



T-box Zone

Modbus RTU communication with SYSTEM Flowair via T-box ZONE

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1.0. Controller T-Box ZONE

T-box Zone Protocol parameters:

1	Standard	RS485
2	Baudrate	9600, 19200, 38400, 57600, 76800, 115200, 230400
3	Data bits	8
4	Parity	Even; None; Odd
5	Stop bits	1; 2
6	Version	Modbus RTU
7	Addressing convention	Register address starting from 0
8	Data type	Unsigned Int16 (if not stated otherwise)

T-box Zone MODBUS functions:

Read Holding Register	0x03
Read Input Register	0x04
Write Single Register	0x06
Write Multiple Registers	0x10

T-box ZONE settings:

Flowair System can be controlled via Building Management System (referred to as BMS) **using T-Box Zone as a gate to access all available Flowair devices.** T-box settings are unblocked. All the settings can be changed via MODBUS RTU.

Direct access to single DRV or group of DRV's settings depends on Zone configuration, see example bellow:

Zone 1 (set in T-box): DRV ELIS dip switch addresses 1; DRV ELIS dip switch addresses 2 set in the same Zone.

- In this case group from two DRV ELIS is created. Controlling (Holding Register) of two units at the same time (Input Register available for each DRV ELIS)

For direct access to control each DRV ELIS please set it in separate zones.

How to Control DRV's in MODBUS :

1. Map of connecting DRV's with information about addresses and Zones in chapter 1.5. (Input Register 0x10)
2. There is two options Control DRV's (Holding Register):
 - a) using dynamic info (Chapter 1.6.) two parameters should be set:
 - I. Zone ID on 0x2300
 - II. Device ID on 0x2301 (device ID is unique value for Each type of DRV)
Than:
 - III. Register 0x2302 will be 0x00 from DRV Holding Registers (example: DRV ELIS; 0x00 Work Mode)
 - IV. Register 0x2303 will be 0x01 from DRV Holding Registers (example: DRV ELIS; 0x01 CurtainFanSpeedRef)
 - V. Etc.
 - b) using static space (Chapter 1.7.):
 - I. Register 0x2320 will be 0x00 from DRV Holding Registers (example: DRV ELIS; 0x00 Work Mode)
 - II. Register 0x2321 will be 0x01 from DRV Holding Registers (example: DRV ELIS; 0x01 CurtainFanSpeedRef)
 - III. Next Group/DRV address is starting from 0x2340. Length 32 for each Holding registers space.
3. To Read information from each DRV (Chapter 1.7.) (Input Register):
 - I. Register 0x0140 from DRV Input Register (example: DRV ELIS; 0x01 Software Type)
 - II. Register 0x0143 from DRV Input Register (example: DRV ELIS; 0x04 Temperature measured by T3 sensor)
 - III. Next DRV address is starting from 0x160. Length 32 for each Input registers space

GUIDE - Masked Registers

Masked registers were introduced to pack independent information to one 16-bit register. To extract information user has to apply correct mask by using **and** logic operator (**&**) and **shift** operator (**>>**).

GUIDE - Masked Register Example

Fuse state for EC/3V/Roof fans, information can be read from 4 bits.

Parameter name	Description	Shift	Mask	Value
FAN_ROOF	Fan roof fuse state	0	15	fuse_condition
FAN_EC	Fan EC fuse state	4	240	fuse_condition
FAN_3V	Fan 3V fuse state	8	3840	fuse_condition

Note

Table shows independent information that can be extracted from this register. Value column points to expected return values and their interpretation.
fuse_condition

Parameter name	Description	Value
NOT_SET	Not set.	0
FUSE_OK	Fan fuse is OK	1
FUSE_BLOWN	Fan fuse is BLOWN.	2

Note

Table shows how to interpret information after applying mask and shift.

How to extract values

assumption

Device returned value **4384** from masked register example.

task

Extract **FAN_EC** fuse condition.

Math representation

$\text{value} \& \text{mask} \Rightarrow \text{shift} = \text{result} 4384 \& 240 \Rightarrow 4 = 2$

Python implementation

```
1 def extract_masked_value(value, mask, shift):  
2     return (value & mask) >> shift
```

C implementation

```
1 uint16_t extract_masked_value(uint16_t value, uint16_t mask, uint16_t shift) {  
2     return ((value & mask) >> shift);  
3 }
```

Lastly interpret received value according to **fuse_condition** table.

FUSE_BLOWN Fan fuse is BLOWN.

2

GUIDE – Alarms

There are few types of ALARMS all register of them all mark by ALARM word.
e.g.

0x7FFF	-	PT1000 sensor not connected	ALARM
--------	---	-----------------------------	--------------

0x02	-	Water Exchanger	Antifreeze enabled (user parameters overwritten)	ALARM
------	---	-----------------	--	--------------

0x02	Fuse state - blown	ALARM
------	--------------------	--------------

1.1. Holding Register (T-Box Zone parameters)

Adress	Name	Description									
0x00	SetScreenLock	<p>Turn on screen lock.</p> <table border="1"> <thead> <tr> <th>Parameter name</th><th>Description</th><th>Value</th></tr> </thead> <tbody> <tr> <td>OFF_0</td><td>Disabled.</td><td>0</td></tr> <tr> <td>ON_1</td><td>Enabled.</td><td>1</td></tr> </tbody> </table>	Parameter name	Description	Value	OFF_0	Disabled.	0	ON_1	Enabled.	1
Parameter name	Description	Value									
OFF_0	Disabled.	0									
ON_1	Enabled.	1									
0x01	EnableDisableController	<p>Enables or disables controller and all connected devices.</p> <table border="1"> <thead> <tr> <th>Parameter name</th><th>Description</th><th>Value</th></tr> </thead> <tbody> <tr> <td>OFF_0</td><td>Disabled.</td><td>0</td></tr> <tr> <td>ON_1</td><td>Enabled.</td><td>1</td></tr> </tbody> </table>	Parameter name	Description	Value	OFF_0	Disabled.	0	ON_1	Enabled.	1
Parameter name	Description	Value									
OFF_0	Disabled.	0									
ON_1	Enabled.	1									
0x02	UnlockScreen	<p>Unlocks screen. Viable while screen lock is turned on.</p> <table border="1"> <thead> <tr> <th>Parameter name</th><th>Description</th><th>Value</th></tr> </thead> <tbody> <tr> <td>OFF_0</td><td>Disabled.</td><td>0</td></tr> <tr> <td>ON_1</td><td>Enabled.</td><td>1</td></tr> </tbody> </table>	Parameter name	Description	Value	OFF_0	Disabled.	0	ON_1	Enabled.	1
Parameter name	Description	Value									
OFF_0	Disabled.	0									
ON_1	Enabled.	1									
0x03	Null_7	<p>Register not used.</p> <table border="1"> <thead> <tr> <th>Parameter name</th><th>Description</th><th>Min</th><th>Max</th></tr> </thead> <tbody> <tr> <td>Unit16_range</td><td>Register not used.</td><td>0</td><td>65535</td></tr> </tbody> </table>	Parameter name	Description	Min	Max	Unit16_range	Register not used.	0	65535	
Parameter name	Description	Min	Max								
Unit16_range	Register not used.	0	65535								
0x04	SetYear	<p>Datetime setting. Set year.</p> <table border="1"> <thead> <tr> <th>Parameter name</th><th>Description</th><th>Min</th><th>Max</th></tr> </thead> <tbody> <tr> <td>YEAR</td><td>Set year.</td><td>2021</td><td>2035</td></tr> </tbody> </table>	Parameter name	Description	Min	Max	YEAR	Set year.	2021	2035	
Parameter name	Description	Min	Max								
YEAR	Set year.	2021	2035								
0x05	SetMonth	<p>Datetime setting. Set month.</p> <table border="1"> <thead> <tr> <th>Parameter name</th><th>Description</th><th>Min</th><th>Max</th></tr> </thead> <tbody> <tr> <td>MONTH</td><td>Set month.</td><td>0</td><td>11</td></tr> </tbody> </table>	Parameter name	Description	Min	Max	MONTH	Set month.	0	11	
Parameter name	Description	Min	Max								
MONTH	Set month.	0	11								
0x06	SetDay	<p>Datetime setting. Set day.</p> <table border="1"> <thead> <tr> <th>Parameter name</th><th>Description</th><th>Min</th><th>Max</th></tr> </thead> <tbody> <tr> <td>RANGE_1_31</td><td>Range 1-31</td><td>1</td><td>31</td></tr> </tbody> </table>	Parameter name	Description	Min	Max	RANGE_1_31	Range 1-31	1	31	
Parameter name	Description	Min	Max								
RANGE_1_31	Range 1-31	1	31								

0x07	SetHours	Datetime setting. Set hour.								
<table border="1"> <thead> <tr> <th>Parameter name</th><th>Description</th><th>Min</th><th>Max</th></tr> </thead> <tbody> <tr> <td>HOUR</td><td>Set day</td><td>0</td><td>23</td></tr> </tbody> </table>			Parameter name	Description	Min	Max	HOUR	Set day	0	23
Parameter name	Description	Min	Max							
HOUR	Set day	0	23							

Adress	Name	Description									
0x08	SetMinutes	Datetime setting. Set Minute.									
		<table border="1"> <thead> <tr> <th>Parameter name</th><th>Description</th><th>Min</th><th>Max</th></tr> </thead> <tbody> <tr> <td>SEXAGESIMAL</td><td>Set minutes or seconds.</td><td>0</td><td>59</td></tr> </tbody> </table>	Parameter name	Description	Min	Max	SEXAGESIMAL	Set minutes or seconds.	0	59	
Parameter name	Description	Min	Max								
SEXAGESIMAL	Set minutes or seconds.	0	59								
0x09	SetSeconds	Datetime setting. Set second.									
		<table border="1"> <thead> <tr> <th>Parameter name</th><th>Description</th><th>Min</th><th>Max</th></tr> </thead> <tbody> <tr> <td>SEXAGESIMAL</td><td>Set minutes or seconds.</td><td>0</td><td>59</td></tr> </tbody> </table>	Parameter name	Description	Min	Max	SEXAGESIMAL	Set minutes or seconds.	0	59	
Parameter name	Description	Min	Max								
SEXAGESIMAL	Set minutes or seconds.	0	59								
0x0A	SetExternalSignalEnable	External signal Handling									
		<table border="1"> <thead> <tr> <th>Parameter name</th><th>Description</th><th>Value</th></tr> </thead> <tbody> <tr> <td>OFF_0</td><td>Disabled.</td><td>0</td></tr> <tr> <td>ON_1</td><td>Enabled.</td><td>1</td></tr> </tbody> </table>	Parameter name	Description	Value	OFF_0	Disabled.	0	ON_1	Enabled.	1
Parameter name	Description	Value									
OFF_0	Disabled.	0									
ON_1	Enabled.	1									
0x0B	SetExternalSignalMode	External signal mode/functionality									
		<table border="1"> <thead> <tr> <th>Parameter name</th><th>Description</th><th>Value</th></tr> </thead> <tbody> <tr> <td>OFF_0</td><td>Disabled.</td><td>0</td></tr> <tr> <td>ON_1</td><td>Enabled.</td><td>1</td></tr> </tbody> </table>	Parameter name	Description	Value	OFF_0	Disabled.	0	ON_1	Enabled.	1
Parameter name	Description	Value									
OFF_0	Disabled.	0									
ON_1	Enabled.	1									
0x0C	SetExternalSignalContact	External signal contact configuration									
		<table border="1"> <thead> <tr> <th>Parameter name</th><th>Description</th><th>Value</th></tr> </thead> <tbody> <tr> <td>NO_0</td><td>Normally open.</td><td>0</td></tr> <tr> <td>NC_1</td><td>Normally close.</td><td>1</td></tr> </tbody> </table>	Parameter name	Description	Value	NO_0	Normally open.	0	NC_1	Normally close.	1
Parameter name	Description	Value									
NO_0	Normally open.	0									
NC_1	Normally close.	1									
0x0D	SetExternalSignalLevel	External signal level									
		<table border="1"> <thead> <tr> <th>Parameter name</th><th>Description</th><th>Value</th></tr> </thead> <tbody> <tr> <td>GLOBAL_0</td><td>Global all drvs.</td><td>0</td></tr> <tr> <td>ZONES_1</td><td>Zones select.</td><td>1</td></tr> </tbody> </table>	Parameter name	Description	Value	GLOBAL_0	Global all drvs.	0	ZONES_1	Zones select.	1
Parameter name	Description	Value									
GLOBAL_0	Global all drvs.	0									
ZONES_1	Zones select.	1									

1.2. Input Register (T-Box Zone parameters)

Adress	Name	Description																																																						
0x00	Hardware_type	<p>Infoemation about hardware type and it's version. Check out our guide on how to extract information from masked register.</p> <table border="1"> <thead> <tr> <th>Parameter name</th><th>Description</th><th>Shift</th><th>Mask</th><th>Value</th></tr> </thead> <tbody> <tr> <td>PCB_VERSION</td><td><LSB>PCB version</td><td>0</td><td>255</td><td>pcb_v</td></tr> <tr> <td>PCB_name</td><td><MSB>PCB name</td><td>0</td><td>65280</td><td>pcb_n</td></tr> </tbody> </table> <p>pcb_v</p> <table border="1"> <thead> <tr> <th>Parameter name</th><th>Description</th><th>Value</th></tr> </thead> <tbody> <tr> <td>PCB-VERSION_CONT</td><td><LSB>PCB Version</td><td></td></tr> </tbody> </table> <p>pcb_n</p> <table border="1"> <thead> <tr> <th>Parameter name</th><th>Description</th><th>Value</th></tr> </thead> <tbody> <tr> <td>NOT_SET</td><td>Not set.</td><td>0</td></tr> <tr> <td>DRV_OXEN</td><td>OXEN Driver</td><td>256</td></tr> <tr> <td>DRV_ELIS</td><td>ELIS Driver</td><td>512</td></tr> <tr> <td>DRV_KM</td><td>KM Driver</td><td>768</td></tr> <tr> <td>DRV_M</td><td>M Driver</td><td>1024</td></tr> <tr> <td>DRV_V</td><td>V Driver</td><td>1280</td></tr> <tr> <td>PSENS_HARDWARE</td><td>Sensor device</td><td>1536</td></tr> <tr> <td>CUBE</td><td>Rooftop driver</td><td>1792</td></tr> <tr> <td>DRV_ELIS_EC</td><td>DRV ELIS EC</td><td>2048</td></tr> <tr> <td>LUNA</td><td>LUNA</td><td>2306</td></tr> </tbody> </table>	Parameter name	Description	Shift	Mask	Value	PCB_VERSION	<LSB>PCB version	0	255	pcb_v	PCB_name	<MSB>PCB name	0	65280	pcb_n	Parameter name	Description	Value	PCB-VERSION_CONT	<LSB>PCB Version		Parameter name	Description	Value	NOT_SET	Not set.	0	DRV_OXEN	OXEN Driver	256	DRV_ELIS	ELIS Driver	512	DRV_KM	KM Driver	768	DRV_M	M Driver	1024	DRV_V	V Driver	1280	PSENS_HARDWARE	Sensor device	1536	CUBE	Rooftop driver	1792	DRV_ELIS_EC	DRV ELIS EC	2048	LUNA	LUNA	2306
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Address	Name	Description																																																																								
0x01	Software_type	<p>Information about hardware type and it's version.</p> <table border="1"> <thead> <tr> <th>Parameter name</th><th>Description</th><th>Value</th></tr> </thead> <tbody> <tr><td>OXEN</td><td>OXEN</td><td>257</td></tr> <tr><td>CURTAIN</td><td>CURTAIN</td><td>513</td></tr> <tr><td>KM</td><td>KM</td><td>769</td></tr> <tr><td>HEATER_EC</td><td>HEATER_EC</td><td>1025</td></tr> <tr><td>DESTRATIFICATOR_AC</td><td>DESTRATIFICATOR</td><td>1281</td></tr> <tr><td>DESTRATIFICATOR_EC</td><td>DESTRATIFICATOR_EC</td><td>1283</td></tr> <tr><td>CURTAIN_HEATER</td><td>CURTAIN_HEATER</td><td>1537</td></tr> <tr><td>HEATER_AC</td><td>HEATER_AC</td><td>1793</td></tr> <tr><td>HEATER_AC_EL</td><td>HEATER_AC_EL</td><td>1794</td></tr> <tr><td>KM_RAW</td><td>KM_RAW</td><td>2305</td></tr> <tr><td>ROBUR_PN</td><td>ROBUR_PN</td><td>2561</td></tr> <tr><td>COOL</td><td>COOL</td><td>2817</td></tr> <tr><td>ROBUR_KM</td><td>ROBUR_KM</td><td>4097</td></tr> <tr><td>ROBUR_KM_NEXT</td><td>ROBUR_KM_NEXT</td><td>4098</td></tr> <tr><td>ROBUR</td><td>ROBUR</td><td>4353</td></tr> <tr><td>ROBUR_NEXT</td><td>ROBUR_NEXT</td><td>4354</td></tr> <tr><td>DRV_V_RAW</td><td>DRV_V_RAW</td><td>4865</td></tr> <tr><td>PSENS_ABS</td><td>PSENS ABSOLUTE</td><td>5121</td></tr> <tr><td>PSENS_DIFF</td><td>PSENS DIFFERENTIAL</td><td>5122</td></tr> <tr><td>PSENS_DIF_60</td><td>PSENS DIFFERENTIAL 60mBar</td><td>5123</td></tr> <tr><td>CUBE</td><td>CUBE</td><td>5377</td></tr> <tr><td>LUNA</td><td>LUNA</td><td>5890</td></tr> <tr><td>ELIS AX</td><td>ELIS AX</td><td>6146</td></tr> </tbody> </table>	Parameter name	Description	Value	OXEN	OXEN	257	CURTAIN	CURTAIN	513	KM	KM	769	HEATER_EC	HEATER_EC	1025	DESTRATIFICATOR_AC	DESTRATIFICATOR	1281	DESTRATIFICATOR_EC	DESTRATIFICATOR_EC	1283	CURTAIN_HEATER	CURTAIN_HEATER	1537	HEATER_AC	HEATER_AC	1793	HEATER_AC_EL	HEATER_AC_EL	1794	KM_RAW	KM_RAW	2305	ROBUR_PN	ROBUR_PN	2561	COOL	COOL	2817	ROBUR_KM	ROBUR_KM	4097	ROBUR_KM_NEXT	ROBUR_KM_NEXT	4098	ROBUR	ROBUR	4353	ROBUR_NEXT	ROBUR_NEXT	4354	DRV_V_RAW	DRV_V_RAW	4865	PSENS_ABS	PSENS ABSOLUTE	5121	PSENS_DIFF	PSENS DIFFERENTIAL	5122	PSENS_DIF_60	PSENS DIFFERENTIAL 60mBar	5123	CUBE	CUBE	5377	LUNA	LUNA	5890	ELIS AX	ELIS AX	6146
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ELIS AX	ELIS AX	6146																																																																								
0X02	connection_count	<p>Connection count. Increased each time register is read. First query always returns value 0x01. If register value equals 0xFFFF before the query, next one will be equal to 0x00. Monitoring this register enables system diagnostics (e.g. if the program was not deployed second time after voltage shortage).</p> <table border="1"> <thead> <tr> <th>Parameter name</th><th>Description</th><th>Min</th><th>Max</th></tr> </thead> <tbody> <tr><td>CONNECTION_COUNT</td><td>Connection Count</td><td>0</td><td>65535</td></tr> </tbody> </table>	Parameter name	Description	Min	Max	CONNECTION_COUNT	Connection Count	0	65535																																																																
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CONNECTION_COUNT	Connection Count	0	65535																																																																							
0x03	soft_ver	<p>Software version.</p> <p>Check out ourguide on how to extract information from masked register.</p> <table border="1"> <thead> <tr> <th>Parameter name</th><th>Description</th><th>Shift</th><th>Mask</th><th>Value</th></tr> </thead> <tbody> <tr><td>TAG</td><td>TAG</td><td>0</td><td>15</td><td>major_minor</td></tr> <tr><td>MINOR</td><td>MINOR</td><td>4</td><td>240</td><td>major_minor</td></tr> <tr><td>MAJOR</td><td>MAJOR</td><td>8</td><td>3840</td><td>major_minor</td></tr> </tbody> </table> <p>major_minor</p> <table border="1"> <thead> <tr> <th>Parameter name</th><th>Description</th><th>Value</th></tr> </thead> <tbody> <tr><td>MAJOR_MINOR</td><td>MAJOR MINOR</td><td></td></tr> </tbody> </table>	Parameter name	Description	Shift	Mask	Value	TAG	TAG	0	15	major_minor	MINOR	MINOR	4	240	major_minor	MAJOR	MAJOR	8	3840	major_minor	Parameter name	Description	Value	MAJOR_MINOR	MAJOR MINOR																																															
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Adress	Name	Description																												
0x04	main_sensor_reading	<p>Temperature measured by main sensor.</p> <table border="1"> <thead> <tr> <th>Parameter name</th><th>Description</th><th>Min</th><th>Max</th><th>Value</th><th>Step</th><th>Multiplier</th></tr> </thead> <tbody> <tr> <td>TEMPERATURE</td><td>Temperature.</td><td>-1500</td><td>2000</td><td></td><td>5</td><td>0.1</td></tr> <tr> <td>SHORT_CIRCUIT</td><td>Short circuit.</td><td></td><td></td><td>28672</td><td></td><td></td></tr> <tr> <td>PT1000_NC</td><td>Sensor not connected.</td><td></td><td></td><td>32767</td><td></td><td></td></tr> </tbody> </table>	Parameter name	Description	Min	Max	Value	Step	Multiplier	TEMPERATURE	Temperature.	-1500	2000		5	0.1	SHORT_CIRCUIT	Short circuit.			28672			PT1000_NC	Sensor not connected.			32767		
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PT1000_NC	Sensor not connected.			32767																										
0x05	Secondary sensor reading	<p>Temperature measured by secondary sensor.</p> <table border="1"> <thead> <tr> <th>Parameter name</th><th>Description</th><th>Min</th><th>Max</th><th>Value</th><th>Step</th><th>Multiplier</th></tr> </thead> <tbody> <tr> <td>TEMPERATURE</td><td>Temperature.</td><td>-1500</td><td>2000</td><td></td><td>5</td><td>0.1</td></tr> <tr> <td>SHORT_CIRCUIT</td><td>Short circuit.</td><td></td><td></td><td>28672</td><td></td><td></td></tr> <tr> <td>PT1000_NC</td><td>Sensor not connected.</td><td></td><td></td><td>32767</td><td></td><td></td></tr> </tbody> </table>	Parameter name	Description	Min	Max	Value	Step	Multiplier	TEMPERATURE	Temperature.	-1500	2000		5	0.1	SHORT_CIRCUIT	Short circuit.			28672			PT1000_NC	Sensor not connected.			32767		
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0x06	NULL_6	<p>Register not used.</p> <table border="1"> <thead> <tr> <th>Parameter name</th><th>Description</th><th>Min</th><th>Max</th></tr> </thead> <tbody> <tr> <td>Unit16_range</td><td>Register not used.</td><td>0</td><td>65535</td></tr> </tbody> </table>	Parameter name	Description	Min	Max	Unit16_range	Register not used.	0	65535																				
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Unit16_range	Register not used.	0	65535																											
0x07	NULL_7	<p>Register not used.</p> <table border="1"> <thead> <tr> <th>Parameter name</th><th>Description</th><th>Min</th><th>Max</th></tr> </thead> <tbody> <tr> <td>Unit16_range</td><td>Register not used.</td><td>0</td><td>65535</td></tr> </tbody> </table>	Parameter name	Description	Min	Max	Unit16_range	Register not used.	0	65535																				
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0x0A	GroupCount	<p>Group count.</p> <table border="1"> <thead> <tr> <th>Parameter name</th><th>Description</th><th>Min</th><th>Max</th></tr> </thead> <tbody> <tr> <td>RANGE_0_31</td><td>Count in range 0-31.</td><td>0</td><td>31</td></tr> </tbody> </table>	Parameter name	Description	Min	Max	RANGE_0_31	Count in range 0-31.	0	31																				
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0x0B	DeviceStatus_1_16	<p>Discovered devices status.</p> <table border="1"> <thead> <tr> <th>Parameter name</th><th>Description</th><th>Shift</th><th>Mask</th><th>Value</th></tr> </thead> <tbody> <tr><td>DRV_01</td><td>Device 01 status</td><td>0</td><td>1</td><td>device_status</td></tr> <tr><td>DRV_02</td><td>Device 01 status</td><td>1</td><td>2</td><td>device_status</td></tr> <tr><td>DRV_03</td><td>Device 03 status</td><td>2</td><td>4</td><td>device_status</td></tr> <tr><td>DRV_04</td><td>Device 04 status</td><td>3</td><td>8</td><td>device_status</td></tr> <tr><td>DRV_05</td><td>Device 05 status</td><td>4</td><td>16</td><td>device_status</td></tr> <tr><td>DRV_06</td><td>Device 06 status</td><td>5</td><td>32</td><td>device_status</td></tr> <tr><td>DRV_07</td><td>Device 07 status</td><td>6</td><td>64</td><td>device_status</td></tr> <tr><td>DRV_08</td><td>Device 08 status</td><td>7</td><td>128</td><td>device_status</td></tr> <tr><td>DRV_09</td><td>Device 09 status</td><td>8</td><td>256</td><td>device_status</td></tr> <tr><td>DRV_10</td><td>Device 10 status</td><td>9</td><td>512</td><td>device_status</td></tr> <tr><td>DRV_11</td><td>Device 11 status</td><td>10</td><td>1024</td><td>device_status</td></tr> <tr><td>DRV_12</td><td>Device 12 status</td><td>11</td><td>2048</td><td>device_status</td></tr> <tr><td>DRV_13</td><td>Device 13 status</td><td>12</td><td>4096</td><td>device_status</td></tr> <tr><td>DRV_14</td><td>Device 14 status</td><td>13</td><td>8192</td><td>device_status</td></tr> <tr><td>DRV_15</td><td>Device 15 status</td><td>14</td><td>16384</td><td>device_status</td></tr> <tr><td>DRV_16</td><td>Device 16 status</td><td>15</td><td>32768</td><td>device_status</td></tr> </tbody> </table> <p>device_status</p> <table border="1"> <thead> <tr> <th>Parameter name</th><th>Description</th><th>Value</th></tr> </thead> <tbody> <tr><td>ERROR_0</td><td>Error</td><td>0</td></tr> <tr><td>OK_1</td><td>Ok</td><td>1</td></tr> </tbody> </table>	Parameter name	Description	Shift	Mask	Value	DRV_01	Device 01 status	0	1	device_status	DRV_02	Device 01 status	1	2	device_status	DRV_03	Device 03 status	2	4	device_status	DRV_04	Device 04 status	3	8	device_status	DRV_05	Device 05 status	4	16	device_status	DRV_06	Device 06 status	5	32	device_status	DRV_07	Device 07 status	6	64	device_status	DRV_08	Device 08 status	7	128	device_status	DRV_09	Device 09 status	8	256	device_status	DRV_10	Device 10 status	9	512	device_status	DRV_11	Device 11 status	10	1024	device_status	DRV_12	Device 12 status	11	2048	device_status	DRV_13	Device 13 status	12	4096	device_status	DRV_14	Device 14 status	13	8192	device_status	DRV_15	Device 15 status	14	16384	device_status	DRV_16	Device 16 status	15	32768	device_status	Parameter name	Description	Value	ERROR_0	Error	0	OK_1	Ok	1
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0x0C	DeviceStatus_17_32	<p>Discovered devices status.</p> <table border="1"> <thead> <tr> <th>Parameter name</th><th>Description</th><th>Shift</th><th>Mask</th><th>Value</th></tr> </thead> <tbody> <tr><td>DRV_17</td><td>Device 17 status</td><td>0</td><td>1</td><td>device_status</td></tr> <tr><td>DRV_18</td><td>Device 18 status</td><td>1</td><td>2</td><td>device_status</td></tr> <tr><td>DRV_19</td><td>Device 19 status</td><td>2</td><td>4</td><td>device_status</td></tr> <tr><td>DRV_20</td><td>Device 20 status</td><td>3</td><td>8</td><td>device_status</td></tr> <tr><td>DRV_21</td><td>Device 21 status</td><td>4</td><td>16</td><td>device_status</td></tr> <tr><td>DRV_22</td><td>Device 22 status</td><td>5</td><td>32</td><td>device_status</td></tr> <tr><td>DRV_23</td><td>Device 23 status</td><td>6</td><td>64</td><td>device_status</td></tr> <tr><td>DRV_24</td><td>Device 24 status</td><td>7</td><td>128</td><td>device_status</td></tr> <tr><td>DRV_25</td><td>Device 25 status</td><td>8</td><td>256</td><td>device_status</td></tr> <tr><td>DRV_26</td><td>Device 26 status</td><td>9</td><td>512</td><td>device_status</td></tr> <tr><td>DRV_27</td><td>Device 27 status</td><td>10</td><td>1024</td><td>device_status</td></tr> <tr><td>DRV_28</td><td>Device 28 status</td><td>11</td><td>2048</td><td>device_status</td></tr> <tr><td>DRV_29</td><td>Device 29 status</td><td>12</td><td>4096</td><td>device_status</td></tr> <tr><td>DRV_30</td><td>Device 30 status</td><td>13</td><td>8192</td><td>device_status</td></tr> <tr><td>DRV_31</td><td>Device 31 status</td><td>14</td><td>16384</td><td>device_status</td></tr> <tr><td>TBOX</td><td>TBOX status</td><td>15</td><td>32768</td><td>device_status</td></tr> </tbody> </table> <p>device_status</p> <table border="1"> <thead> <tr> <th>Parameter name</th><th>Description</th><th>Value</th></tr> </thead> <tbody> <tr><td>ERROR_0</td><td>Error</td><td>0</td></tr> <tr><td>OK_1</td><td>Ok</td><td>1</td></tr> </tbody> </table>	Parameter name	Description	Shift	Mask	Value	DRV_17	Device 17 status	0	1	device_status	DRV_18	Device 18 status	1	2	device_status	DRV_19	Device 19 status	2	4	device_status	DRV_20	Device 20 status	3	8	device_status	DRV_21	Device 21 status	4	16	device_status	DRV_22	Device 22 status	5	32	device_status	DRV_23	Device 23 status	6	64	device_status	DRV_24	Device 24 status	7	128	device_status	DRV_25	Device 25 status	8	256	device_status	DRV_26	Device 26 status	9	512	device_status	DRV_27	Device 27 status	10	1024	device_status	DRV_28	Device 28 status	11	2048	device_status	DRV_29	Device 29 status	12	4096	device_status	DRV_30	Device 30 status	13	8192	device_status	DRV_31	Device 31 status	14	16384	device_status	TBOX	TBOX status	15	32768	device_status	Parameter name	Description	Value	ERROR_0	Error	0	OK_1	Ok	1
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Address	Name	Description								
0x0D	ControlerStatus_1_16	<p>Discovered controller status – 32 bit value.</p> <table border="1"> <thead> <tr> <th>Parameter name</th><th>Description</th><th>Min</th><th>Max</th></tr> </thead> <tbody> <tr> <td>INFO_MAP_Range</td><td>Shift.</td><td>0</td><td>65535</td></tr> </tbody> </table>	Parameter name	Description	Min	Max	INFO_MAP_Range	Shift.	0	65535
Parameter name	Description	Min	Max							
INFO_MAP_Range	Shift.	0	65535							
0x0E	ControlerStatus_17_31	<p>Discovered controller status - 23 bit value.</p> <table border="1"> <thead> <tr> <th>Parameter name</th><th>Description</th><th>Min</th><th>Max</th></tr> </thead> <tbody> <tr> <td>INFO_MAP_RANGE</td><td>Shift.</td><td>0</td><td>65535</td></tr> </tbody> </table>	Parameter name	Description	Min	Max	INFO_MAP_RANGE	Shift.	0	65535
Parameter name	Description	Min	Max							
INFO_MAP_RANGE	Shift.	0	65535							
0x0F	InfoStartpoint	<p>Dynamic device info startpoint.</p> <table border="1"> <thead> <tr> <th>Parameter name</th><th>Description</th><th>Value</th></tr> </thead> <tbody> <tr> <td>STARTPOINT</td><td>Startpoint.</td><td>12345</td></tr> </tbody> </table>	Parameter name	Description	Value	STARTPOINT	Startpoint.	12345		
Parameter name	Description	Value								
STARTPOINT	Startpoint.	12345								

1.3. Holding Register - Dynamic Info (Zone settings)

Address	Name	Description													
0x900	SetZoneID	<table border="1"> <thead> <tr> <th>Parameter name</th><th>Description</th><th>Min</th><th>Max</th></tr> </thead> <tbody> <tr> <td>RANGE_1_31</td><td>Set Zone ID</td><td>1</td><td>31</td></tr> </tbody> </table>						Parameter name	Description	Min	Max	RANGE_1_31	Set Zone ID	1	31
Parameter name	Description	Min	Max												
RANGE_1_31	Set Zone ID	1	31												
Parameter name	Description	Min	Max	Step	Multiplier										
0x901	EnableDisableZone	Enables or disables all zone devices.													
		Parameter name	Description	Value											
0x902	ZoneTRef	Target temperature.													
		Parameter name	Description	Min	Max	Step	Multiplier								
0x903	ZoneAntifreeze	Enable zone antifreeze.													
		Parameter name	Description	Value											
0x904	ZoneTLeadSensorSelect	Target temperature to enable zone antifreeze.													
		Parameter name	Description	Min	Max	Step	Multiplier								
0x905	ZoneTLeandSensorSelect	Lead sensor selection.													
		Parameter name	Description	Value											
0x906	ZoneSensorOffset	Zone sensor Offset.													
		Parameter name	Description	Min	Max	Step	Multiplier								
0x907	T4SensorOffset	T4 average sensor offset.													
		Parameter name	Description	Min	Max	Step	Multiplier								

Address	Name	Description												
0x908	ZoneExternalSignalEnable	<p>Zone signal handling.</p> <table border="1"> <thead> <tr> <th>Parameter name</th><th>Description</th><th>Value</th></tr> </thead> <tbody> <tr> <td>OFF_0</td><td>Disabled</td><td>0</td></tr> <tr> <td>ON_1</td><td>Enabled</td><td>1</td></tr> </tbody> </table>	Parameter name	Description	Value	OFF_0	Disabled	0	ON_1	Enabled	1			
Parameter name	Description	Value												
OFF_0	Disabled	0												
ON_1	Enabled	1												
0x909	ZoneExternalSignalDrvUid	<p>External signal drv UID</p> <table border="1"> <thead> <tr> <th>Parameter name</th><th>Description</th><th>Min</th><th>Max</th></tr> </thead> <tbody> <tr> <td>RANGE_1_31</td><td>Range 1-31</td><td>1</td><td>31</td></tr> </tbody> </table>	Parameter name	Description	Min	Max	RANGE_1_31	Range 1-31	1	31				
Parameter name	Description	Min	Max											
RANGE_1_31	Range 1-31	1	31											
0x90A	TLeadVal	<p>Lead temperaturę sensor value.</p> <table border="1"> <thead> <tr> <th>Parameter name</th><th>Description</th><th>Min</th><th>Max</th><th>Step</th><th>Multiplier</th></tr> </thead> <tbody> <tr> <td>LEAD_SENSOR_TEMP</td><td>Lead temperaturę sensor value.</td><td>-600</td><td>600</td><td>5</td><td>0.1</td></tr> </tbody> </table>	Parameter name	Description	Min	Max	Step	Multiplier	LEAD_SENSOR_TEMP	Lead temperaturę sensor value.	-600	600	5	0.1
Parameter name	Description	Min	Max	Step	Multiplier									
LEAD_SENSOR_TEMP	Lead temperaturę sensor value.	-600	600	5	0.1									

1.4. Input Register (Zone settings)

Address	Name	Description																								
0x900	ZoneID1	<p>Zone ID1</p> <table border="1"> <thead> <tr> <th>Parameter name</th> <th>Description</th> <th>Min</th> <th>Max</th> </tr> </thead> <tbody> <tr> <td>RANGE_1_31</td> <td>Range 1-31</td> <td>1</td> <td>31</td> </tr> </tbody> </table>	Parameter name	Description	Min	Max	RANGE_1_31	Range 1-31	1	31																
Parameter name	Description	Min	Max																							
RANGE_1_31	Range 1-31	1	31																							
0x901	AverageZoneTemp	<p>Average temperature measured by local temperature sensors in the zone.</p> <table border="1"> <thead> <tr> <th>Parameter name</th> <th>Description</th> <th>Min</th> <th>Max</th> <th>Step</th> <th>Multiplier</th> </tr> </thead> <tbody> <tr> <td>TEMPERATURE</td> <td>Temperature.</td> <td>-1500</td> <td>2000</td> <td>5</td> <td>0.1</td> </tr> <tr> <td>SHORT_CIRCUIT</td> <td>Short circuit</td> <td></td> <td></td> <td>28672</td> <td></td> </tr> <tr> <td>PT1000_NC</td> <td>Sensor not connected.</td> <td></td> <td></td> <td>32767</td> <td></td> </tr> </tbody> </table>	Parameter name	Description	Min	Max	Step	Multiplier	TEMPERATURE	Temperature.	-1500	2000	5	0.1	SHORT_CIRCUIT	Short circuit			28672		PT1000_NC	Sensor not connected.			32767	
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0x902	ZoneDeviceCount	<p>Zone devices count.</p> <table border="1"> <thead> <tr> <th>Parameter name</th> <th>Description</th> <th>Min</th> <th>Max</th> </tr> </thead> <tbody> <tr> <td>RANGE_0_31</td> <td>Count in range 0-31</td> <td>0</td> <td>31</td> </tr> </tbody> </table>	Parameter name	Description	Min	Max	RANGE_0_31	Count in range 0-31	0	31																
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RANGE_0_31	Count in range 0-31	0	31																							
0x910	ZoneID2	<p>ZoneID2 Form 0x910 to 0x912</p>																								
0x920	ZoneID3	<p>ZoneID2 Form 0x920 to 0x922</p>																								

1.5. Input Register (DRV's mapping)

Cluster

This section is a cluster – content is repeated to reduce clutter. Each controller can handle up 31 devices so this section is repeated 31 times. [Check our guide](#).

repeat: 31

length: 8

Address	Name	Description								
0x10	DeviceID	<p>Modbus ID (address set on dipswitch)</p> <table border="1"> <thead> <tr> <th>Parameter name</th> <th>Description</th> <th>Min</th> <th>Max</th> </tr> </thead> <tbody> <tr> <td>RANGE_1_31</td> <td>Range 1-31</td> <td>1</td> <td>31</td> </tr> </tbody> </table>	Parameter name	Description	Min	Max	RANGE_1_31	Range 1-31	1	31
Parameter name	Description	Min	Max							
RANGE_1_31	Range 1-31	1	31							
0x11	DeviceStatus01	<p>Device Status 01</p> <table border="1"> <thead> <tr> <th>Parameter name</th> <th>Description</th> <th>Min</th> <th>Max</th> </tr> </thead> <tbody> <tr> <td>RANGE_1_31</td> <td>Range 1-31</td> <td>1</td> <td>31</td> </tr> </tbody> </table>	Parameter name	Description	Min	Max	RANGE_1_31	Range 1-31	1	31
Parameter name	Description	Min	Max							
RANGE_1_31	Range 1-31	1	31							
0x12	DeviceStatus02	<p>Device Status 02</p> <table border="1"> <thead> <tr> <th>Parameter name</th> <th>Description</th> <th>Min</th> <th>Max</th> </tr> </thead> <tbody> <tr> <td>RANGE_1_31</td> <td>Range 1-31</td> <td>1</td> <td>31</td> </tr> </tbody> </table>	Parameter name	Description	Min	Max	RANGE_1_31	Range 1-31	1	31
Parameter name	Description	Min	Max							
RANGE_1_31	Range 1-31	1	31							
0x13	ZoneID	<p>Zone ID (Zone number)</p> <table border="1"> <thead> <tr> <th>Parameter name</th> <th>Description</th> <th>Min</th> <th>Max</th> </tr> </thead> <tbody> <tr> <td>RANGE_1_31</td> <td>Range 1-31</td> <td>1</td> <td>31</td> </tr> </tbody> </table>	Parameter name	Description	Min	Max	RANGE_1_31	Range 1-31	1	31
Parameter name	Description	Min	Max							
RANGE_1_31	Range 1-31	1	31							
0x14	DeviceGroupID	<p>Device group ID</p> <table border="1"> <thead> <tr> <th>Parameter name</th> <th>Description</th> <th>Min</th> <th>Max</th> </tr> </thead> <tbody> <tr> <td>INFO_MAP_RANGE</td> <td>Shift</td> <td>0</td> <td>65535</td> </tr> </tbody> </table>	Parameter name	Description	Min	Max	INFO_MAP_RANGE	Shift	0	65535
Parameter name	Description	Min	Max							
INFO_MAP_RANGE	Shift	0	65535							
0x15	DeviceReadingsStartPoint	<p>Device readings start point (starting point for INPUT REGISTERS for specific unit)</p> <table border="1"> <thead> <tr> <th>Parameter name</th> <th>Description</th> <th>Min</th> <th>Max</th> </tr> </thead> <tbody> <tr> <td>INFO_MAP_RANGE</td> <td>Shift</td> <td>0</td> <td>65535</td> </tr> </tbody> </table>	Parameter name	Description	Min	Max	INFO_MAP_RANGE	Shift	0	65535
Parameter name	Description	Min	Max							
INFO_MAP_RANGE	Shift	0	65535							

0x16	ZoneReadingsStartPoint	Device zone readings start point. <table border="1"> <thead> <tr> <th>Parameter name</th><th>Description</th><th>Min</th><th>Max</th></tr> </thead> <tbody> <tr> <td>INFO_MAP_RANGE</td><td>Shift</td><td>0</td><td>65535</td></tr> </tbody> </table>	Parameter name	Description	Min	Max	INFO_MAP_RANGE	Shift	0	65535
Parameter name	Description	Min	Max							
INFO_MAP_RANGE	Shift	0	65535							
0x17	NULL_6	Register not used. <table border="1"> <thead> <tr> <th>Parameter name</th><th>Description</th><th>Min</th><th>Max</th></tr> </thead> <tbody> <tr> <td>Unit16_range</td><td>Register not used.</td><td>0</td><td>65535</td></tr> </tbody> </table>	Parameter name	Description	Min	Max	Unit16_range	Register not used.	0	65535
Parameter name	Description	Min	Max							
Unit16_range	Register not used.	0	65535							

1.6. Holding Register - Dynamic Info (DRV's Holding Registers)

Adress	Name	Description																																																																																
0x2300	SetZoneID	Set Zone ID that indicates in what zone device settings shall be changed. <table border="1"> <thead> <tr> <th>Parameter name</th><th>Description</th><th>Min</th><th>Max</th></tr> </thead> <tbody> <tr> <td>RANGE_1_31</td><td>Range 1-13</td><td>1</td><td>31</td></tr> </tbody> </table>	Parameter name	Description	Min	Max	RANGE_1_31	Range 1-13	1	31																																																																								
Parameter name	Description	Min	Max																																																																															
RANGE_1_31	Range 1-13	1	31																																																																															
0x2301	SetDeviceGroupID	Set device group ID that indicates what device group shall be changed in selected zone. (e.g. heaters 1793 in first zone). <table border="1"> <thead> <tr> <th>Parameter name</th><th>Description</th><th>Min</th><th>Max</th></tr> </thead> <tbody> <tr> <td>INFO_MAP_RANGE</td><td>Shift</td><td>0</td><td>65535</td></tr> </tbody> </table> <table border="1"> <thead> <tr> <th>Parameter name</th><th>Description</th><th>Value</th></tr> </thead> <tbody> <tr> <td>OXEN</td><td>OXEN</td><td>257</td></tr> <tr> <td>CURTAIN</td><td>CURTAIN</td><td>513</td></tr> <tr> <td>KM</td><td>KM</td><td>769</td></tr> <tr> <td>HEATER_EC</td><td>HEATER_EC</td><td>1025</td></tr> <tr> <td>DESTRATIFICATOR_AC</td><td>DESTRATIFICATOR</td><td>1281</td></tr> <tr> <td>DESTRATIFICATOR_EC</td><td>DESTRATIFICATOR_EC</td><td>1283</td></tr> <tr> <td>CURTAIN_HEATER</td><td>CURTAIN_HEATER</td><td>1537</td></tr> <tr> <td>HEATER_AC</td><td>HEATER_AC</td><td>1793</td></tr> <tr> <td>HEATER_AC_EL</td><td>HEATER_AC_EL</td><td>1794</td></tr> <tr> <td>KM_RAW</td><td>KM_RAW</td><td>2305</td></tr> <tr> <td>ROBUR_PN</td><td>ROBUR_PN</td><td>2561</td></tr> <tr> <td>COOL</td><td>COOL</td><td>2817</td></tr> <tr> <td>ROBUR_KM</td><td>ROBUR_KM</td><td>4097</td></tr> <tr> <td>ROBUR_KM_NEXT</td><td>ROBUR_KM_NEXT</td><td>4098</td></tr> <tr> <td>ROBUR</td><td>ROBUR</td><td>4353</td></tr> <tr> <td>ROBUR_NEXT</td><td>ROBUR_NEXT</td><td>4354</td></tr> <tr> <td>DRV_V_RAW</td><td>DRV_V_RAW</td><td>4865</td></tr> <tr> <td>PSENS_ABS</td><td>PSENS ABSOLUTE</td><td>5121</td></tr> <tr> <td>PSENS_DIFF</td><td>PSENS DIFFERENTIAL</td><td>5122</td></tr> <tr> <td>PSENS_DIF_60</td><td>PSENS DIFFERENTIAL 60mBar</td><td>5123</td></tr> <tr> <td>CUBE</td><td>CUBE</td><td>5377</td></tr> <tr> <td>LUNA</td><td>LUNA</td><td>5890</td></tr> <tr> <td>ELIS AX</td><td>ELIS AX</td><td>6146</td></tr> </tbody> </table>	Parameter name	Description	Min	Max	INFO_MAP_RANGE	Shift	0	65535	Parameter name	Description	Value	OXEN	OXEN	257	CURTAIN	CURTAIN	513	KM	KM	769	HEATER_EC	HEATER_EC	1025	DESTRATIFICATOR_AC	DESTRATIFICATOR	1281	DESTRATIFICATOR_EC	DESTRATIFICATOR_EC	1283	CURTAIN_HEATER	CURTAIN_HEATER	1537	HEATER_AC	HEATER_AC	1793	HEATER_AC_EL	HEATER_AC_EL	1794	KM_RAW	KM_RAW	2305	ROBUR_PN	ROBUR_PN	2561	COOL	COOL	2817	ROBUR_KM	ROBUR_KM	4097	ROBUR_KM_NEXT	ROBUR_KM_NEXT	4098	ROBUR	ROBUR	4353	ROBUR_NEXT	ROBUR_NEXT	4354	DRV_V_RAW	DRV_V_RAW	4865	PSENS_ABS	PSENS ABSOLUTE	5121	PSENS_DIFF	PSENS DIFFERENTIAL	5122	PSENS_DIF_60	PSENS DIFFERENTIAL 60mBar	5123	CUBE	CUBE	5377	LUNA	LUNA	5890	ELIS AX	ELIS AX	6146
Parameter name	Description	Min	Max																																																																															
INFO_MAP_RANGE	Shift	0	65535																																																																															
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ELIS AX	ELIS AX	6146																																																																																
0x2302 - 0x2319	DRVregisters	DRV registers map is starting from 0x00																																																																																

1.7. Holding/Input Register - Static Info (DRV's space for Holding/Input Registers)

Name	Description															
FirstDRV	First DRV (lowest detected address) <table border="1"> <thead> <tr> <th>Address space</th><th>First address</th><th>Last address</th><th>length</th><th>repeat</th></tr> </thead> <tbody> <tr> <td>Input registers</td><td>0x0140</td><td>0x017F</td><td>32</td><td>31</td></tr> <tr> <td>Holding registers</td><td>0x2320</td><td>0x233F</td><td>32</td><td>31</td></tr> </tbody> </table>	Address space	First address	Last address	length	repeat	Input registers	0x0140	0x017F	32	31	Holding registers	0x2320	0x233F	32	31
Address space	First address	Last address	length	repeat												
Input registers	0x0140	0x017F	32	31												
Holding registers	0x2320	0x233F	32	31												

SecondDRV	Second DRV (second lowest detected address)			
	Address space	First address	Last address	length
	Input registers	0x0180	0x01BF	32
...DRV		... DRV (next detected address)		
thirtiethDRV	Thirtieth DRV			
	Address space	First address	Last address	length
	Input registers	0x0840	0x087F	32
Holding registers		0x26C0	0x26DF	32

2.0. DRV-ELIS & DRV-SLIM (Air Curtain)

2.1. INPUT REGISTER DRV ELIS/SLIM

(READ ONLY)

Address	Name	Description															
0x01	Software_type	<table border="1"> <thead> <tr> <th>Parameter</th><th>Description</th><th>Value</th></tr> </thead> <tbody> <tr> <td>CURTAIN</td><td>CURTAIN</td><td>513</td></tr> </tbody> </table>	Parameter	Description	Value	CURTAIN	CURTAIN	513									
Parameter	Description	Value															
CURTAIN	CURTAIN	513															
0x02	Connection count	Register for internal use															
0x03	Soft_ver	Register for internal use															
0x04	T3	Temperature measured by T3 sensor (air after water heat exchanger). <table border="1"> <thead> <tr> <th>Value</th><th>Temperature</th><th>Description</th></tr> </thead> <tbody> <tr> <td>-350</td><td>-35,0</td><td>Minimal value</td></tr> <tr> <td>350</td><td>35,0</td><td>Maximal value</td></tr> <tr> <td>0x7000</td><td>-</td><td>Short circuit</td></tr> <tr> <td>0x7FFF</td><td>-</td><td>PT1000 sensor not connected</td></tr> </tbody> </table> ALARM	Value	Temperature	Description	-350	-35,0	Minimal value	350	35,0	Maximal value	0x7000	-	Short circuit	0x7FFF	-	PT1000 sensor not connected
Value	Temperature	Description															
-350	-35,0	Minimal value															
350	35,0	Maximal value															
0x7000	-	Short circuit															
0x7FFF	-	PT1000 sensor not connected															
0x05	T4	Temperature measured by T4 sensor (air before water heat exchanger). <table border="1"> <thead> <tr> <th>Value</th><th>Temperature</th><th>Description</th></tr> </thead> <tbody> <tr> <td>-350</td><td>35,0</td><td>Minimal value</td></tr> <tr> <td>350</td><td>35,0</td><td>Maximal value</td></tr> <tr> <td>0x7000</td><td>-</td><td>Short circuit</td></tr> <tr> <td>0x7FFF</td><td>-</td><td>PT1000 sensor not connected</td></tr> </tbody> </table> ALARM	Value	Temperature	Description	-350	35,0	Minimal value	350	35,0	Maximal value	0x7000	-	Short circuit	0x7FFF	-	PT1000 sensor not connected
Value	Temperature	Description															
-350	35,0	Minimal value															
350	35,0	Maximal value															
0x7000	-	Short circuit															
0x7FFF	-	PT1000 sensor not connected															
0x06	CurtainFanSpeed	Curtain fan speed (S1, S2, S3). AC Fan - 3 steps. <table border="1"> <thead> <tr> <th>Value</th><th>Gear</th><th>Description</th></tr> </thead> <tbody> <tr> <td>0</td><td>FAN_SPEED0</td><td><i>Fan off</i></td></tr> <tr> <td>1..33</td><td>FAN_SPEED1</td><td>First step</td></tr> <tr> <td>34..66</td><td>FAN_SPEED2</td><td>Second step</td></tr> <tr> <td>67..100</td><td>FAN_SPEED3</td><td>Third step</td></tr> </tbody> </table>	Value	Gear	Description	0	FAN_SPEED0	<i>Fan off</i>	1..33	FAN_SPEED1	First step	34..66	FAN_SPEED2	Second step	67..100	FAN_SPEED3	Third step
Value	Gear	Description															
0	FAN_SPEED0	<i>Fan off</i>															
1..33	FAN_SPEED1	First step															
34..66	FAN_SPEED2	Second step															
67..100	FAN_SPEED3	Third step															
0x07	Valve state	ValveState <table border="1"> <thead> <tr> <th>Value</th><th>Name</th><th>Description</th></tr> </thead> <tbody> <tr> <td>0x00</td><td>VALVE_IDLE</td><td>Valve in stand by mode (for 3-way valves)</td></tr> <tr> <td>0x01</td><td>VALVE_OPEN</td><td>Opening valve</td></tr> <tr> <td>0x02</td><td>VALVE_CLOSE</td><td>Closing valve</td></tr> </tbody> </table>	Value	Name	Description	0x00	VALVE_IDLE	Valve in stand by mode (for 3-way valves)	0x01	VALVE_OPEN	Opening valve	0x02	VALVE_CLOSE	Closing valve			
Value	Name	Description															
0x00	VALVE_IDLE	Valve in stand by mode (for 3-way valves)															
0x01	VALVE_OPEN	Opening valve															
0x02	VALVE_CLOSE	Closing valve															

Address	Name	Description																						
0x08	HeaterFanSpeed	Heater fan speed (S1, S2, S3). <i>AC Fan - 3 steps.</i> <table border="1"> <thead> <tr> <th>Value</th> <th>Gear</th> <th>Description</th> </tr> </thead> <tbody> <tr> <td>0</td> <td>FAN_SPEED0</td> <td><i>Fan off</i></td> </tr> <tr> <td>1..33</td> <td>FAN_SPEED1</td> <td>First step</td> </tr> <tr> <td>34..66</td> <td>FAN_SPEED2</td> <td>Second step</td> </tr> <tr> <td>67..100</td> <td>FAN_SPEED3</td> <td>Third step</td> </tr> </tbody> </table>			Value	Gear	Description	0	FAN_SPEED0	<i>Fan off</i>	1..33	FAN_SPEED1	First step	34..66	FAN_SPEED2	Second step	67..100	FAN_SPEED3	Third step					
Value	Gear	Description																						
0	FAN_SPEED0	<i>Fan off</i>																						
1..33	FAN_SPEED1	First step																						
34..66	FAN_SPEED2	Second step																						
67..100	FAN_SPEED3	Third step																						
0x09	ContactDoor	Contact door state. <table border="1"> <thead> <tr> <th>Value</th> <th>Name</th> <th>Description</th> </tr> </thead> <tbody> <tr> <td>0x01</td> <td>DOOR_OPEN</td> <td>Door open</td> </tr> <tr> <td>0x02</td> <td>DOOR_CLOSE</td> <td>Door close</td> </tr> </tbody> </table>			Value	Name	Description	0x01	DOOR_OPEN	Door open	0x02	DOOR_CLOSE	Door close											
Value	Name	Description																						
0x01	DOOR_OPEN	Door open																						
0x02	DOOR_CLOSE	Door close																						
0x0A	HeaterDetect	Heater detection procedure (ELIS-DUO). <table border="1"> <thead> <tr> <th>Value</th> <th>Name</th> <th>Description</th> </tr> </thead> <tbody> <tr> <td>0x00</td> <td>HEATER_DT_NS</td> <td>Detection procedure not commenced</td> </tr> <tr> <td>0x01</td> <td>HEATER_DT_FAIL</td> <td>Heater not detected</td> </tr> <tr> <td>0x02</td> <td>HEATER_DT_PASS</td> <td>Heater detected</td> </tr> </tbody> </table>			Value	Name	Description	0x00	HEATER_DT_NS	Detection procedure not commenced	0x01	HEATER_DT_FAIL	Heater not detected	0x02	HEATER_DT_PASS	Heater detected								
Value	Name	Description																						
0x00	HEATER_DT_NS	Detection procedure not commenced																						
0x01	HEATER_DT_FAIL	Heater not detected																						
0x02	HEATER_DT_PASS	Heater detected																						
0x08	AntifreezeState	Information about antifreeze (8 bits for respected mode). <table border="1"> <thead> <tr> <th>Value 15..8 bit</th> <th>Value 7..0 bit</th> <th>Antifreeze</th> <th>Description</th> </tr> </thead> <tbody> <tr> <td>-</td> <td>0x01</td> <td>Warehouse</td> <td>Normal work mode.</td> </tr> <tr> <td>-</td> <td>0x02</td> <td>Warehouse</td> <td>Antifreeze enabled (user parameters overwritten) ALARM</td> </tr> <tr> <td>0x01</td> <td>-</td> <td>Water Exchanger</td> <td>Normal work mode.</td> </tr> <tr> <td>0x02</td> <td>-</td> <td>Water Exchanger</td> <td>Antifreeze enabled (user parameters overwritten) ALARM</td> </tr> </tbody> </table>			Value 15..8 bit	Value 7..0 bit	Antifreeze	Description	-	0x01	Warehouse	Normal work mode.	-	0x02	Warehouse	Antifreeze enabled (user parameters overwritten) ALARM	0x01	-	Water Exchanger	Normal work mode.	0x02	-	Water Exchanger	Antifreeze enabled (user parameters overwritten) ALARM
Value 15..8 bit	Value 7..0 bit	Antifreeze	Description																					
-	0x01	Warehouse	Normal work mode.																					
-	0x02	Warehouse	Antifreeze enabled (user parameters overwritten) ALARM																					
0x01	-	Water Exchanger	Normal work mode.																					
0x02	-	Water Exchanger	Antifreeze enabled (user parameters overwritten) ALARM																					
0x0C	FuseState	Fuse state for 3V fans, information can be read from 4 bits (11..8 bit). <table border="1"> <thead> <tr> <th>Value 11..8 bit</th> <th>Description</th> </tr> </thead> <tbody> <tr> <td>0x00</td> <td>Read only</td> </tr> <tr> <td>0x01</td> <td>Fuse state - working</td> </tr> <tr> <td>0x02</td> <td>Fuse state - blown ALARM</td> </tr> </tbody> </table> Example: Fuse state 3V fan: working (0x1) Register value: 0x100 Fuse state 3V fan: blown (0x2) Register value: 0x200			Value 11..8 bit	Description	0x00	Read only	0x01	Fuse state - working	0x02	Fuse state - blown ALARM												
Value 11..8 bit	Description																							
0x00	Read only																							
0x01	Fuse state - working																							
0x02	Fuse state - blown ALARM																							
0x0D	CurtainElectricpower	Electric heater power. <table border="1"> <thead> <tr> <th>Value</th> <th>Name</th> <th>L2 output</th> <th>L1 output</th> </tr> </thead> <tbody> <tr> <td>0x00</td> <td>ELECTRIC_POWER_0</td> <td>OFF</td> <td>OFF</td> </tr> <tr> <td>0x01</td> <td>ELECTRIC_POWER_1</td> <td>OFF</td> <td>ON</td> </tr> </tbody> </table> L1, L2 outputs are located on VALVE connector.			Value	Name	L2 output	L1 output	0x00	ELECTRIC_POWER_0	OFF	OFF	0x01	ELECTRIC_POWER_1	OFF	ON								
Value	Name	L2 output	L1 output																					
0x00	ELECTRIC_POWER_0	OFF	OFF																					
0x01	ELECTRIC_POWER_1	OFF	ON																					

2.2. HOLDING REGISTER DRV ELIS/SLIM

Address	Name	Description															
0x00	WorkMode	<p>Work mode</p> <table border="1"> <thead> <tr> <th>Value</th><th>Work status</th><th>Description</th></tr> </thead> <tbody> <tr> <td>0</td><td>WM_NS</td><td>Read only</td></tr> <tr> <td>1</td><td>WM_OFF</td><td>Device off</td></tr> <tr> <td>2</td><td>WM_HEAT</td><td>Heat mode</td></tr> <tr> <td>3</td><td>WM_VENT</td><td>Ventilation mode</td></tr> </tbody> </table>	Value	Work status	Description	0	WM_NS	Read only	1	WM_OFF	Device off	2	WM_HEAT	Heat mode	3	WM_VENT	Ventilation mode
Value	Work status	Description															
0	WM_NS	Read only															
1	WM_OFF	Device off															
2	WM_HEAT	Heat mode															
3	WM_VENT	Ventilation mode															
0x01	CurtainFanSpeedRef	<p>Forcing fan speed (S1, S2, S3). AC Fan - 3 steps.</p> <table border="1"> <thead> <tr> <th>Value</th><th>Gear</th><th>Description</th></tr> </thead> <tbody> <tr> <td>0</td><td>FAN_SPEED0</td><td>Fan off</td></tr> <tr> <td>1..33</td><td>FAN_SPEED1</td><td>First step</td></tr> <tr> <td>34..66</td><td>FAN_SPEED2</td><td>Second step</td></tr> <tr> <td>67..100</td><td>FAN_SPEED3</td><td>Third step</td></tr> </tbody> </table>	Value	Gear	Description	0	FAN_SPEED0	Fan off	1..33	FAN_SPEED1	First step	34..66	FAN_SPEED2	Second step	67..100	FAN_SPEED3	Third step
Value	Gear	Description															
0	FAN_SPEED0	Fan off															
1..33	FAN_SPEED1	First step															
34..66	FAN_SPEED2	Second step															
67..100	FAN_SPEED3	Third step															
0x02	NULL_2																
0x03	NULL_3																
0x04	CurtainProgram	<p>Curtain program setting.</p> <table border="1"> <thead> <tr> <th>Value</th><th>Setting</th><th>Description</th></tr> </thead> <tbody> <tr> <td>0</td><td>CURT_PRG_NS</td><td>No forcing</td></tr> <tr> <td>1</td><td>CURT_PRG_K1</td><td>Forcing SW3 to value K1 (Temp. Drop or Door Switch Turns On Unit)</td></tr> <tr> <td>2</td><td>CURT_PRG_K2</td><td>Forcing SW3 to value K2 (Door Switch Turns On unit, Than temp. Drop Turns On Heating)</td></tr> </tbody> </table>	Value	Setting	Description	0	CURT_PRG_NS	No forcing	1	CURT_PRG_K1	Forcing SW3 to value K1 (Temp. Drop or Door Switch Turns On Unit)	2	CURT_PRG_K2	Forcing SW3 to value K2 (Door Switch Turns On unit, Than temp. Drop Turns On Heating)			
Value	Setting	Description															
0	CURT_PRG_NS	No forcing															
1	CURT_PRG_K1	Forcing SW3 to value K1 (Temp. Drop or Door Switch Turns On Unit)															
2	CURT_PRG_K2	Forcing SW3 to value K2 (Door Switch Turns On unit, Than temp. Drop Turns On Heating)															
0x05	CurtainFanIdleRef	<p>Stand-by fan operation. AC Fan - 3 steps.</p> <table border="1"> <thead> <tr> <th>Value</th><th>Gear</th><th>Description</th></tr> </thead> <tbody> <tr> <td>0</td><td>FAN_SPEED0</td><td>Fan off</td></tr> <tr> <td>1..33</td><td>FAN_SPEED1</td><td>First step</td></tr> <tr> <td>34..66</td><td>FAN_SPEED2</td><td>Second step</td></tr> <tr> <td>67..100</td><td>FAN_SPEED3</td><td>Third step</td></tr> </tbody> </table>	Value	Gear	Description	0	FAN_SPEED0	Fan off	1..33	FAN_SPEED1	First step	34..66	FAN_SPEED2	Second step	67..100	FAN_SPEED3	Third step
Value	Gear	Description															
0	FAN_SPEED0	Fan off															
1..33	FAN_SPEED1	First step															
34..66	FAN_SPEED2	Second step															
67..100	FAN_SPEED3	Third step															

Address	Name	Description												
0x06	FanIdleDelay	<p>Time delay of stand-by fan operation.</p> <table border="1"> <thead> <tr> <th>Value</th><th>Description</th></tr> </thead> <tbody> <tr> <td>0..65534</td><td>Delay in seconds</td></tr> <tr> <td>65535</td><td>Infinite</td></tr> </tbody> </table> <p>Step:1 Multiplier: 1,0</p>	Value	Description	0..65534	Delay in seconds	65535	Infinite						
Value	Description													
0..65534	Delay in seconds													
65535	Infinite													
0x07	ValveIdleDelay	<p>Time delay of valve in stand-by fan operation.</p> <table border="1"> <thead> <tr> <th>Value</th><th>Description</th></tr> </thead> <tbody> <tr> <td>0..65534</td><td>Delay in seconds</td></tr> <tr> <td>65535</td><td>Infinite</td></tr> </tbody> </table> <p>Condition: ValveIdleDelay<FanIdleDelay</p> <p>Step:1 Multiplier: 1,0</p>	Value	Description	0..65534	Delay in seconds	65535	Infinite						
Value	Description													
0..65534	Delay in seconds													
65535	Infinite													
0x08	AntifreezeWaterExchangerState	<p>Information about water exchanger antifreeze.</p> <table border="1"> <thead> <tr> <th>Value</th><th>Name</th><th>Description</th></tr> </thead> <tbody> <tr> <td>0x00</td><td>NOT_SET</td><td>Not set</td></tr> <tr> <td>0x01</td><td>ON_1</td><td>enabled</td></tr> <tr> <td>0x02</td><td>OFF_2</td><td>disabled</td></tr> </tbody> </table>	Value	Name	Description	0x00	NOT_SET	Not set	0x01	ON_1	enabled	0x02	OFF_2	disabled
Value	Name	Description												
0x00	NOT_SET	Not set												
0x01	ON_1	enabled												
0x02	OFF_2	disabled												
0x09	AntifreezeWaterExchangerTempRef	<p>Target temperature to enable antifreeze.</p> <table border="1"> <thead> <tr> <th>Value</th><th>Temperature</th><th>Description</th></tr> </thead> <tbody> <tr> <td>50</td><td>5,0°C</td><td>Minimal value</td></tr> <tr> <td>150</td><td>15,0°C</td><td>Maximal value</td></tr> </tbody> </table> <p>Step:5 Multiplier: 0,1</p>	Value	Temperature	Description	50	5,0°C	Minimal value	150	15,0°C	Maximal value			
Value	Temperature	Description												
50	5,0°C	Minimal value												
150	15,0°C	Maximal value												

3.0. DRV D (LEO D - destratifier)

3.1. INPUT REGISTER DRV D

Address	Name	Description																
0x01	Software_type	<table border="1"> <thead> <tr> <th>Parameter</th><th>Description</th><th>Value</th></tr> </thead> <tbody> <tr> <td>CURTAIN</td><td>CURTAIN</td><td>1281</td></tr> </tbody> </table>			Parameter	Description	Value	CURTAIN	CURTAIN	1281								
Parameter	Description	Value																
CURTAIN	CURTAIN	1281																
0x02	Register for internal use																	
0x03	Soft_ver	Register for internal use																
0x04	T3	Temperature measured by T3 sensor (temperature measured near the ceiling).																
		<table border="1"> <thead> <tr> <th>Value</th><th>Temperature</th><th>Description</th></tr> </thead> <tbody> <tr> <td>-350</td><td>-35,0</td><td>Minimal value</td></tr> <tr> <td>350</td><td>35,0</td><td>Maximal value</td></tr> <tr> <td>0x7000</td><td>-</td><td>Short circuit</td></tr> <tr> <td>0x7FFF</td><td>-</td><td>PT1000 sensor not connected ALARM</td></tr> </tbody> </table>			Value	Temperature	Description	-350	-35,0	Minimal value	350	35,0	Maximal value	0x7000	-	Short circuit	0x7FFF	-
Value	Temperature	Description																
-350	-35,0	Minimal value																
350	35,0	Maximal value																
0x7000	-	Short circuit																
0x7FFF	-	PT1000 sensor not connected ALARM																
0x05	T4	Temperature measured by T4 sensor (temperature measured in the room).																
		<table border="1"> <thead> <tr> <th>Value</th><th>Temperature</th><th>Description</th></tr> </thead> <tbody> <tr> <td>-350</td><td>35,0</td><td>Minimal value</td></tr> <tr> <td>350</td><td>35,0</td><td>Maximal value</td></tr> <tr> <td>0x7000</td><td>-</td><td>Short circuit</td></tr> <tr> <td>0x7FFF</td><td>-</td><td>PT1000 sensor not connected ALARM</td></tr> </tbody> </table>			Value	Temperature	Description	-350	35,0	Minimal value	350	35,0	Maximal value	0x7000	-	Short circuit	0x7FFF	-
Value	Temperature	Description																
-350	35,0	Minimal value																
350	35,0	Maximal value																
0x7000	-	Short circuit																
0x7FFF	-	PT1000 sensor not connected ALARM																
0x06	FanEff	Fan speed (S1, S2, S3). AC Fan - 3 steps.																
		<table border="1"> <thead> <tr> <th>Value</th><th>Gear</th><th>Description</th></tr> </thead> <tbody> <tr> <td>0</td><td>FAN_SPEED0</td><td><i>Fan off</i></td></tr> <tr> <td>1..33</td><td>FAN_SPEED1</td><td>First step</td></tr> <tr> <td>34..66</td><td>FAN_SPEED2</td><td>Second step</td></tr> <tr> <td>67..100</td><td>FAN_SPEED3</td><td>Third step</td></tr> </tbody> </table>			Value	Gear	Description	0	FAN_SPEED0	<i>Fan off</i>	1..33	FAN_SPEED1	First step	34..66	FAN_SPEED2	Second step	67..100	FAN_SPEED3
Value	Gear	Description																
0	FAN_SPEED0	<i>Fan off</i>																
1..33	FAN_SPEED1	First step																
34..66	FAN_SPEED2	Second step																
67..100	FAN_SPEED3	Third step																
0x07	DestStatus	Desertification condition.																
		<table border="1"> <thead> <tr> <th>Value</th><th>Description</th></tr> </thead> <tbody> <tr> <td>0x01</td><td>Condition (destTemp > Td - Tm) and (Tz > Tm) not met</td></tr> <tr> <td>0x02</td><td>Condition (destTemp > Td - Tm) and (Tz > Tm) met</td></tr> </tbody> </table>			Value	Description	0x01	Condition (destTemp > Td - Tm) and (Tz > Tm) not met	0x02	Condition (destTemp > Td - Tm) and (Tz > Tm) met								
Value	Description																	
0x01	Condition (destTemp > Td - Tm) and (Tz > Tm) not met																	
0x02	Condition (destTemp > Td - Tm) and (Tz > Tm) met																	
	<p>Tz - target room temperature (Tref) Td - temperature measured near the ceiling (T3 sensor), Tm - temperature measured in the room (TLeadVal or T4 sensor - depends on TleadSensorSelect settings).</p>																	

0x08	FuseState	Fuse state for 3V fans, information can be read from 4 bits (11..8 bit). <table border="1"> <thead> <tr> <th>Value 11..8 bit</th><th>Description</th></tr> </thead> <tbody> <tr> <td>0x00</td><td>Read only</td></tr> <tr> <td>0x01</td><td>Fuse state - working</td></tr> <tr> <td>0x02</td><td>Fuse state - blown</td><td>ALARM</td></tr> </tbody> </table> <p>Example: Fuse state 3V fan: working (0x1) Register value: 0x100 Fuse state 3V fan: blown (0x2) Register value: 0x200</p>	Value 11..8 bit	Description	0x00	Read only	0x01	Fuse state - working	0x02	Fuse state - blown	ALARM
Value 11..8 bit	Description										
0x00	Read only										
0x01	Fuse state - working										
0x02	Fuse state - blown	ALARM									

3.2. HOLDING REGISTER DRV D

Address	Name	Description															
0x00	WorkMode	Work mode. <table border="1"> <thead> <tr> <th></th> <th>Work state</th> <th>Description</th> </tr> </thead> <tbody> <tr> <td>1</td> <td>WM_OFF</td> <td>Desertification off</td> </tr> <tr> <td>2</td> <td>WM_AUTO_DEPEND</td> <td>Work mode AUTO</td> </tr> <tr> <td>3</td> <td>WM_AUTO_INDEPEND</td> <td>Work mode AUTO</td> </tr> <tr> <td>4</td> <td>WM_MANUAL</td> <td>Work mode MANUAL</td> </tr> </tbody> </table>		Work state	Description	1	WM_OFF	Desertification off	2	WM_AUTO_DEPEND	Work mode AUTO	3	WM_AUTO_INDEPEND	Work mode AUTO	4	WM_MANUAL	Work mode MANUAL
	Work state	Description															
1	WM_OFF	Desertification off															
2	WM_AUTO_DEPEND	Work mode AUTO															
3	WM_AUTO_INDEPEND	Work mode AUTO															
4	WM_MANUAL	Work mode MANUAL															
0x01	FanEffRef	Fan efficiency setting. <i>AC Fan - 3 steps.</i> <table border="1"> <thead> <tr> <th>Value</th> <th>Gear</th> <th>Description</th> </tr> </thead> <tbody> <tr> <td>0</td> <td>FAN_SPEED0</td> <td><i>Fan off</i></td> </tr> <tr> <td>1..33</td> <td>FAN_SPEED1</td> <td>First step</td> </tr> <tr> <td>34..66</td> <td>FAN_SPEED2</td> <td>Second step</td> </tr> <tr> <td>67..100</td> <td>FAN_SPEED3</td> <td>Third step</td> </tr> </tbody> </table>	Value	Gear	Description	0	FAN_SPEED0	<i>Fan off</i>	1..33	FAN_SPEED1	First step	34..66	FAN_SPEED2	Second step	67..100	FAN_SPEED3	Third step
Value	Gear	Description															
0	FAN_SPEED0	<i>Fan off</i>															
1..33	FAN_SPEED1	First step															
34..66	FAN_SPEED2	Second step															
67..100	FAN_SPEED3	Third step															
0x02	DestTempRef	Target value for launching desertification mode. <table border="1"> <thead> <tr> <th>Value</th> <th>Temperature [K]</th> <th>Description</th> </tr> </thead> <tbody> <tr> <td>0</td> <td>0,0</td> <td>Minimal value</td> </tr> <tr> <td>50</td> <td>5,0</td> <td>Default value</td> </tr> <tr> <td>100</td> <td>10,0</td> <td>Maximal value</td> </tr> </tbody> </table> <p><i>Condition:</i> $DestTempRef > Td - Tm$ Td – temperature value measured near desertifier (T3 sensor). Tm – temperature value measured in the room (TLeadVal or T4 - depends on the TleadSensorSelect register value).</p>	Value	Temperature [K]	Description	0	0,0	Minimal value	50	5,0	Default value	100	10,0	Maximal value			
Value	Temperature [K]	Description															
0	0,0	Minimal value															
50	5,0	Default value															
100	10,0	Maximal value															

0x03	WorkModeTempRef	Target value for desertification in MANUAL mode.									
		<table border="1"><thead><tr><th>Value</th><th>Temperature</th><th>Description</th></tr></thead><tbody><tr><td>50</td><td>5,0</td><td>Minimal value</td></tr><tr><td>450</td><td>45,0</td><td>Maximal value</td></tr></tbody></table>	Value	Temperature	Description	50	5,0	Minimal value	450	45,0	Maximal value
Value	Temperature	Description									
50	5,0	Minimal value									
450	45,0	Maximal value									

4.0. DRV M (LEO EC – Fan Heater)

4.1. INPUT REGISTER DRV M

Address	Name	Description		
0x01	Software_type	Parameter	Description	Value
		HEATER_AC	HEATER_AC	1793
0x02	Connection count	Register for internal use		
0x03	Soft_ver	Register for internal use		
0x04	T3	Temperature measured by T3 sensor (air after water heat exchanger).		
		Value	Temperature [C]	Description
		-500	-50,0	Minimal value
		1000	100,0	Maximal value
		0x7000	-	Short circuit
		0x7FFF	-	PT1000 sensor not connected ALARM
0x05	T4	Temperature measured by T4 sensor (air before water heat exchanger).		
		Value	Temperature [C]	Description
		-500	-50,0	Minimal value
		1000	100,0	Maximal value
		0x7000	-	Short circuit
		0x7FFF	-	PT1000 sensor not connected ALARM
0x06	FanEff	EC Fan - Revolutions per minute (rpm).		
		Value [rpm]	Description	
		0	Minimal value	
		3000	Maximal value	
		AC Fan - 3 steps.		
		Value	Gear	Description
		0	FAN_SPEED0	<i>Fan off</i>
		1..33	FAN_SPEED1	First step
		34..66	FAN_SPEED2	Second step
		67..100	FAN_SPEED3	Third step
0x07	AntifreezeState	Information about antifreeze (8 bits for respected mode).		
		Value 15..8 bit	Value 7..0 bit	Antifreeze
		-	0x01	Warehouse Normal work mode.
		-	0x02	Warehouse Antifreeze enabled (user parameters overwritten) ALARM
		0x01	-	Water Exchanger Normal work mode.
		0x02	-	Water Exchanger Antifreeze enabled (user parameters overwritten) ALARM

Address	Name	Description																
0x08	DestStatus	<p>Destratification status: (destDtemp > Td - Tm) and (Tz >Tm)</p> <p>Tz-room setting temp. (value from Tref register)</p> <p>Td-temp. measured at destratificator (temp. value from T3 sensor)</p> <p>Tm-temp. measured into room (value from TLeadVal or T4 - depending on settings in TleadSensorSelect register)</p> <table border="1"> <thead> <tr> <th>Value</th><th>Description</th></tr> </thead> <tbody> <tr> <td>0x01</td><td>Condition (destDtemp > Td - Tm) and (Tz >Tm) not fulfilled</td></tr> <tr> <td>0x02</td><td>Condition (destDtemp > Td - Tm) and (Tz >Tm) fulfilled</td></tr> </tbody> </table>	Value	Description	0x01	Condition (destDtemp > Td - Tm) and (Tz >Tm) not fulfilled	0x02	Condition (destDtemp > Td - Tm) and (Tz >Tm) fulfilled										
Value	Description																	
0x01	Condition (destDtemp > Td - Tm) and (Tz >Tm) not fulfilled																	
0x02	Condition (destDtemp > Td - Tm) and (Tz >Tm) fulfilled																	
0x09	FanEcConnect	<p>EC Fan and DRV M connection status.</p> <table border="1"> <thead> <tr> <th>Value</th><th>Description</th></tr> </thead> <tbody> <tr> <td>0x01</td><td>Fan not connected ALARM</td></tr> <tr> <td>0x02</td><td>Fan connected</td></tr> </tbody> </table>	Value	Description	0x01	Fan not connected ALARM	0x02	Fan connected										
Value	Description																	
0x01	Fan not connected ALARM																	
0x02	Fan connected																	
0x0A	FuseState	<p>Fuse state for EC/3V/Roof fans, information can be read from 4 bits.</p> <table border="1"> <thead> <tr> <th>Bit</th><th>Description</th></tr> </thead> <tbody> <tr> <td>3..0</td><td>Roof fan</td></tr> <tr> <td>4..7</td><td>EC fan</td></tr> <tr> <td>8..11</td><td>3V fan</td></tr> </tbody> </table> <table border="1"> <thead> <tr> <th>Value</th><th>Description</th></tr> </thead> <tbody> <tr> <td>0x00</td><td>Read only</td></tr> <tr> <td>0x01</td><td>Fuse state - working</td></tr> <tr> <td>0x02</td><td>Fuse state - blown ALARM</td></tr> </tbody> </table> <p>Example:</p> <p>Fuse state 3V fan: working (0x1)</p> <p>Register value: 0x100</p> <p>Fuse state 3V fan: blown (0x2)</p> <p>Register value: 0x200</p>	Bit	Description	3..0	Roof fan	4..7	EC fan	8..11	3V fan	Value	Description	0x00	Read only	0x01	Fuse state - working	0x02	Fuse state - blown ALARM
Bit	Description																	
3..0	Roof fan																	
4..7	EC fan																	
8..11	3V fan																	
Value	Description																	
0x00	Read only																	
0x01	Fuse state - working																	
0x02	Fuse state - blown ALARM																	
0x0B	ValveState	<p>Valve state.</p> <table border="1"> <thead> <tr> <th>Value</th><th>Name</th><th>Description</th></tr> </thead> <tbody> <tr> <td>0x00</td><td>VALVE_IDLE</td><td>Valve in stand by mode (for 3-way valves)</td></tr> <tr> <td>0x01</td><td>VALVE_OPEN</td><td>Opening valve</td></tr> <tr> <td>0x02</td><td>VALVE_CLOSE</td><td>Closing valve</td></tr> </tbody> </table>	Value	Name	Description	0x00	VALVE_IDLE	Valve in stand by mode (for 3-way valves)	0x01	VALVE_OPEN	Opening valve	0x02	VALVE_CLOSE	Closing valve				
Value	Name	Description																
0x00	VALVE_IDLE	Valve in stand by mode (for 3-way valves)																
0x01	VALVE_OPEN	Opening valve																
0x02	VALVE_CLOSE	Closing valve																

4.2. HOLDING REGISTER DRV M

Address	Name	Description																								
0x00	WorkMode	<p>Work mode.</p> <table border="1"> <thead> <tr> <th>Value</th><th>Work state</th><th>Description</th></tr> </thead> <tbody> <tr> <td>0</td><td>WM_DEF</td><td>Default value after power reset</td></tr> <tr> <td>1</td><td>WM_OFF</td><td>Device off</td></tr> <tr> <td>2</td><td>WM_HT_AUTO</td><td>Automatic heating</td></tr> <tr> <td>3</td><td>WM_HT_MANUAL</td><td>Manual heating</td></tr> <tr> <td>4</td><td>WM_COOL_AUTO</td><td>Automatic cooling</td></tr> <tr> <td>5</td><td>WM_COOL_MANUAL</td><td>Manual cooling</td></tr> <tr> <td>6</td><td>WM_VENT</td><td>Ventilation</td></tr> </tbody> </table>	Value	Work state	Description	0	WM_DEF	Default value after power reset	1	WM_OFF	Device off	2	WM_HT_AUTO	Automatic heating	3	WM_HT_MANUAL	Manual heating	4	WM_COOL_AUTO	Automatic cooling	5	WM_COOL_MANUAL	Manual cooling	6	WM_VENT	Ventilation
Value	Work state	Description																								
0	WM_DEF	Default value after power reset																								
1	WM_OFF	Device off																								
2	WM_HT_AUTO	Automatic heating																								
3	WM_HT_MANUAL	Manual heating																								
4	WM_COOL_AUTO	Automatic cooling																								
5	WM_COOL_MANUAL	Manual cooling																								
6	WM_VENT	Ventilation																								
0x01	FanEffRef	<p>Fan efficiency setting.</p> <p><i>AC Fan - 3 steps.</i></p> <table border="1"> <thead> <tr> <th>Value</th><th>Gear</th><th>Description</th></tr> </thead> <tbody> <tr> <td>0</td><td><i>FAN_SPEED0</i></td><td><i>Fan off</i></td></tr> <tr> <td>1..33</td><td>FAN_SPEED1</td><td>First step</td></tr> <tr> <td>34..66</td><td>FAN_SPEED2</td><td>Second step</td></tr> <tr> <td>67..100</td><td>FAN_SPEED3</td><td>Third step</td></tr> </tbody> </table>	Value	Gear	Description	0	<i>FAN_SPEED0</i>	<i>Fan off</i>	1..33	FAN_SPEED1	First step	34..66	FAN_SPEED2	Second step	67..100	FAN_SPEED3	Third step									
Value	Gear	Description																								
0	<i>FAN_SPEED0</i>	<i>Fan off</i>																								
1..33	FAN_SPEED1	First step																								
34..66	FAN_SPEED2	Second step																								
67..100	FAN_SPEED3	Third step																								
0x02		???????																								
0x03	DestTempRef	<p>Target value for launching desertification mode.</p> <table border="1"> <thead> <tr> <th>Value</th><th>Temperature [K]</th><th>Description</th></tr> </thead> <tbody> <tr> <td>0</td><td>0,0</td><td>Minimal value</td></tr> <tr> <td>50</td><td>5,0</td><td>Default value</td></tr> <tr> <td>100</td><td>10,0</td><td>Maximal value</td></tr> </tbody> </table> <p><i>Condition:</i></p> <p><i>DestTempRef > Td – Tm</i></p> <p><i>Td</i> – temperature value measured near desertifier (T3 sensor).</p> <p><i>Tm</i> – temperature value measured in the room (TLeadVal or T4 - depends on the <i>TleadSensorSelect</i> register value).</p>	Value	Temperature [K]	Description	0	0,0	Minimal value	50	5,0	Default value	100	10,0	Maximal value												
Value	Temperature [K]	Description																								
0	0,0	Minimal value																								
50	5,0	Default value																								
100	10,0	Maximal value																								

5.0. DRV COOL (LEO COOL – Fan Heater)

5.1. INPUT REGISTER DRV COOL

Address	Name	Description															
0x01	Software_type	<table border="1"> <thead> <tr> <th>Parameter</th><th>Description</th><th>Value</th></tr> </thead> <tbody> <tr> <td>COOL</td><td>COOL</td><td>2817</td></tr> </tbody> </table>	Parameter	Description	Value	COOL	COOL	2817									
Parameter	Description	Value															
COOL	COOL	2817															
0x02	Connection count	Register for internal use															
0x03	Soft_ver	Register for internal use															
0x04	Reserved	Not used.															
0x04	T3 ??????	<p>Temperature measured by T4 sensor (air before water heat exchanger).</p> <table border="1"> <thead> <tr> <th>Value</th><th>Temperature [C]</th><th>Description</th></tr> </thead> <tbody> <tr> <td>-500</td><td>-50,0</td><td>Minimal value</td></tr> <tr> <td>1000</td><td>100,0</td><td>Maximal value</td></tr> <tr> <td>0x7000</td><td>-</td><td>Short circuit</td></tr> <tr> <td>0x7FFF</td><td>-</td><td>PT1000 sensor not connected ALARM</td></tr> </tbody> </table>	Value	Temperature [C]	Description	-500	-50,0	Minimal value	1000	100,0	Maximal value	0x7000	-	Short circuit	0x7FFF	-	PT1000 sensor not connected ALARM
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Value	Gear	Description															
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0x07	AntifreezeState	<p>Warehouse antifreeze state.</p> <table border="1"> <thead> <tr> <th>Value</th><th>Description</th></tr> </thead> <tbody> <tr> <td>0x01</td><td>Normal work mode.</td></tr> <tr> <td>0x02</td><td>Antifreeze enabled (user parameters overwritten). ALARM</td></tr> </tbody> </table>	Value	Description	0x01	Normal work mode.	0x02	Antifreeze enabled (user parameters overwritten). ALARM									
Value	Description																
0x01	Normal work mode.																
0x02	Antifreeze enabled (user parameters overwritten). ALARM																
0x08	Reserved	Not used.															

0x09	FilterPressureState	<table border="1"> <thead> <tr> <th>Value</th><th>Description</th></tr> </thead> <tbody> <tr> <td>0x00</td><td>Filter – bad condition, or not connected</td></tr> <tr> <td>0x02</td><td>Filter – good condition, connected</td></tr> </tbody> </table>	Value	Description	0x00	Filter – bad condition, or not connected	0x02	Filter – good condition, connected											
Value	Description																		
0x00	Filter – bad condition, or not connected																		
0x02	Filter – good condition, connected																		
0x0A	FuseState	<p>Fuse state for EC/3V/Roof fans, information can be read from 4 bits.</p> <table border="1"> <thead> <tr> <th>Bit</th><th>Description</th></tr> </thead> <tbody> <tr> <td>3..0</td><td>Roof fan</td></tr> <tr> <td>4..7</td><td>EC fan</td></tr> <tr> <td>8...11</td><td>3V fan</td></tr> </tbody> </table> <table border="1"> <thead> <tr> <th>Value</th><th>Description</th></tr> </thead> <tbody> <tr> <td>0x00</td><td>Read only</td></tr> <tr> <td>0x01</td><td>Fuse state - working</td></tr> <tr> <td>0x02</td><td>Fuse state - blown</td><td>ALARM</td></tr> </tbody> </table> <p>Example:</p> <p>Fuse state 3V fan: working (0x1)</p> <p>Register value: 0x100</p> <p>Fuse state 3V fan: blown (0x2)</p> <p>Register value: 0x200</p>	Bit	Description	3..0	Roof fan	4..7	EC fan	8...11	3V fan	Value	Description	0x00	Read only	0x01	Fuse state - working	0x02	Fuse state - blown	ALARM
Bit	Description																		
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0x0B	ValveState	<p>Valve state.</p> <table border="1"> <thead> <tr> <th>Value</th><th>Name</th><th>Description</th></tr> </thead> <tbody> <tr> <td>0x00</td><td>VALVE_IDLE</td><td>Valve in stand by mode (for 3-way valves)</td></tr> <tr> <td>0x01</td><td>VALVE_OPEN</td><td>Opening valve</td></tr> <tr> <td>0x02</td><td>VALVE_CLOSE</td><td>Closing valve</td></tr> </tbody> </table>	Value	Name	Description	0x00	VALVE_IDLE	Valve in stand by mode (for 3-way valves)	0x01	VALVE_OPEN	Opening valve	0x02	VALVE_CLOSE	Closing valve					
Value	Name	Description																	
0x00	VALVE_IDLE	Valve in stand by mode (for 3-way valves)																	
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0x02	VALVE_CLOSE	Closing valve																	

5.2. INPUT REGISTER DRV COOL

Address	Name	Description																								
0x00	WorkMode	<p>Work mode.</p> <table border="1"> <thead> <tr> <th>Value</th><th>Work state</th><th>Description</th></tr> </thead> <tbody> <tr> <td>0</td><td>WM_DEF</td><td>Default value after power reset</td></tr> <tr> <td>1</td><td>WM_OFF</td><td>Device off</td></tr> <tr> <td>2</td><td>WM_HT_AUTO</td><td>Automatic heating</td></tr> <tr> <td>3</td><td>WM_HT_MANUAL</td><td>Manual heating</td></tr> <tr> <td>4</td><td>WM_COOL_AUTO</td><td>Automatic cooling</td></tr> <tr> <td>5</td><td>WM_COOL_MANUAL</td><td>Manual cooling</td></tr> <tr> <td>6</td><td>WM_VENT</td><td>Ventilation</td></tr> </tbody> </table>	Value	Work state	Description	0	WM_DEF	Default value after power reset	1	WM_OFF	Device off	2	WM_HT_AUTO	Automatic heating	3	WM_HT_MANUAL	Manual heating	4	WM_COOL_AUTO	Automatic cooling	5	WM_COOL_MANUAL	Manual cooling	6	WM_VENT	Ventilation
Value	Work state	Description																								
0	WM_DEF	Default value after power reset																								
1	WM_OFF	Device off																								
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4	WM_COOL_AUTO	Automatic cooling																								
5	WM_COOL_MANUAL	Manual cooling																								
6	WM_VENT	Ventilation																								
0x01	FanEffRef	<p>Fan efficiency setting.</p> <p>AC Fan - 3 steps.</p> <table border="1"> <thead> <tr> <th>Value</th><th>Gear</th><th>Description</th></tr> </thead> <tbody> <tr> <td>0</td><td>FAN_SPEED0</td><td><i>Fan off</i></td></tr> <tr> <td>1..33</td><td>FAN_SPEED1</td><td>First step</td></tr> <tr> <td>34..66</td><td>FAN_SPEED2</td><td>Second step</td></tr> <tr> <td>67..100</td><td>FAN_SPEED3</td><td>Third step</td></tr> </tbody> </table>	Value	Gear	Description	0	FAN_SPEED0	<i>Fan off</i>	1..33	FAN_SPEED1	First step	34..66	FAN_SPEED2	Second step	67..100	FAN_SPEED3	Third step									
Value	Gear	Description																								
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1..33	FAN_SPEED1	First step																								
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0x02	NULL_2	???????																								
0x03	NULL_3																									
0x04	NULL_4																									
0x05	ModeAuto_FanEffRef Min	<p>Minimal fan efficiency and fan efficiency after attaining target temperature in AUTO mode.</p> <p>AC Fan - 3 steps.</p> <table border="1"> <thead> <tr> <th>Value</th><th>Gear</th><th>Description</th></tr> </thead> <tbody> <tr> <td>0</td><td>FAN_SPEED0</td><td><i>Fan off</i></td></tr> <tr> <td>1..33</td><td>FAN_SPEED1</td><td>First step</td></tr> <tr> <td>34..66</td><td>FAN_SPEED2</td><td>Second step</td></tr> <tr> <td>67..100</td><td>FAN_SPEED3</td><td>Third step</td></tr> </tbody> </table>	Value	Gear	Description	0	FAN_SPEED0	<i>Fan off</i>	1..33	FAN_SPEED1	First step	34..66	FAN_SPEED2	Second step	67..100	FAN_SPEED3	Third step									
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0x06	ModeManual_FanEffRef	<p>Fan efficiency after attaining target temperature in MANUAL mode.</p> <p>AC Fan - 3 steps.</p> <table border="1"> <thead> <tr> <th>Value</th><th>Gear</th><th>Description</th></tr> </thead> <tbody> <tr> <td>0</td><td>FAN_SPEED0</td><td><i>Fan off</i></td></tr> <tr> <td>1..33</td><td>FAN_SPEED1</td><td>First step</td></tr> <tr> <td>34..66</td><td>FAN_SPEED2</td><td>Second step</td></tr> <tr> <td>67..100</td><td>FAN_SPEED3</td><td>Third step</td></tr> </tbody> </table>	Value	Gear	Description	0	FAN_SPEED0	<i>Fan off</i>	1..33	FAN_SPEED1	First step	34..66	FAN_SPEED2	Second step	67..100	FAN_SPEED3	Third step									
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6.0. DRV EL (LEO EL – Electric Fan Heater)

6.1. INPUT REGISTER DRV EL

Address	Parameter	Description															
0x01	Software_type	<table border="1"> <thead> <tr> <th>Parameter</th><th>Description</th><th>Value</th></tr> </thead> <tbody> <tr> <td>HEATER_AC_EL</td><td>HEATER_AC_EL</td><td>1794</td></tr> </tbody> </table>	Parameter	Description	Value	HEATER_AC_EL	HEATER_AC_EL	1794									
Parameter	Description	Value															
HEATER_AC_EL	HEATER_AC_EL	1794															
0x02	Connection count	Register for internal use															
0x03	Soft_ver	Register for internal use															
0x04	T3	<p>Temperature measured by T3 sensor (air near the ceiling).</p> <table border="1"> <thead> <tr> <th>Value</th><th>Temperature [C]</th><th>Description</th></tr> </thead> <tbody> <tr> <td>-500</td><td>-50,0</td><td>Minimal value</td></tr> <tr> <td>1000</td><td>100,0</td><td>Maximal value</td></tr> <tr> <td>0x7000</td><td>-</td><td>Short circuit</td></tr> <tr> <td>0x7FFF</td><td>-</td><td>PT1000 sensor not connected ALARM</td></tr> </tbody> </table>	Value	Temperature [C]	Description	-500	-50,0	Minimal value	1000	100,0	Maximal value	0x7000	-	Short circuit	0x7FFF	-	PT1000 sensor not connected ALARM
Value	Temperature [C]	Description															
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0x05	T4	<p>Temperature measured by T4 sensor (room temperature).</p> <table border="1"> <thead> <tr> <th>Value</th><th>Temperature [C]</th><th>Description</th></tr> </thead> <tbody> <tr> <td>-500</td><td>-50,0</td><td>Minimal value</td></tr> <tr> <td>1000</td><td>100,0</td><td>Maximal value</td></tr> <tr> <td>0x7000</td><td>-</td><td>Short circuit</td></tr> <tr> <td>0x7FFF</td><td>-</td><td>PT1000 sensor not connected ALARM</td></tr> </tbody> </table>	Value	Temperature [C]	Description	-500	-50,0	Minimal value	1000	100,0	Maximal value	0x7000	-	Short circuit	0x7FFF	-	PT1000 sensor not connected ALARM
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0x07	AntifreezeState	<p>Information about antifreeze.</p> <table border="1"> <thead> <tr> <th>Value</th><th>Description</th></tr> </thead> <tbody> <tr> <td>0x01</td><td>Normal work mode.</td></tr> <tr> <td>0x02</td><td>Antifreeze enabled (user parameters overwritten). ALARM</td></tr> </tbody> </table>	Value	Description	0x01	Normal work mode.	0x02	Antifreeze enabled (user parameters overwritten). ALARM									
Value	Description																
0x01	Normal work mode.																
0x02	Antifreeze enabled (user parameters overwritten). ALARM																

0x08	DestStatus	<p>Destratification status: (destDtemp > Td - Tm) and (Tz > Tm) Tz-room setting temp. (value from Tref register) Td-temp. measured at destratificator (temp. value from T3 sensor) Tm-temp. measured into room (value from TLeadVal or T4 - depending on settings in TleadSensorSelect register)</p> <table border="1"> <thead> <tr> <th>Value</th><th>Description</th></tr> </thead> <tbody> <tr> <td>0x01</td><td>Condition (destDtemp > Td - Tm) and (Tz > Tm) not fulfilled</td></tr> <tr> <td>0x02</td><td>Condition (destDtemp > Td - Tm) and (Tz > Tm) fulfilled</td></tr> </tbody> </table>	Value	Description	0x01	Condition (destDtemp > Td - Tm) and (Tz > Tm) not fulfilled	0x02	Condition (destDtemp > Td - Tm) and (Tz > Tm) fulfilled										
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0x02	Condition (destDtemp > Td - Tm) and (Tz > Tm) fulfilled																	
0x09	ThermalContactState	<p>Thermal contact state.</p> <table border="1"> <thead> <tr> <th>Value</th><th>Description</th></tr> </thead> <tbody> <tr> <td>0x01</td><td>Overheat alarm ALARM</td></tr> <tr> <td>0x02</td><td>Normal work</td></tr> </tbody> </table> <p>IF 0x09 = 0x01 user parameters are overwritten:</p> <ul style="list-style-type: none"> • <i>HR 0x07 FanEffRef = 100</i> • <i>HR 0x0F ElectricHeaterPTCPower = 0</i> <p>Overwrite discontinues when temperature inside the heater drops below safe limits.</p>	Value	Description	0x01	Overheat alarm ALARM	0x02	Normal work										
Value	Description																	
0x01	Overheat alarm ALARM																	
0x02	Normal work																	
0x0A	FuseState	<p>Fuse state for EC/3V/Roof fans, information can be read from 4 bits.</p> <table border="1"> <thead> <tr> <th>Bit</th><th>Description</th></tr> </thead> <tbody> <tr> <td>3..0</td><td>Roof fan</td></tr> <tr> <td>4..7</td><td>EC fan</td></tr> <tr> <td>8...11</td><td>3V fan</td></tr> </tbody> </table> <table border="1"> <thead> <tr> <th>Value</th><th>Description</th></tr> </thead> <tbody> <tr> <td>0x00</td><td>Read only</td></tr> <tr> <td>0x01</td><td>Fuse state - working</td></tr> <tr> <td>0x02</td><td>Fuse state - blown ALARM</td></tr> </tbody> </table> <p>Example:</p> <p>Fuse state 3V fan: working (0x1)</p> <p>Register value: 0x100</p> <p>Fuse state 3V fan: blown (0x2) Register value: 0x200</p>	Bit	Description	3..0	Roof fan	4..7	EC fan	8...11	3V fan	Value	Description	0x00	Read only	0x01	Fuse state - working	0x02	Fuse state - blown ALARM
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Address	Parameter	Description																																								
0x0B	PTCHeaterPowerState	<p>Electric heater power for LEO EL L in manual heating work mode. (SW3.5 = K1)</p> <table border="1"> <thead> <tr> <th>Value</th><th>L2 State</th><th>L1 State</th><th>Description</th></tr> </thead> <tbody> <tr> <td>0x01</td><td>OFF</td><td>OFF</td><td>Off</td></tr> <tr> <td>0x02</td><td>OFF</td><td>ON</td><td>1 heat setting</td></tr> <tr> <td>0x03</td><td>ON</td><td>OFF</td><td>2 heat setting</td></tr> <tr> <td>0x04</td><td>ON</td><td>ON</td><td>3 heat setting</td></tr> </tbody> </table> <p>Electric heater power for LEO EL S in manual heating work mode. (SW3.5 = K2)</p> <table border="1"> <thead> <tr> <th>Value</th><th>L2 State</th><th>L1 State</th><th>Description</th></tr> </thead> <tbody> <tr> <td>0x01</td><td>OFF</td><td>OFF</td><td>Off</td></tr> <tr> <td>0x02</td><td>OFF</td><td>ON</td><td>1 heat setting</td></tr> <tr> <td>0x03</td><td>ON</td><td>ON</td><td>2 heat setting</td></tr> <tr> <td>0x04</td><td>ON</td><td>ON</td><td>2 heat setting</td></tr> </tbody> </table>	Value	L2 State	L1 State	Description	0x01	OFF	OFF	Off	0x02	OFF	ON	1 heat setting	0x03	ON	OFF	2 heat setting	0x04	ON	ON	3 heat setting	Value	L2 State	L1 State	Description	0x01	OFF	OFF	Off	0x02	OFF	ON	1 heat setting	0x03	ON	ON	2 heat setting	0x04	ON	ON	2 heat setting
Value	L2 State	L1 State	Description																																							
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0x03	ON	ON	2 heat setting																																							
0x04	ON	ON	2 heat setting																																							
0x0C	ElectricHeaterTyper	<table border="1"> <thead> <tr> <th>Value</th><th>L2 State</th><th>Description</th></tr> </thead> <tbody> <tr> <td>0x01</td><td>EH_TYPE_EL10</td><td>LEO EL S heater</td></tr> <tr> <td>0x02</td><td>EH_TYPE_EL23</td><td>LEO EL L heater</td></tr> </tbody> </table>	Value	L2 State	Description	0x01	EH_TYPE_EL10	LEO EL S heater	0x02	EH_TYPE_EL23	LEO EL L heater																															
Value	L2 State	Description																																								
0x01	EH_TYPE_EL10	LEO EL S heater																																								
0x02	EH_TYPE_EL23	LEO EL L heater																																								

6.2. HOLDING REGISTER DRV EL

Address	Name	Description																					
0x00	WorkMode	<p>Work mode.</p> <table border="1"> <thead> <tr> <th>Value</th><th>Work status</th><th>Description</th></tr> </thead> <tbody> <tr> <td>0x00</td><td>WM_TS</td><td>TS</td></tr> <tr> <td>0x01</td><td>WM_OFF</td><td>Device off</td></tr> <tr> <td>0x02</td><td>WM_AUTO</td><td>Automatic mode</td></tr> <tr> <td>0x03</td><td>WM_HEAT</td><td>Manual heating</td></tr> <tr> <td>0x04</td><td>WM_VENT</td><td>Ventilation</td></tr> <tr> <td>0x05</td><td>WM_RAW</td><td>Raw. <i>Not used.</i></td></tr> </tbody> </table>	Value	Work status	Description	0x00	WM_TS	TS	0x01	WM_OFF	Device off	0x02	WM_AUTO	Automatic mode	0x03	WM_HEAT	Manual heating	0x04	WM_VENT	Ventilation	0x05	WM_RAW	Raw. <i>Not used.</i>
Value	Work status	Description																					
0x00	WM_TS	TS																					
0x01	WM_OFF	Device off																					
0x02	WM_AUTO	Automatic mode																					
0x03	WM_HEAT	Manual heating																					
0x04	WM_VENT	Ventilation																					
0x05	WM_RAW	Raw. <i>Not used.</i>																					
0x01	FanSpeedRef	<p>Fan efficiency setting.</p> <p><i>AC Fan - 3 steps.</i></p> <table border="1"> <thead> <tr> <th>Value</th><th>Gear</th><th>Description</th></tr> </thead> <tbody> <tr> <td>0</td><td>FAN_SPEED0</td><td><i>Fan off</i></td></tr> <tr> <td>1..33</td><td>FAN_SPEED1</td><td>First step</td></tr> <tr> <td>34..66</td><td>FAN_SPEED2</td><td>Second step</td></tr> <tr> <td>67..100</td><td>FAN_SPEED3</td><td>Third step</td></tr> </tbody> </table>	Value	Gear	Description	0	FAN_SPEED0	<i>Fan off</i>	1..33	FAN_SPEED1	First step	34..66	FAN_SPEED2	Second step	67..100	FAN_SPEED3	Third step						
Value	Gear	Description																					
0	FAN_SPEED0	<i>Fan off</i>																					
1..33	FAN_SPEED1	First step																					
34..66	FAN_SPEED2	Second step																					
67..100	FAN_SPEED3	Third step																					
0x02	DestTempRef	<p>Target value for launching desertification mode.</p> <table border="1"> <thead> <tr> <th>Value</th><th>Temperature [K]</th><th>Description</th></tr> </thead> <tbody> <tr> <td>0</td><td>0,0</td><td>Minimal value</td></tr> <tr> <td>50</td><td>5,0</td><td>Default value</td></tr> <tr> <td>100</td><td>10,0</td><td>Maximal value</td></tr> </tbody> </table> <p><i>Condition:</i></p> <p><i>DestTempRef > Td – Tm</i></p> <p><i>Td</i> – temperature value measured near desertifier (T3 sensor).</p> <p><i>Tm</i> – temperature value measured in the room (TLeadVal or T4 - depends on the <i>TleadSensorSelect</i> register value).</p>	Value	Temperature [K]	Description	0	0,0	Minimal value	50	5,0	Default value	100	10,0	Maximal value									
Value	Temperature [K]	Description																					
0	0,0	Minimal value																					
50	5,0	Default value																					
100	10,0	Maximal value																					
0x04	NULL_4																						

Address	Name	Description																				
0x05	Electric heater PTC power EL L	<p>Electric heater power for LEO EL L in manual heating work mode. (SW3.5 = K1)</p> <table border="1"> <thead> <tr> <th>Value</th><th>L2 State</th><th>L1 State</th><th>Description</th></tr> </thead> <tbody> <tr> <td>0x01</td><td>OFF</td><td>OFF</td><td>Off</td></tr> <tr> <td>0x02</td><td>OFF</td><td>ON</td><td>1 heat setting</td></tr> <tr> <td>0x03</td><td>ON</td><td>OFF</td><td>2 heat setting</td></tr> <tr> <td>0x04</td><td>ON</td><td>ON</td><td>3 heat setting</td></tr> </tbody> </table>	Value	L2 State	L1 State	Description	0x01	OFF	OFF	Off	0x02	OFF	ON	1 heat setting	0x03	ON	OFF	2 heat setting	0x04	ON	ON	3 heat setting
Value	L2 State	L1 State	Description																			
0x01	OFF	OFF	Off																			
0x02	OFF	ON	1 heat setting																			
0x03	ON	OFF	2 heat setting																			
0x04	ON	ON	3 heat setting																			
0x06	Electric heater PTC power EL S	<p>Electric heater power for LEO EL S in manual heating work mode. (SW3.5 = K2)</p> <table border="1"> <thead> <tr> <th>Value</th><th>L2 State</th><th>L1 State</th><th>Description</th></tr> </thead> <tbody> <tr> <td>0x01</td><td>OFF</td><td>OFF</td><td>Off</td></tr> <tr> <td>0x02</td><td>OFF</td><td>ON</td><td>1 heat setting</td></tr> <tr> <td>0x03</td><td>ON</td><td>ON</td><td>2 heat setting</td></tr> <tr> <td>0x04</td><td>ON</td><td>ON</td><td>2 heat setting</td></tr> </tbody> </table>	Value	L2 State	L1 State	Description	0x01	OFF	OFF	Off	0x02	OFF	ON	1 heat setting	0x03	ON	ON	2 heat setting	0x04	ON	ON	2 heat setting
Value	L2 State	L1 State	Description																			
0x01	OFF	OFF	Off																			
0x02	OFF	ON	1 heat setting																			
0x03	ON	ON	2 heat setting																			
0x04	ON	ON	2 heat setting																			
0x07	ModeAuto_FanEffRefMin	<p>Minimal fan efficiency and fan efficiency after attaining target temperature in AUTO mode.</p> <p><i>AC Fan - 3 steps.</i></p> <table border="1"> <thead> <tr> <th>Value</th><th>Gear</th><th>Description</th></tr> </thead> <tbody> <tr> <td>0</td><td>FAN_SPEED0</td><td><i>Fan off</i></td></tr> <tr> <td>1..33</td><td>FAN_SPEED1</td><td>First step</td></tr> <tr> <td>34..66</td><td>FAN_SPEED2</td><td>Second step</td></tr> <tr> <td>67..100</td><td>FAN_SPEED3</td><td>Third step</td></tr> </tbody> </table>	Value	Gear	Description	0	FAN_SPEED0	<i>Fan off</i>	1..33	FAN_SPEED1	First step	34..66	FAN_SPEED2	Second step	67..100	FAN_SPEED3	Third step					
Value	Gear	Description																				
0	FAN_SPEED0	<i>Fan off</i>																				
1..33	FAN_SPEED1	First step																				
34..66	FAN_SPEED2	Second step																				
67..100	FAN_SPEED3	Third step																				
0x08	ModeManual_FanEffRef	<p>Fan efficiency after attaining target temperature in MANUAL mode.</p> <p><i>AC Fan - 3 steps.</i></p> <table border="1"> <thead> <tr> <th>Value</th><th>Gear</th><th>Description</th></tr> </thead> <tbody> <tr> <td>0</td><td>FAN_SPEED0</td><td><i>Fan off</i></td></tr> <tr> <td>1..33</td><td>FAN_SPEED1</td><td>First step</td></tr> <tr> <td>34..66</td><td>FAN_SPEED2</td><td>Second step</td></tr> <tr> <td>67..100</td><td>FAN_SPEED3</td><td>Third step</td></tr> </tbody> </table>	Value	Gear	Description	0	FAN_SPEED0	<i>Fan off</i>	1..33	FAN_SPEED1	First step	34..66	FAN_SPEED2	Second step	67..100	FAN_SPEED3	Third step					
Value	Gear	Description																				
0	FAN_SPEED0	<i>Fan off</i>																				
1..33	FAN_SPEED1	First step																				
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67..100	FAN_SPEED3	Third step																				

7.0. DRV R (ROBUR R – Gas Heater)

7.1. INPUT REGISTER DRV R

Address	Parameter	Description															
0x01	Software_type	<table border="1"> <thead> <tr> <th>Parameter</th><th>Description</th><th>Value</th></tr> </thead> <tbody> <tr> <td>ROBUR_R_NEXT</td><td>ROBUR_R_NEXT</td><td>4354</td></tr> </tbody> </table>	Parameter	Description	Value	ROBUR_R_NEXT	ROBUR_R_NEXT	4354									
Parameter	Description	Value															
ROBUR_R_NEXT	ROBUR_R_NEXT	4354															
0x02	Connection count	Register for internal use															
0x03	Soft_ver	Register for internal use															
0x04	NULL_04	Not used															
0x05	T3	<p>Temperature measured by T3 sensor (air extraction temperature).</p> <table border="1"> <thead> <tr> <th>Value</th><th>Temperature [C]</th><th>Description</th></tr> </thead> <tbody> <tr> <td>-500</td><td>-50,0</td><td>Minimal value</td></tr> <tr> <td>1000</td><td>100,0</td><td>Maximal value</td></tr> <tr> <td>0x7000</td><td>-</td><td>Short circuit</td></tr> <tr> <td>0x7FFF</td><td>-</td><td>PT1000 sensor not connected ALARM</td></tr> </tbody> </table>	Value	Temperature [C]	Description	-500	-50,0	Minimal value	1000	100,0	Maximal value	0x7000	-	Short circuit	0x7FFF	-	PT1000 sensor not connected ALARM
Value	Temperature [C]	Description															
-500	-50,0	Minimal value															
1000	100,0	Maximal value															
0x7000	-	Short circuit															
0x7FFF	-	PT1000 sensor not connected ALARM															
0x06	T4	<p>Temperature measured by T4 sensor (room temperature).</p> <table border="1"> <thead> <tr> <th>Value</th><th>Temperature [C]</th><th>Description</th></tr> </thead> <tbody> <tr> <td>-500</td><td>-50,0</td><td>Minimal value</td></tr> <tr> <td>1000</td><td>100,0</td><td>Maximal value</td></tr> <tr> <td>0x7000</td><td>-</td><td>Short circuit</td></tr> <tr> <td>0x7FFF</td><td>-</td><td>PT1000 sensor not connected ALARM</td></tr> </tbody> </table>	Value	Temperature [C]	Description	-500	-50,0	Minimal value	1000	100,0	Maximal value	0x7000	-	Short circuit	0x7FFF	-	PT1000 sensor not connected ALARM
Value	Temperature [C]	Description															
-500	-50,0	Minimal value															
1000	100,0	Maximal value															
0x7000	-	Short circuit															
0x7FFF	-	PT1000 sensor not connected ALARM															
0x07	NULL_7	Not used															
0x08	ExternalGasDetectTH1	<p>External gas detector signal - first threshold.</p> <table border="1"> <thead> <tr> <th>Value</th><th>Description</th></tr> </thead> <tbody> <tr> <td>0x00</td><td>Gas concentration below threshold</td></tr> <tr> <td>0x01</td><td>Gas concentration exceeds threshold ALARM</td></tr> </tbody> </table>	Value	Description	0x00	Gas concentration below threshold	0x01	Gas concentration exceeds threshold ALARM									
Value	Description																
0x00	Gas concentration below threshold																
0x01	Gas concentration exceeds threshold ALARM																

Address	Parameter	Description												
0x09	ExternalGasDetectTH2	<p>External gas detector signal - second threshold.</p> <table border="1"> <thead> <tr> <th>Value</th><th>Description</th></tr> </thead> <tbody> <tr> <td>0x00</td><td>Gas concentration below threshold</td></tr> <tr> <td>0x01</td><td>Gas concentration exceeds threshold ALARM</td></tr> </tbody> </table>	Value	Description	0x00	Gas concentration below threshold	0x01	Gas concentration exceeds threshold ALARM						
Value	Description													
0x00	Gas concentration below threshold													
0x01	Gas concentration exceeds threshold ALARM													
0x0A	ExternalGasDetectVal	Gas concentration value - 0-10V DC input (gas detector scaling information required)												
0x0B	NULL_11													
0x0C	NULL_12													
0x0D	NULL_13													
0x0E	NULL_14													
0x0F	AntifreezeStateWarehouse	<p>Information about warehouse antifreeze state.</p> <table border="1"> <thead> <tr> <th>Value</th><th>Description</th></tr> </thead> <tbody> <tr> <td>0x01</td><td>Normal work mode</td></tr> <tr> <td>0x02</td><td>Antifreeze enabled (user parameters overwritten) ALARM</td></tr> </tbody> </table>	Value	Description	0x01	Normal work mode	0x02	Antifreeze enabled (user parameters overwritten) ALARM						
Value	Description													
0x01	Normal work mode													
0x02	Antifreeze enabled (user parameters overwritten) ALARM													
0x10	FuseState	<p>Fan fuse state.</p> <table border="1"> <thead> <tr> <th>Value</th><th>Description</th></tr> </thead> <tbody> <tr> <td>0x00</td><td>Read only</td></tr> <tr> <td>0x01</td><td>Fuse state - working</td></tr> <tr> <td>0x02</td><td>Fuse state - blown ALARM</td></tr> </tbody> </table>	Value	Description	0x00	Read only	0x01	Fuse state - working	0x02	Fuse state - blown ALARM				
Value	Description													
0x00	Read only													
0x01	Fuse state - working													
0x02	Fuse state - blown ALARM													
0x11	GasAlarmState	<p>Robur alarm (gas/flame). Read from clamp no.6 (connection terminal inside Robur heater).</p> <table border="1"> <thead> <tr> <th>Value</th><th>Name</th><th>Description</th></tr> </thead> <tbody> <tr> <td>0x01</td><td>ON</td><td>Alarm detected ALARM</td></tr> <tr> <td>0x02</td><td>OFF</td><td>No alarm</td></tr> </tbody> </table>	Value	Name	Description	0x01	ON	Alarm detected ALARM	0x02	OFF	No alarm			
Value	Name	Description												
0x01	ON	Alarm detected ALARM												
0x02	OFF	No alarm												
0x12	STBAlarmState	<p>Air extraction temperature alarm (STB).</p> <table border="1"> <thead> <tr> <th>Value</th><th>Name</th><th>Description</th></tr> </thead> <tbody> <tr> <td>0x00</td><td>NC</td><td>PT1000 sensor not connected ALARM</td></tr> <tr> <td>0x01</td><td>ON</td><td>STB alarm detected (T3 >= T_STB_REF) ALARM</td></tr> <tr> <td>0x02</td><td>OFF</td><td>STB alarm not detected (T3 <= (T_STB_REF - 1 [K]))</td></tr> </tbody> </table>	Value	Name	Description	0x00	NC	PT1000 sensor not connected ALARM	0x01	ON	STB alarm detected (T3 >= T_STB_REF) ALARM	0x02	OFF	STB alarm not detected (T3 <= (T_STB_REF - 1 [K]))
Value	Name	Description												
0x00	NC	PT1000 sensor not connected ALARM												
0x01	ON	STB alarm detected (T3 >= T_STB_REF) ALARM												
0x02	OFF	STB alarm not detected (T3 <= (T_STB_REF - 1 [K]))												
0x13	FilterWorkTime	<p>Filter work time.</p> <p>FilterWorkTime = 5 * FilterWorkTime (min)</p> <table border="1"> <thead> <tr> <th>Value</th><th>Work time (min)</th><th>Description</th></tr> </thead> <tbody> <tr> <td>0</td><td>0</td><td>Minimal value</td></tr> <tr> <td>65535</td><td>5*65535</td><td>Maximal Value</td></tr> </tbody> </table>	Value	Work time (min)	Description	0	0	Minimal value	65535	5*65535	Maximal Value			
Value	Work time (min)	Description												
0	0	Minimal value												
65535	5*65535	Maximal Value												

7.2. HOLDING REGISTER DRV R

Address	Name	Description																		
0x00	WorkMode	<p>Work mode.</p> <table border="1"> <thead> <tr> <th>Value</th><th>Work state</th><th>Description</th></tr> </thead> <tbody> <tr> <td>0x00</td><td>NS</td><td>Read only</td></tr> <tr> <td>0x01</td><td>OFF</td><td>Device off</td></tr> <tr> <td>0x02</td><td>HEAT_AUTO</td><td>Automatic heating mode</td></tr> <tr> <td>0x03</td><td>HEAT_MANUAL</td><td>Manual heating mode</td></tr> <tr> <td>0x04</td><td>VENT</td><td>Ventilation mode</td></tr> </tbody> </table>	Value	Work state	Description	0x00	NS	Read only	0x01	OFF	Device off	0x02	HEAT_AUTO	Automatic heating mode	0x03	HEAT_MANUAL	Manual heating mode	0x04	VENT	Ventilation mode
Value	Work state	Description																		
0x00	NS	Read only																		
0x01	OFF	Device off																		
0x02	HEAT_AUTO	Automatic heating mode																		
0x03	HEAT_MANUAL	Manual heating mode																		
0x04	VENT	Ventilation mode																		
0x08	STBTemperatureAlarm On	<p>Target temperature to invoke STB alarm state (<i>Input Register 0x12</i>). If > T3 alarm occurs.</p> <p>Default value ensures error occurrence before real STB Robur alarm (which needs manual reset from heater control box).</p> <table border="1"> <thead> <tr> <th>Value</th><th>Temperature [K]</th><th>Description</th></tr> </thead> <tbody> <tr> <td>810</td><td>81,0</td><td>Minimal value</td></tr> <tr> <td>900</td><td>90,0</td><td>Default value</td></tr> <tr> <td>1200</td><td>120,0</td><td>Maximal value</td></tr> </tbody> </table>	Value	Temperature [K]	Description	810	81,0	Minimal value	900	90,0	Default value	1200	120,0	Maximal value						
Value	Temperature [K]	Description																		
810	81,0	Minimal value																		
900	90,0	Default value																		
1200	120,0	Maximal value																		
0x09	STBTemperatureAlarm Off	<p>Target temperature to reset STB alarm state (<i>Input Register 0x12</i>). If > T3 alarm occurs.</p> <table border="1"> <thead> <tr> <th>Value</th><th>Temperature [K]</th><th>Description</th></tr> </thead> <tbody> <tr> <td>610</td><td>61,0</td><td>Minimal value</td></tr> <tr> <td>800</td><td>80,0</td><td>Maximal value</td></tr> </tbody> </table> <p>Additional condition: STB_T_OFF < STB_T_REF</p>	Value	Temperature [K]	Description	610	61,0	Minimal value	800	80,0	Maximal value									
Value	Temperature [K]	Description																		
610	61,0	Minimal value																		
800	80,0	Maximal value																		
0x0A	Continuos Mode Fan Speed Ref	<p>Fan speed after attaining target temperature.</p> <table border="1"> <thead> <tr> <th>Value</th><th>Description</th></tr> </thead> <tbody> <tr> <td>100</td><td>Fan on</td></tr> <tr> <td>0</td><td>Fan off</td></tr> </tbody> </table>	Value	Description	100	Fan on	0	Fan off												
Value	Description																			
100	Fan on																			
0	Fan off																			
0x0B	Gas Burner Level Ref	<p>Gas heater power in manual heating work mode.</p> <table border="1"> <thead> <tr> <th>Value</th><th>Description</th></tr> </thead> <tbody> <tr> <td>0x00</td><td>Read only</td></tr> <tr> <td>0x01</td><td>Gas burner first step</td></tr> <tr> <td>0x02</td><td>Gas burner second step</td></tr> </tbody> </table>	Value	Description	0x00	Read only	0x01	Gas burner first step	0x02	Gas burner second step										
Value	Description																			
0x00	Read only																			
0x01	Gas burner first step																			
0x02	Gas burner second step																			

8.0. DRV R KM (ROBUR R KM – Gas Heater with mixing Chamber)

8.1. INPUT REGISTER DRV R KM

Address	Parameter	Description		
		Parameter	Description	Value
0x01	Software_type	ROBUR_KM_NEXT	ROBUR_KM_NEXT	4098
0x02	Connection count	Register for internal use		
0x03	Soft_ver	Register for internal use		
0x04	T1	Temperature measured by T1 sensor (fresh air temperature).		
		Value	Temperature [C]	Description
		-500	-50,0	Minimal value
		1000	100,0	Maximal value
		0x7000	-	Short circuit
		0x7FFF	-	PT1000 sensor not connected ALARM
0x05	T3	Temperature measured by T3 sensor (air extraction temperature).		
		Value	Temperature [C]	Description
		-500	-50,0	Minimal value
		1000	100,0	Maximal value
		0x7000	-	Short circuit
		0x7FFF	-	PT1000 sensor not connected ALARM
0x06	T4	Temperature measured by T4 sensor (room temperature).		
		Value	Temperature [C]	Description
		-500	-50,0	Minimal value
		1000	100,0	Maximal value
		0x7000	-	Short circuit
		0x7FFF	-	PT1000 sensor not connected ALARM
0x07	NULL_7			
0x08	ExternalGasDetectTH1	External gas detector signal - first threshold.		
		Value	Description	
		0x00	Gas concentration below threshold	
		0x01	Gas concentration exceeds threshold	ALARM

Address	Parameter	Description								
0x09	ExternalGasDetectTH2	<p>External gas detector signal - second threshold.</p> <table border="1"> <thead> <tr> <th>Value</th><th>Description</th></tr> </thead> <tbody> <tr> <td>0x00</td><td>Gas concentration below threshold</td></tr> <tr> <td>0x01</td><td>Gas concentration exceeds threshold ALARM</td></tr> </tbody> </table>	Value	Description	0x00	Gas concentration below threshold	0x01	Gas concentration exceeds threshold ALARM		
Value	Description									
0x00	Gas concentration below threshold									
0x01	Gas concentration exceeds threshold ALARM									
0x0A	ExternalGasDetectVal	Gas concentration value - 0-10V DC input (gas detector scaling information required).								
0x0B	FanRoofTK	<p>Thermocontact signal from fan roof.</p> <table border="1"> <thead> <tr> <th>Value</th><th>Description</th></tr> </thead> <tbody> <tr> <td>0x01</td><td>Temperature below safe limit</td></tr> <tr> <td>0x02</td><td>Temperature above safe limit ALARM</td></tr> </tbody> </table>	Value	Description	0x01	Temperature below safe limit	0x02	Temperature above safe limit ALARM		
Value	Description									
0x01	Temperature below safe limit									
0x02	Temperature above safe limit ALARM									
0x0C	FanRoofEff	<p>Roof fan efficiency.</p> <table border="1"> <thead> <tr> <th>Value</th><th>Description</th></tr> </thead> <tbody> <tr> <td>0</td><td>Minimal value</td></tr> <tr> <td>100</td><td>Maximal value</td></tr> </tbody> </table>	Value	Description	0	Minimal value	100	Maximal value		
Value	Description									
0	Minimal value									
100	Maximal value									
0x0D	DamperLevel	<p>Damper position.</p> <table border="1"> <thead> <tr> <th>Value</th><th>Description</th></tr> </thead> <tbody> <tr> <td>0</td><td>Minimal value</td></tr> <tr> <td>100</td><td>Maximal value</td></tr> </tbody> </table>	Value	Description	0	Minimal value	100	Maximal value		
Value	Description									
0	Minimal value									
100	Maximal value									
0x0E	DamperForceState	<p>Forcing state for damper in mode DamperForceMode == DAMPER_FMD_ON</p> <table border="1"> <thead> <tr> <th>Value</th><th>Condition</th></tr> </thead> <tbody> <tr> <td>0x01</td><td>T4 >= DamperForceTempRef</td></tr> <tr> <td>0x02</td><td>T4 < DamperForceTempRef</td></tr> </tbody> </table>	Value	Condition	0x01	T4 >= DamperForceTempRef	0x02	T4 < DamperForceTempRef		
Value	Condition									
0x01	T4 >= DamperForceTempRef									
0x02	T4 < DamperForceTempRef									
0x0F	AntifreezeStateWarehouse	<p>Information about warehouse antifreeze state.</p> <table border="1"> <thead> <tr> <th>Value</th><th>Description</th></tr> </thead> <tbody> <tr> <td>0x01</td><td>Normal work mode</td></tr> <tr> <td>0x02</td><td>Antifreeze enabled (user parameters overwritten) ALARM</td></tr> </tbody> </table>	Value	Description	0x01	Normal work mode	0x02	Antifreeze enabled (user parameters overwritten) ALARM		
Value	Description									
0x01	Normal work mode									
0x02	Antifreeze enabled (user parameters overwritten) ALARM									
0x10	FuseState	<p>Fan roof fuse state.</p> <table border="1"> <thead> <tr> <th>Value</th><th>Description</th></tr> </thead> <tbody> <tr> <td>0x00</td><td>Read only</td></tr> <tr> <td>0x01</td><td>Fuse state - working</td></tr> <tr> <td>0x02</td><td>Fuse state - blown ALARM</td></tr> </tbody> </table>	Value	Description	0x00	Read only	0x01	Fuse state - working	0x02	Fuse state - blown ALARM
Value	Description									
0x00	Read only									
0x01	Fuse state - working									
0x02	Fuse state - blown ALARM									

Address	Parameter	Description												
0x11	GasAlarmState	<p>Robur alarm (gas/flame). Read from clamp no.6 (connection terminal inside Robur heater).</p> <table border="1"> <thead> <tr> <th>Value</th><th>Name</th><th>Description</th></tr> </thead> <tbody> <tr> <td>0x01</td><td>ON</td><td>Alarm dected ALARM</td></tr> <tr> <td>0x02</td><td>OFF</td><td>No alarm</td></tr> </tbody> </table>	Value	Name	Description	0x01	ON	Alarm dected ALARM	0x02	OFF	No alarm			
Value	Name	Description												
0x01	ON	Alarm dected ALARM												
0x02	OFF	No alarm												
0x12	STBAlarmState	<p>Air extraction temperature alarm (STB).</p> <table border="1"> <thead> <tr> <th>Value</th><th>Name</th><th>Description</th></tr> </thead> <tbody> <tr> <td>0x00</td><td>NC</td><td>PT1000 sensor not connected ALARM</td></tr> <tr> <td>0x01</td><td>ON</td><td>STB alarm detected ($T_3 \geq T_{STB_REF}$) ALARM</td></tr> <tr> <td>0x02</td><td>OFF</td><td>STB alarm not detected ($T_3 \leq (T_{STB_REF} - 1 [K])$)</td></tr> </tbody> </table>	Value	Name	Description	0x00	NC	PT1000 sensor not connected ALARM	0x01	ON	STB alarm detected ($T_3 \geq T_{STB_REF}$) ALARM	0x02	OFF	STB alarm not detected ($T_3 \leq (T_{STB_REF} - 1 [K])$)
Value	Name	Description												
0x00	NC	PT1000 sensor not connected ALARM												
0x01	ON	STB alarm detected ($T_3 \geq T_{STB_REF}$) ALARM												
0x02	OFF	STB alarm not detected ($T_3 \leq (T_{STB_REF} - 1 [K])$)												
0x13	FilterWorkTime	<p>Filter work time.</p> <p>$\text{FilterWorkTime} = 5 * \text{FilterWorkTime} (\text{min})$</p> <table border="1"> <thead> <tr> <th>Value</th><th>Work time (min)</th><th>Description</th></tr> </thead> <tbody> <tr> <td>0</td><td>0</td><td>Minimal value</td></tr> <tr> <td>65535</td><td>5*65535</td><td>Maximal Value</td></tr> </tbody> </table>	Value	Work time (min)	Description	0	0	Minimal value	65535	5*65535	Maximal Value			
Value	Work time (min)	Description												
0	0	Minimal value												
65535	5*65535	Maximal Value												

8.2. HOLDING REGISTER DRV R KM

Address	Name	Description																		
0x00	WorkMode	<p>Work mode.</p> <table border="1"> <thead> <tr> <th>Value</th><th>Work state</th><th>Description</th></tr> </thead> <tbody> <tr> <td>0x00</td><td>NS</td><td>Read only</td></tr> <tr> <td>0x01</td><td>OFF</td><td>Device off</td></tr> <tr> <td>0x02</td><td>HEAT_AUTO</td><td>Automatic heating mode</td></tr> <tr> <td>0x03</td><td>HEAT_MANUAL</td><td>Manual heating mode</td></tr> <tr> <td>0x04</td><td>VENT</td><td>Ventilation mode</td></tr> </tbody> </table>	Value	Work state	Description	0x00	NS	Read only	0x01	OFF	Device off	0x02	HEAT_AUTO	Automatic heating mode	0x03	HEAT_MANUAL	Manual heating mode	0x04	VENT	Ventilation mode
Value	Work state	Description																		
0x00	NS	Read only																		
0x01	OFF	Device off																		
0x02	HEAT_AUTO	Automatic heating mode																		
0x03	HEAT_MANUAL	Manual heating mode																		
0x04	VENT	Ventilation mode																		
0x01	DamperForceMode	<p>Damper forcing mode.</p> <table border="1"> <thead> <tr> <th>Value</th><th>Name</th><th>Description</th></tr> </thead> <tbody> <tr> <td>0x00</td><td>DAMPER_FMD_NS</td><td>Read only</td></tr> <tr> <td>0x01</td><td>DAMPER_FMD_OFF</td><td>Forcing mode off</td></tr> <tr> <td>0x02</td><td>DAMPER_FMD_ON</td><td>Depends on air draw temperature: $\text{if } (T_1 < \text{DamperForceTempRef})$ $\{$ $\text{DamperLevelRef} = \text{DamperForceRef};$ $\}$</td></tr> </tbody> </table>	Value	Name	Description	0x00	DAMPER_FMD_NS	Read only	0x01	DAMPER_FMD_OFF	Forcing mode off	0x02	DAMPER_FMD_ON	Depends on air draw temperature: $\text{if } (T_1 < \text{DamperForceTempRef})$ $\{$ $\text{DamperLevelRef} = \text{DamperForceRef};$ $\}$						
Value	Name	Description																		
0x00	DAMPER_FMD_NS	Read only																		
0x01	DAMPER_FMD_OFF	Forcing mode off																		
0x02	DAMPER_FMD_ON	Depends on air draw temperature: $\text{if } (T_1 < \text{DamperForceTempRef})$ $\{$ $\text{DamperLevelRef} = \text{DamperForceRef};$ $\}$																		

0x02	DamperForceTempRef	Target temperature to force damper (work mode DamperForceMode == DAMPER_FMD_ON). Combined with T1 (fresh air temperature - <i>Input Register 0x04</i>). <table border="1"> <thead> <tr> <th>Value</th><th>Temperature [K]</th><th>Description</th></tr> </thead> <tbody> <tr> <td>-100</td><td>-10,0</td><td>Minimal value</td></tr> <tr> <td>0</td><td>0</td><td>Default value</td></tr> <tr> <td>150</td><td>15,0</td><td>Maximal value</td></tr> </tbody> </table>	Value	Temperature [K]	Description	-100	-10,0	Minimal value	0	0	Default value	150	15,0	Maximal value
Value	Temperature [K]	Description												
-100	-10,0	Minimal value												
0	0	Default value												
150	15,0	Maximal value												
0x03	DamperForceLevelRef	Target temperature value to open damper. (work mode DamperMode == DAMPER_FMD_ON) condition: Temp < DamperForceTempRef <table border="1"> <thead> <tr> <th>Value [%]</th> <th>Description</th> </tr> </thead> <tbody> <tr> <td>0</td> <td>Minimal value</td> </tr> <tr> <td>100</td> <td>Maximal value</td> </tr> </tbody> </table>	Value [%]	Description	0	Minimal value	100	Maximal value						
Value [%]	Description													
0	Minimal value													
100	Maximal value													
0x04	DamperLevelRef	Damper position. <table border="1"> <thead> <tr> <th>Value[%]</th> <th>Description</th> </tr> </thead> <tbody> <tr> <td>0</td> <td>Minimal value</td> </tr> <tr> <td>100</td> <td>Maximal value</td> </tr> </tbody> </table>	Value[%]	Description	0	Minimal value	100	Maximal value						
Value[%]	Description													
0	Minimal value													
100	Maximal value													

Address	Name	Description												
0x05	DamperContLevelRef	Damper position when: WorkMode == WM_WINTER_CONT. <table border="1"> <thead> <tr> <th>Value[%]</th> <th>Description</th> </tr> </thead> <tbody> <tr> <td>0</td> <td>Minimal value</td> </tr> <tr> <td>30</td> <td>Default value</td> </tr> <tr> <td>100</td> <td>Maximal value</td> </tr> </tbody> </table>	Value[%]	Description	0	Minimal value	30	Default value	100	Maximal value				
Value[%]	Description													
0	Minimal value													
30	Default value													
100	Maximal value													
0x06	FanRoofForceEffRef	Forcing fan roof ventilator speed (efficiency will be increased by FanRoofForceEffRef). <table border="1"> <thead> <tr> <th>Value[%]</th> <th>Description</th> </tr> </thead> <tbody> <tr> <td>-100</td> <td>Minimal value</td> </tr> <tr> <td>0</td> <td>Default value</td> </tr> <tr> <td>100</td> <td>Maximal value</td> </tr> </tbody> </table>	Value[%]	Description	-100	Minimal value	0	Default value	100	Maximal value				
Value[%]	Description													
-100	Minimal value													
0	Default value													
100	Maximal value													
0x07	FanRoofMode	Fan roof work mode. <table border="1"> <thead> <tr> <th>Value</th> <th>Name</th> <th>Description</th> </tr> </thead> <tbody> <tr> <td>0x00</td> <td>FR_MD_NS</td> <td>Ready only</td> </tr> <tr> <td>0x01</td> <td>FR_MD_01</td> <td>Depends on damper position (DamperLevelRef) and fan efficiency settings (FanEffRef)</td> </tr> <tr> <td>0x02</td> <td>FR_MD_02</td> <td>Depends on damper position (DamperLevelRef)</td> </tr> </tbody> </table>	Value	Name	Description	0x00	FR_MD_NS	Ready only	0x01	FR_MD_01	Depends on damper position (DamperLevelRef) and fan efficiency settings (FanEffRef)	0x02	FR_MD_02	Depends on damper position (DamperLevelRef)
Value	Name	Description												
0x00	FR_MD_NS	Ready only												
0x01	FR_MD_01	Depends on damper position (DamperLevelRef) and fan efficiency settings (FanEffRef)												
0x02	FR_MD_02	Depends on damper position (DamperLevelRef)												

0x08	STBTemperatureAlarm On	<p>Target temperature to invoke STB alarm state (<i>Input Register 0x12</i>). If > T3 alarm occurs.</p> <p>Default value ensures error occurrence before real STB Robur alarm (which needs manual reset from heater control box).</p> <table border="1"> <thead> <tr> <th>Value</th><th>Temperature [K]</th><th>Description</th></tr> </thead> <tbody> <tr> <td>810</td><td>81,0</td><td>Minimal value</td></tr> <tr> <td>900</td><td>90,0</td><td>Default value</td></tr> <tr> <td>1200</td><td>120,0</td><td>Maximal value</td></tr> </tbody> </table>	Value	Temperature [K]	Description	810	81,0	Minimal value	900	90,0	Default value	1200	120,0	Maximal value
Value	Temperature [K]	Description												
810	81,0	Minimal value												
900	90,0	Default value												
1200	120,0	Maximal value												
0x09	STBTemperatureAlarm Off	<p>Target temperature to reset STB alarm state (<i>Input Register 0x12</i>). If > T3 alarm occurs.</p> <table border="1"> <thead> <tr> <th>Value</th><th>Temperature [K]</th><th>Description</th></tr> </thead> <tbody> <tr> <td>610</td><td>61,0</td><td>Minimal value</td></tr> <tr> <td>800</td><td>80,0</td><td>Maximal value</td></tr> </tbody> </table> <p>Additional condition: STB_T_OFF < STB_T_REF</p>	Value	Temperature [K]	Description	610	61,0	Minimal value	800	80,0	Maximal value			
Value	Temperature [K]	Description												
610	61,0	Minimal value												
800	80,0	Maximal value												
0x0A	Continuos Mode Fan Speed Ref	<p>Fan speed after attaining target temperature.</p> <table border="1"> <thead> <tr> <th>Value</th><th>Description</th></tr> </thead> <tbody> <tr> <td>100</td><td>Fan on</td></tr> <tr> <td>0</td><td>Fan off</td></tr> </tbody> </table>	Value	Description	100	Fan on	0	Fan off						
Value	Description													
100	Fan on													
0	Fan off													

Address	Name	Description								
0x0B	Gas Burner Level Ref	<p>Gas heater power in manual heating work mode.</p> <table border="1"> <thead> <tr> <th>Value</th><th>Description</th></tr> </thead> <tbody> <tr> <td>0x00</td><td>Read only</td></tr> <tr> <td>0x01</td><td>Gas burner first step</td></tr> <tr> <td>0x02</td><td>Gas burner second step</td></tr> </tbody> </table>	Value	Description	0x00	Read only	0x01	Gas burner first step	0x02	Gas burner second step
Value	Description									
0x00	Read only									
0x01	Gas burner first step									
0x02	Gas burner second step									
0x0C	External Input TH1 Damper Level Ref	<p>Damper position for EXT TH1</p> <table border="1"> <thead> <tr> <th>Value[%]</th><th>Description</th></tr> </thead> <tbody> <tr> <td>0</td><td>Minimal value</td></tr> <tr> <td>100</td><td>Default value</td></tr> <tr> <td>100</td><td>Maximal value</td></tr> </tbody> </table> <p>Step: 5</p>	Value[%]	Description	0	Minimal value	100	Default value	100	Maximal value
Value[%]	Description									
0	Minimal value									
100	Default value									
100	Maximal value									
0x0D	FilterMaxWorkTime	<p>Time after which the filter alarm will activate</p> <table border="1"> <thead> <tr> <th>Value[h]</th><th>Description</th></tr> </thead> <tbody> <tr> <td>100</td><td>Minimal value</td></tr> <tr> <td>4000</td><td>Default value</td></tr> <tr> <td>4000</td><td>Maximal value</td></tr> </tbody> </table>	Value[h]	Description	100	Minimal value	4000	Default value	4000	Maximal value
Value[h]	Description									
100	Minimal value									
4000	Default value									
4000	Maximal value									

		Step:100								
0x0E	External Input TH2 Damper Level Ref	<p>Damper position for EXT TH2</p> <table border="1"> <thead> <tr> <th>Value[%]</th><th>Description</th></tr> </thead> <tbody> <tr> <td>0</td><td>Minimal value</td></tr> <tr> <td>100</td><td>Default value</td></tr> <tr> <td>100</td><td>Maximal value</td></tr> </tbody> </table> <p>Step: 5</p>	Value[%]	Description	0	Minimal value	100	Default value	100	Maximal value
Value[%]	Description									
0	Minimal value									
100	Default value									
100	Maximal value									

9.0. DRV KM (LEO KM – Fan Heater with Mixing Chamber)

9.1. INPUT REGISTER DRV KM

Address	Name	Description		
		Parameter	Description	Value
0x01	Software_type	KM	KM	769
0x02	Connection count	Register for internal use		
0x03	Soft_ver	Register for internal use		
0x04	T1	Temperature measured by T1 sensor (fresh air temperature).		
		Value	Temperature [C]	Description
		-500	-50,0	Minimal value
		1000	100,0	Maximal value
		0x7000	-	Short circuit
		0x7FFF	-	PT1000 sensor not connected ALARM
0x05	T3	Temperature measured by T3 sensor (air after water heat exchanger).		
		Value	Temperature [C]	Description
		-500	-50,0	Minimal value
		1000	100,0	Maximal value
		0x7000	-	Short circuit
		0x7FFF	-	PT1000 sensor not connected ALARM
0x06	T4	Temperature measured by T4 sensor (air before water heat exchanger).		
		Value	Temperature [C]	Description
		-500	-50,0	Minimal value
		1000	100,0	Maximal value
		0x7000	-	Short circuit
		0x7FFF	-	PT1000 sensor not connected ALARM
0x07	T5	Temperature measured by T5 sensor (water exchanger temperature).		
		Value	Temperature [C]	Description
		-500	-50,0	Minimal value
		1000	100,0	Maximal value
		0x7000	-	Short circuit
		0x7FFF	-	PT1000 sensor not connected ALARM
0x08	ExternalGasDetect_TH1	External gas detector signal - first threshold.		
		Value	Description	
		0x00	Gas concentration below first threshold	
		0x01	Gas concentration exceeds first threshold ALARM	
0x09	ExternalGasDetect_TH2	External gas detector signal - second threshold.		
		Value	Description	
		0x00	Gas concentration below second threshold	
		0x01	Gas concentration exceeds second threshold ALARM	

Address	Name	Description																								
0x0A	ExternalGasDetect_val	<p>Gas concentration value - 0-10V DC input (gas detector scaling information required).</p> <table border="1"> <thead> <tr> <th>Value</th><th>Voltage</th><th>Description</th></tr> </thead> <tbody> <tr> <td>0</td><td>0,0</td><td>Minimal value</td></tr> <tr> <td>100</td><td>10,0</td><td>Maximal value</td></tr> </tbody> </table>	Value	Voltage	Description	0	0,0	Minimal value	100	10,0	Maximal value															
Value	Voltage	Description																								
0	0,0	Minimal value																								
100	10,0	Maximal value																								
0x0B	FanRoof_TK	<p>TK signal from fan roof.</p> <table border="1"> <thead> <tr> <th>Value</th><th>Description</th></tr> </thead> <tbody> <tr> <td>0x01</td><td>Temperature below safe limit.</td></tr> <tr> <td>0x02</td><td>Temperature above safe limit. ALARM</td></tr> </tbody> </table>	Value	Description	0x01	Temperature below safe limit.	0x02	Temperature above safe limit. ALARM																		
Value	Description																									
0x01	Temperature below safe limit.																									
0x02	Temperature above safe limit. ALARM																									
0x0C	FanEff	<p>Fan efficiency.</p> <p><i>EC Fan - speed variable in range 0 - 100%</i></p> <table border="1"> <thead> <tr> <th>Value</th><th>Fan speed</th><th>Description</th></tr> </thead> <tbody> <tr> <td>0</td><td>0%</td><td>Minimal value</td></tr> <tr> <td>100</td><td>100%</td><td>Maximal value</td></tr> </tbody> </table> <p><i>AC Fan - 3 steps.</i></p> <table border="1"> <thead> <tr> <th>Value</th><th>Gear</th><th>Description</th></tr> </thead> <tbody> <tr> <td>0</td><td>FAN_SPEED0</td><td><i>Fan off</i></td></tr> <tr> <td>1..33</td><td>FAN_SPEED1</td><td>First step</td></tr> <tr> <td>34..66</td><td>FAN_SPEED2</td><td>Second step</td></tr> <tr> <td>67..100</td><td>FAN_SPEED3</td><td>Third step</td></tr> </tbody> </table>	Value	Fan speed	Description	0	0%	Minimal value	100	100%	Maximal value	Value	Gear	Description	0	FAN_SPEED0	<i>Fan off</i>	1..33	FAN_SPEED1	First step	34..66	FAN_SPEED2	Second step	67..100	FAN_SPEED3	Third step
Value	Fan speed	Description																								
0	0%	Minimal value																								
100	100%	Maximal value																								
Value	Gear	Description																								
0	FAN_SPEED0	<i>Fan off</i>																								
1..33	FAN_SPEED1	First step																								
34..66	FAN_SPEED2	Second step																								
67..100	FAN_SPEED3	Third step																								
0x0D	FanUvoEff	<p>Roof fan efficiency.</p> <table border="1"> <thead> <tr> <th>Value</th><th>Description</th></tr> </thead> <tbody> <tr> <td>0</td><td>Minimal value</td></tr> <tr> <td>100</td><td>Maximal value</td></tr> </tbody> </table>	Value	Description	0	Minimal value	100	Maximal value																		
Value	Description																									
0	Minimal value																									
100	Maximal value																									
0x0E	DamperLevel	<p>Damper position.</p> <table border="1"> <thead> <tr> <th>Value</th><th>Description</th></tr> </thead> <tbody> <tr> <td>0</td><td>Minimal value</td></tr> <tr> <td>100</td><td>Maximal value</td></tr> </tbody> </table>	Value	Description	0	Minimal value	100	Maximal value																		
Value	Description																									
0	Minimal value																									
100	Maximal value																									
0x0F	DamperForceState	<p>Forcing state for damper in mode DamperForceMode == DAMPER_FMD_ON</p> <table border="1"> <thead> <tr> <th>Value</th><th>Condition</th></tr> </thead> <tbody> <tr> <td>0x01</td><td>Temp >= DamperForceTempRef</td></tr> <tr> <td>0x02</td><td>Temp < DamperForceTempRef</td></tr> </tbody> </table>	Value	Condition	0x01	Temp >= DamperForceTempRef	0x02	Temp < DamperForceTempRef																		
Value	Condition																									
0x01	Temp >= DamperForceTempRef																									
0x02	Temp < DamperForceTempRef																									
0x10	AntiFreezeState	<p>Information about antifreeze (8 bits for respected mode).</p> <table border="1"> <thead> <tr> <th>Value 15..8 bit</th><th>Value 7..0 bit</th><th>Antifreeze</th><th>Description</th></tr> </thead> <tbody> <tr> <td>-</td><td>0x01</td><td>Warehouse</td><td>Normal work mode.</td></tr> <tr> <td>-</td><td>0x02</td><td>Warehouse</td><td>Antifreeze enabled (user parameters overwritten) ALARM</td></tr> <tr> <td>0x01</td><td>-</td><td>Water Exchanger</td><td>Normal work mode.</td></tr> <tr> <td>0x02</td><td>-</td><td>Water Exchanger</td><td>Antifreeze enabled (user parameters overwritten) ALARM</td></tr> </tbody> </table>	Value 15..8 bit	Value 7..0 bit	Antifreeze	Description	-	0x01	Warehouse	Normal work mode.	-	0x02	Warehouse	Antifreeze enabled (user parameters overwritten) ALARM	0x01	-	Water Exchanger	Normal work mode.	0x02	-	Water Exchanger	Antifreeze enabled (user parameters overwritten) ALARM				
Value 15..8 bit	Value 7..0 bit	Antifreeze	Description																							
-	0x01	Warehouse	Normal work mode.																							
-	0x02	Warehouse	Antifreeze enabled (user parameters overwritten) ALARM																							
0x01	-	Water Exchanger	Normal work mode.																							
0x02	-	Water Exchanger	Antifreeze enabled (user parameters overwritten) ALARM																							

Address	Name	Description																
0x11	FilterWorkTime	<p>Filter work time.</p> <p>FilterWorkTime = 5 * FilterWorkTime (min)</p> <table border="1"> <thead> <tr> <th>Value</th><th>Work time (min)</th><th>Description</th></tr> </thead> <tbody> <tr> <td>0</td><td>0</td><td>Minimal value</td></tr> <tr> <td>65535</td><td>5*65535</td><td>Maximal Value</td></tr> </tbody> </table>	Value	Work time (min)	Description	0	0	Minimal value	65535	5*65535	Maximal Value							
Value	Work time (min)	Description																
0	0	Minimal value																
65535	5*65535	Maximal Value																
0x12	FilterPressureSwitchState	<p>Filter pressure state.</p> <table border="1"> <thead> <tr> <th>Value</th><th>Description</th></tr> </thead> <tbody> <tr> <td>0x00</td><td>Not connected</td></tr> <tr> <td>0x01</td><td>Connected - good condition</td></tr> <tr> <td>0x02</td><td>Connected - bad condition</td></tr> </tbody> </table> <p>WARNING</p>	Value	Description	0x00	Not connected	0x01	Connected - good condition	0x02	Connected - bad condition								
Value	Description																	
0x00	Not connected																	
0x01	Connected - good condition																	
0x02	Connected - bad condition																	
0x13	FanEcConnect	<p>Information about EC Fan connection.</p> <table border="1"> <thead> <tr> <th>Value</th><th>Description</th></tr> </thead> <tbody> <tr> <td>0x01</td><td>Not connected</td></tr> <tr> <td>0x02</td><td>Connected</td></tr> </tbody> </table> <p>ALARM</p>	Value	Description	0x01	Not connected	0x02	Connected										
Value	Description																	
0x01	Not connected																	
0x02	Connected																	
0x14	FuseState	<p>Fuse state for EC/3V/Roof fans, information can be read from 4 bits.</p> <table border="1"> <thead> <tr> <th>Bits</th><th>Description</th></tr> </thead> <tbody> <tr> <td>3..0</td><td>Roof fan</td></tr> <tr> <td>4..7</td><td>EC fan</td></tr> <tr> <td>8...11</td><td>3V fan</td></tr> </tbody> </table> <table border="1"> <thead> <tr> <th>Value</th><th>Description</th></tr> </thead> <tbody> <tr> <td>0x00</td><td>Read only</td></tr> <tr> <td>0x01</td><td>Fuse state - working</td></tr> <tr> <td>0x02</td><td>Fuse state - blown</td></tr> </tbody> </table> <p>ALARM</p> <p>Example:</p> <p>Fuse state 3V fan: working (0x1) Register value: 0x100</p> <p>Fuse state 3V fan: blown (0x2) Register value: 0x200</p>	Bits	Description	3..0	Roof fan	4..7	EC fan	8...11	3V fan	Value	Description	0x00	Read only	0x01	Fuse state - working	0x02	Fuse state - blown
Bits	Description																	
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4..7	EC fan																	
8...11	3V fan																	
Value	Description																	
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0x15	ValveState	<p>Valve state.</p> <table border="1"> <thead> <tr> <th>Value</th><th>Name</th><th>Description</th></tr> </thead> <tbody> <tr> <td>0x00</td><td>VALVE_IDLE</td><td>Valve in stand by mode (for 3-way valves)</td></tr> <tr> <td>0x01</td><td>VALVE_OPEN</td><td>Opening valve</td></tr> <tr> <td>0x02</td><td>VALVE_CLOSE</td><td>Closing valve</td></tr> </tbody> </table>	Value	Name	Description	0x00	VALVE_IDLE	Valve in stand by mode (for 3-way valves)	0x01	VALVE_OPEN	Opening valve	0x02	VALVE_CLOSE	Closing valve				
Value	Name	Description																
0x00	VALVE_IDLE	Valve in stand by mode (for 3-way valves)																
0x01	VALVE_OPEN	Opening valve																
0x02	VALVE_CLOSE	Closing valve																

9.2. HOLDING REGISTER DRV KM

Address	Name	Description		
0x00	WorkMode	Work mode		
		Value	Work mode	Description
		0	WM_NS	Read only
		1	WM_OFF	Device off
		2	WM_HT	Heat mode
		3	WM_COOL	Cool mode
0x01	DamperForceMode	Damper forcing mode		
		Value	Work mode	Description
		0	DAMPER_FMD_NS	Read only
		1	DAMPER_FMD_OFF	Forcing mode off
0x02	DamperForceTempRef	Target temperature value to open damper in forcing mode. (work mode DamperForceMode == DAMPER_FMD_ON).		
		Value	Temperature	Description
		50	5,0	Minimal value
		150	15,0	Maximal value
0x03	DamperForceLevelRef	Target temperature value to open damper. (work mode DamperMode == DAMPER_FMD_ON) condition: Temp < DamperForceTempRef		
		Value	Damper airflow regulation [%]	
		0	0	
		100	100	
0x04	DamperLevelRef	Damper settings:		
		Value	Damper airflow regulation [%]	
		0	0	
		100	100	

Address	Name	Description																								
0x05	FanEffRef	<p>Fan settings:</p> <p><i>EC Fan - speed variable in range 0 - 100%</i></p> <table border="1"> <thead> <tr> <th>Value</th><th>Fan speed</th><th>Description</th></tr> </thead> <tbody> <tr> <td>0</td><td>0%</td><td>Minimal value</td></tr> <tr> <td>100</td><td>100%</td><td>Maximal value</td></tr> </tbody> </table> <p><i>AC Fan - 3 steps.</i></p> <table border="1"> <thead> <tr> <th>Value</th><th>Gear</th><th>Description</th></tr> </thead> <tbody> <tr> <td>0</td><td>FAN_SPEED0</td><td><i>Fan off</i></td></tr> <tr> <td>1..33</td><td>FAN_SPEED1</td><td>First step</td></tr> <tr> <td>34..66</td><td>FAN_SPEED2</td><td>Second step</td></tr> <tr> <td>67..100</td><td>FAN_SPEED3</td><td>Third step</td></tr> </tbody> </table>	Value	Fan speed	Description	0	0%	Minimal value	100	100%	Maximal value	Value	Gear	Description	0	FAN_SPEED0	<i>Fan off</i>	1..33	FAN_SPEED1	First step	34..66	FAN_SPEED2	Second step	67..100	FAN_SPEED3	Third step
Value	Fan speed	Description																								
0	0%	Minimal value																								
100	100%	Maximal value																								
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1..33	FAN_SPEED1	First step																								
34..66	FAN_SPEED2	Second step																								
67..100	FAN_SPEED3	Third step																								
0x06	FanRoofForceEffRef	Forcing fan roof efficiency (FanRoofForceEffRef will be added to FanEffRef).																								
		<table border="1"> <thead> <tr> <th>Value</th><th>Fan efficiency</th><th>Description</th></tr> </thead> <tbody> <tr> <td>-100</td><td>-100</td><td>Minimal value</td></tr> <tr> <td>100</td><td>100</td><td>Maximal value</td></tr> </tbody> </table>	Value	Fan efficiency	Description	-100	-100	Minimal value	100	100	Maximal value															
Value	Fan efficiency	Description																								
-100	-100	Minimal value																								
100	100	Maximal value																								
0x07	FanRoofMode	<p>Fan roof work mode.</p> <table border="1"> <thead> <tr> <th>Value</th><th>Work mode</th><th>Description</th></tr> </thead> <tbody> <tr> <td>0</td><td>FR_MD_NS</td><td>Read only.</td></tr> <tr> <td>1</td><td>FR_MD_01</td><td>Fan roof efficiency depended on DamperLevelRef and FanEffRef.</td></tr> <tr> <td>2</td><td>FR_MD_02</td><td>Fan roof efficiency depended on DamperLevelRef.</td></tr> </tbody> </table>	Value	Work mode	Description	0	FR_MD_NS	Read only.	1	FR_MD_01	Fan roof efficiency depended on DamperLevelRef and FanEffRef.	2	FR_MD_02	Fan roof efficiency depended on DamperLevelRef.												
Value	Work mode	Description																								
0	FR_MD_NS	Read only.																								
1	FR_MD_01	Fan roof efficiency depended on DamperLevelRef and FanEffRef.																								
2	FR_MD_02	Fan roof efficiency depended on DamperLevelRef.																								
0x08	ThermostatModeState	<p>Thermostatic mode.</p> <table border="1"> <thead> <tr> <th>Value</th><th>Work mode</th><th>Description</th></tr> </thead> <tbody> <tr> <td>1</td><td>THERMO_MD_ON</td><td>Thermostatic mode on</td></tr> <tr> <td>2</td><td>THERMO_MD_OFF</td><td>Thermostatic mode off</td></tr> </tbody> </table>	Value	Work mode	Description	1	THERMO_MD_ON	Thermostatic mode on	2	THERMO_MD_OFF	Thermostatic mode off															
Value	Work mode	Description																								
1	THERMO_MD_ON	Thermostatic mode on																								
2	THERMO_MD_OFF	Thermostatic mode off																								
0x09	ThermostatModeFanEffRef	<p>Fan settings for thermostatic mode.</p> <p><i>EC Fan - speed variable in range 0 - 100%</i></p> <table border="1"> <thead> <tr> <th>Value</th><th>Fan speed</th><th>Description</th></tr> </thead> <tbody> <tr> <td>0</td><td>0%</td><td>Minimal value</td></tr> <tr> <td>100</td><td>100%</td><td>Maximal value</td></tr> </tbody> </table> <p><i>AC Fan - 3 steps.</i></p> <table border="1"> <thead> <tr> <th>Value</th><th>Gear</th><th>Description</th></tr> </thead> <tbody> <tr> <td>0</td><td>FAN_SPEED0</td><td><i>Fan off</i></td></tr> <tr> <td>1..33</td><td>FAN_SPEED1</td><td>First step</td></tr> <tr> <td>34..66</td><td>FAN_SPEED2</td><td>Second step</td></tr> <tr> <td>67..100</td><td>FAN_SPEED3</td><td>Third step</td></tr> </tbody> </table>	Value	Fan speed	Description	0	0%	Minimal value	100	100%	Maximal value	Value	Gear	Description	0	FAN_SPEED0	<i>Fan off</i>	1..33	FAN_SPEED1	First step	34..66	FAN_SPEED2	Second step	67..100	FAN_SPEED3	Third step
Value	Fan speed	Description																								
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67..100	FAN_SPEED3	Third step																								

0x0A	TLeasSensorSelectSupply	<p>Leading sensor select</p> <table border="1"> <thead> <tr> <th>Value</th><th>Work mode</th><th>Description</th></tr> </thead> <tbody> <tr> <td>0</td><td>TLST_ZONE</td><td>Zone sensor</td></tr> <tr> <td>2</td><td>TLST_T3</td><td>Read only</td></tr> </tbody> </table>	Value	Work mode	Description	0	TLST_ZONE	Zone sensor	2	TLST_T3	Read only
Value	Work mode	Description									
0	TLST_ZONE	Zone sensor									
2	TLST_T3	Read only									
0x0B	T3LeadSensorOffset	<p>Temperature sensor offset</p> <table border="1"> <thead> <tr> <th>Value</th><th>Fan speed</th><th>Description</th></tr> </thead> <tbody> <tr> <td>-100</td><td>0%</td><td>Minimal value</td></tr> <tr> <td>100</td><td>100%</td><td>Maximal value</td></tr> </tbody> </table> <p>Step: 5 Multiplier: 0,1</p>	Value	Fan speed	Description	-100	0%	Minimal value	100	100%	Maximal value
Value	Fan speed	Description									
-100	0%	Minimal value									
100	100%	Maximal value									
0x0C	FilterMaxWorkTime	<p>Time after which the filter alarm will activate</p> <table border="1"> <thead> <tr> <th>Value[h]</th><th>Description</th></tr> </thead> <tbody> <tr> <td>100</td><td>Minimal value</td></tr> <tr> <td>4000</td><td>Default value</td></tr> <tr> <td>4000</td><td>Maximal value</td></tr> </tbody> </table> <p>Step:100</p>	Value[h]	Description	100	Minimal value	4000	Default value	4000	Maximal value	
Value[h]	Description										
100	Minimal value										
4000	Default value										
4000	Maximal value										
0x0D	External Input TH1 Fan Ref	<p>Fan efficiency for for EXT TH1</p> <table border="1"> <thead> <tr> <th>Value[%]</th><th>Description</th></tr> </thead> <tbody> <tr> <td>0</td><td>Minimal value</td></tr> <tr> <td>100</td><td>Default value</td></tr> <tr> <td>100</td><td>Maximal value</td></tr> </tbody> </table>	Value[%]	Description	0	Minimal value	100	Default value	100	Maximal value	
Value[%]	Description										
0	Minimal value										
100	Default value										
100	Maximal value										
0x0E	External Input TH2 Fan Ref	<p>Fan efficiency for EXT TH2</p> <table border="1"> <thead> <tr> <th>Value[%]</th><th>Description</th></tr> </thead> <tbody> <tr> <td>0</td><td>Minimal value</td></tr> <tr> <td>100</td><td>Default value</td></tr> <tr> <td>100</td><td>Maximal value</td></tr> </tbody> </table>	Value[%]	Description	0	Minimal value	100	Default value	100	Maximal value	
Value[%]	Description										
0	Minimal value										
100	Default value										
100	Maximal value										
0x0F	External Input TH1 Damper Level Ref	<p>Damper position for EXT TH1</p> <table border="1"> <thead> <tr> <th>Value[%]</th><th>Description</th></tr> </thead> <tbody> <tr> <td>0</td><td>Minimal value</td></tr> <tr> <td>100</td><td>Default value</td></tr> <tr> <td>100</td><td>Maximal value</td></tr> </tbody> </table> <p>Step: 5</p>	Value[%]	Description	0	Minimal value	100	Default value	100	Maximal value	
Value[%]	Description										
0	Minimal value										
100	Default value										
100	Maximal value										

0x10	External Input TH2 Damper Level Ref	Damper position for EXT TH2								
		<table border="1"><thead><tr><th>Value[%]</th><th>Description</th></tr></thead><tbody><tr><td>0</td><td>Minimal value</td></tr><tr><td>100</td><td>Default value</td></tr><tr><td>100</td><td>Maximal value</td></tr></tbody></table>	Value[%]	Description	0	Minimal value	100	Default value	100	Maximal value
Value[%]	Description									
0	Minimal value									
100	Default value									
100	Maximal value									
		Step: 5								

10.0. DRV OXEN (OXEN – Heat Recovery Unit)

10.1. INPUT REGISTER DRV OXEN

Address	Name	Description						
0x00	Staus1	Status register no 1.						
		BIT	Name	Description				
		0..3	WorkMode	Oxen work mode.				
				Value	Name	Description		
				0x00	NONE	Type not identified		
				0x01	COLD	Cold OXEN		
				0x02	ELECTRIC	Electric OXEN		
				0x03	HOT	Water OXEN		
		4..5	OxenType	Oxen Type.				
				Value	Name	Description		
				0x00	OFF	Normal work mode		
				0x01	ON	Antifreeze enabled (user parameters overwritten)	ALARM	
		6..7	AfWaterEx	Water exchanger antifreeze information.				
				Value	Name	Description		
				0x00	OFF	Normal work mode		
				0x01	ON	Antifreeze enabled (user parameters overwritten)	ALARM	
		8 .. 9	AfHeatCrossEx	Heat cross exchanger antifreeze information.				
				Value	Name	Description		
				0x00	IDLE	Initial value after supplying voltage		
				0x01	INIT	Oxen initialization		
				0x02	READY	Oxen ready		
		10..15	-	Not used				
0x01	Status2	Not used.						
0x02	T1	Temperature measured by T1 sensor (fresh air temperature).						
		Value	Temperature [C]	Description				
		-500	-50,0	Minimal value				
		1000	100,0	Maximal value				
		0x7000	-	Short circuit				
		0x7FFF		PT1000 sensor not connected			ALARM	

Address	Name	Description															
0x03	T2	<p>Temperature measured by T2 sensor (air near fan extraction).</p> <table border="1"> <thead> <tr> <th>Value</th><th>Temperature [C]</th><th>Description</th></tr> </thead> <tbody> <tr> <td>-500</td><td>-50,0</td><td>Minimal value</td></tr> <tr> <td>1000</td><td>100,0</td><td>Maximal value</td></tr> <tr> <td>0x7000</td><td>-</td><td>Short circuit</td></tr> <tr> <td>0x7FFF</td><td>-</td><td>PT1000 sensor not connected ALARM</td></tr> </tbody> </table>	Value	Temperature [C]	Description	-500	-50,0	Minimal value	1000	100,0	Maximal value	0x7000	-	Short circuit	0x7FFF	-	PT1000 sensor not connected ALARM
Value	Temperature [C]	Description															
-500	-50,0	Minimal value															
1000	100,0	Maximal value															
0x7000	-	Short circuit															
0x7FFF	-	PT1000 sensor not connected ALARM															
0x04	T3	<p>Temperature measured by T3 sensor (air after water heat exchanger).</p> <table border="1"> <thead> <tr> <th>Value</th><th>Temperature [C]</th><th>Description</th></tr> </thead> <tbody> <tr> <td>-500</td><td>-50,0</td><td>Minimal value</td></tr> <tr> <td>1000</td><td>100,0</td><td>Maximal value</td></tr> <tr> <td>0x7000</td><td>-</td><td>Short circuit</td></tr> <tr> <td>0x7FFF</td><td>-</td><td>PT1000 sensor not connected ALARM</td></tr> </tbody> </table>	Value	Temperature [C]	Description	-500	-50,0	Minimal value	1000	100,0	Maximal value	0x7000	-	Short circuit	0x7FFF	-	PT1000 sensor not connected ALARM
Value	Temperature [C]	Description															
-500	-50,0	Minimal value															
1000	100,0	Maximal value															
0x7000	-	Short circuit															
0x7FFF	-	PT1000 sensor not connected ALARM															
0x05	T4	<p>Temperature measured by T4 sensor (air before water heat exchanger).</p> <table border="1"> <thead> <tr> <th>Value</th><th>Temperature [C]</th><th>Description</th></tr> </thead> <tbody> <tr> <td>-500</td><td>-50,0</td><td>Minimal value</td></tr> <tr> <td>1000</td><td>100,0</td><td>Maximal value</td></tr> <tr> <td>0x7000</td><td>-</td><td>Short circuit</td></tr> <tr> <td>0x7FFF</td><td>-</td><td>PT1000 sensor not connected ALARM</td></tr> </tbody> </table>	Value	Temperature [C]	Description	-500	-50,0	Minimal value	1000	100,0	Maximal value	0x7000	-	Short circuit	0x7FFF	-	PT1000 sensor not connected ALARM
Value	Temperature [C]	Description															
-500	-50,0	Minimal value															
1000	100,0	Maximal value															
0x7000	-	Short circuit															
0x7FFF	-	PT1000 sensor not connected ALARM															
0x06	T5	<p>Temperature measured by T5 sensor (water exchanger temperature).</p> <table border="1"> <thead> <tr> <th>Value</th><th>Temperature [C]</th><th>Description</th></tr> </thead> <tbody> <tr> <td>-500</td><td>-50,0</td><td>Minimal value</td></tr> <tr> <td>1000</td><td>100,0</td><td>Maximal value</td></tr> <tr> <td>0x7000</td><td>-</td><td>Short circuit</td></tr> <tr> <td>0x7FFF</td><td>-</td><td>PT1000 sensor not connected ALARM</td></tr> </tbody> </table>	Value	Temperature [C]	Description	-500	-50,0	Minimal value	1000	100,0	Maximal value	0x7000	-	Short circuit	0x7FFF	-	PT1000 sensor not connected ALARM
Value	Temperature [C]	Description															
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1000	100,0	Maximal value															
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0x7FFF	-	PT1000 sensor not connected ALARM															

Address	Name	Description																																													
0x07	Outputs	<p>Outputs</p> <table border="1"> <thead> <tr> <th>BIT</th><th>Name</th><th>Description</th></tr> </thead> <tbody> <tr> <td>0</td><td>Damper</td><td> <p>Damper state.</p> <table border="1"> <thead> <tr> <th>Value</th><th>Description</th></tr> </thead> <tbody> <tr> <td>0x00</td><td>Closed</td></tr> <tr> <td>0x01</td><td>Opened</td></tr> </tbody> </table> </td></tr> <tr> <td>1</td><td>Bypass</td><td> <p>Bypass state.</p> <table border="1"> <thead> <tr> <th>Value</th><th>Description</th></tr> </thead> <tbody> <tr> <td>0x00</td><td>Closed</td></tr> <tr> <td>0x01</td><td>Opened</td></tr> </tbody> </table> </td></tr> <tr> <td>2..3</td><td>Valve</td><td> <p>Valve state.</p> <table border="1"> <thead> <tr> <th>Value</th><th>Name</th><th>Description</th></tr> </thead> <tbody> <tr> <td>0x00</td><td>IDLE</td><td>IDLE state (3-way valve)</td></tr> <tr> <td>0x01</td><td>OPEN</td><td>Opening valve</td></tr> <tr> <td>0x02</td><td>CLOSE</td><td>Closing valve</td></tr> </tbody> </table> </td></tr> <tr> <td>4..15</td><td>-</td><td>Not used</td></tr> </tbody> </table>	BIT	Name	Description	0	Damper	<p>Damper state.</p> <table border="1"> <thead> <tr> <th>Value</th><th>Description</th></tr> </thead> <tbody> <tr> <td>0x00</td><td>Closed</td></tr> <tr> <td>0x01</td><td>Opened</td></tr> </tbody> </table>	Value	Description	0x00	Closed	0x01	Opened	1	Bypass	<p>Bypass state.</p> <table border="1"> <thead> <tr> <th>Value</th><th>Description</th></tr> </thead> <tbody> <tr> <td>0x00</td><td>Closed</td></tr> <tr> <td>0x01</td><td>Opened</td></tr> </tbody> </table>	Value	Description	0x00	Closed	0x01	Opened	2..3	Valve	<p>Valve state.</p> <table border="1"> <thead> <tr> <th>Value</th><th>Name</th><th>Description</th></tr> </thead> <tbody> <tr> <td>0x00</td><td>IDLE</td><td>IDLE state (3-way valve)</td></tr> <tr> <td>0x01</td><td>OPEN</td><td>Opening valve</td></tr> <tr> <td>0x02</td><td>CLOSE</td><td>Closing valve</td></tr> </tbody> </table>	Value	Name	Description	0x00	IDLE	IDLE state (3-way valve)	0x01	OPEN	Opening valve	0x02	CLOSE	Closing valve	4..15	-	Not used						
BIT	Name	Description																																													
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0x08	Inputs	<p>Inputs status.</p> <table border="1"> <thead> <tr> <th>BIT</th><th>Name</th><th>Description</th></tr> </thead> <tbody> <tr> <td>0</td><td>NP_IN1</td><td>Non-potential input state IN1</td></tr> <tr> <td>1</td><td>NP_IN2</td><td>Non-potential input state IN2</td></tr> <tr> <td>2</td><td>NP_IN3</td><td>Non-potential input state IN3</td></tr> <tr> <td>3</td><td>SW1_P5</td><td>SW1 switch state, position 5</td></tr> <tr> <td>4</td><td>SW1_P4</td><td>SW1 switch state, position 4</td></tr> <tr> <td>5</td><td>SW1_P3</td><td>SW1 switch state, position 3</td></tr> <tr> <td>6</td><td>SW1_P2</td><td>SW1 switch state, position 2</td></tr> <tr> <td>7</td><td>SW1_P1</td><td>SW1 switch state, position 1</td></tr> </tbody> </table> <p>Non-potential inputs state:</p> <table border="1"> <thead> <tr> <th>Value</th><th>Name</th><th>Description</th></tr> </thead> <tbody> <tr> <td>0</td><td>CLOSE</td><td>Short circuit</td></tr> <tr> <td>1</td><td>OPEN</td><td>Open</td></tr> </tbody> </table> <p>Switch states:</p> <table border="1"> <thead> <tr> <th>Value</th><th>Name</th><th>Description</th></tr> </thead> <tbody> <tr> <td>0</td><td>OFF</td><td>Switch in OFF position</td></tr> <tr> <td>1</td><td>ON</td><td>Switch in ON position</td></tr> </tbody> </table>	BIT	Name	Description	0	NP_IN1	Non-potential input state IN1	1	NP_IN2	Non-potential input state IN2	2	NP_IN3	Non-potential input state IN3	3	SW1_P5	SW1 switch state, position 5	4	SW1_P4	SW1 switch state, position 4	5	SW1_P3	SW1 switch state, position 3	6	SW1_P2	SW1 switch state, position 2	7	SW1_P1	SW1 switch state, position 1	Value	Name	Description	0	CLOSE	Short circuit	1	OPEN	Open	Value	Name	Description	0	OFF	Switch in OFF position	1	ON	Switch in ON position
BIT	Name	Description																																													
0	NP_IN1	Non-potential input state IN1																																													
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Address	Name	Description									
0x09	FilterWorkTime	<p>Filter work time.</p> <table border="1"> <thead> <tr> <th>Value</th><th>[min]</th><th>Description</th></tr> </thead> <tbody> <tr> <td>0</td><td>5 * 0</td><td>Minimal value</td></tr> <tr> <td>65534</td><td>5 * 65534</td><td>Maximal value</td></tr> </tbody> </table>	Value	[min]	Description	0	5 * 0	Minimal value	65534	5 * 65534	Maximal value
Value	[min]	Description									
0	5 * 0	Minimal value									
65534	5 * 65534	Maximal value									
0x0A	FansEff_1	<p>Fan efficiency in group I (supply fans).</p> <p><i>EC Fan - speed variable in range 0 - 100%</i></p> <table border="1"> <thead> <tr> <th>Value</th><th>Fan speed</th><th>Description</th></tr> </thead> <tbody> <tr> <td>0</td><td>0%</td><td>Minimal value</td></tr> <tr> <td>100</td><td>100%</td><td>Maximal value</td></tr> </tbody> </table>	Value	Fan speed	Description	0	0%	Minimal value	100	100%	Maximal value
Value	Fan speed	Description									
0	0%	Minimal value									
100	100%	Maximal value									
0x0B	FansEff_2	<p>Fan efficiency setting in group II (exhaust fans).</p> <p><i>EC Fan - speed variable in range 0 - 100%</i></p> <table border="1"> <thead> <tr> <th>Value</th><th>Fan speed</th><th>Description</th></tr> </thead> <tbody> <tr> <td>0</td><td>0%</td><td>Minimal value</td></tr> <tr> <td>100</td><td>100%</td><td>Maximal value</td></tr> </tbody> </table>	Value	Fan speed	Description	0	0%	Minimal value	100	100%	Maximal value
Value	Fan speed	Description									
0	0%	Minimal value									
100	100%	Maximal value									
0x0C	OxenElectric_PtcPower	Not used.									
0x0D	OxenElectric_PtcTk	Not used									

10.2. HOLDING REGISTER DRV OXEN

Address	Name	Description												
0x00	FansEffRef_1	<p>Fan efficiency setting in group I.</p> <p><i>EC Fan - speed variable in range 0 - 100%</i></p> <table border="1"> <thead> <tr> <th>Value</th><th>Fan speed</th><th>Description</th></tr> </thead> <tbody> <tr> <td>0</td><td>0%</td><td>Minimal value</td></tr> <tr> <td>100</td><td>100%</td><td>Maximal value</td></tr> </tbody> </table> <p>Note: FansEffRef_1 = FansEffRef_2</p>	Value	Fan speed	Description	0	0%	Minimal value	100	100%	Maximal value			
Value	Fan speed	Description												
0	0%	Minimal value												
100	100%	Maximal value												
0x01	FansEffRef_2	<p>Fan efficiency setting in group II.</p> <p><i>EC Fan - speed variable in range 0 - 100%</i></p> <table border="1"> <thead> <tr> <th>Value</th><th>Fan speed</th><th>Description</th></tr> </thead> <tbody> <tr> <td>0</td><td>0%</td><td>Minimal value</td></tr> <tr> <td>100</td><td>100%</td><td>Maximal value</td></tr> </tbody> </table>	Value	Fan speed	Description	0	0%	Minimal value	100	100%	Maximal value			
Value	Fan speed	Description												
0	0%	Minimal value												
100	100%	Maximal value												
0x02	OxenState	<p>Work status.</p> <table border="1"> <thead> <tr> <th>Value</th><th>Work status</th><th>Description</th></tr> </thead> <tbody> <tr> <td>0</td><td>OXEN_ST_OFF</td><td>Disabled</td></tr> <tr> <td>1</td><td>OXEN_ST_ECO</td><td>Enabled</td></tr> </tbody> </table>	Value	Work status	Description	0	OXEN_ST_OFF	Disabled	1	OXEN_ST_ECO	Enabled			
Value	Work status	Description												
0	OXEN_ST_OFF	Disabled												
1	OXEN_ST_ECO	Enabled												
0x03	OxenMode	<p>Work mode (bypass) .</p> <table border="1"> <thead> <tr> <th>Value</th><th>Work status</th><th>Description</th></tr> </thead> <tbody> <tr> <td>0</td><td>OXEN_MD_AUTO</td><td>Automatic adjustment (automatic adjustment)</td></tr> <tr> <td>1</td><td>OXEN_MD_WINTER</td><td>Winter adjustment (bypass off)</td></tr> <tr> <td>2</td><td>OXEN_MD_SUMMER</td><td>Summer adjustment (bypass on)</td></tr> </tbody> </table>	Value	Work status	Description	0	OXEN_MD_AUTO	Automatic adjustment (automatic adjustment)	1	OXEN_MD_WINTER	Winter adjustment (bypass off)	2	OXEN_MD_SUMMER	Summer adjustment (bypass on)
Value	Work status	Description												
0	OXEN_MD_AUTO	Automatic adjustment (automatic adjustment)												
1	OXEN_MD_WINTER	Winter adjustment (bypass off)												
2	OXEN_MD_SUMMER	Summer adjustment (bypass on)												
0x04	FilterMaxWorkTime	<p>Time after which the filter alarm will activate</p> <table border="1"> <thead> <tr> <th>Value[h]</th><th>Description</th></tr> </thead> <tbody> <tr> <td>100</td><td>Minimal value</td></tr> <tr> <td>4000</td><td>Default value</td></tr> <tr> <td>4000</td><td>Maximal value</td></tr> </tbody> </table> <p>Step:100</p>	Value[h]	Description	100	Minimal value	4000	Default value	4000	Maximal value				
Value[h]	Description													
100	Minimal value													
4000	Default value													
4000	Maximal value													
0x05	TleadSensorSelectSupply	<p>Leading sensor offset</p> <table border="1"> <thead> <tr> <th>Value</th><th>Work status</th><th>Description</th></tr> </thead> <tbody> <tr> <td>0</td><td>TLST_ZONE</td><td>Zone sensor</td></tr> <tr> <td>2</td><td>TLST_T3</td><td>Read only</td></tr> </tbody> </table>	Value	Work status	Description	0	TLST_ZONE	Zone sensor	2	TLST_T3	Read only			
Value	Work status	Description												
0	TLST_ZONE	Zone sensor												
2	TLST_T3	Read only												

0x06	T3LeadSensorOff	<p>Temperature sensor offset</p> <table border="1"> <thead> <tr> <th>Value</th><th>Fan speed</th><th>Description</th></tr> </thead> <tbody> <tr> <td>-100</td><td>0%</td><td>Minimal value</td></tr> <tr> <td>100</td><td>100%</td><td>Maximal value</td></tr> </tbody> </table> <p>Step:5 Multiplier: 0,1</p>	Value	Fan speed	Description	-100	0%	Minimal value	100	100%	Maximal value
Value	Fan speed	Description									
-100	0%	Minimal value									
100	100%	Maximal value									
0x07	ExternallInputTH1FanRef1	<p>An efficiency setting in group I (supply fans) For EXT TH1</p> <table border="1"> <thead> <tr> <th>Value</th> <th>Fan speed</th> <th>Description</th> </tr> </thead> <tbody> <tr> <td>0</td> <td>0%</td> <td>Minimal value</td> </tr> <tr> <td>100</td> <td>100%</td> <td>Maximal value</td> </tr> </tbody> </table> <p>Default value: 100</p>	Value	Fan speed	Description	0	0%	Minimal value	100	100%	Maximal value
Value	Fan speed	Description									
0	0%	Minimal value									
100	100%	Maximal value									
0x08	ExternallInputTH2FanRef1	<p>An efficiency setting in group I (supply fans) For EXT TH2</p> <table border="1"> <thead> <tr> <th>Value</th> <th>Fan speed</th> <th>Description</th> </tr> </thead> <tbody> <tr> <td>0</td> <td>0%</td> <td>Minimal value</td> </tr> <tr> <td>100</td> <td>100%</td> <td>Maximal value</td> </tr> </tbody> </table> <p>Default value: 100</p>	Value	Fan speed	Description	0	0%	Minimal value	100	100%	Maximal value
Value	Fan speed	Description									
0	0%	Minimal value									
100	100%	Maximal value									
0x09	ExternallInputTH1FanRef2	<p>An efficiency setting in group II (exhaust fans) For EXT TH1</p> <table border="1"> <thead> <tr> <th>Value</th> <th>Fan speed</th> <th>Description</th> </tr> </thead> <tbody> <tr> <td>0</td> <td>0%</td> <td>Minimal value</td> </tr> <tr> <td>100</td> <td>100%</td> <td>Maximal value</td> </tr> </tbody> </table>	Value	Fan speed	Description	0	0%	Minimal value	100	100%	Maximal value
Value	Fan speed	Description									
0	0%	Minimal value									
100	100%	Maximal value									
0x0A	ExternallInputTH2FanRef2	<p>An efficiency setting in group II (exhaust fans) For EXT TH2</p> <table border="1"> <thead> <tr> <th>Value</th> <th>Fan speed</th> <th>Description</th> </tr> </thead> <tbody> <tr> <td>0</td> <td>0%</td> <td>Minimal value</td> </tr> <tr> <td>100</td> <td>100%</td> <td>Maximal value</td> </tr> </tbody> </table>	Value	Fan speed	Description	0	0%	Minimal value	100	100%	Maximal value
Value	Fan speed	Description									
0	0%	Minimal value									
100	100%	Maximal value									

Address	Name	Description						
0x09	RegParam_T	<p>Doubling time for adjustment (regulator) (OXEN HOT).</p> <table border="1"> <thead> <tr> <th>Value</th><th>Description</th></tr> </thead> <tbody> <tr> <td>0</td><td>Minimal value</td></tr> <tr> <td>1000</td><td>Maximal value</td></tr> </tbody> </table>	Value	Description	0	Minimal value	1000	Maximal value
Value	Description							
0	Minimal value							
1000	Maximal value							

11.0. DRV CUBE (CUBE – Rooftop Unit)

11.1. INPUT REGISTER DRV CUBE

Address	Name	Description									
0x09	ambient_temp_value	Outside temperature <table border="1" style="margin-left: 20px;"> <thead> <tr> <th>Value</th><th>Temperature [C]</th><th>Description</th></tr> </thead> <tbody> <tr> <td>-640</td><td>-64,0</td><td>Minimal value</td></tr> <tr> <td>640</td><td>64,0</td><td>Maximal value</td></tr> </tbody> </table>	Value	Temperature [C]	Description	-640	-64,0	Minimal value	640	64,0	Maximal value
Value	Temperature [C]	Description									
-640	-64,0	Minimal value									
640	64,0	Maximal value									
0x0A	supply_temp_value	Supply air temperature <table border="1" style="margin-left: 20px;"> <thead> <tr> <th>Value</th><th>Temperature [C]</th><th>Description</th></tr> </thead> <tbody> <tr> <td>-640</td><td>-64,0</td><td>Minimal value</td></tr> <tr> <td>640</td><td>64,0</td><td>Maximal value</td></tr> </tbody> </table>	Value	Temperature [C]	Description	-640	-64,0	Minimal value	640	64,0	Maximal value
Value	Temperature [C]	Description									
-640	-64,0	Minimal value									
640	64,0	Maximal value									
0x0B	return_temp_value	Exhaust air temperature <table border="1" style="margin-left: 20px;"> <thead> <tr> <th>Value</th><th>Temperature [C]</th><th>Description</th></tr> </thead> <tbody> <tr> <td>-640</td><td>-64,0</td><td>Minimal value</td></tr> <tr> <td>640</td><td>64,0</td><td>Maximal value</td></tr> </tbody> </table>	Value	Temperature [C]	Description	-640	-64,0	Minimal value	640	64,0	Maximal value
Value	Temperature [C]	Description									
-640	-64,0	Minimal value									
640	64,0	Maximal value									
0x0C	water_temp_value	Water exchanger temperature <table border="1" style="margin-left: 20px;"> <thead> <tr> <th>Value</th><th>Temperature [C]</th><th>Description</th></tr> </thead> <tbody> <tr> <td>-640</td><td>-64,0</td><td>Minimal value</td></tr> <tr> <td>1500</td><td>150,0</td><td>Maximal value</td></tr> </tbody> </table>	Value	Temperature [C]	Description	-640	-64,0	Minimal value	1500	150,0	Maximal value
Value	Temperature [C]	Description									
-640	-64,0	Minimal value									
1500	150,0	Maximal value									
0x0D	TempRoom_ADD	Room Sensor <table border="1" style="margin-left: 20px;"> <thead> <tr> <th>Value</th><th>Temperature [C]</th><th>Description</th></tr> </thead> <tbody> <tr> <td>-640</td><td>-64,0</td><td>Minimal value</td></tr> <tr> <td>1500</td><td>150,0</td><td>Maximal value</td></tr> </tbody> </table>	Value	Temperature [C]	Description	-640	-64,0	Minimal value	1500	150,0	Maximal value
Value	Temperature [C]	Description									
-640	-64,0	Minimal value									
1500	150,0	Maximal value									
0x0E	recirculation_damper_level	Recirculation damper level <table border="1" style="margin-left: 20px;"> <thead> <tr> <th>Value</th><th>Description</th></tr> </thead> <tbody> <tr> <td>0</td><td>Minimal value</td></tr> <tr> <td>100</td><td>Maximal value</td></tr> </tbody> </table>	Value	Description	0	Minimal value	100	Maximal value			
Value	Description										
0	Minimal value										
100	Maximal value										
0x0F	swirl_diffuser_position	Swirl diffuser position <table border="1" style="margin-left: 20px;"> <thead> <tr> <th>Value</th><th>Description</th></tr> </thead> <tbody> <tr> <td>0</td><td>Minimal value</td></tr> <tr> <td>100</td><td>Maximal value</td></tr> </tbody> </table>	Value	Description	0	Minimal value	100	Maximal value			
Value	Description										
0	Minimal value										
100	Maximal value										
0x10	not used	not used									

Address	Name	Description																		
0x10	rotary_level	Fan supply flow <table border="1" style="margin-left: 20px;"> <thead> <tr> <th>Value</th><th>Description</th></tr> </thead> <tbody> <tr> <td>0</td><td>Minimal value</td></tr> <tr> <td>100</td><td>Maximal value</td></tr> </tbody> </table>	Value	Description	0	Minimal value	100	Maximal value												
Value	Description																			
0	Minimal value																			
100	Maximal value																			
0x11	fan_supply_flow	Fan supply flow <table border="1" style="margin-left: 20px;"> <thead> <tr> <th>Value</th><th>Description</th></tr> </thead> <tbody> <tr> <td>0</td><td>Minimal value</td></tr> <tr> <td>10000</td><td>Maximal value</td></tr> </tbody> </table>	Value	Description	0	Minimal value	10000	Maximal value												
Value	Description																			
0	Minimal value																			
10000	Maximal value																			
0x12	gas_heating_value	Gas heating value <table border="1" style="margin-left: 20px;"> <thead> <tr> <th>Value</th><th>Description</th></tr> </thead> <tbody> <tr> <td>0</td><td>Minimal value</td></tr> <tr> <td>100</td><td>Maximal value</td></tr> </tbody> </table>	Value	Description	0	Minimal value	100	Maximal value												
Value	Description																			
0	Minimal value																			
100	Maximal value																			
0x13	CO2_status	Status CO2 <p>Description is split between <MSB> <LSB>.</p> <p><MSB> ignored</p> <p><LSB> CO2 status <table border="1" style="margin-left: 20px;"> <thead> <tr> <th>Value</th><th>Name</th><th>Description</th></tr> </thead> <tbody> <tr> <td>0x00</td><td>CO2_STAT_OK</td><td>CO2 status OK</td></tr> <tr> <td>0x01</td><td>CO2_STAT_L1</td><td>CO2 level 1</td></tr> <tr> <td>0x02</td><td>CO2_STAT_L2</td><td>CO2 level 2</td></tr> </tbody> </table> </p>	Value	Name	Description	0x00	CO2_STAT_OK	CO2 status OK	0x01	CO2_STAT_L1	CO2 level 1	0x02	CO2_STAT_L2	CO2 level 2						
Value	Name	Description																		
0x00	CO2_STAT_OK	CO2 status OK																		
0x01	CO2_STAT_L1	CO2 level 1																		
0x02	CO2_STAT_L2	CO2 level 2																		
0x14	Rooftop_work_mode	Rooftop work mode <p>Description is split between <MSB> <LSB>.</p> <p><MSB> ignored</p> <p><LSB> Work mode <table border="1" style="margin-left: 20px;"> <thead> <tr> <th>Value</th><th>Work status</th><th>Description</th></tr> </thead> <tbody> <tr> <td>1</td><td>RT_WM_VENT</td><td>Ventilation</td></tr> <tr> <td>2</td><td>RT_WMHTG</td><td>Heating</td></tr> <tr> <td>3</td><td>RT_WMHTGREC</td><td>Heating with recovery</td></tr> <tr> <td>4</td><td>RT_WMCLG</td><td>Cooling</td></tr> <tr> <td>5</td><td>RT_WMCLGREC</td><td>Cooling with recovery</td></tr> </tbody> </table> </p>	Value	Work status	Description	1	RT_WM_VENT	Ventilation	2	RT_WMHTG	Heating	3	RT_WMHTGREC	Heating with recovery	4	RT_WMCLG	Cooling	5	RT_WMCLGREC	Cooling with recovery
Value	Work status	Description																		
1	RT_WM_VENT	Ventilation																		
2	RT_WMHTG	Heating																		
3	RT_WMHTGREC	Heating with recovery																		
4	RT_WMCLG	Cooling																		
5	RT_WMCLGREC	Cooling with recovery																		

Address	Name	Description																																						
0x15	Rooftop_current_work_mode	Rooftop current work mode Description is split between <MSB> <LSB>. <MSB> ignored <LSB> Current work mode																																						
		<table border="1"> <thead> <tr> <th>Value</th><th>Work status</th><th>Description</th></tr> </thead> <tbody> <tr><td>1</td><td>WM_STOP</td><td>Stop</td></tr> <tr><td>2</td><td>WM_FREEZ</td><td>Freez</td></tr> <tr><td>3</td><td>WM_OFF</td><td>Off</td></tr> <tr><td>4</td><td>WM_STARTUP</td><td>StrtUp</td></tr> <tr><td>5</td><td>WM_ECO</td><td>Eco</td></tr> <tr><td>6</td><td>WM_CMFRIT</td><td>Cmfrt</td></tr> <tr><td>7</td><td>WM_CO2</td><td>CO2</td></tr> <tr><td>8</td><td>WM_THMST</td><td>Thmst</td></tr> <tr><td>9</td><td>WM_NGHTCLG</td><td>NghtClg</td></tr> <tr><td>10</td><td>WM_OVRRUN</td><td>OvrRun</td></tr> <tr><td>11</td><td>WM_DEFROST</td><td>DeFrost</td></tr> </tbody> </table>			Value	Work status	Description	1	WM_STOP	Stop	2	WM_FREEZ	Freez	3	WM_OFF	Off	4	WM_STARTUP	StrtUp	5	WM_ECO	Eco	6	WM_CMFRIT	Cmfrt	7	WM_CO2	CO2	8	WM_THMST	Thmst	9	WM_NGHTCLG	NghtClg	10	WM_OVRRUN	OvrRun	11	WM_DEFROST	DeFrost
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3	WM_OFF	Off																																						
4	WM_STARTUP	StrtUp																																						
5	WM_ECO	Eco																																						
6	WM_CMFRIT	Cmfrt																																						
7	WM_CO2	CO2																																						
8	WM_THMST	Thmst																																						
9	WM_NGHTCLG	NghtClg																																						
10	WM_OVRRUN	OvrRun																																						
11	WM_DEFROST	DeFrost																																						
0x16	Alarm	Alarm Description is split between <MSB> <LSB>. <MSB> ignored <LSB> Alarms																																						
		<table border="1"> <thead> <tr> <th>Value</th><th>Work status</th><th>Description</th></tr> </thead> <tbody> <tr><td>0</td><td>AL_OK</td><td>OK</td></tr> <tr><td>1</td><td>AL_MAINTENANCE</td><td>Maintenance</td></tr> <tr><td>2</td><td>AL_WARNING</td><td>Warning</td></tr> <tr><td>3</td><td>AL_FAULT</td><td>Fault</td></tr> <tr><td>4</td><td>AL_DANGER</td><td>Danger</td></tr> </tbody> </table>			Value	Work status	Description	0	AL_OK	OK	1	AL_MAINTENANCE	Maintenance	2	AL_WARNING	Warning	3	AL_FAULT	Fault	4	AL_DANGER	Danger																		
Value	Work status	Description																																						
0	AL_OK	OK																																						
1	AL_MAINTENANCE	Maintenance																																						
2	AL_WARNING	Warning																																						
3	AL_FAULT	Fault																																						
4	AL_DANGER	Danger																																						
0x17	room_temp_sensor_status	Room temp sensor status																																						
		<table border="1"> <thead> <tr> <th>Value</th><th>Description</th></tr> </thead> <tbody> <tr><td>0</td><td>OK</td></tr> <tr><td>1</td><td>no sensor</td></tr> <tr><td>X5</td><td>Short circuit</td></tr> </tbody> </table>			Value	Description	0	OK	1	no sensor	X5	Short circuit																												
Value	Description																																							
0	OK																																							
1	no sensor																																							
X5	Short circuit																																							
0x18	NULL																																							
0x19	NULL																																							
0x1A	ControlSource	<table border="1"> <thead> <tr> <th>Value</th><th>Work status</th><th>Description</th></tr> </thead> <tbody> <tr><td>1</td><td>LOCAL</td><td>Rooftop HMI</td></tr> <tr><td>2</td><td>SCEDULE</td><td>Calendar from Rooftop</td></tr> <tr><td>3</td><td>TBOX</td><td>T-box as controller</td></tr> <tr><td>4</td><td>BMS</td><td>External Modbus</td></tr> </tbody> </table>			Value	Work status	Description	1	LOCAL	Rooftop HMI	2	SCEDULE	Calendar from Rooftop	3	TBOX	T-box as controller	4	BMS	External Modbus																					
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4	BMS	External Modbus																																						

11.2. HOLDING REGISTER DRV CUBE

Address	Name	Description												
0x00	WorkMode	<p>Work mode settings</p> <p>Description is split between <MSB> <LSB>.</p> <p><MSB> ignored</p> <p><LSB> Work mode</p> <table border="1"> <thead> <tr> <th>Value</th><th>Work status</th><th>Description</th></tr> </thead> <tbody> <tr> <td>1</td><td>WM_OFF</td><td>Device off</td></tr> <tr> <td>2</td><td>WM_ON</td><td>Device on</td></tr> <tr> <td>3</td><td>WM_THERM</td><td>Device Therm</td></tr> </tbody> </table>	Value	Work status	Description	1	WM_OFF	Device off	2	WM_ON	Device on	3	WM_THERM	Device Therm
Value	Work status	Description												
1	WM_OFF	Device off												
2	WM_ON	Device on												
3	WM_THERM	Device Therm												
0x01	fan_eff	<p>Fan efficiency setting - variable in range 0 - 100%</p> <table border="1"> <thead> <tr> <th>Value</th><th>Fan efficiency</th><th>Description</th></tr> </thead> <tbody> <tr> <td>0</td><td>0%</td><td>Minimal value</td></tr> <tr> <td>100</td><td>100%</td><td>Maximal value</td></tr> </tbody> </table>	Value	Fan efficiency	Description	0	0%	Minimal value	100	100%	Maximal value			
Value	Fan efficiency	Description												
0	0%	Minimal value												
100	100%	Maximal value												
0x02	fan_eff_CO2_I	<p>Fan efficiency settings for CO2 sensor stage 1 - variable in range 0 - 100%</p> <table border="1"> <thead> <tr> <th>Value</th><th>Fan efficiency</th><th>Description</th></tr> </thead> <tbody> <tr> <td>0</td><td>0%</td><td>Minimal value</td></tr> <tr> <td>100</td><td>100%</td><td>Maximal value</td></tr> </tbody> </table>	Value	Fan efficiency	Description	0	0%	Minimal value	100	100%	Maximal value			
Value	Fan efficiency	Description												
0	0%	Minimal value												
100	100%	Maximal value												
0x03	fan_eff_CO2_II	<p>Fan efficiency settings for CO2 sensor stage 2 - variable in range 0 - 100%</p> <table border="1"> <thead> <tr> <th>Value</th><th>Fan efficiency</th><th>Description</th></tr> </thead> <tbody> <tr> <td>0</td><td>0%</td><td>Minimal value</td></tr> <tr> <td>100</td><td>100%</td><td>Maximal value</td></tr> </tbody> </table>	Value	Fan efficiency	Description	0	0%	Minimal value	100	100%	Maximal value			
Value	Fan efficiency	Description												
0	0%	Minimal value												
100	100%	Maximal value												
0x04	recirculation_mode	<p>Recirculation mode settings</p> <p>Description is split between <MSB> <LSB>.</p> <table border="1"> <thead> <tr> <th>Value</th><th>Recirculation Mode</th><th>Description</th></tr> </thead> <tbody> <tr> <td>0</td><td>RM_AUTO</td><td>Auto mode</td></tr> <tr> <td>1</td><td>RM_MANUAL</td><td>Manual mode</td></tr> </tbody> </table> <p style="text-align: right;"><MSB> ignored <LSB> Recirculation mode</p>	Value	Recirculation Mode	Description	0	RM_AUTO	Auto mode	1	RM_MANUAL	Manual mode			
Value	Recirculation Mode	Description												
0	RM_AUTO	Auto mode												
1	RM_MANUAL	Manual mode												
0x05	recirculation_value	<p>Recirculation value - variable in range 0 - 100%</p> <table border="1"> <thead> <tr> <th>Value</th><th>Recirculation value</th><th>Description</th></tr> </thead> <tbody> <tr> <td>0</td><td>0%</td><td>Minimal value</td></tr> <tr> <td>100</td><td>100%</td><td>Maximal value</td></tr> </tbody> </table>	Value	Recirculation value	Description	0	0%	Minimal value	100	100%	Maximal value			
Value	Recirculation value	Description												
0	0%	Minimal value												
100	100%	Maximal value												
0x06	recirculation_value_CO2_I	<p>Recirculation value for CO2 sensor stage 1 - variable in range 0 - 100%</p> <table border="1"> <thead> <tr> <th>Value</th><th>Recirculation value</th><th>Description</th></tr> </thead> <tbody> <tr> <td>0</td><td>0%</td><td>Minimal value</td></tr> <tr> <td>100</td><td>100%</td><td>Maximal value</td></tr> </tbody> </table>	Value	Recirculation value	Description	0	0%	Minimal value	100	100%	Maximal value			
Value	Recirculation value	Description												
0	0%	Minimal value												
100	100%	Maximal value												

Address	Name	Description									
0x07	recirculation_value_CO2_II	<p>Recirculation value for CO2 sensor stage 2 - <i>variable in range 0 - 100%</i></p> <table border="1"> <thead> <tr> <th>Value</th><th>Recirculation value</th><th>Description</th></tr> </thead> <tbody> <tr> <td>0</td><td>0%</td><td>Minimal value</td></tr> <tr> <td>100</td><td>100%</td><td>Maximal value</td></tr> </tbody> </table>	Value	Recirculation value	Description	0	0%	Minimal value	100	100%	Maximal value
Value	Recirculation value	Description									
0	0%	Minimal value									
100	100%	Maximal value									
0x08	work_mode_NW	<p>Work mode NW (swirl diffuser)</p> <p>Description is split between <MSB> <LSB>.</p> <p><MSB> ignored</p> <p><LSB> Work mode NW</p> <table border="1"> <thead> <tr> <th>Value</th><th>Work Mode</th><th>Description</th></tr> </thead> <tbody> <tr> <td>0</td><td>WM_NW_AUTO</td><td>Auto mode</td></tr> <tr> <td>1</td><td>WM_NW_MANUAL</td><td>Manual mode</td></tr> </tbody> </table>	Value	Work Mode	Description	0	WM_NW_AUTO	Auto mode	1	WM_NW_MANUAL	Manual mode
Value	Work Mode	Description									
0	WM_NW_AUTO	Auto mode									
1	WM_NW_MANUAL	Manual mode									
0x09	swirl_diffuser_level	<p>Swirl diffuser level</p> <table border="1"> <thead> <tr> <th>Value</th><th>Swirl diff. level</th><th>Description</th></tr> </thead> <tbody> <tr> <td>30</td><td>30%</td><td>Minimal value</td></tr> <tr> <td>100</td><td>100%</td><td>Maximal value</td></tr> </tbody> </table>	Value	Swirl diff. level	Description	30	30%	Minimal value	100	100%	Maximal value
Value	Swirl diff. level	Description									
30	30%	Minimal value									
100	100%	Maximal value									
0x0A	Cig_swirl_diffuser_level	<p>Swirl diffuser level in cooling mode</p> <table border="1"> <thead> <tr> <th>Value</th><th>Swirl diff. level</th><th>Description</th></tr> </thead> <tbody> <tr> <td>30</td><td>30%</td><td>Minimal value</td></tr> <tr> <td>100</td><td>100%</td><td>Maximal value</td></tr> </tbody> </table>	Value	Swirl diff. level	Description	30	30%	Minimal value	100	100%	Maximal value
Value	Swirl diff. level	Description									
30	30%	Minimal value									
100	100%	Maximal value									
0x0B	Htg_swirl_diffuser_level	<p>Swirl diffuser level in heating mode</p> <table border="1"> <thead> <tr> <th>Value</th><th>Swirl diff. level</th><th>Description</th></tr> </thead> <tbody> <tr> <td>30</td><td>30%</td><td>Minimal value</td></tr> <tr> <td>100</td><td>100%</td><td>Maximal value</td></tr> </tbody> </table>	Value	Swirl diff. level	Description	30	30%	Minimal value	100	100%	Maximal value
Value	Swirl diff. level	Description									
30	30%	Minimal value									
100	100%	Maximal value									

12.0. DRV AX (ELIS AX – Air Curtain)

12.1. INPUT REGISTER DRV AX

Address	Name	Description		
Address	Name	Parameter	Description	Value
0x01	Software_type	DRV_ELIS_EC	DRV ELIS EC	6146
0x02	Connection count	Register for internal use		
0x03	Soft_ver	Register for internal use		
0x04	T1	Temperature value from the sensor connected to the PT1 input - outdoor air temperature measurement.		
		Value	Temperature [C]	Description
		-1500	-150,0	Minimal value
		2000	200,0	Maximal value
		0x7000	-	Short circuit
		0x7FFF	-	PT1000 sensor not connected ALARM
0x05	T3	Temperature value from sensor connected to PT3 input - supply air temperature measurement.		
		Value	Temperature [C]	Description
		-1500	-150,0	Minimal value
		2000	200,0	Maximal value
		0x7000	-	Short circuit
		0x7FFF	-	PT1000 sensor not connected ALARM
0x06	T4	Temperature value from the sensor connected to the PT4 input - room measurement.		
		Value	Temperature [C]	Description
		-1500	-150,0	Minimal value
		2000	200,0	Maximal value
		0x7000	-	Short circuit
		0x7FFF	-	PT1000 sensor not connected ALARM
0x07	T5	Temperature value from the sensor connected to the input. PT5 - measurement of the temperature of water on the post-return pipe of the water exchanger.		
		Value	Temperature [C]	Description
		-1500	-150,0	Minimal value
		2000	200,0	Maximal value
		0x7000	-	Short circuit
		0x7FFF	-	PT1000 sensor not connected ALARM

Address	Name	Description																																																																						
0x08	CurtainState1	<p>The register contains information on what state the controller is in. Each bit of the register represents whether a particular function of the controller has been activated. The concept of function is understood here in a broad sense, i.e. it can represent the operating mode of the curtain (in Holding Registers register: <i>Elis_Work_Mode</i>) or the currently running program (in Holding Registers register: <i>Program</i>).</p> <table border="1"> <thead> <tr> <th>BIT</th><th>Name</th><th>Description for BIT == 1</th></tr> </thead> <tbody> <tr><td>0</td><td>WM_OFF</td><td>The controller is in OFF state</td></tr> <tr><td>1</td><td>WM_VENT</td><td>The controller is in VENT state</td></tr> <tr><td>2</td><td>WM_HEAT</td><td>The controller is in HEAT state</td></tr> <tr><td>3</td><td>WM_SMART</td><td>The controller is in SMART state</td></tr> <tr><td>4</td><td>PROGRAM_K1</td><td>K1 program is being implemented</td></tr> <tr><td>5</td><td>PROGRAM_K2</td><td>K2 program is being implemented</td></tr> <tr><td>6</td><td>PROGRAM_K3</td><td>K3 program is being implemented</td></tr> <tr><td>7</td><td>ADD_HEAT</td><td>Condition of the reheating function has been met</td></tr> <tr><td>8</td><td>STANDBY</td><td>Condition of the standby function has been met</td></tr> <tr><td>9</td><td>PREHEAT</td><td>Condition of the preheating function has been fulfilled</td></tr> <tr><td>10</td><td>AF_WAREHOUSE</td><td>Condition of antifreeze protection of the hall has occurred</td></tr> <tr><td>11</td><td>AF_WATER_EXCHANGER</td><td>Condition of protection of the water exchanger has occurred</td></tr> <tr><td>12</td><td>DOOR_OPEN_FREQ</td><td>Condition of the door frequency detection function has occurred</td></tr> <tr><td>13</td><td>Curtain_State_02</td><td>Curtain_State_02 register value > 0</td></tr> <tr><td>14</td><td>Curtain_State_03</td><td>Curtain_State_03 register value > 0</td></tr> <tr><td>15</td><td>NOT_USE</td><td>Not used (value 0x0)</td></tr> </tbody> </table>			BIT	Name	Description for BIT == 1	0	WM_OFF	The controller is in OFF state	1	WM_VENT	The controller is in VENT state	2	WM_HEAT	The controller is in HEAT state	3	WM_SMART	The controller is in SMART state	4	PROGRAM_K1	K1 program is being implemented	5	PROGRAM_K2	K2 program is being implemented	6	PROGRAM_K3	K3 program is being implemented	7	ADD_HEAT	Condition of the reheating function has been met	8	STANDBY	Condition of the standby function has been met	9	PREHEAT	Condition of the preheating function has been fulfilled	10	AF_WAREHOUSE	Condition of antifreeze protection of the hall has occurred	11	AF_WATER_EXCHANGER	Condition of protection of the water exchanger has occurred	12	DOOR_OPEN_FREQ	Condition of the door frequency detection function has occurred	13	Curtain_State_02	Curtain_State_02 register value > 0	14	Curtain_State_03	Curtain_State_03 register value > 0	15	NOT_USE	Not used (value 0x0)																	
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14	Curtain_State_03	Curtain_State_03 register value > 0																																																																						
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0x09	CurtainState2	<p>Controller status register extensions.</p> <table border="1"> <thead> <tr> <th>BIT</th><th>Name</th><th>Description for BIT == 1</th><th>ALARM</th></tr> </thead> <tbody> <tr><td>0</td><td>FAN1_NOK</td><td>No confirmation of rotation from fan number 1</td><td>ALARM</td></tr> <tr><td>1</td><td>FAN2_NOK</td><td>No confirmation of rotation from fan number 2</td><td>ALARM</td></tr> <tr><td>2</td><td>FAN3_NOK</td><td>No confirmation of rotation from fan number 3</td><td>ALARM</td></tr> <tr><td>3</td><td>FAN4_NOK</td><td>No confirmation of rotation from fan number 4</td><td>ALARM</td></tr> <tr><td>4</td><td>FAN5_NOK</td><td>No confirmation of rotation from fan number 5</td><td>ALARM</td></tr> <tr><td>5</td><td>FAN6_NOK</td><td>No confirmation of rotation from fan number 6</td><td>ALARM</td></tr> <tr><td>6</td><td>FAN7_NOK</td><td>No confirmation of rotation from fan number 7</td><td>ALARM</td></tr> <tr><td>7</td><td>T1_NOK</td><td>PT1000 sensor connection error at PT1 input</td><td>ALARM</td></tr> <tr><td>8</td><td>T3_NOK</td><td>PT1000 sensor connection error at PT2 input</td><td>ALARM</td></tr> <tr><td>9</td><td>T4_NOK</td><td>PT1000 sensor connection error at PT3 input</td><td>ALARM</td></tr> <tr><td>10</td><td>T5_NOK</td><td>PT1000 sensor connection error at PT4 input</td><td>ALARM</td></tr> <tr><td>11</td><td>INPUT1_WORK_START</td><td>No signal at INPUT1 inputs (input opened)</td><td></td></tr> <tr><td>12</td><td>INPUT2_EMERGENCY</td><td>No signal at INPUT2 inputs (input opened)</td><td></td></tr> <tr><td>13</td><td>INPUT3_TK</td><td>No signal at INPUT3 inputs (input opened)</td><td></td></tr> <tr><td>14</td><td>INPUT_DC</td><td>Door closed (input open)</td><td></td></tr> <tr><td>15</td><td>NOT_USE</td><td>Not used (value 0x0)</td><td></td></tr> </tbody> </table>			BIT	Name	Description for BIT == 1	ALARM	0	FAN1_NOK	No confirmation of rotation from fan number 1	ALARM	1	FAN2_NOK	No confirmation of rotation from fan number 2	ALARM	2	FAN3_NOK	No confirmation of rotation from fan number 3	ALARM	3	FAN4_NOK	No confirmation of rotation from fan number 4	ALARM	4	FAN5_NOK	No confirmation of rotation from fan number 5	ALARM	5	FAN6_NOK	No confirmation of rotation from fan number 6	ALARM	6	FAN7_NOK	No confirmation of rotation from fan number 7	ALARM	7	T1_NOK	PT1000 sensor connection error at PT1 input	ALARM	8	T3_NOK	PT1000 sensor connection error at PT2 input	ALARM	9	T4_NOK	PT1000 sensor connection error at PT3 input	ALARM	10	T5_NOK	PT1000 sensor connection error at PT4 input	ALARM	11	INPUT1_WORK_START	No signal at INPUT1 inputs (input opened)		12	INPUT2_EMERGENCY	No signal at INPUT2 inputs (input opened)		13	INPUT3_TK	No signal at INPUT3 inputs (input opened)		14	INPUT_DC	Door closed (input open)		15	NOT_USE	Not used (value 0x0)	
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Address	Name	Description																																																																						
0x0A	CurtainState3	Controller status register extensions.																																																																						
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0x0A... ...0x11	Fan1Speed...Fan7Speed	Actual value of the supply air fan speed. Fan speed value read from input FAN_EC_1 ... FAN_EC_7																																																																						
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0x12	FilterWorkTime	Filter operating time.																																																																						
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65535	5*65535	Maximum value																																																																						
0x13	ValveRealysState	Current status of the valve connected to VALVE_RELAYS.																																																																						
		<table border="1"> <thead> <tr> <th>Value</th><th>Name</th><th>L1</th><th>L2</th><th>Description</th></tr> </thead> <tbody> <tr><td>0x00</td><td>IDLE</td><td>0</td><td>0</td><td>Valve at rest (condition for three-point valve)</td></tr> <tr><td>0x01</td><td>OPEN</td><td>0</td><td>1</td><td>Opening the valve</td></tr> <tr><td>0x02</td><td>CLOSE</td><td>1</td><td>0</td><td>Closing the valve</td></tr> <tr><td>-</td><td>-</td><td>1</td><td>1</td><td>Unauthorized condition</td></tr> </tbody> </table> <p>L1, L2 contacts: 0 – opened 1 – closed</p>			Value	Name	L1	L2	Description	0x00	IDLE	0	0	Valve at rest (condition for three-point valve)	0x01	OPEN	0	1	Opening the valve	0x02	CLOSE	1	0	Closing the valve	-	-	1	1	Unauthorized condition																																											
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0x14	Valve0-10State	The current status of the valve connected to 0-10 V. Value read from input 0-10V																																																																						
		<table border="1"> <thead> <tr> <th>Value [%]</th><th>[V]</th><th>Description</th></tr> </thead> <tbody> <tr><td>0</td><td>0,0</td><td>Minimum value</td></tr> <tr><td>100</td><td>10,0</td><td>Maximum value</td></tr> </tbody> </table>			Value [%]	[V]	Description	0	0,0	Minimum value	100	10,0	Maximum value																																																											
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12.2. HOLDING REGISTER DRV AX

Address	Name	Description															
0x00	WorkMode	<p>Work mode.</p> <table border="1"> <thead> <tr> <th>Value</th><th>Work status</th><th>Description</th></tr> </thead> <tbody> <tr> <td>0x01</td><td>OFF</td><td>Device off</td></tr> <tr> <td>0x02</td><td>HEAT</td><td>Operation mode: heating</td></tr> <tr> <td>0x03</td><td>VENT</td><td>Operation mode: ventilation</td></tr> <tr> <td>0x04</td><td>SMART</td><td>Operation mode: smart</td></tr> </tbody> </table>	Value	Work status	Description	0x01	OFF	Device off	0x02	HEAT	Operation mode: heating	0x03	VENT	Operation mode: ventilation	0x04	SMART	Operation mode: smart
Value	Work status	Description															
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0x01	FanWorkMode	<p>Fan mode:</p> <table border="1"> <thead> <tr> <th>Value</th><th>Name</th><th>Description</th></tr> </thead> <tbody> <tr> <td>0x01</td><td>MANUAL</td><td>Fan work in manual mode</td></tr> <tr> <td>0x02</td><td>AUTO</td><td>Fan work in auto mode.</td></tr> </tbody> </table> <p>Default value: MANUAL (0x01)</p>	Value	Name	Description	0x01	MANUAL	Fan work in manual mode	0x02	AUTO	Fan work in auto mode.						
Value	Name	Description															
0x01	MANUAL	Fan work in manual mode															
0x02	AUTO	Fan work in auto mode.															
0x02	Program	<p>The program according to which the curtain works:</p> <table border="1"> <thead> <tr> <th>Value</th><th>Name</th><th>Description</th></tr> </thead> <tbody> <tr> <td>0x01</td><td>K1</td><td>K1 program has been selected. (Temp. Drop or Door Switch Turns On Unit)</td></tr> <tr> <td>0x02</td><td>K2</td><td>K2 program has been selected. (Door Switch Turns On unit, Than temp. Drop Turns On Heating)</td></tr> <tr> <td>0x03</td><td>K3</td><td>K3 program has been selected. (Temp. Drop Turns On Unit, No reaction for Door Switch)</td></tr> </tbody> </table> <p>Default value: K1 (0x01)</p>	Value	Name	Description	0x01	K1	K1 program has been selected. (Temp. Drop or Door Switch Turns On Unit)	0x02	K2	K2 program has been selected. (Door Switch Turns On unit, Than temp. Drop Turns On Heating)	0x03	K3	K3 program has been selected. (Temp. Drop Turns On Unit, No reaction for Door Switch)			
Value	Name	Description															
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0x03	K3	K3 program has been selected. (Temp. Drop Turns On Unit, No reaction for Door Switch)															
0x03	FWM_ManualHeatVentRef	<p>Fan efficiency:</p> <p>(Fan_Work_Mode == MANUAL) && (Elis_Work_Mode == (HEAT or VENT))</p> <table border="1"> <thead> <tr> <th>Value</th><th>Efficeincy [%]</th><th>Description</th></tr> </thead> <tbody> <tr> <td>0</td><td>0</td><td>Minimum value</td></tr> <tr> <td>100</td><td>100</td><td>Maximum value</td></tr> </tbody> </table> <p>Default value: 50 [%]</p>	Value	Efficeincy [%]	Description	0	0	Minimum value	100	100	Maximum value						
Value	Efficeincy [%]	Description															
0	0	Minimum value															
100	100	Maximum value															
0x04	FWM_StandbyRef	<p>Standard fan performance set point (STANDBY) .</p> <p>Parameter active if:</p> <p>(Fan_Work_Mode == MANUAL) (Fan_Work_Mode == AUTO)</p> <table border="1"> <thead> <tr> <th>Value</th><th>Efficeincy [%]</th><th>Description</th></tr> </thead> <tbody> <tr> <td>0</td><td>0</td><td>Minimum value</td></tr> <tr> <td>100</td><td>100</td><td>Maximum value</td></tr> </tbody> </table> <p>Default value: 20 [%]</p>	Value	Efficeincy [%]	Description	0	0	Minimum value	100	100	Maximum value						
Value	Efficeincy [%]	Description															
0	0	Minimum value															
100	100	Maximum value															
0x05	FWM_AutoHeatVentMin	<p>The maximum value of the fan capacity in the automatic operating state.</p> <p>Parameter active if:</p> <p>(Fan_Work_Mode == AUTO) && (Elis_Work_Mode == (HEAT VENT))</p> <table border="1"> <thead> <tr> <th>Value</th><th>Efficeincy [%]</th><th>Description</th></tr> </thead> <tbody> <tr> <td>0</td><td>0</td><td>Minimum value</td></tr> </tbody> </table>	Value	Efficeincy [%]	Description	0	0	Minimum value									
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100	100	Maximum value									
0x06	FWM_AutoHeatVentMax	<p>The maximum value of the fan capacity in the automatic operating state. Parameter active if:</p> <p>(Fan_Work_Mode == AUTO) && (Elis_Work_Mode == (HEAT VENT))</p> <table border="1"> <thead> <tr> <th>Value</th><th>Efficeincy [%]</th><th>Description</th></tr> </thead> <tbody> <tr> <td>0</td><td>0</td><td>Minimum value</td></tr> <tr> <td>100</td><td>100</td><td>Maximum value</td></tr> </tbody> </table> <p>Default value: 100 [%]</p> <p>Condition: FWM_Auto_Heat_Vent_Max > FWM_Auto_Heat_Vent_Min</p>	Value	Efficeincy [%]	Description	0	0	Minimum value	100	100	Maximum value
Value	Efficeincy [%]	Description									
0	0	Minimum value									
100	100	Maximum value									
0x07	EWM_HeatT3Ref	<p>Temperature setpoint for supply air for heating (HEAT).</p> <table border="1"> <thead> <tr> <th>Value</th><th>Temperature [C]</th><th>Description</th></tr> </thead> <tbody> <tr> <td>250</td><td>25</td><td>Minimum value</td></tr> <tr> <td>450</td><td>45</td><td>Maximum value</td></tr> </tbody> </table> <p>Default value: 32,0 [C] (320)</p>	Value	Temperature [C]	Description	250	25	Minimum value	450	45	Maximum value
Value	Temperature [C]	Description									
250	25	Minimum value									
450	45	Maximum value									
0x08	EWM_HeatT5Max	<p>Return water temperature limitation value for heating (HEAT).</p> <table border="1"> <thead> <tr> <th>Value</th><th>Temperature [C]</th><th>Description</th></tr> </thead> <tbody> <tr> <td>200</td><td>20</td><td>Minimum value</td></tr> <tr> <td>500</td><td>50</td><td>Maximum value</td></tr> </tbody> </table> <p>Default value: 32,0 [C] (320)</p>	Value	Temperature [C]	Description	200	20	Minimum value	500	50	Maximum value
Value	Temperature [C]	Description									
200	20	Minimum value									
500	50	Maximum value									
0x09	EWM_HeatT5LimitMode	<p>Enable / disable return water temperature limitation for heating (HEAT).</p> <table border="1"> <thead> <tr> <th>Value</th><th>Name</th><th>Description</th></tr> </thead> <tbody> <tr> <td>0x01</td><td>ON</td><td>Enable</td></tr> <tr> <td>0x02</td><td>OFF</td><td>Disable</td></tr> </tbody> </table> <p>Default value: OFF (0x02)</p>	Value	Name	Description	0x01	ON	Enable	0x02	OFF	Disable
Value	Name	Description									
0x01	ON	Enable									
0x02	OFF	Disable									
0x0A	PheatT5Ref	<p>Return water temperature limitation value for heating (HEAT).</p> <table border="1"> <thead> <tr> <th>Value</th><th>Temperature [C]</th><th>Description</th></tr> </thead> <tbody> <tr> <td>200</td><td>20</td><td>Minimum value</td></tr> <tr> <td>600</td><td>60</td><td>Maximum value</td></tr> </tbody> </table> <p>Default value: 30,0 [C] (300)</p> <p>(*) Value <i>Preheat_T5_Ref</i> depends on the value of the parameter <i>EWM_HEAT_T5_Max</i>.</p> <p>If:</p> $EMW_HEAT_T5_Limit_Mode_On_Off = ON,$ <p>and:</p> $Preheat_T5_Ref > EWM_HEAT_T5_Max,$ <p>than the return water temperature control algorithm will take the value from the register [0x0C] <i>EWM_HEAT_T5_Max</i>. In addition, in the register [0x0A]</p>	Value	Temperature [C]	Description	200	20	Minimum value	600	60	Maximum value
Value	Temperature [C]	Description									
200	20	Minimum value									
600	60	Maximum value									

		<p><i>Curtain_State_03</i> it is possible to read the information on the <i>PREHEAT_T5_REF_FORCE</i> field about the forcing of <i>Preheat_T5_Ref</i> through the [0x0C] <i>EWM_HEAT_T5_Max</i> register.</p>								
0x0B	StanbyFanIdleDelay	<p>Delay time of standby fan operation (STANDBY)</p> <table border="1"> <thead> <tr> <th>Value</th><th>Description</th></tr> </thead> <tbody> <tr> <td>0</td><td>Minimum delay in [s] (standby deactivation)</td></tr> <tr> <td>65534</td><td>Maximum delay in [s]</td></tr> <tr> <td>0xFFFF</td><td>Continuous operation</td></tr> </tbody> </table> <p>Default value: 300 s</p> <p>For: <i>Standby_Fan_Idle_Delay > 0,</i></p> <p>The condition must be met:</p> <p><i>Standby_Fan_Idle_Delay >= Standby_Valve_Idle_Delay.</i></p> <p>If: <i>Standby_Fan_Idle_Delay < Standby_Valve_Idle_Delay</i></p> <p>then to register:</p> <p>[0x14] <i>Standby_Valve_Idle_Delay</i></p> <p>will be written the value of:</p> <p>[0x13] <i>Standby_Fan_Idle_Delay.</i></p>	Value	Description	0	Minimum delay in [s] (standby deactivation)	65534	Maximum delay in [s]	0xFFFF	Continuous operation
Value	Description									
0	Minimum delay in [s] (standby deactivation)									
65534	Maximum delay in [s]									
0xFFFF	Continuous operation									
0x0C	StanbyValveIdleDelay	<p>Delay time of valve operation in standby (STANDBY)</p> <table border="1"> <thead> <tr> <th>Value</th><th>Description</th></tr> </thead> <tbody> <tr> <td>0</td><td>Minimum delay in [s] (standby deactivation)</td></tr> <tr> <td>65534</td><td>Maximum delay in [s]</td></tr> <tr> <td>0xFFFF</td><td>Continuous operation</td></tr> </tbody> </table> <p>Default value: 300 s</p> <p>F o r : <i>Standby_Valve_Idle_Delay > 0,</i></p> <p>The condition must be met:</p> <p><i>Standby_Valve_Idle_Delay <= Standby_Fan_Idle_Delay.</i></p>	Value	Description	0	Minimum delay in [s] (standby deactivation)	65534	Maximum delay in [s]	0xFFFF	Continuous operation
Value	Description									
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65534	Maximum delay in [s]									
0xFFFF	Continuous operation									

		<p>If:</p> <p><i>Standby_Valve_Idle_Delay > Standby_Fan_Idle_Delay</i></p> <p>then to register:</p> <p>[0x13] Standby_Fan_Idle_Delay</p> <p>will be written the value of:</p> <p>[0x14] Standby_Valve_Idle_Delay.</p>									
0x0D	AntifreezeWareHouseOn	<p>Enable / disable return water temperature limitation for heating (HEAT).</p> <table border="1"> <thead> <tr> <th>Value</th><th>Name</th><th>Description</th></tr> </thead> <tbody> <tr> <td>0x01</td><td>ON</td><td>Enable</td></tr> <tr> <td>0x02</td><td>OFF</td><td>Disable</td></tr> </tbody> </table> <p>Default value: OFF (0x02)</p>	Value	Name	Description	0x01	ON	Enable	0x02	OFF	Disable
Value	Name	Description									
0x01	ON	Enable									
0x02	OFF	Disable									
0x0E	AntifreezeWareTempOn										
0x0F	AntifreezeWaterExchangeOn	<p>Water exchanger antifreeze activation.</p> <table border="1"> <thead> <tr> <th>Value</th><th>Name</th><th>Description</th></tr> </thead> <tbody> <tr> <td>0x01</td><td>ON</td><td>Enable</td></tr> <tr> <td>0x02</td><td>OFF</td><td>Disable</td></tr> </tbody> </table> <p>Default value: ON (0x01)</p>	Value	Name	Description	0x01	ON	Enable	0x02	OFF	Disable
Value	Name	Description									
0x01	ON	Enable									
0x02	OFF	Disable									
0x10	AntifreezeWaterExchangeT3	<p>Threshold value of supply air temperature for the condition of activation of anti-freeze protection of water exchanger.</p> <table border="1"> <thead> <tr> <th>Value</th><th>Temperature [C]</th><th>Description</th></tr> </thead> <tbody> <tr> <td>50</td><td>5,0</td><td>Minimum value</td></tr> <tr> <td>100</td><td>10,0</td><td>Maximum value</td></tr> </tbody> </table> <p>Default value: 7,0 [C] (70)</p>	Value	Temperature [C]	Description	50	5,0	Minimum value	100	10,0	Maximum value
Value	Temperature [C]	Description									
50	5,0	Minimum value									
100	10,0	Maximum value									
0x11	AntifreezeWaterExchangeT5	<p>The threshold value of the return water temperature for the condition of tripping the anti-freeze protection of the water exchanger.</p> <table border="1"> <thead> <tr> <th>Value</th><th>Temperature [C]</th><th>Description</th></tr> </thead> <tbody> <tr> <td>50</td><td>5,0</td><td>Minimum value</td></tr> <tr> <td>200</td><td>20,0</td><td>Maximum value</td></tr> </tbody> </table> <p>Default value: 7,0 [C] (70)</p>	Value	Temperature [C]	Description	50	5,0	Minimum value	200	20,0	Maximum value
Value	Temperature [C]	Description									
50	5,0	Minimum value									
200	20,0	Maximum value									

0x12	PreheatOnOff	<p>Enable / disable preheating (PREHAET)</p> <table border="1"> <thead> <tr> <th>Value</th><th>Name</th><th>Description</th></tr> </thead> <tbody> <tr> <td>0x01</td><td>ON</td><td>Enable</td></tr> <tr> <td>0x02</td><td>OFF</td><td>Disable</td></tr> </tbody> </table> <p>Default value: OFF (0x02)</p>	Value	Name	Description	0x01	ON	Enable	0x02	OFF	Disable
Value	Name	Description									
0x01	ON	Enable									
0x02	OFF	Disable									
0x13	FilterMaxWorkTime	<p>Erasing the filter operating time counter</p> <table border="1"> <thead> <tr> <th>Value</th><th>Name</th><th>Description</th></tr> </thead> <tbody> <tr> <td>0x00</td><td>NS</td><td>Enable</td></tr> <tr> <td>0x01</td><td>RESET</td><td>Disable</td></tr> </tbody> </table> <p>Default value: OFF (0x02)</p>	Value	Name	Description	0x00	NS	Enable	0x01	RESET	Disable
Value	Name	Description									
0x00	NS	Enable									
0x01	RESET	Disable									
0x14	DoorOpenFreqAlphaThreshold	<p>Detection threshold value of door opening frequency in the mode. Parameter active if:</p> <p>Elis_Work_Mode == SMART</p> <table border="1"> <thead> <tr> <th>Value</th><th>Threshold</th><th>Description</th></tr> </thead> <tbody> <tr> <td>20</td><td>0,2</td><td>Minimum value</td></tr> <tr> <td>99</td><td>0,99</td><td>Maximum value</td></tr> </tbody> </table> <p>Default value: 0,60 (60)</p>	Value	Threshold	Description	20	0,2	Minimum value	99	0,99	Maximum value
Value	Threshold	Description									
20	0,2	Minimum value									
99	0,99	Maximum value									
0x15	DoorOpenFreqTimePeriod	<p>Setpoint of the detection period of the door opening frequency. Parameter active if :</p> <p>Elis_Work_Mode == SMART</p> <table border="1"> <thead> <tr> <th>Value [s]</th><th>Description</th></tr> </thead> <tbody> <tr> <td>2*60</td><td>Minimum value</td></tr> <tr> <td>15*60</td><td>Maximum value</td></tr> </tbody> </table> <p>Default value: 5*60 [s]</p>	Value [s]	Description	2*60	Minimum value	15*60	Maximum value			
Value [s]	Description										
2*60	Minimum value										
15*60	Maximum value										
0x16	FWMAutoAddHeatMin	<p>Minimum value of fan capacity in reheating (ADD HEAT). Parameter active if:</p> <p>Fan_Work_Mode == AUTO</p> <table border="1"> <thead> <tr> <th>Value [%]</th><th>Description</th></tr> </thead> <tbody> <tr> <td>0</td><td>Minimum value</td></tr> <tr> <td>100</td><td>Maximum value</td></tr> </tbody> </table> <p>Default value: 5%</p> <p>Condition: FWM_Auto_Add_Heat_Min < FWM_Auto_Add_Heat_Max</p>	Value [%]	Description	0	Minimum value	100	Maximum value			
Value [%]	Description										
0	Minimum value										
100	Maximum value										
0x17	FWMAutoAddHeatMax	<p>Maximum value of fan capacity in reheating (ADD HEAT). Parameter active if:</p> <p>Fan_Work_Mode == AUTO</p> <table border="1"> <thead> <tr> <th>Value [%]</th><th>Description</th></tr> </thead> <tbody> <tr> <td>0</td><td>Minimum value</td></tr> <tr> <td>100</td><td>Maximum value</td></tr> </tbody> </table> <p>Default value: 5%</p> <p>Condition: FWM_Auto_Add_Heat_Min > FWM_Auto_Add_Heat_Max</p>	Value [%]	Description	0	Minimum value	100	Maximum value			
Value [%]	Description										
0	Minimum value										
100	Maximum value										

0x18	EWMSmartT124h	<p>Temperature setpoint for determining transition condition between modes VENT -> HEAT.</p> <p>Parameter active if:</p> <p>Elis_Work_Mode == SMART</p> <table border="1"> <thead> <tr> <th>Value</th><th>Temperature [C]</th><th>Description</th></tr> </thead> <tbody> <tr> <td>150</td><td>15,0</td><td>Minimum value</td></tr> <tr> <td>240</td><td>24,0</td><td>Maximum value</td></tr> </tbody> </table> <p>Default value: 17,0 (170)</p> <p>(*) EWM_Smart_T1_24h_ref <= EWM_Smart_T1_3h_ref - 1 [K]</p>	Value	Temperature [C]	Description	150	15,0	Minimum value	240	24,0	Maximum value
Value	Temperature [C]	Description									
150	15,0	Minimum value									
240	24,0	Maximum value									
0x19	EWMSmartT13h	<p>Temperature setpoint for determining transition condition between modes HEAT-> VENT.</p> <p>Parameter active if:</p> <p>Elis_Work_Mode == SMART</p> <table border="1"> <thead> <tr> <th>Value</th> <th>Temperature [C]</th> <th>Description</th> </tr> </thead> <tbody> <tr> <td>160</td> <td>16,0</td> <td>Minimum value</td> </tr> <tr> <td>250</td> <td>25,0</td> <td>Maximum value</td> </tr> </tbody> </table> <p>Default value: 21,0 (210)</p> <p>(*) EWM_Smart_T1_3h_ref >= EWM_Smart_T1_24h_ref + 1 [K]</p>	Value	Temperature [C]	Description	160	16,0	Minimum value	250	25,0	Maximum value
Value	Temperature [C]	Description									
160	16,0	Minimum value									
250	25,0	Maximum value									
0x1A	HeatT3_PI_KP	<p>KP gain value of the PI controller for the supply air temperature control system (T3).</p> <table border="1"> <thead> <tr> <th>Value [%]</th> <th>Description</th> </tr> </thead> <tbody> <tr> <td>0</td> <td>Minimum value</td> </tr> <tr> <td>100</td> <td>Maximum value</td> </tr> </tbody> </table> <p>Default value: 3</p>	Value [%]	Description	0	Minimum value	100	Maximum value			
Value [%]	Description										
0	Minimum value										
100	Maximum value										
0x1B	HeatT3_PI_TI	<p>The value of the doubling time TI of the PI controller for the supply air temperature control system (T3).</p> <table border="1"> <thead> <tr> <th>Value [%]</th> <th>Description</th> </tr> </thead> <tbody> <tr> <td>0</td> <td>Minimum value</td> </tr> <tr> <td>600</td> <td>Maximum value</td> </tr> </tbody> </table> <p>Default value: 3*60 = 180 [s]</p>	Value [%]	Description	0	Minimum value	600	Maximum value			
Value [%]	Description										
0	Minimum value										
600	Maximum value										
0x1C	HeatT5_PI_KP	<p>KP gain value of the PI controller for the return water temperature control system (T5).</p> <table border="1"> <thead> <tr> <th>Value [%]</th> <th>Description</th> </tr> </thead> <tbody> <tr> <td>0</td> <td>Minimum value</td> </tr> <tr> <td>100</td> <td>Maximum value</td> </tr> </tbody> </table> <p>Default value: 3</p>	Value [%]	Description	0	Minimum value	100	Maximum value			
Value [%]	Description										
0	Minimum value										
100	Maximum value										
0x1D	HeatT5_PI_TI	<p>The value of the TI time of the PI controller for the return water temperature control system (T5).</p> <table border="1"> <thead> <tr> <th>Value [%]</th> <th>Description</th> </tr> </thead> <tbody> <tr> <td>0</td> <td>Minimum value</td> </tr> <tr> <td>600</td> <td>Maximum value</td> </tr> </tbody> </table> <p>Default value: 3*60 = 180 [s]</p>	Value [%]	Description	0	Minimum value	600	Maximum value			
Value [%]	Description										
0	Minimum value										
600	Maximum value										

13.0. DRV LUNA(LUNA – Fan Heater)

13.1. INPUT REGISTER DRV LUNA

Address	Name	Description		
		Parameter	Description	Value
0x01	Hardware_type	hardwareType		2306
0x02	Software_Type	softwareType		5890
0x03	Connection count	Register for internal use		
0x04	Soft_ver	Register for internal use		
0x05	RoomTempeartureValue	Temperature measured by Ti4 sensor:		
		Value	Temperature [C]	Description
		-150	-15,0	Minimal value
		950	95,0	Maximal value
0x06	LeadTempeartureValue	Temperature measured by Leading sensor (MODBUS, ROOM, SUPPLY, INTAKE):		
		Value	Temperature [C]	Description
		-150	-15,0	Minimal value
		950	95,0	Maximal value
0x07	IntakeTempeartureValue	Temperature measured by Ti3 sensor (inlet air):		
		Value	Temperature [C]	Description
		-150	-15,0	Minimal value
		950	95,0	Maximal value
0x08	SuplyTempeartureValue	Temperature measured by Ti1 sensor (outlet air)		
		Value	Temperature [C]	Description
		-150	-15,0	Minimal value
		950	95,0	Maximal value
0x09	HeaterTempeartureValue	Temperature measured by Ti2 sensor (water echanger)		
		Value	Temperature [C]	Description
		-150	-15,0	Minimal value
		950	95,0	Maximal value

0x0A	FanEffciencyValue	<p>Fan Efficeincy:</p> <table border="1"> <thead> <tr> <th>Value</th><th>Efficeincy [%]</th><th>Description</th></tr> </thead> <tbody> <tr> <td>0</td><td>0</td><td>Minimum value</td></tr> <tr> <td>1000</td><td>100</td><td>Maximum value</td></tr> </tbody> </table>	Value	Efficeincy [%]	Description	0	0	Minimum value	1000	100	Maximum value
Value	Efficeincy [%]	Description									
0	0	Minimum value									
1000	100	Maximum value									
0x0B	DrainPumpAlarm	<p>Drain pump alarm state:</p> <table border="1"> <thead> <tr> <th>Value</th><th>Description</th></tr> </thead> <tbody> <tr> <td>0</td><td>Alarm off</td></tr> <tr> <td>1</td><td>Alarm active</td></tr> </tbody> </table>	Value	Description	0	Alarm off	1	Alarm active			
Value	Description										
0	Alarm off										
1	Alarm active										
0x0C	FilterWorkTime	<p>Filter work time:</p> <table border="1"> <thead> <tr> <th>Value</th><th>Filter work time [min]</th><th>Description</th></tr> </thead> <tbody> <tr> <td>0</td><td>0</td><td>Minimum value</td></tr> <tr> <td>32767</td><td>5*32767</td><td>Maximum value</td></tr> </tbody> </table> <p>Example: If the value of the IR register [0x0C]=12, the operating time is 5x12=60 min</p>	Value	Filter work time [min]	Description	0	0	Minimum value	32767	5*32767	Maximum value
Value	Filter work time [min]	Description									
0	0	Minimum value									
32767	5*32767	Maximum value									
0x0D	ValveHTValue	<p>Current state of the heating valve:</p> <table border="1"> <thead> <tr> <th>Value</th><th>Opening status [%]</th><th>Description</th></tr> </thead> <tbody> <tr> <td>0</td><td>0</td><td>Valve close</td></tr> <tr> <td>1000</td><td>100</td><td>Valve open to maximum</td></tr> </tbody> </table>	Value	Opening status [%]	Description	0	0	Valve close	1000	100	Valve open to maximum
Value	Opening status [%]	Description									
0	0	Valve close									
1000	100	Valve open to maximum									
0x0E	ValveCLValue	<p>Current state of the cooling valve:</p> <table border="1"> <thead> <tr> <th>Value</th><th>Opening status [%]</th><th>Description</th></tr> </thead> <tbody> <tr> <td>0</td><td>0</td><td>Valve close</td></tr> <tr> <td>1000</td><td>100</td><td>Valve open to maximum</td></tr> </tbody> </table>	Value	Opening status [%]	Description	0	0	Valve close	1000	100	Valve open to maximum
Value	Opening status [%]	Description									
0	0	Valve close									
1000	100	Valve open to maximum									
0x0F	Smart1State	<p>Information whether the mode is active:</p> <table border="1"> <thead> <tr> <th>Value</th><th>Description</th></tr> </thead> <tbody> <tr> <td>0</td><td>OFF</td></tr> <tr> <td>1</td><td>Active</td></tr> </tbody> </table>	Value	Description	0	OFF	1	Active			
Value	Description										
0	OFF										
1	Active										
0x10	Smart2State	<p>Information whether the mode is active:</p> <table border="1"> <thead> <tr> <th>Value</th><th>Description</th></tr> </thead> <tbody> <tr> <td>0</td><td>OFF</td></tr> <tr> <td>1</td><td>Active</td></tr> </tbody> </table>	Value	Description	0	OFF	1	Active			
Value	Description										
0	OFF										
1	Active										
0x11	Smart3State	<p>Information whether the mode is active:</p> <table border="1"> <thead> <tr> <th>Value</th><th>Description</th></tr> </thead> <tbody> <tr> <td>0</td><td>OFF</td></tr> <tr> <td>1</td><td>Active</td></tr> </tbody> </table>	Value	Description	0	OFF	1	Active			
Value	Description										
0	OFF										
1	Active										

0x12	TechnologicalHeatAlarm	Lack of the heat from the source															
		<table border="1"> <thead> <tr> <th>Value</th><th>Description</th></tr> </thead> <tbody> <tr> <td>0</td><td>Alarm off</td></tr> <tr> <td>1</td><td>Alarm active</td></tr> </tbody> </table>	Value	Description	0	Alarm off	1	Alarm active									
Value	Description																
0	Alarm off																
1	Alarm active																
0x13	Smart2LowTempAlarm	Low supply temperature – II state															
		<table border="1"> <thead> <tr> <th>Value</th><th>Description</th></tr> </thead> <tbody> <tr> <td>0</td><td>Alarm off</td></tr> <tr> <td>1</td><td>Alarm active</td></tr> </tbody> </table>	Value	Description	0	Alarm off	1	Alarm active									
Value	Description																
0	Alarm off																
1	Alarm active																
0x14	SupplyTemperatureValue	Temperature measured by Ti1 sensor (outlet air)															
		<table border="1"> <thead> <tr> <th>Value</th><th>Temperature [C]</th><th>Description</th></tr> </thead> <tbody> <tr> <td>-150</td><td>-15,0</td><td>Minimal value</td></tr> <tr> <td>950</td><td>95,0</td><td>Maximal value</td></tr> <tr> <td>1100</td><td>-</td><td>Short circuit</td></tr> <tr> <td>-250</td><td>-</td><td>NTC sensor not connected</td></tr> </tbody> </table>	Value	Temperature [C]	Description	-150	-15,0	Minimal value	950	95,0	Maximal value	1100	-	Short circuit	-250	-	NTC sensor not connected
Value	Temperature [C]	Description															
-150	-15,0	Minimal value															
950	95,0	Maximal value															
1100	-	Short circuit															
-250	-	NTC sensor not connected															
0x15	HeaterTemperatureValue	Temperature measured by Ti2 sensor (water exchanger)															
		<table border="1"> <thead> <tr> <th>Value</th><th>Temperature [C]</th><th>Description</th></tr> </thead> <tbody> <tr> <td>-150</td><td>-15,0</td><td>Minimal value</td></tr> <tr> <td>950</td><td>95,0</td><td>Maximal value</td></tr> <tr> <td>1100</td><td>-</td><td>Short circuit</td></tr> <tr> <td>-250</td><td>-</td><td>NTC sensor not connected</td></tr> </tbody> </table>	Value	Temperature [C]	Description	-150	-15,0	Minimal value	950	95,0	Maximal value	1100	-	Short circuit	-250	-	NTC sensor not connected
Value	Temperature [C]	Description															
-150	-15,0	Minimal value															
950	95,0	Maximal value															
1100	-	Short circuit															
-250	-	NTC sensor not connected															
0x16	IntakeTemperatureValue	Temperature measured by Ti3 sensor (inlet air)															
		<table border="1"> <thead> <tr> <th>Value</th><th>Temperature [C]</th><th>Description</th></tr> </thead> <tbody> <tr> <td>-150</td><td>-15,0</td><td>Minimal value</td></tr> <tr> <td>950</td><td>95,0</td><td>Maximal value</td></tr> <tr> <td>1100</td><td>-</td><td>Short circuit</td></tr> <tr> <td>-250</td><td>-</td><td>NTC sensor not connected</td></tr> </tbody> </table>	Value	Temperature [C]	Description	-150	-15,0	Minimal value	950	95,0	Maximal value	1100	-	Short circuit	-250	-	NTC sensor not connected
Value	Temperature [C]	Description															
-150	-15,0	Minimal value															
950	95,0	Maximal value															
1100	-	Short circuit															
-250	-	NTC sensor not connected															
0x17	RoomTemperatureValue	Temperature measured by Ti4 sensor (room air)															
		<table border="1"> <thead> <tr> <th>Value</th><th>Temperature [C]</th><th>Description</th></tr> </thead> <tbody> <tr> <td>-150</td><td>-15,0</td><td>Minimal value</td></tr> <tr> <td>950</td><td>95,0</td><td>Maximal value</td></tr> <tr> <td>1100</td><td>-</td><td>Short circuit</td></tr> <tr> <td>-250</td><td>-</td><td>NTC sensor not connected</td></tr> </tbody> </table>	Value	Temperature [C]	Description	-150	-15,0	Minimal value	950	95,0	Maximal value	1100	-	Short circuit	-250	-	NTC sensor not connected
Value	Temperature [C]	Description															
-150	-15,0	Minimal value															
950	95,0	Maximal value															
1100	-	Short circuit															
-250	-	NTC sensor not connected															
0x18	InputDIState	<p>State of Di-connector</p> <table border="1"> <thead> <tr> <th>Value</th><th>Description</th></tr> </thead> <tbody> <tr> <td>0</td><td>OFF</td></tr> <tr> <td>1</td><td>Active</td></tr> </tbody> </table>	Value	Description	0	OFF	1	Active									
Value	Description																
0	OFF																
1	Active																

0x19	FanWorkTime	Fan work time:							
		<table border="1"> <thead> <tr> <th>Value</th><th>Filter work time [h]</th><th>Description</th></tr> </thead> <tbody> <tr> <td>0</td><td>0</td><td>Minimum value</td></tr> <tr> <td>32767</td><td>32767</td><td>Maximum value</td></tr> </tbody> </table>	Value	Filter work time [h]	Description	0	0	Minimum value	32767
Value	Filter work time [h]	Description							
0	0	Minimum value							
32767	32767	Maximum value							
0x1A	PreheatState	<p>Preheat state:</p> <table border="1"> <thead> <tr> <th>Value</th><th>Description</th></tr> </thead> <tbody> <tr> <td>0</td><td>OFF</td></tr> <tr> <td>1</td><td>Maximum value of temperature</td></tr> </tbody> </table>	Value	Description	0	OFF	1	Maximum value of temperature	
Value	Description								
0	OFF								
1	Maximum value of temperature								

13.2. HOLDING REGISTER DRV LUNA

Address	Name	Description												
0x01	OnOff	<p>Work mode</p> <table border="1"> <thead> <tr> <th>Value</th><th>Work status</th><th>Description</th></tr> </thead> <tbody> <tr> <td>0x00</td><td>OFF</td><td>Device Off</td></tr> <tr> <td>0x01</td><td>ON</td><td>Device On</td></tr> </tbody> </table> <p>Default: OFF (0x00)</p>	Value	Work status	Description	0x00	OFF	Device Off	0x01	ON	Device On			
Value	Work status	Description												
0x00	OFF	Device Off												
0x01	ON	Device On												
0x02	ManualWorkMode	<p>Fan mode:</p> <table border="1"> <thead> <tr> <th>Value</th><th>Name</th><th>Description</th></tr> </thead> <tbody> <tr> <td>0x01</td><td>MANUAL</td><td>Fan work in manual mode</td></tr> <tr> <td>0x02</td><td>AUTO</td><td>Fan work in auto mode.</td></tr> </tbody> </table> <p>Default: MANUAL (0x01)</p>	Value	Name	Description	0x01	MANUAL	Fan work in manual mode	0x02	AUTO	Fan work in auto mode.			
Value	Name	Description												
0x01	MANUAL	Fan work in manual mode												
0x02	AUTO	Fan work in auto mode.												
0x03	DestratificationMode	<p>Enable/disable Destratification mode:</p> <table border="1"> <thead> <tr> <th>Value</th><th>Work status</th><th>Description</th></tr> </thead> <tbody> <tr> <td>0x00</td><td>OFF</td><td>disable</td></tr> <tr> <td>0x01</td><td>ON</td><td>enable</td></tr> </tbody> </table> <p>Default: OFF (0x00) Function active if Low Ceiling Mode HR[0x04]==OFF</p>	Value	Work status	Description	0x00	OFF	disable	0x01	ON	enable			
Value	Work status	Description												
0x00	OFF	disable												
0x01	ON	enable												
0x04	LowCeilingMode	<p>Enable/disable Low Ceiling mode:</p> <table border="1"> <thead> <tr> <th>Value</th><th>Work status</th><th>Description</th></tr> </thead> <tbody> <tr> <td>0x00</td><td>OFF</td><td>disable</td></tr> <tr> <td>0x01</td><td>ON</td><td>enable</td></tr> </tbody> </table> <p>Default: OFF (0x00)</p>	Value	Work status	Description	0x00	OFF	disable	0x01	ON	enable			
Value	Work status	Description												
0x00	OFF	disable												
0x01	ON	enable												
0x05	NozzleLvl	<p>Nozzle Settings (Parameter adjustable in 5 steps):</p> <table border="1"> <thead> <tr> <th>Val [%]</th><th>Description</th></tr> </thead> <tbody> <tr> <td>0</td><td>Nozzle closed (air flow directed vertically down)</td></tr> <tr> <td>25</td><td>Nozzle 25% open</td></tr> <tr> <td>50</td><td>Nozzle 50% open</td></tr> <tr> <td>75</td><td>Nozzle 75% open</td></tr> <tr> <td>100</td><td>Nozzle 100% open (air flow directed sideways "horizontally")</td></tr> </tbody> </table> <p>Default: 0% Function active if Manual Work Mode HR [0x02]==ON</p>	Val [%]	Description	0	Nozzle closed (air flow directed vertically down)	25	Nozzle 25% open	50	Nozzle 50% open	75	Nozzle 75% open	100	Nozzle 100% open (air flow directed sideways "horizontally")
Val [%]	Description													
0	Nozzle closed (air flow directed vertically down)													
25	Nozzle 25% open													
50	Nozzle 50% open													
75	Nozzle 75% open													
100	Nozzle 100% open (air flow directed sideways "horizontally")													

0x06	SmartMode	<p>Enable/disable Smart Mode</p> <table border="1"> <thead> <tr> <th>Value</th><th>Work status</th><th>Description</th></tr> </thead> <tbody> <tr> <td>0x00</td><td>OFF</td><td>disable</td></tr> <tr> <td>0x01</td><td>ON</td><td>enable</td></tr> </tbody> </table> <p>Default: 0x00 Function active if Input DI Configuration [0x16]==1 or 2</p>	Value	Work status	Description	0x00	OFF	disable	0x01	ON	enable
Value	Work status	Description									
0x00	OFF	disable									
0x01	ON	enable									
0x07	PreheatMode	<p>Enable/disable preheat</p> <table border="1"> <thead> <tr> <th>Value</th><th>Work status</th><th>Description</th></tr> </thead> <tbody> <tr> <td>0x00</td><td>OFF</td><td>disable</td></tr> <tr> <td>0x01</td><td>ON</td><td>enable</td></tr> </tbody> </table> <p>Default: 0x00 Function active if Exchanger Type Configuration HR [0x18]==0 or 2</p>	Value	Work status	Description	0x00	OFF	disable	0x01	ON	enable
Value	Work status	Description									
0x00	OFF	disable									
0x01	ON	enable									
0x08	FanManualLvl	<p>Manual Fan Efficiency:</p> <table border="1"> <thead> <tr> <th>Value</th><th>Efficience [%]</th><th>Description</th></tr> </thead> <tbody> <tr> <td>200</td><td>20</td><td>Min. fan speed allowed in manual mode</td></tr> <tr> <td>1000</td><td>100</td><td>Max. fan speed allowed in manual mode</td></tr> </tbody> </table> <p>Default: 20% (200) Function active if Register [0x02] ==1</p>	Value	Efficience [%]	Description	200	20	Min. fan speed allowed in manual mode	1000	100	Max. fan speed allowed in manual mode
Value	Efficience [%]	Description									
200	20	Min. fan speed allowed in manual mode									
1000	100	Max. fan speed allowed in manual mode									
0x09	DestratificationTempRef	<p>Temperature difference value defining the activation of the function:</p> <table border="1"> <thead> <tr> <th>Value</th><th>Temperature [°C]</th><th>Description</th></tr> </thead> <tbody> <tr> <td>20</td><td>2,0</td><td>Minimum value</td></tr> <tr> <td>60</td><td>6,0</td><td>Maximum value</td></tr> </tbody> </table> <p>Default: 5,0°C (50) IntakeTempeartureValue IR [0x07] - RoomTempeartureValue IR [0x05] > DestratificationTempRef HR [0x09]</p>	Value	Temperature [°C]	Description	20	2,0	Minimum value	60	6,0	Maximum value
Value	Temperature [°C]	Description									
20	2,0	Minimum value									
60	6,0	Maximum value									
0x0A	PreheatTempRef	<p>The exchanger temperature value [IR0x09] after which the fan is turn on (applies to Heating Mode):</p> <table border="1"> <thead> <tr> <th>Value</th><th>Temperature [°C]</th><th>Description</th></tr> </thead> <tbody> <tr> <td>280</td><td>28,0</td><td>Minimum value</td></tr> <tr> <td>370</td><td>37,0</td><td>Maximum value</td></tr> </tbody> </table> <p>Default: 28,0°C (280)</p>	Value	Temperature [°C]	Description	280	28,0	Minimum value	370	37,0	Maximum value
Value	Temperature [°C]	Description									
280	28,0	Minimum value									
370	37,0	Maximum value									
0x0B	SmartMode1TimeRef	<p>The time value after which the SMART MODE I condition will be activated:</p> <table border="1"> <thead> <tr> <th>Value</th><th>Time [s]</th><th>Description</th></tr> </thead> <tbody> <tr> <td>0</td><td>0</td><td>Minimum value</td></tr> <tr> <td>7200</td><td>7200</td><td>Maximum value</td></tr> </tbody> </table> <p>Default 1800 s (1800)</p>	Value	Time [s]	Description	0	0	Minimum value	7200	7200	Maximum value
Value	Time [s]	Description									
0	0	Minimum value									
7200	7200	Maximum value									
0x0C	SmartMode2TimeRef	<p>The time value after which the SMART MODE II condition will be activated:</p> <table border="1"> <thead> <tr> <th>Value</th><th>Time [s]</th><th>Description</th></tr> </thead> <tbody> <tr> <td>0</td><td>0</td><td>Minimum value</td></tr> <tr> <td>14400</td><td>14400</td><td>Maximum value</td></tr> </tbody> </table> <p>Default 3600 s (3600)</p>	Value	Time [s]	Description	0	0	Minimum value	14400	14400	Maximum value
Value	Time [s]	Description									
0	0	Minimum value									
14400	14400	Maximum value									
0x0D	SmartMode3TimeRef	<p>The time value after which the SMART MODE III condition will be activated:</p> <table border="1"> <thead> <tr> <th>Value</th><th>Time [s]</th><th>Description</th></tr> </thead> <tbody> <tr> <td>0</td><td>0</td><td>Minimum value</td></tr> <tr> <td>28800</td><td>28800</td><td>Maximum value</td></tr> </tbody> </table> <p>Default 7200 s (7200)</p>	Value	Time [s]	Description	0	0	Minimum value	28800	28800	Maximum value
Value	Time [s]	Description									
0	0	Minimum value									
28800	28800	Maximum value									

0x0E	SmartMode2HysteresisHeat	<p>Temperature hysteresis for heating:</p> <table border="1"> <thead> <tr> <th>Value</th><th>Temperature [°C]</th><th>Description</th></tr> </thead> <tbody> <tr> <td>10</td><td>1,0</td><td>Minimum value</td></tr> <tr> <td>50</td><td>5,0</td><td>Maximum value</td></tr> </tbody> </table> <p>Default: 2°C (20)</p>	Value	Temperature [°C]	Description	10	1,0	Minimum value	50	5,0	Maximum value
Value	Temperature [°C]	Description									
10	1,0	Minimum value									
50	5,0	Maximum value									
0x0F	SmartMode2HysteresisCool	<p>Temperature hysteresis for cooling:</p> <table border="1"> <thead> <tr> <th>Value</th><th>Temperature [°C]</th><th>Description</th></tr> </thead> <tbody> <tr> <td>10</td><td>1,0</td><td>Minimum value</td></tr> <tr> <td>50</td><td>5,0</td><td>Maximum value</td></tr> </tbody> </table> <p>Default: 2°C (20)</p>	Value	Temperature [°C]	Description	10	1,0	Minimum value	50	5,0	Maximum value
Value	Temperature [°C]	Description									
10	1,0	Minimum value									
50	5,0	Maximum value									
0x10	SmartMode3TempMin	<p>Minimum temperature for SMART MODE III</p> <table border="1"> <thead> <tr> <th>Value</th><th>Temperature [°C]</th><th>Description</th></tr> </thead> <tbody> <tr> <td>160</td><td>16,0</td><td>Minimum value</td></tr> <tr> <td>210</td><td>21,0</td><td>Maximum value</td></tr> </tbody> </table> <p>Default: 18°C (180)</p>	Value	Temperature [°C]	Description	160	16,0	Minimum value	210	21,0	Maximum value
Value	Temperature [°C]	Description									
160	16,0	Minimum value									
210	21,0	Maximum value									
0x11	InputDiForce	<p>Parameter overwritten by MODBUS when the parameter InputDIConfiguration HR [0x16] is activated for minimum 1 Device. Value read from IR [0x1E]</p> <table border="1"> <thead> <tr> <th>Value</th><th>Description</th></tr> </thead> <tbody> <tr> <td>0</td><td>disable</td></tr> <tr> <td>1</td><td>enable</td></tr> </tbody> </table> <p>Default: 0</p> <p>Activation: InputDiForce HR [0x11]==1 The condition must be met: InputDIConfiguration HR [0x16]==1 or 2 and: IR [0x0E]==1</p>	Value	Description	0	disable	1	enable			
Value	Description										
0	disable										
1	enable										
0x12	DestratificationFanRef	<p>Fan efficiency in Destratification mode:</p> <table border="1"> <thead> <tr> <th>Value</th><th>Fan Speed [%]</th><th>Description</th></tr> </thead> <tbody> <tr> <td>400</td><td>40</td><td>Minimum value</td></tr> <tr> <td>1000</td><td>100</td><td>Maximum value</td></tr> </tbody> </table> <p>Default: 60% (600)</p>	Value	Fan Speed [%]	Description	400	40	Minimum value	1000	100	Maximum value
Value	Fan Speed [%]	Description									
400	40	Minimum value									
1000	100	Maximum value									
0x13	LowCeilingFanRef	<p>Fan efficiency in Low ceiling mode:</p> <table border="1"> <thead> <tr> <th>Value</th><th>Fan Speed [%]</th><th>Description</th></tr> </thead> <tbody> <tr> <td>0</td><td>0</td><td>Minimum value</td></tr> <tr> <td>1000</td><td>100</td><td>Maximum value</td></tr> </tbody> </table> <p>Default: 60% (600) The minimum value is limited by changing the value in the HR register [0x14] The maximum value is limited by changing the value in the HR register [0x15]</p>	Value	Fan Speed [%]	Description	0	0	Minimum value	1000	100	Maximum value
Value	Fan Speed [%]	Description									
0	0	Minimum value									
1000	100	Maximum value									
0x14	LowCeilingLowLimit	<p>The low limit for fan efficiency in Low Ceiling mode:</p> <table border="1"> <thead> <tr> <th>Value</th><th>Fan Speed [%]</th><th>Description</th></tr> </thead> <tbody> <tr> <td>0</td><td>0</td><td>Minimum value</td></tr> <tr> <td>1000</td><td>100</td><td>Maximum value</td></tr> </tbody> </table> <p>Default: 0% (0)</p>	Value	Fan Speed [%]	Description	0	0	Minimum value	1000	100	Maximum value
Value	Fan Speed [%]	Description									
0	0	Minimum value									
1000	100	Maximum value									
0x15	LowCeilingHighLimit	<p>The high limit or fan efficiency in Low Ceiling mode:</p> <table border="1"> <thead> <tr> <th>Value</th><th>Fan Speed [%]</th><th>Description</th></tr> </thead> <tbody> <tr> <td>0</td><td>0</td><td>Minimum value</td></tr> <tr> <td>1000</td><td>100</td><td>Maximum value</td></tr> </tbody> </table> <p>Default: 60% (600)</p>	Value	Fan Speed [%]	Description	0	0	Minimum value	1000	100	Maximum value
Value	Fan Speed [%]	Description									
0	0	Minimum value									
1000	100	Maximum value									

0x16	InputDIConfiguration	<p>Activation and selection of contact polarization:</p> <table border="1"> <thead> <tr> <th>Value</th><th>Type</th><th>Description</th></tr> </thead> <tbody> <tr> <td>0</td><td>OFF</td><td>Contact inactive</td></tr> <tr> <td>1</td><td>NC</td><td>Contact Normally Closed</td></tr> <tr> <td>2</td><td>NO</td><td>Contact Normally Open</td></tr> </tbody> </table>	Value	Type	Description	0	OFF	Contact inactive	1	NC	Contact Normally Closed	2	NO	Contact Normally Open
Value	Type	Description												
0	OFF	Contact inactive												
1	NC	Contact Normally Closed												
2	NO	Contact Normally Open												
0x17	ActuatorsTimeConfiguration	<p>The parameter value responsible for the correct operation of the 3P actuator. The parameter value should be consistent with the opening time value provided by the actuator manufacturer.</p> <table border="1"> <thead> <tr> <th>Value</th><th>Time [s]</th><th>Description</th></tr> </thead> <tbody> <tr> <td>0</td><td>0</td><td>Minimum value</td></tr> <tr> <td>2000</td><td>2000</td><td>Maximum value</td></tr> </tbody> </table> <p>Default: 150s (150)</p>	Value	Time [s]	Description	0	0	Minimum value	2000	2000	Maximum value			
Value	Time [s]	Description												
0	0	Minimum value												
2000	2000	Maximum value												
0x18	ExchangerTypeConfiguration	<p>Type of exchanger:</p> <table border="1"> <thead> <tr> <th>Value</th><th>Description</th></tr> </thead> <tbody> <tr> <td>0</td><td>Heat exchanger for Heating</td></tr> <tr> <td>1</td><td>Heat exchanger for Cooling</td></tr> <tr> <td>2</td><td>Heat exchanger for Heating/cooling</td></tr> </tbody> </table> <p>Default: 2</p>	Value	Description	0	Heat exchanger for Heating	1	Heat exchanger for Cooling	2	Heat exchanger for Heating/cooling				
Value	Description													
0	Heat exchanger for Heating													
1	Heat exchanger for Cooling													
2	Heat exchanger for Heating/cooling													
0x19	ValveTypeConfiguration	<p>Type of valve actuator:</p> <table border="1"> <thead> <tr> <th>Value</th><th>Description</th></tr> </thead> <tbody> <tr> <td>0</td><td>3-point actuator</td></tr> <tr> <td>1</td><td>ON/OFF actuator</td></tr> </tbody> </table> <p>Default: 0</p>	Value	Description	0	3-point actuator	1	ON/OFF actuator						
Value	Description													
0	3-point actuator													
1	ON/OFF actuator													
0x1A	DrainPumpAlarmConfiguration	<p>Selecting the polarity of the condensate pump alarm contact:</p> <table border="1"> <thead> <tr> <th>Value</th><th>Description</th></tr> </thead> <tbody> <tr> <td>0</td><td>Alarm contact deactivated</td></tr> <tr> <td>1</td><td>NC polarity</td></tr> <tr> <td>2</td><td>NO polarity</td></tr> </tbody> </table> <p>Default: 0</p>	Value	Description	0	Alarm contact deactivated	1	NC polarity	2	NO polarity				
Value	Description													
0	Alarm contact deactivated													
1	NC polarity													
2	NO polarity													
0x1B	FilterMaxWorkTime	<p>setting the maximum filter operating time</p> <table border="1"> <thead> <tr> <th>Value</th><th>Time [h]</th><th>Description</th></tr> </thead> <tbody> <tr> <td>0</td><td>0</td><td>Minimum value</td></tr> <tr> <td>4000</td><td>4000</td><td>Maximum value</td></tr> </tbody> </table> <p>Default: 4000h (4000)</p>	Value	Time [h]	Description	0	0	Minimum value	4000	4000	Maximum value			
Value	Time [h]	Description												
0	0	Minimum value												
4000	4000	Maximum value												
0x1C	GroupTLeadSensorSelect	<p>Selection of the lead sensor</p> <table border="1"> <thead> <tr> <th>Val</th><th>Description</th></tr> </thead> <tbody> <tr> <td>1</td><td>Leading temperature value sent via MODBUS</td></tr> <tr> <td>2</td><td>Value from the Ti1 SUPPLY sensor</td></tr> <tr> <td>3</td><td>Value from the Ti4 ROOM sensor</td></tr> <tr> <td>4</td><td>Value from the Ti3 INTAKE sensor</td></tr> </tbody> </table>	Val	Description	1	Leading temperature value sent via MODBUS	2	Value from the Ti1 SUPPLY sensor	3	Value from the Ti4 ROOM sensor	4	Value from the Ti3 INTAKE sensor		
Val	Description													
1	Leading temperature value sent via MODBUS													
2	Value from the Ti1 SUPPLY sensor													
3	Value from the Ti4 ROOM sensor													
4	Value from the Ti3 INTAKE sensor													