1257 rpmPower851 WSFP547 W/m³current2.40 Avoltage406 V
SETTINGS APP	PLY CLOSE

Fig. 13: Status page supply air fan / extract air fan

Designation	Description				
MANUAL CONTROL	Fan	The power is of following optic	controlled ma ons:	anually by selec	ting one of the
		auto	0%	100%	hand
		If you select th appears, in wh 100%	ne option <i>[Ha</i> nich you can	nd], the field <i>'a</i> enter values be	<i>ctuating value'</i> etween 0% and
		auto	0%	100%	hand
	actuating	value	30	%	
STATUS Motor protection Collective fault	Motor protection	Triggered	1		
	Collective fault	 At least of OK no fault 	one fault is pr	esent	

Supply air fan / extract air fan

Designation	Description		
	Blocking signal dampers	Indicates whether the corresponding fan is blocked due to closed dampers.	
	Operating time	Operating hours counter of the fan	
	Operating time	Operating hours counter of the fait	
	Command	Setpoint value for the fan	
	Speed	Speed in revolutions per minute	
	Output	present power consumption	
	SFP	Specific fan power (SFP)	
	Current	present current consumption	
	Voltage	present voltage	

Click [EINSTELLUNGEN] to open the settings page.

Click [APPLY] to save the values. Click [CLOSE] to leave the page without saving.



Supply air fan / extract air fan

Settings

User rights 'Service' are required to make changes to the settings.

AIR FLOW CON	ITROL		DUCT PRESSU	IRE CONTR	ROL	MISCELLANEOUS	
gain	0,0150	%/m³/h	gain	0,1000	%/Pa	flow monitoring	
integral time	60	S	integral time	30	S	low limit delay min. actuating value max. actuating value smoke extraction max faulty fans	300 \$ 0 % 100 % 0 % 1 -
PRESSURE LIN	NITATION		HAND CONTRO	OL			
gain	0,1000	%/Pa	fan number	#1	~		
integral time	30	S	auto 0%	100%	hand		
limit	500	Ра	actuating value	30	%		
		AP	PLY		CLO	DSE	

Fig. 14: Settings supply air fan / extract air fan

Designation	Description					
VOLUME FLOW CON- TROL	Gain Integral action time	Input fields for the PI controller trol.	of the volume flow con-			
MAXIMUM PRESSURE	Gain Integral action time	Enter the values for PI control of the maximum pressure limitation of the corresponding fan.				
	Limit value	Enter the maximum duct pressure.				
DUCT PRESSURE CON- TROL	Gain Integral action time	Input fields for the PI controller control.	of the duct pressure			
MANUAL CONTROL	Fan number	Fan number for selecting the fa able.	n, if several are avail-			
		The power is controlled manual following options:	lly by selecting one of the			
		auto 0%	100% hand			

Supply air fan / extract air fan

Designation	Description						
			If you select the option <i>[Hand]</i> , the field <i>'actuating value'</i> appears, in which you can enter values between 0% and 100%				
		auto	0%	100%	hand		
		actuating	value	30	%		
MISCELLANEOUS	Flow monitoring	This can be used to generate an alarm if the minimum volume flow is not reached after the fans are in operation.					
	Lower limit delay	Delay in seconds before an alarm is generated due to the flow rate falling below the minimum flow rate.					
	Min. actuating value Max. actuating value	If required, the operating range of the corresponding fa can be restricted here.					
	Smoke extraction	Actuating valu tion	ie of the fan i	n the event of s	moke extrac-		
	Max. defective fans	Minimum num the system be	ber of faulty	fans in an air lin off.	e that lead to		

Click [APPLY] to save the values. Click [CLOSE] to leave the page without saving.

Rotary heat exchanger

4.4 Rotary heat exchanger

Component status

Go to the system diagram \bigcirc and select the rotary heat exchanger $\|$.

HAND CONTROL	100% hand STATE favorable temperature favorable enthalpy collective fault rinse active operating time command speed Power current voltage	Ires OK OK OK OFF 0.00 h 0 % 0 rpm 0 W 0.00 A 0 V
SETTINGS	APPLY	CLOSE

Fig. 15: Rotary heat exchanger

Designation	Description						
MANUAL CONTROL	Performance requirement	The power is controlled manually by selecting one of the following options:					
		auto	0%	100%	hand		
		If you select the option <i>[Hand]</i> , the field <i>'actuating value'</i> appears, in which you can enter values between 0% and 100%					
		auto	0%	100%	hand		
		actuating	value	30	%		
STATUS	Favourable temperatures Favourable enthalpy	No No					
		OK Indicates that heat recovery is possible.					
		No					
		OK Indicates	that enthalp	y recovery is po	ossible.		

Rotary heat exchanger

Designation	Description	
	Collective fault	At least one fault is present
		OK no fault
	Rinse active	OFF Inactive
		ON Cleaning mode Active
	Operating time	Operating hours counter of the rotary heat exchanger
	Command	Setpoint value for the rotary heat exchanger
	Speed	Speed in revolutions per minute
	Output	present power consumption
	Current	present current consumption
	Voltage	present voltage

Click [EINSTELLUNGEN] to open the settings page.

Click [APPLY] to save the values. Click [CLOSE] to leave the page without saving.



Rotary heat exchanger

Settings

User rights 'Service' are required to make changes to the settings.

HEATING enable gain integral time	5,0000 %/K 60 \$	CHARACTERIS efficiency mode TEMPERATURE difference hysteresis ENTHALPY	0,6 temperatu 0,0 1,0	ıre 🗸 K	AFTER START controller lock	UP BEHAV 600	IOUR s
COOLING enable gain integral time outdoor limit	5,0000 %/K 60 s 0 °C	difference hysteresis	0	kJ/kg	RINSE CYCLE period duration actuating value	24 30 50	h s %
	AP	PLY		CL(DSE		

Fig. 16: Heat recovery wheel settings

Designation	Description	
HEATING	enable	not enabled
		Enables the component for the control chain in heating mode.
	Gain	Input fields for PI controller in heating mode.
	Integral action time	
COOLING	enable	not enabled
		Enables the component for the control chain in cooling mode.
	Gain	Input fields for PI controller in cooling mode.
	Integral action time	
	Outdoor limit	As soon as the outside air temperature falls below this limit, the component is removed from the control chain of the cooling case.
CHARACTERISTICS	Heat recovery coefficient	For determining the air outlet temperature of the heat recovery system. If the calculated value cannot reach the target value, the controller is synchronised to 100% (boost in the start process).

Designation	Description				
	Modus	Determines which values are used to evaluate whether heat recovery is possible. You can choose between temperature, enthalpy or both.			
	TEMPERATURE				
	 Difference: Describes the minimum temperature difference between extract air and outdoor air for enabling heat recovery Hysteresis: Minimum difference after switching off the heat recovery to enable it again. 				
	ENTHALPY				
	 Difference: Describes the minimum temperature difference between extract air and outdoor air for enabling heat recovery Hysteresis: Minimum difference after switching off the heat recovery in order to enable it again. 				
	Actuating value	minimum and maximum actuating value			
AFTER START UP BEHAV- IOUR	Controller lock	In winter, after the priming, the heat recovery runs at full power for the duration of the con- troller lock. After that, the control is released.			
RINSE CYCLE PERIOD	Period	The rinse cycle is activated if the rotary heat exchanger has not been activated for the dura- tion of the period.			
	Duration	Duration of the rinse cycle in seconds			
	Actuating value	Actuating value of the rotary heat exchanger during rinse cycle			

Click [APPLY] to save the values. Click [CLOSE] to leave the page without saving.

Plate heat exchanger

4.5 Plate heat exchanger

Component status

Go to the system diagram \bigcirc and select the plate heat exchanger $\|$.



Fig. 17: Plate heat exchanger





Designation	Description					
MANUAL CONTROL	Zeroing	Important: Only carry out zero-point adjustment while fans are stopped, as otherwise the measured values will not be correct.				
		Carry out a zer sure sensor by	ro-point adjust setting the s	stment of the di slide switch.	fferential pres-	
		inactive	•			
		Start ze	eroing			
	Plate heat exchanger	The power is c following option	ontrolled ma ns:	nually by select	ting one of the	
		auto	0%	100%	hand	
		If you select the appears, in wh 100%	e option <i>[Hai</i> ich you can e	nd], the field <i>'ac</i> enter values be	ctuating value' tween 0% and	
		auto	0%	100%	hand	
		actuating	value	30	%	
BYPASS DAMPER #1	Tachometer display with request from the X-CUBE controller (actuating value) to the bypass damper and position feedback of the bypass damper (position), <i>(b) (Tachometer display – explanation)</i> on page 15.					
STATUS	Favourable temperatures	No				
		OK Indicates	that heat rec	overy is possib	le.	
	Anti-icing protection active	OFF Inactive				
		ON Active				
	Differential pressure	Displays the cu heat exchange	urrent differei r.	ntial pressure o	f the plate	

Click [EINSTELLUNGEN] to open the settings page.

Click [APPLY] to save the values. Click [CLOSE] to leave the page without saving.



Plate heat exchanger

Settings

User rights 'Service' are required to make changes to the settings.

HEATING			CHARACTERI	STICS		AFTER START UP BEH	AVIOUR
enable			efficiency	0,6		controller lock 600	S
gain	5,0000 %	6/K	mode	temperatur	e 🗸		
integral time	60	S	TEMPERATURE				
			gap	0,0	К		
			hysteresis	1,0	К		
			ENTHALPY				
		_	gap	0	kJ/kg	DEIGNIG	
COOLING			hysteresis	0	kJ/kg	DEICING	
enable			CMD #1			nominal pressure loss	240 Pa
gain	10,0000 %	6/K	auto 0%	100%	hand	pressure loss deicing	160 Pa
integral time	60	S	CMD #2			bypass damper	50 %
outdoor limit	12	°C	auto 0%	100%	hand		
	APPLY				CLO	DSE	

Fig. 18: Plate heat exchanger settings

Designation	Description	
HEATING	enable	not enabled
		Enables the component for the control chain in heating mode.
	Gain	Input fields for PI controller in heating mode.
	Integral action time	
COOLING	enable	not enabled
		Enables the component for the control chain in cooling mode.
	Gain	Input fields for PI controller in cooling mode.
	Integral action time	
	Outdoor limit	As soon as the outside air temperature falls below this limit, the component is removed from the control chain of the cooling case.
CHARACTERISTICS	Heat recovery coefficient	For determining the air outlet temperature of the heat recovery system. If the calculated value cannot reach the target value, the controller is synchronised to 100% (boost in the start process).


Plate heat exchanger

Designation	Description				
	Modus	Determines which values are used to evaluate whether heat recovery is possible. You can choose between tem- perature, enthalpy or both.			ate whether between tem-
	TEMPERATURE	 Difference ference be bling heat Hysteresis the heat re 	 Difference: Describes the minimum temperature difference between extract air and outdoor air for enabling heat recovery Hysteresis: Minimum difference after switching off the heat recovery to enable it again. 		
	ENTHALPY	 Difference: Describes the minimum temperature difference between extract air and outdoor air for enabling heat recovery Hysteresis: Minimum difference after switching off the heat recovery in order to enable it again. 			
	Actuating value #1 /#2 Setting for the respective bypass damper	The power is controlled manually by selecting one of the following options:			ing one of the
		auto	0%	100%	hand
		If you select th appears, in wh 100%	e option <i>[Han</i> iich you can ei	<i>d]</i> , the field <i>'ac</i> nter values bet	<i>tuating value'</i> ween 0% and
		auto	0%	100%	hand
		actuating	value	30	%
AFTER START UP BEHAVIOUR	Controller lock	In winter, after full power for t release the co	the priming, the duration of ntrol.	he heat recove the controller l	ry runs at ock. Then
DE-ICING	Normal pressure loss	Lowest value at which the system can detect whether the plate heat exchanger is free of ice.			ect whether
	Pressure loss due to icing	Highest value at which the system can detect whether the plate heat exchanger has ice built up.			ect whether
	Bypass damper	Enter the damper blade position in case of ice buildup.			

Recirculation damper

4.6 Recirculation damper

Component status

Go to the system diagram \bigcirc and select the recirculation damper \swarrow .

HAND CONTROL #1 DAMPER #1 auto 0% 100% hand cmd 0% 0% position **STATE** OK favorable temperatures 0K favorable enthalpy SETTINGS APPLY CLOSE

Fig. 19: Recirculation damper status

Designation	Description				
MANUAL CONTROL	MANUAL CONTROL	Damper	Manual control of the damper is achieved by selecting one of the following options:		
		auto 0%	100%	hand	
		If you select the option <i>[Hand]</i> , the field <i>'actuating value'</i> appears, in which you can enter values between 0% and 100%			
		auto	0%	100%	hand
		actuating	value	30	%
DAMPER	Tacho display of the position of the corresponding recirculation damper, & <i>'Tachom-eter display – explanation' on page 15</i>				



Recirculation damper

Designation	Description	
STATUS	favourable temperatures	No
		OK Indicates that heat recovery is possible.
	favourable enthalpy	No
		OK Indicates that enthalpy recovery is possible.

Click [EINSTELLUNGEN] to open the settings page.



Recirculation damper

Settings

HEATING		CHARACTERIS	STICS	AFTER START	UP BEHAVIOUR
enable		efficiency	1,0	controller lock	600 s
gain	5,0000 %/H	mode	temperature 🗸		
integral time	60 5	TEMPERATURE			
		difference	0,0 K		
		hysteresis	1,0 K		
		ENTHALPY			
		difference	0 kJ/kg		
COOLING		hysteresis	1 kJ/kg	AIR QUALITY	
enable		ACTUATING VALU	E	gain	2,0000 %/K
gain	5,0000 %/k	minimum	0 %	integral time	120 s
integral time	60 5	maximum	100 %		
outdoor limit	0 °C	CMD #1			
		auto 0%	100% hand		
		CMD #2			
					_
	<i>4</i>	PPLY	CL	.OSE	

Fig. 20: Recirculation damper settings

Designation	Description	
HEATING	enable	not enabled
		Enables the component for the control chain in heating mode.
	Gain	Input fields for PI controller in heating mode.
	Integral action time	
COOLING	enable	not enabled
		Enables the component for the control chain in cooling mode.
	Gain	Input fields for PI controller in cooling mode.
	Integral action time	
	Outdoor limit	As soon as the outside air temperature falls below this limit, the component is removed from the control chain of the cooling case.
CHARACTERISTICS	Heat recovery coefficient	For determining the air outlet temperature of the heat recovery system. If the calculated value cannot reach the target value, the controller is synchronised to 100% (boost in the start process).

Designation	Description			
	Modus	Determines which values are used to evaluate whether heat recovery is possible. You can choose between tem- perature, enthalpy or both.		
	TEMPERATURE			
	 Difference: Describes the minimum temperature difference between extract air and outdoor air for enabling heat recovery Hysteresis: Minimum difference after switching off the heat recovery to enable it again. 			
	ENTHALPY			
	 Difference: Describes the minimum temperature difference between extract air and outdoor air for enabling heat recovery 			
	again.	nerence after switching on the heat recovery to enable it		
	Actuating value	minimum and maximum actuating value		
AFTER START UP BEHAVIOUR	Controller lock	In winter, after the priming, the heat recovery runs at full power for the duration of the controller lock. Then release the control.		
AIR QUALITY	Gain Integral action time	Enter the values for PI control of the recirculation damper (air quality).		

Run-around coil system

4.7 Run-around coil system

Component status

Go to the system diagram \bigcirc and select the run-around coil system].

STATE OFF operating state 0.0 kW OK critical fault SUP <= -ODA OK pump OK heat recov. possible 0.0 °C €0.0°C OK M brine pressure 0% OK frost control **BRINE FLOW RATE** 0.00 m3/h 0.0 % 0% 0.0 °C 0.0 °C ETA ⇒ EHA 0.00m3/h setpoint 0.0 kW 0.00 m3/h act. val. 0000 SETTINGS COOLER APPLY CLOSE



Designation	Description		
STATUS	Operating status:	OFF Run-around coil system turned off	
		ON Run-around coil system switched on	
	Critical fault	At least one fault is present	
		OK no fault	
	Pump	At least one fault is present	
		OK no fault	
	Heat recovery possible	No	
		OK Indicates that heat recovery is possible.	
	Brine pressure	Brine pressure outside specifications	
		OK Brine pressure OK	
	Anti-icing protection	Fault anti-icing protection	
		OK Anti-icing protection OK	
Brine flow rate	Tachometer for displaying the setpoint and actual value of the brine flow rate \Leftrightarrow 'Tachometer display – explanation' on page 15.		





Fig. 22: Status page (2) run-around coil system

Designation	Description					
MANUAL CONTROL	MANUAL CONTROL	Run-around coil systemPump	The power is of following optic	controlled m ons:	anually by selec	ting one of the
	 Power valve Anti-freeze valve 	auto	0%	100%	hand	
 Heating Cooling 	 Heating energy feed Cooling energy feed 	If you select th appears, in wh 100%	you select the option <i>[Hand]</i> , the field <i>'a</i> pears, in which you can enter values be 00%	<i>ctuating value'</i> etween 0% and		
		auto	0%	100%	hand	
		actuating	value	30	%	





Fig. 23: Status page (3) run-around coil system

Designation	Description	
ENERGY MONITORING	reset	keep values
		reset accumulated energy values
	Output	Display of the output in kW via the supply/extract air heat exchanger and via heating energy feed.
	Heating and cooling energy	Display of the cumulative energy in kWh via the supply/ extract air heat exchanger and via heating energy feed.

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Component status and settings

Run-around coil system



Fig. 24: Status page (4) run-around coil system

Designation	Description
Cascade	If a heating or cooling supply is available, the flow temperature of the supply air heat
FLOW TEMPERATURE	troller determines the setpoint for the slave controller using the supply air temperature. The addinary con- as the control variable. The latter has the flow temperature of the supply air heat exchanger as a control variable, Tachometer: § 'Tachometer display – explanation' on page 15

Click [EINSTELLUNGEN] to open the settings page.



Run-around coil system

Settings

SETTINGS		GLYCOL	
control range power valve AIR FLOW	60 %	type concentration	ethylene glycol 💙
reference air flow rate BRINE FLOW RATE heat capacity flows ratio minimal setpoint gain integral time	mean value supply and ex 1,10 0,60 m²/h 5,00 ‰/(m²/h) 20 §	EXTRACT HEAT EXCHAN enable minimal inlet temperaure delayed activation rain	IGER ANTI-FREEZING
	0.00	integral time	120 5
	APPLY	CLOSE	

Fig. 25: Settings run-around coil system (1)

Designation	Description		
SETTINGS	Control range power valve	Share of the power requirement that is taken over by the valve	
	Air volume flow rate	Reference air volume flow	
		 Mean value for supply and extract air: The mean value of the incoming air volume flow measurement values is selected to calculate the optimum pump flow rate Supply air flow rate: Only the SUP flow rate is selected to calculate the optimum pump flow rate Extract air flow rate: Only the ETA flow rate is selected to calculate the optimum pump flow rate 	
	BRINE FLOW RATE	Is used to calculate the optimum brine volume flow and	
	Ratio of heat capacity flows	brine heat capacity flow. > 1 = Higher target value (value range: 0.85 - 1.15)	
	Minimum setpoint value	Corresponds to the minimum volume flow. Must be determined as part of the IBN (manual operation: pump speed = 30%; open power valve in 10% steps from 0% - 100% and note measured value, min. measured value minus 0.3 - 0.5m ³ /h corresponds to min. setpoint value). Does not generate the error "Minimum volume flow not reached"	
	Gain Integral action time	Input fields for the PI controller of the brine volume flow controller	
Glycol	Туре	Set the glycol type according to the data sheet of the unit.	
	Concentration	Set the glycol concentrate according to the data sheet of the unit.	
ANTI-ICING PROTECTION FOR EXTRACT AIR HEAT	enable	no release, here the anti-icing protection can be switched off if required.	
EAUTANGER		Releases the anti-icing protection.	
	Air volume flow rate	Minimum flow temperature of the extract air heat exchanger	

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Component status and settings

Designation	Description	
	Brine flow rate	Delayed activation of the anti-icing controller
	Gain	Input fields for the PI controller of the anti-icing controller
	Integral action time	



Fig.	26:	Settings	run-around	coil	system	(2)
------	-----	----------	------------	------	--------	-----

Designation	Description			
HEATING	Gain Integral action time	Input fields for PI controller in heating mode.		
COOLING	Gain Integral action time	Input fields for PI controller in cooling mode.		
CHARACTERISTICS	Heat recovery coefficient	To determine the air outlet temperature of the heat recovery system. If the calculated value cannot reach the target value, the controller is synchronised to 100% (boost in the start process).		
	Modus	Determines which values are used to evaluate whether heat recovery is possible. You can choose between tem- perature, enthalpy or both.		
	TEMPERATURE			
	 Difference: Describes the minimum temperature difference between extract air and outdoor air for enabling heat recovery Hysteresis: Minimum difference after switching off the heat recovery in order to enable it again. 			
	ENTHALPY			
	 Difference: Describes the and outdoor air for enable Hysteresis: Minimum diagain. 	ne minimum temperature difference between extract air ing heat recovery fference after switching off the heat recovery to enable it		
	Actuating value	minimum and maximum actuating value		
AFTER START UP BEHAVIOUR	Controller lock	After the priming, the heat recovery runs at full power for the duration of the controller lock. PI control is disabled during this time. In winter, the function can be used to prevent the heat recovery from being switched off pre- maturely by the control system		



supply coil i	inlet	0.0 °C	supply coil	return	0.0 °C	Prefeed		0.0 °C
offset	0,0	К	offset	0,0	К	offset	0,0	К
hand			hand			hand		
overwrite	0,0	°C	overwrite	0,0	°C	overwrite	0,0	°C
						lower limit	1,0	°C
extract coil	inlet	0.0 °C	extract coil	return	0.0 °C			
offset	0,0	K	offset	0,0	К			
hand			hand					
overwrite	0,0	°C	overwrite	0,0	°C			
	_		.0.1					
		AP	PLY		CLO	DSE		

Fig. 27: Settings run-around coil system (3)

Designation	Description	
Supply air coil inlet Extract air coil inlet Supply air coil outlet Extract air coil outlet Feeding inlet	Offset	Allows the measured value to be corrected by adding the value entered in the input field <i>'Offset'</i> to the dis- played value.
	Hand	The current measured value is adopted. The value from the input field <i>'overwrite'</i> is adopted.
	overwrite	Allows the sensor value to be overwritten manually for any tests.
Feeding inlet	Lower limit	Input field for the lower limit, as frost protection for the feeding. As soon as the temperature falls below the set value, the frost protection valve opens completely and the heat feed (if present) is operated at full power until the temperature rises 2 Kelvin above the set value.



PUMP			DEVICE M	ANAGER		
ramp		60 s	mode	parallel		~
PUMP COMMAND sampling point 1 sampling point 2 sampling point 3 sampling point 4 sampling point 5	original value 0 % 20 % 50 % 75 %	corrected value 15 % 30 % 50 % 75 % 100 %	max. in error Switching du time lag SEQUENTIAI hysteresis threshold	uring operation	1 8 10 70	B
		000	000			
	AF	PPLY		CLOSE		

Fig. 28: Settings run-around coil system (4)

Designation	Description	
PUMP	Ramp	Start-up and switch-off ramp (in seconds) of the pump to prevent abrupt switching on and off.
PUMP CONTROL SIGNAL	The original value of the pun adjustable grid points. This a distributed more evenly.	np control signal is adjusted linearly with the aid of 5 allows the effect on the change in volume flow to be
DEVICE MANAGER	Modus	 parallel: All pumps start up and shut down simultaneously sequential: Pumps start up one after the other. If total demand <= threshold value, the threshold value is divided by the number of operating pumps and each individual pump is run up to the threshold value. When all pumps have reached the threshold value, then parallel operation.
	max. in error	Number of pumps that must be in fault before the station is switched off.
	Switchover in operation	 Prevents the pump from switching off during operation. Allows the pump to be switched off during operation.
	Time difference	Specifies the time at which the switchover between operating pump and reserve pump takes place. The pump with the highest number of operating hours is always switched off.
	Hysteresis	Specifies the value - below the limit value - at which a pump is switched off again. (Shut down).
	Limit value	Total demand signal of the pumps. Is divided by the number of operating pumps in the case of sequential control. Pumps then start up one after the other until the speed of the individual pump has reached the threshold value.



Run-around coil system

REHEATER VALVE			COOLER FROST	TEMPERATURE	0.0 °C
enable sequence			frost limit	7,0	°C
gain	1,0000	%/K	offset	0,0	K
integral time	180	S	hand		
			overwrite	0,0	°C
RETURN TEMPERA offset hand overwrite	TURE reheater 0,0 0,0	0.0 °C K			
_		0.0.0	• • • •		
	APPLY		CLO	DSE	

Fig. 29: Settings run-around coil system (5)

Designation	Description	
REHEATER VALVE	Sequence release	Removes the reheater valve from the heating sequence.
		Integrates the reheater valve into the heating sequence.
	Gain Integral action time	Input fields for the PI controller in heating mode.
Reheater RETURN TEM- PERATURE	Offset	Allows the measured value to be corrected by adding the value entered in the input field <i>'Offset'</i> to the dis- played value.
	Hand	The current measured value is adopted.
		The value from the input field <i>'overwrite'</i> is adopted.
	overwrite	Allows the sensor value to be overwritten manually for any tests.
COOLING COIL FROST TEMPERATURE	Frost limit value	Limit value of the air inlet temperature at the dehumidi- fying cooling coil.
	Offset	Allows the measured value to be corrected by adding the value entered in the input field ' <i>Offset</i> ' to the dis- played value.
	Hand	The current measured value is adopted.
		The value from the input field <i>'overwrite'</i> is adopted.
	overwrite	Allows the sensor value to be overwritten manually for any tests.



SUPPLY COIL INI	LET TEMP.	COLD FEEDING	
cascade control		enable sequence	
minimum	14,0 °C	gain	5,0000 %/K
maximum	35,0 °C	integral time	120 s
gain	5,0 K/K	outdoor limit	16 °C
integral time	120 s		
		inlet temperature offset hand overwrite	0.0 °C 0.0 K 0.0 °C
	0.0.0		
	APPLY	CLOSE	

Fig. 30: Settings run-around coil system (6)

Designation	Description	
SUPPLY TEMPERATURE	Cascade control	cascade control not active
SUPPLY AIR CUIL		cascade control active
	Minimum	Minimum brine temperature after feed.
	Maximum	Maximum brine temperature after feed
	Gain Integral action time	Input fields for the PI controller of the auxiliary controller.
COOLING ENERGY FEED	Sequence release	Removes the cold feed from the cooling sequence.
		Integrates the cooling supply into the cooling sequence.
	Gain	Input fields for the PI controller of the cooling supply.
	Integral action time	
	Outdoor limit	Limit temperature below which the cooling supply is blocked for cooling.
Flow temperature	Offset	Allows the measured value to be corrected by adding the value entered in the input field <i>'Offset'</i> to the dis- played value.
	Hand	The current measured value is adopted.
		The value from the input field <i>'overwrite'</i> is adopted.
	overwrite	Allows the sensor value to be overwritten manually for any tests.



Run-around coil system

SUPPLY COIL INLET TEMP.			COLD FEEDING	
cascade control			enable sequence	
minimum	14,0	°C	gain	5,0000 %/K
maximum	35,0	°C	integral time	120 s
gain	5,0	K/K	outdoor limit	16 °C
integral time	120	S		
			offset hand overwrite	0,0 K
		000		
	ΑΡΡΙΥ		CLOSE	

Fig. 31: Settings run-around coil system (7)

Designation	Description	
START-UP CIRCUIT	discharge supply air coil	Input field for the limit value from which the start-up circuit is deactivated after the minimum duration has elapsed.
	Minimum duration	Minimum duration of the start-up circuit
	Maximum duration	Maximum duration of the start-up circuit
HEAT FEED	Sequence release	Removes the heat feed from the heating sequence.
		Integrates the heat feed into the heating sequence.
	Gain Integral action time	Input fields for the PI controller of the heat feed.
Return temperature	Offset	Allows the measured value to be corrected by adding the value entered in the input field <i>'Offset'</i> to the dis- played value.
	Hand	The current measured value is adopted.
		The value from the input field <i>'overwrite'</i> is adopted.
	overwrite	Allows the sensor value to be overwritten manually for any tests.
FROST PREVENTION cooling coil	Gain Integral action time	Input fields for the PI controller for frost protection of the dehumidifying cooling coil.

Preheater/reheater (hot water)

4.8 Preheater/reheater (hot water)

Go to the system diagram \bigcirc and select the respective heating coil \mathbb{Z} .



Fig. 32: Status page heating coil

Designation	Description				
MANUAL CONTROL	Pump	Manual control is carried out by selecting one of the following options:			
		auto		off	on
	Valve	The power is confollowing options	ntrolled ma s:	nually by selec	cting one of the
		auto	0%	100%	hand
		If you select the appears, in whic 100%	option <i>[Hai</i> ch you can e	nd], the field <i>'a</i> enter values be	<i>actuating value'</i> etween 0% and
		auto	0%	100%	hand
		actuating v	alue	30	%



Preheater/reheater (hot water)

Designation	Description			
VALVE	Request from X-CUBE Control (actuating value) to the valve and feedback from the valve (position) shown on the tachometer display, & <i>'Tachometer display – explanation' on page 15</i> .			
STATUS	Pump	OFF OFF		
		ON ON		
	Fault	At least one fault is present		
		OK no fault		
	Anti-frost thermostat	Triggered		
		OK OK		
	Preventive frost protection	Preventive frost protection is carried out		
		OK No need for preventive frost protection		
	Return temperature	Displays the current temperature at the return of the corresponding heating coil.		

Click [EINSTELLUNGEN] to open the settings page.

Preheater/reheater (hot water)

Settings

Click [EINSTELLUNGEN] to select the settings page of the corresponding heater.

User rights 'Service' are required to make changes to the settings.

HEATING enable gain integral time	4,0000 %/I 180	MISCELLANEOU FROST PROTECTION limit pump valve	JS N 12 °C 0 %	STARTUP CIR minimal duration maximal duration return temperatur valve position at Sequence holding	CUITRY re end	120 s 600 s 35,0 °C 80 % 300 s
RETURN CON gain integral time limit frost limit	TROL 2,0000 %/1 240 20,0 °1 5,0 °1	inlet temperatu offset hand overwrite	Ire 0.0 °C 0,0 K 0,0 °C	return temper offset hand overwrite	0,0 0,0	19.8 °C K
		.PPLY	C	LOSE		

Fig. 33: Heating coil settings

Designation	Description	
HEATING	enable	not enabled
		Enables the component for the control chain in heating mode.
	Gain	Enter the values for PI control of the heater.
	Integral action time	
RETURN CONTROL	Lower limit	Enter the minimum return temperature.
		If the return temperature falls below this value, the pre- ventive frost protection function opens the valve slightly.
	Gain	Input fields for the PI controller of the return temperature
	Integral action time	monitoring.
	Offset	Enter a correction factor for the return temperature sensor (see also: sensor correction).

Preheater/reheater (hot water)

Designation	Description	
MISCELLANEOUS	Limit value	If the outside temperature falls below the limit value specified here, then the pump and the valve are set to the following minimum setting values.
		not enabled
		Enables pump when the outside temperature is below the limit value.
	Valve	Minimum actuating value of the valve when the outside temperature is below the limit value
Flow temperature Return temperature	Offset	Allows the measured value to be corrected by adding the value entered in the input field <i>'Offset'</i> to the displayed value.
	Hand	The current measured value is adopted.
		The value from the input field <i>'overwrite'</i> is adopted.
	overwrite	Allows the sensor value to be overwritten manually for any tests.
START-UP CIRCUIT	Minimum duration	Enter the minimum period of time for start-up operation.
		Once reached, the system returns to normal operation either upon reaching the return temperature setpoint value or the <i>'maximal duration'</i> set for start-up.
	Maximum duration	Enter the maximum period of time for start-up circuit.
	Return temperature	Enter the return temperature setpoint to be used for start-up circuit.
	Valve position at end	Input fields for valve position
		Once the start-up circuit is complete, the valve starts control in this position.
	Keeping sequence	Once the start-up circuit has been executed, the control starts in the sequence of the heating coil. The sequence is then blocked for the duration of the reduction specified here.

Electric preheater / electric reheater

4.9 Electric preheater / electric reheater

Go to the system diagram \bigcirc and select the respective heating coil \mathbb{Z} .



Fig. 34: Status page electric preheater / electric reheater



Electric preheater / electric reheater

Designation	Description					
MANUAL CONTROL	Electric preheater / electric reheater	The power is controlled manually by selecting one of the following options:				
		auto	0%	100%	hand	
		If you select the option <i>[Hand]</i> , the field <i>'actuating value'</i> appears, in which you can enter values between 0% and 100%				
		auto	0%	100%	hand	
		actuating	value	30	%	
STATUS	Temperature limiter	Triggered OK				
	Temperature monitor	Triggered OK OK				
	Flow monitoring	OFF Locked				
		ON Released				
	Collective fault	At least o	ne fault is pr	esent		
		OK no fault				
AIR TEMPERATURE CONTROL	Gain Integral action time	Enter the values for PI control of the heater.				
Fan run-down	Fan run-down	Input field for the run-down time of the fans in seconds. Safety function used to cool down the electric air heater.				

Cooling coil (chilled water)

4.10 Cooling coil (chilled water)

Component status

Go to the system diagram \bigcirc and select the cooling coil X.

HAND CONTROL	VALVE	STATE
		pump OFF error OK inlet temperature 18.2 °C
pump auto off on	position 0%	
valve		
auto 0% 100% hand		
SETTINGS	APPLY	CLOSE

Fig. 35: Status page cooling coil

Designation	Description				
MANUAL CONTROL	Pump	Manual control is carried out by selecting one of the following options:			
		auto		off	on
	Valve	The power is cont following options:	rolled mai	nually by select	ing one of the
		auto	0%	100%	hand
		If you select the op appears, in which 100%	ption <i>[Har</i> you can e	nd], the field <i>'ac</i> enter values bet	<i>ctuating value'</i> tween 0% and
		auto	0%	100%	hand
		actuating va	lue	30	%



Cooling coil (chilled water)

Designation	Description		
VALVE	Request from X-CUBE Control (actuating value) to the valve and feedback from the valve (position) shown on the tachometer display, & <i>'Tachometer display – explanation' on page 15</i> .		
STATUS	Pump:	OFF OFF ON ON	
	Fault:	At least one fault is present OK no fault	
	Flow temperature	Displays the current temperature at the flow of the corre- sponding cooling coil.	

Click [EINSTELLUNGEN] to open the settings page.



Cooling coil (chilled water)

Settings

COOLING enable gain integral time outdoor limit fan follow up	5,0000 %/K 300 \$ 12 *C 0 \$	MISCELLANEOUS	3	DEHUMIDIFY enable gain integral time	5,0000 %/g/kg 300 \$
INLET TEMPE gain integral time limit	RATURE LIMITER 5,0000 %/K 300 8 4,0 °C	inlet temperature offset hand overwrite	e 18.0 °C	return tempera offset hand overwrite	ture 0.0 °C 0,0 K 0,0 °C
	AP	PLY	CLO	OSE	

Fig. 36: Cooler settings

Designation	Description	
COOLING	enable	not enabled
		Enables the component for the control chain in cooling mode.
	Gain	Enter the values for PI control of the cooler.
	Integral action time	
	Outdoor limit	Limit temperature below which the component is blocked for cooling.
	Fan run-down	Run-down time for the fan.
		To ensure that the cooling coil is dried before the system is switched off if condensation has formed.
FLOW TEMPERATURE LIMITATION	Gain	Input fields for the PI controller of the return temperature
	Integral action time	monitoring.
	Limit value	Setpoint value for the flow temperature limiter.
Dehumidification	enable	not enabled
		Enables the component for the control chain in the event of dehumidification.
	Gain	Input fields for the PI controller of the humidity control.
	Integral action time	
Flow temperature Return temperature	Offset	Allows the measured value to be corrected by adding the value entered in the input field <i>'Offset'</i> to the dis- played value.
	Hand	The current measured value is adopted.
		The value from the input field <i>'overwrite'</i> is adopted.
	overwrite	Allows the sensor value to be overwritten manually for any tests.

External chiller

4.11 External chiller

Component status

Go to the system diagram \bigcirc and select 'external chiller'.

HAND CONTROL	-	STATE		
		release error	OFF OK	
auto 0%	100% hand	actuating value	0 /6	
SETTINGS	AP	PLY	CLC)SE

Fig. 37: Status page external chiller

Designation	Description				
MANUAL CONTROL		The power is of following optic	controlled ma	anually by selec	ting one of the
		auto	0%	100%	hand
		If you select th appears, in wh 100%	ne option <i>[Ha</i> nich you can	nd], the field <i>'a</i> enter values be	<i>ctuating value'</i> tween 0% and
		auto	0%	100%	hand
		actuating	value	30	%
STATUS	Enabling	OFF Locked			
		ON Released	b		





External chiller

Designation	Description			
	Fault	At least one fault is present OK no fault		
	Actuating value	Indicates the request of the X-CUBE controller to the external chiller.		

Click [EINSTELLUNGEN] to open the settings page.

Click [APPLY] to save the values. Click [CLOSE] to leave the page without saving.

Settings

AIR TEMPERATURE CONTROL		AIR HUMIDITY CONTROL			
enable			enable		
gain	5,0000	%/K	gain	5,0000	%/K
integral time	300	S	integral time	300	S
outdoor limit	16	°C			
fan follow up	0	s			

Fig. 38: External chiller settings

Designation	Description	
AIR TEMPERATURE CONTROL	enable	not enabledEnables the component for the control chain in cooling mode.
AIR HUMIDITY CONTROL	enable	 not enabled Enables the component for the control chain in the event of dehumidification. disabled
	Gain Integral action time	Input fields for PI controller for humidity control.

Humidifier

4.12 Humidifier

Component status

Go to the system diagram \bigcirc and select the humidifier $\underline{\mathbb{F}}$.



Fig. 39: Status page humidifier

Designation	Description				
MANUAL CONTROL	Humidifier	The power is of following option	controlled ma ins:	anually by selec	ting one of the
		auto	0%	100%	hand
		If you select th appears, in wh 100%	ne option <i>[Ha</i> nich you can	and], the field <i>'a</i> enter values be	<i>ctuating value'</i> tween 0% and
		auto	0%	100%	hand
		actuating	value	30	%
STATUS	Operation	OFF OFF			
		ON ON			
	Fault	At least o	ne fault is pi	resent	
		OK no fault			

Designation	Description	
	Hygrostat stop	The humidity was too high, so the humidifier was switched off.
	Output	Indicates the request of the X-CUBE Controller to the humidifier.

Click [EINSTELLUNGEN] to open the settings page.

Click [APPLY] to save the values. Click [CLOSE] to leave the page without saving.

Settings

HUMIDITY CO	ONTROL		MISCELLANEOUS	
enable			minimal air flow rate	
gain	5,0000	%/g/kg	1500	m³/h
integral time	300	S	fan follow up	
			1300	S

Fig. 40: Humidifier settings

Designation	Description	
HUMIDITY CONTROL	enable	not enabled
		Enables the component for the control chain in the event of dehumidification.
	Gain	Enter the values for PI control of the humidifier.
	Integral action time	
Miscellaneous	Min. air volume flow rate	Minimum volume flow required to enable the humidifier.
	Fan run-down	Run-down time of the fans after the humidifier has been in operation.
		To ensure that the humidifier is dried before the system is switched off.



Adiabatic humidifier

4.13 Adiabatic humidifier

Component status

Go to the system diagram \bigcirc and select the humidifier $\underline{\mathbb{F}}$.



Fig. 41: Status page adiabatic humidifier

Designation	Description			
MANUAL CONTROL	Humidifier	Manual control is carried out by selecting one of the following options:		
		auto off on		
STATUS	Command	OFF OFF		
		ON ON		
	Fault	At least one fault is present		
		OK no fault		
	Wet-bulb temperature	Indicates the calculated wet-bulb temper- ature.		
SETTINGS	Fan run-down	Run-down time of the fans after operation of the humidifier.		
	thermal effect	Assumed duration until the cooling effect results from isenthalpic humidification.		

Change over coil

4.14 Change over coil

Component status

In the system diagram \bigcirc , select the corresponding change over coil X.



Fig. 42: Status page change over coil

Designation	Description					
MANUAL CONTROL	Requirement	The manual control carried out by select	of the heating or c ting one of the follo	cooling request is owing options:		
		Auto	kühlen	heizen		
	Pump	Manual control is ca following options:	rried out by select	ing one of the		
		auto	off	on		
	Valve	The power is contro following options:	lled manually by s	electing one of the		
		auto 0	% 100%	hand		



Change over coil

Designation	Description						
		If you select the option <i>[Hand]</i> , the field <i>'actuating value'</i> appears, in which you can enter values between 0% and 100%					
		auto	0%	100%	hand		
		actuating	value	30	%		
VALVE	Request from X-CUBE Control (actuating value) to the valve and feedback from the valve (position) shown on the tachometer display, & <i>'Tachometer display – explanation' on page 15</i> .						
STATUS	Pump	OFF OFF ON ON					
	Command	Current "cooling" or "heating" requirement					
	Fault	At least one fault is present					
		OK no fault					
	Anti-frost thermostat	Triggered					
		OK OK					
	Preventive frost protection	Preventive frost protection is carried our			out		
		OK No need for preventive frost protection					

Click [EINSTELLUNGEN] to open the settings page.



Change over coil

Settings

TEMPERATUR HEATING enable gain integral time COOLING enable	5,0000 300	%/K s	MISCELLAN FROST PROTEC limit pump valve	IEOUS CTION	10	°C	STARTUP CII minimal duratio maximal duratio return temperat valve position a Sequence holdi	RCUITRY n on ure t end	60 600 35,0 80 300	s °C °¢
RETURN CON gain integral time limit frost limit	5,0000 180 5,0	%/K s °C	inlet temper offset hand overwrite	0,0 0,0	0.0	°C K	return tempe offset hand overwrite	0,0 0,0	0.	0 °C K
		AP	PLY			CLO	OSE			

Fig. 43: Settings change over coil

Designation	Description			
TEMPERATURE	enable	not enabled		
Heating Cooling		Enables the component for the control chain in heating mode.		
	Gain Integral action time	Input fields for PI controller of the heating or cooling coil.		
	enable	not enabled		
		Enables the component for the control chain in cooling mode.		
	Outdoor limit	Limit temperature below which the component is blocked for cooling.		
	Fan run-down	Run-down time for the fan.		
		To ensure that the cooling coil is dried before the system is switched off if condensation has formed.		
RETURN TEMPERATURE MONITORING	Gain Integral action time	Input fields for the PI controller of the return temperature monitoring.		
	Limit value	Setpoint value for the return temperature limiter.		
	Frost limit value	If the return temperature falls below this limit, the system acts as if the anti-frost thermostat had been triggered.		
MISCELLANEOUS FROST PROTECTION	Limit value	Frost protection is activated when the outside temperature is below the limit value specified here.		
	Pump	 not enabled Releases the component for frost protection. 		
	Valve	Minimum actuating value of the valve when the outside temperature is below the limit value.		



Change over coil

Designation	Description			
START-UP CIRCUIT	Minimum duration	The start-up circuit is active for at least this time.		
		If a value has been set, then reaching the return temperature setpoint or the max. duration is considered the end criterion for the start-up circuit.		
	Maximum duration	The start-up circuit is active for a maximum of this time.		
	Return temperature	Setpoint value of the return temperature, if the start-up circuit is active.		
	Valve position at end	Once the start-up circuit is complete, the valve starts control in this position.		
	Keeping sequence	After the start-up circuit has been executed, the control starts in the heating sequence of the change over. The sequence is then blocked for the duration of the reduction specified here.		
Flow temperature Return temperature	Offset	Allows the measured value to be corrected by adding the value entered in the input field 'Offset' to the displayed value.		
	Hand	The current measured value is adopted.		
		The value from the input field <i>'overwrite'</i> is adopted.		
	overwrite	Allows the sensor value to be overwritten man- ually for any tests.		

Heat pump

4.15 Heat pump

Component status

In the system diagram \bigcirc , select the corresponding heat pump $\boxed{\mathbb{X}}$.

HAND CONTROL		STATE DEVICE #1
autocoolingheatingauto0%100%hand	cmd 0% position 0%	compressorOFFheatingOFFcoolingOFFdefrostOFFpredicted defrostingOFFerrorOKself protectionOFFactuating value0.0 %
		level 0
		level holding time 0 s
	0.0.0	
SETTINGS	APPLY	CLOSE

Fig. 44: Status page heating coil

Designation	Description				
MANUAL CONTROL	The manual control of the heating or cooling request is carried out by selecting one of the fol- lowing options:	Auto	kü	hlen	heizen
	The power is controlled manually by selecting one of the following options:	auto	0%	100%	hand
	If you select the option <i>[Manual]</i> , the field <i>'Control value'</i> appears, where values between 0% and 100% can be entered.	auto	0%	100%	hand
		actuating	value	30	%
Tachometer	Tachometer display with request from the X-CUBE controller, shows the required output (actuating value) and the current power output (position) in per cent, <i>'Tachometer display</i> – <i>explanation' on page 15</i> .				



Heat pump

Designation	Description			
STATUS	Compressor	OFF OFF		
		ON ON		
	Heating	OFF OFF		
	(Heating mode)	ON ON		
	Cooling	OFF OFF		
	(Cooling mode)	ON ON		
	Defrosting	OFF OFF		
	(defrosting mode)	ON ON		
	Advance defrosting	OFF OFF		
		ON ON		
	Fault	At least one fault is present		
		OK no fault		
	Self-protection	OFF OFF		
		ON ON		
	Actuating value	Indicates the request of the X-CUBE controller on the heat pump.		
	Stage	The actuating value is divided into 11 stages. Displays the stage corresponding to the output.		
	Stage lock time	Each stage has a minimum dwell time. Displays the cur- rent hold time of the stage.		

Click [EINSTELLUNGEN] to open the settings page.
TROX[®]теснык

Heat pump

Settings

HEATING enable gain integral time	5,0000 %/K 300 s	DEHUMIDIFY enable gain 5,0000 integral time 300	%/g/kg		
COOLING enable gain integral time outdoor limit fan follow up	5,0000 %/K 300 s 16 °C 300 s	STEP CONTROL step min. duration max. steps skipping start mode duration max. start up step skipping	300 s 5 - 600 s 10 -	MISCELLANEOUS deicing mode - deicing setpoint Low version Expected current	✓ 1792 0
	AP	PLY	CL	OSE	

User rights 'Service' are required to make changes to the settings.

Fig. 45: Setting heat pump

Designation	Description	
HEATING	enable	not enabled
		Enables the component for the control chain in heating mode.
	Gain	Input fields for PI controller in heating mode.
	Integral action time	
COOLING	enable	not enabled
		Enables the component for the control chain in cooling mode.
	Gain	Input fields for PI controller in cooling mode.
	Integral action time	
DEHUMIDIFICATION	enable	not enabled
		Enables the component for the control chain in the event of dehumidification.
	Gain	Input fields for PI controller in dehumidification mode.
	Integral action time	



Heat pump

Designation	Description	
STAGE CONTROL	Minimum dwell time	Minimum holding time of a stage before another stage can be set.
	Max. stage change	Maximum number of stage changes that can be set after the minimum dwell time has expired.
	Minimum start dwell time	Minimum dwell time when starting the heat pump
	Max. start stage change	Maximum stage change when starting the heat pump
MISCELLANEOUS	Defrost mode	 The following options are possible in defrost mode: '- ': defrosting mode is ignored 'Recirculation mode': for systems with recirculation damper, the system is operated with 100% recirculated air 'Setpoint value': the defrosting target value is adopted
	Defrost setpoint	The setpoint set here is adopted if the <i>'setpoint set'</i> has been selected at <i>'Defrost mode'</i> .

Supply/extract air measured values

4.16 Supply/extract air measured values

Component status

In the system diagram (), select the corresponding sensor 🔺 (SUP / ETA).



Fig. 46: Status page sensors

Designation	Description	
Temperature Humidity	Offset	Allows the measured value to be corrected by adding the value entered in the input field ' <i>Offset</i> ' to the dis- played value.
Air quality Air volume flow rate		Example: The display shows 19.9 °C, but the actual value captured by the reference sensor is 20.5 °C. Enter 0.6 °C to correct the sensor value. Enter negative corrections with a minus sign.
	Hand	The current measured value is adopted. The value from the input field <i>'overwrite'</i> is adopted.
	overwrite	Allows the sensor value to be overwritten manually for any tests.
	K factor	The K factor is required to calculate the air volume flow. It is provided by the fan manufacturer.
Duct pressure Fan pressure	Zeroing	Important: Only carry out zero-point adjustment while fans are stopped, as otherwise the measured values will not be correct.
		Carry out a zero-point adjustment of the differential pres- sure sensor by setting the slide switch.
		inactive
		Start zeroing
	Hand	The current measured value is adopted.
		The value from the input field <i>'overwrite'</i> is adopted.
	overwrite	Allows the sensor value to be overwritten manually for any tests.



Combi sensors

4.17 Combi sensors

Component status

In the system diagram (), select the weather sensor], room sensor 📓 or combination sensor 🛦 (ODA / EHA).

temperature offset hand overwrite	0,0	22.1 °C	humidity offset hand overwrite		
air quality offset hand overwrite					
A	PPLY	• •		CLOSE	

Fig. 47: Status page weather sensor

Designation	Description			
Temperature Humidity Air quality	Offset	Allows the measured value to be corrected by adding the value entered in the input field <i>'Offset'</i> to the dis- played value. Example: The display shows 19.9 °C, but the actual value captured by the reference sensor is 20.5 °C. Enter 0.6 °C to correct the sensor value. Enter negative		
		corrections with a minus sign.		
	Hand	The current measured value is adopted. The value from the input field <i>'overwrite'</i> is adopted.		
	overwrite	Allows the sensor value to be overwritten manually for any tests.		

Switching the system on/off > Setpoint schedule/setpoint sets

5 Schedules

5.1 Switching the system on/off

5.1.1 Setpoint schedule/setpoint sets

Setting the setpoint schedule

In the main menu $\Box \rightarrow$ 'Sollwertzeitplan' opens.

The setpoint schedule allows you to use different setpoint profiles.

The following parameters can be set:

- 1 weekly schedule
- 7 profiles
- 10 switching times, each of which can be assigned a setpoint set.

For example, each day of the week can be assigned a profile with up to 10 timings.

	promer	setpoint set	
nonday profile 1 🗸	00:00	Nominal	N
esday profile 1 🗸	00:00	Nominal	~
ednesday profile 1 🗸	00:00	Nominal	~
hursday profile 1 🗸	00:00	Nominal	~
riday profile 1 🗸	00:00	Nominal	~
saturday profile 2 🗸	00:00	Nominal	~
sunday profile 2 🗸	00:00	Nominal	~
	00:00	Nominal	~
	00:00	Nominal	~
	00:00	Nominal	~

Fig. 48: Setpoint schedule window

Schedules

Switching the system on/off > Setpoint schedule/setpoint sets

Defining setpoint sets

SETPOINTS	
name	Rest + WC EIN
temperature from	21,0 °C
temperature to	21,0 °C
supply air flow	1500 m³/h
extract air flow	1500 m³/h
supply duct pressure	170 Pa
extract duct pressure	170 Pa
Stellwert WC-Ventilator	50 %
Stellwert Kuechenventilator	0 %
air quality	800 ppm
0000	00000
APPLY	CLOSE

Fig. 49: Setpoint sets window

Range	Parameters	Description
Setpoint values	Name	Enter a name for the setpoint set.
	Temperature from	Set a temperature range to be controlled.
	Temperature up to	Energy-saving concept with dead zone: If this value is within the defined range, there is no active heating or cooling.
		To achieve a certain setpoint, enter the same value into both fields.
	Supply air volume flow	Setting the setpoint values for supply and extract air volume flows
	Supply air volume flow	
	Supply air duct pres- sure	Setting the setpoint values for the supply and extract air duct pres-
	Extract air duct pres- sure	sure.
	Humidity from	Set a control range for humidity control.
	Humidity up to	Energy-saving concept with dead zone: If this value is within the defined range, there is no active humidi- fying or dehumidifying.
		To achieve a certain setpoint, enter the same value into both fields.
	Air quality	Setting the setpoint value for the air quality.
External devices	UniversalDevice#1 -	Schedules can also be used for external devices.
	#10	Enter the actuating value for the external device.

Setting example 1

Given		
Operating time	-	Each working day from 06:00 to 18:00h with the same setpoint values
Setting	-	Monday to Friday: profile 1, Sat- urday and Sunday: profile 2

Personnel:

- Operator
- 1. ▶ In the main menu 🗟 → 'Sollwertzeitplan' opens.

Defining a 'Weekly schedule'



Fig. 50: Setpoint schedule window

 Monday to Friday - Profile 1 Saturday and Sunday - Profile 2

Defining 'Profile 1'

JUILE 2	setpoint set		active	
00:00	Nominal	~	standby	~
00:00	Nominal	~	standby	~
00:00	Nominal	~	standby	~
00:00	Nominal	~	standby	~
00:00	Nominal	~	standby	~
00:00	Nominal	~	standby	~
00:00	Nominal	~	standby	~
00:00	Nominal	~	standby	~
00:00	Nominal	~	standby	~
00:00	Nominal	~	standby	~
00.00	Nomina		stanuby	

Fig. 51: Setpoint schedule Profile 1 3. ▶ 06:00 - ON

18:00 - Standby

Set all other timings to 00:00 and 'Standby'.

Click [APPLY] to save the values.

⇒ When you save your entries, the next profile is shown with the entries you have just made.

Defining 'Profile 2'

profile 2	setpoint set		active	
00:00	Nominal	~	standby	~
00:00	Nominal	~	standby	~
00:00	Nominal	~	standby	~
00:00	Nominal	~	standby	~
00:00	Nominal	~	standby	~
00:00	Nominal	~	standby	~
00:00	Nominal	~	standby	~
00:00	Nominal	~	standby	~
00:00	Nominal	~	standby	~
00:00	Nominal	~	standby	~

Fig. 52: Setpoint schedule Profile 2

- 4. Set all timings to 00:00 and 'Standby'.
 - Click [APPLY] to save the values.
 - ⇒ When you save your entries, the next profile is shown with the entries you have just made.

Switching the system on/off > Setpoint schedule/setpoint sets

Setting example 2

Given		
Operating time	- On wee 24 hou values	ekdays, continuous operation rs with the same setpoint
Setting	- Monda urday a	y to Friday: profile 1, Sat- and Sunday: profile 2

Personnel:

- Operator
- 1. ► In the main menu 🗟 ➔ 'Sollwertzeitplan' opens.

Defining a 'Weekly schedule'

weekly scho	edule		profile 1	setpoint set		active	
monday	profile 1	~	00:00	Nominal	~	on	
tuesday	profile 1	~	00:00	Nominal	~	standby	
vednesday	profile 1	~	00:00	Nominal	~	standby	
nursday	profile 1	~	00:00	Nominal	~	standby	
riday	profile 1	~	00:00	Nominal	~	standby	
aturday	profile 2	~	00:00	Nominal	~	standby	
unday	profile 2	~	00:00	Nominal	~	standby	
			00:00	Nominal	~	standby	
			00:00	Nominal	~	standby	
			00:00	Nominal	~	standby	

Fig. 53: Setpoint schedule window

Monday to Friday - Profile 1
 Saturday and Sunday - Profile 2

Defining 'Profile 1'

profile 1	setpoint set		active	
00:00	Nominal	~	on	~
00:00	Nominal	~	standby	~
00:00	Nominal	~	standby	~
00:00	Nominal	~	standby	~
00:00	Nominal	~	standby	~
00:00	Nominal	~	standby	~
00:00	Nominal	~	standby	~
00:00	Nominal	~	standby	~
00:00	Nominal	~	standby	~
00:00	Nominal	~	standby	~

Fig. 54: setpoint schedule

3. ▶ 00:00 - ON

Set all other timings to 00:00 and 'Standby'.

Select [APPLY] to save your entries.

⇒ When you save your entries, the next profile is shown with the entries you have just made.

Defining 'Profile 2'

profile 2	setpoint set		active	
00:00	Nominal	~	standby	~
00:00	Nominal	~	standby	~
00:00	Nominal	~	standby	~
00:00	Nominal	~	standby	~
00:00	Nominal	~	standby	~
00:00	Nominal	~	standby	~
00:00	Nominal	~	standby	~
00:00	Nominal	~	standby	~
00:00	Nominal	~	standby	~
00:00	Nominal	~	standby	~

Fig. 55: Setpoint schedule_2a

4. Set all timings to 00:00 and 'Standby'.

Click [APPLY] to save the values.

- ⇒ When you save your entries, the next profile is shown with the entries you have just made.

Extended operation

5.2 Extended operation

Open $\Box \rightarrow$ 'extended operation' in the main menu.

With extended operation, the X-CUBE can be switched on outside of a timer schedule.

enable use digital input as switch start		
setpoint set	Normalbetrieb#1	~
duration	0	min
remaining time		0 s
APPLY	CLOSE	

Fig. 56: Page extended operation

Designation	Description
enable	extended operation inactive
	activate extended operation
Set digital input as switch	Set the behaviour of the digital input.
	The digital input is used as a push-button
	The digital input is used as a switch
Start	Switch on extended operation directly.
	Inactive
	Active
Setpoint set	Selection field for the setpoint set that is used in extended operation.
Duration	Setting the duration of extended operation in minutes.
Remaining time	Displays the remaining time of extended operation.

Economy mode

5.3 Economy mode

Open $\Box \rightarrow$ 'Economy mode' in the main menu.

To save energy, there is the option of an economy mode. In this mode, the X-CUBE is switched off once the temperature or air quality setpoint has been reached and switched on again after an adjustable hysteresis. This is an intermittent operation.

These functions require suitable room temperature and/and air quality sensors.

minimun execution time lower temperature limit temperature higher limit	60 min
temperature hysteresis humidity lower limit humidity higher limit	2,0 °C
humidity hysteresis air quality	10,0 %
air quality hysteresis	200 ppm
APPLY	CLOSE

Fig. 57: Economy mode

Designation	Description	
Minimum execution time	Minimum running time in mir constantly being switched or	nutes for guided operation. This prevents the system from n and off.
Lower temperature limit	Monitoring of limit values.	The lower limit is not monitored
Humidity lower limit		The lower limit is monitored
Upper temperature limit	Monitoring of limit values.	The upper limit is not monitored
Humidity upper limit		The upper limit is monitored
Air quality		
Temperature hysteresis	Enter a hysteresis value for the temperature setpoint + h AHU switches to standby op	temperature-guided operation. During regular operation, ysteresis is set; once that value has been achieved, the eration.
Humidity hysteresis	Hysteresis setting value for humidity-controlled operation. During regular operation, the temperature setpoint + hysteresis is set; once that value has been achieved, the AHU switches to standby operation.	
Air quality hysteresis	Hysteresis setting value for a air quality setpoint + hystere AHU switches to standby op	air-quality guided operation. During regular operation, the sis is determined; once that value has been achieved, the eration.

Schedules

Night purge

5.4 Night purge

Go to the main menu $\Box \rightarrow$ 'Night purge'.

With hot outside temperatures during the day, automatically controlled night purge is possible.

Please note that this function requires a room sensor and a weather sensor.

enable				
setpoint set		Rest + WC EIN		×
from			00:00	~
to			05:00	~
minimum room temperature to start		22,0	°C	
room temperature to stop at			18,0	°C
minimum deviation between room	m and outo	ldor temperature to start	4,0	К
deviation between room and out	deviation between room and outdour temperature to stop		0.0	К
			010	

DesignationDescriptionDeviation
between room
and outside
temperature
for stopFor night purge to remain active, the
outside temperature must be lower
than the room temperature by the
value entered here.
Otherwise, night purge is terminated.

Click [APPLY] to save the values. Click [CLOSE] to leave the page without saving.

Fig. 58: Night purge

Designation	Description
enable	Enabling night purge
	not enabled
	enabled
Setpoint set	Setpoint set valid during night purge
from to	Setting in which period of the day night purge may be active.
Minimum room temper- ature to start	Night purge is activated when the room temperature rises above the entered value.
Room temper- ature for stop	Night purge is stopped if the room temperature falls below the entered value.
Minimum deviation between room and outdoor temperature to start	Setting the temperature difference between room and outside tempera- ture to start night purge.

Schedules



Control panel

5.5 Control panel

Go to the main menu $\Box \rightarrow$ 'Control panel'.

You can use a room control panel to operate the X-CUBE or to change the temperature setpoint.

step I	Control#6	~
step II	Normalbetrieb#3	~
step III	Control#9	~
enable potentiometer		
potentionmeter minimum	-3,0	К
potentiometer maximum	3,0	К
step		
step potentionmeter position		- 0.0 K
step potentionmeter position		- 0.0 К
step potentionmeter position		- 0.0 К
step potentionmeter position		- 0.0 К
step potentionmeter position		- 0.0 K
step potentionmeter position		- 0.0 K

Designation	Description
Potentiometer minimum value Potentiometer maximum value	Setting the temperature difference to the temperature setpoint, which can be regulated with a potentiom- eter. Setting example:
	 Potentiometer minimum value: -3 °K Potentiometer maximum value: 3 °K Setpoint temperature of: 21.0 °C Setpoint temperature up to: 21.0 °C The room temperature can be set between 18 °C and 24 °C on the room control panel.
Stage	Displays the current stage.
Potentiometer setting	Displays the current potentiometer setting.

Fig. 59: Control panel

Designation	Description
Stage I	Activation of the setpoint set with rotary switch position stage I.
Stage II	Activation of the setpoint set with rotary switch position stage II.
Stage III	Activation of the setpoint set with rotary switch position stage III.
Enable potenti- ometer	Activation for changing the temper- ature setpoint via the room control panel.
	locked
	enabled

Setting user-defined holidays

5.6 Setting public holidays

Go to the main menu (□) → 'Public holidays'. The X-CUBE Controller automatically sets all German public holidays.

name	date	daily profile	enable
new year's day	01/01/2024	profile 1	✓
epiphany	06/01/2024	profile 1	✓
good friday	29/03/2024	profile 1	✓
easter sunday	31/03/2024	profile 1	✓
easter monday	01/04/2024	profile 1	✓
labour day	01/05/2024	profile 1	✓
ascension	09/05/2024	profile 1	✓
pentecost sunday	19/05/2024	profile 1	✓
whit monday	20/05/2024	profile 1	✓
corpus christi	30/05/2024	profile 1	✓
augsburg peace festival	08/08/2024	profile 1	✓
assumption day	15/08/2024	profile 1	✓
day of german unity	03/10/2024	profile 1	✓
reformation day	31/10/2024	profile 1	✓
reformation day	31/10/2024	profile 1	
APPLY		CLOSE	

Fig. 60: Page public holidays

Column	Description
Name	Name of the public holiday
Date	Date of the public holiday (calculated automatically)
Daily profile	Select the setpoint set to be applied to the holiday.
enable	Enable the holiday settings with the slide switch:
	Holiday deactivated
	Holiday activated

Click [APPLY] to save the values. Click [CLOSE] to leave the page without saving.

5.7 Setting user-defined holidays

Go to the main menu $\Box \rightarrow$ 'User-defined holidays'.

Here you can define an additional 15 holidays.

name	date	daily profile	enable
-	31.08.2021	Profil 1	~
-	31.08.2021	Profil 1	✓
-	31.08.2021	Profil 1	✓
	31.08.2021	Profil 1	✓
	31.08.2021	Profil 2	✓
	31.08.0201	Profil 3	✓
	01.01.2000	Profil 1	✓
	01.01.2000	Profil 1	✓
	01.01.2000	Profil 1	✓
	01.01.2000	Profil 1	✓
	01.01.2000	Profil 1	✓
	01.01.2000	Profil 1	✓
	01.01.2000	Profil 1	✓
	01.01.2000	Profil 1	✓
	01.01.2000	Profil 1	✓
	ΔΡΡΙΥ	CLOSE	



Column	Description
Name	Enter a name for the user-defined hol- iday.
Date	Enter a date for the user-defined hol- iday.
Daily profile	Select the setpoint set to be applied to the holiday.
enable	Enable the holiday settings with the slide switch:
	Holiday deactivated
	Holiday activated

Setting a vacation

5.8 Setting a vacation

Go to the main menu $\Box \rightarrow$ 'Vacation'.

Here you can define 7 vacation periods.

name	start	end	daily profile		enable
-	01.01.2020	01.01.2020	profile 4	\sim	
-	28.05.2020	21.09.2020	profile 3	~	
-	28.06.2041	28.06.2041	profile 1	~	
-	28.06.2041	28.06.2041	profile 1	~	
-	28.06.2041	28.06.2041	profile 1	~	
-	28.06.2041	28.06.2041	profile 1	~	
-	28.06.2041	28.06.2041	profile 1	~	

Fig. 62: Vacation

Column	Description
Name	Enter a name for the vacation.
Start	Enter the start and end dates of the
End	vacation period.
Daily profile	Select the setpoint set to be applied to the vacation.
enable	Enable the vacation settings with the slide switch:
	Vacation deactivated
	Vacation activated



Settings

Basic settings

6 Settings6.1 Basic settings

Go to the main menu ⊚ → 'Basic settings'.

unit name	TROX R&D (DE	E1444060)	
time format	24 hours	;	12 hours
date and time	21.03.2024 1	5:06	
set date and time			
language	Deutsch	English	Français
main switch	off		auto
reset manual values			
flow monitoring		250	m³/h
save			
load			
restart			
APPLY		CLOSE	

Fig. 63: Basic settings

Designation	Description
Unit name	The unit name appears in the header on the start page.
Time format	Setting the time format in 24 or 12 hours (blue = activated)
Date and time	Set the date and time on the X-CUBE controller and then switch on the slide switch.
	inactive
	Enter new date and time
	The controller is fitted with a battery powered real time clock with automatic switching between summer time and winter time.
Language	Here you can change the display language.
Mains isolator	Off: X-CUBE is turned off.
	Auto: X-CUBE is controlled automatically based on a schedule, by the central BMS, by an external device or a room control panel.
Reset manual input	Resets all components that are in manual mode back to automatic mode.
Flow monitoring	The temperature and humidity control is only enabled if the air volume flow exceeds the value set here.
Parameters	Save: The current parameters are saved in a Json file on the X-CUBE controller.
	Load: To activate any new parameters loaded onto the X-CUBE controller. This requires a restart.
	Restart: This is used to restart the system.



Control strategy

6.2 Control strategy

Control strategy - temperature

Go to the main menu $\textcircled{} \Rightarrow$ 'Control strategy'.

TEMPERATURE				
regulated value	extract and	supply a	air cascade	~
supply low limit			15,0	°C
supply high limit			30,0	°C
cascade control gain			1,0000	°C/K
cascade control integral			180	S
APPLY		C	LOSE	

Fig. 64: Control strategy Page 1 Temperature

Designation	Description	
TEMPERATURE	Controlled variable	 Set the control strategy for temperature control here. No control Constant supply air Constant extract air Constant room air Extract air and supply air cascades Room air and supply air cascades
	Lower limit supply air	Lower limit for the supply air temperature
	Upper limit for supply air	Upper limit for the supply air temperature
	Gain cascade control	Gain for the auxiliary controller of the cascade controller
	Reset time cascade control	Reset time for the auxiliary controller of the cascade controller

Press [Apply] to save the values, the display switches to the next page.

Control strategy

Control strategy - fans

FANS			
supply air	duct pressure conti	ol	~
extract air	no control		~
cascade temperature	heating and cooling	E.	~
air flow low limit		1000	m³/h
air flow high limit		3000	m³/h
cascade control gain		5,0000	m³/h/k
cascade control integral		120	4
offset fan control setpoint		0	m³/ł

Fig. 65: Control strategy page 2

Designation	Description		
FANS	Supply air	Set the control strategy for the fans here.	
	Extract air	 No control Volume flow control Duct pressure control Follow airflow 	
	Temperature cascade	The following options can be set for the temperature- dependent shift of the volume flow:	
		 No control Only in heating mode Only in cooling mode Heating and cooling mode 	
	Lower limit volume flow rate Upper limit volume flow rate	In the case of a temperature cascade, the range in which the volume flow is shifted is set	
	Gain cascade control	Gain for the auxiliary controller of the cascade controller	
	Reset time cascade control	Reset time for the auxiliary controller of the cascade controller	
	Offset on the fan control setpoint value	If the control strategy is set to "Follow airflow", the sum of the leading volume flow and the offset is the setpoint for the fan.	

Control strategy - humidity

HUMIDITY			
regulated value	room and su	ipply air cascade	~
supply low limit		30,0	%
supply high limit		70,0	%
cascade control gain		1,0000	
cascade control integral		180	S
control deviation reheat		1	K

Fig. 66: Control strategy page 3

Designation	Description		
Humidity	Controlled variable	 Set the control strategy for humidity control here. No control Constant supply air Constant extract air Constant room air Extract air and supply air cascades Room air and supply air cascades 	
	Lower limit supply air	Lower limit for the supply air humidity	
	Upper limit for supply air	Upper limit for the supply air humidity	
	Gain cascade control	Gain for the auxiliary controller of the cascade controller	
	Reset time cascade control	Reset time for the auxiliary controller of the cascade controller	
	Control deviation for reheating	In the case of dehumidification, reheating is triggered as soon as the actual value falls below the value set here in comparison to the setpoint value.	

Control strategy

Control strategy - air quality

AIR QUALITY				
control strategy	the air flow before t	he recovery air damp	er	~
air flow low limit			1000	m³/h
air flow high limit			3000	m³/h
cascade control ga	ain		2,0000	m ³ /h/ppm
cascade control integral			120	S
RECOVERY AIR DA	MPER			
minimum			0	%
maximum			100	%
	1010			

Fig. 67: Control strategy page 4

Designation	Description	
Control strategy	 Set the control strategy for air quality control here. No control Only via the recirculation damper Only via the volume flow rate The recirculation damper in front of the volume flow The volume flow in front of the recirculation damper 	
Lower limit volume flow rate Upper limit volume flow rate	Range within which the volume flow is shifted	
Gain cascade control	Gain for the auxiliary controller of the cascade controller	
Reset time cascade control	Reset time for the auxiliary controller of the cascade controller	
RECIRCULATION DAMPER	Minimum Maximum	Range within which the recirculation damper is operated

Control strategy

Control strategy - Fan Optimiser

FAN-OPTIMIZER			
SETTINGS			\sim
start-up time		5	min
update cycle		2	min
maximum step size		20	Pa
gain		1,00	Pa/%
SUPPLY AIR			\sim
enable			
minimal pressure		100	Pa
start-up pressure		100	Pa
maximal pressure		300	Pa
minimal damper position		75	%
maximal damper position		90	%
EXTRACT AIR			\sim
APPLY		CLOSE	

Fig. 68: Control strategy page 5

Designation	Description		
SETTINGS	Start-up time	After starting, no correction of the duct pressure setpoint takes place within this time, regardless of the damper blade positions	
	Update cycle	Cycle for demand-based correction of the duct pressure setpoint	
	Maximum step size	Maximum possible correction in one step of the duct pressure setpoint value	
	Gain	Gain for demand-based correction of the duct pressure setpoint	
SUPPLY AIR	enable	Not enabled	
		Enables the demand-based shift of the duct pres- sure setpoint for the supply and extract air.	
	Minimum pressure	Minimum duct pressure setpoint	
	Start-up pressure	Duct pressure setpoint at start-up	
	Maximum pressure	Maximum duct pressure setpoint	
	Min. damper blade position	Desired minimum position of the worst damper. If this value falls below this point, the duct pressure setpoint is reduced.	
	Max. damper blade posi- tion	Desired maximum position of the worst damper. If this value is exceeded, the duct pressure setpoint is increased.	

6.3 Summer/winter

fix period		
start month	september 🗸	
end month	april 🗸 🗸	
outdoor temperature		
winter mode	10,0 °	С
hysteresis	6,0	К
time constant	12	h
dampened outdoor temperature	-50.0 °	С
state	winter mod	e
APPLY	CLOSE	

Open $\textcircled{} \rightarrow$ 'Summer/Winter' in the main menu.

Fig. 69: Summer/winter

The winter or summer operation of the AHU can be defined either via a fixed time period or via the outside temperature.

- If a start and end month are specified, winter operation applies within this period.
- If no fixed time period is specified, winter operation is determined on the basis of the damped outdoor temperature.

As soon as the damped outdoor temperature falls below the value set for *'winter mode'*, winter mode applies.

To switch to summer mode, the damped outdoor temperature must be higher than the sum of the values entered for the 'hysteresis' and 'winter mode'.

The damped outdoor temperature is calculated as a floating mean value of the outdoor temperature using a *'time constant'*, entered in hours.

Click [APPLY] to save the values. Click [CLOSE] to leave the page without saving.

6.4 Setpoint adjustment

Go to the main menu ⊕ → 'Setpoint adjustment'.

In case of very low or very high temperatures it may be useful to have the temperature setpoint adjusted automatically (summer/winter compensation, see heating/ cooling characteristic curves).

Attention, this function requires a weather sensor.

setpoint adjustment			
	heatir	Ig	cooling
enable			
start outdoor air temperature	10,0 °	C 24,0	°C
end outdoor air temperature	-10,0 °	C 32,0	°C
maximal setpoint correction	5,0 °	К 2,0	°К



Designa- tion	Description	
Setpoint adjustment	enable	pensation off
		Temperature compensation for <i>'heating'</i> (winter) <i>'cooling'</i> (summer)
	Start out- door air temperature	Limit value above which the setpoint is adjusted.
	End outdoor air tempera- ture	Limit value up to which the setpoint is adjusted.
	Maximal setpoint cor- rection	Maximum value by which the setpoint can be adjusted.



Central building management system

6.5 Central building management system

Open ⊚ → 'Building management system' in the main menu.

The connection to the central building management system can be configured on this page.

User rights 'Service' are required to make changes to the settings.

BACnetl/IP	
enable	
Scheduler	
reset priority	
ID	0
Modbus Tcp	
enable	
WRITE DATAPOINTS	
main switch	
Scheduler	
temperature setpoint low limit	
temperature setpoint high limit	
temperature dead band	1,0 K
APPLY	CLOSE

Fig. 71: Central building management system

Designation	Description		
BACnet/IP	Enable	Enable BACnet communication. Only valid after restarting the controller.	
		Changes in central BMS disabled	
		Changes in central BMS released	
	Timer	Enabling the control of the time programme for enabling the air conditioning system via BACnet	
		not enabled	
		Timer enabled	
	Reset priorities	Reset all active priorities (in writable objects)	
		inactive	
		Reset priorities	
	ID	Set BACnet ID. Only valid after restarting the controller.	
Modbus Tcp	Enable	General blocking of parameter changes by the central BMS. Reading parameters via Modbus TCP communication is always possible.	
		Attention: This slide switch always has the highest priority!	
		General writing via BMS blocked	
		General writing via BMS released	

Central building management system

Designation	Description	
	Mains isolator	Blocking the override of the main switch by the BMS. Override of the main switch via BMS disabled Override of the main switch via BMS enabled
	Timer	Override release of time programme by BMS. Timer is not overridden by the BMS Timer is overridden by the BMS
	Block temperature set- points Block supply air tempera- ture limits Block humidity setpoints Block supply air humidity limits Block fan setpoints Block extract/supply air volume flow setpoint Block extract/supply air duct pressure setpoint	Blocking the corresponding parameters for changes via the BMS. Writing the respective value via BMS blocked Writing of the respective value via BMS released
	Temperature dead zone Humidity dead zone	The dead zone is relevant if only one limit value has been enabled. It defines the distance to the non- released boundary.



6.6 External alarms

Go to the main menu for $\textcircled{} \Rightarrow$ 'External alarms'.



Description

Fig. 72: External alarms

Designation

enable

Contact

Degree of

Acknowledge

severity

Text

6.7 External devices

Go to the main menu for $\textcircled{} \rightarrow$ 'External devices'.

device 1					device 2				device 3			
name		UniversalDe	evice#1		name		UniversalD	evice#2	name		UniversalDe	vice#3
auto	0%	100%	hand		auto	0%	100%	hand	auto	0%	100%	hand
actuating value	minimum		0	0	actuating value	e minimum		0 H	actuating value	e minimum		0
actuating value	maximum		100	0	actuating value	e maximum		100 🗄	actuating value	e maximum		100
	command position	0 [-] 0[-]				command position	0 [-] 0 [-]			command position	0 [-] 0 [-]	
				APF	PLY			С	LOSE			

Fig. 73: External devices

Activation of external alarm (1-10).	Designa- tion	Description		
activated	Device #	Name	Name of the external device (1-10)	
Selecting the type of contact of the external switch:		Operating	The power is controlled	
Normally open contact: establishes the electrical connection when the		mode	of the following options:	
switch is actuated.			auto 0% 100% hand	
Normally closed contact: discon- nects an electrical connection when actuated and is closed in the idle state.			If you select the option <i>[Hand]</i> , the field <i>'actuating value'</i> appears, in which you can enter values between 0% and 100%	
Setting the severity of the fault:				
Information			auto 0% 100% hand	
WarningFault			actuating value 30 %	
Select how alarms should be acknowledged.		Actuating value min- imum	Minimum value	
Hand Alarm has to be manually deleted		Actuating value max-	Maximum value	
auto Alarm is deleted automatically		imum		
when the fault disappears.		Command	Setpoint value	
Free text for alarm message that is displayed when the alarm occurs.		Position	Actual value	

Click [APPLY] to save the values. Click [CLOSE] to leave the page without saving.



6.8 Modbus RTU monitoring

Go to the main menu ⊕ → 'Modbus RTU monitoring'.

	card	address	date and time	text
1	1	181	2022-04-27 14:28:16	MCOBUSERROR_ND_RESPONSE
2	1	181	2022-04-27 14:28:15	MODBUSERROR_NO_RESPONSE
3	1	61	2022-04-27 14:28:15	MCDEUSERROR_NO_RESPONSE
4	1	63	2022-04-27 14:28:14	MCOBUSERROR,NO,RESPONSE
5	1	130	2022-04-27 14:28:13	MCOBUSERROR_NO_RESPONSE
6	1	132	2022-04-27 14:28:12	MCDBUSERROR_NO_RESPONSE
7	1	61	2022-04-27 14:28:12	MCOBUSERROR_NO_RESPONSE
8	1	61	2022-04-27 14:28:11	MCDEUSERROR_NO_RESPONSE
9	1	63	2022-04-27 14:28:10	MCOBUSERROR, NO, RESPONSE
10	1	130	2022-04-27 14:28:10	MCOEUSERROR_NO_RESPONSE
11	1	132	2022-04-27 14:28:09	MODBUSERROR, NO, RESPONSE
12	1	182	2022-04-27 14:28:08	MCOBUSERROR_NO_RESPONSE
13	1	96	2022-04-27 14:28:08	MCOBUSERROR, NO, RESPONSE
14	1	180	2022-04-27 14:28:07	MCOBUSERROR_NO_RESPONSE
15	1	182	2022-04-27 14:28:05	MCOBUSERROR, NO, RESPONSE
16	1	182	2022-04-27 14:28:05	MCDEUSERROR_NO_RESPONSE
17	1	96	2022-04-27 14:28:05	MODBUSERROR, NO, RESPONSE
18	1	87	2022-04-27 14:28:04	MCOBUSERROR_NO_RESPONSE
19	1	66	2022-04-27 14:28:03	MODBUSERROR, NO, RESPONSE
20	1	180	2022-04-27 14:28:03	MCOBUSERROR_NO_RESPONSE
21	1	61	2022-04-27 14-28-02	MODELISEBRIR NO. RESPONSE
				• •
			Î Î	🗃 🛃 CLOSE

Fig. 74: Modbus RTU monitoring – list of devices

Modbus RTU monitoring page 2

Device identification				device state	
Enter the card number and	Enter the card number and the address of the device you want to inspect the communication				EAP_TF (#12)
communication.	41	40 40		operation	OFF
card	#1	#Z #3	#4	function	getTemp
address	1			prioritised	OFF
number of devices			16	number of functions	1
prioritised devices			8	prioritised functions	0
number of functions			55	error	OK
prioritised functions			11	number of signals	1
				#Tx	9
				#TxErr	0
				error rate	0.0
				last error	
				text	MODBUSERROR_NO_ERROR
				•	
	,	APPLY		CLOSE	

Fig. 75: Modbus RTU monitoring page 2

On this page, status information on communication via Modbus RTU connected devices can be called up.

Admin rights are required for this!

To call up the status information, select the card and enter the address of the device in the address field, then [APPLY].

6.9 X-AIRCONTROL

Go to the main menu $\textcircled{} \rightarrow$ 'X-AIRCONTROL'.

Settings and status page for the connection between the X-CUBE controller and the optionally available X-AIRMASTER, which is responsible for room automation (X-AIRCONTROL).

User rights 'Service' are required to make changes to the settings.

SETTINGS			device state	
Please save parameters a	nd restart the	controller after	Go to X-AIRCONTROL Zone Master	
modifications			#Tx	1
enable			#TxErr	0
IP address	10.5.84.35		error rate	0.0 %
AHU-Release from the zones			error	OK
minimal damper position		10 %	last error	setTempRoom
zone reference		#13 🗸	number of functions	48
adopt zone temperature			operating state	normal
enable temperature setpoint			collective fault	normal
			Zulufttemperatursollwert	21.0 °C
	APPL		CLOSE	

Fig. 76: X-AIRCONTROL

Designa- tion	Description	
Settings	enable	deactivated Activation of the connection to a connected X-AIRCONTROL Zone Master.
	IP address	Enter the IP address of the X-AIRCONTROL zone master.
	AHU release via the zones	No release via the zones Release via the zones
	Min. damper blade posi- tion	Minimum position of the damper with the largest opening for releasing the system.
	Reference zone	Selection of a zone whose room temperature can be used for the ventilation system
	Accepting temperature setpoint	Setpoint is not accepted Setpoint is accepted

Settings



|--|

Designa- tion	Description					
Device status	Go to X- AIRCON- TROL zone master	Link to a web based vis- ualisation of the X-AIR- CONTROL zone master.				
	#Tx	Displays the number of transmitted communica- tion packages				
	#TxErr	Displays the number of faulty communication packages.				
	Fault rate	Displays the percentage of communication (trans- mission) errors				
	Fault	Displays the percentage of communication (trans- mission) errors				
	last fault	Displays the last fault that occurred.				
	Number of functions	Displays the number of currently executed func- tions				
	Operating status	Values that X-CUBE Con- trol has received from				
	Collective fault	the X-AIRCONTROL zone master.				
	Tempera- ture setpoint					

Network adapter 6.10

Go to the main menu . → 'Network adapter'.

١ NOTICE!

Attention: When you change these settings, you may no longer be able to access to the visualisation software. Before any changes: Make sure that your terminal device (touch panel, PC, notebook or tablet) and the X-CUBE controller are part of the same network.





Designa- tion	Description	
Network adapter	Name	Displays the name of the network connection.
	DHCP	DHCP deactivated
		IP Address is auto- matically retrieved from the DHCP server.
	IP address	Here you can enter your IP address. Factory setting: 192.168.0.180 or 192.168.0.200
	Subnet mask	Here you can enter your subnet mask. Factory setting: 255.255.255.0

Designa- tion	Description				
	Default Gateway	Here you can enter your default gateway. Factory setting: 0.0.0.0			
	Update net- work set- tings	The parameters are not adopted by the controller			
		The parameters are adopted by the con- troller			

Click [APPLY] to save the values. Click [CLOSE] to leave the page without saving.

6.11 Access sub-systems

In the main menu, open ⊕ → 'Access sub-systems'.

Links to other systems can be created on this page, which can then simply be accessed via the link.



Fig. 78: Access sub-systems

Links to sub-systems can be defined under [EINSTEL-LUNGEN] .

settings				
device #1				\sim
name link	-			
device #2				>
device #3				>
device #4				>
device #5				>
device #6				>
device #7				>
device #8				>
device #9				>
	ΔΡΡΙΥ		CLOSE	

Fig.	79:	Settings	page
------	-----	----------	------

Designation	Description				
Name	Name of the link that is displayed on the link page				
Link	Address of the target system				

TROXNETCOM

7 Fire protection

7.1 TROXNETCOM

Go to the main menu $\circledast \rightarrow `TROXNETCOM'$.

ADDRESSING addressing		1A	2A	3A	4A	5A	6A	7A	8A	9A	10A
grouping		11A 1	2A -	13A	14A	15A	16A	17A	18A	19A	20A
		21A 2	22A 2	23A	24A	25A	26A	27A	28A	29A	30A
MODULE #2		31A									
name IdCode1	AS-EM/C	1B :	2B	3B	4B	5B	6B	7B	8B	9B	10B
1000001		11B 1	2B	13B	14B	15B	16B	17B	18B	19B	20B
		21B 2	22B 2	23B	24B	25B	26B	27B	28B	29B	30B
		31B									
	APPLY					CLC	ISE				

Fig. 80: TROXNETCOM

Designation	Description	Description					
Addressing	(grey)	inactive					
	inactive (grey) inactive (blue) Sets the address (grey) inactive (grey) Grouping active (blue) Displays the name of the TROXNETCOM module						
Grouping	(grey)	inactive					
	(blue)	Grouping active					
Module #	Name	Displays the name of the TROXNETCOM module					
	Idcode1	Displays the name of the ID code					



Duct smoke detector

7.2 Duct smoke detector

Status overview

Go to the main menu $\textcircled{} \Rightarrow$ 'Smoke detector'.

Two duct smoke detectors can be connected to the X-CUBE controller via digital inputs. For more than two smoke detectors, you need to add digital inputs (additional hardware).

start test run				
smoke detector #1	smoke detector #2	smoke detector #3	smoke detector #4	smoke detector #5
smoke detector #6	smoke detector #7	smoke detector #8	smoke detector #9	smoke detector #10
	APPLY		CLOSE	



Designation	Description				
Start test run	To start a test run, set the sli	de switch to activated and select [APPLY].			
	(grey)	inactive			
	(blue)	Start test run			
Smoke detector status	() RM #1	Smoke detector OK, not triggered.			

Fire protection



Duct smoke detector

Designation	Description	
		Smoke detector not available, but can be set to available. Note: Displaying non-available duct smoke detectors requires <i>'Service'</i> access rights.
	BM #1	Alarm, smoke detector has been triggered.

The details page can be opened by selecting the relevant smoke detector.



Duct smoke detector

Detail duct smoke detector



Fig. 82: Detail page duct smoke detector

Designation	Description	
STATUS	Index	Input field to display a different smoke detector status
	triggered	Alarm, smoke detector has been triggered.
		OK Smoke detector OK, not triggered.
SETTINGS	available	Smoke detector not available.
		Smoke detector available.
	Name	Enter the name of the smoke detector; the name will be displayed in the overview.
	Degree of severity	Setting the severity level when the smoke detector is triggered
		Information
		WarningFault
	Flow monitoring	Flow monitoring not active
		Flow monitoring active
	Group	Use this field to group several smoke detectors.
		If a smoke detector or a fire damper in a group is trig- gered, all other devices in the group are also triggered.
Test Report	Start test run	Test run not active
		Test run is started after selecting [APPLY]
	Start	Display of the start time of the test run



Fire protection

Duct smoke detector

Designation	Description					
	Duration	Duration of the most recent test run.				
	Result	Result of the most recent test run:				
		 without Test running Test passed Test failed 				
		 Test aborted 				

7.3 Fire dampers

Status overview

Go to the main menu $\textcircled{} \rightarrow$ 'Fire dampers'.

The connected fire dampers and their status are displayed on this page. A triggered fire damper is highlighted in red in the list.

To use the digital inputs for fire dampers, an EJ1809 module in slot 4 and corresponding hardware configuration on the X-CUBE controller are required.

From the ninth fire damper onwards, additional hardware with digital inputs is required.

	no action	start test run				start test and adaption run			
N°	name	state	position	command	group	Test open	Test close	last	
1	BSK#1	ОК	open	open	1	test succeed	test succeed	22/11/205	
2	BSK#2	ок	open	open	1	test succeed	test succeed	22/11/202	
3	BSK#3	ОК	open	open	1	test succeed	test succeed	22/11/205	
4	BSK#4	ОК	open	open	1	test succeed	test succeed	22/11/202	
5	BSK#5	ОК	open	open	1	test succeed	test succeed	22/11/20;	
6	BSK#6	ОК	open	open	1	test succeed	test succeed	22/11/202	
7	BSK#7	ОК	open	open	1	test succeed	test succeed	22/11/20;	
8	BSK#8	ок	open	open	1	test succeed	test succeed	22/11/202	
9	BSK#9	ОК	open	open	1	test succeed	test succeed	22/11/20;	
10	BSK#10	ОК	open	open	1	test succeed	test succeed	22/11/202	
	SETTINGS		APPLY			CLOS	SE		

Fig. 83: Overview fire dampers

User rights 'Service' are required to make changes to the settings.

Start test run: To start a test run, first select [Start test run], then [APPLY].

Start adaptation: To start an adaptation drive, first select [Test and Start adaptation] and then [ACCEPT].

Designation	escription					
N°	Consecutive number of the fire dampers					
Name	plays the name of the fire damper					
Status	 Displays the status of the fire damper: open Position fault Run time Open Fault Run time Close Fault Triggered 					

Fire protection

Fire dampers



TROX[®]TECHNIK

Fire dampers

Details fire damper

	name	critical	motorised	open [s]	closed [s]	ignore	shut-off damper	group	active*
1	181491	Image: A start of the start	Image: A second seco	53	75			1	✓
2	BS<42	1	×	58	25			1	\checkmark
0	IES (#C)		Image: A start and a start	59	75			1	✓
4	BS<#4	×	\checkmark	60	25			1	\checkmark
5	IE14#5		Image: A set of the	60	75			1	✓
6	BS<#6	×	\checkmark	60	25			1	\checkmark
- 1	1814#7		Image: A start and a start	61	75			1	✓
8	BS<4/8	 Image: A set of the set of the	\checkmark	60	25			1	\checkmark
9	18:44	Image: A start of the start	Image: A start and a start and a start a st	53	75			1	✓
10	B\$K#10	× .	1	57	25			1	\checkmark
- 11	item#11		Image: A second seco	190	150			1	
12	Nern#12		1	120	120			1	
	item#13		Image: A second seco	120	150			1	
- 14	Rená14		1	120	120			1	
15	item#15		Image: A second seco	120	150			1	
18	Nern415		1	120	120			1	
- 17	itera#17		Image: A start and a start	120	120			1	
18	Nern418		×	120	120			1	
19	itera#14		Image: A second seco	190	190			1	
20	Nern420		1	120	120			1	
21	llem#71			170	190			1	
22	Nen#22		1	120	120			1	
23	llem#71		Image: A start and a start and a start a st	190	150			1	
24	Nen#21		1	120	120			1	
75	litera#75		Image: A second seco	190	150			1	
25	Nen#25		1	120	120			1	
- 27	item#77		Image: A second seco	190	150			1	
28	Nern#28		1	120	120			1	
29	item#24		Image: A second seco	190	150			1	
30	Hern430		1	120	120			1	
31	Tens31		🗸 -	190	150			1	
*A	restart is required for those modifications.								
		APPLY				CLOSE			

Fig. 84: Detail page fire damper

Designation	Description	
Name	Enter the name of the fire damper; the name will be displayed in the overview.	
critical		X-CUBE will not be switched off.
	\checkmark	If the fire damper is triggered, the X-CUBE will be switched off.
motorised		Fire damper without spring return actuator, shall not be opened by X-CUBE Controller.
	\checkmark	Fire damper with spring return actuator, and may will be opened by X-CUBE Controller.
open [s] closed [s]	Enter the expected runtime of the fire damper	If the runtime is exceeded, a message is issued
ignore		Alarms are displayed
		Alarms are ignored
Shut-off damper		Fire damper remains open when X-CUBE is turned off.
	\checkmark	Fire damper will be closed when X-CUBE is turned off.
Group	Input field to combine several fire dampers into a group.	
	If a smoke detector or a fire damper in a group is triggered, all other devices in the group are also triggered.	

Fire protection



Fire dampers

Designation	Description	
Active		Fire damper disabled
	\checkmark	Fire damper enabled
Limit switch OPEN		Fire damper without OPEN limit switches
	\checkmark	Fire damper has OPEN limit switch
Limit switch CLOSED		Fire damper without CLOSED limit switches
	\checkmark	Fire damper has CLOSED limit switch
8 History

In the main menu, open $\swarrow \rightarrow$ '*Temperature*' '*Air volume flow*' '*Duct pressure*' or '*Humidity*'. The data for the selected day are visualised in these displays. The selection goes back up to a year.



Fig. 85: Temperatures

By selecting the recorded values of the respective day can be downloaded as a CSV file.

Faults



9 Faults

9.1 Faults

Fault descrip- tion	Cause	Remedy
No visualisation displayed	No visualisa- tion on the touch panel	 X-CUBE controller and touch panel are not in the same IP address space. Set the correct target address for visualisation (see Chapter 3.1) on the touch panel.
		If the problem persists, use the mains isolator to switch the X-CUBE off and on again. If the problem persists even after you have switched the X-CUBE off and on again, please contact the TROX Technical Service.

9.2 List of alarms

9.2.1 Digital Alarms

Digital alarms are triggered internally by the software or are connected directly to the terminal connection of a digital input.

The listed severity levels and delays are standard settings, changes on request.

Effect of Severity

Fault - Switches off the ventilation unit

Warning - Does not switch off the ventilation unit, but only the affected component.

ID	Text	Degree of severity	Del ay [s]	Note for the user
120.10.0	External lock	Info	1	Device locked by the dig. entry
122.10.0	24V voltage	Fault	1	24V voltage too low
123.10.0	24V Fuse	Fault	1	24V fuse tripped
124.10.0	Overvoltage protection	Fault	1	Surge protection device triggered
130.10.0	External alarm #1	Warning	1	Digital input has been triggered
131.10.0	External alarm #2	Warning	1	Digital input has been triggered
132.10.0	External alarm #3	Warning	1	Digital input has been triggered
133.10.0	External alarm #4	Warning	1	Digital input has been triggered
134.10.0	External alarm #5	Warning	1	Digital input has been triggered
135.10.0	External alarm #6	Warning	1	Digital input has been triggered
136.10.0	External alarm #7	Warning	1	Digital input has been triggered
137.10.0	External alarm #8	Warning	1	Digital input has been triggered
138.10.0	External alarm #9	Warning	1	Digital input has been triggered
139.10.0	External alarm #10	Warning	1	Digital input has been triggered
1001.10.0	Fire alarm	Fault	1	Digital input Fire alarm triggered
10019.10.0	Force night purge	Info	1	Activated by the BACS
1002.10.0	Requirement smoke extraction	Info	1	Digital input has been triggered
14114.10.0	UML Recirculation damper position error #1	Warning	0	Check damper actuator mechanically
14124.10.0	UML Recirculation damper position error #2	Warning	0	Check damper actuator mechanically
11014.10.0	ODA Outdoor air damper position error #1	Fault	0	Check damper actuator mechanically
11024.10.0	ODA Outdoor air damper position error #2	Fault	0	Check damper actuator mechanically
11034.10.0	SUP Supply air damper position error #1	Fault	0	Check damper actuator mechanically
11044.10.0	SUP Supply air damper position error #2	Fault	0	Check damper actuator mechanically
11054.10.0	ETA Extract air damper position error #1	Fault	0	Check damper actuator mechanically

ID

Text





Del

ay

Degree of severity

Note for the user

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ID	Text	Degree of severity	Del ay [s]	Note for the user
12344.10.0	SUP supply air fan fault #13	Warning	1	Service tool required, call TROX Service
12364.10.0	SUP supply air fan fault #14	Warning	1	Service tool required, call TROX Service
12384.10.0	SUP supply air fan fault #15	Warning	1	Service tool required, call TROX Service
12404.10.0	SUP supply air fan fault #16	Warning	1	Service tool required, call TROX Service
12111.10.0	SUP supply air fan fuse #1	Warning	1	Fuse blown
12131.10.0	SUP supply air fan fuse #2	Warning	1	Fuse blown
12151.10.0	SUP supply air fan fuse #3	Warning	1	Fuse blown
12171.10.0	SUP supply air fan fuse #4	Warning	1	Fuse blown
12191.10.0	SUP supply air fan fuse #5	Warning	1	Fuse blown
12211.10.0	SUP supply air fan fuse #6	Warning	1	Fuse blown
12231.10.0	SUP supply air fan fuse #7	Warning	1	Fuse blown
12251.10.0	SUP supply air fan fuse #8	Warning	1	Fuse blown
12271.10.0	SUP supply air fan fuse #9	Warning	1	Fuse blown
12291.10.0	SUP supply air fan fuse #10	Warning	1	Fuse blown
12311.10.0	SUP supply air fan fuse #11	Warning	1	Fuse blown
12331.10.0	SUP supply air fan fuse #12	Warning	1	Fuse blown
12351.10.0	SUP supply air fan fuse #13	Warning	1	Fuse blown
12371.10.0	SUP supply air fan fuse #14	Warning	1	Fuse blown
12391.10.0	SUP supply air fan fuse #15	Warning	1	Fuse blown
12411.10.0	SUP supply air fan fuse #16	Warning	1	Fuse blown
12110.10.0	SUP supply air fan internal error #1	Warning	0	Service tool required, call TROX Service
12130.10.0	SUP supply air fan internal error #2	Warning	0	Service tool required, call TROX Service
12150.10.0	SUP supply air fan internal error #3	Warning	0	Service tool required, call TROX Service
12170.10.0	SUP supply air fan internal error #4	Warning	0	Service tool required, call TROX Service
12190.10.0	SUP supply air fan internal error #5	Warning	0	Service tool required, call TROX Service
12210.10.0	SUP supply air fan internal error #6	Warning	0	Service tool required, call TROX Service
12230.10.0	SUP supply air fan internal error #7	Warning	0	Service tool required, call TROX Service
12250.10.0	SUP supply air fan internal error #8	Warning	0	Service tool required, call TROX Service
12270.10.0	SUP supply air fan internal error #9	Warning	0	Service tool required, call TROX Service



ID	Text	Degree of severity	Del ay [s]	Note for the user
12290.10.0	SUP supply air fan internal error #10	Warning	0	Service tool required, call TROX Service
12310.10.0	SUP supply air fan internal error #11	Warning	0	Service tool required, call TROX Service
12330.10.0	SUP supply air fan internal error #12	Warning	0	Service tool required, call TROX Service
12350.10.0	SUP supply air fan internal error #13	Warning	0	Service tool required, call TROX Service
12370.10.0	SUP supply air fan internal error #14	Warning	0	Service tool required, call TROX Service
12390.10.0	SUP supply air fan internal error #15	Warning	0	Service tool required, call TROX Service
12410.10.0	SUP supply air fan internal error #16	Warning	0	Service tool required, call TROX Service
12514.10.0	ETA extract air fans Collective fault	Fault	0	Number of permitted faulty ETA extract air fans exceeded
12515.10.0	ETA extract air fans collective warning	Warning	0	Min. one ETA extract air fan is faulty
12516.10.0	ETA extract air fans no volume flow	Fault	300	Check air duct, dampers and fans
12604.10.0	ETA extract air fan fault #1	Warning	1	Service tool required, call TROX Service
12624.10.0	ETA extract air fan fault #2	Warning	1	Service tool required, call TROX Service
12644.10.0	ETA extract air fan fault #3	Warning	1	Service tool required, call TROX Service
12664.10.0	ETA extract air fan fault #4	Warning	1	Service tool required, call TROX Service
12684.10.0	ETA extract air fan fault #5	Warning	1	Service tool required, call TROX Service
12704.10.0	ETA extract air fan fault #6	Warning	1	Service tool required, call TROX Service
12724.10.0	ETA extract air fan fault #7	Warning	1	Service tool required, call TROX Service
12744.10.0	ETA extract air fan fault #8	Warning	1	Service tool required, call TROX Service
12764.10.0	ETA extract air fan fault #9	Warning	1	Service tool required, call TROX Service
12784.10.0	ETA extract air fan fault #10	Warning	1	Service tool required, call TROX Service
12804.10.0	ETA extract air fan fault #11	Warning	1	Service tool required, call TROX Service
12824.10.0	ETA extract air fan fault #12	Warning	1	Service tool required, call TROX Service
12844.10.0	ETA extract air fan fault #13	Warning	1	Service tool required, call TROX Service
12864.10.0	ETA extract air fan fault #14	Warning	1	Service tool required, call TROX Service

ID	Text	Degree of severity	Del ay [s]	Note for the user
12884.10.0	ETA extract air fan fault #15	Warning	1	Service tool required, call TROX Service
12904.10.0	ETA extract air fan fault #16	Warning	1	Service tool required, call TROX Service
12611.10.0	ETA extract air fan fuse #1	Warning	1	Fuse blown
12631.10.0	ETA extract air fan fuse #2	Warning	1	Fuse blown
12651.10.0	ETA extract air fan fuse #3	Warning	1	Fuse blown
12671.10.0	ETA extract air fan fuse #4	Warning	1	Fuse blown
12691.10.0	ETA extract air fan fuse #5	Warning	1	Fuse blown
12711.10.0	ETA extract air fan fuse #6	Warning	1	Fuse blown
12731.10.0	ETA extract air fan fuse #7	Warning	1	Fuse blown
12751.10.0	ETA extract air fan fuse #8	Warning	1	Fuse blown
12771.10.0	ETA extract air fan fuse #9	Warning	1	Fuse blown
12791.10.0	ETA extract air fan fuse #10	Warning	1	Fuse blown
12811.10.0	ETA extract air fan fuse #11	Warning	1	Fuse blown
12831.10.0	ETA extract air fan fuse #12	Warning	1	Fuse blown
12851.10.0	ETA extract air fan fuse #13	Warning	1	Fuse blown
12871.10.0	ETA extract air fan fuse #14	Warning	1	Fuse blown
12891.10.0	ETA extract air fan fuse #15	Warning	1	Fuse blown
12911.10.0	ETA extract air fan fuse #16	Warning	1	Fuse blown
12610.10.0	ETA extract air fan internal error #1	Warning	0	Service tool required, call TROX Service
12630.10.0	ETA extract air fan internal error #2	Warning	0	Service tool required, call TROX Service
12650.10.0	ETA extract air fan internal error #3	Warning	0	Service tool required, call TROX Service
12670.10.0	ETA extract air fan internal error #4	Warning	0	Service tool required, call TROX Service
12690.10.0	ETA extract air fan internal error #5	Warning	0	Service tool required, call TROX Service
12710.10.0	ETA extract air fan internal error #6	Warning	0	Service tool required, call TROX Service
12730.10.0	ETA extract air fan internal error #7	Warning	0	Service tool required, call TROX Service
12750.10.0	ETA extract air fan internal error #8	Warning	0	Service tool required, call TROX Service
12770.10.0	ETA extract air fan internal error #9	Warning	0	Service tool required, call TROX Service
12790.10.0	ETA extract air fan internal error #10	Warning	0	Service tool required, call TROX Service
12810.10.0	ETA extract air fan internal error #11	Warning	0	Service tool required, call TROX Service



ID	Text	Degree of severity	Del ay [s]	Note for the user
12830.10.0	ETA extract air fan internal error #12	Warning	0	Service tool required, call TROX Service
12850.10.0	ETA extract air fan internal error #13	Warning	0	Service tool required, call TROX Service
12870.10.0	ETA extract air fan internal error #14	Warning	0	Service tool required, call TROX Service
12890.10.0	ETA extract air fan internal error #15	Warning	0	Service tool required, call TROX Service
12910.10.0	ETA extract air fan internal error #16	Warning	0	Service tool required, call TROX Service
14314.10.0	Rotor controller fault	Warning	1	Digital input has been triggered
14321.10.0	Fuse rotor controller	Warning	1	Fuse blown
14320.10.0	Rotor controller internal error	Warning	0	Service tool required, call TROX Service
14213.10.0	Plate heat exchanger de-icing	Info	0	Pressure loss too high
14224.10.0	Plate heat exchanger bypass damper position error #1	Warning	0	Check damper actuator mechanically
14234.10.0	Plate heat exchanger bypass damper position error #2	Warning	0	Check damper actuator mechanically
14424.10.0	External run-around coil system pump fault	Warning	1	Digital input has been triggered
14414.10.0	External run-around coil system valve position error	Warning	0	Check valve actuator mechanically
14024.10.0	Adiabatic fault	Warning	1	Digital input has been triggered
15103.10.0	Preheater frost thermostat	Fault	1	Anti-frost thermostat triggered
15124.10.0	Preheater pump fault	Fault	1	Digital input has been triggered
15104.10.0	Preheater frost prevention	Warning	0	Return temperature too low
15114.10.0	Preheater valve position error	Fault	0	Check valve actuator mechanically
15314.10.0	Preheater electrical fault	Fault	1	Digital input has been triggered
15303.10.0	Preheater electrical temperature mon- itor	Warning	1	High temperature at heating coil
15304.10.0	Preheater electric safety temperature limiter	Fault	1	Temperature on heating coil too high
16124.10.0	Cooling coil pump fault	Warning	1	Digital input has been triggered
16114.10.0	Cooling coil valve position error	Warning	0	Check valve actuator mechanically
16213.10.0	External refrigeration system fault	Warning	1	Digital input has been triggered
15203.10.0	Reheater frost thermostat	Fault	1	Anti-frost thermostat triggered
15224.10.0	Reheater pump fault	Warning	1	Digital input has been triggered
15204.10.0	Reheater frost prevention	Warning	0	Return temperature too low
15214.10.0	Reheater valve position error	Warning	0	Check valve actuator mechanically
15414.10.0	Reheater electrical fault	Warning	1	Digital input has been triggered
15403.10.0	Reheater electrical temperature monitor	Warning	1	High temperature at heating coil

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ID	Text	Degree of severity	Del ay [s]	Note for the user
15404.10.0	Reheater electric safety temperature limiter	Fault	1	Temperature on heating coil too high
17114.10.0	External heat pump error #1	Warning	1	Digital input has been triggered
17116.10.0	External heat pump defrost signal #1	Info	1	Digital input has been triggered
17117.10.0	External heat pump maintenance #1	Warning	1	Digital input has been triggered
17124.10.0	External heat pump error #2	Warning	1	Digital input has been triggered
17126.10.0	External heat pump defrost signal #2	Info	1	Digital input has been triggered
17127.10.0	External heat pump maintenance #2	Warning	1	Digital input has been triggered
17134.10.0	External heat pump error #3	Warning	1	Digital input has been triggered
17136.10.0	External heat pump defrost signal #3	Info	1	Digital input has been triggered
17137.10.0	External heat pump maintenance #3	Warning	1	Digital input has been triggered
17144.10.0	External heat pump error #4	Warning	1	Digital input has been triggered
17146.10.0	External heat pump defrost signal #4	Info	1	Digital input has been triggered
17147.10.0	External heat pump maintenance #4	Warning	1	Digital input has been triggered
17215.10.0	Mitsubishi heat pump error #1	Warning	1	Service tool required, call TROX Service
17224.10.0	Mitsubishi heat pump error #2	Warning	1	Service tool required, call TROX Service
17233.10.0	Mitsubishi heat pump error #3	Warning	1	Service tool required, call TROX Service
17242.10.0	Mitsubishi heat pump error #4	Warning	1	Service tool required, call TROX Service
17251.10.0	Mitsubishi heat pump error #5	Warning	1	Service tool required, call TROX Service
17260.10.0	Mitsubishi heat pump error #6	Warning	1	Service tool required, call TROX Service
17219.10.0	Mitsubishi heat pump defrost signal #1	Info	1	Outdoor unit defrosting
17228.10.0	Mitsubishi heat pump defrost signal #2	Info	1	Outdoor unit defrosting
17237.10.0	Mitsubishi heat pump defrost signal #3	Info	1	Outdoor unit defrosting
17246.10.0	Mitsubishi heat pump defrost signal #4	Info	1	Outdoor unit defrosting
17255.10.0	Mitsubishi heat pump defrost signal #5	Info	1	Outdoor unit defrosting
17264.10.0	Mitsubishi heat pump defrost signal #6	Info	1	Outdoor unit defrosting
17220.10.0	Mitsubishi heat pump pre-defrost signal #1	Info	1	Defrosting starts soon
17229.10.0	Mitsubishi heat pump pre-defrost signal #2	Info	1	Defrosting starts soon
17238.10.0	Mitsubishi heat pump pre-defrost signal #3	Info	1	Defrosting starts soon
17247.10.0	Mitsubishi heat pump pre-defrost signal #4	Info	1	Defrosting starts soon
17256.10.0	Mitsubishi heat pump pre-defrost signal #5	Info	1	Defrosting starts soon



ID	Text	Degree of severity	Del ay [s]	Note for the user
17265.10.0	Mitsubishi heat pump pre-defrost signal #6	Info	1	Defrosting starts soon
17221.10.0	Mitsubishi heat pump self-protection #1	Info	1	Compressor is blocked
17230.10.0	Mitsubishi heat pump self-protection #2	Info	1	Compressor is blocked
17239.10.0	Mitsubishi heat pump self-protection #3	Info	1	Compressor is blocked
17248.10.0	Mitsubishi heat pump self-protection #4	Info	1	Compressor is blocked
17257.10.0	Mitsubishi heat pump self-protection #5	Info	1	Compressor is blocked
17266.10.0	Mitsubishi heat pump self-protection #6	Info	1	Compressor is blocked
18014.10.0	Humidifier faulty	Warning	1	Digital input has been triggered
18016.10.0	Humidifier hygrostat	Warning	1	Humidity too high
18017.10.0	Humidifier maintenance	Warning	1	Digital input has been triggered
3011.10.0	Duct smoke detector triggered #1	Fault	1	Smoke detected
3012.10.0	Duct smoke detector contaminated #1	Warning	1	Clean device
3021.10.0	Duct smoke detector triggered #2	Fault	1	Smoke detected
3022.10.0	Duct smoke detector contaminated #2	Warning	1	Clean device
3031.10.0	Duct smoke detector triggered #3	Fault	1	Smoke detected
3032.10.0	Duct smoke detector contaminated #3	Warning	1	Clean device
3041.10.0	Duct smoke detector triggered #4	Fault	1	Smoke detected
3042.10.0	Duct smoke detector contaminated #4	Warning	1	Clean device
3051.10.0	Duct smoke detector triggered #5	Fault	1	Smoke detected
3052.10.0	Duct smoke detector contaminated #5	Warning	1	Clean device
3061.10.0	Duct smoke detector triggered #6	Fault	1	Smoke detected
3062.10.0	Duct smoke detector contaminated #6	Warning	1	Clean device
3071.10.0	Duct smoke detector triggered #7	Fault	1	Smoke detected
3072.10.0	Duct smoke detector contaminated #7	Warning	1	Clean device
3081.10.0	Duct smoke detector triggered #8	Fault	1	Smoke detected
3082.10.0	Duct smoke detector contaminated #8	Warning	1	Clean device
3091.10.0	Duct smoke detector triggered #9	Fault	1	Smoke detected
3092.10.0	Duct smoke detector contaminated #9	Warning	1	Clean device
3101.10.0	Duct smoke detector triggered #10	Fault	1	Smoke detected
3102.10.0	Duct smoke detector contaminated #10	Warning	1	Clean device
2015.10.0	End position error fire damper #1	Fault	0	Adaptation of the end positions required
2025.10.0	End position error fire damper #2	Fault	0	Adaptation of the end positions required
2035.10.0	End position error fire damper #3	Fault	0	Adaptation of the end positions required
2045.10.0	End position error fire damper #4	Fault	0	Adaptation of the end positions required
2055.10.0	End position error fire damper #5	Fault	0	Adaptation of the end positions required
2065.10.0	End position error fire damper #6	Fault	0	Adaptation of the end positions required
2075.10.0	End position error fire damper #7	Fault	0	Adaptation of the end positions required

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ID	Text	Degree of severity	Del ay [s]	Note for the user
2085.10.0	End position error fire damper #8	Fault	0	Adaptation of the end positions required
2095.10.0	End position error fire damper #9	Fault	0	Adaptation of the end positions required
2105.10.0	End position error fire damper #10	Fault	0	Adaptation of the end positions required
2115.10.0	End position error fire damper #11	Fault	0	Adaptation of the end positions required
2125.10.0	End position error fire damper #12	Fault	0	Adaptation of the end positions required
2135.10.0	End position error fire damper #13	Fault	0	Adaptation of the end positions required
2145.10.0	End position error fire damper #14	Fault	0	Adaptation of the end positions required
2155.10.0	End position error fire damper #15	Fault	0	Adaptation of the end positions required
2165.10.0	End position error fire damper #16	Fault	0	Adaptation of the end positions required
2175.10.0	End position error fire damper #17	Fault	0	Adaptation of the end positions required
2185.10.0	End position error fire damper #18	Fault	0	Adaptation of the end positions required
2195.10.0	End position error fire damper #19	Fault	0	Adaptation of the end positions required
2205.10.0	End position error fire damper #20	Fault	0	Adaptation of the end positions required
2215.10.0	End position error fire damper #21	Fault	0	Adaptation of the end positions required
2225.10.0	End position error fire damper #22	Fault	0	Adaptation of the end positions required
2235.10.0	End position error fire damper #23	Fault	0	Adaptation of the end positions required
2245.10.0	End position error fire damper #24	Fault	0	Adaptation of the end positions required
2255.10.0	End position error fire damper #25	Fault	0	Adaptation of the end positions required
2265.10.0	End position error fire damper #26	Fault	0	Adaptation of the end positions required
2275.10.0	End position error fire damper #27	Fault	0	Adaptation of the end positions required
2285.10.0	End position error fire damper #28	Fault	0	Adaptation of the end positions required
2295.10.0	End position error fire damper #29	Fault	0	Adaptation of the end positions required
2305.10.0	End position error fire damper #30	Fault	0	Adaptation of the end positions required
2315.10.0	End position error fire damper #31	Fault	0	Adaptation of the end positions required
2325.10.0	End position error fire damper #32	Fault	0	Adaptation of the end positions required
2335.10.0	End position error fire damper #33	Fault	0	Adaptation of the end positions required
2345.10.0	End position error fire damper #34	Fault	0	Adaptation of the end positions required
2355.10.0	End position error fire damper #35	Fault	0	Adaptation of the end positions required
2365.10.0	End position error fire damper #36	Fault	0	Adaptation of the end positions required
2375.10.0	End position error fire damper #37	Fault	0	Adaptation of the end positions required
2385.10.0	End position error fire damper #38	Fault	0	Adaptation of the end positions required
2395.10.0	End position error fire damper #39	Fault	0	Adaptation of the end positions required
2405.10.0	End position error fire damper #40	Fault	0	Adaptation of the end positions required
2415.10.0	End position error fire damper #41	Fault	0	Adaptation of the end positions required
2425.10.0	End position error fire damper #42	Fault	0	Adaptation of the end positions required
2435.10.0	End position error fire damper #43	Fault	0	Adaptation of the end positions required
2445.10.0	End position error fire damper #44	Fault	0	Adaptation of the end positions required



ID	Text	Degree of severity	Del ay [s]	Note for the user
2455.10.0	End position error fire damper #45	Fault	0	Adaptation of the end positions required
2465.10.0	End position error fire damper #46	Fault	0	Adaptation of the end positions required
2475.10.0	End position error fire damper #47	Fault	0	Adaptation of the end positions required
2485.10.0	End position error fire damper #48	Fault	0	Adaptation of the end positions required
2495.10.0	End position error fire damper #49	Fault	0	Adaptation of the end positions required
2505.10.0	End position error fire damper #50	Fault	0	Adaptation of the end positions required
2515.10.0	End position error fire damper #51	Fault	0	Adaptation of the end positions required
2525.10.0	End position error fire damper #52	Fault	0	Adaptation of the end positions required
2535.10.0	End position error fire damper #53	Fault	0	Adaptation of the end positions required
2545.10.0	End position error fire damper #54	Fault	0	Adaptation of the end positions required
2555.10.0	End position error fire damper #55	Fault	0	Adaptation of the end positions required
2565.10.0	End position error fire damper #56	Fault	0	Adaptation of the end positions required
2575.10.0	End position error fire damper #57	Fault	0	Adaptation of the end positions required
2585.10.0	End position error fire damper #58	Fault	0	Adaptation of the end positions required
2595.10.0	End position error fire damper #59	Fault	0	Adaptation of the end positions required
2605.10.0	End position error fire damper #60	Fault	0	Adaptation of the end positions required
2615.10.0	End position error fire damper #61	Fault	0	Adaptation of the end positions required
2625.10.0	End position error fire damper #62	Fault	0	Adaptation of the end positions required
2015.10.0	Runtime error opening fire damper #1	Fault	0	Opening took too long
2025.10.0	Runtime error opening fire damper #2	Fault	0	Opening took too long
2035.10.0	Runtime error opening fire damper #3	Fault	0	Opening took too long
2045.10.0	Runtime error opening fire damper #4	Fault	0	Opening took too long
2055.10.0	Runtime error opening fire damper #5	Fault	0	Opening took too long
2065.10.0	Runtime error opening fire damper #6	Fault	0	Opening took too long
2075.10.0	Runtime error opening fire damper #7	Fault	0	Opening took too long
2085.10.0	Runtime error opening fire damper #8	Fault	0	Opening took too long
2095.10.0	Runtime error opening fire damper #9	Fault	0	Opening took too long
2105.10.0	Runtime error opening fire damper #10	Fault	0	Opening took too long
2115.10.0	Runtime error opening fire damper #11	Fault	0	Opening took too long
2125.10.0	Runtime error opening fire damper #12	Fault	0	Opening took too long
2135.10.0	Runtime error opening fire damper #13	Fault	0	Opening took too long
2145.10.0	Runtime error opening fire damper #14	Fault	0	Opening took too long
2155.10.0	Runtime error opening fire damper #15	Fault	0	Opening took too long
2165.10.0	Runtime error opening fire damper #16	Fault	0	Opening took too long
2175.10.0	Runtime error opening fire damper #17	Fault	0	Opening took too long
2185.10.0	Runtime error opening fire damper #18	Fault	0	Opening took too long
2195.10.0	Runtime error opening fire damper #19	Fault	0	Opening took too long

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ID	Text	Degree of severity	Del ay [s]	Note for the user
2205.10.0	Runtime error opening fire damper #20	Fault	0	Opening took too long
2215.10.0	Runtime error opening fire damper #21	Fault	0	Opening took too long
2225.10.0	Runtime error opening fire damper #22	Fault	0	Opening took too long
2235.10.0	Runtime error opening fire damper #23	Fault	0	Opening took too long
2245.10.0	Runtime error opening fire damper #24	Fault	0	Opening took too long
2255.10.0	Runtime error opening fire damper #25	Fault	0	Opening took too long
2265.10.0	Runtime error opening fire damper #26	Fault	0	Opening took too long
2275.10.0	Runtime error opening fire damper #27	Fault	0	Opening took too long
2285.10.0	Runtime error opening fire damper #28	Fault	0	Opening took too long
2295.10.0	Runtime error opening fire damper #29	Fault	0	Opening took too long
2305.10.0	Runtime error opening fire damper #30	Fault	0	Opening took too long
2315.10.0	Runtime error opening fire damper #31	Fault	0	Opening took too long
2325.10.0	Runtime error opening fire damper #32	Fault	0	Opening took too long
2335.10.0	Runtime error opening fire damper #33	Fault	0	Opening took too long
2345.10.0	Runtime error opening fire damper #34	Fault	0	Opening took too long
2355.10.0	Runtime error opening fire damper #35	Fault	0	Opening took too long
2365.10.0	Runtime error opening fire damper #36	Fault	0	Opening took too long
2375.10.0	Runtime error opening fire damper #37	Fault	0	Opening took too long
2385.10.0	Runtime error opening fire damper #38	Fault	0	Opening took too long
2395.10.0	Runtime error opening fire damper #39	Fault	0	Opening took too long
2405.10.0	Runtime error opening fire damper #40	Fault	0	Opening took too long
2415.10.0	Runtime error opening fire damper #41	Fault	0	Opening took too long
2425.10.0	Runtime error opening fire damper #42	Fault	0	Opening took too long
2435.10.0	Runtime error opening fire damper #43	Fault	0	Opening took too long
2445.10.0	Runtime error opening fire damper #44	Fault	0	Opening took too long
2455.10.0	Runtime error opening fire damper #45	Fault	0	Opening took too long
2465.10.0	Runtime error opening fire damper #46	Fault	0	Opening took too long
2475.10.0	Runtime error opening fire damper #47	Fault	0	Opening took too long
2485.10.0	Runtime error opening fire damper #48	Fault	0	Opening took too long
2495.10.0	Runtime error opening fire damper #49	Fault	0	Opening took too long
2505.10.0	Runtime error opening fire damper #50	Fault	0	Opening took too long
2515.10.0	Runtime error opening fire damper #51	Fault	0	Opening took too long
2525.10.0	Runtime error opening fire damper #52	Fault	0	Opening took too long
2535.10.0	Runtime error opening fire damper #53	Fault	0	Opening took too long
2545.10.0	Runtime error opening fire damper #54	Fault	0	Opening took too long
2555.10.0	Runtime error opening fire damper #55	Fault	0	Opening took too long
2565.10.0	Runtime error opening fire damper #56	Fault	0	Opening took too long



ID	Text	Degree of severity	Del ay [s]	Note for the user
2575.10.0	Runtime error opening fire damper #57	Fault	0	Opening took too long
2585.10.0	Runtime error opening fire damper #58	Fault	0	Opening took too long
2595.10.0	Runtime error opening fire damper #59	Fault	0	Opening took too long
2605.10.0	Runtime error opening fire damper #60	Fault	0	Opening took too long
2615.10.0	Runtime error opening fire damper #61	Fault	0	Opening took too long
2625.10.0	Runtime error opening fire damper #62	Fault	0	Opening took too long
2015.10.0	Runtime error closing fire damper #1	Fault	0	Closing took too long
2025.10.0	Runtime error closing fire damper #2	Fault	0	Closing took too long
2035.10.0	Runtime error closing fire damper #3	Fault	0	Closing took too long
2045.10.0	Runtime error closing fire damper #4	Fault	0	Closing took too long
2055.10.0	Runtime error closing fire damper #5	Fault	0	Closing took too long
2065.10.0	Runtime error closing fire damper #6	Fault	0	Closing took too long
2075.10.0	Runtime error closing fire damper #7	Fault	0	Closing took too long
2085.10.0	Runtime error closing fire damper #8	Fault	0	Closing took too long
2095.10.0	Runtime error closing fire damper #9	Fault	0	Closing took too long
2105.10.0	Runtime error closing fire damper #10	Fault	0	Closing took too long
2115.10.0	Runtime error closing fire damper #11	Fault	0	Closing took too long
2125.10.0	Runtime error closing fire damper #12	Fault	0	Closing took too long
2135.10.0	Runtime error closing fire damper #13	Fault	0	Closing took too long
2145.10.0	Runtime error closing fire damper #14	Fault	0	Closing took too long
2155.10.0	Runtime error closing fire damper #15	Fault	0	Closing took too long
2165.10.0	Runtime error closing fire damper #16	Fault	0	Closing took too long
2175.10.0	Runtime error closing fire damper #17	Fault	0	Closing took too long
2185.10.0	Runtime error closing fire damper #18	Fault	0	Closing took too long
2195.10.0	Runtime error closing fire damper #19	Fault	0	Closing took too long
2205.10.0	Runtime error closing fire damper #20	Fault	0	Closing took too long
2215.10.0	Runtime error closing fire damper #21	Fault	0	Closing took too long
2225.10.0	Runtime error closing fire damper #22	Fault	0	Closing took too long
2235.10.0	Runtime error closing fire damper #23	Fault	0	Closing took too long
2245.10.0	Runtime error closing fire damper #24	Fault	0	Closing took too long
2255.10.0	Runtime error closing fire damper #25	Fault	0	Closing took too long
2265.10.0	Runtime error closing fire damper #26	Fault	0	Closing took too long
2275.10.0	Runtime error closing fire damper #27	Fault	0	Closing took too long
2285.10.0	Runtime error closing fire damper #28	Fault	0	Closing took too long
2295.10.0	Runtime error closing fire damper #29	Fault	0	Closing took too long
2305.10.0	Runtime error closing fire damper #30	Fault	0	Closing took too long
2315.10.0	Runtime error closing fire damper #31	Fault	0	Closing took too long

ID	Text	Degree of severity	Del ay [s]	Note for the user
2325.10.0	Runtime error closing fire damper #32	Fault	0	Closing took too long
2335.10.0	Runtime error closing fire damper #33	Fault	0	Closing took too long
2345.10.0	Runtime error closing fire damper #34	Fault	0	Closing took too long
2355.10.0	Runtime error closing fire damper #35	Fault	0	Closing took too long
2365.10.0	Runtime error closing fire damper #36	Fault	0	Closing took too long
2375.10.0	Runtime error closing fire damper #37	Fault	0	Closing took too long
2385.10.0	Runtime error closing fire damper #38	Fault	0	Closing took too long
2395.10.0	Runtime error closing fire damper #39	Fault	0	Closing took too long
2405.10.0	Runtime error closing fire damper #40	Fault	0	Closing took too long
2415.10.0	Runtime error closing fire damper #41	Fault	0	Closing took too long
2425.10.0	Runtime error closing fire damper #42	Fault	0	Closing took too long
2435.10.0	Runtime error closing fire damper #43	Fault	0	Closing took too long
2445.10.0	Runtime error closing fire damper #44	Fault	0	Closing took too long
2455.10.0	Runtime error closing fire damper #45	Fault	0	Closing took too long
2465.10.0	Runtime error closing fire damper #46	Fault	0	Closing took too long
2475.10.0	Runtime error closing fire damper #47	Fault	0	Closing took too long
2485.10.0	Runtime error closing fire damper #48	Fault	0	Closing took too long
2495.10.0	Runtime error closing fire damper #49	Fault	0	Closing took too long
2505.10.0	Runtime error closing fire damper #50	Fault	0	Closing took too long
2515.10.0	Runtime error closing fire damper #51	Fault	0	Closing took too long
2525.10.0	Runtime error closing fire damper #52	Fault	0	Closing took too long
2535.10.0	Runtime error closing fire damper #53	Fault	0	Closing took too long
2545.10.0	Runtime error closing fire damper #54	Fault	0	Closing took too long
2555.10.0	Runtime error closing fire damper #55	Fault	0	Closing took too long
2565.10.0	Runtime error closing fire damper #56	Fault	0	Closing took too long
2575.10.0	Runtime error closing fire damper #57	Fault	0	Closing took too long
2585.10.0	Runtime error closing fire damper #58	Fault	0	Closing took too long
2595.10.0	Runtime error closing fire damper #59	Fault	0	Closing took too long
2605.10.0	Runtime error closing fire damper #60	Fault	0	Closing took too long
2615.10.0	Runtime error closing fire damper #61	Fault	0	Closing took too long
2625.10.0	Runtime error closing fire damper #62	Fault	0	Closing took too long
2015.10.0	Fire damper triggered #1	Fault	0	Fire detected
2025.10.0	Fire damper triggered #2	Fault	0	Fire detected
2035.10.0	Fire damper triggered #3	Fault	0	Fire detected
2045.10.0	Fire damper triggered #4	Fault	0	Fire detected
2055.10.0	Fire damper triggered #5	Fault	0	Fire detected
2065.10.0	Fire damper triggered #6	Fault	0	Fire detected

ID	Text	Degree of severity	Del ay [s]	Note for the user
2075.10.0	Fire damper triggered #7	Fault	0	Fire detected
2085.10.0	Fire damper triggered #8	Fault	0	Fire detected
2095.10.0	Fire damper triggered #9	Fault	0	Fire detected
2105.10.0	Fire damper triggered #10	Fault	0	Fire detected
2115.10.0	Fire damper triggered #11	Fault	0	Fire detected
2125.10.0	Fire damper triggered #12	Fault	0	Fire detected
2135.10.0	Fire damper triggered #13	Fault	0	Fire detected
2145.10.0	Fire damper triggered #14	Fault	0	Fire detected
2155.10.0	Fire damper triggered #15	Fault	0	Fire detected
2165.10.0	Fire damper triggered #16	Fault	0	Fire detected
2175.10.0	Fire damper triggered #17	Fault	0	Fire detected
2185.10.0	Fire damper triggered #18	Fault	0	Fire detected
2195.10.0	Fire damper triggered #19	Fault	0	Fire detected
2205.10.0	Fire damper triggered #20	Fault	0	Fire detected
2215.10.0	Fire damper triggered #21	Fault	0	Fire detected
2225.10.0	Fire damper triggered #22	Fault	0	Fire detected
2235.10.0	Fire damper triggered #23	Fault	0	Fire detected
2245.10.0	Fire damper triggered #24	Fault	0	Fire detected
2255.10.0	Fire damper triggered #25	Fault	0	Fire detected
2265.10.0	Fire damper triggered #26	Fault	0	Fire detected
2275.10.0	Fire damper triggered #27	Fault	0	Fire detected
2285.10.0	Fire damper triggered #28	Fault	0	Fire detected
2295.10.0	Fire damper triggered #29	Fault	0	Fire detected
2305.10.0	Fire damper triggered #30	Fault	0	Fire detected
2315.10.0	Fire damper triggered #31	Fault	0	Fire detected
2325.10.0	Fire damper triggered #32	Fault	0	Fire detected
2335.10.0	Fire damper triggered #33	Fault	0	Fire detected
2345.10.0	Fire damper triggered #34	Fault	0	Fire detected
2355.10.0	Fire damper triggered #35	Fault	0	Fire detected
2365.10.0	Fire damper triggered #36	Fault	0	Fire detected
2375.10.0	Fire damper triggered #37	Fault	0	Fire detected
2385.10.0	Fire damper triggered #38	Fault	0	Fire detected
2395.10.0	Fire damper triggered #39	Fault	0	Fire detected
2405.10.0	Fire damper triggered #40	Fault	0	Fire detected
2415.10.0	Fire damper triggered #41	Fault	0	Fire detected
2425.10.0	Fire damper triggered #42	Fault	0	Fire detected
2435.10.0	Fire damper triggered #43	Fault	0	Fire detected

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ID	Text	Degree of severity	Del ay [s]	Note for the user
2445.10.0	Fire damper triggered #44	Fault	0	Fire detected
2455.10.0	Fire damper triggered #45	Fault	0	Fire detected
2465.10.0	Fire damper triggered #46	Fault	0	Fire detected
2475.10.0	Fire damper triggered #47	Fault	0	Fire detected
2485.10.0	Fire damper triggered #48	Fault	0	Fire detected
2495.10.0	Fire damper triggered #49	Fault	0	Fire detected
2505.10.0	Fire damper triggered #50	Fault	0	Fire detected
2515.10.0	Fire damper triggered #51	Fault	0	Fire detected
2525.10.0	Fire damper triggered #52	Fault	0	Fire detected
2535.10.0	Fire damper triggered #53	Fault	0	Fire detected
2545.10.0	Fire damper triggered #54	Fault	0	Fire detected
2555.10.0	Fire damper triggered #55	Fault	0	Fire detected
2565.10.0	Fire damper triggered #56	Fault	0	Fire detected
2575.10.0	Fire damper triggered #57	Fault	0	Fire detected
2585.10.0	Fire damper triggered #58	Fault	0	Fire detected
2595.10.0	Fire damper triggered #59	Fault	0	Fire detected
2605.10.0	Fire damper triggered #60	Fault	0	Fire detected
2615.10.0	Fire damper triggered #61	Fault	0	Fire detected
2625.10.0	Fire damper triggered #62	Fault	0	Fire detected

List of alarms > Analogue alarms

9.2.2 Analogue alarms

Analogue alarms are triggered internally by the software when limits of measured values are reached. The listed severity levels and limits are standard settings, changes on request. Severity level "Fault" switches off the ventilation unit. Severity level "Warning" does not switch off the ventilation unit.

General user information: If a lower or upper limit alarm is triggered, this might also be due to a communication problem with the corresponding device, please check first. If there is no communication alarm, please check the measuring range setting directly on the sensor.

ID	Text	Degree of severity Lower limit	Degree of severity Upper limit	Lower limit	Upper limit
13002.10.x	Filter ODA outdoor air #1 Differential pressure sensor	Warning	Warning	-50	200*
13012.10.x	Filter ODA outdoor air #2 Differential pressure sensor	Warning	Warning	-50	200*
13022.10.x	Filter SUP supply air #1 Differential pres- sure sensor	Warning	Warning	-50	200*
13032.10.x	Filter SUP supply air #2 Differential pres- sure sensor	Warning	Warning	-50	200*
13042.10.x	Filter ETA extract air #1 Differential pres- sure sensor	Warning	Warning	-50	200*
13052.10.x	Filter ETA extract air #2 Differential pres- sure sensor	Warning	Warning	-50	200*
14211.10.x	Plate heat exchanger Differential pressure sensor	Warning	Warning	-50	2500
14425.10.x	External run-around coil flow temperature	Warning	Warning	5	75
15106.10.x	Preheater return temperature	Warning	Warning	5*	75
16103.10.x	Cooling coil flow temperature	Warning	Warning	5*	75
15206.10.x	Reheater return temperature	Warning	Warning	5*	75
201.10.x	Weather sensor temperature	Warning	Warning	-40	70
10101.10.x	ODA outdoor air temperature sensor	Warning	Warning	-40	70
10102.10.x	AUL outdoor air relative humidity sensor	Warning	Warning	0	100
10208.10.x	SUP supply air temperature sensor	Warning	Warning	5	50
10209.10.x	SUP supply air relative humidity sensor	Warning	Warning	0	100
10214.10.x	SUP supply air duct pressure sensor	Warning	Warning	-50	500
10217.10.x	SUP supply air sensor differential pres- sure	Warning	Warning	-50	5000
10302.10.x	ETA extract air temperature sensor	Warning	Warning	5	50
10303.10.x	ETA extract air humidity sensor relative	Warning	Warning	0	100
10304.10.x	ETA extract air quality sensor	Warning	Warning	0	2000
10308.10.x	ETA extract air duct pressure sensor	Warning	Warning	-50	500
10311.10.x	ETA extract air differential pressure sensor	Warning	Warning	-50	5000
10401.10.x	EHA exhaust air temperature sensor	Warning	Warning	5	50
10402.10.x	EHA exhaust air relative humidity sensor	Warning	Warning	0	100

List of alarms > Analogue alarms

ID	Text	Degree of severity Lower limit	Degree of severity Upper limit	Lower limit	Upper limit
10501.10.x	Room sensor #1 temperature	Warning	Warning	5	50
10502.10.x	Room sensor #1 relative humidity	Warning	Warning	0	100
10503.10.x	Room sensor #1 quality	Warning	Warning	0	2000
10507.10.x	Room sensor #2 temperature	Warning	Warning	5	50
10508.10.x	Room sensor #2 relative humidity	Warning	Warning	0	100
10509.10.x	Room sensor #2 quality	Warning	Warning	0	2000
10513.10.x	Room sensor #3 temperature	Warning	Warning	5	50
10514.10.x	Room sensor #3 relative humidity	Warning	Warning	0	100
10515.10.x	Room sensor #3 quality	Warning	Warning	0	2000
10519.10.x	Room sensor #4 temperature	Warning	Warning	5	50
10520.10.x	Room sensor #4 relative humidity	Warning	Warning	0	100
10521.10.x	Room sensor #4 quality	Warning	Warning	0	2000
10525.10.x	Room sensor #5 temperature	Warning	Warning	5	50
10526.10.x	Room sensor #5 relative humidity	Warning	Warning	0	100
10527.10.x	Room sensor #5 quality	Warning	Warning	0	2000

List of alarms > Communication alarms

9.2.3 Communication alarms

Communication alarms occur if there are problems with the Modbus communication to a device. Some devices may be displayed with different IDs that are not included in the list below. This is because more than one signal is disturbed, but the cause is the same. The listed severity levels are standard settings, changes on request. Severity level "Fault" switches off the ventilation unit. Severity level "Warning" does not switch off the ventilation unit, but switches off the relevant component.

General user information: Please ensure beforehand that all Modbus cables are connected correctly and that terminating resistors are installed at the ends of the Modbus lines.

ID	Text	Degree of severity
201.10.3	Weather sensor temperature	Warning
10101.10.3	ODA outdoor air temperature sensor	Warning
10102.10.3	AUL outdoor air relative humidity sensor	Warning
10208.10.3	SUP supply air temperature sensor	Warning
10209.10.3	SUP supply air relative humidity sensor	Warning
10214.10.3	SUP supply air duct pressure sensor	Warning
10217.10.3	SUP supply air sensor differential pressure	Warning
10302.10.3	ETA extract air temperature sensor	Warning
10303.10.3	ETA extract air humidity sensor relative	Warning
10304.10.3	ETA extract air quality sensor	Warning
10308.10.3	ETA extract air duct pressure sensor	Warning
10311.10.3	ETA extract air differential pressure sensor	Warning
10401.10.3	EHA exhaust air temperature sensor	Warning
10402.10.3	EHA exhaust air relative humidity sensor	Warning
10501.10.3	Room sensor #1 temperature	Warning
10502.10.3	Room sensor #1 relative humidity	Warning
10503.10.3	Room sensor #1 quality	Warning
10507.10.3	Room sensor #2 temperature	Warning
10508.10.3	Room sensor #2 relative humidity	Warning
10509.10.3	Room sensor #2 quality	Warning
10513.10.3	Room sensor #3 temperature	Warning
10514.10.3	Room sensor #3 relative humidity	Warning
10515.10.3	Room sensor #3 quality	Warning
10519.10.3	Room sensor #4 temperature	Warning
10520.10.3	Room sensor #4 relative humidity	Warning
10521.10.3	Room sensor #4 quality	Warning
10525.10.3	Room sensor #5 temperature	Warning
10526.10.3	Room sensor #5 relative humidity	Warning
10527.10.3	Room sensor #5 quality	Warning
13002.10.3	Filter ODA outdoor air #1 Differential pressure sensor	Warning
13012.10.3	Filter ODA outdoor air #2 Differential pressure sensor	Warning

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List of alarms > Communication alarms

Faults

ID	Text	Degree of severity
13022.10.3	Filter SUP supply air #1 Differential pressure sensor	Warning
13032.10.3	Filter SUP supply air #2 Differential pressure sensor	Warning
13042.10.3	Filter ETA extract air #1 Differential pressure sensor	Warning
13052.10.3	Filter ETA extract air #2 Differential pressure sensor	Warning
12102.10.3	SUP supply air fan #1	Warning
12122.10.3	SUP supply air fan #2	Warning
12142.10.3	SUP supply air fan #3	Warning
12162.10.3	SUP supply air fan #4	Warning
12182.10.3	SUP supply air fan #5	Warning
12202.10.3	SUP supply air fan #6	Warning
12222.10.3	SUP supply air fan #7	Warning
12242.10.3	SUP supply air fan #8	Warning
12262.10.3	SUP supply air fan #9	Warning
12282.10.3	SUP supply air fan #10	Warning
12302.10.3	SUP supply air fan #11	Warning
12322.10.3	SUP supply air fan #12	Warning
12342.10.3	SUP supply air fan #13	Warning
12362.10.3	SUP supply air fan #14	Warning
12382.10.3	SUP supply air fan #15	Warning
12402.10.3	SUP supply air fan #16	Warning
12602.10.3	SUP supply air fan #1	Warning
12622.10.3	SUP supply air fan #2	Warning
12642.10.3	SUP supply air fan #3	Warning
12662.10.3	SUP supply air fan #4	Warning
12682.10.3	SUP supply air fan #5	Warning
12702.10.3	SUP supply air fan #6	Warning
12722.10.3	SUP supply air fan #7	Warning
12742.10.3	SUP supply air fan #8	Warning
12762.10.3	SUP supply air fan #9	Warning
12782.10.3	SUP supply air fan #10	Warning
12802.10.3	SUP supply air fan #11	Warning
12822.10.3	SUP supply air fan #12	Warning
12842.10.3	SUP supply air fan #13	Warning
12862.10.3	SUP supply air fan #14	Warning
12882.10.3	SUP supply air fan #15	Warning
12902.10.3	SUP supply air fan #16	Warning
14312.10.3	Rotor controller	Warning
14211.10.3	Plate heat exchanger Differential pressure sensor	Warning

List of alarms > Communication alarms

ID	Text	Degree of severity
14222.10.3	Plate heat exchanger bypass damper #1	Warning
14232.10.3	Plate heat exchanger bypass damper #2	Warning
14112.10.3	UML Recirculation damper #1	Fault
14122.10.3	UML Recirculation damper #2	Fault
14412.10.3	External run-around coil system valve	Warning
14425.10.3	External run-around coil flow temperature	Warning
11012.10.3	ODA outdoor air damper #1	Fault
11022.10.3	ODA outdoor air damper #2	Fault
11032.10.3	SUP supply air damper #1	Fault
11042.10.3	SUP supply air damper #2	Fault
11052.10.3	ETA extract air damper #1	Fault
11062.10.3	ETA extract air damper #2	Fault
11072.10.3	EHA exhaust air damper #1	Fault
11082.10.3	EHA exhaust air damper #2	Fault
15112.10.3	Preheater valve	Fault
15106.10.3	Preheater return temperature	Warning
15212.10.3	Reheater valve	Warning
15206.10.3	Reheater return temperature	Warning
16112.10.3	Cooling coil valve	Warning
16103.10.3	Cooling coil flow temperature	Warning
10052.10.3	Control panel	Warning

10 Revision history

The table shows all changes made to this document.

Version no.	Date	Author	Comment/change
3	2024-04-01	Cs	SW version TcHmi 1.12.742 incorporated
2	2022-08-08	Cs	User management adapted
1	2022-04-26	Cs	Revision and transfer to editorial system
0	2020-10-26	As	Internal document



11 Configuration checklist

Building:	Floor:	Device:
Commissioning: \Box		Date: 20

Activity	See	Completed					
	operating manual yes		no				
Setting IP address X-CUBE Controller							
Setting IP address visualisation							
Setting own IP address							
Access via separate terminal device set up							
Users and passwords created							
User 1:							
Password:							
User 2:							
Password:							
User 3:							
Password:							
User 4:							
Password:							
User 5:							
Password:							
Signature:							

Company: (Stamp)	sonnel)	
(Stamp)	Company:	
	(Stamp)	

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The art of handling air

TROX GmbH Heinrich-Trox-Platz 47504 Neukirchen-Vluyn Germany Phone: +49 2845 202-0 +49 2845 202-265 E-mail: trox-de@troxgroup.com http://www.troxtechnik.com