





user manual

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INSTALLATION

T-box Zone controller has a built-in sensor for measuring air temperature in the room. To ensure proper measurements, the controller should be installed at a height of approx. 1.5 m above the ground in a place with good air circulation. Do not place it near heat sources, lighting, air inlets, windows and door openings, etc. If temperature sensor was chosen in a T-Box menu as "installed in unit", T-box Zone controller can be mounted out of area i.e. technical room.



NAVIGATION



TECHNICAL DATA

Name	Description	Address:
Power supply	24 VDC	
Way of control	touch screen	Address:
Temperature adjustment range	+5 ÷ +45℃	Address:
Operating temperature range	0 ÷ +60°C	
Temperature sensor	built-in	Address:
Protection degree	IP20	Address:
Installation	on the wall	
Casing	plastic ABS, RAL	Address:
Max number of connected units/	7024	Address:
zones	31/31	Address:
Dimensions (HxWxD)	130 x 115 x 35 mm	
They Zone controller connection	DBV/modulo	Address: 1
DRV module or Cube	addressing**	Address: 1
RESET	SW1	Address: 1
		Address: 1
T-box Zone controller	E 1 2 4 8 16 Y1	
SW1	50 B	Address: 1
	ed	Address: 1
		Address: 1
max. 800 m*	screen	Last in lin
* Applies to all devices connected to T-box Zone	controller in line	111 1111
** In case of Cube devices addressing is beeing	done by service during first startup network is the last device SW1	Cube
switch should be set in T120 po	sition.	Luna

DRV - SW1 ADDRESS SETTING

Address: 1	¹ 1 2 4 8 16 Y1	Address: 17	1 2 4 8 16 Y1
Address: 2	1 2 4 8 16 Y1	Address: 18	1 2 4 8 16 Y1
Address: 3	1 2 4 8 16 Y1	Address: 19	1 2 4 8 16 Y1
Address: 4	1 0 1 2 4 8 16 Y1	Address: 20	1 2 4 8 16 Y1
Address: 5	1 2 4 8 16 Y1	Address: 21	1 2 4 8 16 Y1
Address: 6	1 2 4 8 16 Y1	Address: 22	1 2 4 8 16 Y1
Address: 7	1 2 4 8 16 Y1	Address: 23	1 2 4 8 16 Y1
Address: 8	1 2 4 8 16 Y1	Address: 24	1 2 4 8 16 Y1
Address: 9	1 2 4 8 16 Y1	Address: 25	1 2 4 8 16 Y1
Address: 10	1 2 4 8 16 Y1	Address: 26	1 2 4 8 16 Y1
Address: 11	1 2 4 8 16 Y1	Address: 27	1 2 4 8 16 Y1
Address: 12	1 2 4 8 16 Y1	Address: 28	1 2 4 8 16 Y1
Address: 13	1 2 4 8 16 Y1	Address: 29	1 2 4 8 16 Y1
 Address: 14	1 2 4 8 16 Y1	Address: 30	1 2 4 8 16 Y1
Address: 15	1 2 4 8 16 Y1	Address: 31	1 2 4 8 16 Y1
Address: 16	1 2 4 8 16 Y1		
DRV -	SW2 ADD	RESS SETTING	
Last DR in line:	V SW2	Others DR in line	V SW2

e address - set during the first start up address - check the device documentation

SW2

24816Y

FIRST RUN



Selection of language



Setting of date



Setting of time



Setting the number of zones A maximum of 31 zones can be set





Searching for connected devices



Check that all devices have been found. If not, check:

- · correctness of connection of the A-A, B-B communication signal,
- · power connection of the device,
- if address have been set correctly; each device must have a different address set, (in Cube devices the address is set by the service during the first start-up)
- if the SW2 dipswitch on the last device in line is set to T120 position (in Cube devices, the dipswitch is set by the service during the first start-up).



By default, all devices are assigned to Zone 1. Go to the next zone to assign devices to it.



Press to assign the device to the zone



MAIN SCREEN









Enter to the menu after entering the password: 2014







Setting of date



Setting of time



C Integrated units





Searching for units integrated with system



Navigation between groups of devices





Device assigned to a given zone



Device assigned to another zone Press the button to assign to a given zone



Long press displays information about the DRV software version of the device







Additional zones - max 31 zones

Delete zones



Zone with devices assigned

Zone without devices assigned

Delete zones





Zone with devices assigned



Zone without devices assigned



Zone marked for deletion

NOTE: Only zones without assigned devices can be deleted.





Active language



Reset



Restore default settings

System information (i)



Basic information about software and hardware version





ID - setting unit adress: from 1 to 247

BAUD - setting data transmission speed: from 9600 to 230400 bit/s FRAME: setting the data format 8N1, 8N2, 8O1, 8O2, 8E1, 8E2 Protocol: Modbus RTU Physical layer: RS485





To enter the menu, enter the password: 2014

12-11	Date setting	reset	Restore factory settings
11:30	Time setting		5
B	Searching for units	()	Information about controller
Z 123	Number of zones	ⓓ	Controller lock
PL	Language selection	BMS	BMS settings
	External potential-free con	tact	

function settings

\succ External signal



Deactivation of the external signal function. To activate the operation of the external NO or NC contact:

1. Press 'OFF' to activate the contact (it will turn to "ON"))

2. Set the — + type of contact connected to the T box controller.

3. Use the [Power] button 🕐 🕐 to select the operating logic

4. Select the zone that performs the function

NOTE:

When switched off, the devices will first execute their purging and calibration algorithms. When switched on, the devices will only start to operate once the conditions for normal operation have been met (e.g. Set Temp > Ambient Temp).





The external contact function is inactive, when pressed it will change to ON and the function will be active.

- The external contact function is active, when pressed it will change to OFF and the function will be inactive.
 - NC normally closed contact shorting the contact with potential-free signal activates the selected function (zone on or off)



ト

NO - normally open contact - opening the contact with a potential-free signal activates the selected function (zone on or off)



Forcing zone activation



Forcing zone deactivation



Selection of zone for external contact function

Zone selection



To activate the zones performing the external contact function:

1. press "OFF" to activate the selection of zones (it will turn to "ON")

2. Mark the zones **v** you wish to operate based on an external signal.



one does not perform the external contact



active zone



grey icon - zone selection inactive





To activate the lock:

1. Set ON

- 2. Set password
- 3. Confirm the selection
- Free 4-digit password can be set.
- After returning to main screen and 30 s of inactivity,

controller will be locked automatically





	Zones - change name
C.	Zones - assigning devices
₿.	Work schedule of devices in a given zone
<u> #111</u>	Antifreeze function in a given zone
0°	Leading sensor in a given zone
	Settings for external potential-free input





Zone rename

🔄 Zone devices



Device activated - working
 Device activated - not working
 Device activated - failure
 Device deactivated - not working



Setting the external input



The SYSTEM enables the connection of an external 2-stage potential-free signal. The OXeN and KM airflow setting and the KM damper opening degree will be automatically changed depending on which input the external signal is applied to.

The signal must be connected to either DRV KM or DRV OXeN control module. In the menu, indicate to which DRV the signal has been connected to.

In the given example, the signal was connected to DRV KM No. 7.

ATTENTION: The settings apply only to a given zone. Each zone should be set separately.

╢ Antifreeze



Automatic protection against too low temperature in the room. When temperature in the room drops below desired temperature, LEO and KM units are turned on:

- · valves (if installed) opens,
- fan is turned on at 100% of airflow,
- KM dampers are closed, unit operates using recirculating air.

Units operate until the temperature in the room is higher of 1°C than antifreeze temperature, protecting the hall against too low temperature inside and freeze of heating medium in the exchanger.

ATTENTION: The settings apply only to a given zone. Each zone should be set separately

Leading sensor





Active temperature sensor

Leading sensor is the sensor built in T-box controller

Leading sensor is the local sensor. When it is selected, operation of each unit is regulated locally

The correction of sensor measurements is also possible.

ATTENTION: The settings apply only to a given zone. Each zone should be set separately

竭 Weekly programer

- · For each day you can set up to 18 on/off events,
- · Start time of new event is also the end time of previous event,
- For each event you can set any temperature for units, in the range of $5-45^\circ\text{C},$
- For each event you can set for KM and Cube an airflow and dampers opening degree, for OXeN an airflow,
- Events for each day can be set individually or they can be copied from day, which was already set.

Activation of weekly programer is signalized on main screen via following icons:



Weekly programer active – SYSTEM ON

Weekly programer active – SYSTEM OFF



Weekly programer active – settings forced. There were ad hoc set other parameters than the settings programmed in the weekly programer:

- desired temperature,
- airflow for OXeN,
- the airflow or degree of opening of the KM and Cube dampers
- system were OFF and was turned on (to turn on the system press and hold for 2 s the calendar icon on main screen),
- system were ON and was turned off (to turn off the system press and hold for 2 s the calendar icon on main screen).

The ad hoc settings only apply to a given zone and will be reset on transition

weekly programer for the next zone.

ATTENTION: The settings apply only to a given zone. Each zone should be set separately





- ON
- Activation/deactivation of Weekly programer
- ©_
- Adding the event

Removing the events

- Ē
- Copying events on the following days
- Ē
- Z_
- Copying events on the another zones
- 7.00 Event system On



Event – system Off



Moving to the next day





In given example SYSTEM will be turned on at 7:15 and the units will maintain temp. 18°C. SYSTEM WILL OPERATE USING CURRENT SETTINGS UNTIL NEW EVENT WILL BE SET.

KM - additional KM group settings

OXeN - additional OXeN group settings

Robur KM - additional ROBUR with mixing chamber group settings

Cube - additional Cube group settings



Weekly programer – Adding the OFF event



In given example units will be turned off at 16:15. SYSTEM WILL BE TURNED OFF UNTIL THE NEXT EVENT, ACCORDING TO WEEKLY PROGRAMER SETTINGS.



For OXeN it is possible to set the airflow with which the device will work in a given zone.



For KM it is possible to set the airflow and the degree of damper opening with which the device will work in a given zone.



When the dampers are closed (no ventilation), it is possible to select the operating mode of the fan after reaching desired temperature. Fan can operate continuously or be turned off.



For the Robur group with mixing chamber it is possible to set the degree of opening of the dampers with which the device will work in a given zone.



For Cube, it is possible to set the airflow and the degree of damper opening with which the device will work in a given zone.



When the therm mode is activated, the Cube fans will work in thermostatic mode - they will turn off after reaching the preset temperature in the room

- When Auto mode is activated, the Cube's
 - dampers will be adjusted automatically until

Auto the set temperature is economically reached.

Weekly programer - Copying events



- Mon The day from which the events will be copied
- A day marked to copy the settings from Mon.
 - The day it is already programmed
- Thu work schedule, you can also copy the settings from Mon.
- sat A day on which no work schedule has yet been programmed
- 💼 🛛 Weekly programer Delete task







\leftarrow	Weekly programer Copy to zone			
[Ž1	2 2		<u>2</u> 4	

Ľ٦

The zone from which the work schedule will be copied

Z 3	Q
------------	---

Selected zones to which the work schedule from zone Z1 will be copied



A zone in which a work schedule is already programmed, you can also copy the settings from zone Z1 to it

A zone in which no work schedule has been programmed yet





° Operating modes





Active operating mode

Heating – heating medium valve is opened when measured temperature is lower than desired temperature



Cooling – cooling medium valve is opened when measured temperature is higher than desired temperature





Manual

Auto – automatic fan regulation depending on desired and measured temperature



Airflow setting





Airflow setting during operation in manual mode

Cont.

In MANUAL mode after reaching desired temperature fan can operate continously on selected step: 1, 2, 3 or be turned off - select OFF.



Automatic airflow regulation according to desired and measured temperature, manual airflow regulation is not possible - inactive menu.



In AUTO mode after reaching desired temperature fan can operate continously on selected step: 1, 2, 3 or be turned off - select OFF.





LEO heaters can optionally operate in destratification mode (only heaters installed under the ceiling). When the measured temperature drops to the set temperature only fan starts. When the heat under the ceiling is not enough, and the temperature continues to decline (-1°C from the setpoint) valve will open.

The heater must be equipped with T3 sensor (optional equipment).

- ON
- Activation of destratification mode
- **6°** 5°C
- Setting of temperature difference (difference between temperature under the ceiling and temperature in the occupied zone), at which LEO heaters will be turned on



Selection of heaters, which should operate in destratification mode





Heater activated for operation in destratification mode





To read temperatures near the unit, external temperature sensors PT-1000 must be connected to DRV control module.









Active operating mode

Heating - heating medium valve is opened when Ш measured temperature is lower than desired temperature



Cooling - cooling medium valve is opened when measured temperature is higher than desired temperature





Auto - automatic fan regulation depending on desired and measured temperature



Airflow setting





Airflow setting during operation in MANUAL mode

Cont.

In MANUAL mode after reaching desired temperature fan can operate continously on selected step: 1, 2, 3 or be turned off - select OFF.



Automatic airflow regulation according to desired and measured temperature, manual airflow regulation is not possible - inactive menu.



In AUTO mode after reaching desired temperature fan can operate continously on selected step: 1, 2, 3 or be turned off - select OFF.





To read temperatures near the unit, external temperature sensors PT-1000 must be connected to DRV control module.

or short ELECTR press LEO EL	RICHEATERS	° Operating mode
LEO EL Settings		C LEO EL Operating mode
^ ৰ	2 O	<u> </u>
	2	A
\sim		
Airflow settin	ng – 3-steps	Active operating mode
<u>₩</u> ² Heating pow	ver setting	Heating Automatic fan and heaters power
Selection of operative Destratification	ting mode	and measured temperature Manual regulation of airflow and heaters power
Readings		Ventilation – heaters are off, fan operates at selected speed continuously







Airflow setting during operation in manual mode

Cont.

In MANUAL mode after reaching desired temperature fan can operate continously on selected step: 1, 2, 3 or be turned off - select OFF.

Heating power



- **III** Heating power setting 3 steps
- ELS Heating power setting 2 steps





LEO heaters can optionally operate in destratification mode (only heaters installed under the ceiling). When the measured temperature drops to the set temperature only fan starts. When the heat under the ceiling is note nough, and the temperature continues to decline (-1°C from the setpoint) heaters are ON.

The heater must be equipped with T3 sensor (optionalequipment).

- ON
- Activation of destratification mode





Selection of heaters, which should operate in destratification mode





Heater activated for operation in destratification mode





Temperature under the ceiling

Temperature in the room

To read temperatures near the unit, external temperature sensors PT-1000 must be connected to DRV control module.



short press KM MIXING CHAMBERS



° Operating modes





Active operating mode

- <u></u>
- Heating valve is opened when measured temperature is lower than desired temperature



Cooling – valve is opened when measured temperature is higher than desired temperature



Ventilation – valve is constantly closed, fan operates continuously at selected step

Airflow setting





Airflow setting – 3-steps

Appearance of this icon informs that the airflow setting has been defined in the weekly programer. It is possible to change it ad hoc only. Change will only be active in given weekly programer zone.



When the dampers are closed (no ventilation), it is possible to select the operating mode of the fan after reaching desired temperature. Fan can operate continuously or be turned off.



Airflow setting relative to external potential-free input



Operation in relation to an external potential-free input – see point "EXTERNAL INPUT SETTING" p. 13.

Three values of airflow should be definied:

- normal operation status
- 1 first level of control
- · 2 second level of control

Dampers setting



Ċ.

Appearance of this icon informs that the airflow setting has been defined in the weekly programer. It is possible to change it ad hoc only. Change will only be active in given weekly programer event.



When the dampers are closed (no ventilation), it is possible to select the operating mode of the fan after reaching desired temperature. Fan can operate continuously or be turned off.





Operation with an external potential-free input should be activated – see point "EXTERNAL INPUT SETTING" p. 13.

Three values of air flow should be defined (100% means a maximum opening level of fresh air dampers):

- normal operation status
- 1 first level of control
- · 2 second level of control







I Filters operating time counter



After reaching the limit of working hours, there will be displayed an indication in alarm menu. Value must be reset. Alarm does not affect the operation of the unit.

Filters operating time limit



The value should be set depending on the degree of dirtiness/ contamination of the facility.

📬 Temperature sensor





Active temperature sensor

₽[±]

Leading sensor is the ambient air temperature sensor (built in T-box or local, near the unit). When temperature in the room is not reached, SRX3d valve is open in 100%. When temperature in the room is reached, flow of heating medium is regulated in such way, that the supply air temperature is equal to set temperature.

Leading sensor is the supply air temperature sensor. Controller will maintain supply air temperature set on the main screen, thanks to regulation of the flow of heating medium by SRX3d valve opening degree.

+ Correction of air temperature set on main screen


Roof fan setting



Active setting

- Roof fan change airflow according to present dampers opening level and airflow of LEO heater
 - Roof fan change airflow according to present dampers opening level

Setting ",0%" means balance between air removed by roof fan and supplied by KM heater.

Positive value means that the roof fan removes more air than the KM supplies (under-pressure). Setting "+100%" means continuous operation of the roof fan.

Negative value means that the roof fan removes less air than the KM supplies (overpressure). Setting "-100%" means operation of the KM only.

Dampers setting according to external temperature



Automatic setting of dampers opening level according to external air temperature (100% means a maximum opening level of fresh air dampers).

Value set here is overriding normal damper setting and setting in weekly programer.

:





Settings of auto operating mode

° Operating modes



Active operating mode

- Auto integration of operation of destratificators with LEO heaters and effective use of heat from upper zones of the room. Destratificators are turned on automatically, when there is suitable amount of heat accumulated in the upper zones of the room. Units press of warm air down to occupied zone. When amount of heat is insufficient, LEO heaters are turned on automatically.
- Manual

Manual – destratificator operates in ON/OFF mode. It is turned on when temperature under the ceiling is higher than set temperature.

Readings



To read temperatures near the unit, external temperature sensors PT-1000 must be connected to DRV control module.



←	AUTO se	ettings		
_	₿ °	5°C	+	

Setting of temperature difference (difference between temperature under the ceiling and temperature in the occupied zone), at which LEO D units will be turned on.

🧟 Settings of manual operating mode



Destratificator operates in ON/OFF mode. It is turned on when temperature under the ceiling is higher than set temperature.



short press ROBUR GAS HEATERS

\leftarrow	ROBUF Setting	? gs		6
	<u> </u>	2	O °	
ROBUR				
)		



Burner power settings



Operating modes



These

Thermal protection settings







Active operating mode

Heating mode – burner and fan is working according to the measured and set temperature
Heating-auto – automatic selection of the burner power depending on the measured temperature
Heating-continuous - after reaching the set temperature, the fan works continuously
Heating-manual – manual selection of the burner power
Ventilation mode - fan is working



Ventilation mode - fan is working continuously, burner is off

OFF Unit is off





W Burner power setting in heating-manual mode

Thermal protection





Max. operating temperature



Temperature ready for restart

Readings





Temperature in the room



° Operating modes





Active operating mode

<u>111</u>	
Auto	

2

Heating mode – burner and fan is working According to temperature

- Heating-auto automatic selection of the burner power depending on the measured temperature
- power depending on the measured temperature
- Heating-continuous after reaching the set

temperature, the fan works continuously

Heating-manual – manual selection of the burner power



Ventilation mode – fan is working continuously, burner is off

OFF Unit is off





W Burner power setting in heating-manual mode

Dampers setting



崗

:

Appearance of this icon informs that the airflow setting has been defined in the weekly programer. It is possible to change it ad hoc only. Change will only be active in given weekly programer zone.



Dampers setting in heating and ventilation mode



Dampers setting in heating-continues mode



Damper setting in relation to an external potential free input



Operation with an external potential-free input should be activated – see point "EXTERNAL INPUT SETTING" p. 13.

Three values of air flow should be defined (100% means a maximum opening level of fresh air dampers):

- normal operation status
- 1 first level of control
- 2 second level of control







Outlet air temp.

External temperature



D

Ιġ

Dampers opening degree

On – automatic setting of dampers according to external temperature is active.





Max. operating temperature

O Temperature ready for restart

Filters operating time counter



After reaching the limit of working hours, there will be displayed an indication in alarm menu. Value must be reset. Alarm does not affect the operation of the unit.

Filters operating time limit



The value should be set depending on the degree of dirtiness/ contamination of the facility.





Setting ",0%" means balance between air removed by roof fan and supplied by ROBUR KM heater.

Positive value means that the roof fan removes more air than the ROBUR KM supplies (under-pressure). Setting "+100%" means continuous operation of the roof fan.

Negative value means that the roof fan removes less air than the ROBUR KM supplies (overpressure). Setting "-100%" means operation of the ROBUR KM only.





Automatic setting of dampers opening level according to external air temperature (100% means a maximum opening level of fresh air dampers). Value set here is overriding normal damper setting and setting in weekly programer.



short ELIS AIR CURTAINS

◄		ELiS Setting	gs		
		ঝ	2	O°	
EL	_iS				
			<u>≯∭</u>	Ŀ	
ৰ	2	Airflow setting – 3-steps			
O °	Seleo	Selection of operating mode			
	Read	eadings			
Ŀ	Setti	etting of delay times			
<u>≯∭</u>	Antif	reeze			

° Operating modes

	ELiS Opera	iting m	ode
<u>}</u>		K1	
	ર	K2	
	Active operati	ng mode	
К1	Air curtain operates according to door sensor and thermostat, whose priority is equivalent		
К2	Air curtain operates according to door sensor and thermostat. Door sensor has a priority. Without it's signal unit will not run		
<u> </u>	Heating – valve is opened when measured temperature is lower than desired temperature		

Ventilation – valve is constantly closed, fan operates continuously at selected step

Airflow setting





Airflow setting



After the disappearance of signal from the door sensor and/or thermostat (dependingon the K1/ K2 work program) the curtain fan can operate at the selected speed for a specified time or be turned off - select OFF.

Setting of delay time





Fan switch off delay time – it can be set in the range 0:00 - 10:00 minutes, every 0:30 s. It is possible to set ∞ value, then fan operates continuously.



Valve switch off delay time - it can be set in the range 0:00 - 10:00 minutes, every 0:30 s. It is possible to set ∞ value, then valve is constantly open.

Valve delay time must be shorter than fan delay time.





Antifreeze protection of the heat exchanger. When temperature in the room drops below desired temperature fans stops and valve is open to 100%. The unit must be equipped with T3 sensor (optional equipment).

Readings



To read temperatures near the unit, external temperature sensors PT-1000 must be connected to DRV control module. Short ELIS DUO AIR CURTAIN-FAN HEATER COMBO UNITS



- Airflow setting for air curtain part 3-steps
- Airflow setting for fan heater part 3-steps



- Selection of operating mode
- Setting of delay times
- Readings
- ➔Ⅲ Antifreeze





Active operating mode

- K1 Air curtain operates according to door sensor and thermostat, whose priority is equivalent
- K2 Air curtain operates according to door sensor and thermostat. Door sensor has a priority. Without it's signal unit will not run
- **Heating** valve is opened when measured temperature is lower than desired temperature
- Ventilation valve is constantly closed, fan operates continuously at selected step

Fan heater operates always according to temperature set on the controller, regardless K1/K2 mode.

Airflow setting





Air flow setting



After the disappearance of signal from the door sensor and/or thermostat (dependingon the K1/ K2 work program) the curtain fan can operate at the selected speed for a specified time or be turned off - select OFF.





Airflow setting



After reaching desired temperature fan of the heater can operate continously on selected step: 1, 2, 3 or be turned off - select OFF.







Fan switch off delay time can be set in the range 0:00 - 10:00 minutes, every 0:30 s. Value ∞ - fan operates continuously



Valve switch off delay time can be set in the range 0:00 - 10:00 minutes, every 0:30 s. Value ∞ - valve is constantly open.

Valve delay time must be shorter than fan delay time





Antifreeze protection of the heat exchanger. When temperature in the room drops below desired temperature fans stops and valve is open to 100%. The unit must be equipped with T3 sensor (optional equipment).

Readings



To read temperatures near the unit, external temperature sensors PT-1000 must be connected to DRV control module.

<u>v</u>	press	; •			
	÷	AX-W Settin	gs		
		ঝ	70%	O °	
A	AX	<u> </u>			
			<u>≯∭</u>	Ŀ	
ৰ	70%	capacity s	etting - man	ual (steple	ss)
ঝ	AUTO	capacity	setting - auto	(stepless)	
<u>111</u>		temperat	ure settings		
0°	Selec	tion of op	erating mod	е	
Readings					
Setting of delay times					
∌ <u>∭</u>	antifi	reeze			
Ø	filter	s operating	g status		

ELIC AV AID CUDTAINC

🔁 short





Active operating mode

- auto utomatic change of capacity in the range of maximum and minimum capacity setting depending on the temperature difference (external temperature sensor T1 required)
- Manual
- manual fan operates at a fixed, selected capacity
- air curtain operation based on door sensor signal
- 0
- air curtain operation based on temperature sensor signal
- heating the heating medium valve is open when the measured temperature is lower than the set temperature or according to the programme and settings of the device (reheating, preheating)

- æ
- ventilation valve is permanently closed, fan operates on the basis of the selected programme and user settings
- SMART operating mode. Selecting this mode disables the selection of other options
- K1 air curtain works in relation to the door sensor and the temperature sensor, which have equal priority
- air curtain operates in relation to the door sensor
- K3 air curtain operates in relation to the temperature sensor
- **SMART operating mode** automatic change of the unit's operating mode depending on the outside temperature:
 - heating (winter mode) when the outside temperature is below 17°C for 24 h,
 - ventilation (summer mode) when the outside temperature is 22°C or higher for 3 hours.
 and door opening time.
 - T1 external temperature sensor required.

Airflow setting (manual)



4 30% fan airflow setting in standby mode. Possible deactivation - select OFF

Airflow setting(auto)





aximum fan airflow setting in automatic mode

🔥 30%

minimum fan airflow setting in automatic mode. Possible deactivation - select OFF



fan airflow setting in standby mode. Possible deactivation - select OFF



The icon will turn red when the user tries to make an unauthorised change (e.g. setting the minimum speed higher than the maximum speed)

Heating capacity



preheating - setting the temperature of the medium flowing through the exchanger when the fans are not in operation

Readings



- T1 outdoor temperature read from the PT-1000 sensor. The sensor comes as an optional equipment. In the absence of the sensor, the air curtain can only operate in manual mode.
 - T4 room temperature is read by a PT-1000 sensor. The sensor comes as an optional equipment. In the absence of a sensor, the temperature is measured by the sensor built into the T-box Zone controller (if this option is selected) or the air curtain operates according to the average temperature from the sensors connected to the other units.



ÛS

(1)

T3 - room supply air temperature

T5 - temperature of the medium returning from the heat exchanger

Readings



HEAT O Operating mode: HEAT/ADDHEAT/PREHEAT/ STANDBY/OFF/VENT

Delay time setting (standby)





The shutdown delay can be set in the range of 0:00 to 10:00 minutes in 0:30 second increments. It is also possible to set a value of ∞ , in which case the fan runs continuously.



The shutdown delay can be set in the range 0:00 to 10:00 minutes in 0:30 second increments. It is also possible to set a value of ∞ , in which case the valve is continuously open.



The icon will turn red when the user tries to make an unauthorised change (e.g.: set the valve closing delay longer than the fan delay).





Antifreeze protection of the heat exchanger. When the temperature falls below the setpoint, the fans are switched off and the valve is fully opened.

ON

antifreeze function is on

OFF antifreeze function is off

Filters operating time counter



When the operating time limit is reached, a message will be displayed in the alarm menu. The value must be reset. The alarm does not affect the operation of the unit.

Filters operating time limit



4000 h

Based

The value should be set according to the extent to which the item is dirty.



short press Slim AIR CURTAINS

₹		Slim Setting	IS		
		A	2	O°	
Sli	m				
	/		∄∭	Ŀ	
A	2	Airflow set	ting – 3-ste	ps	
O °	Selec	election of operating mode			
	Read	Readings			
(Setting of delay times				
∌ <u>∭</u> ¢	Antif	reeze			

° Operating modes

Slin Ope	n erating mode		
<u> </u>	К1		
4	К2		
Active oper	rating mode		
K1 Air curtain thermostat	Air curtain operates according to door sensor and thermostat, whose priority is equivalent		
K2 Air curtain o thermostat signal unit	operates according to door sensor and Door sensor has a priority. Without it's will not run		
Heating – v temperatur	ralve is opened when measured e is lower than desired temperature		

Ventilation – valve is constantly closed, fan operates continuously at selected step

Airflow setting





Airflow setting



After the disappearance of signal from the door sensor and/or thermostat (dependingon the K1/ K2 work program) the curtain fan can operate at the selected speed for a specified time or be turned off - select OFF.

Setting of delay time





Fan switch off delay time – it can be set in the range 0:00 - 10:00 minutes, every 0:30 s. It is possible to set ∞ value, then fan operates continuously.



Valve switch off delay time - it can be set in the range 0:00 - 10:00 minutes, every 0:30 s. It is possible to set ∞ value, then valve is constantly open.

Valve delay time must be shorter than fan delay time.





Antifreeze protection of the heat exchanger. When temperature in the room drops below desired temperature fans stops and valve is open to 100%. The unit must be equipped with T3 sensor (optional equipment).

Readings



To read temperatures near the unit, external temperature sensors PT-1000 must be connected to DRV control module.



ON/OFF valve



÷	OXeN Settings			
	100	0%	O°	
OXeN				
		0 [±]		
ર 100%	Airflow setting – stepless			
O°	Operating modes			
	Readings	Readings		
	Filters operating status			
Q±	Selection of lea	ding se	ensor	
••	This icon inform change of positi	s that c ion, fan	lampers are s are stoppe	during

° Operating modes





Active operating mode

- ₩ O
- **Operation with heat recovery** operation in this mode ensures heat or cool recovery from removed air



Operation without heat recovery – supply air is directed via by-pass without heat recovery ("freecooling"/"free-heating").

Automatic change of operating mode with or without heat recovery, depending on temperature

Airflow setting



Appearance of this icon informs that the airflow setting has been defined in the weekly programer. It is possible to change it ad hoc only. Change will only be active in given weekly programer event.





Operation with an external potential-free input should be activated - see point "EXTERNAL INPUT SETTING" p. 13.

Three values of airflow should be definied:

- normal operation status
- 1 first level of control
- · 2 second level of control







Filters operating time counter



After reaching the limit of working hours, there will be displayed an indication in alarm menu. Value must be reset. Alarm does not affect the operation of the unit.

Filters operating time limit



The value should be set depending on the degree of dirtiness/ contamination of the facility.







Active temperature sensor

- Leading sensor is the ambient air temperature sensor (built in T-box or local, near the unit). When temperature in the room is not reached, SRX3d valve is open in 100%. When temperature in the room is reached, flow of heating medium is regulated in such way, that the supply air temperature is equal to set temperature.
- Ψ

Leading sensor is the supply air temperature sensor. Controller will maintain supply air temperature set on the main screen, thanks to regulation of the flow of heating medium by SRX3d valve opening degree.

Correction of air temperature set on main screen









Activ operating mode

- ж, С
- **Operation with heat recovery** operation in this mode ensures heat or cool recovery from removed air



Operation without heat recovery – supply air is directed via by-pass without heat recovery("freecooling"/"free-heating")



Automatic setting of heating power



Manual setting of heating power







Temperature in the room



Temperature of air supplied into the room



Temperature of removed air







ON - status of external dampers



Chosed of heating power

Heating power ш

	\leftarrow	OXeN EL Heating powe	r
-	_	<u> </u>	+
222	3	Heating power settin	g:

3 – 8,5 kW, 2 – 5,5 kW, 1 – 3,5 kW

Airflow setting A



Appearance of this icon informs that the airflow setting has been defined in the weekly programer. It is possible to change it ad hoc only. Change will only be active in given weekly programer event.



Airflow setting in relation to an external potential free input



Operation with an external potential-free input should be activated - see point "EXTERNAL INPUT SETTING" p. 13.

Three values of airflow should be definied.

- · normal operation status
- 1 first level of control
- 2 second level of control

Filters operating time counter



After reaching the limit of working hours, there will bedisplayed an indication in alarm menu. Value must be reset. Alarm does not affect the operation of the unit.

Filters operating time limit



The value should be set depending on the degree of dirtiness/contamination of the facility.







Airflow setting

Dampers setting - 100% means a maximum opening level of fresh air dampers

Operation modes



Readings



Active operating mode



Swirl diffuser setting for manual mode



Swirl diffuser setting for heating in automatic mode



Swirl diffuser setting for cooling in automatic mode



Automatic mode - the swirl diffuser setting changes automatically between the setpoint for cooling or heating depending on the active operating mode of the Cube. For cooling, optimal airflow is horizontal and for heating it is vertical



manual mode - fixed swirl diffuser setting



Active operating mode



Airflow setting

The icon informs that the parameter has been defined in the weekly programer. It is possible to change the parameter temporarily. The change will only be active in a given weekly programer zone



Thermostatic mode - Fans turn OFF after reaching the set temperature. The option is not available when the device is operating in according to the supply air temperature sensor as a leading sensor. The selection of the leading/master sensor from: supply air, exhaust air and wall temperature sensors is made during first startup. It is also possible to define built in sensor in T-box sensor he leading sensor



Airflow setting in relation to an external potential free input





Active operating mode

Operation with an external potential-free input should be activated - see point "EXTERNAL INPUT SETTING" p. 13.

Three values of airflow should be definied:

- normal operation status
- 1 first level of control
- · 2 second level of control

Dampers setting



Active operating mode



:

Airflow setting

The icon informs that the parameter has been defined in the weekly programer. It is possible to change the parameter temporarily. The change will only be active in a given weekly programer zone



manual setting of the recirculation damper position



position of the recirculation damper is changed automatically depending on air temperatures



Dampers setting in relation to an external potential free input





Active operating mode

Operation with an external potential-free input should be activated - see point "EXTERNAL INPUT SETTING" p. 13. Three values of air flow should be defined (100% means a maximum opening level of fresh air dampers):

- normal operation status
- 1 first level of control
- · 2 second level of control






Temperature at the return of the medium

Room temperature reading from the T-box controller's built-in sensor or from the optional NTC wall-mounted sensor, connected to the Cube control box/enclosure





Room temperature (optionl NTC wallmounted sensor)

Current setting of the recirculation damper



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Current swirl diffuser setting

Airflow



the current state of the gas detector

current general operating mode: Vent - ventilation Heat - heating HeatRec- heat recovery Cool - cooling CoolRec - cool recovery

O

Current operating mode: Stop - device stopped Freeze - frost alarm Off - device turned off Startup - starting ECO mode - economic mode (applies to Climatix regulation) COMF mode - comfort mode Forcing - active signal from an external detector (option) Thermostat - the device works in the right cooling mode (applies to Climatix regulation) Overrun - cooling down process Defrosting - defrosting the heat pump (optional) COOLING DEVICE

LUNA HEATING AND

auto

capacity setting - manual (stepless)

- down capacity setting auto (stepless)
 - °

short

Selection of operating mode



preheating



- destratification
- readings



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filters operating status



- leading sensor selection
- 360° nozzle position





Active operating mode

automatic operation

based on the difference between the temperature of the leading sensor and the setpoint temperature, the following occurs:

- 1. automatic selection of operating mode: heating/cooling/ventilation
- 2. automatic activation of the EC fan and 3-way valve

Deactivates the "360° nozzle position" function

P

Auto

Low ceiling - mode designed for low rooms (not higher than 4m). EC fan and 3-way valve operating ranges factory limited to 60% Operated in Auto mode only Deactivates, destratification" and "360° nozzle position" functions.



User settings.

fan operates at a constant user-selected capacity (20-100%, 10% increments)



SMART mode non-selectable (external contact inactive)



SMART mode active (external contact active), activation via MODBUS registers

Airflow setting (manual)



Fan airflow setting in manual mode (20-100%, 10% increments)

Preheating



Range: 28-37°C, activated by pressing the ON button

Activates preheating



Deactivates preheating



Preheating setting



Activates destratificationę

ctivating this function in "MANUAL" mode deactivates "Leading sensor selection".

Activating this function in "AUTO" mode deactivates "Leading sensor selection" and "360° nozzle position"

OFF Deactivates destratification

2,0°C

Temperature difference setting (difference between the temperature under the ceiling from the sensor built in the unit's air intake vent and in the occupied zone) at which the LUNA should be switched on The destratification function is activated as follows:

1. activation of the function with the ON button

2. setpoint temp. > room temp. (T4 or T-box)

3. air intake vent temp. (T2)-room temp. (T4)>delta temp. set in T-box

Temperature delta setting range from 2-6 °C

NOTE: When the DESTRATIFICATION mode is active, the programme checks for a change in the room temperature. If the temperature has not changed by +0.5[°C] within 120[s], a countdown of 240[s] is started, after which, if there is no change in the room temperature value, the function is deactivated.

AUTO MODE AND DESTRATIFICATION (ON) deactivate the nozzle adjustment and leading sensor selection icons.

It is deactivated when the "Low ceiling" function is activated.

The unit must be equipped with a T3 sensor (optional equipment).







T4 - room temperature is read by a PT-100 sensor. The sensor comes as an optional equipment. In the absence of a sensor, the temperature is measured by the sensor built into the T-box



- T5 temperature at the return of the
- T2 temperature at the unit's air intake vent



${\bf k}_{\rm w}$	Status of HEATING valve opening
⊠*	Status of COOLING valve opening
~	Potential-free contact status
\$\$\$	Preheating status



EUNA Filters

When the operating time limit is reached, a message will be displayed in the alarm menu. The value must be reset. The alarm does not affect the operation of the unit. Default setting: 4000h (range 100-4000h)



Click to go to the filter operating time limit setting menu.



Filter operating time reset



The value should be set according to the extent to which the item is dirty.



\leftarrow	LUNA Temperature sensor				
_		+			
—	Ľ ⁺ ⁺ ⁺ [−] ⁺ ⁺ ⁺ [−] ⁺	+			
		+			

The leading sensor selection is deactivated if the "Destratification" function is activated.



active temperature sensor



Integrated in T-box or T4

The leading sensor is the room air temperature sensor (integrated in the T-box or local at the unit). When the room temperature is not reached, the valve is fully open.



The leading sensor is the room supply air sensor. The controller will maintain a constant supply air temperature set in the main screen by adjusting the level of opening of the valve supplying the heating medium to the unit.



The leading sensor is the sensor in the unit's air intake vent.





The leading sensor selection is deactivated if the "Destratification" function is activated.



360° nozzle position adjustment (range 0-100%, 25% increments) Inactive in AUTO mode





Warning and information messages





List of alarms and information messages

error code	Name	Description	error code	Name	Description
1	Connection	Connection no communication between DRV and T-box, check connec-	5	Temperature sensor T1	check the temperature sensor T1
		tion and DRV power supply no communication between DRV and T-box, check connec- tion and DRV power supply, software compatibility	6	Temperature sensor T2	check the temperature sensor T2
2	Communication error		7	Temperature sensor T3	check the temperature sensor T3
3	Antifreeze	antifreeze mode is activated	8	Temperature sensor T4	check the temperature sensor T4
4	DRV group error	Addressing failure. Check binary address set in DRV and use search button again	9	Temperature sensor T5	check the temperature sensor T5
	1	1	10	Roof fan fuse	check the fuse of the roof fan on theDRV board

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error code	Name	Description	error code	Name	Description	
11	Fan EC fuse	check EC fan fuse on DRV board	21	21 DUO heater not connected		no communication between
12	Fan 3V fuse	check the LEO heater fan fuse on the DRV			DRV of fan heater part of ELiS DUO, check connection between DRV of air curtain part	
13	Roof fan TK	roof fan thermal protection alarm			and DRV of fan heater part	
14	Fan EC not connected	check the connection of the EC fan	22	Robur alarm	heater; to reset the alarm press and hold down the alarm icon	
15	Antifreeze heat recover exchan- ger ON	antifreeze mode of heat recovery exchanger is on	23	STB alarm	thermal protection of the gas heater; to reset the alarm press and hold down the alarm icon	
16	Antifreeze wa- ter exchanger	water exchanger antifreeze mode is activated	24	STB short circuit	STB sensor error; check the STB sensor	
	ON Heater TK (LEO EL)	the TK protection of the electric heater was triggered; the he- aters have been turned off, the fan is running; the alarm resets automatically after the heaters have cooled down	25	Rooftop main- tenance alarm	Maintenance works necessary	
17			26	Rooftop war- ning alarm	alarm with device operation support	
			27	Rooftop fault alarm	alarm that prevents further operation of the device	
	Drain Pump	Prain Pumpexceeding the liquid level in the tray, alarm controlled automatically2890	28	Rooftop danger alarm	alarm that immediately discon- nects all device functions	
			90	Time error	reset the T-box clock	
18	Filter work time	check filters contamination level DI connector open - device	_ 91	Internal tempe- rature sensor	faulty/damaged internal temperature sensor in the T-box	
	Input DI			error	controller	
19	Filter pressure	dirty filter of KM, change the filter, if pressure switch is not applied make a bridge (jumper) between PRDN IN and GND	92	External input: level 1	signal from external potential- -free contact, 1st stage	
			93	External input: level 2	signal from external potential- -free contact, 2st stage	
20	Forcing damper ON forcing damper settings depending on the outside temperature	forcing damper settings depending on the outside	94	Lead tempera- ture sensor	check the leading temperature sensor	
		95	External input: HMI	initialisation of external T-box contact		



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Declaration Of Conformity UE

FLOWAIR hereby declare that the T-box controller were produced in accordance to the following Europeans Directives:

2014/30/UE - Electromagnetic Compatibility (EMC)

2014/35/UE - Low Voltage Electrical Equipment (LVD)

and harmonized norms ,with above directives:

PN-EN IEC 61000-3-2:2019-04 – Electromagnetic compatibility (EMC) — Part 3-2: Limits — Limits for harmonic current emissions (equipment input current ≤ 16 A per phase)

PN-EN 61000-3-3:2013-10 – Electromagnetic compatibility (EMC) — Part 3-3: Limits — Limitation of voltage changes, voltage fluctuations and flicker in public low-voltage supply systems, for equipment with rated current <= 16 A per phase and not subject to conditional connection

PN-EN IEC 61000-6-2:2019-04 – Electromagnetic compatibility (EMC). Generic standards. Immunity for industrial environments

PN-EN 61000-6-3:2008/A1:2012 – Electromagnetic compatibility (EMC) — Part 6-3: Generic standards — Emission standard for residential, commercial and light-industrial environments

PN-EN 60065:2015-08 - Audio, video and similar electronic apparatus - Safety requirements

PN-EN 55022:2010 – Information technology equipment — Radio disturbance characteristics — Limits and methods of measurement

PN-EN 60068-2-1:2009 - Environmental testing

PN-EN 60068-2- 2:2009 - Environmental testing

Gdynia, 01.09.2021 Product Manager Maciej Dunajski



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