

**mark**<sup>®</sup>

**MARK AHU / AIRSTREAM**

0661151\_R01

ModBus / BacNet connections **EN**

# OJ Air2 Master Controller RJ12 Modbus/RTU connection

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

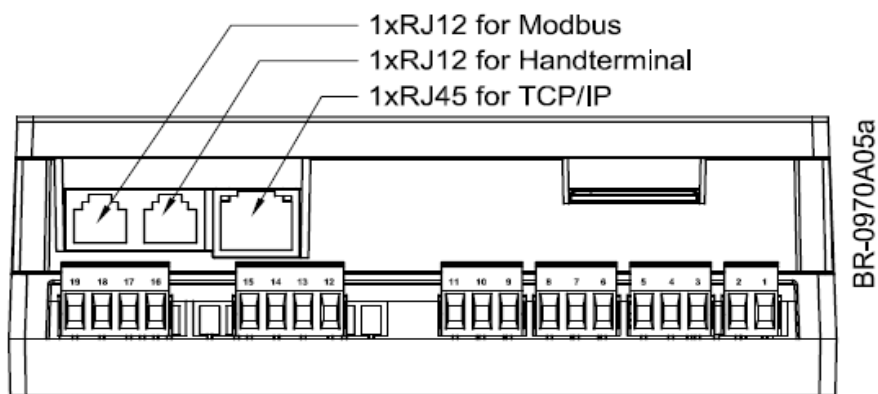


Fig. 2 Configuration for communication via external Modbus

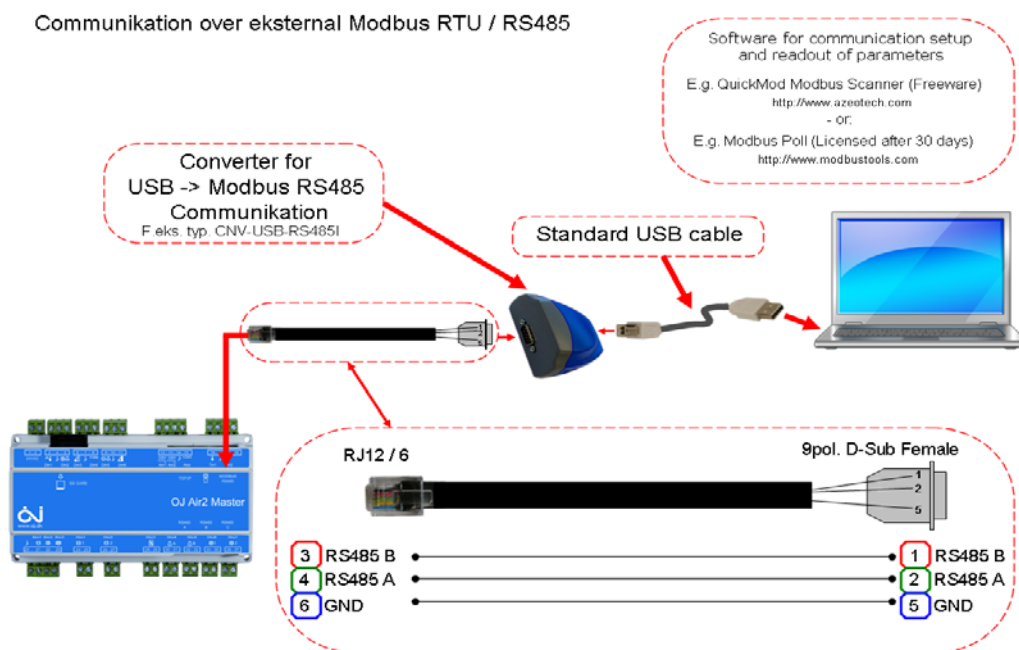
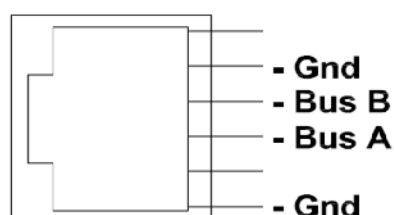


Fig. 3 Modbus RJ12 socket



# Modbus RTU/TCP

## OJ Air2, Program version 3.25 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 an 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

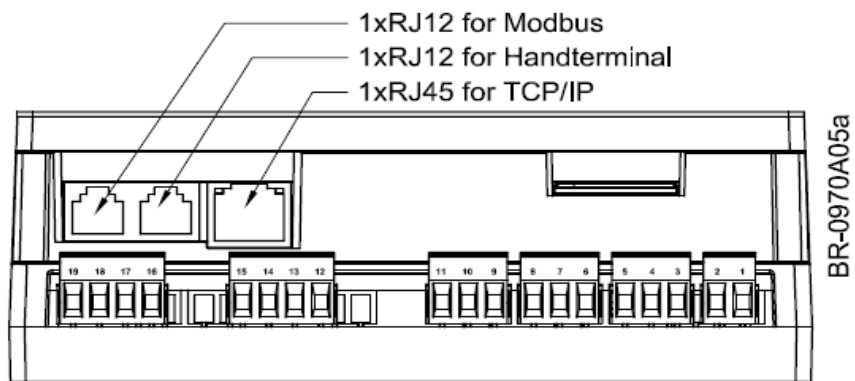
### Supported Modbus commands

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 a 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 address.

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)

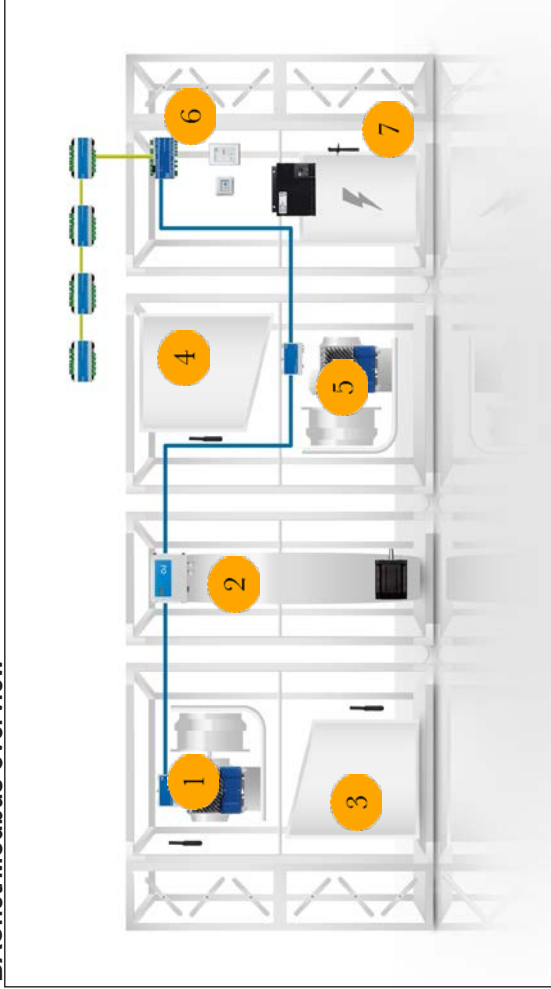
**BACnet Interoperability Building Blocks Supported**

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	AI 22	3x0026
	AI 7	3x0009
	AI 60	3x0083
	AV 12	4x0014
	AV 254	4x0321
	AV 13	4x0015
2	AI 73	3x0097
3	AI 20	3x0024
	AI 27	3x0031
	AI 31	3x0039
4	AI 28	3x0032
	AI 32	3x0040
5	AI 5	3x0007
	AI 51	3x0073
	AV 10	4x0011
	AV 251	4x0320
	AV 11	4x0012
6	AI 21	3x0025
	AI 3	3x0005
	AV 6	4x0007
	AV 255	4x0323
	AV 7	4x0008
7	AI 16	3x0020
	AV 133	4x0148
	AV 134	4x0149
	AV 135	4x0150
	AV 136	4x0151
	AI 36	3x0054
	BI 26	1x0031
	AI 26	3x0030
	AI 38	3x0056
	AI 1	3x0003
	AV 2	4x0003
	AV 252	4x0322
	AV 3	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 (Auto/Return 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	SW vers.	BachSet parameter	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	Alr_Reset		0x0001	x.xx	BV0	x.xx	0	1		Alarm reset signal (AutoReturn to zero)
Heat exchanger	Cool recovery	Standard	CoolRecovFunc		0x0002	x.xx	BV1	x.xx	0	1		0 Cooling recovery: ON/OFF
AHU controller	Summer/Night Cooling	Standard	SN_Func		0x0003	x.xx	BV2	x.xx	0	1		0 Summer night cooling: ON/OFF
AHU controller	Summer/Winter comp	Standard	SWTC_Func		0x0004	x.xx	BV3	x.xx	0	1		0 Summer/winter temp. compensation: ON/OFF
Fan	Outdoor temp. comp.	Standard	FlwTmpCompFunc		0x0005	x.xx	BV4	x.xx	0	1		0 Flow/outdoor temperature compensation: ON/OFF
Damper, Recirculation	Recirculation heat	Standard	RecircFunc		0x0006	x.xx	BV5	x.xx	0	1		0 Recirculation: ON/OFF
Fan	Forced cooling	Standard	CoolFlwForceFc		0x0007	x.xx	BV6	x.xx	0	1		0 Forced flow with cooling demand: ON/OFF
AHU controller	Summer/winter time	Standard	TimeSw_SumFunc		0x0008	x.xx	BV7	x.xx	0	1		1 Automatic summer/winter time: ON/OFF
Fan	Speed	Standard	ExDrflrPerIOD		0x0009	x.xx	BV8	x.xx	0	1		0 Input for forced high speed
Fan	Speed	Standard	EXC_DRflrPerIOD		0x0010	x.xx	BV9	x.xx	0	1		0 Run-on time for forced high speed active
Heat exchanger drive	Speed	Standard	EXC_CCv		0x0011	x.xx	NA	NA	0	1		0 Rotary heatexchanger, turn rotation direction to counter clock wise (CCW)
Fan	Speed	Standard	ExDrflrPerIOD		0x0012	x.xx	NA	NA	0	1		0 Input for forced medium speed
Pressure	Calibration	Standard	ManZeroCall		0x0020	x.xx	BV10	4.18	0	1		0 Start manual zero calibration (can be used together with automatic zero calibration)
Pressure	Calibration	Standard	AutoZeroCall		0x0021	x.xx	BV11	4.18	0	1		Is automatically reset to zero (OFF) once calibration has been completed
Filler	Alarm	Standard	FltrDynAlrFunc		0x0022	x.xx	BV12	x.xx	0	1		0 Automatic zero calibration: ON/OFF
Filler	Calibration	Standard	FltrCalibrate		0x0023	x.xx	BV13	x.xx	0	1		Dynamic filter alarm → ON/OFF
Filler	Control	Standard	FltrCallDone		0x0024	x.xx	BV14	4.18	0	1		ON → dynamic alarm limit (limit based on flow)
Combi coil	Control	Standard	CmbErChlMB		0x0025	x.xx	BV22	4.18	0	1		0 Start filter calibration. Is automatically reset to zero (OFF) once calibration has been completed.
Combi coil	Control	Standard	CmbErHeatMB		0x0026	x.xx	BV17	x.xx	0	1		NOTE! ONLY IF "DYNAMIC MODE" IS SET
Temp. Room	Control	Standard	CmbErCoolMB		0x0027	x.xx	BV18	x.xx	0	1		0 Filter calibration completed (valid filter data)
Temp. Room	Control	Standard	MBTOutAct		0x0028	x.xx	BV15	x.xx	0	1		0 NOTE! ONLY IF "DYNAMIC MODE" IS SET
Damper, Recirculation	Recirculation heat	Standard	MBTRoom1Actlv		0x0029	x.xx	BV16	x.xx	0	1		0 Enable combi coil for control via external Modbus [1=Modbus(0=Dig. input)]
Damper, Recirculation	Recirculation heat	Standard	MBForceRecirc		0x0030	x.xx	BV19	4.18	0	1		1 Hot water supply is available for the combi coil
Damper, Recirculation	Recirculation heat	Standard	MBEnblForceRec		0x0031	4.18	BV20	4.18	0	1		1 Cold water supply is available for the combi coil
AHU controller	Speed	Standard	Operation		1x0001	x.xx	B10	x.xx	0	1		0 Activate outdoor temperature from BMS
AHU controller	Speed	Standard	ExHSlop		1x0002	x.xx	B11	x.xx	0	1		0 Force recirc via Ext. Modbus
AHU controller	Speed	Standard	ExHISpeed		1x0003	x.xx	B12	x.xx	0	1		0 Enable Modbus Force recirc signal
AHU controller	Speed	Standard	ExDrflrSpeed		1x0004	x.xx	B13	x.xx	0	1		Operation ON/OFF
AHU controller	Fire	Standard	ExDrflrHSpeed		1x0005	x.xx	B14	x.xx	0	1		External stop
Fan	Speed	Standard	ExBrandslop		1x0006	x.xx	B18	x.xx	0	1		Extended high speed → Active
Heating coil, Electric	Status	Standard	ElBatPowerRed		1x0007	x.xx	B1225	x.xx	0	1		Extended high speed → Active
AHU controller	Summer/Night Cooling	Standard	SN_Drift		1x0010	x.xx	B15	x.xx	0	1		Status Brandstop input
AHU controller	Summer/Night Cooling	Standard	SN_Reset		1x0011	x.xx	B16	x.xx	0	1		Extended medium speed → Active
AHU controller	Summer/Winter comp	Standard	SWTC_WintComp		1x0012	x.xx	B17	x.xx	0	1		Power to electric heating coil reduced due to low flow
AHU controller	Summer/Winter comp	Standard	SWTC_SumComp		1x0013	x.xx	B18	x.xx	0	1		Summer night cooling is active
AHU controller	Summer/Winter comp	Standard	SW_Status		1x0014	x.xx	B19	x.xx	0	1		Reset parameters for summer night cooling (new calculation is initiated)
Damper, Recirculation	Recirculation heat	Standard	RecircStatus		1x0015	x.xx	B10	x.xx	0	1		Winter temperature compensation is active
Heat exchanger	Status	Standard	EXC_Exercise		1x0016	x.xx	B11	x.xx	0	1		Summer/Winter actual status
Heat exchanger	Status	Standard	CExrciseProtect		1x0017	x.xx	B12	x.xx	0	1		OFF → winter operation ("0")
Fan	Status	Standard	SupDuctMinFlow		1x0018	x.xx	B13	x.xx	0	1		ON → summer operation ("1")
Fan	Status	Standard	ExDuctMinFlow		1x0019	x.xx	B14	x.xx	0	1		Recirculation status
Fan	Status	Standard	ExDuctMaxFlow		1x0020	x.xx	B15	x.xx	0	1		Exercising heat exchanger → Active
Fan	Status	Standard	ExDuctMaxFlow		1x0021	x.xx	B16	x.xx	0	1		Signal to cross-flow exchanger reduced (frost protection)
Heat exchanger	Status	Standard	HeatRecovery		1x0022	x.xx	B17	x.xx	0	1		Supply duct pressure controller reduced to min. flow
Heating coil 1, Water	Status	Standard	HW1FrostReg		1x0024	x.xx	B19	x.xx	0	1		Supply duct pressure controller increased to max. flow
Heating coil 1, Water	Status	Standard	HW1PumpExer		1x0025	x.xx	B20	x.xx	0	1		Extract duct pressure controller reduced to min. flow
Cooling coil	Status	Standard	CW_PumpExer		1x0026	4.18	B21	4.18	0	1		Extract duct pressure controller increased to max. flow
Heating coil 1, Electric	Status	Standard	Heat_FldHnReg		1x0027	x.xx	B22	x.xx	0	1		Cooling recovery → status
AHU controller	Status	Standard	TempRegMinSup		1x0028	x.xx	B23	x.xx	0	1		Circulation pump on heating coil: Frost protection → Active
AHU controller	Status	Standard	TempRegMaxSup		1x0029	x.xx	B24	x.xx	0	1		Circulation pump on heating coil: Pump exercising → Active
Heat exchanger	Status	Standard	BatEXC_Exer		1x0030	x.xx	B25	x.xx	0	1		CoolWaterCoil PumpExercise active
Heating coil 1	Status	Standard	Heat_RE1		1x0031	x.xx	B26	x.xx	0	1		Signal to heating coil reduced (insufficient flow) → Active
Cooling coil	Status	Standard	Cool_RE1		1x0032	x.xx	B27	x.xx	0	1		"1" when min. supply temperature control is active.
Heat exchanger	Status	Standard	BatEXC_PumpRE		1x0033	x.xx	B28	x.xx	0	1		"1" when max. supply temperature control is active.
AHU controller	Alarm	Standard	AlrActive		1x0034	x.xx	B29	x.xx	0	1		Only active when TempRegMode is 1 or 2 (room temp. control)



Alarm	Standard	Alarm	AIR RE1	1X0035	xxx	B130	xxx	0	1	Alarm relay 1 (A-alarm)
AHU controller	Standard	Alarm	AIR_RE2	1X0036	xxx	B131	xxx	0	1	Alarm relay 2 (B-alarm)
AHU controller	Standard	Alarm	AIR_FireSignal	1X0037	xxx	B132	xxx	0	1	Fire alarm signal (room sensor)
AHU controller	Standard	Smoke	AIR_SmokeSig	1X0038	xxx	B133	xxx	0	1	Smoke/fire alarm signal (duct sensor)
Heating coil, Electric	Standard	Alarm	ELI_OverHtBac	1X0039	xxx	B1219	xxx	0	1	Electric coil: High temperature alarm signal
Heating coil, Electric	Standard	Alarm	AIEIBartCont	1X0040	xxx	B1220	xxx	0	1	Electric coil: Relay stuck
Filter	Standard	Alarm	FillISupAlarm	1X0041	xxx	B135	xxx	0	1	Filter alarm for supply filter (pressure drop above set limit)
Filter	Standard	Alarm	FillExAlarm	1X0042	xxx	B136	xxx	0	1	Filter alarm for extract filter (pressure drop above set limit)
Heat exchanger	Special	Status	CEExDelcng	1X0043	xxx	NA	NA	0	1	Reduction of cross-flow exchanger due to de-icing; deicing started
Heating coil 2, Electric	Standard	Status	ElBat2PowerRed	1X0045	xxx	NA	NA	0	1	Electric coil 2 - Output reduction active due to low flow
Filter	Standard	Alarm	FillISup2Alarm	1X0048	4.18	B1253	xxx	0	1	Filter Alarm for Sup2-Filter (pressure above Limit)
Filter	Standard	Alarm	FillEx2Alarm	1X0049	4.18	B1254	xxx	0	1	Filter Alarm for Ex2-Filter (pressure above Limit)
Temp. Supply	Standard	Alarm	SupTempsSensErr	1X0050	xxx	B137	xxx	0	1	Supply temperature sensor - sensor fault
Temp. Extract	Standard	Alarm	ExTTempSensErr	1X0051	xxx	B138	xxx	0	1	Extract temperature sensor - sensor fault
Temp. Out door	Standard	Alarm	OutDoorSensErr	1X0052	xxx	B139	xxx	0	1	Outdoor temperature sensor - sensor fault
Temp. Room	Standard	Alarm	RoomSensErr	1X0053	xxx	B140	xxx	0	1	Room temperature sensor - sensor fault
Temp. Exhaust	Standard	Alarm	ExhaustSensErr	1X0054	xxx	B141	xxx	0	1	Exhaust temperature sensor - sensor fault
Heating coil 1, Water	Standard	Alarm	HW1SensErr	1X0055	xxx	B142	xxx	0	1	Heating coil temperature sensor - sensor fault
Heat exchanger	Standard	Alarm	BatEXC_SensEr	1X0056	xxx	B143	xxx	0	1	Heat recovery coil temperature sensor - sensor fault
Heating coil 1, Water	Standard	Alarm	HW1FrostAir	1X0057	xxx	B144	xxx	0	1	Heating coil frost alarm
Cooling coil	Standard	Alarm	Cool_SumAlarm	1X0060	xxx	B145	xxx	0	1	Cooling shared alarm
Cooling coil	Standard	Alarm	Cool_D11_Alarm	1X0061	xxx	B147	xxx	0	1	Cooling digital alarm 1 input
Cooling coil	Standard	Alarm	Cool_D12_Alarm	1X0062	xxx	B148	xxx	0	1	Cooling digital alarm 2 input
Cooling coil	Standard	Alarm	Cool_D13_Alarm	1X0063	xxx	B149	xxx	0	1	Cooling digital alarm 3 input
Cooling coil	Standard	Alarm	Cool_D14_Alarm	1X0064	xxx	B150	xxx	0	1	Cooling digital alarm 4 input
Fan, Supply drive	Standard	Status	SupMotorON	1X0070	xxx	B160	xxx	0	1	Supply motor ON/OFF
Fan, Supply drive	Standard	Alarm	SupMotorAlarm	1X0071	4.18	B161	xxx	0	1	Supply Motor Alarm
Fan, Supply drive	Standard	Alarm	FCsuptMtrAlVlo	1X0072	xxx	B162	xxx	0	1	Supply motor low voltage alarm (only with OJ-FC)
Fan, Supply drive	Standard	Alarm	FCsuptMtrAlVhi	1X0073	xxx	B163	xxx	0	1	Supply motor high voltage alarm(only with OJ-FC)
Fan, Supply drive	Standard	Alarm	FCsuptMtrAlIn	1X0074	xxx	B164	xxx	0	1	Supply motor high current alarm (only with OJ-FC); motor protection
Fan, Supply drive	Standard	Alarm	FCsuptMtrAlTrmp	1X0075	xxx	B165	xxx	0	1	Supply motor temperature alarm (only with OJ-FC)
Fan, Supply drive	Standard	Alarm	FCsuptMtrAlRip	1X0076	xxx	B166	xxx	0	1	Supply motor phase fault alarm (only with OJ-FC)
Fan, Supply drive	Standard	Alarm	FCsuptMtrAlORip	1X0077	NA	NA	NA	0	1	Supply motor high current limit; short-circuit protection (only with OJ-FC)
Fan, Supply drive	Standard	Alarm	FCsuptMtrAlLim	1X0078	xxx	B168	xxx	0	1	Extract motor low voltage alarm
Fan, Supply drive	Standard	Alarm	FCsuptMtrAlRip	1X0079	4.18	B167	xxx	0	1	Extract motor high voltage alarm
Fan, Extract drive	Standard	Status	FCextMtrAlVlo	1X0080	xxx	B169	xxx	0	1	Extract motor high current alarm
Fan, Extract drive	Standard	Alarm	FCextMtrAlVhi	1X0081	xxx	B170	xxx	0	1	Extract motor high current limit
Fan, Extract drive	Standard	Alarm	FCextMtrAlIn	1X0082	xxx	B171	xxx	0	1	Extract motor temperature alarm
Fan, Extract drive	Standard	Alarm	FCextMtrAlRip	1X0083	xxx	B172	xxx	0	1	(only with OJ-FC)
Fan, Extract drive	Standard	Alarm	FCextMtrAlTrmp	1X0084	xxx	B173	xxx	0	1	Extract motor phase fault alarm
Fan, Extract drive	Standard	Alarm	FCextMtrAlORip	1X0085	xxx	B174	xxx	0	1	Extract motor high current limit
Fan, Extract drive	Standard	Alarm	FCextMtrAlLim	1X0086	xxx	B175	xxx	0	1	Extract motor high current alarm (only with OJ-RHX2M)
Fan, Extract drive	Standard	Alarm	FCextMtrAlVlo	1X0087	xxx	NA	NA	0	1	Rotary heat exchanger - reset signal (only with OJ-RHX2M)
Fan, Extract drive	Standard	Alarm	FCextMtrAlVhi	1X0088	4.18	B176	xxx	0	1	Rotary heat exchanger - rotation direction (only with OJ-RHX2M)
Fan, Extract drive	Standard	Alarm	FCextMtrAlIn	1X0089	xxx	B177	xxx	0	1	Rotary heat exchanger - low voltage alarm (only with OJ-RHX2M)
Fan, Extract drive	Standard	Alarm	FCextMtrAlRip	1X0090	xxx	B178	xxx	0	1	Rotary heat exchanger - high voltage alarm(only with OJ-RHX2M)
Heat exchanger drive	Standard	Status	EXC_ON	1X0091	xxx	B179	xxx	0	1	Rotary heat exchanger - high current alarm (only with OJ-RHX2M)
Heat exchanger drive	Standard	Status	EXC_Reset	1X0092	xxx	B180	xxx	0	1	Rotary heat exchanger - temperature alarm (only with OJ-RHX2M)
Heat exchanger drive	Standard	Status	EXC_Direction	1X0093	xxx	B181	xxx	0	1	Rotary heat exchanger - rotation signal (only with OJ-RHX2M)
Heat exchanger drive	Standard	Alarm	EXC_NoAlarm	1X0094	xxx	B182	xxx	0	1	Rotary heat exchanger - torque overload (only with OJ-RHX2M)
Heat exchanger drive	Standard	Alarm	EXC_VolAlarm	1X0095	xxx	B183	xxx	0	1	Pre-heating coil - Output reduction, low air volume
Heat exchanger drive	Standard	Alarm	EXC_InhAlarm	1X0096	xxx	B184	xxx	0	1	Pre-heating coil - Relay for active heating/cooling
Heat exchanger drive	Standard	Alarm	EXC_TempAlarm	1X0097	xxx	B185	xxx	0	1	Pre-heating coil - Frost protection active
Heat exchanger drive	Standard	Status	EXC_RotSignal	1X0098	xxx	B186	xxx	0	1	Pre-heating coil - Frost alarm, cooling
Heat exchanger drive	Standard	Alarm	EXC_Overload	1X0099	xxx	B187	xxx	0	1	Pre-heating coil - Overheating fault
Preheater coil, water	Standard	Status	PH_PowReduce	1X0100	xxx	B189	xxx	0	1	Pre-heating coil - Return sensor - Sensor fault
Preheater coil, water	Standard	Status	PHFrostRegAct	1X0101	xxx	B191	xxx	0	1	Preheater - heat relay 2
Preheater coil, water	Standard	Status	PHHeatRelay	1X0102	xxx	NA	NA	0	1	Pre-heating coil - Heat relay 3 (Heat/Cool)
Preheater coil, water	Standard	Alarm	PHFrzAirCool	1X0103	xxx	B192	xxx	0	1	Pre-heater Pump exercise active
Preheater coil, water	Standard	Alarm	PH_Overheat	1X0104	xxx	B194	xxx	0	1	Changeover relay heatpump active
Preheater coil, water	Standard	Alarm	PH_HWBsSensErr	1X0105	xxx	B188	xxx	0	1	Status bit: De-icing of heatpump
Preheater coil, water	Standard	Alarm	PHFreezeAlarm	1X0106	xxx	B193	xxx	0	1	Cooling stopped by room temperature
Preheater coil, water	Standard	Status	PHHeatRelay2	1X0107	xxx	B194	xxx	0	1	Coorecovery over damper active
Preheater coil, water	Standard	Status	PHHeatRelay3	1X0108	xxx	B176	xxx	0	1	Alarm - pressure transmitter not calibrated (ice guard rotor heat exchanger)
Preheater coil, water	Standard	Status	PH_PumpExer	1X0109	4.18	B190	xxx	0	1	Alarm - pressure transmitter not configured (ice guard rotor heat exchanger)
Heat pump	Special	Status	HF_CoolingAct	1X0110	xxx	B108	xxx	0	1	Alarm - rotor heat exchanger blocked by ice (high pressure over rotor wheel)
Heat pump	Special	Status	HF_De-icingAct	1X0111	xxx	B109	xxx	0	1	Alarm - rotor heat exchanger blocked by dirt (high pressure over rotor wheel)
Cooling coil	Special	Status	NO_CS_topRTStat	1X0112	xxx	B107	xxx	0	1	Alarm - Heat recovery efficiency below alarm limit
Cooling coil	Special	Status	NO_CrecoVStat	1X0113	xxx	B106	xxx	0	1	Heating coil 2 - Return sensor - Sensor fault
Heat exchanger	Special	Alarm	AIRNoREXCali	1X0114	xxx	B104	xxx	0	1	
Heat exchanger	Special	Alarm	AIRSenREXCNC	1X0115	xxx	B105	xxx	0	1	
Heat exchanger	Special	Alarm	AIRexFrozen	1X0116	xxx	B110	xxx	0	1	
Heat exchanger	Special	Alarm	AIRexDusly	1X0117	xxx	B111	xxx	0	1	
Heat exchanger	Standard	Alarm	AIRXCEFTLow	1X0118	4.18	B195	xxx	0	1	
Heating coil 2, Water	Standard	Alarm	HW2SensErr	1X0150	xxx	B186	xxx	0	1	

Heating coil 2 - Water	Alarm	Standard	HW2FrostAir	1x0151	xxx	BI87	xxx	0	1	Heating coil 2 - Frost alarm
Heating coil 2 - Water	Status	Standard	HW2FrostReg	1x0152	xxx	BI84	xxx	0	1	Heating coil 2 - Frost control active
Heating coil 2 - Water	Status	Standard	HW2PumpExer	1x0153	xxx	BI85	xxx	0	1	Heating coil 2 - Circulation pump, pump exercising active
Heater coil 2	Status	Standard	Heat_RE2	1x0154	xxx	BI278	4.22	0	1	Heating relay 2 (ExtMod-Reserve)
Heating coil 2 - Electric	Status	Special	Heat_RE21	1x0155	xxx	BI212	xxx	0	1	Heating relay 21 (ExtMod-Reserve)
Heating coil 2 - Electric	Status	Special	Heat_RE22	1x0156	xxx	BI213	xxx	0	1	Heating relay 22 (ExtMod-Reserve)
Heating coil 2 - Electric	Status	Special	Heat_RE23	1x0157	xxx	BI214	xxx	0	1	Heating relay 23 (ExtMod-Reserve)
Heating coil 2 - Electric	Status	Special	Heat_RE24	1x0159	xxx	BI215	xxx	0	1	Heating relay 24 (ExtMod-Reserve)
Heating coil 2 - Electric	Status	Special	Heat_RE25	1x0160	xxx	BI216	xxx	0	1	Heating relay 25 (ExtMod-Reserve)
Temp. sensor	Alarm	Special	AddOntSens1Err	1x0161	xxx	BI79	xxx	0	1	Add on sensor 1 - Sensor fault
Temp. sensor	Alarm	Special	AddOntSens2Err	1x0162	xxx	BI80	xxx	0	1	Add on sensor 2 - Sensor fault
Temp. sensor	Alarm	Special	AddOntSens3Err	1x0163	xxx	BI81	xxx	0	1	Add on sensor 3 - Sensor fault
Temp. sensor	Alarm	Special	AddOntSens4Err	1x0164	xxx	BI82	xxx	0	1	Add on sensor 4 - Sensor fault
Heat exchanger	Alarm	Standard	HW_StatLufAir	1x0165	xxx	NA	NA	0	1	Status frost thermostat alarm (digital input)
Humidifier	Alarm	Standard	AlF7BattEXC	1x0166	xxx	NA	NA	0	1	Frost alarm fluid-coupled coil (ColiEXC)
Combi coil	Alarm	Standard	HumidAlInp	1x0169	xxx	BI100	xxx	0	1	Humidifier alarm status
Combi coil	Alarm	Standard	Combi1Sens1Err	1x0170	xxx	BI279	4.22	0	1	Combi coil - Return sensor - Sensor fault
Combi coil	Alarm	Standard	CombiFrostAlH	1x0171	xxx	BI280	4.22	0	1	Combi coil - Frost alarm
Combi coil	Status	Standard	CombiFrostReg	1x0172	xxx	BI281	4.22	0	1	Combi coil - Frost protection active
Combi coil	Status	Standard	CombiPumpExer	1x0173	xxx	BI282	4.22	0	1	Combi coil - Circulation pump, pump exercising active
Combi coil	Status	Standard	CombiCoolRel	1x0174	xxx	BI283	4.22	0	1	Combi coil; Cooling relay active
Combi coil 2	Status	Standard	CombiHeatRel	1x0175	xxx	BI284	4.22	0	1	Combi coil; Heating relay active
Heating coil 2	Status	Special	H2DelayStatus	1x0176	xxx	BI113	xxx	0	1	Special customer code: Status timer Heat2
Heating coil 2	Status	Special	H2RecBkAct	1x0177	xxx	BI115	xxx	0	1	Special customer code: Blocking Heat2 in recirculation mode = Activated
Damper, Recirculation	Status	Special	H2FlowChgAct	1x0178	xxx	BI112	xxx	0	1	Special customer code: Flow changed caused Heat2 is activated
Damper, Recirculation	Status	Special	IntRecFlowStat	1x0179	xxx	BI116	xxx	0	1	Special customer code: Status low flow during 100% recirculation
Heating coil 2	Status	Special	RecCloseDmpAct	1x0180	xxx	BI117	xxx	0	1	Special customer code: Recirculation damper is closed
AHU controller	Status	Special	HT2DelLimBkNo	1x0181	xxx	BI114	xxx	0	1	Special customer code: Limiting Heat2 is not activated
Damper, Smoke evac.	Status	Special	NO_CSbtpStat	1x0182	xxx	NA	NA	0	1	Max. raise-fall-time is activated
Fan, Supply drive 2	Alarm	Special	HWTRIRaActiv	1x0183	xxx	BI118	xxx	0	1	Alarm smoke evacuation damper is activated
Fan, Supply drive 2	Alarm	Special	Air_FireEvaDmp	1x0184	xxx	BI277	4.22	0	1	OU-ECI-DV 2-supply air motor voltage low alarm
Fan, Supply drive 2	Alarm	Special	EC2supMAI/Vh	1x0185	xxx	BI20	xxx	0	1	OU-ECI-DV 2-supply air motor voltage high alarm
Fan, Supply drive 2	Alarm	Special	EC2supMAI/Vh	1x0186	xxx	BI21	xxx	0	1	OU-ECI-DV 2-supply air motor high current limit alarm
Fan, Supply drive 2	Alarm	Special	EC2supMAI/Vh	1x0187	xxx	BI22	xxx	0	1	OU-ECI-DV 2-supply air motor temperature alarm
Fan, Supply drive 2	Alarm	Special	EC2supMAI/Tmp	1x0188	xxx	BI23	xxx	0	1	OU-ECI-DV 2-supply air motor phase error
Fan, Supply drive 2	Alarm	Special	EC2supRA/Bk	1x0189	xxx	BI24	xxx	0	1	OU-ECI-DV 2-supply air motor alarm for blocked rotor
Fan, Supply drive 2	Alarm	Special	EC2supMHI/Lim	1x0190	xxx	BI26	xxx	0	1	OU-ECI-DV 2-supply air motor alarm for blocked rotor
Fan, Extract drive 2	Alarm	Special	EC2extMHI/Lim	1x0191	xxx	BI19	xxx	0	1	OU-ECI-DV 2-supply/exhaust motor high current limit; shortcircuit protection
Fan, Extract drive 2	Alarm	Special	EC2extMAI/Vo	1x0192	xxx	BI28	xxx	0	1	OU-ECI-DV 2-extract/exhaust motor voltage low alarm
Fan, Extract drive 2	Alarm	Special	EC2extMAI/Vh	1x0193	xxx	BI29	xxx	0	1	OU-ECI-DV 2-extract/exhaust motor voltage high alarm
Fan, Extract drive 2	Alarm	Special	EC2extMHI/Lim	1x0194	xxx	BI30	xxx	0	1	OU-ECI-DV 2-extract/exhaust motor high current limit alarm
Fan, Extract drive 2	Alarm	Special	EC2extMAI/Tmp	1x0195	xxx	BI31	xxx	0	1	OU-ECI-DV 2-extract/exhaust motor temperature alarm
Fan, Extract drive 2	Alarm	Special	EC2extMHI/Phs	1x0196	xxx	BI32	xxx	0	1	OU-ECI-DV 2-extract/exhaust motor alarm for phase error
Fan, Extract drive 2	Alarm	Special	EC2extRABk	1x0197	xxx	BI34	xxx	0	1	OU-ECI-DV 2-extract/exhaust motor alarm for blocked rotor
Fan, Extract drive 2	Alarm	Special	EC2extMHI/Lim	1x0198	xxx	BI27	xxx	0	1	OU-ECI-DV 2-extract/exhaust motor high current limit; shortcircuit protection
Temp. sensor	Alarm	Standard	AirTTH6202Com	1x0199	xxx	BI55	xxx	0	1	TTT-H6202 communication error
Fan, Supply drive	Alarm	Standard	ECsupMtrAl/Vo	1x0200	xxx	BI38	xxx	0	1	OU-ECI-DV-supply air motor voltage low alarm
Fan, Supply drive	Alarm	Standard	ECsupMtrAl/Vh	1x0201	xxx	BI39	xxx	0	1	OU-ECI-DV-supply air motor voltage high alarm
Fan, Supply drive	Alarm	Standard	ECsupMtrAl/Ph	1x0202	xxx	BI40	xxx	0	1	OU-ECI-DV-supply air motor high current limit alarm
Fan, Supply drive	Alarm	Standard	ECsupMtrAl/Tmp	1x0203	xxx	BI41	xxx	0	1	OU-ECI-DV-supply air motor temperature alarm
Fan, Supply drive	Alarm	Standard	ECsupMtrAl/Phs	1x0204	xxx	BI42	xxx	0	1	OU-ECI-DV-supply air motor alarm for blocked rotor
Fan, Supply drive	Alarm	Standard	ECsupRotBk	1x0205	xxx	BI44	xxx	0	1	OU-ECI-DV-supply air motor high current limit; shortcircuit protection
Fan, Supply drive	Alarm	Standard	ECsupMtrH/Lim	1x0206	xxx	BI37	xxx	0	1	OU-ECI-DV-extract/exhaust motor voltage low alarm
Fan, Extract drive	Alarm	Standard	ECextMtrAl/Vo	1x0207	xxx	BI46	xxx	0	1	OU-ECI-DV-extract/exhaust motor voltage high alarm
Fan, Extract drive	Alarm	Standard	ECextMtrAl/Ph	1x0208	xxx	BI47	xxx	0	1	OU-ECI-DV-extract/exhaust motor high current limit alarm
Fan, Extract drive	Alarm	Standard	ECextMtrAl/Tmp	1x0209	xxx	BI48	xxx	0	1	OU-ECI-DV-extract/exhaust motor temperature alarm
Fan, Extract drive	Alarm	Standard	ECextMtrAl/Phs	1x0210	xxx	BI49	xxx	0	1	OU-ECI-DV-extract/exhaust motor alarm for phase error
Fan, Extract drive	Alarm	Standard	ECextRotBk	1x0211	xxx	BI50	xxx	0	1	OU-ECI-DV-extract/exhaust motor alarm for blocked rotor
Fan, Extract drive	Alarm	Standard	ECextMtrH/Lim	1x0212	xxx	BI52	xxx	0	1	OU-ECI-DV-extract/exhaust motor high current limit; shortcircuit protection
IO Extension module	Alarm	Standard	AlEXi01_Comm	1x0214	xxx	BI45	xxx	0	1	Extension IO-Modul no. 1 - communication error
IO Extension module	Alarm	Standard	AlEXi02_Comm	1x0215	xxx	BI58	xxx	0	1	Extension IO-Modul no. 2 - communication error
IO Extension module	Alarm	Standard	AlEXi03_Comm	1x0216	xxx	BI59	xxx	0	1	Extension IO-Modul no. 3 - communication error
IO Extension module	Alarm	Standard	AlEXi04_Comm	1x0217	xxx	BI60	xxx	0	1	Extension IO-Modul no. 4 - communication error
IO Extension module	Alarm	Standard	AlEXi05_Comm	1x0218	xxx	BI61	xxx	0	1	Extension IO-Modul no. 5 - communication error
IO Extension module	Alarm	Standard	AlEXi06_Comm	1x0219	xxx	BI62	xxx	0	1	Extension IO-Modul no. 6 - communication error
IO Extension module	Alarm	Standard	AlEXi07_Comm	1x0220	xxx	BI63	xxx	0	1	Extension IO-Modul no. 7 - communication error
IO Extension module	Alarm	Standard	AlEXi08_Comm	1x0221	xxx	BI64	xxx	0	1	Extension IO-Modul no. 8 - communication error
Temp. sensor	Alarm	Special	AirAddOnSens1	1x0222	xxx	BI65	xxx	0	1	Add sensor 1 - Sensor error
Temp. sensor	Alarm	Special	AirAddOnSens2	1x0223	xxx	BI68	xxx	0	1	Add sensor 2 - Sensor error
Temp. sensor	Alarm	Special	AirAddOnSens3	1x0224	xxx	BI69	xxx	0	1	Add sensor 3 - Sensor error
Temp. sensor	Alarm	Special	AirAddOnSens4	1x0225	xxx	BI70	xxx	0	1	Add sensor 4 - Sensor error
Cooling, DX	Status	Special	ROHRRFaActiv	1x0226	xxx	BI74	xxx	0	1	Special customer code functionality
Combi coil	Status	Standard	CombEnChnMB	NA	xxx	BI75	4-18	0	1	CombiCoil enable Heat/Cool ctrl via MB
Combi coil	Status	Standard	Comb2CoolRel	1x0227	xxx	BI73	xxx	0	1	Combi coil; Cooling relay no. 2 active

Fan, Supply drive	Alarm	Standard	ECsupEEP_Err	1x0228	xxx	BI78	xxx	0	1	Supply air fan EEprom error
Fan, Supply drive 2	Alarm	Special	EC2supEEP_Err	1x0229	xxx	BI79	xxx	0	1	Supply air fan 2 EEprom error
Fan, Extract drive	Alarm	Standard	ECxEEP_Err	1x0230	xxx	BI80	xxx	0	1	Exhaust air fan EEprom error
Fan, Extract drive 2	Alarm	Special	EC2xEEP_Err	1x0231	xxx	BI81	xxx	0	1	Exhaust air fan 2 EEprom error
Temp. sensor	Alarm	Standard	TH6040CommAir	1x0232	xxx	BI82	xxx	0	1	TH-6040 communication error
Cooling, DX	Alarm	Standard	LowOilDXHPAIR	1x0233	xxx	BI83	xxx	0	1	Low oil level cooling compressor
AHU controller	Fire	Standard	AiFireWarnStop	1x0234	xxx	BI203	xxx	0	1	Fire main stop
Damper, Smoke evac.	Smoke	Standard	AiSmokeEvac	1x0235	xxx	BI204	xxx	0	1	Smoke evacuation activated
Temp. Room	Alarm	Standard	BMSRoomTOOR	1x0236	xxx	BI201	xxx	0	1	BMS room sensor out of range
Temp. Out door	Alarm	Standard	BMSOutDOOR	1x0237	xxx	BI202	xxx	0	1	BMS outdoor temperature out of range
Fan, Smoke evac.	Alarm	Standard	AiSmokeEvacFan	1x0238	xxx	BI205	xxx	0	1	Smoke evacuation fan alarm
Damper, Fresh air	Status	Standard	StatInRel	1x0240	xxx	BI206	xxx	0	1	Output for outdoor air/exhaust air active
Damper, Supply air	Status	Standard	StatSupRel	1x0241	xxx	BI207	xxx	0	1	Output for supply air damper active
Damper, Recirculation	Status	Standard	StatRecRel	1x0242	xxx	BI208	xxx	0	1	Output for recirculation damper active
Temp. Out door	Alarm	Standard	ExOutDSensErr	1x0243	xxx	BI209	xxx	0	1	External outdoor temperature sensor - sensor error
Preheater coil, water	Alarm	Standard	PHTempSensErr	1x0244	xxx	BI210	xxx	0	1	Temperature sensor pre-heater - sensor error
Cooling coil	Alarm	Standard	CW_J_TSensor	1x0245	xxx	BI211	xxx	0	1	Cooling water supply temperature - sensor error
Heating coil 1, Electric	Status	Standard	Heat_REZ6	1x0246	xxx	BI217	xxx	0	1	Heating relay26 (ExtMod-Reserve)
Combil coil	Status	Standard	Combil_PumpRE	1x0247	xxx	BI218	xxx	0	1	Pump relay combi coil activated
Heating coil 2, Electric	Alarm	Standard	EL2_OverHBac	1x0248	xxx	BI221	xxx	0	1	Electric coil 2: High temperature alarm signal
Heating coil 2, Electric	Alarm	Standard	AiHBac2Contact	1x0249	xxx	BI222	xxx	0	1	Electric coil 2: Relay stuck
Filler	Alarm	Standard	OutFillAirOn	1x0250	xxx	BI223	xxx	0	1	Alarm - Time is out for filter change supply air filter
Filler	Alarm	Standard	ExFillAirOn	1x0251	xxx	BI224	xxx	0	1	Alarm - Time is out for filter change exhaust air filter
Filler	Calibration	Standard	FillCallDone	NA	xxx	BI227	xxx	0	1	0 Filter Calibration done (valid filterpress data) DYNAMICMODE ONLY
Fan	Speed	Standard	ExDrflmPeriod	NA	xxx	BI228	xxx	0	1	0 Input for forced medium speed
Fan, Supply drive	Alarm	Standard	FCAlsupPolim	1x0252	xxx	BI229	xxx	0	1	Alarm - Supply air fan, Power limit
Fan, Extract drive	Alarm	Standard	FCAlExPolim	1x0253	xxx	BI230	xxx	0	1	Alarm - Exhaust air fan, Power limit
Fan, Supply drive	Alarm	Standard	FCAlExDVRBk	1x0254	xxx	BI231	xxx	0	1	Alarm - Supply air fan DV-FC Rotor blocked
Fan, Extract drive	Alarm	Standard	FCAlExDVRBk	1x0255	xxx	BI232	xxx	0	1	Alarm - Exhaust air fan, DV-FC Rotor blocked
Fan, Supply drive	Alarm	Standard	DVAiSupStoP	1x0256	xxx	BI233	xxx	0	1	Alarm - Supply air fan1, High Current Stop
Fan, Extract drive	Alarm	Standard	DVAiExtStoP	1x0257	xxx	BI234	xxx	0	1	Alarm - Supply air fan2, High Current Stop
Fan, Supply drive 2	Alarm	Standard	DVAiExtStoP	1x0258	xxx	BI235	xxx	0	1	Alarm - Exhaust air fan1, High Current Stop
Fan, Extract drive	Alarm	Standard	DVAiExtStoP	1x0259	xxx	BI236	xxx	0	1	Alarm - Exhaust air fan2, High Current Stop
Fan, Extract drive 2	Alarm	Standard	CmbHeatState	1x0260	xxx	BI237	xxx	0	1	Status combi coil = Heating
Combil coil	Status	Standard	CmbCoolState	1x0261	xxx	BI238	xxx	0	1	Status combi coil = Heating
Preheater coil, electric	Alarm	Standard	Pre_OverHBac	1x0262	xxx	BI239	xxx	0	1	Alarm = over heating pre-heater
Preheater coil, electric	Alarm	Standard	AiPhnContact	1x0263	xxx	BI240	xxx	0	1	Alarm = preheater relay hanging
Fan, Supply drive	Alarm	Standard	ECsupHIQAir	1x0264	xxx	BI241	xxx	0	1	Alarm OJ-EC/DV supply air = High IO current
Fan, Extract drive	Alarm	Standard	ECExHIQAir	1x0265	xxx	BI242	xxx	0	1	Alarm OJ-EC/DV extract air = High IO current
Fan, Supply drive	Alarm	Special	EC2supHIOAir	1x0266	xxx	BI243	xxx	0	1	Alarm OJ-EC/DV2 supply air = High IO current
Fan, Extract drive 2	Alarm	Special	EC2ExHIOAir	1x0267	xxx	BI244	xxx	0	1	Alarm OJ-EC/DV2 extract air = High IO current
Fan, Supply drive	Alarm	Standard	AiFCommCVMMini	1x0268	4.21	NA	4.21	0	1	Communication CVM Mini Meter
Fan, Extract drive 2	Alarm	Standard	AiFCommCVMMini	1x0269	4.21	NA	4.21	0	1	Communication CVM Mini Meter
CVM Mini Meter	Alarm	Standard	AiFSupFanStop	1x0270	4.18	BI245	4.18	0	1	B-Air SupFan is stopped
Fan, supply	Alarm	Standard	AiFComHM20	1x0271	4.18	NA	NA	0	1	A-Air Comm Error HM20
HMI display	Alarm	Standard	AiSMEVasDmp	1x0272	4.18	BI246	4.18	0	1	Smoke Evac Damper not in position
Damper, Smoke evac.	Alarm	Special	AiSMBPassDmp	1x0273	4.18	BI247	4.18	0	1	Smoke Bypass Damper not in position
Pressure	Alarm	Standard	DPTH_1CommAir	1x0274	4.18	BI248	4.18	0	1	Communication Alarm DPTH1
Pressure	Alarm	Standard	DPTH_2CommAir	1x0275	4.18	BI249	4.18	0	1	Communication Alarm DPTH2
Pressure	Alarm	Standard	DPTH_3CommAir	1x0276	4.18	BI250	4.18	0	1	Communication Alarm DPTH3
Pressure	Alarm	Standard	DPTH_4CommAir	1x0277	4.18	BI251	4.18	0	1	Communication Alarm DPTH4
Pressure	Alarm	Standard	DPTH_5CommAir	1x0278	4.18	BI252	4.18	0	1	Communication Alarm DPTH5
Filler	Alarm	Standard	SupFill2AirOn	1x0279	4.18	BI255	4.18	0	1	Alarm from Supplyfilter2timer
Filler	Alarm	Standard	ExFill2AirOn	1x0280	4.18	BI256	4.18	0	1	Alarm from Extractfilter2timer
Heating	Alarm	Standard	AiFrostLuft	1x0281	4.18	BI83	4.18	0	1	Alarm frost thermostat alarm (digital input)
Fan, Supply drive 2	Alarm	Special	EC2sup_ErrDir	1x0282	4.18	BI125	4.18	0	1	OJ-EC/DV2-Supply air motor Direction error
Fan, Extract drive 2	Alarm	Special	EC2xt_ErrDir	1x0283	4.18	BI133	4.18	0	1	OJ-EC/DV2-ExtractMotor Direction error
Fan, Supply drive 2	Alarm	Special	AiEC2SupCom	1x0284	4.18	BI135	4.18	0	1	OJ-EC/DV2 Supply Comm Alarm
Fan, Extract drive 2	Alarm	Special	AiEC2ExCom	1x0285	4.18	BI136	4.18	0	1	OJ-EC/DV2 E-Extract Comm Alarm
Fan, Supply drive	Alarm	Standard	ECsup_ErrDir	1x0286	4.18	BI143	4.18	0	1	OJ-EC/DV2-SupplyMotor Direction error
Fan, Extract drive	Alarm	Standard	ECEx_ErrDir	1x0287	4.18	BI151	4.18	0	1	OJ-EC/DV-ExtractMotor Direction error
Fan, Supply drive	Alarm	Standard	AiOJ_ECS_Comm	1x0288	4.18	BI153	4.18	0	1	OJ-EC/DV Supply Comm Alarm
Fan, Extract drive	Alarm	Standard	AiOJ_ECE_Comm	1x0289	4.18	BI154	4.18	0	1	OJ-EC/DV Extract Comm Alarm
Damper, Smoke evac.	Alarm	Special	AiBDRes7Com	1x0290	4.18	BI156	4.18	0	1	Communication Alarm Belimo ResNo7 Damper
Damper, Smoke evac.	Alarm	Special	AiBDRes7Pos	1x0291	4.18	BI157	4.18	0	1	Position Alarm Belimo ResNo7 Damper
Temp. sensor	Alarm	Standard	AiFSupTemp2	1x0292	4.18	BI166	4.18	0	1	Suppsensor 2 alarm
Fan, Supply drive	Alarm	Standard	AiFSupMtr	1x0293	4.18	BI171	4.18	0	1	ExtMotor Alarm
Fan, Extract drive	Alarm	Standard	AiFExtMtr	1x0294	4.18	BI172	4.18	0	1	Alarm Avt Communication alarm Supply
Fan, ATV drive	Alarm	Special	AiFANSupComm	1x0295	4.18	BI96	4.18	0	1	Alarm Avt Communication alarm Extract
Fan, ATV drive	Alarm	Special	AiFANExtComm	1x0296	4.18	BI97	4.18	0	1	Alarm Avt Communication alarm Extract
Fan, ATV drive	Alarm	Special	AiFANSupFC	1x0297	4.18	BI98	4.18	0	1	Alarm Avt FC Supply
Fan, ATV drive	Alarm	Special	AiFANExtFC	1x0298	4.18	BI99	4.18	0	1	Alarm Avt FC Extract
Preheater coil, electric	Alarm	Standard	AiDceIceCont	1x0299	4.18	BI101	4.18	0	1	Contact error Deicer El-coil
Preheater coil, electric	Alarm	Standard	AiDceIceOver	1x0300	4.18	BI102	4.18	0	1	Deicer overheating alarm El-coil
Preheater coil, electric	Alarm	Special	AiDceIceReduc	1x0301	4.18	BI103	4.18	0	1	Deicer power reduction alarm El-coil



Filter	Current value	Standard	SupFillPaAvr	Pa	3x0031	x.xx	A127	x.xx	0	5000	supply filter pressure [1/100Pa]
Filter	Current value	Standard	ExFlllPaAvr	Pa	3x0032	x.xx	A128	x.xx	0	5000	Extract filter pressure [1/100Pa]
Filter	Average value	Standard	FlllSupFlowAvr	Pa	3x0033	x.xx	NA	x.xx	0	2000	Average filter supply flow - for internal use only in connection to dynamic filter suvellance [1/100Pa]
Fan	Setpoint	Standard	SupMotorSet	%	3x0034	x.xx	A129	x.xx	0	10000	supply motor signal setpoint [1/100%]
Filter	Average value	Standard	FlllEXFlowAvr	Pa	3x0035	x.xx	NA	x.xx	0	2000	Average filter exhaust flow - for internal use only in connection to dynamic filter suvellance [1/100Pa]
Fan	Setpoint	Standard	ExMotorSet	%	3x0036	x.xx	A130	x.xx	0	10000	Extract motor signal setpoint [%]
Filter	Average value	Standard	FlllSupPaAvr	Pa	3x0037	x.xx	NA	x.xx	0	3000	Average supfilter-pressure [1/100Pa/30]
Filter	Average value	Standard	FlllEXPaAvr	Pa	3x0038	x.xx	NA	x.xx	0	3000	Average exfilter-pressure [1/100Pa/30]
Filter	Setpoint	Standard	FlllSupAlrPa	Pa	3x0039	x.xx	A131	x.xx	0	100	supply filter monitor max. alarm limit [Pa]
Filter	Setpoint	Standard	FlllEXAlrPa	Pa	3x0040	x.xx	A132	x.xx	0	100	Extract filter monitor max. alarm limit [Pa]
Temp. heatpump	Current value	Special	HP_OutCoilTmp	°C	3x0041	x.xx	NA	NA	0	4000	Actual outdoor temperature near outdoor heat pump parts [1/100°C]
Heat exchanger	Current value	Standard	EXCActualEff	%	3x0042	x.xx	A1108	x.xx	0	10000	Heat exchanger efficiency [1/100%]
Fan. ATV drive	Alarm	Special	AlvSupFCType	%	3x0043	x.xx	A1106	x.xx	0	30000	Supply ATV frequency converter - Actual FC type
Fan. ATV drive	Alarm	Special	AlvEXFCType	%	3x0044	x.xx	A1107	x.xx	0	30000	Exhaust ATV frequency converter - Actual FC type
Filter	Setpoint	Standard	FlllSup2AlrPa	Pa	3x0045	4.18		x.xx	0	100	Filter pressure for alarm-limit at actual flow [Pa]
Filter	Setpoint	Standard	FlllEX2AlrPa	Pa	3x0046	4.18		x.xx	0	100	DYNAMICMODE ONLY (zero in staticmode)
Filter	Average value	Standard	SupFlll2PaAvr	Pa	3x0047	4.18	A1130	x.xx	0	5000	Filter pressure for alarm-limit at actual flow [Pa]
AHU controller	Setpoint	Standard	FlllWTempCmpOut	Pa	3x0049	4.18	A1131	4.18	0	5000	DYNAMICMODE ONLY (zero in staticmode)
AHU controller	Summer/Winter comp	Standard	SWTTC_ActSetOfs	C	3x0050	x.xx	A133	x.xx	0	10000	Extract 2 FlowPressure (Avr-Meas) [1/100Pa]
AHU controller	Summer/Night Coolinr	Standard	SN_HeatTime	Sec	3x0051	x.xx	A134	x.xx	-1000	10000	Temp. compensated flow setpoint percentage [1/100%]
Heat exchanger	Setpoint	Standard	HeatEXCPower	%	3x0052	x.xx	NA	NA	0	30000	Summer/Winter temp. compensation of actual setpoint offset [1/100°C]
Heating	Setpoint	Standard	HeatPower	%	3x0053	x.xx	A135	x.xx	0	10000	Heat exchange controller heating power [1/100%]
Cooling coil	Setpoint	Standard	CoolPower	%	3x0054	x.xx	A136	x.xx	0	10000	Actual heating power [1/100%]
Cooling coil	Setpoint	Standard	CoolActPower	%	3x0055	x.xx	A137	x.xx	0	10000	Cooling controller power [1/100%]
Cooling coil	Setpoint	Standard	CoolFlwForcePw	%	3x0056	x.xx	A138	x.xx	0	10000	Actual cooling power [1/100%]
Cooling DX	Current value	Standard	CoolVln1Alarm	%	3x0057	x.xx	A139	x.xx	0	10000	Cooling forced flow power [1/100%]
Cooling DX	Current value	Standard	CoolVln2Alarm	%	3x0058	x.xx	A140	x.xx	0	10000	Cooling alarm 1 transducer signal [1/100%]
Cooling DX	Current value	Standard	CoolVln3Alarm	%	3x0059	x.xx	A141	x.xx	0	10000	Cooling alarm 2 transducer signal [1/100%]
Cooling DX	Current value	Standard	CoolVln4Alarm	%	3x0060	x.xx	A142	x.xx	0	10000	Cooling alarm 3 transducer signal [1/100%]
Cooling DX	Current value	Standard	CoolVln4Alarm	%	3x0061	x.xx	A143	x.xx	0	10000	Cooling alarm 4 transducer signal [1/100%]
Cooling DX	Current value	Standard	C_LoPress1Bar	Bar	3x0062	x.xx	A144	x.xx	0	10000	Actual low pressure sensor 1 [1/100 bar]
Cooling DX	Current value	Standard	C_HlPress1Bar	Bar	3x0063	x.xx	A145	x.xx	0	10000	Actual high pressure sensor 1 [1/100 bar]
Cooling DX	Current value	Standard	C_LoPress2Bar	Bar	3x0064	x.xx	A146	x.xx	0	10000	Actual low pressure sensor 2 [1/100 bar]
Cooling DX	Current value	Standard	C_HlPress2Bar	Bar	3x0065	x.xx	A147	x.xx	0	10000	Actual high pressure sensor 2 [1/100 bar]
Heater coil 2	Setpoint	Standard	Heat2Power	%	3x0066	x.xx	A103	x.xx	0	10000	Heating 2 - Regulator power [1/100%]
Fan. Supply drive	Current value	Standard	FCsupMtrType	%	3x0070	x.xx	A148	x.xx	0	256	Supply motor type (only with OJ-FC)
Fan. Supply drive	SW version	Standard	FCsupMtrFC_SW	%	3x0071	x.xx	A149	x.xx	0	1000	Supply motor software version [1/100] (only with OJ-FC)
Fan. Supply drive	SW version	Standard	FCsupMtrIO_SW	%	3x0072	x.xx	A150	x.xx	0	1000	Supply motor IO card software version [1/100] (only with OJ-FC)
Fan. Supply drive	Current value	Standard	FCsupMtrPrcOut	%	3x0073	x.xx	A151	x.xx	0	10000	Supply motor output percentage [1/100%] (only with OJ-FC)
Fan. Supply drive	Current value	Standard	FCsupMtrHzOut	Hz	3x0074	x.xx	A152	x.xx	0	10000	Supply motor frequency output [1/100 Hz] (only with OJ-FC)
Fan. Supply drive	Current value	Standard	FCsupMtrIrrOut	mA	3x0075	x.xx	A153	x.xx	0	30000	Supply motor actual current output [mA] (only with OJ-FC)
Fan. Supply drive	Current value	Standard	FCsupMtrPwOut	W	3x0076	x.xx	A154	x.xx	0	6000	Supply motor actual power output [Watt] (only with OJ-FC)
Fan. Supply drive	Setpoint	Standard	FCsupMtrPrcSet	%	3x0077	x.xx	A155	x.xx	0	10000	Supply motor setpoint [%]
Fan. Supply drive	Current value	Standard	SupSFP	J/m	3x0078	x.xx	A156	x.xx	0	10000	Specific fan power (SFP), supply [W·s/m³ = J/m³] (only with OJ-FC)
Fan. Extract drive	Current value	Standard	FCextMtrType	%	3x0080	x.xx	A157	x.xx	0	256	Extract motor type (only with OJ-FC)
Fan. Extract drive	SW version	Standard	FCextMtrFC_SW	%	3x0081	x.xx	A158	x.xx	0	1000	Extract motor software version [1/100] (only with OJ-FC)
Fan. Extract drive	SW version	Standard	FCextMtrIO_SW	%	3x0082	x.xx	A159	x.xx	0	1000	Extract motor IO card software version [1/100] (only with OJ-FC)
Fan. Extract drive	Current value	Standard	FCextMtrPrcOut	%	3x0083	x.xx	A160	x.xx	0	10000	Extract motor output percentage [1/100%] (only with OJ-FC)
Fan. Extract drive	Current value	Standard	FCextMtrHzOut	Hz	3x0084	x.xx	A161	x.xx	0	10000	Extract motor frequency output [1/100 Hz] (only with OJ-FC)
Fan. Extract drive	Current value	Standard	FCextMtrIrrOut	mA	3x0085	x.xx	A162	x.xx	0	30000	Extract motor actual current output [mA] (only with OJ-FC)
Fan. Extract drive	Current value	Standard	FCextMtrPwOut	W	3x0086	x.xx	A163	x.xx	0	6000	Extract motor actual power output [Watt] (only with OJ-FC)
Fan. Extract drive	Setpoint	Standard	FCextMtrPrcSet	%	3x0087	x.xx	A164	x.xx	0	10000	Extract motor output setpoint [1/100%]
Fan. Extract drive	Current value	Standard	EXCSFP	J/m	3x0088	x.xx	A165	x.xx	0	10000	Specific fan power (SFP), extract [W·s/m³ = J/m³] (only with OJ-FC)
Heat exchanger drive	Current value	Standard	EXC_Type	%	3x0090	x.xx	A166	x.xx	0	3	Rotary heat exchanger - motor type (only with OJ-RHX2M)
Heat exchanger drive	SW version	Standard	EXC_Software	%	3x0091	x.xx	A167	x.xx	0	10000	Rotary heat exchanger - software version [1/100] (only with OJ-RHX2M)
Heat exchanger drive	Current value	Standard	EXC_PrcOut	%	3x0092	x.xx	A168	x.xx	0	10000	Rotary heat exchanger - percentage [1/100%]
Heat exchanger drive	Current value	Standard	EXC_IrrOut	rpm	3x0093	x.xx	A169	x.xx	0	20000	Rotary heat exchanger - speed output [1/100 rpm]
Heat exchanger drive	Current value	Standard	EXC_Iout	mA	3x0094	x.xx	A170	x.xx	0	10000	Rotary heat exchanger - actual output [mA] (only with OJ-RHX2M)
Heat exchanger drive	Current value	Standard	EXC_Power	W	3x0095	x.xx	A171	x.xx	0	100	Rotary heat exchanger - output power [W] (only with OJ-RHX2M)
Heat exchanger drive	Setpoint	Standard	EXC_DriftDays	Day	3x0096	x.xx	A172	x.xx	0	32000	Rotary heat exchanger - days of operation (only with OJ-RHX2M)
IO Extension module	SW version	Standard	EXTM1_SW_Ver	%	3x0097	x.xx	A173	x.xx	0	10000	Rotary heat exchanger - percentage setpoint [1/100%] (only with OJ-RHX2M)
IO Extension module	SW version	Standard	EXTM2_SW_Ver	%	3x0100	x.xx	A174	x.xx	0	10000	Extension module 1 software version [1/100]
Preheater coil	Current value	Standard	PHWMTTemp	°C	3x0101	x.xx	A175	x.xx	0	10000	Extension module 2 software version [1/100]
Preheater coil	Setpoint	Standard	PH_HeatPower	%	3x0102	x.xx	A1105	x.xx	0	4000	Actual temperature of pre-heating coil [1/100°C]
AHU controller	Time	Standard	TimeSweWeekDay	%	3x0103	x.xx	A1104	x.xx	0	10000	Actual output of pre-heating coil [1/100%]
AHU controller	Status	Standard	ExDrfDaysLeft	%	3x0110	x.xx	A176	x.xx	0	6	Actual day of the week (0=Mon, 6=Sun)
AHU controller	Status	Standard	ExDrfMinLeft	Min	3x0111	x.xx	A177	x.xx	0	6	Extended operation, remaining number of days
AHU controller	Status	Standard	ExDrfMinLeft	Min	3x0112	x.xx	A178	x.xx	0	1439	Extended operation, remaining number of minutes

Current value	Special	HP_CoilPaMeas	Pa	3x0115	xxx	AI110	xxx	0	5000	Actual pressure at the heat pump outdoor coil.
Heat pump	Standard	AI1_Released00	Alarm	3x0120	xxx	AI179	xxx	0	100	Stack for active alarms (0 indicates end of stack)
AHU controller	Standard	AI1_Released01	Alarm	3x0121	xxx	AI180	xxx	0	100	Stack for active alarms (0 indicates end of stack)
AHU controller	Standard	AI1_Released02	Alarm	3x0122	xxx	AI181	xxx	0	100	Stack for active alarms (0 indicates end of stack)
AHU controller	Standard	AI1_Released03	Alarm	3x0123	xxx	AI182	xxx	0	100	Stack for active alarms (0 indicates end of stack)
AHU controller	Standard	AI1_Released04	Alarm	3x0124	xxx	AI183	xxx	0	100	Stack for active alarms (0 indicates end of stack)
AHU controller	Standard	AI1_Released05	Alarm	3x0125	xxx	AI184	xxx	0	100	Stack for active alarms (0 indicates end of stack)
AHU controller	Standard	AI1_Released06	Alarm	3x0126	xxx	AI185	xxx	0	100	Stack for active alarms (0 indicates end of stack)
AHU controller	Standard	AI1_Released07	Alarm	3x0127	xxx	AI186	xxx	0	100	Stack for active alarms (0 indicates end of stack)
AHU controller	Standard	AI1_Released08	Alarm	3x0128	xxx	AI187	xxx	0	100	Stack for active alarms (0 indicates end of stack)
AHU controller	Standard	AI1_Released09	Alarm	3x0129	xxx	AI188	xxx	0	100	Stack for active alarms (0 indicates end of stack)
AHU controller	Standard	AI1_Released10	Alarm	3x0130	xxx	AI189	xxx	0	100	Stack for active alarms (0 indicates end of stack)
AHU controller	Standard	AI1_Released11	Alarm	3x0131	xxx	AI190	xxx	0	100	Stack for active alarms (0 indicates end of stack)
AHU controller	Standard	AI1_Released12	Alarm	3x0132	xxx	AI191	xxx	0	100	Stack for active alarms (0 indicates end of stack)
AHU controller	Standard	AI1_Released13	Alarm	3x0133	xxx	AI192	xxx	0	100	Stack for active alarms (0 indicates end of stack)
AHU controller	Standard	AI1_Released14	Alarm	3x0134	xxx	AI193	xxx	0	100	Stack for active alarms (0 indicates end of stack)
AHU controller	Standard	AI1_Released15	Alarm	3x0135	xxx	AI194	xxx	0	100	Stack for active alarms (0 indicates end of stack)
HMI display	Standard	MastersW_Ver	SW version	3x0140	xxx	AI95	xxx	0	30000	Display software version [1/100]
Damper, Fire	Standard	DisplaySW_Ver	SW version	3x0141	xxx	AI96	xxx	0	30000	Display software version [1/100]
Damper, Fire	Standard	AI1FireDmpNClis	Alarm	3x0142	xxx	NA	NA	0	1	Alarm, Fire damper not closed
Damper, Fire	Standard	AI1FireDmpNOpn	Alarm	3x0143	xxx	NA	NA	0	1	Alarm, Fire damper not open
Status	Standard	FireDmpTstActv	Status	3x0144	xxx	NA	NA	0	1	Fire damper test is ongoing
Status	Standard	DX_OnTimerRE1	Sec	3x0145	xxx	NA	NA	0	600	Timer for DX-Cool RE-1 ON-Period [sec] (ExtMod-Reserve)
Status	Standard	DX_OnTimerRE2	Sec	3x0146	xxx	NA	NA	0	600	Timer for DX-Cool RE-2 ON-Period [sec] (ExtMod-Reserve)
Status	Standard	DX_OnTimerRE3	Sec	3x0147	xxx	NA	NA	0	600	Timer for DX-Cool RE-3 ON-Period [sec] (ExtMod-Reserve)
Status	Standard	DX_OnTimerRE4	Sec	3x0148	xxx	NA	NA	0	600	Timer for DX-Cool RE-4 ON-Period [sec] (ExtMod-Reserve)
Status	Standard	DX_RestartCnt1	Sec	3x0149	xxx	NA	NA	0	60	Counter for DX-Cool RE-1 starts per hour (ExtMod-Reserve)
Heating coil 2, Water	Standard	HWZBattTemp	°C	3x0150	xxx	NA	NA	0	4000	Heating 2 - Hydraulic coil return temperature [1/100 °C]
Cooling, DX	Standard	DX_RestartCnt3	Status	3x0151	xxx	NA	NA	0	60	Counter for DX-Cool RE-3 starts per hour (ExtMod-Reserve)
Cooling, DX	Standard	DX_RestartCnt4	Status	3x0152	xxx	NA	NA	0	60	Counter for DX-Cool RE-4 starts per hour (ExtMod-Reserve)
Cooling, DX	Standard	DX_RestartTim1	Sec	3x0153	xxx	NA	NA	0	3600	Timer 1 for min. restart period [sec]
Cooling, DX	Standard	DX_RestartTim2	Sec	3x0154	xxx	NA	NA	0	3600	Timer 2 for min. restart period [sec]
Cooling, DX	Standard	DX_RestartTim3	Sec	3x0155	xxx	NA	NA	0	3600	Timer 3 for min. restart period [sec]
Cooling, DX	Standard	DX_RestartTim4	Sec	3x0156	xxx	NA	NA	0	3600	Timer 4 for min. restart period [sec]
Filter	Standard	FilterSupPrctStat	%	3x0158	xxx	NA	NA	0	10000	Filter actual alarm status for sub-filter [1/100%]
Filter	Standard	FilterSupNewPa	Pa	3x0159	xxx	NA	NA	0	100	Filter pressure for new-filter at actual flow [Pa]
Filter	Standard	FilterEXNewPa	Pa	3x0160	xxx	NA	NA	0	100	Filter pressure for new-filter at actual flow [Pa]
Temp. sensor	Special	AddOn1Sensor1	°C	3x0161	xxx	AI97	xxx	0	5000	Add on sensor 1 [1/100 °C]
Temp. sensor	Special	AddOn1Sensor2	°C	3x0162	xxx	AI98	xxx	0	5000	Add on sensor 2 [1/100 °C]
Temp. sensor	Special	AddOn1Sensor3	°C	3x0163	xxx	AI99	xxx	0	5000	Add on sensor 3 [1/100 °C]
Temp. sensor	Special	AddOn1Sensor4	°C	3x0164	xxx	AI100	xxx	0	5000	Add on sensor 4 [1/100 °C]
Fan	Standard	MifFanSupVIn	%	NA	xxx	AI101	xxx	0	10000	0-10 V DC signal to supply motor
Fan	Standard	MifFanExVIn	%	NA	xxx	AI102	xxx	0	10000	0-10 V DC signal to extract motor
Cooling, DX	Special	ROHCondPower	V	3x0165	xxx	NA	NA	0	10000	Only special customer code: Step-up valve - Output [1/100%]
Cooling, DX	Special	ROHCondVDC	V	3x0166	xxx	NA	NA	0	10000	Only special customer code: Step-up valve - Voltage [1/1000 V]
Cooling, DX	Special	ROHShutPower	V	3x0167	xxx	NA	NA	0	10000	Only special customer code: Condenser coil - Output [1/100%]
Cooling, DX	Special	ROHShutVDC	V	3x0168	xxx	NA	NA	0	10000	Only special customer code: Condenser coil - Voltage [1/1000 V]
Humidifier	Standard	Humid_OutVDC	V	3x0169	xxx	NA	NA	0	10000	Output to Steam Humidifier [1/1000 V]
Humidity	Standard	Humid_AcRHSEt	%	3x0170	xxx	AI128	xxx	0	10000	Actual % rel. Humidity Supply duct [1/100%rh]
Humidity	Standard	Humid_AcRHSEt	%	3x0171	xxx	AI127	xxx	0	10000	Actual % rel. Humidity Extract duct [1/100%rh]
Heating coil 12	Special	HW12_VDCCOut	mV	NA	xxx	AI109	xxx	0	10000	Only special customer code: Heat coil 1, step2 output (1,2) VDC out
Damper, Recirculation	Special	RecAlfFlowAct	Sec	3x0172	xxx	AI111	xxx	0	2	Only special customer code: Actual status change flow recirc. - 0=No change; 1=Low to high; 2=High to low
Heating coil 2	Special	RecClosTimer	Sec	3x0173	xxx	AI112	xxx	0	7200	Only special customer code: Actual status timer for lukket recirkulering [Sec]
Heat exchanger	Special	HE2DelayTimer	Sec	3x0174	xxx	NA	NA	0	7200	Only special customer code: Timer delayed Heat2 [Sec]
Combi coil	Standard	REXCPrctAvg	%	3x0175	xxx	NA	NA	0	10000	Only special customer code: Actual press. drop over rotary exch. in exhaust air [Pa]
Combi coil	Standard	CombiVDC_Out	V	3x0176	xxx	AI113	xxx	0	10000	Combi coil VDC-Signal [1/1000 V]
Combi coil	Standard	CombiHeatPow	%	3x0177	xxx	AI115	xxx	0	10000	Combi coil %-Signal Heating [1/100 %]
Combi coil	Standard	HeatPmpHeatPow	%	3x0178	xxx	NA	NA	0	10000	Heat pump efficiency in heat demand, Else CoolPower [1/100 %]
Fan, Supply drive 2	Special	EC2supMType	%	3x0179	xxx	NA	NA	0	256	Only special customer code: OJ-EC-DV 2-supply/Supply air motor Software Ver [1/100]
Fan, Supply drive 2	Special	EC2supMEC_SW	%	3x0180	xxx	NA	NA	0	1000	Only special customer code: OJ-EC-DV 2-supply/Supply air motor Boot Software Ver [1/100]
Fan, Supply drive 2	Special	EC2supMPrctOut	%	3x0181	xxx	NA	NA	0	1000	Only special customer code: OJ-EC-DV 2-supply/Supply air motor percent output [1/100%]
Fan, Supply drive 2	Special	EC2supMRPmOut	RPM	3x0182	xxx	NA	NA	0	10000	Only special customer code: OJ-EC-DV 2-supply/Supply air motor actual RPM [RPM]
Fan, Supply drive 2	Special	EC2supMlOut	W	3x0183	xxx	NA	NA	0	10000	Only special customer code: OJ-EC-DV 2-supply/Supply air motor actual power output [Watt]
Fan, Supply drive 2	Special	EC2supMlPowOut	W	3x0184	xxx	NA	NA	0	7000	Only special customer code: OJ-EC-DV 2-supply/Supply air motor actual power output [Watt]
Fan, Supply drive 2	Special	EC2supDriftMin	Min	3x0185	xxx	NA	NA	0	1440	Only special customer code: OJ-EC-DV 2-supply/Supply air motor actual running time [minutes]
Fan, Supply drive 2	Special	EC2supDriftDay	Day	3x0186	xxx	NA	NA	0	30000	Only special customer code: OJ-EC-DV 2-supply/Supply air motor actual running time [days]
Fan, Supply drive 2	Special	EC2supMPrctSet	%	3x0187	xxx	NA	NA	0	10000	Only special customer code: OJ-EC-DV 2-Extract/Exhaust air motor Type
Fan, Extract drive 2	Special	EC2extMType	%	3x0188	xxx	NA	NA	0	256	Only special customer code: OJ-EC-DV 2-Extract/Exhaust air motor Type
Fan, Extract drive 2	Special	EC2extMMEC_SW	%	3x0189	xxx	NA	NA	0	1000	Only special customer code: OJ-EC-DV 2-Extract/Exhaust air motor Boot Software Ver [1/100]
Fan, Extract drive 2	Special	EC2extMPrctOut	%	3x0190	xxx	NA	NA	0	1000	Only special customer code: OJ-EC-DV 2-Extract/Exhaust air motor percent output [1/100%]
Fan, Extract drive 2	Special	EC2extMRPmOut	RPM	3x0191	xxx	NA	NA	0	10000	Only special customer code: OJ-EC-DV 2-Extract/Exhaust air motor actual RPM [RPM]
Fan, Extract drive 2	Special	EC2extMlOut	mA	3x0192	xxx	NA	NA	0	10000	Only special customer code: OJ-EC-DV 2-Extract/Exhaust air motor actual current output [mA]
Fan, Extract drive 2	Special	EC2extMlPowOut	mA	3x0193	xxx	NA	NA	0	10000	Only special customer code: OJ-EC-DV 2-Extract/Exhaust air motor actual current output [mA]
Fan, Extract drive 2	Special	EC2extMlOut	mA	3x0194	xxx	NA	NA	0	30000	Only special customer code: OJ-EC-DV 2-Extract/Exhaust air motor actual current output [mA]

Fan, Extract drive 2	Special	Current value	EC2extMFRPoWOut	W	3x0195	xxx	NA	NA	0	7000	Only special customer code: QJ-EC-DV 2-Extract/Exhaust air motor actual power output [Watt]
Fan, Extract drive 2	Special	Current value	EC2extDriftMin	Min	3x0196	xxx	NA	NA	0	1440	Only special customer code: QJ-EC-DV 2-Extract/Exhaust air motor actual running time [minutes]
Fan, Extract drive 2	Special	Current value	EC2extDriftDay	Day	3x0197	xxx	NA	NA	0	30000	Only special customer code: QJ-EC-DV 2-Extract/Exhaust air motor actual running time [days]
Fan, Extract drive 2	Special	Setpoint	EC2extMFRPrsSet	Day	3x0198	xxx	NA	NA	0	10000	Only special customer code: QJ-EC-DV 2-Extract/Exhaust air motor setpoint [1/100%]
Fan, Supply drive	Standard	Current value	ECsupMtrType	ECsupMtrType	3x0200	xxx	NA	NA	0	256	QJ-EC-DV-supply/Supply air motor Type
Fan, Supply drive	Standard	SW version	ECsupMtrFC_SW	ECsupMtrFC_SW	3x0201	xxx	NA	NA	0	1000	QJ-EC-DV-supply/Supply air motor Software Ver [1/100]
Fan, Supply drive	Standard	Current value	ECsupMtrLW	ECsupMtrLW	3x0202	xxx	NA	NA	0	1000	QJ-EC-DV-supply/Supply air motor Boot Software Ver [1/100]
Fan, Supply drive	Standard	Current value	ECsupMtrPwOut	ECsupMtrPwOut	3x0203	xxx	NA	NA	0	10000	QJ-EC-DV-supply/Supply air motor percent udgng [1/100%]
Fan, Supply drive	Standard	Current value	ECsupMtrRPMOut	ECsupMtrRPMOut	3x0204	xxx	NA	NA	0	10000	QJ-EC-DV-supply/Supply air motor actual RPM [RPM]
Fan, Supply drive	Standard	Current value	ECsupMtrIrrOut	ECsupMtrIrrOut	3x0205	xxx	NA	NA	0	30000	QJ-EC-DV-supply/Supply air motor actual current output [1/100mA]
Fan, Supply drive	Standard	Current value	ECsupMtrPwOut	ECsupMtrPwOut	3x0206	xxx	NA	NA	0	10000	QJ-EC-DV-supply/Supply air motor actual power output [Watt]
Fan, Supply drive	Standard	Current value	ECsupMtrIrrOut	ECsupMtrIrrOut	3x0207	xxx	NA	NA	0	1440	QJ-EC-DV-supply/Supply air motor actual running time [minutes]
Fan, Supply drive	Standard	Current value	ECsupMtrDriftDay	ECsupMtrDriftDay	3x0208	xxx	NA	NA	0	30000	QJ-EC-DV-supply/Supply air motor actual running time [days]
Fan, Supply drive	Standard	Setpoint	ECsupMtrPrsSet	ECsupMtrPrsSet	3x0209	xxx	NA	NA	0	10000	QJ-EC-DV-supply/Supply air motor setpoint [1/100%]
Fan, Supply drive	Standard	SW version	ECsupMtrFC_SW	ECsupMtrFC_SW	3x0210	xxx	NA	NA	0	1000	QJ-EC-DV-Extract/Exhaust air motor Boot Software Ver [1/100]
Fan, Supply drive	Standard	Current value	ECsupMtrPwOut	ECsupMtrPwOut	3x0211	xxx	NA	NA	0	10000	QJ-EC-DV-Extract/Exhaust air motor percent udgng [1/100%]
Fan, Supply drive	Standard	Current value	ECsupMtrRPMOut	ECsupMtrRPMOut	3x0212	xxx	NA	NA	0	10000	QJ-EC-DV-Extract/Exhaust air motor actual RPM [RPM]
Fan, Supply drive	Standard	Current value	ECsupMtrIrrOut	ECsupMtrIrrOut	3x0213	xxx	NA	NA	0	30000	QJ-EC-DV-Extract/Exhaust air motor actual current output [1/100mA]
Fan, Supply drive	Standard	Current value	ECsupMtrPwOut	ECsupMtrPwOut	3x0214	xxx	NA	NA	0	7000	QJ-EC-DV-Extract/Exhaust air motor actual power output [Watt]
Fan, Supply drive	Standard	Current value	ECsupMtrDriftMin	ECsupMtrDriftMin	3x0215	xxx	NA	NA	0	1440	QJ-EC-DV-Extract/Exhaust air motor actual running time [minutes]
Fan, Supply drive	Standard	Current value	ECsupMtrDriftDay	ECsupMtrDriftDay	3x0216	xxx	NA	NA	0	30000	QJ-EC-DV-Extract/Exhaust air motor actual running time [days]
Fan, Supply drive	Standard	Current value	ECsupMtrPrsSet	ECsupMtrPrsSet	3x0217	xxx	NA	NA	0	10000	QJ-EC-DV-Extract/Exhaust air motor setpoint [1/100%]
Fan, Supply drive	Standard	Current value	ECsupMtrType	ECsupMtrType	3x0218	xxx	NA	NA	0	256	QJ-EC-DV-Extract/Exhaust air motor Type
Fan, Supply drive	Standard	SW version	ECsupMtrFC_SW	ECsupMtrFC_SW	3x0219	xxx	NA	NA	0	1000	QJ-EC-DV-Extract/Exhaust air motor Software Ver [1/100]
Temp, Supply 2	Standard	Current value	SupplyTemp2	SupplyTemp2	3x0220	xxx	NA	NA	0	4000	Only special customer code: Actual supply supply temperature2 [1/100°C]
Temp, out door	Standard	Current value	ExOutDTemp	ExOutDTemp	3x0221	xxx	AI118	xxx	-5000	5000	External outdoor temperature sensor [1/100°C]
Preheater coil	Standard	Current value	PreHeatTempAir	PreHeatTempAir	3x0222	xxx	AI119	xxx	0	4000	Temperature after pre-heating coil [1/100 °C]
Cooling coil	Standard	Current value	CW_supplyTemp	CW_supplyTemp	3x0223	xxx	AI120	xxx	-4000	4000	Cold water supply temperature for cooling coil [1/100 °C]
Damper, Recirculation	Standard	Status	RecFreshAirDis	RecFreshAirDis	3x0224	xxx	AI21	xxx	0	10000	Damper position recirculation [1/100 %]
Damper, Recirculation	Standard	Status	RecDampPrDis	RecDampPrDis	3x0225	xxx	AI22	xxx	0	10000	Damper position recirculation2 [1/100 %]
Cooling coil	Standard	Setpoint	CoolVDC_Out2	CoolVDC_Out2	3x0226	xxx	AI23	xxx	0	10000	Output voltage cooling valve2 (only combi coil) [1/1000 V]
Fan, ATV drive	Special	Current value	AtVExpPower	AtVExpPower	3x0227	xxx	AI16	xxx	0	30000	ATV extract air actual power [1/100 kW]
Fan, ATV drive	Standard	Current value	AtVSupPower	AtVSupPower	3x0228	xxx	AI17	xxx	0	30000	ATV supply air actual power [1/100 kW]
Filter	Standard	Status	OutFlIResDay	OutFlIResDay	3x0230	xxx	AI24	xxx	0	366	Days until timer alarm from the outdoor filter
Filter	Standard	Status	ExFlIResDay	ExFlIResDay	3x0231	xxx	AI25	xxx	0	366	Days until timer alarm from the extract filter
Combi coil	Standard	Current value	CombiBatTemp	CombiBatTemp	3x0232	xxx	AI26	xxx	0	4000	combi coil - Actual return temperature [1/100°C]
Humidity	Standard	Current value	RelHumMixed	RelHumMixed	3x0233	4.18	AI29	xxx	0	10000	Actual relative humidity in mixed air [1/100%rh]
Filter	Standard	Status	SupFlzRestDay	SupFlzRestDay	3x0234	4.18	NA	NA	0	366	Supply filter 2: Restime before change filter alarm will be activated
Filter	Standard	Status	ExFlzResDay	ExFlzResDay	3x0235	4.18	NA	NA	0	366	Extract filter 2: Restime before change filter alarm will be activated
Zone	Standard	Status	ZM_Count	ZM_Count	3x0236	4.19	AI32	NA	0	4	Number of Detected ZoneModules
Zone	Standard	Status	ZM_OpMode	ZM_OpMode	3x0237	4.19	AI33	NA	0	7	ZoneControl Operation Mode
Zone 1	Standard	Status	ZM1_Status	ZM1_Status	3x0238	4.19	AI34	NA	0	2	ZoneModule 1 - Status: 0=No active alarm; 1=A-alarm active; 2=B-alarm active
Zone 1	Standard	Status	ZM1_Sup1Set	ZM1_Sup1Set	3x0239	4.19	AI35	NA	0	2	ZoneModule 1 - VAV Supply 1 Actuator Setpoint [scale depending on the connected actuator]
Zone 1	Standard	Status	ZM1_Sup1Flow	ZM1_Sup1Flow	3x0240	4.19	AI36	NA	0	0	ZoneModule 1 - VAV Supply 1 Actuator Flow [scale depending on the connected actuator]
Zone 1	Standard	Status	ZM1_Sup2Set	ZM1_Sup2Set	3x0241	4.19	AI37	NA	0	0	ZoneModule 1 - VAV Supply 2 Actuator Setpoint [scale depending on the connected actuator]
Zone 1	Standard	Status	ZM1_Sup2Flow	ZM1_Sup2Flow	3x0242	4.19	AI38	NA	0	0	ZoneModule 1 - VAV Supply 2 Actuator Flow [scale depending on the connected actuator]
Zone 1	Standard	Status	ZM1_ExtSet	ZM1_ExtSet	3x0243	4.19	AI39	NA	0	0	ZoneModule 1 - VAV Extract Actuator Flow [scale depending on the connected actuator]
Zone 1	Standard	Status	ZM1_ExtFlow	ZM1_ExtFlow	3x0244	4.19	AI40	NA	0	0	ZoneModule 1 - VAV Extract Actuator Flow [scale depending on the connected actuator]
Zone 1	Standard	Status	ZM1_HeatSet	ZM1_HeatSet	3x0245	4.19	AI41	NA	0	0	ZoneModule 1 - VAV Heating Actuator Setpoint [scale depending on the connected actuator]
Zone 1	Standard	Status	ZM1_HeatFlow	ZM1_HeatFlow	3x0246	4.19	AI42	NA	0	0	ZoneModule 1 - VAV Heating Actuator Flow [scale depending on the connected actuator]
Zone 1	Standard	Status	ZM1_CoolSet	ZM1_CoolSet	3x0247	4.19	AI43	NA	0	0	ZoneModule 1 - VAV Cooling Actuator Setpoint [scale depending on the connected actuator]
Zone 1	Standard	Status	ZM1_CoolFlow	ZM1_CoolFlow	3x0248	4.19	AI44	NA	0	0	ZoneModule 1 - VAV Cooling Actuator Flow [scale depending on the connected actuator]
Zone 1	Standard	Status	ZM1_RoomTemp	ZM1_RoomTemp	3x0249	4.19	AI45	NA	-4000	10000	ZoneModule 1 - Room Temperature Value [1/100°C]
Zone 1	Standard	Status	ZM1_SetTemp	ZM1_SetTemp	3x0250	4.19	AI46	NA	-4000	10000	ZoneModule 1 - Supply Temperature Value [1/100°C]
Zone 1	Standard	Status	ZM1_SetOffset	ZM1_SetOffset	3x0251	4.19	AI47	NA	-4000	10000	ZoneModule 1 - Remote Setpoint Offset [1/100°C]
Zone 1	Standard	Status	ZM1_CO2VOC	ZM1_CO2VOC	3x0252	4.19	AI48	NA	0	5000	ZoneModule 1 - CO2/VOC Value [ppm]
Zone 1	Standard	Status	ZM1_RH	ZM1_RH	3x0253	4.19	AI49	NA	0	10000	ZoneModule 1 - RH Value [1/100%rh]
Zone 2	Standard	Status	ZM2_Status	ZM2_Status	3x0254	4.19	AI50	NA	0	2	ZoneModule 2 - Status: 0=No active alarm; 1=A-alarm active; 2=B-alarm active
Zone 2	Standard	Status	ZM2_Sup1Set	ZM2_Sup1Set	3x0255	4.19	AI51	NA	0	0	ZoneModule 2 - VAV Supply 1 Actuator Setpoint [scale depending on the connected actuator]
Zone 2	Standard	Status	ZM2_Sup1Flow	ZM2_Sup1Flow	3x0256	4.19	AI52	NA	0	0	ZoneModule 2 - VAV Supply 1 Actuator Flow [scale depending on the connected actuator]
Zone 2	Standard	Status	ZM2_Sup2Set	ZM2_Sup2Set	3x0257	4.19	AI53	NA	0	0	ZoneModule 2 - VAV Supply 2 Actuator Setpoint [scale depending on the connected actuator]
Zone 2	Standard	Status	ZM2_Sup2Flow	ZM2_Sup2Flow	3x0258	4.19	AI54	NA	0	0	ZoneModule 2 - VAV Supply 2 Actuator Flow [scale depending on the connected actuator]
Zone 2	Standard	Status	ZM2_ExtSet	ZM2_ExtSet	3x0259	4.19	AI55	NA	0	0	ZoneModule 2 - VAV Extract Actuator Setpoint [scale depending on the connected actuator]
Zone 2	Standard	Status	ZM2_ExtFlow	ZM2_ExtFlow	3x0260	4.19	AI56	NA	0	0	ZoneModule 2 - VAV Extract Actuator Flow [scale depending on the connected actuator]
Zone 2	Standard	Status	ZM2_HeatSet	ZM2_HeatSet	3x0261	4.19	AI57	NA	0	0	ZoneModule 2 - VAV Heating Actuator Setpoint [scale depending on the connected actuator]
Zone 2	Standard	Status	ZM2_HeatFlow	ZM2_HeatFlow	3x0262	4.19	AI58	NA	0	0	ZoneModule 2 - VAV Heating Actuator Flow [scale depending on the connected actuator]
Zone 2	Standard	Status	ZM2_CoolSet	ZM2_CoolSet	3x0263	4.19	AI59	NA	0	0	ZoneModule 2 - VAV Cooling Actuator Setpoint [scale depending on the connected actuator]
Zone 2	Standard	Status	ZM2_CoolFlow	ZM2_CoolFlow	3x0264	4.19	AI60	NA	0	0	ZoneModule 2 - VAV Cooling Actuator Flow [scale depending on the connected actuator]
Zone 2	Standard	Status	ZM2_RoomTemp	ZM2_RoomTemp	3x0265	4.19	AI61	NA	-4000	10000	ZoneModule 2 - Room Temperature Value [1/100°C]
Zone 2	Standard	Status	ZM2_SupTemp	ZM2_SupTemp	3x0266	4.19	AI62	NA	-4000	10000	ZoneModule 2 - Supply Temperature Value [1/100°C]
Zone 2	Standard	Status	ZM2_SetOffset	ZM2_SetOffset	3x0267	4.19	AI63	NA	-4000	10000	ZoneModule 2 - Remote Setpoint Offset [1/100°C]
Zone 2	Standard	Status	ZM2_CO2VOC	ZM2_CO2VOC	3x0268	4.19	AI64	NA	0	5000	ZoneModule 2 - CO2/VOC Value [ppm]
Zone 2	Standard	Status	ZM2_RH	ZM2_RH	3x0269	4.19	AI65	NA	0	10000	ZoneModule 2 - RH Value [1/100%rh]
Zone 3	Standard	Status	ZM3_Status	ZM3_Status	3x0270	4.19	AI66	NA	0	2	ZoneModule 3 - Status: 0=No active alarm; 1=A-alarm active; 2=B-alarm active
Zone 3	Standard	Status	ZM3_Sup1Set	ZM3_Sup1Set	3x0270	4.19	AI67	NA	0	0	ZoneModule 3 - VAV Supply 1 Actuator Setpoint [scale depending on the connected actuator]





Parameter	Unit	Value	Min	Max	Factory Default	Control Type	Notes		
AHU controller	Set point	MtrRegMode	4x0002	x.xx	AV1	x.xx	0	12	0 pressure 1=flow 2=extract slave 3=supply slave 4=external VDC setpoint 5=fan optimizer supply/extract 6=fan optimizer with extract slave 7=Green Zone 8=Green Zone slave 9=Constant speed 50 Setpoint for duct pressure, low supply [Pa] 200 Setpoint for duct pressure, high supply [Pa] 1500 Min. supply duct flow [l/s] or [m3/h] or [CFM] (Depending on the unit selection in the OJ-Air2Master) 10000 Max. supply duct flow P322
Pressure	Set point	SupDuctPaLoSet	4x0003	x.xx	AV2	x.xx	0	2000	50 Setpoint for low duct pressure, extract [Pa]
Pressure	Set point	SupDuctPaHiSet	4x0004	x.xx	AV3	x.xx	0	2000	200 Setpoint for high duct pressure, extract [Pa]
Fan	Set point	SupDuctMinFlow	4x0005	x.xx	AV4	x.xx	0	30000	1500 Min. extract duct flow [l/s] or [m3/h] or [CFM] (Depending on the unit selection in the OJ-Air2Master)
Fan	Set point	SupDuctMaxFlow	4x0006	x.xx	AV5	x.xx	0	30000	10000 Max. supply duct flow P322
Pressure	Set point	ExtDuctPaLoSet	4x0007	x.xx	AV6	x.xx	0	2000	50 Setpoint for low duct pressure, extract [Pa]
Pressure	Set point	ExtDuctPaHiSet	4x0008	x.xx	AV7	x.xx	0	2000	200 Setpoint for high duct pressure, extract [Pa]
Fan	Set point	ExtDuctMinFlow	4x0009	x.xx	AV8	x.xx	0	30000	1500 Min. extract duct flow [l/s] or [m3/h] or [CFM] (Depending on the unit selection in the OJ-Air2Master)
Fan	Set point	ExtDuctMaxFlow	4x0010	x.xx	AV9	x.xx	0	30000	10000 Max. extract duct flow [l/s] or [m3/h] or [CFM] (Depending on the unit selection in the OJ-Air2Master)
Fan	Set point	SupLoSpeedSet	4x0011	x.xx	AV10	x.xx	0	30000	3000 Setpoint for supply flow, low speed [l/s] or [m3/h] or [CFM] (Depending on the unit selection in the OJ-Air2Master)
Fan	Set point	SupHiSpeedSet	4x0012	x.xx	AV11	x.xx	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	Set point	ExtLoSpeedSet	4x0014	x.xx	AV12	x.xx	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	Set point	ExtHiSpeedSet	4x0015	x.xx	AV13	x.xx	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	Set point	MtrRegOffset	4x0017	x.xx	AV14	x.xx	-5000	5000	0 Supply/extract motor offset, slave and CO2 control [1/100%]
Fan	Set point	MtrRegOffset	NA	NA	AV15	x.xx	-5000	5000	0 Supply/extract motor offset, slave and CO2 control [1/100%]
Fan	Set point	MtrRegOffset	NA	NA	AV16	x.xx	-5000	5000	0 Supply/extract motor offset, slave and CO2 control [1/100%]
CO2 sensor	Set point	CO2_UseSetLP	4x0020	x.xx	AV17	x.xx	0	10000	1000 CO2 control: setpoint for low period (high CO2 value) [ppm]
CO2 sensor	Set point	CO2_UseSetHP	4x0021	x.xx	AV18	x.xx	0	10000	1000 CO2 control: setpoint for high period (high CO2 value) [ppm]
CO2 sensor	Set point	CO2_MinFlow	4x0022	x.xx	AV19	x.xx	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	Set point	CO2_MaxFlow	4x0023	x.xx	AV20	x.xx	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	Set point	CO2_SupFlowOffs	4x0024	x.xx	AV21	x.xx	-5000	5000	0 CO2 control: supply flow offset [1/100%]
Alarm	Control	CO2_AirLimit	4x0025	x.xx	AV22	x.xx	100	10000	2000 CO2 concentration alarm limit setpoint [ppm]
Control	Control	CO2_PB	4x0026	x.xx	AV23	x.xx	10	10000	500 CO2 control: P-band [ppm]
Control	Control	CO2_I_Time	4x0027	x.xx	AV24	x.xx	10	30000	700 CO2 control: I-time [sec]
Fan optimizer	Set point	FAN_SupMinFlow	4x0028	x.xx	AV25	x.xx	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	Set point	FAN_SupMaxFlow	4x0029	x.xx	AV26	x.xx	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	Set point	FAN_ExtMinFlow	4x0030	x.xx	AV27	x.xx	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	Set point	FAN_ExtMaxFlow	4x0031	x.xx	AV28	x.xx	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	Set point	FAN_ExtFlowOffs	4x0032	x.xx	AV29	x.xx	-5000	5000	0 Fan optimizer extract control: flow offset [1/100%]
Fan	Control	SupMtr_I_Time	4x0033	x.xx	AV30	x.xx	5	1000	50 Supply motor control: I-time setpoint [sec]
Fan	Control	ExtMtr_I_Time	4x0034	x.xx	AV31	x.xx	5	1000	50 Extract motor control: I-time setpoint [sec]
Fan	Control	SupFlowFireSet	4x0035	x.xx	AV32	x.xx	0	10000	8000 Supply motor speed setpoint in case of fire alarm [%]
Fan	Control	ExtFlowFireSet	4x0036	x.xx	AV33	x.xx	0	10000	8000 Extract motor speed setpoint in case of fire alarm [%]
Fan	Control	HS_AfterRunSet	4x0037	x.xx	AV34	x.xx	0	480	0 Run-on time, high speed [min]
Fan	Set point	FlwTmpCmpSet	4x0040	x.xx	AV35	x.xx	0	5000	2500 Reduction of flow / percentage of setpoint [1/100%]
Fan	Set point	FlwTmpCmpStart	4x0041	x.xx	AV36	x.xx	-1000	1500	500 Reduction of flow / start temp. setpoint [1/100°C]
Fan	Set point	FlwTmpCmpStop	4x0042	x.xx	AV37	x.xx	-3000	-1000	-2000 Reduction of flow / stop temp. setpoint [1/100°C]
Cooling, DX	Set point	DXOutTempMin1	4x0043	x.xx	AV211	x.xx	0	4000	1600 Min. outdoor temperature for activating DX relay no. 1
Cooling, DX	Set point	DXOutTempMin2	4x0044	x.xx	AV212	x.xx	0	4000	1600 Min. outdoor temperature for activating DX relay no. 2
Cooling, DX	Set point	DXOutTempMin3	4x0045	x.xx	AV213	x.xx	0	4000	1600 Min. outdoor temperature for activating DX relay no. 3
Cooling, DX	Set point	DXOutTempMin4	4x0046	x.xx	AV214	x.xx	0	4000	1600 Min. outdoor temperature for activating DX relay no. 4
AHU controller	Time	TimeSw_Year	4x0050	x.xx	AV38	x.xx	2000	2099	Actual year
AHU controller	Time	TimeSw-Month	4x0051	x.xx	AV39	x.xx	1	12	Actual month
AHU controller	Time	TimeSw-Date	4x0052	x.xx	AV40	x.xx	1	31	Actual date
AHU controller	Time	TimeSw-Hour	4x0053	x.xx	AV41	x.xx	0	23	Actual hour
AHU controller	Time	TimeSw-Minute	4x0054	x.xx	AV42	x.xx	0	59	Actual minutes
AHU controller	Time	TimeSw-Second	4x0055	x.xx	AV43	x.xx	0	59	Actual seconds
AHU controller	Control	ExtDriftStartDay	4x0056	x.xx	AV44	x.xx	0	6	0 Extended operation start - day (0=Mon, 6=Sun)
AHU controller	Control	ExtDriftStartMin	4x0057	x.xx	AV45	x.xx	0	1439	0 Extended operation stop - time (hours times 60 plus minutes)
AHU controller	Control	ExtDriftStopDay	4x0058	x.xx	AV46	x.xx	0	6	0 Extended operation stop - day (0=Mon, 6=Sun)
AHU controller	Control	ExtDriftStopMin	4x0059	x.xx	AV47	x.xx	0	1439	0 Extended operation stop - time (hours times 60 plus minutes)
AHU controller	Week Schedule	TimeSwDayMode	4x0060	x.xx	AV48	x.xx	0	2	0 Timer program type (0,2)=Mon..Sun, 1=Mon..Fri..weekend, 2=all week



AHU controller	Week Schedule	Standard	TimeSw-Mode09	4x0126	x.xx	AV114	x.xx	0	6	1 Wednesday: Second period operating mode: 0=OFF, 1=low speed, 2=high speed
AHU controller	Week Schedule	Standard	TimeSw-Mode10	4x0127	x.xx	AV115	x.xx	0	6	1 Thursday: Second period operating mode: 0=OFF, 1=low speed, 2=high speed
AHU controller	Week Schedule	Standard	TimeSw-Mode11	4x0128	x.xx	AV116	x.xx	0	6	0 Friday: Second period operating mode: 0=OFF, 1=low speed, 2=high speed
AHU controller	Week Schedule	Standard	TimeSw-Mode12	4x0129	x.xx	AV117	x.xx	0	6	2 Saturday: Second period operating mode: 0=OFF, 1=low speed, 2=high speed
AHU controller	Week Schedule	Standard	TimeSw-Mode13	4x0130	x.xx	AV118	x.xx	0	6	1 Sunday: Second period operating mode: 0=OFF, 1=low speed, 2=high speed
AHU controller	Week Schedule	Standard	TimeSw-Mode14	4x0131	x.xx	AV119	x.xx	0	6	1 Monday: Third period operating mode: 0=OFF, 1=low speed, 2=high speed
AHU controller	Week Schedule	Standard	TimeSw-Mode15	4x0132	x.xx	AV120	x.xx	0	6	0 Tuesday: Third period operating mode: 0=OFF, 1=low speed, 2=high speed
AHU controller	Week Schedule	Standard	TimeSw-Mode16	4x0133	x.xx	AV121	x.xx	0	6	2 Wednesday: Third period operating mode: 0=OFF, 1=low speed, 2=high speed
AHU controller	Week Schedule	Standard	TimeSw-Mode17	4x0134	x.xx	AV122	x.xx	0	6	1 Thursday: Third period operating mode: 0=OFF, 1=low speed, 2=high speed
AHU controller	Week Schedule	Standard	TimeSw-Mode18	4x0135	x.xx	AV123	x.xx	0	6	1 Friday: Third period operating mode: 0=OFF, 1=low speed, 2=high speed
AHU controller	Week Schedule	Standard	TimeSw-Mode19	4x0136	x.xx	AV124	x.xx	0	6	0 Saturday: Third period operating mode: 0=OFF, 1=low speed, 2=high speed
AHU controller	Week Schedule	Standard	TimeSw-Mode20	4x0137	x.xx	AV125	x.xx	0	6	2 Sunday: Third period operating mode: 0=OFF, 1=low speed, 2=high speed
AHU controller	Week Schedule	Standard	TimeSw-Mode21	4x0138	x.xx	AV126	x.xx	0	6	1 Monday: Fourth period operating mode: 0=OFF, 1=low speed, 2=high speed
AHU controller	Week Schedule	Standard	TimeSw-Mode22	4x0139	x.xx	AV127	x.xx	0	6	1 Tuesday: Fourth period operating mode: 0=OFF, 1=low speed, 2=high speed
AHU controller	Week Schedule	Standard	TimeSw-Mode23	4x0140	x.xx	AV128	x.xx	0	6	0 Wednesday: Fourth period operating mode: 0=OFF, 1=low speed, 2=high speed
AHU controller	Week Schedule	Standard	TimeSw-Mode24	4x0141	x.xx	AV129	x.xx	0	6	2 Thursday: Fourth period operating mode: 0=OFF, 1=low speed, 2=high speed
AHU controller	Week Schedule	Standard	TimeSw-Mode25	4x0142	x.xx	AV130	x.xx	0	6	1 Friday: Fourth period operating mode: 0=OFF, 1=low speed, 2=high speed
AHU controller	Week Schedule	Standard	TimeSw-Mode26	4x0143	x.xx	AV131	x.xx	0	6	1 Saturday: Fourth period operating mode: 0=OFF, 1=low speed, 2=high speed
AHU controller	Week Schedule	Standard	TimeSw-Mode27	4x0144	x.xx	AV132	x.xx	0	6	0 Sunday: Fourth period operating mode: 0=OFF, 1=low speed, 2=high speed
AHU controller	Control	Standard	TempRegMode	4x0148	x.xx	AV133	x.xx	0	3	0 0=supply, 1=Extract, 2=Room, 3=supply/extract differential
AHU controller	Set point	Standard	TempRegSet	4x0149	x.xx	AV134	x.xx	0	4000	Temperature setpoint for actual control type [1/100°C]
AHU controller	Set point	Standard	SupTempMinSet	4x0150	x.xx	AV135	x.xx	0	4000	1000 Min. limit supply temperature [1/100°C]
AHU controller	Set point	Standard	SupTempMaxSet	4x0151	x.xx	AV136	x.xx	2000	5000	3500 Max. limit supply temperature [1/100°C]
AHU controller	Set point	Standard	SupTempDiffSet	4x0152	x.xx	AV137	x.xx	100	1500	300 Only relevant when TempRegMode is 3 (supply/extract differential) Setpoint: Temperature differential between supply and extract. (constant supply/extract - differential temperature control.) [1/100°C]
AHU controller	Alarm	Standard	SupTempDiffAir	4x0156	x.xx	AV138	x.xx	200	1500	500 Alarm limit for temperature differential between extract setpoint and actual value [1/100°C]
Heating	Control	Standard	SupTempHeatPB	4x0157	x.xx	AV139	x.xx	200	10000	750 P-band for supply air temperature control [1/100°C]
Cooling coil	Control	Standard	SupTempCool_IT	4x0158	x.xx	AV140	x.xx	10	30000	1000 H-time for extract cooling control [sec]
Heat exchanger	Control	Standard	SupTempExc_IT	4x0159	x.xx	AV141	x.xx	10	30000	700 H-time for supply heat exchanger control [sec]
Heating	Control	Standard	SupTempHeat_IT	4x0160	x.xx	AV142	x.xx	10	30000	120 H-time for supply heating control [sec]
Fan	Control	Standard	SupTempDnRegIt	4x0161	x.xx	AV143	x.xx	10	30000	120 H-time for supply flow reduction in case of low supply temperature [sec]
Heater 2	Control	Standard	SupTempHeat2IT	4x0162	x.xx	NA	NA	10	30000	300 H-time for supply heating2 control [sec]
Heat pump	Control	Special	SupTempHP_IT	4x0164	x.xx	NA	NA	10	30000	300 H-time for heat pump[sec]
Heating	Alarm	Standard	ExTTempDiffAir	4x0165	x.xx	AV144	x.xx	200	1500	500 Alarm limit for temperature differential between extract setpoint and actual value [1/100°C]
Heating	Control	Standard	ExTTempHeatPB	4x0166	x.xx	AV145	x.xx	200	10000	500 P-band for extract air temperature control [1/100°C]
Cooling coil	Control	Standard	ExTTempCool_IT	4x0167	x.xx	AV146	x.xx	10	30000	1000 H-time for extract cooling control [sec]
Heat exchanger	Control	Standard	ExTTempExc_It	4x0168	x.xx	AV147	x.xx	10	30000	700 H-time for extract heat exchanger control [sec]
Heating	Control	Standard	ExTTempHeat_Lit	4x0169	x.xx	AV148	x.xx	10	30000	600 H-time for extract heating control [sec]
Fan	Control	Standard	ExTTempDnRegIt	4x0170	x.xx	AV149	x.xx	10	30000	300 H-time for extract flow reduction in case of low supply temperature [sec]
Heat pump	Control	Standard	ExTTempHeat2IT	4x0171	x.xx	NA	NA	10	30000	600 H-time for heating 2 control [sec]
AHU controller	Control	Standard	ExTTempHP_IT	4x0173	x.xx	NA	NA	10	30000	300 H-time for heat pump control [sec]
AHU controller	Summer/Winter comp	Standard	SWTC_WintX1	4x0175	x.xx	AV150	x.xx	0	-3000	-1500 Summer/Winter temp. comp.: low outdoor temp. setpoint, winter [1/100°C]
AHU controller	Summer/Winter comp	Standard	SWTC_WintX2	4x0176	x.xx	AV151	x.xx	-1000	1000	0 Summer/Winter temp. comp.: high outdoor temp. setpoint, winter [1/100°C]
AHU controller	Summer/Winter comp	Standard	SWTC_SumX1	4x0177	x.xx	AV152	x.xx	1000	3000	0 Summer/Winter temp. comp.: low outdoor temp. setpoint, summer [1/100°C]
AHU controller	Summer/Winter comp	Standard	SWTC_SumX2	4x0178	x.xx	AV153	x.xx	2000	4000	3000 Summer/Winter temp. comp.: high outdoor temp. setpoint, summer [1/100°C]
AHU controller	Summer/Winter comp	Standard	SWTCWinComVal	4x0179	x.xx	AV154	x.xx	0	1000	500 Summer/Winter temp. comp.: winter compensation [1/100°C]
AHU controller	Summer/Winter comp	Standard	SWTCsumComVal	4x0180	x.xx	AV155	x.xx	-1000	1000	-500 Summer/Winter temp. comp.: summer compensation [1/100°C]
AHU controller	Summer/Winter comp	Standard	SW_Mode	4x0185	x.xx	AV156	x.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	Summer/Winter comp	SW_OutWinterON	°C	4x0186	x.xx	AV157	x.xx	-3000	4000	0	Outdoor temperature for start of winter operation (SW_Mode = 1) [1/100°C]
AHU controller	Standard	Summer/Winter comp	SW_OutSummerON	°C	4x0187	x.xx	AV158	x.xx	-3000	4000	2000	Outdoor temperature for start of summer operation (SW_Mode = 1) [1/100°C]
AHU controller	Standard	Summer/Winter comp	SW_MonthWinterON	°C	4x0188	x.xx	AV159	x.xx	7	12	11	Month for start of winter operation (SW_Mode = 2)
AHU controller	Standard	Summer/Winter comp	SW_DateWinterON	°C	4x0189	x.xx	AV160	x.xx	1	31	1	Date for start of winter operation (SW_Mode = 2)
AHU controller	Standard	Summer/Winter comp	SW_MonthSummerON	°C	4x0190	x.xx	AV161	x.xx	1	6	5	Month for start of summer operation (SW_Mode = 2)
AHU controller	Standard	Summer/Winter comp	SW_DateSummerON	°C	4x0191	x.xx	AV162	x.xx	1	31	1	Date for start of summer operation (SW_Mode = 2)
Damper, Recirculation	Standard	Set point	RecircStartTemp	°C	4x0195	x.xx	AV163	x.xx	500	4000	1900	Startup temperature for recirculation [1/100 °C]
Fire	Standard	Fire	SupTempFireAir	°C	4x0196	x.xx	AV164	x.xx	500	4000	2100	Stop temperature for recirculation [1/100 °C]
AHU controller	Standard	Fire	ExtTempFireAir	°C	4x0200	x.xx	AV165	x.xx	5000	12000	8000	Setpoint for internal fire alarm in supply duct [1/100°C]
Cooling coil	Standard	Control	CoolFlowForcePc	%	4x0201	x.xx	AV166	x.xx	3500	12000	7000	Setpoint for internal fire alarm in extract duct [1/100°C]
Cooling coil	Standard	Control	CoolOutTempMin	°C	4x0205	x.xx	AV167	x.xx	0	10000	2500	Increase in fan speed when cooling is active [%]
Cooling coil	Standard	Control	CoolSupMinTemp	°C	4x0207	x.xx	AV169	x.xx	0	3000	1500	Min. outdoor temperature for start of cooling
AHU controller	Standard	Summer, Night Cooling	SN_ExtTempStart	°C	4x0210	x.xx	AV170	x.xx	0	2500	2300	Min. supply temperature when cooling is active (only with room temp. control)
AHU controller	Standard	Summer, Night Cooling	SN_ExtTempStop	°C	4x0211	x.xx	AV171	x.xx	1500	4000	2000	Summer night extract/room temp. start [1/100°C]
AHU controller	Standard	Summer, Night Cooling	SN_OutTempStart	°C	4x0212	x.xx	AV172	x.xx	1000	3000	2000	Summer night extract/room temp. stop [1/100°C]
AHU controller	Standard	Summer, Night Cooling	SN_SupTempSet	°C	4x0213	x.xx	AV173	x.xx	500	2000	1200	Summer night supply temp. control setpoint [1/100°C]
AHU controller	Standard	Summer, Night Cooling	SN_StartTime	Min	4x0214	x.xx	AV174	x.xx	0	1439	1380	Summer night start [min]
AHU controller	Standard	Summer, Night Cooling	SN_StopTime	Min	4x0215	x.xx	AV175	x.xx	0	1439	360	Summer night stop [min]
Heat exchanger	Special	Control	CExdDeIceTemp	°C	4x0220	x.xx	AV176	x.xx	-500	2000	500	Min. exhaust temp setpoint for cross-flow heat exchanger [1/100°C]
Heat exchanger	Special	Control	CExdDeIceTemp	°C	4x0221	x.xx	AV177	x.xx	200	2000	500	P-band for bypass control of cross-flow heat exchanger [1/100°C]
Heat exchanger	Special	Control	CExdDeIcePress	Pa	4x0222	x.xx	NA	NA	10	5000	30	Setpoint for pressure drop across cross-flow exchanger for start of de-icing [Pa]
Heat exchanger	Special	Control	CExdDeIceTime	Sec	4x0223	x.xx	NA	NA	180	1800	300	Setpoint for duration of heat exchanger de-icing [sec]
Heat exchanger	Standard	Control	BattEXC_PumpFc	°C	4x0225	x.xx	AV178	x.xx	0	3	1	Circulation pump mode on heat exchanger coil: 0 -> Pump runs constantly 1 -> Pump runs if heat recovery demand is > 0 (AutoMode) 2 -> Pump runs if outdoor temp. is < temp. setpoint for pump start
Heat exchanger	Standard	Control	BattEXC_PumpSt	°C	4x0226	x.xx	AV179	x.xx	0	4000	1500	ONLY used if CoilEXC_PumpFunc (Address 224) = 2. Pump runs if outdoor temp. is < temp. setpoint for pump start
Heat exchanger	Standard	Alarm	BattEXC_AirSet	°C	4x0227	x.xx	AV180	x.xx	-1000	2000	800	Alarm activated if temperature differential (in relation to outdoor temp.) downstream from heat exchanger coil operating at 50% power (or more) is lower than the alarm setpoint
Humidity	Standard	Set point	Humid_SupSet	%	4x0228	x.xx	NA	NA	0	10000	2000	Humidity setpoint for selected control type (supply/exhaust) [1/100%] RH
Heating coil 1, Water	Standard	Set point	HW1UpStartPow	%	4x0230	x.xx	AV181	x.xx	0	10000	5000	Heating coil: Startup power setpoint [1/100%]
Heating coil 1, Water	Standard	Control	HW1PumpFunc	°C	4x0231	x.xx	AV182	x.xx	0	3	1	Circulation pump mode on heating coil: 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
Heating coil 1, Water	Standard	Set point	HW1PmpStartTemp	°C	4x0232	x.xx	AV183	x.xx	500	3000	1500	ONLY used if HW1_PumpFunc (Address 230) = 2. Start up temp. setpoint for circulation pump on heating coil
Heating coil 1, Water	Standard	Set point	HW1FrzStopSet	°C	4x0233	x.xx	AV184	x.xx	500	4000	2500	Pump runs if outdoor temp. is < temp. setpoint for pump start
Heating coil 1, Water	Standard	Control	HW1FrzDriftSet	°C	4x0234	x.xx	AV185	x.xx	200	2000	500	Setpoint for frost protection control when unit is in STOP mode [1/100°C]
Heating coil 1, Water	Standard	Control	HW1FreezePB	°C	4x0235	x.xx	AV186	x.xx	200	2000	500	Setpoint for frost protection control when unit is in OPERATING mode [1/100°C]
Heating coil 1, Water	Standard	Set point	HW1FrzAirTpSet	°C	4x0236	x.xx	AV187	x.xx	200	2000	200	Setpoint for frost protection temp. alarm [1/100°C] Heating coil 1
Heating coil 1, Water	Standard	Set point	HW1PmpStartPrc	%	4x0237	x.xx	NA	NA	0	10000	300	Start circulation pump with %-open valve [1/100%] ONLY used if HW1_PumpFunc (Address 230) = 1
Cooling coil	Standard	Control	CW_PumpFunc	°C	4x0240	x.xx	AV188	x.xx	0	3	0	Cooling water pump mode: 0 -> Pump runs constantly 1 -> Pump runs if cooling power is > 0 (AutoMode) 2 -> Pump runs if outdoor temp. > temp. setpoint for pump start
Cooling coil	Standard	Set point	CW_PmpStartTemp	°C	4x0241	x.xx	AV189	x.xx	500	4000	2100	ONLY used if CW_PumpFunc (Address 239) = 2 Temp. setpoint for start of cooling coil pump
GreenZone	Standard	Set point	FanOptSupExtIn	%	4x0242	x.xx	AV223	x.xx	0	10000	External signal GreenZone, supply [1/100%]	
GreenZone	Standard	Set point	FanOptExtIn	%	4x0243	x.xx	AV224	x.xx	0	10000	External signal GreenZone, exhaust [1/100%]	
Filter	Alarm	Alarm	FillSupStair	Pa	4x0245	x.xx	AV190	x.xx	10	5000	80	Alarm limit for pressure drop across intake filter (static mode)
Filter	Alarm	Alarm	FillExtStair	Pa	4x0246	x.xx	AV191	x.xx	10	5000	80	Alarm limit for pressure drop across exhaust filter (static mode)
Filter	Alarm	Alarm	FillSupDynAir	%	4x0247	x.xx	AV192	x.xx	1000	10000	5000	Alarm limit for pressure drop across intake filter (dynamic mode)
Filter	Alarm	Alarm	FillExtDynAir	%	4x0248	x.xx	AV193	x.xx	1000	10000	5000	Alarm limit for pressure drop across exhaust filter (dynamic mode)
Filter	Alarm	Alarm	FillSup2Stair	Pa	4x0249	4.18	AV258	4.18	10	500	80	Filter Pressure Air Limit for SupFilter2 (static mode) Alarm email setup 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
AHU controller	Standard	Alarm	Air_MailSetup	°C	4x0250	x.xx	AV194	x.xx	0	3	3	



Heat exchanger	Set point	Standard	BattEXCFzDf	°C	4x0284	xxx	AV220	xxx	-1000	2000	500 Fluid-coupled coil - Setpoint for frost protection control when unit is in OPERATING mode [1/100°C]
Heat exchanger	Control	Standard	BattEXCFzPB	°C	4x0285	xxx	AV221	xxx	200	2000	500 Fluid-coupled coil - P-band for frost protection control [1/100°C]
Heat exchanger	Set point	Standard	BattEXCFzASz	°C	4x0286	xxx	AV222	xxx	-1000	2000	200 Fluid-coupled coil - Setpoint for frost protection temperature alarm [1/100°C]
Comb coil	Current value	Standard	CombBattTemp	°C	4x0287	xxx	NA	xxx	0	4000	Comb coil - Actual return temperature [1/100°C]
Heating coil, Water	Control	Special	HW12_VDCOutUnc		4x0288	xxx	AV225	xxx	0	1	0 Only special customer code: Heat coil 1, step2 output (Out 1,2): Valve actuator type 0->0-10V, 1->2-10V
Heating coil 12	Set point	Special	HW12_VDCOut	mV	4x0289	xxx	NA	xxx	0	10000	0 Only special customer code: Heat coil 1, step2 output (1,2) VDC out
Heating coil 12	Set point	Special	H2LimitTyp	°C	4x0290	xxx	AV229	xxx	0	2	0 Only special customer code: Heat2 limiting type 1Room, 2 Outdoor
Heating coil 12	Set point	Special	H2SLimRTemp	°C	4x0291	xxx	AV230	xxx	-500	0	-200 Only special customer code: Standdifference temperature [1/100°C]
Heating coil 12	Set point	Special	H2SLimRPer	%	4x0292	xxx	AV231	xxx	1000	10000	2000 Only special customer code: Stepsize limiting roomtemp [1/100°C]
Heating coil 12	Set point	Special	H2SLimOTemp	°C	4x0293	xxx	AV232	xxx	-2000	2000	-500 Only special customer code: Blocking of Heat2 Outdoortemp [1/100°C]
Heating coil 12	Set point	Special	H2SetDelTime	Sec	4x0294	xxx	AV234	xxx	0	7200	3600 Only special customer code: Timeset delayed Heat2 [Sec]
Heating coil 12	Set point	Special	H2FlowOffset	%	4x0295	xxx	AV233	xxx	-5000	5000	5000 Only special customer code: in % of Flow if Heat2 is on [1/100%]
Cooling coil	Set point	Special	NO_CSbopRTemp	°C	4x0296	xxx	AV228	xxx	3000	10000	2300 Only special customer code: Stop cooling over roomtemperature [1/100°C]
Cooling coil	Set point	Special	REXDelicePac	°C	4x0297	xxx	AV226	xxx	3000	10000	5000 Only special customer code: Pressure percent over calibration
Cooling coil	Set point	Special	NO_FaICoolBlik	°C	4x0298	xxx	AV227	xxx	-4000	2000	1000 Only special customer code: Stop temperature freshair cooling [1/100°C]
Humidity	Set point	Standard	DehumSet_RH	%	4x0299	xxx	AV250	xxx	1000	10000	7000 Set point %RH dehumification [1/100%]
Damper, Recirculation	Control	Special	RecFlowShHt	%	4x0300	xxx	AV235	xxx	0	2	0 Only special customer code: Set Change Airflow Recirc
Damper, Recirculation	Set point	Special	RecCloseDlTemp	°C	4x0301	xxx	AV236	xxx	-1000	2000	12000 Only special customer code: Temperature for start with open damper [1/100°C]
Damper, Recirculation	Alarm	Special	REXAHLPrCzFz	%	4x0302	xxx	NA	xxx	0	20000	2000 Only special customer code: Alarmlevel in percent, if frozen [1/100%]
Damper, Recirculation	Alarm	Special	REXAHLPrCzDus	%	4x0303	xxx	NA	xxx	0	10000	3600 Only special customer code: Alarmlevel in percent, if dusty[1/100%]
Heating coil, Water	Control	Special	HW1RiseT100	Sec	4x0304	xxx	NA	xxx	120	7200	3600 Only special customer code: Timeset for CO2 DX-Cooling-Aggregate from 0 ..100% [Sec]
Cooling, DX	Set point	Special	ROHRIsetT100	Sec	4x0305	xxx	AV237	xxx	120	7200	2000 Setpoint supply air volume sommernight cooling
AHU controller	Summer, Night Cooling, Standard	Standard	SNSupCoolFw	l/s	4x0306	xxx	AV238	xxx	0	32000	2000 Setpoint extract air volume sommernight cooling [m3/h]
AHU controller	Summer, Night Cooling, Standard	Standard	SNExtCoolFw	l/s	4x0307	xxx	AV239	xxx	0	32000	50 Setpoint supply air pressure sommernight cooling [Pa]
AHU controller	Summer, Night Cooling, Standard	Standard	SNSupCoolPa	Pa	4x0308	xxx	AV240	xxx	0	5000	50 Setpoint extract air pressure sommernight cooling [Pa]
AHU controller	Summer, Night Cooling, Standard	Standard	SNExtCoolPa	Pa	4x0309	xxx	AV241	xxx	0	5000	2000 Setpoint supply air constant speed sommernight cooling [1/100%]
AHU controller	Summer, Night Cooling, Standard	Standard	SNSupCoolPrc	%	4x0310	xxx	AV242	xxx	0	10000	2000 Setpoint extract air constant speed sommernight cooling [1/100%]
AHU controller	Summer, Night Cooling, Standard	Standard	SNExtCoolPrc	%	4x0311	xxx	AV243	xxx	0	10000	0 Sommernight cooling slave offset [1/100%]
AHU controller	Summer, Night Cooling, Standard	Special	SNSivOfsPrc	%	4x0312	xxx	AV247	xxx	-5000	5000	1000 Only special customer code: Max CO2 (Store mode) [ppm]
CO2 sensor	Set point	Special	CO2_MaxMedRec	ppm	4x0314	xxx	AV248	xxx	0	10000	1000 Only special customer code: Min CO2 (Store mode) [ppm]
CO2 sensor	Set point	Special	CO2_MinMedRec	ppm	4x0315	xxx	AV249	xxx	0	10000	1000 Only special customer code: Min CO2 (Store mode) [ppm]
Fan	Set point	Standard	SupMedSpeedSet	l/s	4x0320	xxx	AV251	xxx	0	30000	5000 Setpoint supply air flow - medium speed [l/s] or [m3/h] or [CFM] (Depending on the unit selection in the OJ-Air2Master)
Fan	Set point	Standard	ExtMedSpeedSet	l/s	4x0321	xxx	AV254	xxx	0	30000	5000 Setpoint exhaust air flow - medium speed [l/s] or [m3/h] or [CFM] (Depending on the unit selection in the OJ-Air2Master)
Pressure	Set point	Standard	SupDuctPalMeSet	Pa	4x0322	xxx	AV252	xxx	0	5000	120 Setpoint supply air duct pressure medium speed [Pa]
Fan	Set point	Standard	SupFxmPrCSet	Pa	NA	xxx	AV253	xxx	100	10000	3500 Supply Motor Mediumspeed [1/100%], Fixed Fan Speed
Pressure	Set point	Standard	ExDuctPalMeSet	Pa	4x0323	xxx	AV255	xxx	0	5000	120 Setpoint exhaust air duct pressure medium speed [Pa]
CO2 sensor	Set point	Standard	CO2_UseSetMP	ppm	4x0324	xxx	AV256	xxx	0	10000	1000 CO2 controller setpoint medium speed (Hl CO2 Val) [ppm]
Damper, Recirculation	Set point	Standard	RecMinFresh	%	4x0325	xxx	AV257	xxx	0	10000	1000 Setpoint minimum fresh air, Only if modulated recirculation is selected [1/100%]
Filter	Alarm	Standard	FIIE22SaAir	%	4x0326	4:18	AV259	4:18	10	500	80 Filter Pressure Air Limit for ExFilter2 (static mode)
Filter	Alarm	Standard	FIIEup2DyrAir	%	4x0327	4:18	AV260	4:18	1000	10000	5000 Filter Pressure Air Limit for SupFilter (dynamic mode)
Filter	Alarm	Standard	FIIE22DyrAir	%	4x0328	4:18	AV261	4:18	1000	10000	5000 Filter Pressure Air Limit for ExFilter (dynamic mode)
Zone 1	Set point	Standard	ZM1_RoomTmpSet	°C	4x0329	4:19	AV262	4:19	-4000	10000	ZoneModule 1 - Room Temperature Setpoint
Zone 1	Set point	Standard	ZM1_MinSupTemp	°C	4x0330	4:19	AV263	4:19	-4000	10000	ZoneModule 1 - Minimum Supply Temperature
Zone 1	Set point	Standard	ZM1_MaxSupTemp	°C	4x0331	4:19	AV264	4:19	-4000	10000	ZoneModule 1 - Maximum Supply Temperature
Zone 1	Set point	Standard	ZM1_CO2Set	ppm	4x0332	4:19	AV265	4:19	0	5000	ZoneModule 1 - Room CO2 Setpoint
Zone 1	Set point	Standard	ZM1_RHSet	%	4x0333	4:19	AV266	4:19	0	10000	ZoneModule 1 - Room RH Setpoint
Zone 1	Set point	Standard	ZM1_PIRMinFlow	l/s	4x0334	4:19	AV267	4:19	0	0	ZoneModule 1 - VAV Supply PIR Min Air Flow
Zone 2	Set point	Standard	ZM2_RoomTmpSet	°C	4x0335	4:19	AV268	4:19	-4000	10000	ZoneModule 2 - Room Temperature Setpoint
Zone 2	Set point	Standard	ZM2_MinSupTemp	°C	4x0336	4:19	AV269	4:19	-4000	10000	ZoneModule 2 - Minimum Supply Temperature
Zone 2	Set point	Standard	ZM2_MaxSupTemp	°C	4x0337	4:19	AV270	4:19	-4000	10000	ZoneModule 2 - Maximum Supply Temperature
Zone 2	Set point	Standard	ZM2_CO2Set	ppm	4x0338	4:19	AV271	4:19	0	5000	ZoneModule 2 - Room CO2 Setpoint
Zone 2	Set point	Standard	ZM2_RHSet	%	4x0339	4:19	AV272	4:19	0	10000	ZoneModule 2 - Room RH Setpoint
Zone 2	Set point	Standard	ZM2_PIRMinFlow	l/s	4x0340	4:19	AV273	4:19	0	0	ZoneModule 2 - VAV Supply PIR Min Air Flow
Zone 3	Set point	Standard	ZM3_RoomTmpSet	°C	4x0341	4:19	AV274	4:19	-4000	10000	ZoneModule 3 - Room Temperature Setpoint
Zone 3	Set point	Standard	ZM3_MinSupTemp	°C	4x0342	4:19	AV275	4:19	-4000	10000	ZoneModule 3 - Minimum Supply Temperature
Zone 3	Set point	Standard	ZM3_MaxSupTemp	°C	4x0343	4:19	AV276	4:19	-4000	10000	ZoneModule 3 - Maximum Supply Temperature
Zone 3	Set point	Standard	ZM3_CO2Set	ppm	4x0344	4:19	AV277	4:19	0	5000	ZoneModule 3 - Room CO2 Setpoint
Zone 3	Set point	Standard	ZM3_RHSet	%	4x0345	4:19	AV278	4:19	0	10000	ZoneModule 3 - Room RH Setpoint
Zone 3	Set point	Standard	ZM3_PIRMinFlow	l/s	4x0346	4:19	AV279	4:19	0	0	ZoneModule 3 - VAV Supply PIR Min Air Flow
Zone 4	Set point	Standard	ZM4_RoomTmpSet	°C	4x0347	4:19	AV280	4:19	-4000	10000	ZoneModule 4 - Room Temperature Setpoint
Zone 4	Set point	Standard	ZM4_MinSupTemp	°C	4x0348	4:19	AV281	4:19	-4000	10000	ZoneModule 4 - Minimum Supply Temperature
Zone 4	Set point	Standard	ZM4_MaxSupTemp	°C	4x0349	4:19	AV282	4:19	-4000	10000	ZoneModule 4 - Maximum Supply Temperature
Zone 4	Set point	Standard	ZM4_CO2Set	ppm	4x0350	4:19	AV283	4:19	0	5000	ZoneModule 4 - Room CO2 Setpoint
Zone 4	Set point	Standard	ZM4_RHSet	%	4x0351	4:19	AV284	4:19	0	10000	ZoneModule 4 - Room RH Setpoint
Zone 4	Set point	Standard	ZM4_PIRMinFlow	l/s	4x0352	4:19	AV285	4:19	0	0	ZoneModule 4 - VAV Supply PIR Min Air Flow

AHU controller	Control	Standard	BMSDrCtrlReg	4x0500	x.xx	AV244	x.xx	0	1000	11 = BMS stop 105 = BMS low speed 210 = BMS high speed 211 = BMS sommernight cooling 220 = BMS night heating mode (Recirculation) 414 = BMS medium speed  BMS-modes only available after activation of physical input "Operating mode via BMS" BMS outdoor temperatur [1/100°C] BMS room temperatur [1/100°C]
Temp. out door	Current value	Standard	MBT_OutDoor	4x0501	x.xx	AV245	x.xx	-6000	6000	
Temp. room	Current value	Standard	MBT_Room1	4x0502	x.xx	AV246	x.xx	-4000	4000	