

MODBUS / BACNET

0661151_R03

OJ Air2 Master Controller RJ12 Modbus/RTU connection

Fig. 1 OJ Air Master, Connector diagram, visual topside down

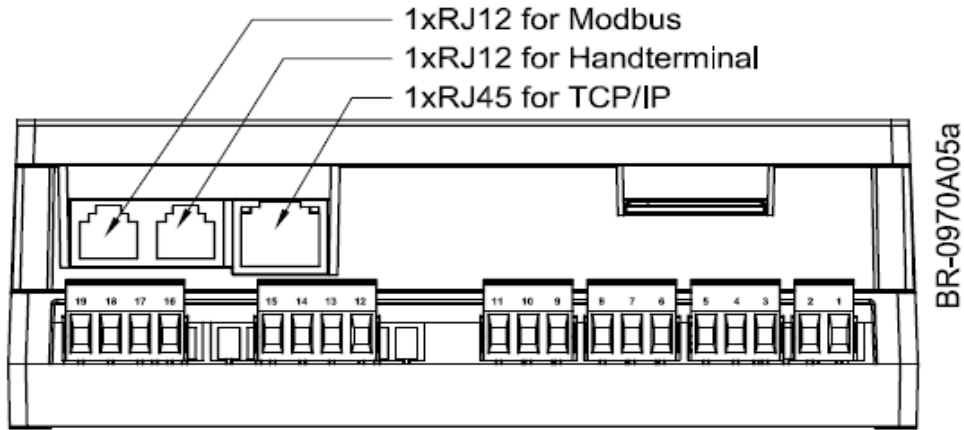


Fig. 2 Configuration for communication via external Modbus

OJ-Air2 basic training SW6.10 - EN



Communication via external Modbus RTU / RS485

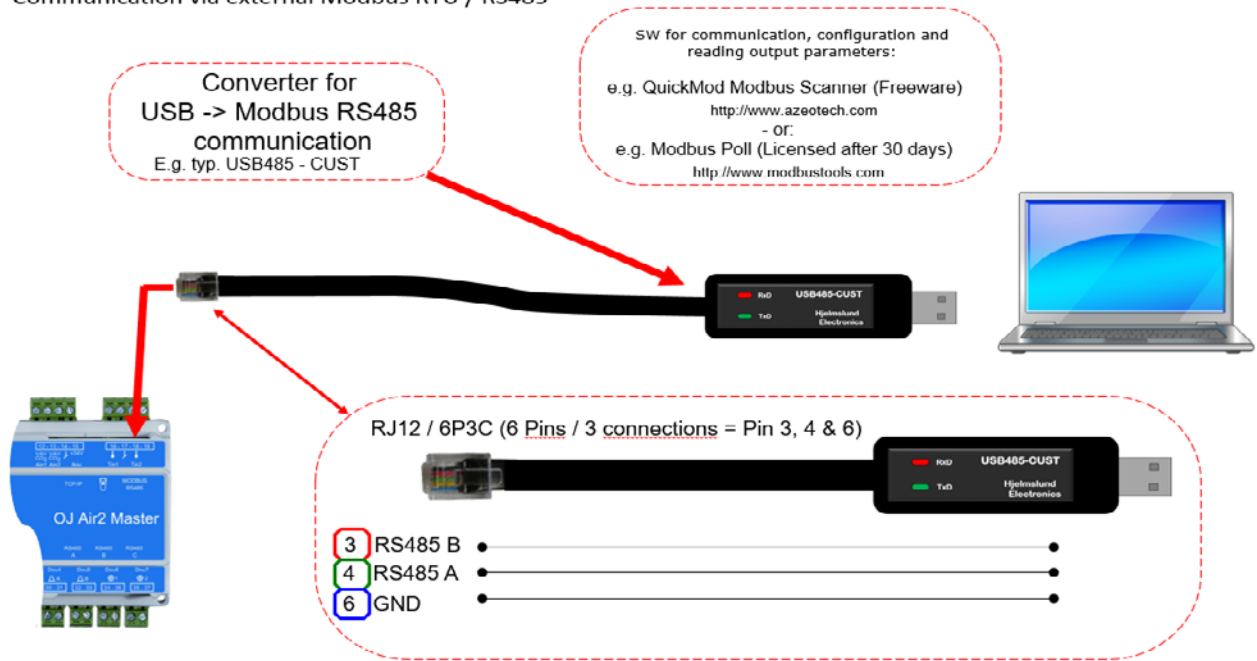
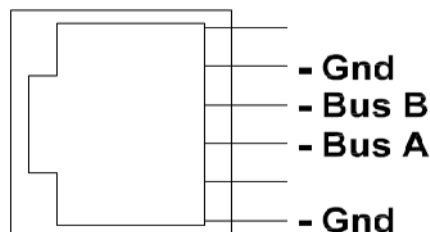


Fig. 3 Modbus RS485 - RJ12 socket



Modbus RTU/TCP

OJ Air2, Program version 6.30 and later versions

Overview

This Protocol contains all Modbus addresses and registers in the OJ-Air2Master. Updating of values in the individual registers is dependent on the actual configuration of the air handling unit. It will, for example, be possible to read out water heating coil temperature register 3x0030 irrespective of whether or not a water heating coil is installed in the system concerned.

The value will, however, only be used if the associated temperature sensor is installed. Modbus can access single addresses or several addresses simultaneously, either reading or writing 1-bit or 16-bit values.

A Modbus address contains either a 1-bit value or a 16-bit integer.

Communication

TCP/IP: 1 x 10/100 Mbit Ethernet, RJ45 connector.

Modbus RS485: 1 x external Modbus, RS485, RJ12 connector, which can be set for 9.6 kBd, 19.2 kBd or 38.4 kBd.

Pin1 NC, Pin2 GND, Pin3 RS485 B, Pin4 RS485 A, Pin5 NC, Pin6 GND (see fig. 2).

Hand terminal: 1 x Modbus, RS485, 115 kBd, +24 V DC, RJ12 connector.

RS485 A: Not in use

RS485 B & C: 2 x shared local Modbus, RS485, 38.4 kBd, +24 V DC, RJ12 connector.

Standard Modbus TCP/IP kommunikationsport: 502

Modbus data format

Modbus data types are 1-bit values and 16-bit values.

| Modbus Type | Description | Reference |
|------------------------|------------------------|-----------|
| Coil Status (R/W) | Discrete Output | 0x |
| Input Status (R) | Discrete Input | 1x |
| Holding Register (R/W) | 16-bit Output Register | 4x |
| Input register (R) | 16-bit Input Register | 3x |

R = Read Only

R/W = Read / Write

Supported Modbus commands

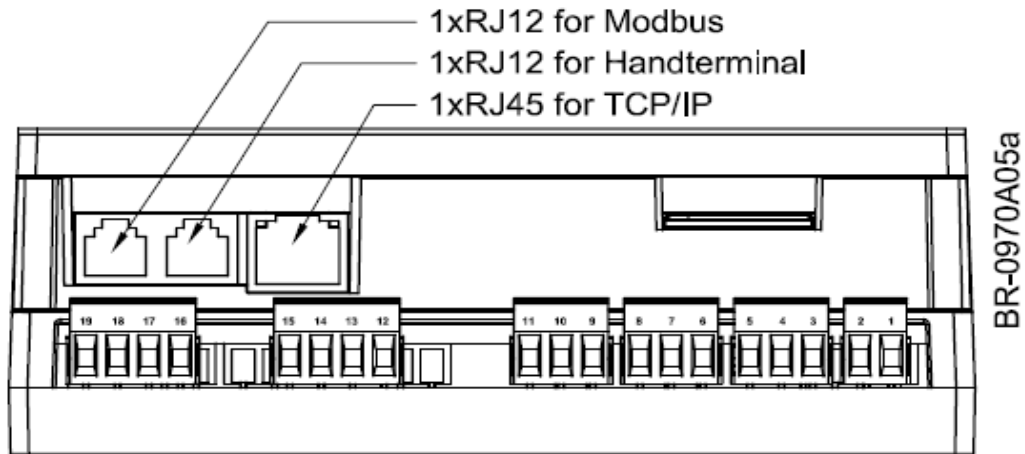
OJ Air2 supports the following Modbus commands:

| Function code | Description |
|---------------|---|
| 1 | Read Coil Status |
| 2 | Read Input Status |
| 3 | Read Holding Registers |
| 4 | Read Input Registers |
| 5 | Force Single Coil |
| 6 | Preset Single Registers |
| 8 | Diagnostics. Sub-function 00 Only - Return Query Data (loop back) |
| 15 | Force Multiple Coils |
| 16 | Preset Multiple Registers |

OJ Air2 Master Controller

1 x RJ45 TCP/IP for BACnet/IP forbindelse for internal BACnet-server
in OJ Air2 Master

Fig. 1 OJ Air Master, Connector diagram, visual topside down



BACnet

OJ Air2, Program version 4.18 and subsequent versions.

Overview

BACnet features enable BACnet control and monitoring of a complete

Air Handling Unit (AHU), which is equipped with an OJ-Air2Master controller.

The BACnet functionality is implemented in OJ-Air2Masters with software version 2.00 or higher.

This protocol contains all BACnet addresses and registers in the OJ-Air2 Master. Updating of values in the individual registers is dependent on the actual configuration of the air handling unit. It will, for example, be possible to read out water heating coil temperature Analog Input Object Instance 26 irrespective of whether or not an water heating coil is installed in the system concerned.

The value will, however, only be used if the associated temperature sensor is installed.

The OJ-Air2Master is a BACnet Advanced Application Controller (B-AAC)

Supported Data Link Layer Options: BACnet IP

Please also see the documents "OJ-Air2 BACnet PICS" (Protocol Implementation Conformance Statement) and "OJ-Air2 EDE" (Engineering Data Exchange).

Communication

BACnet TCP/IP: 1 pcs. 10/100Mbit Ethernet, RJ45 socket

Standard BACnet TCP/IP communication port: 47808

Object Identifier:

The Object_Identifier is automatic set to the last 5 digits in the OJ-Air2Master IP adress.

Samples: IP-adresse = 172.21.0.95 Object Identifier = 95
IP-adresse = 155.37.0.216 Object Identifier = 216
IP-adresse = 155.37.35.123 Object Identifier = 35123
IP-adresse = 132.65.124.103 Object Identifier = 24103
IP-adresse = 172.20.211.47 Object Identifier = 11047
IP-adresse = 155.37.111.123 Object Identifier = 11123
IP-adresse = 168.25.111.1 Object Identifier = 11001

OBS! The Object_Identifier will only be set once and only when the OJ-Air2 Master is powered up or restarted

Max. 300 values can at the same time be registered to the COV (Change Of Value)

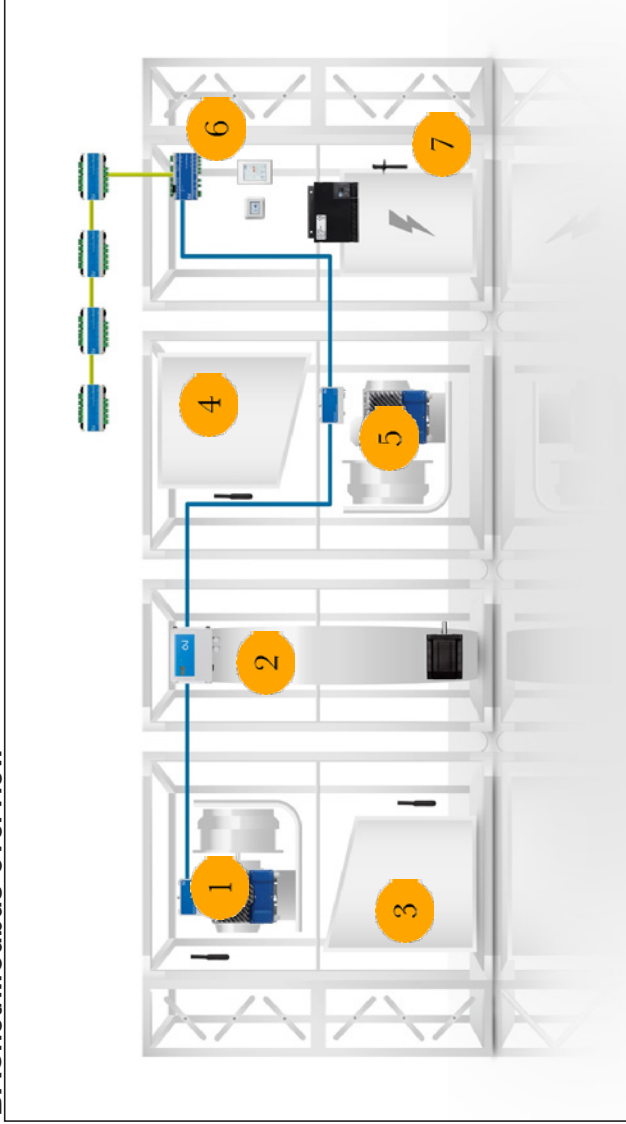
BACnet Interoperability Building Blocks Supported

| Data Sharing | DS-RP-B | Data Sharing-Read Property-B |
|-------------------|----------|---|
| Data sharing | DS-WP-B | Data Sharing-Write Property-B |
| Device Management | DM-DDB-B | Device Management-Dynamic Device Binding-B |
| Device Management | DM-DOB-B | Device Management-Dynamic Object Binding-B |
| Device Management | DM-DCC-B | Device Management-Dynamic Communication Control-B |

Standard Object Types Supported

| Object type | Properties |
|--------------|--|
| Analog Input | Object_Identifier, Object_Name, Object_Type, Present_Value, Status_Flags, Event_State, Out_Of_Service, Units, Min_Pres_Value, Max_Pres_Value, Resolution, Reliability, COV_Increment |
| Analog Value | Object_Identifier, Object_Name, Object_Type, Present_Value, Status_Flags, Event_State, Out_Of_Service, Units, Priority_Array, Relinquish_Default, COV_Increment. |
| Binary Input | Object_Identifier, Object_Name, Object_Type, Present_Value, Status_Flags, Event_State, Out_Of_Service, Polarity. |
| Binary Value | Object_Identifier, Object_Name, Object_Type, Present_Value, Status_Flags, Event_State, Out_Of_Service, Priority_Array, Relinquish_Default. |
| Device | Object_Identifier, Object_Name, Object_Type, System_Status, Vendor_Name, Vendor_Identifier, Model_Name, Firmware_Revision, Application_Software_Version, Location, Description, Protocol_Version, Protocol_Revision, Protocol_Services_Supported, Protocol_Object_Types_Supported, Object_list, Max_APDU_Length_Accepted, Segmentation_Supported, APDU_Timeout, Number_Of_APDU_Retries, Device_Address_Binding, Database_Revision. |

BACnet/Modbus overview



| | BacNet | Modbus | |
|---|--|--|--|
| 1 | Actual exhaust temp. [1/100°C] Actual extract flow [l/s] Extract motor output percentage [1/100%] Setpoint for extract flow, low speed [l/s] Setpoint for extract flow, medium speed [l/s] Setpoint for extract flow, high speed [l/s] | AI 22 AI 7 AI 60 AV 12 AV 254 AV 13 | 3x0026 3x0009 3x0083 4x0014 4x0321 4x0015 |
| 2 | Rot. heat exchanger – output percent. [%] | AI 73 | 3x0097 |
| 3 | Actual outdoor temp. [1/100°C] Inlet filter pressure [Pa] Inlet filter monitor max. alarm limit [Pa] | AI 20 AI 27 AI 31 | 3x0024 3x0031 3x0039 |
| 4 | Extract filter pressure [Pa] Max. alarm limit, extract filter pressure drop [Pa] | AI 28 AI 32 | 3x0032 3x0040 |
| 5 | Actual inlet flow [l/s] Inlet motor output percentage [1/100%] Setpoint for inlet flow, low speed [l/s] Setpoint for inlet flow, medium speed [l/s] Setpoint for inlet flow, high speed [l/s] | AI 5 AI 51 AV 10 AV 251 AV 11 | 3x0007 3x0073 4x0011 4x0320 4x0012 |
| 6 | Actual room temperature [1/100 °C] Actual extract duct pressure [Pa] Setpoint for duct pressure, extract, low speed [Pa] Setpoint for duct pressure, extract, medium speed [Pa] Setpoint for duct pressure, extract, high speed [Pa] | AI 21 AI 3 AV 6 AV 255 AV 7 | 3x0025 3x0005 4x0007 4x0323 4x0008 |
| 7 | Actual inlet temperature [1/100°C] Control type setting Temperature setpoint for actual control type Min. limit, inlet temp. [1/100°C] Max. limit, inlet temp. [1/100°C] Actual heating power [1/100%] Heating relay 1 Act. heating bat. temp. [1/100°C] Actual cooling power [1/100%] Actual inlet duct pressure [Pa] Setpoint for duct pressure, inlet, low speed [Pa] Setpoint for duct pressure, inlet, medium speed [Pa] Setpoint for duct pressure, inlet, high speed [Pa] | AI 16 AV 133 AV 134 AV 135 AV 136 AI 36 BI 26 BI 26 AI 26 AI 38 AI 1 AV 2 AV 252 AV 3 | 3x0020 4x0148 4x0149 4x0150 4x0151 3x0054 1x0031 3x0030 3x0056 3x0003 4x0003 4x0322 4x0004 |

| | BacNet | Modbus |
|---|--------|--------|
| Actual operating mode | AI 0 | 3x0001 |
| Operation ON/OFF | BI 0 | 1x0001 |
| Extended low speed → Active | BI 3 | 1x0004 |
| Extended high speed → Active | BI 4 | 1x0005 |
| Alarm relay 1 (A-alarm) | BI 30 | 1x0035 |
| Alarm relay 2 (B-alarm) | BI 31 | 1x0036 |
| Alarm reset signal (AutoReturn to zero) | BV 0 | 0x0001 |

AI= Analog Input
AV= Analog Value
BI= Binary Input
BV= Binary Value

| Component | Function | Standard/ Special | Name | SI Unit | Modbus register coil status (RW) | SW vers. | BacNet parameter Binary value (RW) | SW vers. | Min | Max | Factory settings | English |
|--------------------------|----------------------|----------------------|----------------|---------|-------------------------------------|----------|---------------------------------------|----------|---------|---------|------------------|---|
| 1. Info | 1. Info | 1. Info | 1. Info | 1. Info | 1. Info | 1. Info | 1. Info | 1. Info | 1. Info | 1. Info | 1. Info | 1. Info |
| AHU controller | Alarm | Standard | Alt_Reset | | 0x0001 | xxx | BV0 | xxx | 0 | 1 | 0 | Alarm reset signal (AutoReturn to zero) |
| Heat exchanger | Cool recovery | Standard | CoolRecovFunc | | 0x0002 | xxx | BV1 | xxx | 0 | 1 | 0 | Cooling recovery: ON/OFF |
| AHU controller | Summer/Night Cooling | Standard | SN_Func | | 0x0003 | xxx | BV2 | xxx | 0 | 1 | 0 | 0 Summer night cooling: ON/OFF |
| AHU controller | Summer/Winter comp. | Standard | SWTC_Func | | 0x0004 | xxx | BV3 | xxx | 0 | 1 | 0 | 0 Summer/Winter temp. compensation: ON/OFF |
| Fan | Outdoor temp. comp. | Standard | FWTmPmpFunc | | 0x0005 | xxx | BV4 | xxx | 0 | 1 | 0 | 0 Flow/outdoor temperature compensation: ON/OFF |
| Damper, Recirculation | Recirculation heat | Standard | RecircFunc | | 0x0006 | xxx | BV5 | xxx | 0 | 1 | 0 | 0 Recirculation: ON/OFF |
| Fan | Forced cooling | Standard | CoolFWForceFc | | 0x0007 | xxx | BV6 | xxx | 0 | 1 | 0 | 0 Forced flow with cooling demand: ON/OFF |
| AHU controller | Summer/Winter time | Standard | TimeSW-SumFunc | | 0x0008 | xxx | BV7 | xxx | 0 | 1 | 1 | 1 Automatic summer/winter time: ON/OFF |
| Fan | Speed | Standard | ExtDRPct | | 0x0009 | xxx | BV8 | xxx | 0 | 1 | 0 | 0 On-time for forced high speed active |
| Heat exchanger drive | Speed | Standard | ExtDRPctON | | 0x0010 | xxx | BV9 | xxx | 0 | 1 | 0 | 0 Run-on time for forced high speed active |
| Fan | Speed | Standard | EXC_CCV | | 0x0011 | NA | NA | NA | 0 | 1 | 0 | 0 Rotary heat exchanger, turn rotation direction to counter clock wise (CCW) |
| Pressure | Calibration | Standard | ManZeroCall | | 0x0020 | xxx | BV10 | 4.18 | 0 | 1 | 0 | 0 Start manual zero calibration (can be used together with automatic zero calibration) |
| Filter | Alarm | Standard | AutoZeroCall | | 0x0021 | xxx | BV11 | 4.18 | 0 | 1 | 0 | 0 Is automatically reset to zero (OFF) once calibration has been completed |
| Filter | Calibration | Standard | FltDynWFunc | | 0x0022 | xxx | BV12 | xxx | 0 | 1 | 0 | 0 Dynamic filter alarm -> ON/OFF |
| Filter | Calibration | Standard | FltCalibrate | | 0x0023 | xxx | BV13 | xxx | 0 | 1 | 0 | 0 OFF -> static alarm limit (constant) |
| Filter | Control | Standard | FltCalibrate | | 0x0024 | xxx | BV14 | xxx | 0 | 1 | 0 | 0 ON -> dynamic alarm limit (limit based on flow) |
| Combi coil | Control | Standard | CmbEChMB | | 0x0025 | xxx | BV21 | 6.20 | 0 | 1 | 0 | 0 Start filter calibration. Is automatically reset to zero (OFF) once calibration has been completed. |
| Combi coil | Control | Standard | CmbEHeatMB | | 0x0026 | xxx | BV17 | xxx | 0 | 1 | 0 | 0 NOTE ONLY IF "DYNAMIC MODE" IS SET |
| Temp. Room | Control | Standard | CmbEHeatMB | | 0x0027 | xxx | BV18 | xxx | 0 | 1 | 0 | 0 NOTE ONLY IF "DYNAMIC MODE" IS SET |
| Damper, Recirculation | Recirculation heat | Standard | MFTRoomActv | | 0x0028 | xxx | BV15 | xxx | 0 | 1 | 0 | 0 Enable combi coil for control via external Modbus (1=Modbus=0=Digi. input) |
| Damper, Recirculation | Recirculation heat | Standard | MFTRoomActv | | 0x0029 | xxx | BV16 | xxx | 0 | 1 | 0 | 1 Hot water supply is available for the combi coil |
| Damper, Recirculation | Recirculation heat | Standard | MFTRoomActv | | 0x0030 | xxx | BV19 | 4.18 | 0 | 1 | 0 | 1 Cold water supply is available for the combi coil |
| AHU controller | Speed | Standard | ExtDRPct | | 1x0001 | xxx | B10 | xxx | 0 | 1 | 0 | 0 Activate room temperature from BMS |
| AHU controller | Speed | Standard | ExtDRPct | | 1x0002 | xxx | B11 | xxx | 0 | 1 | 0 | 0 Force recirc via Ext. Modbus |
| AHU controller | Speed | Standard | ExtDRPct | | 1x0003 | xxx | B12 | xxx | 0 | 1 | 0 | 0 Enable Modbus Force recirc signal |
| AHU controller | Speed | Standard | ExtDRPct | | 1x0004 | xxx | B13 | xxx | 0 | 1 | 0 | 0 Operation ON/OFF |
| AHU controller | Speed | Standard | ExtDRPct | | 1x0005 | xxx | B14 | xxx | 0 | 1 | 0 | 0 External stop |
| AHU controller | Speed | Standard | ExtDRPct | | 1x0006 | xxx | B15 | xxx | 0 | 1 | 0 | 0 Extended high speed -> Active |
| AHU controller | Speed | Standard | ExtDRPct | | 1x0007 | xxx | B16 | xxx | 0 | 1 | 0 | 0 Extended high speed -> Active |
| Fan | Fire | Standard | ExtDRPct | | 1x0008 | xxx | B17 | xxx | 0 | 1 | 0 | 0 Status Brandstop input |
| Fan | Speed | Standard | ExtDRPct | | 1x0009 | xxx | B18 | xxx | 0 | 1 | 0 | 0 Extended medium speed -> Active |
| Heating coil, Electric | Summer/Night Cooling | Standard | ExtDRPct | | 1x0010 | xxx | B19 | xxx | 0 | 1 | 0 | 0 Power to electric heating coil reduced due to low flow |
| AHU controller | Summer/Night Cooling | Standard | ExtDRPct | | 1x0011 | xxx | B20 | xxx | 0 | 1 | 0 | 0 Summer night cooling is active |
| AHU controller | Summer/Winter comp. | Standard | ExtDRPct | | 1x0012 | xxx | B21 | xxx | 0 | 1 | 0 | 0 Reset parameters for summer night cooling (new calculation is initiated) |
| AHU controller | Summer/Winter comp. | Standard | ExtDRPct | | 1x0013 | xxx | B22 | xxx | 0 | 1 | 0 | 0 Summer/Winter temperature compensation is active |
| AHU controller | Summer/Winter comp. | Standard | ExtDRPct | | 1x0014 | xxx | B23 | xxx | 0 | 1 | 0 | 0 Summer/Winter actual status |
| AHU controller | Summer/Winter comp. | Standard | ExtDRPct | | 1x0015 | xxx | B24 | xxx | 0 | 1 | 0 | 0 Summer/Winter temperature compensation is active |
| Damper, Recirculation | Recirculation heat | Standard | ExtDRPct | | 1x0016 | xxx | B25 | xxx | 0 | 1 | 0 | 0 ON -> winter operation ("1") |
| Heat exchanger | Recirculation heat | Standard | ExtDRPct | | 1x0017 | xxx | B26 | xxx | 0 | 1 | 0 | 0 Recirculation status |
| Heat exchanger | Status | Standard | ExtDRPct | | 1x0018 | xxx | B27 | xxx | 0 | 1 | 0 | 0 Exercising heat exchanger -> Active |
| Fan | Status | Standard | ExtDRPct | | 1x0019 | xxx | B28 | xxx | 0 | 1 | 0 | 0 Signal to cross-flow exchanger reduced (frost protection) |
| Fan | Status | Standard | ExtDRPct | | 1x0020 | xxx | B29 | xxx | 0 | 1 | 0 | 0 Supply duct pressure controller reduced to min. flow |
| Fan | Status | Standard | ExtDRPct | | 1x0021 | xxx | B30 | xxx | 0 | 1 | 0 | 0 Supply duct pressure controller increased to max. flow |
| Fan | Status | Standard | ExtDRPct | | 1x0022 | xxx | B31 | xxx | 0 | 1 | 0 | 0 Extract duct pressure controller reduced to min. flow |
| Fan | Status | Standard | ExtDRPct | | 1x0023 | xxx | B32 | xxx | 0 | 1 | 0 | 0 Extract duct pressure controller increased to max. flow |
| Heat exchanger | Status | Standard | ExtDRPct | | 1x0024 | xxx | B33 | xxx | 0 | 1 | 0 | 0 Cooling recovery -> status |
| Heating coil 1, Water | Status | Standard | ExtDRPct | | 1x0025 | xxx | B34 | xxx | 0 | 1 | 0 | 0 Circulation pump on heating coil: Frost protection -> Active |
| Heating coil 1, Water | Status | Standard | ExtDRPct | | 1x0026 | 4.18 | B35 | xxx | 0 | 1 | 0 | 0 Circulation pump on heating coil: Pump exercising -> Active |
| Heating coil 1, Electric | Status | Standard | ExtDRPct | | 1x0027 | xxx | B36 | xxx | 0 | 1 | 0 | 0 CoolWater/Coil PumpExercise active |
| AHU controller | Status | Standard | ExtDRPct | | 1x0028 | xxx | B37 | xxx | 0 | 1 | 0 | 0 Signal to heating coil reduced (insufficient flow) -> Active |
| AHU controller | Status | Standard | ExtDRPct | | 1x0029 | xxx | B38 | xxx | 0 | 1 | 0 | 0 Only active when TempRegMode is 1 or 2 (room temp. control) |
| Heat exchanger | Status | Standard | ExtDRPct | | 1x0030 | xxx | B39 | xxx | 0 | 1 | 0 | 0 Only active when TempRegMode is 1 or 2 (room temp. control) |
| Heating coil 1 | Status | Standard | ExtDRPct | | 1x0031 | xxx | B40 | xxx | 0 | 1 | 0 | 0 Only active when TempRegMode is 1 or 2 (room temp. control) |
| Heating coil | Status | Standard | ExtDRPct | | 1x0032 | xxx | B41 | xxx | 0 | 1 | 0 | 0 Circulation pump on heat recovery coil |
| Heat exchanger | Status | Standard | ExtDRPct | | 1x0033 | xxx | B42 | xxx | 0 | 1 | 0 | 0 Pump exercising -> Active |
| AHU controller | Alarm | Standard | ExtDRPct | | 1x0034 | xxx | B43 | xxx | 0 | 1 | 0 | 0 Cooling relay 1 |
| AHU controller | Alarm | Standard | ExtDRPct | | 1x0035 | xxx | B44 | xxx | 0 | 1 | 0 | 0 Circulation pump on heat (recovery) coil |
| AHU controller | Alarm | Standard | ExtDRPct | | 1x0036 | xxx | B45 | xxx | 0 | 1 | 0 | 0 Pump -> Running |
| AHU controller | Alarm | Standard | ExtDRPct | | 1x0037 | xxx | B46 | xxx | 0 | 1 | 0 | 0 At least one active alarm |
| AHU controller | Alarm | Standard | ExtDRPct | | 1x0038 | xxx | B47 | xxx | 0 | 1 | 0 | 0 Alarm relay 2 (BAlarm) |
| AHU controller | Alarm | Standard | ExtDRPct | | 1x0039 | xxx | B48 | xxx | 0 | 1 | 0 | 0 Fire alarm signal (room sensor) |
| Heating coil, Electric | Alarm | Standard | ExtDRPct | | 1x0040 | xxx | B49 | xxx | 0 | 1 | 0 | 0 Smoke/fire alarm signal (duct sensor) |
| Heating coil, Electric | Alarm | Standard | ExtDRPct | | 1x0041 | xxx | B50 | xxx | 0 | 1 | 0 | 0 Electric coil: High temperature alarm signal |
| Filter | Alarm | Standard | ExtDRPct | | 1x0042 | xxx | B51 | xxx | 0 | 1 | 0 | 0 Electric coil: Relay stuck |
| Filter | Alarm | Standard | ExtDRPct | | 1x0043 | xxx | B52 | xxx | 0 | 1 | 0 | 0 Filter alarm for supply filter |
| Heat exchanger | Alarm | Standard | ExtDRPct | | 1x0044 | xxx | B53 | xxx | 0 | 1 | 0 | 0 Filter alarm for extract filter (pressure drop, above set limit) |
| Heating coil 2, Electric | Alarm | Standard | ExtDRPct | | 1x0045 | NA | NA | NA | 0 | 1 | 0 | 0 Filter alarm for supply filter (pressure drop, above set limit) |
| Filter | Alarm | Standard | ExtDRPct | | 1x0046 | 4.18 | B253 | 4.18 | 0 | 1 | 0 | 0 Electric coil 2 - Output reduction active due to low flow |
| Filter | Alarm | Standard | ExtDRPct | | 1x0047 | 4.18 | B254 | 4.18 | 0 | 1 | 0 | 0 Filter Alarm for Sup2-Filter (pressure above Limit) |
| Temp. Supply | Alarm | Standard | ExtDRPct | | 1x0050 | xxx | B158 | xxx | 0 | 1 | 0 | 0 Filter Alarm for Ex2-Filter (pressure above Limit) |
| Temp. Extract | Alarm | Standard | ExtDRPct | | 1x0051 | xxx | B159 | xxx | 0 | 1 | 0 | 0 Supply temperature sensor - sensor fault |
| Temp. Out door | Alarm | Standard | ExtDRPct | | 1x0052 | xxx | B159 | xxx | 0 | 1 | 0 | 0 Extract temperature sensor - sensor fault |
| Temp. Out door | Alarm | Standard | ExtDRPct | | 1x0052 | xxx | B159 | xxx | 0 | 1 | 0 | 0 Outdoor temperature sensor - sensor fault |

| Alarm | Special | AI - Fire Evac Dmp | 4.22 | 0 | 1 | Alarm smoke evacuation damper is activated |
|---------------------------|----------|--------------------|-------|---|---|---|
| Fan, Supply drive 2 | Special | EC2supMAV/Dmp | B1277 | 0 | 1 | Alarm smoke evacuation damper is activated |
| Fan, Supply drive 2 | Special | EC2supMAV/Hi | B1120 | 0 | 1 | OJEC-DV 2-supply air motor voltage low alarm |
| Fan, Supply drive 2 | Special | EC2supMAV/Lo | B1121 | 0 | 1 | OJEC-DV 2-supply air motor voltage high alarm |
| Fan, Supply drive 2 | Special | EC2supMAV/Hi | B1122 | 0 | 1 | OJEC-DV 2-supply air motor high current limit alarm |
| Fan, Supply drive 2 | Special | EC2supMAV/Tmp | B1123 | 0 | 1 | OJEC-DV 2-supply air motor temperature alarm |
| Fan, Supply drive 2 | Special | EC2supRdBk | B1126 | 0 | 1 | OJEC-DV 2-supply air motor alarm for blocked rotor |
| Fan, Supply drive 2 | Special | EC2supMHiLim | B1119 | 0 | 1 | OJEC-DV 2-supply air motor high current limit, shortcircuit protection |
| Fan, Extract drive 2 | Special | EC2extMAV/Lo | B1128 | 0 | 1 | OJEC-DV 2-extract/exhaust motor voltage low alarm |
| Fan, Extract drive 2 | Special | EC2extMAV/Hi | B1129 | 0 | 1 | OJEC-DV 2-extract/exhaust motor voltage high alarm |
| Fan, Extract drive 2 | Special | EC2extMAV/Hi | B1130 | 0 | 1 | OJEC-DV 2-extract/exhaust motor high current limit alarm |
| Fan, Extract drive 2 | Special | EC2extMAV/Tmp | B1131 | 0 | 1 | OJEC-DV 2-extract/exhaust motor temperature alarm |
| Fan, Extract drive 2 | Special | EC2extMAV/Phs | B1132 | 0 | 1 | OJEC-DV 2-extract/exhaust motor alarm for phase error |
| Fan, Extract drive 2 | Special | EC2extRdBk | B1134 | 0 | 1 | OJEC-DV 2-extract/exhaust motor alarm for blocked rotor |
| Fan, Extract drive 2 | Special | EC2extMHiLim | B1155 | 0 | 1 | OJEC-DV 2-extract/exhaust motor high current limit, shortcircuit protection |
| Fan, Supply drive | Standard | AFTH4R2020m | B1138 | 0 | 1 | TH-4R2020 sensor |
| Fan, Supply drive | Standard | ECsupMIRAV/Lo | B1138 | 0 | 1 | OJEC-DV-supply air motor voltage low alarm |
| Fan, Supply drive | Standard | ECsupMIRAV/Hi | B1139 | 0 | 1 | OJEC-DV-supply air motor voltage high alarm |
| Fan, Supply drive | Standard | ECsupMIRAV/Hi | B1140 | 0 | 1 | OJEC-DV-supply air motor high current limit alarm |
| Fan, Supply drive | Standard | ECsupMIRAV/Tmp | B1141 | 0 | 1 | OJEC-DV-supply air motor temperature alarm |
| Fan, Supply drive | Standard | ECsupMIRAV/Phs | B1142 | 0 | 1 | OJEC-DV-supply air motor alarm for phase error |
| Fan, Supply drive | Standard | ECsupRdBk | B1144 | 0 | 1 | OJEC-DV-supply air motor alarm for blocked rotor |
| Fan, Supply drive | Standard | ECsupMHiLim | B1137 | 0 | 1 | OJEC-DV-supply air motor high current limit, shortcircuit protection |
| Fan, Extract drive | Standard | ECextMIRAV/Lo | B1147 | 0 | 1 | OJEC-DV-extract/exhaust motor voltage low alarm |
| Fan, Extract drive | Standard | ECextMIRAV/Hi | B1148 | 0 | 1 | OJEC-DV-extract/exhaust motor voltage high alarm |
| Fan, Extract drive | Standard | ECextMIRAV/Hi | B1149 | 0 | 1 | OJEC-DV-extract/exhaust motor high current limit alarm |
| Fan, Extract drive | Standard | ECextMIRAV/Tmp | B1150 | 0 | 1 | OJEC-DV-extract/exhaust motor temperature alarm |
| Fan, Extract drive | Standard | ECextRdBk | B1152 | 0 | 1 | OJEC-DV-extract/exhaust motor alarm for phase error |
| Fan, Extract drive | Standard | ECextMHiLim | B1145 | 0 | 1 | OJEC-DV-extract/exhaust motor high current limit, shortcircuit protection |
| IO Extension module | Standard | AIEXIO1_Comm | B1167 | 0 | 1 | Extension IO-Module no. 1 - communication error |
| IO Extension module | Standard | AIEXIO2_Comm | B1168 | 0 | 1 | Extension IO-Module no. 2 - communication error |
| IO Extension module | Standard | AIEXIO3_Comm | B1169 | 0 | 1 | Extension IO-Module no. 3 - communication error |
| IO Extension module | Standard | AIEXIO4_Comm | B1170 | 0 | 1 | Extension IO-Module no. 4 - communication error |
| IO Extension module | Standard | AIEXIO5_Comm | B1162 | 0 | 1 | Extension IO-Module no. 5 - communication error |
| IO Extension module | Standard | AIEXIO6_Comm | B1163 | 0 | 1 | Extension IO-Module no. 6 - communication error |
| IO Extension module | Standard | AIEXIO7_Comm | B1164 | 0 | 1 | Extension IO-Module no. 7 - communication error |
| IO Extension module | Standard | AIEXIO8_Comm | B1165 | 0 | 1 | External IO-Module no. 8 - communication error |
| Temp. sensor | Standard | AIAdiOISens1 | B1167 | 0 | 1 | Addon sensor 1 - Sensor error |
| Temp. sensor | Standard | AIAdiOISens2 | B1168 | 0 | 1 | Addon sensor 2 - Sensor error |
| Temp. sensor | Standard | AIAdiOISens3 | B1169 | 0 | 1 | Addon sensor 3 - Sensor error |
| Temp. sensor | Standard | AIAdiOISens4 | B1170 | 0 | 1 | Addon sensor 4 - Sensor error |
| Combi coil | Standard | RCHRFActv | B1174 | 0 | 1 | Actuator for RCHRF |
| Combi coil | Standard | OmNChIMB | B1175 | 0 | 1 | Special customer code functionality |
| Fan, Supply drive | Standard | Chm2CoolRel | B1173 | 0 | 1 | CombiCoil enable Heat/Cool ctrl via MB |
| Fan, Supply drive 2 | Standard | ECsupEEP_Err | B1178 | 0 | 1 | Combi coil; Cooling relay no. 2 active |
| Fan, Extract drive | Standard | ECsupEEP_Err | B1179 | 0 | 1 | Supply air fan EEPROM error |
| Fan, Extract drive 2 | Standard | EC2extEEP_Err | B1180 | 0 | 1 | Supply air fan 2 EEPROM error |
| Temp. sensor | Standard | UthD40 | B1181 | 0 | 1 | Exhaust air fan 2 EEPROM error |
| AHU controller | Standard | UthD40HRAir | B1182 | 0 | 1 | Uth-D40 communication error |
| Damper, Smoke evac. | Standard | AIFireMainStop | B1203 | 0 | 1 | Fire main stop |
| Temp. Room | Standard | BMSRoomTOOR | B1204 | 0 | 1 | Smoke evacuation activated |
| Fan, Smoke evac. | Standard | BMSOutTOOR | B1201 | 0 | 1 | BMS room sensor out of range |
| Damper, Fresh air | Standard | AISmokeEvFan | B1202 | 0 | 1 | BMS outdoor temperature out of range |
| Damper, Supply air | Standard | StairRel | B1206 | 0 | 1 | Smoke evacuation fan alarm |
| Temp. Outdoor | Standard | StairSupRel | B1207 | 0 | 1 | Output for outdoor air/exhaust air active |
| Preheater coil, water | Standard | ECsupSensErr | B1209 | 0 | 1 | Output for recirculation damper active |
| Cooling coil, 1, Electric | Standard | PHTempSensErr | B1210 | 0 | 1 | Exhaust air fan 2 EEPROM error |
| Combi coil | Standard | Heat_RE28 | B1211 | 0 | 1 | Uth-D40 communication error |
| Heating coil 2, Electric | Standard | EL2_OverHbAc | B1217 | 0 | 1 | Uth-D40 communication error |
| Heating coil 2, Electric | Standard | AIReiZC-contact | B1222 | 0 | 1 | Uth-D40 communication error |
| Filter | Standard | OUFHMAOn | B1223 | 0 | 1 | Uth-D40 communication error |
| Fan | Standard | FINChID | B1227 | 0 | 1 | Uth-D40 communication error |
| Fan | Standard | EXDfMPerIOD | B1228 | 0 | 1 | Uth-D40 communication error |
| Fan, Supply drive | Standard | FCAlSupPolim | B1229 | 0 | 1 | Uth-D40 communication error |
| Fan, Extract drive | Standard | FCAlExpPolim | B1230 | 0 | 1 | Uth-D40 communication error |
| Fan, Supply drive | Standard | FCAlSupDRBK | B1231 | 0 | 1 | Uth-D40 communication error |
| Fan, Extract drive | Standard | FCAlExpDRBK | B1232 | 0 | 1 | Uth-D40 communication error |
| Fan, Supply drive 2 | Standard | DVAISupStop | B1235 | 0 | 1 | Uth-D40 communication error |
| Fan, Extract drive 2 | Standard | DVAIExpStop | B1236 | 0 | 1 | Uth-D40 communication error |
| Fan, Supply drive 2 | Standard | DVAISupStoP | B1237 | 0 | 1 | Uth-D40 communication error |
| Fan, Extract drive 2 | Standard | DVAIExpStoP | B1238 | 0 | 1 | Uth-D40 communication error |
| Combi coil | Standard | OmHCooSState | B1261 | 0 | 1 | Uth-D40 communication error |
| Preheater coil, electric | Standard | Pre_OverHbAc | B1262 | 0 | 1 | Uth-D40 communication error |
| Fan, Supply drive | Standard | AIrPH>Contact | B1263 | 0 | 1 | Uth-D40 communication error |
| Fan, Extract drive | Standard | EC2SupHIOAr | B1264 | 0 | 1 | Uth-D40 communication error |
| Fan, Supply drive 2 | Standard | EC2SupHIOAr | B1265 | 0 | 1 | Uth-D40 communication error |
| Fan, Extract drive 2 | Standard | EC2ExtHIOAr | B1266 | 0 | 1 | Uth-D40 communication error |
| CVM Mini Meter | Standard | AIrCommCVMMini | B1268 | 0 | 1 | Uth-D40 communication error |
| CVM Mini Meter | Standard | AIrCommCVMMini | B1269 | 0 | 1 | Uth-D40 communication error |
| HM display | Standard | AIrSupFanStop | B1270 | 0 | 1 | Uth-D40 communication error |
| Damper, Smoke evac. | Standard | AIrCommHM20 | B1272 | 0 | 1 | Uth-D40 communication error |
| Damper, Smoke evac. | Standard | AIrSMBPassDmp | B1273 | 0 | 1 | Uth-D40 communication error |

| Device | Point Name | Unit | Value | Alarm | Control | Setpoint | Control Type | Control Mode | Control Value | Control Unit | Control Description |
|------------------------|----------------|---------------|--------|-------|---------|----------|--------------|--------------|---------------|---|---------------------|
| AHU controller | ExIDnMinLeft | Min | 300112 | xxx | A178 | xxx | 0 | 1439 | xxx | Extended operation, remaining number of minutes | |
| Heat pump | HP_ColpAlMeas | Pa | 300115 | xxx | A110 | xxx | 0 | 5000 | xxx | Actual pressure at the heat pump outdoor coil | |
| AHU controller | AI_Released00 | Alarm | 300120 | xxx | A179 | xxx | 0 | 100 | xxx | Stack for active alarms (0 indicates end of stack) | |
| AHU controller | AI_Released01 | Alarm | 300121 | xxx | A80 | xxx | 0 | 100 | xxx | Stack for active alarms (0 indicates end of stack) | |
| AHU controller | AI_Released02 | Alarm | 300122 | xxx | A81 | xxx | 0 | 100 | xxx | Stack for active alarms (0 indicates end of stack) | |
| AHU controller | AI_Released03 | Alarm | 300123 | xxx | A82 | xxx | 0 | 100 | xxx | Stack for active alarms (0 indicates end of stack) | |
| AHU controller | AI_Released04 | Alarm | 300124 | xxx | A83 | xxx | 0 | 100 | xxx | Stack for active alarms (0 indicates end of stack) | |
| AHU controller | AI_Released05 | Alarm | 300125 | xxx | A84 | xxx | 0 | 100 | xxx | Stack for active alarms (0 indicates end of stack) | |
| AHU controller | AI_Released06 | Alarm | 300126 | xxx | A85 | xxx | 0 | 100 | xxx | Stack for active alarms (0 indicates end of stack) | |
| AHU controller | AI_Released07 | Alarm | 300127 | xxx | A86 | xxx | 0 | 100 | xxx | Stack for active alarms (0 indicates end of stack) | |
| AHU controller | AI_Released08 | Alarm | 300128 | xxx | A87 | xxx | 0 | 100 | xxx | Stack for active alarms (0 indicates end of stack) | |
| AHU controller | AI_Released09 | Alarm | 300129 | xxx | A88 | xxx | 0 | 100 | xxx | Stack for active alarms (0 indicates end of stack) | |
| AHU controller | AI_Released10 | Alarm | 300130 | xxx | A89 | xxx | 0 | 100 | xxx | Stack for active alarms (0 indicates end of stack) | |
| AHU controller | AI_Released11 | Alarm | 300131 | xxx | A90 | xxx | 0 | 100 | xxx | Stack for active alarms (0 indicates end of stack) | |
| AHU controller | AI_Released12 | Alarm | 300132 | xxx | A91 | xxx | 0 | 100 | xxx | Stack for active alarms (0 indicates end of stack) | |
| AHU controller | AI_Released13 | Alarm | 300133 | xxx | A92 | xxx | 0 | 100 | xxx | Stack for active alarms (0 indicates end of stack) | |
| AHU controller | AI_Released14 | Alarm | 300134 | xxx | A93 | xxx | 0 | 100 | xxx | Stack for active alarms (0 indicates end of stack) | |
| AHU controller | AI_Released15 | Alarm | 300135 | xxx | A94 | xxx | 0 | 100 | xxx | Stack for active alarms (0 indicates end of stack) | |
| Humidity | Humid_AdrRHOut | Current value | 300138 | 6.10 | A263 | 6.10 | 0 | 100 | xxx | Actual % rel. Humidity Outdoor | |
| AHU controller | Humid_AdrHEXh | Current value | 300139 | 6.10 | A264 | 6.10 | 0 | 100 | xxx | Actual % rel. Humidity Exhaust | |
| HMI display | MasterSW_Ver | SW version | 300140 | xxx | A95 | xxx | 0 | 30000 | xxx | Master software version [1/100] | |
| Dampers: Fire | AFireDmpNOCs | Alarm | 300141 | xxx | A96 | xxx | 0 | 30000 | xxx | Alarm, Fire damper not closed | |
| Dampers: Fire | AFireDmpOpen | Alarm | 300142 | xxx | NA | NA | 0 | 1 | xxx | Alarm, Fire damper not open | |
| Dampers: Fire | AFireDmpClose | Alarm | 300143 | xxx | NA | NA | 0 | 1 | xxx | Alarm, Fire damper closed | |
| Coiling, DX | DX_OnTimeRE1 | Status | 300145 | xxx | NA | NA | 0 | 600 | xxx | Timer for DX-Cool RE-1 ON-Period [sec] (ExtMod-Reserve) | |
| Coiling, DX | DX_OnTimeRE2 | Status | 300146 | xxx | NA | NA | 0 | 600 | xxx | Timer for DX-Cool RE-2 ON-Period [sec] (ExtMod-Reserve) | |
| Coiling, DX | DX_OnTimeRE3 | Status | 300147 | xxx | NA | NA | 0 | 600 | xxx | Timer for DX-Cool RE-3 ON-Period [sec] (ExtMod-Reserve) | |
| Coiling, DX | DX_OnTimeRE4 | Status | 300148 | xxx | NA | NA | 0 | 600 | xxx | Timer for DX-Cool RE-4 ON-Period [sec] (ExtMod-Reserve) | |
| Coiling, DX | DX_RestartCnt1 | Status | 300149 | xxx | NA | NA | 0 | 60 | xxx | Counter for DX-Cool RE-1 starts per hour (ExtMod-Reserve) | |
| Heating coil 2, Water | HW2BattTemp | Current value | 300150 | xxx | NA | NA | -4000 | 10000 | xxx | Heating 2 - Hydronic coil return temperature [1/100°C] | |
| Coiling, DX | DX_RestartCnt3 | Status | 300151 | xxx | NA | NA | 0 | 60 | xxx | Counter for DX-Cool RE-3 starts per hour (ExtMod-Reserve) | |
| Coiling, DX | DX_RestartCnt4 | Status | 300152 | xxx | NA | NA | 0 | 60 | xxx | Counter for DX-Cool RE-4 starts per hour (ExtMod-Reserve) | |
| Coiling, DX | DX_RestartTm1 | Status | 300153 | xxx | NA | NA | 0 | 3600 | xxx | Timer 1 for min. restart period [sec] | |
| Coiling, DX | DX_RestartTm2 | Status | 300154 | xxx | NA | NA | 0 | 3600 | xxx | Timer 2 for min. restart period [sec] | |
| Coiling, DX | DX_RestartTm3 | Status | 300155 | xxx | NA | NA | 0 | 3600 | xxx | Timer 3 for min. restart period [sec] | |
| Coiling, DX | DX_RestartTm4 | Status | 300156 | xxx | NA | NA | 0 | 3600 | xxx | Timer 4 for min. restart period [sec] | |
| Filter | FILExPrSt | Current value | 300157 | xxx | NA | NA | 0 | 10000 | xxx | Filter actual alarm status for sup-filter [1/100%] | |
| Filter | FILExPrSt | Current value | 300158 | xxx | NA | NA | 0 | 10000 | xxx | Filter actual alarm status for ext-filter [1/100%] | |
| Filter | FILExPrSt | Current value | 300159 | xxx | NA | NA | 0 | 100 | xxx | Filter pressure for new-filter at actual flow [Pa] | |
| Filter | FILExPrSt | Current value | 300160 | xxx | NA | NA | 0 | 100 | xxx | Filter pressure for new-filter at actual flow [Pa] | |
| Temp. sensor | AdtOn1_Sensor1 | Current value | 300161 | xxx | A97 | xxx | -4000 | 10000 | xxx | Add on sensor 1 [1/100°C] | |
| Temp. sensor | AdtOn1_Sensor2 | Current value | 300162 | xxx | A98 | xxx | -4000 | 10000 | xxx | Add on sensor 2 [1/100°C] | |
| Temp. sensor | AdtOn1_Sensor3 | Current value | 300163 | xxx | A99 | xxx | -4000 | 10000 | xxx | Add on sensor 3 [1/100°C] | |
| Temp. sensor | AdtOn1_Sensor4 | Current value | 300164 | xxx | A100 | xxx | -4000 | 10000 | xxx | Add on sensor 4 [1/100°C] | |
| Fan | MFFanSupVn | Current value | NA | xxx | A101 | xxx | 0 | 10000 | xxx | 0-10 VDC signal to supply motor | |
| Fan | MFFanExtVn | Current value | NA | xxx | A102 | xxx | 0 | 10000 | xxx | 0-10 VDC signal to extract motor | |
| Coiling, DX | ROHCondPower | Setpoint | 300165 | xxx | NA | xxx | 0 | 10000 | xxx | Only special customer code: Step-up valve - Output [1/100%] | |
| Coiling, DX | ROHCondVDC | Setpoint | 300166 | xxx | NA | xxx | 0 | 10000 | xxx | Only special customer code: Step-up valve - Voltage [1/1000 V] | |
| Coiling, DX | ROHSuntPower | Setpoint | 300167 | xxx | NA | xxx | 0 | 10000 | xxx | Only special customer code: Condenser coil - Output [1/100%] | |
| Coiling, DX | ROHSuntVDC | Setpoint | 300168 | xxx | NA | xxx | 0 | 10000 | xxx | Only special customer code: Condenser coil - Voltage [1/1000 V] | |
| Coiling, DX | Humid_AdrHSup | Current value | 300169 | xxx | NA | xxx | 0 | 10000 | xxx | Output to Steam Humidifier [1/1000 V] | |
| Coiling, DX | Humid_AdrHSup | Current value | 300170 | xxx | A103 | xxx | 0 | 10000 | xxx | Actual % rel. Humidity Supply duct [1/100%] | |
| Coiling, DX | Humid_AdrHEXh | Current value | 300171 | xxx | A104 | xxx | 0 | 10000 | xxx | Actual % rel. Humidity Exhaust duct [1/100%] | |
| Heating coil 12 | HW12_VDCOut | Setpoint | NA | xxx | A109 | xxx | 0 | 10000 | xxx | Only special customer code: Heat coil 1, status output (1,2) VDC out | |
| Dampers: Recirculation | RecAlfFwAct | Status | 300172 | xxx | A111 | xxx | 0 | 2 | xxx | Only special customer code: Actual status change flow recirc. - 0=No change, 1=Low to high, 2=High to low | |
| Dampers: Recirculation | RecCbstTimer | Status | 300173 | xxx | A112 | xxx | 0 | 7200 | xxx | Only special customer code: Actual status timer for louver recirculating [Sec] | |
| Heating coil 2 | REXCPressAvg | Current value | 300174 | xxx | NA | xxx | 0 | 2000 | xxx | Only special customer code: Timer delayed Heat2 [Sec] | |
| Heat exchanger | CombVDC_Out | Setpoint | 300176 | xxx | A113 | xxx | 0 | 10000 | xxx | Only special customer code: Actual press. drop over rotary exch. in exhaust air [Pa] | |
| Comb coil | CombHeatPow | Setpoint | 300177 | xxx | NA | xxx | 0 | 10000 | xxx | Comb coil VDC-Signal [1/1000 V] | |
| Comb coil | CombCoolPow | Setpoint | 300178 | xxx | A115 | xxx | 0 | 10000 | xxx | Comb coil % -Signal heating [1/100%] | |
| Fan, Supply drive 2 | EG2supMTPow | Current value | 300179 | xxx | NA | xxx | 0 | 10000 | xxx | Only special customer code: Fan, Supply drive 2, Power [W] | |
| Fan, Supply drive 2 | EG2supMTPe | Current value | 300180 | xxx | NA | xxx | 0 | 256 | xxx | Only special customer code: Fan, Supply drive 2, Efficiency [%] | |
| Fan, Supply drive 2 | EG2supMEC SW | SW version | 300181 | xxx | NA | xxx | 0 | 10000 | xxx | Only special customer code: OJEC-DV-2-supply/Supply air motor Type | |
| Fan, Supply drive 2 | EG2supBoot_SW | SW version | 300180 | xxx | NA | xxx | 0 | 10000 | xxx | Only special customer code: OJEC-DV-2-supply/Supply air motor Boot Software Ver [1/100] | |
| Fan, Supply drive 2 | EG2supMPrcOut | Current value | 300182 | xxx | NA | xxx | 0 | 10000 | xxx | Only special customer code: OJEC-DV-2-supply/Supply air motor percent output [1/100%] | |
| Fan, Supply drive 2 | EG2supMRPMOut | Current value | 300183 | xxx | NA | xxx | 0 | 10000 | xxx | Only special customer code: OJEC-DV-2-Extract/Exhaust air motor percent output [1/100%] | |
| Fan, Supply drive 2 | EG2supMfrcOut | Current value | 300184 | xxx | NA | xxx | 0 | 10000 | xxx | Only special customer code: OJEC-DV-2-Extract/Exhaust air motor actual RPM [RPM] | |
| Fan, Supply drive 2 | EG2supMfrcOut | Current value | 300185 | xxx | NA | xxx | 0 | 30000 | xxx | Only special customer code: OJEC-DV-2-Extract/Exhaust air motor actual current output [mA] | |
| Fan, Supply drive 2 | EG2supMfrcOut | Current value | 300186 | xxx | NA | xxx | 0 | 7000 | xxx | Only special customer code: OJEC-DV-2-supply/Supply air motor actual current output [mA] | |
| Fan, Supply drive 2 | EG2supMfrcOut | Current value | 300187 | xxx | NA | xxx | 0 | 30000 | xxx | Only special customer code: OJEC-DV-2-supply/Supply air motor actual power output [Watt] | |
| Fan, Supply drive 2 | EG2supMfrcOut | Current value | 300188 | xxx | NA | xxx | 0 | 1440 | xxx | Only special customer code: OJEC-DV-2-supply/Supply air motor actual running time [minutes] | |
| Fan, Supply drive 2 | EG2supMfrcSet | Setpoint | 300188 | xxx | NA | xxx | 0 | 30000 | xxx | Only special customer code: OJEC-DV-2-supply/Supply air motor actual running time [days] | |
| Fan, Supply drive 2 | EG2supMTPrcSet | Setpoint | 300189 | xxx | NA | xxx | 0 | 10000 | xxx | Only special customer code: OJEC-DV-2-supply/Supply air motor setpoint [1/100%] | |
| Fan, Supply drive 2 | EG2supMEC SW | SW version | 300190 | xxx | NA | xxx | 0 | 256 | xxx | Only special customer code: OJEC-DV-2-Extract/Exhaust air motor Type | |
| Fan, Supply drive 2 | EG2supBoot_SW | SW version | 300189 | xxx | NA | xxx | 0 | 10000 | xxx | Only special customer code: OJEC-DV-2-Extract/Exhaust air motor Boot Software Ver [1/100] | |
| Fan, Supply drive 2 | EG2supMPrcOut | Current value | 300192 | xxx | NA | xxx | 0 | 10000 | xxx | Only special customer code: OJEC-DV-2-Extract/Exhaust air motor percent output [1/100%] | |
| Fan, Supply drive 2 | EG2supMRPMOut | Current value | 300193 | xxx | NA | xxx | 0 | 10000 | xxx | Only special customer code: OJEC-DV-2-Extract/Exhaust air motor actual RPM [RPM] | |
| Fan, Supply drive 2 | EG2supMfrcOut | Current value | 300194 | xxx | NA | xxx | 0 | 30000 | xxx | Only special customer code: OJEC-DV-2-Extract/Exhaust air motor actual current output [mA] | |
| Fan, Supply drive 2 | EG2supMfrcOut | Current value | 300195 | xxx | NA | xxx | 0 | 7000 | xxx | Only special customer code: OJEC-DV-2-Extract/Exhaust air motor actual power output [Watt] | |
| Fan, Supply drive 2 | EG2supMfrcOut | Current value | 300196 | xxx | NA | xxx | 0 | 1440 | xxx | Only special customer code: OJEC-DV-2-Extract/Exhaust air motor actual running time [minutes] | |
| Fan, Supply drive 2 | EG2supMfrcOut | Current value | 300197 | xxx | NA | xxx | 0 | 30000 | xxx | Only special customer code: OJEC-DV-2-Extract/Exhaust air motor actual running time [days] | |
| Fan, Supply drive 2 | EG2supMTPrcSet | Setpoint | 300198 | xxx | NA | xxx | 0 | 10000 | xxx | Only special customer code: OJEC-DV-2-Extract/Exhaust air motor setpoint [1/100%] | |
| Fan, Supply drive 2 | EG2supMEC SW | SW version | 300200 | xxx | NA | xxx | 0 | 10000 | xxx | Only special customer code: OJEC-DV-2-Extract/Exhaust air motor Type | |
| Fan, Supply drive 2 | EG2supBoot_SW | SW version | 300201 | xxx | NA | xxx | 0 | 10000 | xxx | Only special customer code: OJEC-DV-2-Extract/Exhaust air motor Boot Software Ver [1/100] | |
| Fan, Supply drive 2 | EG2supMPrcOut | Current value | 300203 | xxx | NA | xxx | 0 | 10000 | xxx | Only special customer code: OJEC-DV-2-Extract/Exhaust air motor percent output [1/100%] | |
| Fan, Supply drive 2 | EG2supMRPMOut | Current value | 300204 | xxx | NA | xxx | 0 | 10000 | xxx | Only special customer code: OJEC-DV-2-Extract/Exhaust air motor actual RPM [RPM] | |
| Fan, Supply drive 2 | EG2supMfrcOut | Current value | 300205 | xxx | NA | xxx | 0 | 30000 | xxx | Only special customer code: OJEC-DV-2-Extract/Exhaust air motor actual current output [mA] | |
| Fan, Supply drive 2 | EG2supMfrcOut | Current value | 300206 | xxx | NA | xxx | 0 | 7000 | xxx | Only special customer code: OJEC-DV-2-Extract/Exhaust air motor actual power output [Watt] | |
| Fan, Supply drive 2 | EG2supMfrcOut | Current value | 300207 | xxx | NA | xxx | 0 | 1440 | xxx | Only special customer code: OJEC-DV-2-Extract/Exhaust air motor actual running time [minutes] | |

| | | | | | | | | | |
|---------------|----------------|-------|----|------|-----|-------|-------|----------------|--|
| Fan | Set point | 46012 | xx | AV11 | xxx | 0 | 30000 | 7000 | Setpoint for supply flow, high speed [l/s] or [m3/h] or [CFM] (Depending on the unit selection in the OJ-Air2Master) |
| Fan | ExLUSpeedSet | 46014 | xx | AV12 | xxx | 0 | 30000 | 3000 | Setpoint for extract flow, low speed [l/s] or [m3/h] or [CFM] (Depending on the unit selection in the OJ-Air2Master) |
| Fan | ExHSpeedSet | 46015 | xx | AV13 | xxx | 0 | 30000 | 7000 | Setpoint for extract flow, high speed [l/s] or [m3/h] or [CFM] (Depending on the unit selection in the OJ-Air2Master) |
| Fan | MtRegOffset | 46017 | xx | AV14 | xxx | -5000 | 5000 | 0 | Supply/extract motor offset, slave and CO2 control [1/100%] |
| Fan | MtRegOffset | NA | NA | AV15 | xxx | -5000 | 5000 | 0 | Supply/extract motor offset, slave and CO2 control [1/100%] |
| Fan | MtRegOffset | 46020 | xx | AV16 | xxx | -5000 | 5000 | 0 | Supply/extract motor offset, slave and CO2 control [1/100%] |
| Fan | CO2_UserSetHP | 46021 | xx | AV18 | xxx | 0 | 10000 | 1000 | CO2 control: setpoint for low period (high CO2 value) [ppm] |
| CO2 sensor | CO2_MinFlow | 46022 | xx | AV19 | xxx | 0 | 30000 | 3000 | CO2 control: min. flow [l/s] or [m3/h] or [CFM] (Depending on the unit selection in the OJ-Air2Master) |
| CO2 sensor | CO2_MaxFlow | 46023 | xx | AV20 | xxx | 0 | 30000 | 7000 | CO2 control: max. flow [l/s] or [m3/h] or [CFM] (Depending on the unit selection in the OJ-Air2Master) |
| CO2 sensor | CO2_SupFMOffs | 46024 | xx | AV21 | xxx | -5000 | 5000 | 0 | CO2 control: supply flow offset [1/100%] |
| CO2 sensor | CO2_AirLimit | 46025 | xx | AV22 | xxx | 100 | 10000 | 2000 | CO2 concentration alarm limit setpoint [ppm] |
| CO2 sensor | CO2_PB | 46026 | xx | AV23 | xxx | 10 | 10000 | 500 | CO2 control: P-biased [ppm] |
| CO2 sensor | CO2_Time | 46027 | xx | AV24 | xxx | 10 | 30000 | 700 | CO2 control: time [sec] |
| Fan optimizer | FAN_SupMinFlow | 46028 | xx | AV25 | xxx | 0 | 30000 | 2000 | Fan optimizer supply control: min. flow [l/s] or [m3/h] or [CFM] (Depending on the unit selection in the OJ-Air2Master) |
| Fan optimizer | FAN_SupMaxFlow | 46029 | xx | AV26 | xxx | 0 | 30000 | 10000 | Fan optimizer extract control: min. flow [l/s] or [m3/h] or [CFM] (Depending on the unit selection in the OJ-Air2Master) |
| Fan optimizer | FAN_ExMinFlow | 46030 | xx | AV27 | xxx | 0 | 30000 | 2000 | Fan optimizer supply control: max. flow [l/s] or [m3/h] or [CFM] (Depending on the unit selection in the OJ-Air2Master) |
| Fan optimizer | FAN_ExMaxFlow | 46031 | xx | AV28 | xxx | 0 | 30000 | 10000 | Fan optimizer extract control: max. flow [l/s] or [m3/h] or [CFM] (Depending on the unit selection in the OJ-Air2Master) |
| Fan optimizer | FAN_ExFMOffs | 46032 | xx | AV29 | xxx | -5000 | 5000 | 0 | Fan optimizer extract control: flow offset [1/100%] |
| Fan | ExMR_Limit | 46033 | xx | AV30 | xxx | 5 | 1000 | 50 | ExMR limit [sec] |
| Fan | ExMR_Time | 46034 | xx | AV31 | xxx | 5 | 1000 | 50 | ExMR motor control: time setpoint [sec] |
| Fan | SupFlowFireSet | 46035 | xx | AV32 | xxx | 0 | 10000 | 8000 | Supply motor speed setpoint in case of fire alarm [%] |
| Fan | ExFlowFireSet | 46036 | xx | AV33 | xxx | 0 | 10000 | 8000 | Extract motor speed setpoint in case of fire alarm [%] |
| Fan | HS_AlterRunSet | 46037 | xx | AV34 | xxx | 0 | 480 | 0 | Run-on time, high speed [min] |
| Fan | FWTmpCmpSet | 46040 | xx | AV35 | xxx | 0 | 5000 | 2500 | Reduction of flow / percentage of setpoint [1/100%] |
| Fan | FWTmpCmpStop | 46041 | xx | AV36 | xxx | -1000 | 1500 | 500 | Reduction of flow / start temp. setpoint [1/100% C] |
| Cooling, DX | DXOUTTempM1 | 46043 | xx | AV37 | xxx | 0 | 4000 | 1600 | Min. outdoor temperature for activating DX relay no. 1 |
| Cooling, DX | DXOUTTempM2 | 46044 | xx | AV38 | xxx | 0 | 4000 | 1600 | Min. outdoor temperature for activating DX relay no. 2 |
| Cooling, DX | DXOUTTempM3 | 46045 | xx | AV39 | xxx | 0 | 4000 | 1600 | Min. outdoor temperature for activating DX relay no. 3 |
| Cooling, DX | DXOUTTempM4 | 46046 | xx | AV14 | xxx | 0 | 4000 | 1600 | Min. outdoor temperature for activating DX relay no. 4 |
| Standard | TimeSwYear | 46050 | xx | AV38 | xxx | 2000 | 2099 | Actual year | |
| Standard | TimeSwMonth | 46051 | xx | AV39 | xxx | 1 | 12 | Actual month | |
| Standard | TimeSwDate | 46052 | xx | AV40 | xxx | 1 | 31 | Actual date | |
| Standard | TimeSwHour | 46053 | xx | AV41 | xxx | 0 | 23 | Actual hour | |
| Standard | TimeSwMinute | 46054 | xx | AV42 | xxx | 0 | 59 | Actual minutes | |
| Standard | TimeSwSecond | 46055 | xx | AV43 | xxx | 0 | 59 | Actual seconds | |
| Standard | ExDRSStartMin | 46056 | xx | AV44 | xxx | 0 | 96 | 0 | Extended operation start — time (hours times 60 plus minutes) |
| Standard | ExDRSStartMin | 46057 | xx | AV45 | xxx | 0 | 1439 | 0 | Extended operation stop — day (0=Mon, 6=Sun) |
| Standard | ExDRSStopMin | 46058 | xx | AV46 | xxx | 0 | 6 | 0 | Extended operation stop — time (hours times 60 plus minutes) |
| Standard | TimeSwDayMode | 46059 | xx | AV47 | xxx | 0 | 2 | 0 | Timer program type (0,2)=Mon, Sun, 1=Mon, Fri=weekend, 2=all week |
| Standard | TimeSwStart0 | 46060 | xx | AV48 | xxx | 0 | 1439 | 480 | Monday: First period start time [minutes after midnight] |
| Standard | TimeSwStart1 | 46062 | xx | AV49 | xxx | 0 | 1439 | 960 | Tuesday: First period start time [minutes after midnight] |
| Standard | TimeSwStart2 | 46063 | xx | AV50 | xxx | 0 | 1439 | 360 | Wednesday: First period start time [minutes after midnight] |
| Standard | TimeSwStart3 | 46064 | xx | AV51 | xxx | 0 | 1439 | 480 | Thursday: First period start time [minutes after midnight] |
| Standard | TimeSwStart4 | 46065 | xx | AV52 | xxx | 0 | 1439 | 960 | Friday: First period start time [minutes after midnight] |
| Standard | TimeSwStart5 | 46066 | xx | AV53 | xxx | 0 | 1439 | 360 | Saturday: First period start time [minutes after midnight] |
| Standard | TimeSwStart6 | 46067 | xx | AV54 | xxx | 0 | 1439 | 480 | Sunday: First period start time [minutes after midnight] |
| Standard | TimeSwStart7 | 46068 | xx | AV55 | xxx | 0 | 1439 | 0 | Monday: Second period start time [minutes after midnight] |
| Standard | TimeSwStart8 | 46069 | xx | AV56 | xxx | 0 | 1439 | 480 | Tuesday: Second period start time [minutes after midnight] |
| Standard | TimeSwStart9 | 46070 | xx | AV57 | xxx | 0 | 1439 | 960 | Wednesday: Second period start time [minutes after midnight] |
| Standard | TimeSwStart10 | 46071 | xx | AV58 | xxx | 0 | 1439 | 360 | Thursday: Second period start time [minutes after midnight] |
| Standard | TimeSwStart11 | 46072 | xx | AV59 | xxx | 0 | 1439 | 480 | Friday: Second period start time [minutes after midnight] |
| Standard | TimeSwStart12 | 46073 | xx | AV60 | xxx | 0 | 1439 | 960 | Saturday: Second period start time [minutes after midnight] |
| Standard | TimeSwStart13 | 46074 | xx | AV61 | xxx | 0 | 1439 | 360 | Sunday: Second period start time [minutes after midnight] |
| Standard | TimeSwStart14 | 46075 | xx | AV62 | xxx | 0 | 1439 | 480 | Monday: Third period start time [minutes after midnight] |
| Standard | TimeSwStart15 | 46076 | xx | AV63 | xxx | 0 | 1439 | 960 | Tuesday: Third period start time [minutes after midnight] |
| Standard | TimeSwStart16 | 46077 | xx | AV64 | xxx | 0 | 1439 | 360 | Wednesday: Third period start time [minutes after midnight] |
| Standard | TimeSwStart17 | 46078 | xx | AV65 | xxx | 0 | 1439 | 480 | Thursday: Third period start time [minutes after midnight] |
| Standard | TimeSwStart18 | 46079 | xx | AV66 | xxx | 0 | 1439 | 960 | Friday: Third period start time [minutes after midnight] |
| Standard | TimeSwStart19 | 46080 | xx | AV67 | xxx | 0 | 1439 | 360 | Saturday: Third period start time [minutes after midnight] |
| Standard | TimeSwStart20 | 46081 | xx | AV68 | xxx | 0 | 1439 | 480 | Sunday: Third period start time [minutes after midnight] |
| Standard | TimeSwStart21 | 46082 | xx | AV69 | xxx | 0 | 1439 | 0 | Monday: Fourth period start time [minutes after midnight] |
| Standard | TimeSwStart22 | 46083 | xx | AV70 | xxx | 0 | 1439 | 480 | Tuesday: Fourth period start time [minutes after midnight] |
| Standard | TimeSwStart23 | 46084 | xx | AV71 | xxx | 0 | 1439 | 960 | Wednesday: Fourth period start time [minutes after midnight] |
| Standard | TimeSwStart24 | 46085 | xx | AV72 | xxx | 0 | 1439 | 360 | Thursday: Fourth period start time [minutes after midnight] |
| Standard | TimeSwStart25 | 46086 | xx | AV73 | xxx | 0 | 1439 | 480 | Friday: Fourth period start time [minutes after midnight] |
| Standard | TimeSwStart26 | 46087 | xx | AV74 | xxx | 0 | 1439 | 960 | Saturday: Fourth period start time [minutes after midnight] |
| Standard | TimeSwStart27 | 46088 | xx | AV75 | xxx | 0 | 1439 | 360 | Sunday: Fourth period start time [minutes after midnight] |
| Standard | TimeSwStart28 | 46089 | xx | AV76 | xxx | 0 | 1439 | 480 | Monday: First period stop time [minutes after midnight] |
| Standard | TimeSwStart29 | 46090 | xx | AV77 | xxx | 1 | 1440 | 1440 | Tuesday: First period stop time [minutes after midnight] |
| Standard | TimeSwStart30 | 46091 | xx | AV78 | xxx | 1 | 1440 | 1440 | Wednesday: First period stop time [minutes after midnight] |
| Standard | TimeSwStart31 | 46092 | xx | AV79 | xxx | 1 | 1440 | 1440 | Thursday: First period stop time [minutes after midnight] |
| Standard | TimeSwStart32 | 46093 | xx | AV80 | xxx | 1 | 1440 | 1440 | Friday: First period stop time [minutes after midnight] |
| Standard | TimeSwStart33 | 46094 | xx | AV81 | xxx | 1 | 1440 | 1440 | Saturday: First period stop time [minutes after midnight] |
| Standard | TimeSwStart34 | 46095 | xx | AV82 | xxx | 1 | 1440 | 1440 | Sunday: First period stop time [minutes after midnight] |
| Standard | TimeSwStart35 | 46096 | xx | AV83 | xxx | 1 | 1440 | 1440 | Monday: Second period stop time [minutes after midnight] |
| Standard | TimeSwStart36 | 46097 | xx | AV84 | xxx | 1 | 1440 | 1440 | Tuesday: Second period stop time [minutes after midnight] |
| Standard | TimeSwStart37 | 46098 | xx | AV85 | xxx | 1 | 1440 | 1440 | Wednesday: Second period stop time [minutes after midnight] |
| Standard | TimeSwStart38 | 46099 | xx | AV86 | xxx | 1 | 1440 | 1440 | Thursday: Second period stop time [minutes after midnight] |
| Standard | TimeSwStart39 | 46100 | xx | AV87 | xxx | 1 | 1440 | 1440 | Friday: Second period stop time [minutes after midnight] |
| Standard | TimeSwStart40 | 46101 | xx | AV88 | xxx | 1 | 1440 | 1440 | Saturday: Second period stop time [minutes after midnight] |
| Standard | TimeSwStart41 | 46102 | xx | AV89 | xxx | 1 | 1440 | 1440 | Sunday: Second period stop time [minutes after midnight] |

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|----------------|----------|-----------------|--------|----|-------|----|-------|-------|--|
| AHU controller | Standard | Week Schedule | 400101 | xx | AV89 | xx | 1 | 1440 | 960 Saturday: Second period stop time [minutes after midnight] |
| AHU controller | Standard | Week Schedule | 400102 | xx | AV90 | xx | 1 | 1440 | 1440 Sunday: Second period stop time [minutes after midnight] |
| AHU controller | Standard | Week Schedule | 400103 | xx | AV91 | xx | 1 | 1440 | 480 Monday: Third period stop time [minutes after midnight] |
| AHU controller | Standard | Week Schedule | 400104 | xx | AV92 | xx | 1 | 1440 | 360 Tuesday: Third period stop time [minutes after midnight] |
| AHU controller | Standard | Week Schedule | 400105 | xx | AV93 | xx | 1 | 1440 | 960 Wednesday: Third period stop time [minutes after midnight] |
| AHU controller | Standard | Week Schedule | 400106 | xx | AV94 | xx | 1 | 1440 | 480 Thursday: Third period stop time [minutes after midnight] |
| AHU controller | Standard | Week Schedule | 400107 | xx | AV95 | xx | 1 | 1440 | 480 Friday: Third period stop time [minutes after midnight] |
| AHU controller | Standard | Week Schedule | 400108 | xx | AV96 | xx | 1 | 1440 | 360 Saturday: Third period stop time [minutes after midnight] |
| AHU controller | Standard | Week Schedule | 400109 | xx | AV97 | xx | 1 | 1440 | 960 Sunday: Third period stop time [minutes after midnight] |
| AHU controller | Standard | Week Schedule | 400110 | xx | AV98 | xx | 1 | 1440 | 1440 Monday: Fourth period stop time [minutes after midnight] |
| AHU controller | Standard | Week Schedule | 400111 | xx | AV99 | xx | 1 | 1440 | 480 Tuesday: Fourth period stop time [minutes after midnight] |
| AHU controller | Standard | Week Schedule | 400112 | xx | AV100 | xx | 1 | 1440 | 360 Wednesday: Fourth period stop time [minutes after midnight] |
| AHU controller | Standard | Week Schedule | 400113 | xx | AV101 | xx | 1 | 1440 | 960 Thursday: Fourth period stop time [minutes after midnight] |
| AHU controller | Standard | Week Schedule | 400114 | xx | AV102 | xx | 1 | 1440 | 480 Friday: Fourth period stop time [minutes after midnight] |
| AHU controller | Standard | Week Schedule | 400115 | xx | AV103 | xx | 1 | 1440 | 480 Saturday: Fourth period stop time [minutes after midnight] |
| AHU controller | Standard | Week Schedule | 400116 | xx | AV104 | xx | 0 | 6 | 360 Sunday: Fourth period stop time [minutes after midnight] |
| AHU controller | Standard | Week Schedule | 400117 | xx | AV105 | xx | 0 | 6 | 2 Monday: First period operating mode: 0=OFF, 1=low speed, 2=high speed, 3=high speed, 4=medium speed |
| AHU controller | Standard | Week Schedule | 400118 | xx | AV106 | xx | 0 | 6 | 1 Tuesday: First period operating mode: 0=OFF, 1=low speed, 2=high speed, 3=high speed, 4=medium speed |
| AHU controller | Standard | Week Schedule | 400119 | xx | AV107 | xx | 0 | 6 | 1 Wednesday: First period operating mode: 0=OFF, 1=low speed, 2=high speed, 3=high speed, 4=medium speed |
| AHU controller | Standard | Week Schedule | 400120 | xx | AV108 | xx | 0 | 6 | 0 Thursday: First period operating mode: 0=OFF, 1=low speed, 2=high speed, 3=high speed, 4=medium speed |
| AHU controller | Standard | Week Schedule | 400121 | xx | AV109 | xx | 0 | 6 | 2 Friday: First period operating mode: 0=OFF, 1=low speed, 2=high speed, 3=high speed, 4=medium speed |
| AHU controller | Standard | Week Schedule | 400122 | xx | AV110 | xx | 0 | 6 | 1 Saturday: First period operating mode: 0=OFF, 1=low speed, 2=high speed, 3=high speed, 4=medium speed |
| AHU controller | Standard | Week Schedule | 400123 | xx | AV111 | xx | 0 | 6 | 1 Sunday: First period operating mode: 0=OFF, 1=low speed, 2=high speed, 3=high speed, 4=medium speed |
| AHU controller | Standard | Week Schedule | 400124 | xx | AV112 | xx | 0 | 6 | 0 Monday: Second period operating mode: 0=OFF, 1=low speed, 2=high speed, 3=high speed, 4=medium speed |
| AHU controller | Standard | Week Schedule | 400125 | xx | AV113 | xx | 0 | 6 | 2 Tuesday: Second period operating mode: 0=OFF, 1=low speed, 2=high speed, 3=high speed, 4=medium speed |
| AHU controller | Standard | Week Schedule | 400126 | xx | AV114 | xx | 0 | 6 | 1 Wednesday: Second period operating mode: 0=OFF, 1=low speed, 2=high speed, 3=high speed, 4=medium speed |
| AHU controller | Standard | Week Schedule | 400127 | xx | AV115 | xx | 0 | 6 | 0 Thursday: Second period operating mode: 0=OFF, 1=low speed, 2=high speed, 3=high speed, 4=medium speed |
| AHU controller | Standard | Week Schedule | 400128 | xx | AV116 | xx | 0 | 6 | 2 Friday: Second period operating mode: 0=OFF, 1=low speed, 2=high speed, 3=high speed, 4=medium speed |
| AHU controller | Standard | Week Schedule | 400129 | xx | AV117 | xx | 0 | 6 | 1 Saturday: Second period operating mode: 0=OFF, 1=low speed, 2=high speed, 3=high speed, 4=medium speed |
| AHU controller | Standard | Week Schedule | 400130 | xx | AV118 | xx | 0 | 6 | 1 Sunday: Second period operating mode: 0=OFF, 1=low speed, 2=high speed, 3=high speed, 4=medium speed |
| AHU controller | Standard | Week Schedule | 400131 | xx | AV119 | xx | 0 | 6 | 0 Monday: Third period operating mode: 0=OFF, 1=low speed, 2=high speed, 3=high speed, 4=medium speed |
| AHU controller | Standard | Week Schedule | 400132 | xx | AV120 | xx | 0 | 6 | 2 Tuesday: Third period operating mode: 0=OFF, 1=low speed, 2=high speed, 3=high speed, 4=medium speed |
| AHU controller | Standard | Week Schedule | 400133 | xx | AV121 | xx | 0 | 6 | 1 Wednesday: Third period operating mode: 0=OFF, 1=low speed, 2=high speed, 3=high speed, 4=medium speed |
| AHU controller | Standard | Week Schedule | 400134 | xx | AV122 | xx | 0 | 6 | 0 Thursday: Third period operating mode: 0=OFF, 1=low speed, 2=high speed, 3=high speed, 4=medium speed |
| AHU controller | Standard | Week Schedule | 400135 | xx | AV123 | xx | 0 | 6 | 2 Friday: Third period operating mode: 0=OFF, 1=low speed, 2=high speed, 3=high speed, 4=medium speed |
| AHU controller | Standard | Week Schedule | 400136 | xx | AV124 | xx | 0 | 6 | 1 Saturday: Third period operating mode: 0=OFF, 1=low speed, 2=high speed, 3=high speed, 4=medium speed |
| AHU controller | Standard | Week Schedule | 400137 | xx | AV125 | xx | 0 | 6 | 0 Sunday: Third period operating mode: 0=OFF, 1=low speed, 2=high speed, 3=high speed, 4=medium speed |
| AHU controller | Standard | Week Schedule | 400138 | xx | AV126 | xx | 0 | 6 | 1 Monday: Fourth period operating mode: 0=OFF, 1=low speed, 2=high speed, 3=high speed, 4=medium speed |
| AHU controller | Standard | Week Schedule | 400139 | xx | AV127 | xx | 0 | 6 | 2 Tuesday: Fourth period operating mode: 0=OFF, 1=low speed, 2=high speed, 3=high speed, 4=medium speed |
| AHU controller | Standard | Week Schedule | 400140 | xx | AV128 | xx | 0 | 6 | 1 Wednesday: Fourth period operating mode: 0=OFF, 1=low speed, 2=high speed, 3=high speed, 4=medium speed |
| AHU controller | Standard | Week Schedule | 400141 | xx | AV129 | xx | 0 | 6 | 0 Thursday: Fourth period operating mode: 0=OFF, 1=low speed, 2=high speed, 3=high speed, 4=medium speed |
| AHU controller | Standard | Week Schedule | 400142 | xx | AV130 | xx | 0 | 6 | 2 Friday: Fourth period operating mode: 0=OFF, 1=low speed, 2=high speed, 3=high speed, 4=medium speed |
| AHU controller | Standard | Week Schedule | 400143 | xx | AV131 | xx | 0 | 6 | 1 Saturday: Fourth period operating mode: 0=OFF, 1=low speed, 2=high speed, 3=high speed, 4=medium speed |
| AHU controller | Standard | Week Schedule | 400144 | xx | AV132 | xx | 0 | 6 | 0 Sunday: Fourth period operating mode: 0=OFF, 1=low speed, 2=high speed, 3=high speed, 4=medium speed |
| AHU controller | Standard | TempRegMode | 400145 | xx | AV133 | xx | 0 | 3 | 0 Supply, 1-Extract, 2-Room, 3-supply/extract differential |
| AHU controller | Standard | TempRegSet | 400146 | xx | AV134 | xx | 0 | 4000 | Temperature setpoint for actual control type [1/100°C] |
| AHU controller | Standard | Sup TempMinSet | 400147 | xx | AV135 | xx | 0 | 4000 | 1000 Min. limit supply temperature [1/100°C] |
| AHU controller | Standard | Sup TempMaxSet | 400150 | xx | AV136 | xx | 0 | 5000 | 3500 Max. limit supply temperature [1/100°C] |
| AHU controller | Standard | Sup TempDiffSet | 400152 | xx | AV137 | xx | 100 | 1500 | Setpoint: Temperature differential between supply and extract. 300 Only relevant when tempRegMode is 2 (supply/extract differential) Alarm limit for temperature differential between supply and extract [1/100°C] |
| AHU controller | Standard | Sup TempDiffAlr | 400156 | xx | AV138 | xx | 200 | 1500 | 500 setpoint and actual value [1/100°C] |
| AHU controller | Standard | Sup TempHeatPB | 400157 | xx | AV139 | xx | 200 | 10000 | 750 P-band for supply air temperature control [1/100°C] |
| AHU controller | Standard | Sup TempCool_IT | 400158 | xx | AV140 | xx | 10 | 30000 | 700 -h-m for supply cooling control [sec] |
| AHU controller | Standard | Sup TempEXC_IT | 400159 | xx | AV141 | xx | 10 | 30000 | 120 -h-m for supply heat exchanger control [sec] |
| AHU controller | Standard | Sup TempHeat_IT | 400160 | xx | AV142 | xx | 10 | 30000 | 300 -h-m for supply heating control [sec] |
| AHU controller | Standard | Sup TempInRegIt | 400161 | xx | AV143 | xx | 10 | 30000 | 120 -h-m for supply flow reduction in case of low supply temperature [sec] |
| AHU controller | Standard | Sup TempDiffIT | 400162 | xx | AV144 | xx | 10 | 30000 | 300 -h-m for supply heating/cooling control [sec] |
| AHU controller | Standard | Ext TempDiffAlr | 400165 | xx | AV145 | xx | 200 | 15000 | 500 Alarm limit for temperature differential between extract setpoint and actual value [1/100°C] |
| AHU controller | Standard | Ext TempHeatPB | 400166 | xx | AV146 | xx | 10 | 30000 | 1000 -h-m for extract cooling control [sec] |
| AHU controller | Standard | Ext TempCool_IT | 400167 | xx | AV147 | xx | 10 | 30000 | 300 -h-m for extract heat exchanger control [sec] |
| AHU controller | Standard | Ext TempEXC_IT | 400168 | xx | AV148 | xx | 10 | 30000 | 600 -h-m for extract heating control [sec] |
| AHU controller | Standard | Ext TempHeat_IT | 400169 | xx | AV149 | xx | 10 | 30000 | 300 -h-m for extract flow reduction in case of low supply temperature [sec] |
| AHU controller | Standard | Ext TempInRegIt | 400170 | xx | AV150 | xx | 10 | 30000 | 600 -h-m for heating/cooling control [sec] |
| AHU controller | Standard | Ext TempDiffIT | 400171 | xx | AV151 | xx | 10 | 30000 | 1500 Summer/Winter temp. comp. high outdoor temp. setpoint, winter [1/100°C] |
| AHU controller | Standard | Ext TempDiffAlr | 400172 | xx | AV152 | xx | -3000 | 0 | -1500 Summer/Winter temp. comp. low outdoor temp. setpoint, summer [1/100°C] |
| AHU controller | Standard | SWTC_WinX1 | 400175 | xx | AV153 | xx | 1000 | 1000 | 2000 Summer/Winter temp. comp.: high outdoor temp. setpoint, summer [1/100°C] |
| AHU controller | Standard | SWTC_WinX2 | 400176 | xx | AV154 | xx | 2000 | 4000 | 3000 Summer/Winter temp. comp.: high outdoor temp. setpoint, summer [1/100°C] |
| AHU controller | Standard | SWTC_SumX1 | 400177 | xx | AV155 | xx | 0 | 1000 | 500 Summer/Winter temp. comp.: winter compensation [1/100°C] |
| AHU controller | Standard | SWTC_SumX2 | 400178 | xx | AV156 | xx | 0 | 1000 | 500 Summer/Winter temp. comp.: winter compensation [1/100°C] |
| AHU controller | Standard | SWTCWinComVal | 400179 | xx | AV157 | xx | -1000 | 1000 | Summer/Winter temp. comp.: summer compensation [1/100°C] |
| AHU controller | Standard | SWTCSumComVal | 400180 | xx | AV158 | xx | 0 | 4 | Summer/Winter temp. comp.: summer compensation [1/100°C] |
| AHU controller | Standard | SW_Mode | 400185 | xx | AV159 | xx | 0 | 4 | 0=OFF (no summer/winter changeover) 1=Changeover determined by outdoor temperature 2=Changeover determined by date 3=Manual summer 4=Manual winter |
| AHU controller | Standard | SW_OutWinterOn | 400186 | xx | AV160 | xx | -3000 | 4000 | 0 Outdoor temperature for start of winter operation (SW_Mode = 1) [1/100°C] |
| AHU controller | Standard | SW_OutSummerOn | 400187 | xx | AV161 | xx | -3000 | 4000 | 2000 Outdoor temperature for start of summer operation (SW_Mode = 2) [1/100°C] |
| AHU controller | Standard | SW_MonthWinOn | 400188 | xx | AV162 | xx | 7 | 12 | 11 Month for start of winter operation (SW_Mode = 2) |
| AHU controller | Standard | SW_MonthSumOn | 400189 | xx | AV163 | xx | 1 | 31 | 1 Date for start of summer operation (SW_Mode = 2) |
| AHU controller | Standard | SW_MonthSumOff | 400190 | xx | AV164 | xx | 1 | 6 | 5 Month for start of summer operation (SW_Mode = 2) |
| AHU controller | Standard | RecSetSumOn | 400191 | xx | AV165 | xx | 1 | 6 | 1900 Stop temperature for recirculation [1/100°C] |
| AHU controller | Standard | RecSetWinOn | 400192 | xx | AV166 | xx | 500 | 4000 | 2100 Stop temperature for recirculation [1/100°C] |
| AHU controller | Standard | RecSetTemp | 400196 | xx | AV167 | xx | 500 | 4000 | 8000 Setpoint for internal fire alarm in supply duct [1/100°C] |
| AHU controller | Standard | RecSetFireAir | 400200 | xx | AV168 | xx | 5000 | 12000 | 7000 Setpoint for internal fire alarm in extract duct [1/100°C] |
| AHU controller | Standard | ExtTempFirePc | 400201 | xx | AV169 | xx | 3500 | 0 | 2500 Increase in fan speed when cooling is active [%] |
| AHU controller | Standard | CoolOutTempMin | 400206 | xx | AV170 | xx | 0 | 3000 | 1500 Min. outdoor temperature for start of cooling |

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|-----------------------|-----------------------|----------|----------------|-----|--------|------|-------|------|-------|-------|---|
| Cooling coil | Set point | Standard | CoolSupMinTemp | °C | 460207 | x.x | AV169 | x.x | 0 | 2500 | 1200 Min. supply temperature when cooling is active (only with room temp. control) |
| AHU controller | Summer, Night Cooling | Standard | SN_ExtImpStart | °C | 460210 | x.x | AV170 | x.x | 1500 | 4000 | 2300 Summer night extract room temp. start [1/100°C] |
| AHU controller | Summer, Night Cooling | Standard | SN_ExtImpStop | °C | 460211 | x.x | AV171 | x.x | 500 | 2000 | 2000 Summer night extract room temp. stop [1/100°C] |
| AHU controller | Summer, Night Cooling | Standard | SN_OutTmPStart | °C | 460212 | x.x | AV172 | x.x | 500 | 2000 | 1200 Summer night outdoor temp. start [1/100°C] |
| AHU controller | Summer, Night Cooling | Standard | SN_OutTmPStop | °C | 460213 | x.x | AV173 | x.x | 500 | 2000 | 1000 Summer night outdoor temp. stop [1/100°C] |
| AHU controller | Summer, Night Cooling | Standard | SN_SupTmPSet | °C | 460214 | x.x | AV174 | x.x | 0 | 1439 | 1380 Summer night supply temp. control setpoint [1/100°C] |
| AHU controller | Summer, Night Cooling | Standard | SN_StopTime | Min | 460215 | x.x | AV175 | x.x | 0 | 1439 | 300 Summer night stop [min] |
| Heat exchanger | Set point | Special | CExDelectTemp | °C | 460220 | x.x | AV176 | x.x | -500 | 2000 | 500 Min. exhaust temp. setpoint for cross-flow heat exchanger [1/100°C] |
| Heat exchanger | Control | Special | CExDelectPress | Pa | 460221 | x.x | NA | NA | 200 | 2000 | 500 P-band for bypass control of cross-flow heat exchanger [1/100°C] |
| Heat exchanger | Control | Special | CExDelectTime | Sec | 460223 | x.x | NA | NA | 180 | 1600 | 300 Setpoint for pressure drop across cross-flow exchanger for start of de-icing [Pa] |
| Heat exchanger | Control | Standard | BatEXC_PumpFc | | 460225 | x.x | AV178 | x.x | 0 | 3 | 0 → Pump runs constantly 1 → Pump runs if heat demand is > 0 (AutoMode) 2 → Pump runs if outdoor temp. is < temp. setpoint for pump start 3 → Pump runs if outdoor temp. is < temp. setpoint for pump start |
| Heat exchanger | Control | Standard | BatEXC_PumpSt | °C | 460226 | x.x | AV179 | x.x | 0 | 4000 | 1500 ONLY used if CoolEXC_PumpFunc (Address 224) = 2. Temp. differential alarm setpoint for heat exchanger coil downstream from heat exchanger coil operating at 50% power (or more) is lower than the alarm setpoint |
| Heat exchanger | Alarm | Standard | BatEXC_AlSet | °C | 460227 | x.x | AV180 | x.x | -1000 | 2000 | Temp. differential alarm setpoint for heat exchanger coil downstream from heat exchanger coil operating at 50% power (or more) is lower than the alarm setpoint |
| Humidity | Set point | Standard | Humid_SupSet | % | 460228 | x.x | AV204 | 6.12 | 0 | 10000 | 2000 Humidity setpoint for selected control type (supply/exhaust) [1/100%] RH |
| Heating coil 1, Water | Set point | Standard | HW1UpStartPow | % | 460230 | x.x | AV181 | x.x | 0 | 10000 | 5000 Heating coil. Start-up power setpoint [1/100%] Circulation pump mode on heating coil. |
| Heating coil 1, Water | Control | Standard | HW1PumpFunc | | 460231 | x.x | AV182 | x.x | 0 | 3 | 1 → Pump runs constantly 2 → Pump runs if heat demand is > 0 (AutoMode) 3 → Pump runs if outdoor temp. is < temp. setpoint for pump start |
| Heating coil 1, Water | Set point | Standard | HW1PmpStartTmp | °C | 460232 | x.x | AV183 | x.x | 500 | 3000 | 1500 ONLY used if HW1_PumpFunc (Address 230) = 2 Temp. setpoint for start of heating coil |
| Heating coil 1, Water | Set point | Standard | HW1FrzStpSet | °C | 460233 | x.x | AV184 | x.x | 500 | 4000 | Pump runs if outdoor temp. is < temp. setpoint for pump start |
| Heating coil 1, Water | Set point | Standard | HW1FrzHlStSet | °C | 460234 | x.x | AV185 | x.x | 200 | 2000 | Setpoint for frost protection when unit is in OPERATING mode [1/100°C] |
| Heating coil 1, Water | Control | Standard | HW1FrzStpPB | % | 460235 | x.x | AV186 | x.x | 200 | 2000 | 500 P-band for frost protection control [1/100°C] |
| Heating coil 1, Water | Set point | Standard | HW1FrzAlTpSet | °C | 460236 | x.x | AV187 | x.x | 200 | 2000 | 200 Setpoint for frost protection temp. alarm [1/100°C] |
| Heating coil 1, Water | Set point | Standard | HW1PmpStartPr | % | 460237 | x.x | NA | NA | 0 | 10000 | 300 Start circulation pump with %-open valve [1/100%] ONLY used if HW1_PumpFunc (Address 230) = 1 The pump starts when the value is exceeded. Cooling water pump mode: |
| Cooling coil | Control | Standard | CW_PumpFunc | | 460240 | x.x | AV188 | x.x | 0 | 3 | 0 → Pump runs constantly 1 → Pump runs if outdoor temp. is > temp. setpoint for pump start 2 → Pump runs if outdoor temp. > temp. setpoint for pump start |
| Cooling coil | Set point | Standard | CW_PmpStartTmp | °C | 460241 | x.x | AV189 | x.x | 500 | 4000 | Temp. setpoint for start of cooling coil pump |
| GreenZone | Set point | Standard | FanOptSupExtIn | % | 460242 | x.x | AV223 | x.x | 0 | 10000 | 2100 ONLY used if CW_PumpFunc (Address 230) = 2 Pump runs if outdoor temp. is > temp. setpoint for pump start |
| GreenZone | Set point | Standard | FanOptExtIn | % | 460243 | x.x | AV224 | x.x | 0 | 10000 | External signal GreenZone, supply [1/100%] |
| Filter | Alarm | Standard | FrlSubStair | Pa | 460245 | x.x | AV190 | x.x | 10 | 500 | 80 Alarm limit for pressure drop across intake filter (static mode) |
| Filter | Alarm | Standard | FrlSupStair | Pa | 460246 | x.x | AV191 | x.x | 100 | 1000 | 80 Alarm limit for pressure drop across exhaust filter (static mode) |
| Filter | Alarm | Standard | FrlExhStair | % | 460247 | x.x | AV192 | x.x | 1000 | 10000 | 5000 Alarm limit for pressure drop across exhaust filter (dynamic mode) |
| Filter | Alarm | Standard | FrlExhAlr | % | 460248 | x.x | AV193 | x.x | 1000 | 10000 | 5000 Alarm limit for pressure drop across exhaust filter (dynamic mode) |
| Filter | Alarm | Standard | FrlSupStair | Pa | 460249 | 4.18 | AV258 | 4.18 | 10 | 500 | 80 Filter Pressure Air Limit for SupFilter2 (static mode) Alarm email setup |
| AHU controller | Alarm | Standard | Alr_MailSetup | | 460250 | x.x | AV194 | x.x | 0 | 3 | 0 → Emails not sent 3 → 1 → Emails sent for A-alarms 2 → Emails sent for B-alarms 3 → Emails sent for A and B-alarms Use the (B-Alarm relay) Function: |
| AHU controller | Alarm | Standard | UserRE_Func | | 460251 | x.x | AV195 | x.x | 0 | 4 | 0 → Low speed indication 1 → High speed indication 2 → Medium speed indication 3 → Medium speed indication |
| Preheater coil | Set point | Standard | PHStartPr | % | 460252 | x.x | AV205 | x.x | 0 | 30000 | Pre-heating coil - Start-up output setpoint [1/100%]; when system is in start-up sequence |
| Preheater coil | Control | Standard | PH_PumpMode | | 460253 | x.x | AV210 | x.x | 0 | 4 | 0 → Pump runs constantly 1 → Pump runs if outdoor temp. is > 0 (AutoMode) 2 → Pump runs if outdoor temp. is > temp. setpoint for pump start Pre-heating coil |
| Preheater coil | Set point | Standard | PH_PmpStImpH | °C | 460254 | x.x | AV208 | x.x | 500 | 3000 | 1000 Start temperature for circulation pump of pre-heating coil. ONLY used if PHPumpMode (Address 252) = 2 |
| Preheater coil | Set point | Standard | PH_StandbyImp | °C | 460255 | x.x | AV205 | x.x | 500 | 4000 | Pre-heating coil Setpoint for frost protection control when system is in STOP mode [1/100°C] |
| Preheater coil | Set point | Standard | PHFrzDfSetH | °C | 460256 | x.x | AV209 | x.x | 200 | 2000 | Pre-heating coil Setpoint for frost protection control when system is in OPERATING mode [1/100°C] |
| Preheater coil | Control | Standard | PHHeatFrzPB | % | 460257 | x.x | AV207 | x.x | 200 | 2000 | P-band for frost protection control [1/100°C] |
| Preheater coil | Alarm | Standard | PHMAlFrz | °C | 460258 | x.x | AV204 | x.x | -4000 | 10000 | Pre-heating coil - Frost alarm |
| Preheater coil | Set point | Standard | PHHeatSet | °C | 460259 | x.x | AV203 | x.x | 2000 | 2000 | 200 Pre-heating coil - Setpoint supply duct; just after pre-heating coil |
| Heating coil 2, Water | Set point | Standard | HW2UpStartPow | % | 460260 | x.x | AV196 | x.x | 0 | 10000 | 5000 Heating coil 2 - Start-up output setpoint [1/100%] Heating coil 2 |
| Heating coil 2, Water | Control | Standard | HW2PumpFunc | | 460261 | x.x | AV197 | x.x | 0 | 3 | 0 → Pump runs constantly 1 → Pump runs if heating valve %-open is > value set in address = 262 2 → Pump runs if outdoor temp. is > temp. setpoint for pump start (address = 261) |

| Set point | Standard | Unit | Value | AV | Min | Max | Start | Stop | Control | Address | Description |
|-----------|----------|------|--------|-------|------|-------|-------|-------|-----------------------|---|--|
| Set point | Standard | °C | 40/262 | AV198 | xx | xx | 500 | 3000 | Heating coil 2 | 1500 | Start temperature for circulation pump of heating coil 2 |
| Set point | Standard | % | 40/263 | NA | NA | 0 | 10000 | 3000 | Heating coil 2, Water | ONLY used if WaterPumpFunc (Address 280) = 2 Pump runs if outdoor temp. is < temp. setpoint for pump start | |
| Set point | Standard | °C | 40/264 | AV199 | xx | 500 | 4000 | 4000 | Heating coil 2, Water | Heating coil 2 - Setpoint for frost protection control when unit is in STOP mode [1/100°C] | |
| Set point | Standard | °C | 40/265 | AV200 | xx | 200 | 2000 | 2000 | Heating coil 2, Water | Heating coil 2 - Setpoint for frost protection control when unit is in OPERATING mode [1/100°C] | |
| Set point | Standard | °C | 40/267 | AV202 | xx | 200 | 2000 | 2000 | Heating coil 2, Water | Heating coil 2 - Setpoint for frost protection temperature alarm [1/100°C] | |
| Set point | Standard | % | 40/268 | NA | NA | 0 | 10000 | 3000 | Cooling coil | Cooling coil (hydraulic cooling) - Start circulation pump with %-open valve The pump starts when the value is exceeded. | |
| Set point | Standard | % | 40/269 | NA | NA | 0 | 10000 | 3000 | Heat exchanger | Heat exchange coil - Start circulation pump with %-open valve. The pump starts when the value is exceeded. | |
| Set point | Special | °C | 40/270 | AV215 | xx | -4000 | 4000 | 4000 | Heat pump | 1000 Min. outdoor temperature for activating heat pump relay no. 1 | |
| Set point | Special | °C | 40/271 | AV216 | xx | -4000 | 4000 | 4000 | Heat pump | 1000 Min. outdoor temperature for activating heat pump relay no. 2 | |
| Set point | Special | °C | 40/272 | AV217 | xx | -4000 | 4000 | 4000 | Heat pump | 1000 Min. outdoor temperature for activating heat pump relay no. 3 | |
| Set point | Special | °C | 40/273 | AV218 | xx | -4000 | 4000 | 4000 | Heat pump | 1000 Min. outdoor temperature for activating heat pump relay no. 4 | |
| Set point | Standard | % | 40/275 | AV286 | xx | 4.22 | 0 | 10000 | Combi coil | 5000 Combi coil - Start-up output setpoint [1/100%] | |
| Control | Standard | | 40/276 | AV287 | xx | 4.22 | 0 | 3 | Combi coil | Combi coil Circulation pump function: 1 -> Pump runs constantly 2 -> Pump runs if outdoor temp. is > temp. setpoint for pump start (address = 276) | |
| Set point | Standard | °C | 40/277 | AV288 | xx | 4.22 | 500 | 3000 | Combi coil | 1000 Start temperature for circulation pump of Combi coil Pump runs if outdoor temp. is < temp. setpoint for pump start | |
| Set point | Standard | % | 40/278 | AV289 | xx | 4.22 | 0 | 10000 | Combi coil | 300 ONLY used if CombiPumpFunc (Address 275) = 1 The pump starts when the value is exceeded. | |
| Set point | Special | °C | 40/279 | AV290 | xx | 500 | 4000 | 4000 | Combi coil | 2500 Combi coil - Setpoint for frost protection control when system is in Stop mode [1/100°C] | |
| Set point | Special | °C | 40/280 | AV291 | xx | 200 | 2000 | 2000 | Combi coil | 500 Combi coil - Setpoint for frost protection control when system is in Operating mode [1/100°C] | |
| Set point | Standard | °C | 40/281 | AV293 | xx | 4.22 | 200 | 2000 | Combi coil | 500 Combi coil - P-hand for frost protection control [1/100°C] | |
| Set point | Standard | °C | 40/282 | AV292 | xx | -1000 | 4000 | 4000 | Combi coil | 200 Combi coil - Setpoint for frost protection temperature alarm [1/100°C] | |
| Set point | Standard | °C | 40/283 | AV219 | xx | -1000 | 2000 | 2000 | Combi coil | 2500 Fluid-coupled coil - Setpoint for frost protection control when unit is in STOP mode [1/100°C] | |
| Set point | Standard | °C | 40/284 | AV220 | xx | -1000 | 2000 | 2000 | Combi coil | 500 Fluid-coupled coil - Setpoint for frost protection control when unit is in OPERATING mode [1/100°C] | |
| Set point | Standard | °C | 40/285 | AV221 | xx | -1000 | 2000 | 2000 | Combi coil | 500 Fluid-coupled coil - P-hand for frost protection control [1/100°C] | |
| Set point | Standard | °C | 40/286 | AV222 | xx | -1000 | 2000 | 2000 | Combi coil | 200 Fluid-coupled coil - Setpoint for frost protection temperature alarm [1/100°C] | |
| Set point | Special | mV | 40/287 | NA | NA | 0 | 10000 | 10000 | Combi coil | 0 Only special customer code: Heat coil 1, setpoint output (0-12V) Value actuator type 0-0-10V, 1-2-10V | |
| Set point | Special | mV | 40/288 | NA | NA | 0 | 10000 | 10000 | Combi coil | 0 Only special customer code: Heat coil 2, setpoint output (0-12V) Value actuator type 0-0-10V, 1-2-10V | |
| Set point | Special | °C | 40/290 | AV230 | xx | -500 | 0 | 2 | Combi coil | 0 Only special customer code: Heat2 limiting type: RRoom, 2 Outdoor | |
| Set point | Special | °C | 40/291 | AV231 | xx | -500 | 0 | 2 | Combi coil | -200 Only special customer code: Start/difference temperature [1/100°C] | |
| Set point | Special | °C | 40/292 | AV232 | xx | -2000 | 2000 | 2000 | Combi coil | 2000 Only special customer code: Step size limiting roomtemp [1/100°C] | |
| Set point | Special | °C | 40/293 | AV233 | xx | -2000 | 2000 | 2000 | Combi coil | 3600 Only special customer code: Blocking of Heat2 Outdoor temp [1/100°C] | |
| Set point | Special | °C | 40/294 | AV234 | xx | -5000 | 5000 | 5000 | Combi coil | 3600 Only special customer code: Timeset delayed Heat 2 [Sec] | |
| Set point | Special | °C | 40/295 | AV233 | xx | -5000 | 5000 | 5000 | Combi coil | 2300 Only special customer code: In % of Flow if Heat2 is on [1/100%] | |
| Set point | Special | °C | 40/296 | AV228 | xx | 300 | 10000 | 10000 | Combi coil | 0 Only special customer code: Pressure percent over calibration | |
| Set point | Special | °C | 40/297 | AV229 | xx | -4000 | 2000 | 2000 | Combi coil | 1000 Only special customer code: Setpoint temperature fresh air cooling [1/100°C] | |
| Set point | Special | °C | 40/298 | AV250 | xx | 1000 | 10000 | 10000 | Combi coil | 7000 Set point %RH dehumidification [1/100%] | |
| Set point | Special | °C | 40/300 | AV235 | xx | -1000 | 2000 | 2000 | Combi coil | 0 Only special customer code: Set Change Airflow Rectrice | |
| Set point | Special | °C | 40/301 | AV236 | xx | -1000 | 2000 | 2000 | Combi coil | 0 Only special customer code: Temperature for start with open damper [1/100°C] | |
| Set point | Special | °C | 40/302 | NA | NA | 0 | 10000 | 10000 | Combi coil | 12000 Only special customer code: Alarm level in percent if frozen [1/100%] | |
| Set point | Special | °C | 40/304 | NA | NA | 0 | 10000 | 10000 | Combi coil | 3600 Only special customer code: Alarm level in percent, if dusty [1/100%] | |
| Set point | Special | Sec | 40/305 | AV237 | xx | 120 | 7200 | 7200 | Combi coil | 3600 Only special customer code: Reset time 0..100%, in sec [Sec] | |
| Set point | Special | Pa | 40/306 | AV238 | xx | 0 | 32000 | 32000 | Combi coil | 2000 Setpoint supply air volume summernight cooling [m³/h] | |
| Set point | Special | Pa | 40/307 | AV239 | xx | 0 | 32000 | 32000 | Combi coil | 2000 Setpoint supply air volume summernight cooling [Pa] | |
| Set point | Standard | Pa | 40/308 | AV240 | xx | 0 | 5000 | 5000 | Combi coil | 50 Setpoint extract air pressure summernight cooling [Pa] | |
| Set point | Standard | Pa | 40/309 | AV241 | xx | 0 | 5000 | 5000 | Combi coil | 50 Setpoint extract air pressure summernight cooling [Pa] | |
| Set point | Standard | % | 40/310 | AV242 | xx | 0 | 10000 | 10000 | Combi coil | 2000 Setpoint supply air constant speed summernight cooling [1/100%] | |
| Set point | Standard | % | 40/311 | AV243 | xx | 0 | 10000 | 10000 | Combi coil | 2000 Setpoint supply air constant speed summernight cooling [1/100%] | |
| Set point | Standard | % | 40/312 | AV247 | xx | -5000 | 5000 | 5000 | Combi coil | 0 Sommernight cooling slave offset [1/100%] | |
| Set point | Standard | ppm | 40/313 | AV294 | 5.07 | 0 | 10000 | 10000 | Combi coil | 1000 Only special customer code: Max.CO2 (Store mode) [ppm] | |
| Set point | Standard | ppm | 40/314 | AV248 | xx | 0 | 10000 | 10000 | Combi coil | 1000 Only special customer code: Min.CO2 (Store mode) [ppm] | |
| Set point | Standard | ppm | 40/315 | AV249 | xx | 0 | 10000 | 10000 | Combi coil | 1000 Only special customer code: Max.CO2 (Store mode) [ppm] | |
| Set point | Standard | Pa | 40/320 | AV251 | xx | 0 | 30000 | 30000 | Combi coil | 5000 Setpoint supply air flow - medium speed [l/s] or [m³/h] or [CFM] (Depending on the unit selection in the OJ-Air2Master) | |
| Set point | Standard | Pa | 40/321 | AV254 | xx | 0 | 5000 | 5000 | Combi coil | 120 Setpoint supply air duct pressure medium speed [Pa] | |
| Set point | Standard | Pa | 40/322 | AV252 | xx | 0 | 5000 | 5000 | Combi coil | 120 Setpoint exhaust air duct pressure medium speed [Pa] | |
| Set point | Standard | ppm | 40/323 | AV255 | xx | 0 | 10000 | 10000 | Combi coil | 1000 CO2 controller setpoint, medium speed (HI CO2 Val) [ppm] | |
| Set point | Standard | ppm | 40/324 | AV256 | xx | 0 | 10000 | 10000 | Combi coil | 1000 CO2 controller setpoint, medium speed (HI CO2 Val) [ppm] | |
| Set point | Standard | Pa | 40/325 | AV257 | xx | 0 | 10000 | 10000 | Combi coil | 80 Filler Pressure Air Limit for ExFiler2 (static mode) | |
| Set point | Standard | Pa | 40/326 | AV259 | 4.18 | 10 | 500 | 500 | Combi coil | 80 Filler Pressure Air Limit for ExFiler2 (dynamic mode) | |
| Set point | Standard | Pa | 40/327 | AV260 | 4.18 | 10 | 500 | 500 | Combi coil | 80 Filler Pressure Air Limit for ExFiler2 (dynamic mode) | |
| Set point | Standard | % | 40/328 | AV261 | 4.18 | 10000 | 10000 | 10000 | Combi coil | 5000 Filler Pressure Air Limit for ExFiler2 (static mode) | |
| Set point | Standard | % | 40/329 | AV262 | 4.18 | 10000 | 10000 | 10000 | Combi coil | 5000 Filler Pressure Air Limit for ExFiler2 (dynamic mode) | |
| Set point | Standard | °C | 40/330 | AV263 | 4.19 | -4000 | 10000 | 10000 | Combi coil | ZoneModule 1 - Minimum Supply Temperature | |
| Set point | Standard | °C | 40/331 | AV264 | 4.19 | -4000 | 10000 | 10000 | Combi coil | ZoneModule 1 - Maximum Supply Temperature | |
| Set point | Standard | °C | 40/332 | AV265 | 4.19 | 0 | 5000 | 5000 | Combi coil | ZoneModule 1 - Room CO2 Setpoint | |
| Set point | Standard | °C | 40/333 | AV266 | 4.19 | 0 | 10000 | 10000 | Combi coil | ZoneModule 1 - Room RH Setpoint | |
| Set point | Standard | °C | 40/334 | AV267 | 4.19 | 0 | 10000 | 10000 | Combi coil | ZoneModule 1 - VAV Supply PIR Min Air Flow | |
| Set point | Standard | °C | 40/335 | AV268 | 4.19 | -4000 | 10000 | 10000 | Combi coil | ZoneModule 2 - Room Temperature Setpoint | |
| Set point | Standard | °C | 40/336 | AV269 | 4.19 | -4000 | 10000 | 10000 | Combi coil | ZoneModule 2 - Minimum Supply Temperature | |

| | | | | | | | | | | |
|-----------------------|---------------|----------|-----------------|--------|------|-------|------|-------|-------|---|
| Zone 2 | Set point | Standard | ZM2_MaxSupTemp | 460337 | 4.19 | A/270 | 4.19 | -4000 | 10000 | ZoneModule 2 - Maximum Supply Temperature |
| Zone 2 | Set point | Standard | ZM2_CO2Set | 460338 | 4.19 | A/271 | 4.19 | 0 | 5000 | ZoneModule 2 - Room CO2 Setpoint |
| Zone 2 | Set point | Standard | ZM2_RHSat | 460339 | 4.19 | A/272 | 4.19 | 0 | 10000 | ZoneModule 2 - Room RH Setpoint |
| Zone 3 | Set point | Standard | ZM3_MinFlow | 460340 | 4.19 | A/273 | 4.19 | 0 | 0 | ZoneModule 2 - VAV Supply PIR Min Air Flow |
| Zone 3 | Set point | Standard | ZM3_RoomTempSet | 460341 | 4.19 | A/274 | 4.19 | -4000 | 10000 | ZoneModule 3 - Room Temperature Setpoint |
| Zone 3 | Set point | Standard | ZM3_MinSupTemp | 460342 | 4.19 | A/275 | 4.19 | -4000 | 10000 | ZoneModule 3 - Minimum Supply Temperature |
| Zone 3 | Set point | Standard | ZM3_MaxSupTemp | 460343 | 4.19 | A/276 | 4.19 | -4000 | 10000 | ZoneModule 3 - Maximum Supply Temperature |
| Zone 3 | Set point | Standard | ZM3_CO2Set | 460344 | 4.19 | A/277 | 4.19 | 0 | 5000 | ZoneModule 3 - Room CO2 Setpoint |
| Zone 3 | Set point | Standard | ZM3_RHSat | 460345 | 4.19 | A/278 | 4.19 | 0 | 10000 | ZoneModule 3 - Room RH Setpoint |
| Zone 3 | Set point | Standard | ZM3_PIRMinFlow | 460346 | 4.19 | A/279 | 4.19 | 0 | 0 | ZoneModule 3 - VAV Supply PIR Min Air Flow |
| Zone 4 | Set point | Standard | ZM4_RoomTempSet | 460347 | 4.19 | A/280 | 4.19 | -4000 | 10000 | ZoneModule 4 - Room Temperature Setpoint |
| Zone 4 | Set point | Standard | ZM4_MinSupTemp | 460348 | 4.19 | A/281 | 4.19 | -4000 | 10000 | ZoneModule 4 - Minimum Supply Temperature |
| Zone 4 | Set point | Standard | ZM4_MaxSupTemp | 460349 | 4.19 | A/282 | 4.19 | -4000 | 10000 | ZoneModule 4 - Maximum Supply Temperature |
| Zone 4 | Set point | Standard | ZM4_CO2Set | 460350 | 4.19 | A/283 | 4.19 | 0 | 5000 | ZoneModule 4 - Room CO2 Setpoint |
| Zone 4 | Set point | Standard | ZM4_RHSat | 460351 | 4.19 | A/284 | 4.19 | 0 | 10000 | ZoneModule 4 - Room RH Setpoint |
| Fan | Set point | Standard | SupPWRPrCSet | 460352 | 6.10 | A/285 | 4.19 | 0 | 0 | 3500 Supply Motor Mediumspeed [1/100%], Fixed Fan Speed |
| Fan | Set point | Standard | SupPWRPrCSet | 460353 | 6.10 | A/286 | 6.10 | 100 | 10000 | 2500 Supply Motor Lowspeed [1/100%], Fixed Fan Speed |
| Fan | Set point | Standard | SupPWRPrCSet | 460354 | 6.10 | A/287 | 6.10 | 100 | 10000 | 5000 Supply Motor Highspeed [1/100%], Fixed Fan Speed |
| Fan | Set point | Standard | ExFRLPrCSet | 460355 | 6.10 | A/301 | 6.10 | 100 | 10000 | 3500 Extract Motor Mediumspeed [1/100%], Fixed Fan Speed |
| Fan | Set point | Standard | ExFRLPrCSet | 460356 | 6.10 | A/302 | 6.10 | 100 | 10000 | 2500 Extract Motor Lowspeed [1/100%], Fixed Fan Speed |
| Fan | Set point | Standard | ExFRLPrCSet | 460357 | 6.10 | A/303 | 6.10 | 100 | 10000 | 5000 Extract Motor Highspeed [1/100%], Fixed Fan Speed |
| Damper, Recirculation | Set point | Standard | RecMaxFresh | 460359 | 6.10 | A/304 | 6.10 | 3000 | 10000 | 10000 Max FreshAir part [1/100%], Fixed Fan Speed |
| AHU controller | Control | Standard | BMSDfChfReg | 460590 | x.xx | A/244 | x.xx | 0 | 1000 | 11 = BMS stop 105 = BMS low speed 210 = BMS high speed 211 = BMS somnertight cooling 220 = BMS night heating mode (Recirculation) 414 = BMS medium speed |
| Temp. out door | Current value | Standard | MBT_OutDoor | 460591 | x.xx | A/245 | x.xx | -6000 | 10000 | BMS-modes only available after activation of physical input. Operating mode via BMS ² BMS outdoor temperatur [1/100°C] |
| Temp. room | Current value | Standard | MBT_Room1 | 460592 | x.xx | A/246 | x.xx | -4000 | 10000 | BMS room temperatur [1/100°C] |