

BACnet IP

GOLD RX/PX/CX/SD, GENERATION C/D

Applicable to program version 6.08 and newer versions

Overview

This BACnet driver is implemented in GOLD PV 6.08 and provides the function of monitoring and operating the air handling unit.

GOLD is a BACnet Application Specific Controller (B-ASC).

The supported Data Link Layer Options are BACnet / IP.

See also document BACnet PICS (Protocol Implementation Conformance Statement) GOLD and GOLD EDE (Engineering Data Exchange).

BACnet Interoperability Building Blocks Supported.

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Data Sharing	DS-RP-B	Data Sharing-Read Property-B	
Data Sharing	DS-RPM-B	Data Sharing-Read Property Multiple-B	
Data Sharing	DS-WP-B	Data Sharing-Write Property-B	
Data Sharing	DS-WPM-B	Data Sharing-Write Property Multiple-B	
Data Sharing	DS-COV-B	Data Sharing-COV-B	
Data Sharing	DS-COVP-B	Data Sharing-COV Property-B	
Alarm&Event Management	AE-N-I-B	Alarm&Event-Notification Internal-B	
Alarm&Event Management	AE-ACK-B	Alarm&Event-Acknowledge Alarm-B	
Alarm&Event Management	AE-ASUM-B	Alarm&Event-Alarm Summary-B	
Alarm&Event Management	AE-ESUM-B	Alarm&Event-Enrollment Summary -B	
Alarm&Event Management	AE-INFO-B	Alarm&Event-Event Information-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	
Device Management	DM-RD-B	Device Management-Reinitialize Device-B	



Standard Object Types Supported.

Object Type	Properties
Analog Input	Object_Identifier, Object_Name, Object_Type, Present_Value, Description, Status_Flags, Event_State, Reliability, Out_Of_Service, Units, Min_Pres_Value, Max_Pres_Value, COV_Increment.
Analog Value	Object_Identifier, Object_Name, Object_Type, Present_Value, Description, Status_Flags, Event_State, Reliability, Out_Of_Service, Units, Priority_Array, Relinquish_Default, COV_Increment.
Binary Input	Object_Identifier, Object_Name, Object_Type, Present_Value, Description, Status_Flags, Event_State, Reliability, Out_Of_Service, Polarity, Time_Delay, Notification_Class, Alarm_Value, Event_Enable, Acked_Transitions, Notify_Type, Event_Time_Stamps.
Binary Value	Object_Identifier, Object_Name, Object_Type, Present_Value, Description, Status_Flags, Event_State, Reliability, Out_Of_Service.
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, Max_Segments_Accepted, APDU_Segment_Timeout, APDU_Timeout, Number_Of_APDU_Retries, Device_Address_Binding, Database_Revision, Active_COV_Subscriptions.
Notification Class	Object_Identifier, Object_Name, Object_Type, Description, Notification_Class, Priority, Ack_Required, Recipient_List, Profile_Name.



Operation mode 1	AI 84	Extract air filter pressure level	AI 52		EA/Room temperature	Al 28
Communication operation mode	AV 174	EA filter pressure level limit	AI 53		EA/Room temperature setpoint	AV 41
Operation mode 2	AI 85	7			/SA Min temperature setpoint	AV 42
Operation output	BI 7				SA Max temperature setpoint	AV 43
Low speed output	ВІ 3	EA Duct	pressure	AI 6		
High speed output	BI 4		speed pressure setpoint	AV 12		
Damper output	BI 8		speed pressure setpoint	AV 13	SA Duct Pressure	Al 4
Present tripped alarm	AI 78				SA Low speed pressure setpoint	AV 8
A-alarm	BI 5		1		SA High speed pressure setpoint	AV 9
B-alarm	BI 6		T	/	I was a process proc	
Alarm reset	BV 0			/		
		\			SA Temperature	Al 27
				/ /	SA Temperature setpoint	AV 40
EA Airflow	Al 2		1	/ /	ERS 1 Diff	AV 32
EA Fan level	AI 13			/ /		
EA Low speed airflow setpoint	AV 4			/	/	
EA High speed airflow setpoint	AV 5			/		
Outdoor temperature	Al 29					
Supply air filter pressure level SA filter pressure level limit	Al 49 Al 50		#Q			
Heat exchange regulator	AI 90					
CA Aidian	A 1			AL 20	Occilian Issuel	A1 00
SA Airflow	Al			AI 36	Cooling level	AI 39
SA Fan level	Al 1			BI 0	Cool output 1	BI 1
SA Low speed airflow s			t temperature	AI 32	Cool output 2	BI 2
SA High speed airflow	setpoint AV	1				



Analog In	puts (RO).		
Object Instance	Object Name	Min/Max	Misc
0	SA Airflow	0-20000l/s	
	Present supply airflow.		
1	SA Airflow regulator	0-20000l/s	
	Present supply airflow regulator setpoint.		
2	EA Airflow	0-20000l/s	
	Present extract airflow.		
3	EA Airflow regulator	0-20000l/s	
	Present extract airflow regulator setpoint.		
4	SA Duct pressure	0-2000Pa	
	Present supply air duct pressure.		
5	SA Duct pressure regulator	0-2000Pa	
	Present supply air duct pressure regulator setpoint.		
6	EA Duct pressure	0-2000Pa	
	Present extract air duct pressure.		
7	EA Duct pressure regulator	0-2000Pa	
	Present extract air duct pressure regulator setpoint.		
8	SA VAV demand/boost input	0-100.00%	
	Present input signal for supply air VAV demand or boosting		
	function.		
9	SA VAV demand regulator	0-100.00%	
	Present supply air VAV demand regulator setpoint.		
10	EA VAV demand/boost input	0-100.00%	
	Present input signal for extract air VAV demand or boosting		
	function.		
11	EA VAV demand regulator	0-100.00%	
	Present supply air VAV demand regulator setpoint.		
12	SA Fan level	0-100.00%	
	Present running level for the supply air fan.		
13	EA Fan level	0-100.00%	
	Present running level for the extract air fan.		
14	SA Fan power	0-32700W	PV 6.04
	Present power consumption level for the supply air fan.		
	Also included slaves. PV 6.04		
15	EA Fan power	0-32700W	PV 6.04
	Present power consumption level for the extract air fan.		
	Also included slaves. PV 6.04		
16	SFP	0.0-9.9	
	SFP supply air + extract air.		
17	SA Frequency	0-100.00Hz	
	Present frequency level for the supply air fan.		
18	EA Frequency	0-100.00Hz	
	Present frequency level for the extract air fan.		
19	SA Voltage	0-500V	
	Present voltage level for the supply air fan.	3 333 V	
	Treating to to the title supply all fall.		
20	EA Voltage	0-500V	
	Present voltage level for the extract air fan.		
	i resent voltage lever for the extract all fall.		



Analog In	puts (RO).		
Object Instance	Object Name	Min/Max	Misc
21	SA Current	0-32.700A	PV 6.04
	Present current level for the supply air fan.		
	Also included slaves. PV 6.04		
22	EA Current	0-32.700A	PV 6.04
	Present current level for the extract air fan.		
	Also included slaves. PV 6.04		
23	SA Airflow pressure	0-2000Pa	
	Present airflow pressure in the supply air fan inlet.		
24	EA Airflow pressure	0-2000Pa	
	Present airflow pressure in the extract air fan inlet.		
25	SA Temp regulator	-55.00-125.00°C	
	Present supply air temperature regulator setpoint.		
26	EA Temp regulator	-55.00-125.00°C	
	Present extract air temperature regulator setpoint.		
27	SA Temperature	-55.00-125.00°C	
	Present supply air temperature.		
28	EA/Room temperature	-55.00-125.00°C	
	Present extract air/room temperature in the unit.		
29	Outdoor temperature	-55.00-125.00°C	
	Present outdoor air temperature in the unit.		
30	EA/Room temperature external	-55.00-125.00°C	
	Present room temperature external from the unit.		
31	Outdoor temperature external	-55.00-125.00°C	
	Present outdoor air temperature external from the unit.		
32	Anti frost temperature	-55.00-125.00°C	
	Present anti frost temperature for water reheating coils.		
33	Temperature sensor 3	-55.00-125.00°C	
	Present temperature for temp sensor no.3		
34	Temperature sensor 4	-55.00-125.00°C	
	Present temperature for temp sensor no.4	00.00 120.00 0	
35	Rotary heat exchanger level	0-100.00%	
	Present operation level from rotary heat exchanger.	0 10010070	
36	Reheat level	0-100.00%	
	Present level of reheat.	0 10010070	
37	SA Down regulation level	0-100.00%	
<u> </u>	Present level of supply airflow down regulation.	0 10010070	
38	Extra regulation sequence level	0-100.00%	
	Present level of the extra regulation sequence.	0 100.0070	
39	Cooling level	0-100.00%	
	Present level of cooling.	2 . 3 0 . 0 . 7 .	
40	Heating boost level	0-100.00%	
	Present level of heating boost.		
41	Cooling boost level	0-100.00%	
<u> </u>	Present level of cooling boost.	2 100.00 //	
42	HX pressure level	0-2000Pa	
	Present pressure drop for the rotary heat exchanger.		
43	HX pressure alarm limit	0-2000Pa	
	Present pressure drop alarm limit for the	0 2000, 0	
	rotary heat exchanger.		
44	HX temperature	0-100.00°C	
<u> </u>	Present temperature inside the control unit for the	3 133,33 3	
	rotary heat exchanger.		



	Analog Inputs (RO).				
Object Instance	Object Name	Min/Max	Misc		
45	Effect reduction level	0-100.00%			
	Present level of max output signal for electrical reheaters, active				
	during low supply airflow.				
46	Anti frost temp setpoint/operation	10.00-16.00°C			
	Present anti frost temperature setpoint for water reheating coils				
	during unit operation.				
47	Anti frost temp setpoint/stop	15.00-40.00°C			
	Present anti frost temperature setpoint for water reheating coils				
	when the unit is in stop.				
48	Anti frost temp alarm limit	5.00-30.00°C			
	Setting of antifrost temperature alarm limit.				
49	Supply air filter pressure level	0-2000Pa			
	Present supply air filter pressure drop.				
50	Supply air filter pressure alarm limit.	0-2000Pa			
	Present supply air filter pressure alarm limit.				
51	Supply air filter pressure level, new	0-2000Pa			
	Supply air filter pressure saved from calibration.	0.0000			
52	Extract air filter pressure level	0-2000Pa			
	Present extract air filter pressure drop.	0.0000			
53	Extract air filter pressure alarm limit.	0-2000Pa			
	Present extract air filter pressure alarm limit.	0.0000D			
54	Extract air filter pressure level, new	0-2000Pa			
	Extract air filter pressure saved from calibration.	5.00 5.00°C			
55	Temperature displacement	-5.00 - 5.00°C			
FC	Present temperature displacement from input signal.	0.00			
56	Coil type	0-20			
57	Present connected reheat coil type.	0-600s			
57	Cool step time Present time between cool step shift.	0-6008			
58	Cool relay 1 restart time	0-900s			
36	Present time between two starts of cool relay 1.	0-9005			
59	Cool relay 2 restart time	0-900s			
	Present time between two starts of cool relay 2.	0-3003			
60	Program version, HMI	0-10.00			
	Present program version for the hand terminal.	0-10.00			
61	Program version, HMI-slave	0-10.00			
<u> </u>	Present program version for the extra hand terminal.	0 10.00			
62	Program version, main controller.	0-10.00			
	Present program version for the main control unit.	0 10.00			
63	Program version, SA FC-1.	0-10.00			
	Present program version for the supply air frequency converter				
	no.1.				
64	Program version, SA FC-2.	0-10.00			
	Present program version for the supply air frequency converter				
	no.2.				
65	Program version, EA FC-1.	0-10.00			
	Present program version for the extract air frequency converter				
	no.1.				
66	Program version, EA FC-2.	0-10.00			
	Present program version for the extract air frequency converter				
	no.2.				



	puts (RO).		
Object Instance	Object Name	Min/Max	Misc
67	Program version, HX control unit	0-10.00	
	Present program version for the rotary heat exchange		
	control unit.		
68	Weekday	0 - 6	
	Present weekday for the unit's internal clock.		
69	Extended low speed op. Hours	0-23	
	Present time for extended low speed operation.		
70	Extended low speed op. Minutes	0-59	
	Present time for extended low speed operation.		
71	Extended high speed op. Hours	0-23	
	Present time for extended high speed operation.		
72	Extended high speed op. Minutes	0-59	
	Present time for extended high speed operation.		
73	SA Fan operation time	0-9999	
	Present operation time for the supply air fan, measured		
	in minutes and present in days (24h).		
74	EA Fan operation time	0-9999	
	Present operation time for the extract air fan, measured		
	in minutes and present in days (24h).		
75	Cool operation time	0-9999	
	Present operation time for cooling, measured		
	in minutes and present in days (24h).		
76	Heat exchange operation time	0-9999	
	Present operation time for heat exchange, measured		
	in minutes and present in days (24h).		
77	Reheat operation time	0-9999	
	Present operation time for reheat, measured		
	in minutes and present in days (24h).		
78	Present tripped alarm	0-200	
	Present tripped alarm number with highest priority.		
79	Active not tripped alarm no.1	0-200	
	Present active alarm in delay.		
80	Active not tripped alarm no.2	0-200	
	Present active alarm in delay.		
81	Active not tripped alarm no.3	0-200	
	Present active alarm in delay.		
82	SA Fan size	04 - 120	
	Present supply air fan size.		
83	EA Fan size	04 - 120	
	Present extract air fan size.		



Analog Inputs (RO).			
Object Instance	Object Name	Min/Max	Misc
84	Operation mode 1	0 - 18	
	0=Manual stop.		
	1=Ext. stop.		
	2=Com. stop 1.		
	3=Manual high speed.		
	4=Summer night cooling.		
	5=Int. night heat.		
	6=Manual low speed.		
	7=Ext. high speed.		
	8=Com. high speed.		
	9=Year channel stop.		
	10=Year channel high speed.		
	11=Year channel low speed.		
	12=Time channel high speed.		
	13=Ext. low speed.		
	14=Com. low speed.		
	15=Time channel low speed.		
	16=Time channel stop.		
	17=Low speed=stop.		
	18=Com. stop 2. (New in PV 5.00)		
85	Operation mode 2	0 - 22	
	0=		
	1=Cold air recovery.		
	2=Cooling boost.		
	3=SA down regulation.		
	4=HX defrosting.		
	5=Anti frost func. active.		
	6=Effect reduction.		
	7=Startup.		
	8=Zero calibration.		
	9=Extended low speed.		
	10=Extended high speed.		
	11=Air adjustment.		
	12=Cooling off.		
	13=Purging R.HX.		
	14=Extended R.HX. op. 15=Filter calibration.		
	16=R.HX. calibration		
	17=Morning boost.		
	18=Heating boost.		
	19=Alarm.		
	20=CoolDX pressure reduction. (PV 2.00)		
	21=Startup extract air fan (New in 4.00)		
	R.HX speed limited. (Only in PV 2.00-2.02)		
	22=Fan heat retention (New in PV 5.00)		
86	Operation mode, manual	0 - 3	
	Present manual operation set on the unit's hand terminal.		
	0=Stop.		
	1=Auto operation.		
	2=Manual low speed.		
	3=Manual high speed.		



Analog In	puts (RO).		
Object Instance	Object Name	Min/Max	Misc
87	Copy of Input Status 1-16.	0-65535	
	Bit 0=1x0001		
	Bit 1=1x0002		
	Bit 15=1x0016		
88	Copy of Input Status 17-32.	0-65535	
	Bit 0=1x00017		
	Bit 1=1x00018		
	Bit 15=1x0032		
89	Copy of Input Status 33-48.	0-65535	
	Bit 0=1x00033		
	Bit 1=1x00034		
	Bit 15=1x0048		
90	Heat exchanger regulator	0-100.00%	
	Present level of heat exchanger regulator RX/CX/PX.		
91	Extract air-humidity	0-100.00%	
	Present level of extract air-humidity.		
92	Extract air-humidity temperature	-55.00-125.00°C	
	Present temperature inside extract air-humidity sensor.		
93	Extract air-dewpoint	-55.00-125.00°C	
	Calculated extract air-dewpoint.		
94	AYC chilled water temperature	-55.00-125.00°C	
	Present AYC chilled water temperature.		
95	AYC chilled water temperature regulator	-55.00-125.00°C	
	Present AYC chilled water temperature regulator setpoint.		
96	AYC chilled water output	0-100.00%	
	Present level of AYC chilled water valve output.		
97	Supply air-dewpoint regulator	-55.00-125.00°C	
	Present supply air-dewpoint regulator setpoint.		
98	Supply air-humidity	0-100.00%	
	Present level of supply air-humidity		
99	Supply air-humidity temperature	-55.00-125.00°C	
	Present temperature inside supply air-humidity sensor.		
100	Supply air-dewpoint	-55.00-125.00°C	
	Calculated supply air-dewpoint.		
101	C.HX. Temperature	-55.00-125.00°C	
400	Present temperature of coil heat exchanger.	55.00.405.0000	
102	P.HX. Temperature 1	-55.00-125.00°C	
	Present temperature 1 of plate heat exchanger.		
103	P.HX. Temperature 2	-55.00-125.00°C	
404	Present temperature 2 of plate heat exchanger.	0.400.000/	
104	P/C.HX. Humidity	0-100.00%	
405	Present level of air-humidity in plate/coil heat exchanger.	0.400.000/	
105	R.HX. Efficiency	0-100.00%	
106	Calculated level of rotary heat exchanger efficiency.	0-100.00%	
100	Present level of coil heat exchanger valve output.	0-100.00%	
107	P.HX bypass output	0-100.00%	
107	Present level of plate heat exchanger bypass output.	0-100.0070	
108	Supply air pre-filter pressure level	0-2000Pa	
100	Present supply air pre-filter pressure drop.	5 20001 a	
109	Supply air pre-filter pressure alarm limit.	0-2000Pa	
	Present supply air pre-filter pressure alarm limit.	5 20001 u	
110	Supply air pre-filter pressure level, new	0-2000Pa	
	Supply air pre-filter pressure saved from calibration.		



Analog Inputs (RO).				
Object Instance	Object Name	Min/Max	Misc	
111	Extract air pre-filter pressure level	0-2000Pa		
	Present extract air pre-filter pressure drop.			
112	Extract air pre-filter pressure alarm limit.	0-2000Pa		
	Present extract air pre-filter pressure alarm limit.			
113	Extract air pre-filter pressure level, new	0-2000Pa		
	Extract air pre-filter pressure saved from calibration.			
114	Xzone reheat level	0-100.00%		
	Present level of Xzone reheat.			
115	Xzone anti frost temperature	-55.00-125.00°C		
	Present Xzone anti frost temperature for water reheating coils.			
116	Xzone cooling level	0-100.00%		
	Present level of Xzone cooling.			
117	Xzone cool step time	0-600s		
	Present time between Xzone cool step shift.			
118	Xzone cool relay 1 restart time	0-900s		
	Present time between two starts of Xzone cool relay 1.			
119	Xzone cool relay 2 restart time	0-900s		
	Present time between two starts of Xzone cool relay 2.			
120	Xzone SA Temp regulator	-55.00-125.00°C		
	Present Xzone supply air temperature regulator setpoint.			
121	Xzone EA Temp regulator	-55.00-125.00°C		
	Present Xzone extract air temperature regulator setpoint.			
122	Xzone SA Temperature	-55.00-125.00°C		
	Present Xzone supply air temperature.	00100 120100 0		
123	Xzone EA/Room temperature	-55.00-125.00°C		
	Present Xzone extract air/room temperature.			
124	Pre-heating air temperature	-55.00-125.00°C		
	Present pre-heating air temperature.			
125	Pre-heating level	0-100.00%		
	Present level of pre-heating.	0 10010070		
126	Pre-heating anti frost temperature	-55.00-125.00°C		
1_0	Present anti frost temperature for water pre-heating coils.	00.00 120.00 0		
127	ReCO2 CO2 input	0-100.00%		
121	Present input signal for ReCO2 CO2.	0 100.007		
128	ReCO2 internal damper output	0-100.00%		
125	Present output signal for ReCO2 internal damper.	0 100.0070		
129	ReCO2 external damper output	0-100.00%		
1.20	Present output signal for ReCO2 external damper.	0 10010070		
130	ReCO2 outdoor airflow	0-20000l/s		
	Present ReCO2 outdoor airflow.	0 200000		
131	ReCO2 outdoor airflow regulator	0-20000l/s		
	Present ReCO2 outdoor airflow regulator setpoint.	2 20000110		
132	ReCO2 outdoor airflow pressure	0-2000Pa		
	Present ReCO2 outdoor airflow pressure.			
133	Preheat operation time	0-9999		
	Present operation time for preheat, measured			
	in minutes and present in days (24h).			
134	Xzone cool operation time	0-9999		
	Present operation time for Xzone cooling, measured	- 3000		
	in minutes and present in days (24h).			
135	Xzone reheat operation time	0-9999		
1.00	Present operation time for Xzone reheat, measured			
	in minutes and present in days (24h).			
	pir minatos ana procent in days (2711).			



Analog In	outs (RO).		
Object Instance	Object Name	Min/Max	Misc
136	Supply air-D temperature	-55.00-125.00°C	
	Present supply air-D temperature.		
137	Extract air-D temperature	-55.00-125.00°C	
	Present extract air-D temperature.		
138	AYC heat temperature	-55.00-125.00°C	
	Present AYC heat temperature.	00.00 120.00 0	
139	AYC heat temp regulator	-55.00-125.00°C	
100	Present AYC heat temperature regulator setpoint.	-33.00-123.00 0	
140	AYC heat valve output	0-100.00%	
140	Present level of AYC heat valve output.	0-100.0070	
141		55 00 125 00°C	D\/ E 1E
141	Min/Max/Average Sens1Temp	-55.00-125.00°C	PV 5.15
140	Present Min/Max/Average sensor 1 temperature.	FF 00 40F 00°C	D) / E 4 E
142	Min/Max/Average Sens2Temp	-55.00-125.00°C	PV 5.15
	Present Min/Max/Average sensor 2 temperature.		
143	Min/Max/Average Sens3Temp	-55.00-125.00°C	PV 5.15
	Present Min/Max/Average sensor 3 temperature.		
144	Min/Max/Average Sens4Temp	-55.00-125.00°C	PV 5.15
	Present Min/Max/Average sensor 4 temperature.		
145	Miru 1 Airflow	0-10000l/s	PV 6.04
	Present Miru 1 airflow.		
146	Miru 1 Airflow regulator	0-10000l/s	PV 6.04
	Present Miru 1 airflow regulator setpoint.		
147	Miru 1 Pressure	0-750Pa	PV 6.04
	Present Miru 1 air duct pressure.		
148	Miru 1 Pressure regulator	0-750Pa	PV 6.04
	Present Miru 1 air duct pressure regulator setpoint.	9 1991 5	
149	Miru 1 Outdoor temperature	-55.00-95.00°C	PV 6.04
1.10	Present Miru 1 outdoor air temperature.	00.00 00.00	
150	Miru 1 Operation time	0-9999	PV 6.04
100	Present operation time for Miru 1, measured	0 0000	1 7 0.04
	in minutes and present in days (24h).		
151	Miru 1 Fan level	0-100.00%	PV 6.04
131		0-100.00%	F V 0.04
450	Present running level for the Miru 1 air fan.	0.0000147	DV C 04
152	Miru 1 Fan power	0-6000W	PV 6.04
450	Present power consumption level for the Miru 1 air fan.	0.00 5.00	D) / O O /
153	Miru 1 SFP	0.00-5.00	PV 6.04
	SFP value for Miru 1 air fan.	2 2 2 2 1 7 1 7 1	
154	Miru 1 KWH	0-999KWH	PV 6.04
	KWH value for Miru 1 air fan.		
155	Miru 1 MWH	0-32000MWH	PV 6.04
	MWH value for Miru 1 air fan.		
156	Miru 2 Airflow	0-10000l/s	PV 6.04
	Present Miru 2 airflow.		
157	Miru 2 Airflow regulator	0-10000l/s	PV 6.04
	Present Miru 2 airflow regulator setpoint.		
158	Miru 2 Pressure	0-750Pa	PV 6.04
	Present Miru 2 air duct pressure.		
159	Miru 2 Pressure regulator	0-750Pa	PV 6.04
	Present Miru 2 air duct pressure regulator setpoint.		
160	Miru 2 Outdoor temperature	-55.00-95.00°C	PV 6.04
	Present Miru 2 outdoor air temperature.	00.00 00.00 0	, , 5.51
161	Miru 2 Operation time	0-9999	PV 6.04
101	Present operation time for Miru 2, measured	0-0000	1 7 0.04
	in minutes and present in days (24h).		
	pin minutes and present in days (2411).		



Analog In	outs (RO).		
Object Instance	Object Name	Min/Max	Misc
162	Miru 2 Fan level	0-100.00%	PV 6.04
	Present running level for the Miru 2 air fan.		
163	Miru 2 Fan power	0-6000W	PV 6.04
	Present power consumption level for the Miru 2 air fan.		
164	Miru 2 SFP	0.00-5.00	PV 6.04
10- A-1, -1	SFP value for Miru 2 air fan.		
165	Miru 2 KWH	0-999KWH	PV 6.04
	KWH value for Miru 2 air fan.	0 00011111	1 1 0.0 1
166	Miru 2 MWH	0-32000MWH	PV 6.04
	MWH value for Miru 2 air fan.	0 020001111111	1 1 0.01
167	Miru 3 Airflow	0-10000l/s	PV 6.04
107	Present Miru 3 airflow.	0 100001/3	1 1 0.04
168	Miru 3 Airflow regulator	0-10000l/s	PV 6.04
100	Present Miru 3 airflow regulator setpoint.	0-100001/3	1 7 0.04
169	Miru 3 Pressure	0-750Pa	PV 6.04
109		0-750Fa	F V 0.04
170	Present Miru 3 air duct pressure.	0-750Pa	PV 6.04
170	Miru 3 Pressure regulator	U-750Pa	PV 6.04
474	Present Miru 3 air duct pressure regulator setpoint.	55.00.05.000	D) / O O /
171	Miru 3 Outdoor temperature	-55.00-95.00°C	PV 6.04
470	Present Miru 3 outdoor air temperature.	0.0000	5) / 6 6 /
172	Miru 3 Operation time	0-9999	PV 6.04
	Present operation time for Miru 3, measured		
	in minutes and present in days (24h).		
173	Miru 3 Fan level	0-100.00%	PV 6.04
	Present running level for the Miru 3 air fan.		
174	Miru 3 Fan power	0-6000W	PV 6.04
	Present power consumption level for the Miru 3 air fan.		
175	Miru 3 SFP	0.00-5.00	PV 6.04
	SFP value for Miru 3 air fan.		
176	Miru 3 KWH	0-999KWH	PV 6.04
	KWH value for Miru 3 air fan.		
177	Miru 3 MWH	0-32000MWH	PV 6.04
	MWH value for Miru 3 air fan.		
178	Miru 4 Airflow	0-10000l/s	PV 6.04
	Present Miru 4 airflow.		
179	Miru 4 Airflow regulator	0-10000l/s	PV 6.04
	Present Miru 4 airflow regulator setpoint.		
180	Miru 4 Pressure	0-750Pa	PV 6.04
	Present Miru 4 air duct pressure.		
181	Miru 4 Pressure regulator	0-750Pa	PV 6.04
	Present Miru 4 air duct pressure regulator setpoint.		
182	Miru 4 Outdoor temperature	-55.00-95.00°C	PV 6.04
	Present Miru 4 outdoor air temperature.	33.33 33.33 0	
183	Miru 4 Operation time	0-9999	PV 6.04
1.00	Present operation time for Miru 4, measured	3 5555	
	in minutes and present in days (24h).		
184	Miru 4 Fan level	0-100.00%	PV 6.04
104	Present running level for the Miru 4 air fan.	0-100.0070	1 7 0.04
185	Miru 4 Fan power	0-6000W	PV 6.04
100		0-000077	F V 0.04
100	Present power consumption level for the Miru 4 air fan.	0.00 5.00	D\/ 6 04
186	Miru 4 SFP	0.00-5.00	PV 6.04
40=	SFP value for Miru 4 air fan.	0.000101111	D) / O O /
187	Miru 4 KWH	0-999KWH	PV 6.04
	KWH value for Miru 4 air fan.		



Analog Inputs (RO).				
Object Instance	Object Name	Min/Max	Misc	
188	Miru 4 MWH	0-32000MWH	PV 6.04	
	MWH value for Miru 4 air fan.			
189	Miru 5 Airflow	0-10000l/s	PV 6.04	
	Present Miru 5 airflow.			
190	Miru 5 Airflow regulator	0-10000l/s	PV 6.04	
	Present Miru 5 airflow regulator setpoint.			
191	Miru 5 Pressure	0-750Pa	PV 6.04	
	Present Miru 5 air duct pressure.			
192	Miru 5 Pressure regulator	0-750Pa	PV 6.04	
	Present Miru 5 air duct pressure regulator setpoint.			
193	Miru 5 Outdoor temperature	-55.00-95.00°C	PV 6.04	
	Present Miru 5 outdoor air temperature.			
194	Miru 5 Operation time	0-9999	PV 6.04	
	Present operation time for Miru 5, measured			
	in minutes and present in days (24h).			
195	Miru 5 Fan level	0-100.00%	PV 6.04	
	Present running level for the Miru 5 air fan.			
196	Miru 5 Fan power	0-6000W	PV 6.04	
	Present power consumption level for the Miru 5 air fan.			
197	Miru 5 SFP	0.00-5.00	PV 6.04	
	SFP value for Miru 5 air fan.			
198	Miru 5 KWH	0-999KWH	PV 6.04	
	KWH value for Miru 5 air fan.			
199	Miru 5 MWH	0-32000MWH	PV 6.04	
	MWH value for Miru 5 air fan.			
200	Miru 6 Airflow	0-10000l/s	PV 6.04	
	Present Miru 6 airflow.			
201	Miru 6 Airflow regulator	0-10000l/s	PV 6.04	
	Present Miru 6 airflow regulator setpoint.			
202	Miru 6 Pressure	0-750Pa	PV 6.04	
	Present Miru 6 air duct pressure.			
203	Miru 6 Pressure regulator	0-750Pa	PV 6.04	
	Present Miru 6 air duct pressure regulator setpoint.			
204	Miru 6 Outdoor temperature	-55.00-95.00°C	PV 6.04	
	Present Miru 6 outdoor air temperature.			
205	Miru 6 Operation time	0-9999	PV 6.04	
	Present operation time for Miru 6, measured			
	in minutes and present in days (24h).			
206	Miru 6 Fan level	0-100.00%	PV 6.04	
	Present running level for the Miru 6 air fan.			
207	Miru 6 Fan power	0-6000W	PV 6.04	
	Present power consumption level for the Miru 6 air fan.			
208	Miru 6 SFP	0.00-5.00	PV 6.04	
	SFP value for Miru 6 air fan.	0.000101111		
209	Miru 6 KWH	0-999KWH	PV 6.04	
040	KWH value for Miru 6 air fan.	0.000001114111	D) / C C 4	
210	Miru 6 MWH	0-32000MWH	PV 6.04	
044	MWH value for Miru 6 air fan.	0.400001/	D\/ 0.04	
211	Miru 7 Airflow	0-10000l/s	PV 6.04	
040	Present Miru 7 airflow.	0.400001/	D\/ 0.04	
212	Miru 7 Airflow regulator	0-10000l/s	PV 6.04	
240	Present Miru 7 airflow regulator setpoint.	0.7500-	DV C O 4	
213	Miru 7 Pressure	0-750Pa	PV 6.04	
	Present Miru 7 air duct pressure.			



Analog In	puts (RO).		
Object Instance	Object Name	Min/Max	Misc
214	Miru 7 Pressure regulator	0-750Pa	PV 6.04
	Present Miru 7 air duct pressure regulator setpoint.		
215	Miru 7 Outdoor temperature	-55.00-95.00°C	PV 6.04
	Present Miru 7 outdoor air temperature.		
216	Miru 7 Operation time	0-9999	PV 6.04
	Present operation time for Miru 7, measured		
	in minutes and present in days (24h).		
217	Miru 7 Fan level	0-100.00%	PV 6.04
	Present running level for the Miru 7 air fan.		
218	Miru 7 Fan power	0-6000W	PV 6.04
	Present power consumption level for the Miru 7 air fan.		
219	Miru 7 SFP	0.00-5.00	PV 6.04
	SFP value for Miru 7 air fan.		
220	Miru 7 KWH	0-999KWH	PV 6.04
	KWH value for Miru 7 air fan.		
221	Miru 7 MWH	0-32000MWH	PV 6.04
	MWH value for Miru 7 air fan.		
222	Miru 8 Airflow	0-10000l/s	PV 6.04
	Present Miru 8 airflow.		
223	Miru 8 Airflow regulator	0-10000l/s	PV 6.04
	Present Miru 8 airflow regulator setpoint.		
224	Miru 8 Pressure	0-750Pa	PV 6.04
	Present Miru 8 air duct pressure.		
225	Miru 8 Pressure regulator	0-750Pa	PV 6.04
	Present Miru 8 air duct pressure regulator setpoint.		
226	Miru 8 Outdoor temperature	-55.00-95.00°C	PV 6.04
	Present Miru 8 outdoor air temperature.		
227	Miru 8 Operation time	0-9999	PV 6.04
	Present operation time for Miru 8, measured		
	in minutes and present in days (24h).		
228	Miru 8 Fan level	0-100.00%	PV 6.04
	Present running level for the Miru 8 air fan.		
229	Miru 8 Fan power	0-6000W	PV 6.04
	Present power consumption level for the Miru 8 air fan.		
230	Miru 8 SFP	0.00-5.00	PV 6.04
	SFP value for Miru 8 air fan.		
231	Miru 8 KWH	0-999KWH	PV 6.04
	KWH value for Miru 8 air fan.		
232	Miru 8 MWH	0-32000MWH	PV 6.04
	MWH value for Miru 8 air fan.		
233	Miru 9 Airflow	0-10000l/s	PV 6.04
	Present Miru 9 airflow.		
234	Miru 9 Airflow regulator	0-10000l/s	PV 6.04
	Present Miru 9 airflow regulator setpoint.		
235	Miru 9 Pressure	0-750Pa	PV 6.04
	Present Miru 9 air duct pressure.		
236	Miru 9 Pressure regulator	0-750Pa	PV 6.04
	Present Miru 9 air duct pressure regulator setpoint.		
237	Miru 9 Outdoor temperature	-55.00-95.00°C	PV 6.04
	Present Miru 9 outdoor air temperature.		
238	Miru 9 Operation time	0-9999	PV 6.04
	Present operation time for Miru 9, measured		
	in minutes and present in days (24h).		
N-			



Analog In	outs (RO).		
Object Instance	Object Name	Min/Max	Misc
239	Miru 9 Fan level	0-100.00%	PV 6.04
	Present running level for the Miru 9 air fan.		
240	Miru 9 Fan power	0-6000W	PV 6.04
	Present power consumption level for the Miru 9 air fan.		
241	Miru 9 SFP	0.00-5.00	PV 6.04
	SFP value for Miru 9 air fan.		
242	Miru 9 KWH	0-999KWH	PV 6.04
	KWH value for Miru 9 air fan.		
243	Miru 9 MWH	0-32000MWH	PV 6.04
	MWH value for Miru 9 air fan.		
244	Miru 10 Airflow	0-10000l/s	PV 6.04
	Present Miru 10 airflow.		
245	Miru 10 Airflow regulator	0-10000l/s	PV 6.04
	Present Miru 10 airflow regulator setpoint.		
246	Miru 10 Pressure	0-750Pa	PV 6.04
	Present Miru 10 air duct pressure.		
247	Miru 10 Pressure regulator	0-750Pa	PV 6.04
	Present Miru 10 air duct pressure regulator setpoint.		
248	Miru 10 Outdoor temperature	-55.00-95.00°C	PV 6.04
	Present Miru 10 outdoor air temperature.		
249	Miru 10 Operation time	0-9999	PV 6.04
	Present operation time for Miru 10, measured		
	in minutes and present in days (24h).		
250	Miru 10 Fan level	0-100.00%	PV 6.04
	Present running level for the Miru 10 air fan.		
251	Miru 10 Fan power	0-6000W	PV 6.04
	Present power consumption level for the Miru 10 air fan.		
252	Miru 10 SFP	0.00-5.00	PV 6.04
	SFP value for Miru 10 air fan.		
253	Miru 10 KWH	0-999KWH	PV 6.04
	KWH value for Miru 10 air fan.		
254	Miru 10 MWH	0-32000MWH	PV 6.04
	MWH value for Miru 10 air fan.		
255	BB Operation mode	0-2	PV 6.05
	Present Blue Box operation mode.		
	0=Stop		
	1=Heat		
	2=Cool	4004500	
256	BB Cool temp regulator	-40.0-176.0°C	PV 6.05
	Present Blue Box cool temperature regulator setpoint.	40.0.470.000	D) / 0 05
257	BB Heat temp regulator	-40.0-176.0°C	PV 6.05
	Present Blue Box heat temperature regulator setpoint.	22.2.2.2.2	5) / 6 65
258	BB Supply water temperature	-20.0-80.0°C	PV 6.05
050	Present Blue Box supply water temperature.	40.0.470.000	D) / 0 05
259	BB Return water temperature	-40.0-176.0°C	PV 6.05
000	Present Blue Box return water temperature.	20.0.000	D\/ 0.05
260	BB Supply pre-coil temperature	-20.0-80.0°C	PV 6.05
204	Present Blue Box pre-coil water temperature.	EE 00 40E 00°C	DV 6.07
261	Extended ext. reg. seq. frost temp	-55.00-125.00°C	PV 6.07
000	Present extended extra regulation sequence frost temperature.	0.400.0007	D) / C C Z
262	Extended ext. reg. seq. Output	0-100.00%	PV 6.07
200	Present extended extra regulation sequence output.	0.400.0007	D\/ 0.07
263	Steam humid output	0-100.00%	PV 6.07
	Present steam humidification output.		



Object Instance	Object Name	Min/Max	Misc
264	End-filter pressure level	0-2000Pa	PV 6.07
	Present supply air end-filter pressure drop.		
265	End-filter pressure level, new	0-2000Pa	PV 6.07
	Supply air end-filter pressure saved from calibration.		
266	End-filter pressure alarm limit	0-2000Pa	PV 6.07
	Present supply air end-filter pressure alarm limit.		



	lue (R/W).		
Object Instance	Object Name	Min/Max	Misc
0	SA Low speed airflow setpoint	0-20000l/s	
	Supply airflow setpoint for the unit when running in low speed operation.		
1	SA High speed airflow setpoint	0-20000l/s	
	Supply airflow setpoint for the unit when running in high speed		
	operation.		
2	SA Max speed airflow setpoint	0-20000l/s	
	Supply airflow max. limit for the unit when the low/high speed		
	operation setpoint is altered by boosting function etc.		
3	SA Min speed airflow setpoint	0-20000l/s	
	Supply airflow min. limit for the unit when the low/high speed		
	operation setpoint is altered when running in fan regulation mode		
	VAV demand.		
4	EA Low speed airflow setpoint	0-20000l/s	
	Extract airflow setpoint for the unit when running in low speed		
	operation.		
5	EA High speed airflow setpoint	0-20000l/s	
	Extract airflow setpoint for the unit when running in high speed		
	operation.		
6	EA Max speed airflow setpoint	0-20000l/s	
	Extract airflow max. limit for the unit when the low/high speed		
	operation setpoint is altered by boosting function etc.		
7	EA Min speed airflow setpoint	0-20000l/s	
	Extract airflow min. limit for the unit when the low/high speed		
	operation setpoint is altered when running in fan regulation mode		
	VAV demand.		
8	SA Low speed pressure setpoint	0-750Pa	
	Supply air duct pressure setpoint for the unit when running in low		
	speed operation.	00.7500	
9	SA High speed pressure setpoint	20-750Pa	
	Supply air duct pressure for the unit when running in high speed operation.		
10	SA Max speed output signal	10.00-100.00%	
	Max. limit for the supply air fan speed when running in pressure		
	regulation mode.		
11	SA Max speed pressure setpoint	20-750Pa	
	Supply air duct pressure max. limit for the unit when the low/high		
	speed operation setpoint is altered by boosting function etc.		
12	EA Low speed pressure setpoint	0-750Pa	
	Extract air duct pressure setpoint for the unit when running in low		
	speed operation.		
13	EA High speed pressure setpoint	20-750Pa	
	Extract air duct pressure setpoint for the unit when running in		
	high speed operation.		
14	EA Max speed output signal	10.00-100.00%	
	Max. limit for the extract air fan speed when running in pressure		
	regulation mode.		
15	EA Max speed pressure setpoint	20-750Pa	
	Extract air duct pressure max. limit for the unit when the low/high		
	speed operation setpoint is altered by boosting function etc.		



	lue (R/W).		
Object Instance	Object Name	Min/Max	Misc
16	SA Low speed demand setpoint	0-100.00%	
	Supply air setpoint for the 0-10V input signal on terminal 3031		
	for the unit when running in low speed operation.		
17	SA High speed demand setpoint	0-100.00%	
	Supply air setpoint for the 0-10V input signal on terminal 3031		
	for the unit when running in high speed operation.		
18	EA Low speed demand setpoint	0-100.00%	
	Extract air setpoint for the 0-10V input signal on terminal 3233		
	for the unit when running in low speed operation.		
19	EA High speed demand setpoint	0-100.00%	
	Extract air setpoint for the 0-10V input signal on terminal 3233		
	for the unit when running in high speed operation.		
20	SA Airflow regulation zone	1.00 - 10.00	
	Supply airflow regulation zone setting in % of the present airflow		
	setpoint that the regulator is allowed to work within.		
21	SA Airflow C-factor	0.005 - 2.500	
	Supply airflow regulator affection setting.		
22	EA Airflow regulation zone	1.00 - 10.00	
	Extract airflow regulation zone setting in % of the present airflow		
	setpoint that the regulator is allowed to work within.		
23	EA Airflow C-factor	0.005 - 2.500	
	Extract airflow regulator affection setting.		
24	SA Pressure regulation zone	1.00 - 10.00	
	Supply air pressure regulation zone setting in % of the present		
	duct pressure setpoint that the regulator is allowed to work		
25	within.	0.005 0.500	
25	SA Pressure C-factor	0.005 - 2.500	
26	Supply air pressure regulator affection setting. EA Pressure regulation zone	1.00 - 10.00	
20	Extract air pressure regulation zone setting in % of the present	1.00 - 10.00	
	duct pressure setpoint that the regulator is allowed to work		
	within.		
27	EA Pressure C-factor	0.005 - 2.500	
	Extract air pressure regulator affection setting.		
28	SA Demand P-band.	1.00 - 100.00	
	Supply air demand regulator P-band setting.		
29	SA Demand C-factor	0.005 - 2.500	
	Supply air demand regulator affection setting.		
30	EA Demand P-band.	1.00 - 100.00	
	Extract air demand regulator P-band setting.		
31	EA Demand C-factor	0.005 - 2.500	
	Extract air demand regulator affection setting.		
32	ERS 1 Diff	1.00 - 7.00°C	
	Supply air temperature difference setting according to the		
33	diagram for ERS 1. ERS 1 Breakpoint	12.00 - 26.00°C	
33	Breakpoint setting according to the diagram for ERS 1.	12.00 - 20.00 0	
		10.00.20.000	
34	ERS 2 Breakpoint X1	10.00-38.00°C	
35	Breakpoint X1 setting according to the diagram for ERS 2. ERS 2 Breakpoint Y1	10.00-40.00°C	
35	Breakpoint Y1 setting according to the diagram for ERS 2.	10.00-40.00 C	
36	ERS 2 Breakpoint X2	11.00-39.00°C	
30	Breakpoint X2 setting according to the diagram for ERS 2.	11.00-33.00 C	
	Discurpoint AZ setting according to the diagram for LIVS Z.		



Analog Va	llue (R/W).		
Object Instance	Object Name	Min/Max	Misc
37	ERS 2 Breakpoint Y2	10.00-40.00°C	
	Breakpoint Y2 setting according to the diagram for ERS 2.		
38	ERS 2 Breakpoint X3	12.00-40.00°C	
	Breakpoint X3 setting according to the diagram for ERS 2.		
39	ERS 2 Breakpoint Y3	10.00-40.00°C	
P90C0355	Breakpoint Y3 setting according to the diagram for ERS 2.	The second section of the second section of the second section	
40	SA Temperature setpoint	10.00-40.00°C	
	Supply air temperature setting,	10.00 10.00 0	
	for supply air temp regulation mode.		
41	EA/Room Temperature setpoint	10.00-40.00°C	
71	Extract air/room temperature setting,	10.00-40.00 0	
	for Extract air/room temperature setting,		
42		8 00 30 00°C	
42	SA Min temp setpoint	8.00-20.00°C	
	Supply air min.setpoint during EA/room		
	regulation mode.		
43	SA Max temp setpoint	16.00-50.00°C	
	Supply air max.setpoint during EA/room		
	regulation mode.		
44	SA Temperature P-band	1.00 - 40.00	
	Supply air temperature regulator P-band setting.		
45	EA/Room Temperature P-band	1.00 - 40.00	
	Extract air/room temperature regulator		
	P-band setting.		
46	SA HX. Reg C-factor	0.000 - 2.500	
	Supply air heat exchange regulator affection setting.		
47	EA/Room HX. Reg C-factor	0.000 - 2.500	
	Extract air/room heat exchange regulator	0,000 =.000	
	affection setting.		
48	SA Heat Reg C-factor	0.000 - 2.500	
	Supply air reheat regulator affection setting.	0.000 2.000	
49	EA/Room Heat Reg C-factor	0.000 - 2.500	
49	Extract air/room reheat regulator	0.000 - 2.000	
	affection setting.	0.000 0.500	
50	SA Extra Reg heat C-factor	0.000 - 2.500	
	Supply air extra regulation sequence for reheating		
	regulator affection setting.		
51	SA Extra Reg cool C-factor	0.000 - 2.500	
	Supply air extra regulation sequence for cooling		
	regulator affection setting.		
52	EA Extra Reg heat C-factor	0.000 - 2.500	
	Extract air extra regulation sequence for reheating		
	regulator affection setting.		
53	EA Extra Reg cool C-factor	0.000 - 2.500	
	Extract air extra regulation sequence for cooling		
	regulator affection setting.		
54	SA Down regulation Reg C-factor	0.000 - 2.500	
	Supply air reheat regulator		
	affection setting.		
56	SA Cool reg C-factor	0.000 - 2.500	
	Supply air cool regulator	0.000 - 2.000	
57	affection setting.	0.000 0.500	
5/	EA/Room Cool reg C-factor	0.000 - 2.500	
	Extract air/room cool regulator		
	affection setting.		



Analog Value (R/W).				
Object Instance	Object Name	Min/Max	Misc	
58	SA Cooling boost C-factor	0.000 - 2.500		
	Supply air cooling boost			
	affection setting.			
59	EA/Room Cooling boost reg C-factor	0.000 - 2.500		
	Extract air/room cooling boost regulator			
	affection setting.			
60	HX Pressure alarm set.	30 - 100Pa		
	Heat exchange pressure alarm limit setting			
	(alarm no.38).			
61	P/C.HX. defrost P-band	1.00 - 40.00		
	Plate/coil heat exchange defrost P-band setting.	,		
62	P/C.HX. defrost C-factor	0.000 - 2.500		
	Plate/coil heat exchange defrost C-factor setting.			
63	Cooling off set.	10 - 50%		
	Cooling off airflow setting in % of max. airflow.			
64	SA Down regulation neutral zone	0.00-10.00°C		
	Neutral zone setting before downregulation is permitted.			
65	Cool Outdoor temp limit.1	0.00-25.00°C		
	Outdoor temperature limit setting for cooling stage 1.			
66	Cool Outdoor temp limit.2	0.00-25.00°C		
	Outdoor temperature limit setting for cooling stage 2.			
67	Cool Outdoor temp limit.3	0.00-25.00°C		
	Outdoor temperature limit setting for cooling stage 3.			
68	Temperature reg. Neutral zone	0.50-10.00°C		
	Neutral zone setting before shift between			
	heating and cooling.			
69	SA Cool min air flow	0-20000l/s		
	Supply air min. air flow setting for cooling.			
70	EA Cool min air flow	0-20000l/s		
	Extract air min. air flow setting for cooling.			
71	Heating boost start limit	0.00-40.00°C		
	Heating boost start temperature limit.			
72	Cooling boost start limit	0.00-40.00°C		
	Cooling boost (comfort) start temperature limit.			
73	SA Filter alarm limit	50-300Pa		
	Supply air filter pressure alarm limit setting.			
74	EA Filter alarm limit	50-300Pa		
	Extract air filter pressure alarm limit setting.			
75	Int. Night heat room start temp	5.00-25.00°C		
	Intermittent night heat function, extract air temperature			
	setting for start.			
76	Int. Night heat room stop temp	5.00-25.00°C		
	Intermittent night heat function, extract air temperature			
	setting for stop.			
77	Int. Night heat SA temp setpoint	5.00-40.00°C		
	Intermittent night heat function, supply air temperature setpoint			
	during night heat.			
78	Int. Night heat SA airflow setpoint	0-20000l/s		
	Intermittent night heat function, supply airflow setpoint during			
	night heat.			
79	Int. Night heat EA airflow setpoint	0-20000l/s		
	Intermittent night heat function, extract airflow setpoint during			
	night heat.			



Analog Va	lue (R/W).		
Object Instance	Object Name	Min/Max	Misc
80	Summer night cool EA start temp	17.00-27.00°C	
	Summer night cool function, extract air temperature		
	setting for start.		
81	Summer night cool EA stop temp	12.00-22.00°C	
	Summer night cool function, extract air temperature		
	setting for stop.		
82	Summer night cool outdoor temp limit	5.00-15.00°C	
	Summer night cool function, outdoor temperature		
	limit.		
83	Summer night cool SA temp setpoint	10.00-20.00°C	
	Summer night cool function, supply air temperature setpoint		
	during summer night cool.		
84	Outdoor temp comp. Winter X1.	-30.00-(-10.00)°C	
	Endpoint of winter compensation.	, í	
85	Outdoor temp comp. Winter X2.	-10.00-15.00°C	
	Startpoint of winter compensation.		
86	Outdoor temp comp. Winter Y1.	0.00-10.00°C	
	Level of winter compensation at X1.		
87	Outdoor temp comp. Summer X3.	15.00-25.00°C	
	Startpoint of summer compensation.	100000000000000000000000000000000000000	
88	Outdoor temp comp. Summer X4.	25.00-40.00°C	
	Endpoint of summer compensation.	20100 10100 0	
89	Outdoor temp comp. Summer Y2.	-10.00-10.00°C	
- 35	Level of summer compensation at X4.	10.00 10.00 0	
90	Outdoor airflow comp. Winter X1.	-30.00-(-10.00)°C	
	Endpoint of winter compensation.	00:00 (10:00) 0	
91	Outdoor airflow comp. Winter X2.	-10.00-15.00°C	
<u> </u>	Startpoint of winter compensation.	10.00 10.00 0	
92	Outdoor airflow comp. Winter Y1.	0-50.00%	
	Level of airflow compensation at X1.	0 00.0070	
93	Extra Reg. Sequence max output	0-100.00%	
	Maximum output signal setting for the extra	- 100,007,0	
	regulation sequence.		
94	EA/Room min temp alarm limit	8.00-20.00°C	
	Setting for min extract air /room temp alarm no.40.	0.00 20.00 0	
95	SA Deviation alarm limit	2.00-15.00°C	
	Setting for supply air temperature below present setpoint, alarm	2.00 10.00 0	
	no.41.		
97	SA Fan regulation mode	0 - 3	
	Setting of regulation type for the supply air fan.		
	0=Airflow reg.		
	1=Pressure reg.		
	2=Demand reg.		
	3=Slave controlled by EA fan.		
98	EA Fan regulation mode	0 - 3	
	Setting of regulation type for the extract air fan.		
	0=Airflow reg.		
	1=Pressure reg.		
	2=Demand reg.		
	3=Slave controlled by SA fan.		
99	ERS Step	1 - 4	
	Setting of curve when temperature is above breakpoint.	 ' ' 	
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	lue (R/W).		
Object Instance	Object Name	Min/Max	Misc
100	Temperature regulation mode.	0 - 3	
	Setting of temperature regulation type.		
	0=ERS 1 reg.		
	1=ERS 2 reg.		
	2=SA reg.		
	3=EA/Room reg.		
101	Cooling off period	60 - 900s	
	Time setting for cooling off electrical heating coil.		
102	Cool step time set	0 - 600s	
	Time setting between cool step shift.		
103	Cool restart time	60 - 900s	
	Setting of time between two starts of the cool relays.		
104	Cool regulation mode	0 - 6	
	Setting of cool regulation type		
	0=Controlled 0-10V		
	1=Controlled 10-0V		
	2=On/Off 1-step		
	3=On/Off 2-steps		
	4=On/Off 3-steps binary		
	5=CoolDX economy (PV 2.00)		
	6=CoolDX comfort (PV 3.00)		
105	Heating boost regulation mode.	0 - 1	
	Setting for heating boost function.		
	0=Inactive.		
	1=Active.		
106	Cooling boost regulation mode.	0 - 5	
	Setting of cooling boost regulation type.		
	0=Inactive.		
	1=Comfort.		
	2=Economy.		
	3=Sequence.		
	4=Comfort+economy (New in PV 5.00).		
	5=Economy+sequence (New in PV 5.00).		
107	Filter calibration mode	0 - 5	
	Setting for required filter calibration.		
	0=Inactive.		
	1=SA+EA-Filter.		
	2=SA-Filter.		
	3=EA-Filter.		
	4=HX.		
	5=ReCO2 (New in PV 5.00).		
108	Air adjustment time, minutes	0 - 1727	ļ
	Setting for amount of minutes to air adjustment function.		
109	Air adjustment time, hours	0 - 28	
	Setting for amount of hours to air adjustment function.		<u> </u>



Analog Value (R/W).				
Object Instance	Object Name	Min/Max	Misc	
110	Hand terminal language	0 - 18		
	0=Svenska			
	1=Norsk			
	2=Dansk			
	3=Suomi			
	4=English			
	5=Français			
	6=Deutsch			
	7=Polski			
	8=Český			
	9=Italiano			
	10=Español			
	11=Português			
	12=Русский			
	13=Eesti			
	14=Latviesu			
	15=Lietiviu			
	16=Nederlands			
	17=Magyar (New in PV 5.00)			
	18=Türkçe (New in PV 5.01)			
111	Summer night cool start, hour	0-23		
	Setting for start time of summer night cooling function.			
112	Summer night cool start, minute	0-59		
	Setting for start time of summer night cooling function.			
113	Summer night cool stop, hour	0-23		
	Setting for stop time of summer night cooling function.			
114	Summer night cool stop, minute	0-59		
	Setting for stop time of summer night cooling function.			
115	Extra regulation sequence cool mode	0 - 2		
	Setting of extra regulation sequence cool type.			
	0=Inactive.			
	1=Comfort.			
	2=Economy.			
116	Extra regulation sequence heat mode	0 - 2		
	Setting of extra regulation sequence heat type.			
	0=Inactive.			
	1=Comfort.			
	2=Economy.			
117	Morning boost time, hours	0-23		
	Setting of morning boost time before normal operation.			
118	Morning boost time, minutes	0-59		
	Setting of morning boost time before normal operation.			
119	Startup time	0 - 600s		
	Setting of time for startup when the unit regulator is running with			
	fixed signals.			
120	Start delay SA fan.	0 - 600s		
	Setting of start delay time for the supply air fan.			
121	Start delay EA fan.	0 - 600s		
	Setting of start delay time for the extract air fan after supply air			
	fan has started.			



Analog Va	ilue (R/W).		
Object Instance	Object Name	Min/Max	Misc
122	Air flow unit	0 -2	
	Setting of air flow unit presented in the unit's hand terminal and		
	WEB.		
	0=I/s.		
	1=m3/s.		
	2=m3/h.		
124	Year	2000-2099	
	Setting for the unit's internal clock.		
125	Month	1-12	
	Setting for the unit's internal clock.		
126	Date	0-31	
	Setting for the unit's internal clock.		
127	Hour	0-23	
	Setting for the unit's internal clock.		
128	Minute	0-59	
	Setting for the unit's internal clock.		
129	Second	0-59	
	Setting for the unit's internal clock.		
130	Time channel 1 status	0-10,16-26	
	Low speed High speed		
	0=Inactive 16=Inactive		
	1=Monday 17=Monday		
	2=Tuesday 18=Tuesday		
	3=Wednesday 19=Wednesday		
	4=Thursday 20=Thursday		
	5=Friday 21=Friday		
	6=Saturday 22=Saturday		
	7=Sunday 23=Sunday		
	8=MondayFriday 24=MondayFriday		
	9=MondaySunday 25=MondaySunday		
	10=SaturdaySunday 26=SaturdaySunday		
131	Time channel 1 start hour	0-23	
132	Time channel 1 start minute	0-59	
133	Time channel 1 stop hour	0-23	
134	Time channel 1 stop minute	0-59	
135	Time channel 2 status	0-10,16-26	
136	Time channel 2 start hour	0-23	
137	Time channel 2 start minute	0-59	
138	Time channel 2 stop hour	0-23	
139	Time channel 2 stop minute	0-59	
140	Time channel 3 status	0-10,16-26	
141	Time channel 3 start hour	0-23	
142	Time channel 3 start minute	0-59	
143	Time channel 3 stop hour	0-23	
144	Time channel 3 stop moute	0-59	
145	Time channel 4 status	0-10,16-26	
146	Time channel 4 start hour	0-10,10-20	
I			
147	Time channel 4 start minute	0-59	
148	Time channel 4 stop hour	0-23	
149	Time channel 4 stop minute	0-59	
150	Time channel 5 status	0-10,16-26	
151	Time channel 5 start hour	0-23	



Analog Value (R/W).				
Object Instance	Object Name	Min/Max	Misc	
152	Time channel 5 start minute	0-59		
153	Time channel 5 stop hour	0-23		
154	Time channel 5 stop minute	0-59		
155	Time channel 6 status	0-10,16-26		
156	Time channel 6 start hour	0-23		
157	Time channel 6 start minute	0-59		
158	Time channel 6 stop hour	0-23		
159	Time channel 6 stop minute	0-59		
160	Time channel 7 status	0-10,16-26		
161	Time channel 7 start hour	0-23		
162	Time channel 7 start minute	0-59		
163	Time channel 7 stop hour	0-23		
164	Time channel 7 stop minute	0-59		
165	Time channel 8 status	0-10,16-26		
166	Time channel 8 start hour	0-23		
167	Time channel 8 start minute	0-59		
168	Time channel 8 stop hour	0-23		
169	Time channel 8 stop minute	0-59		
170	Extended low speed op. Hours set	0-23		
170	Setting for extended low speed operation.	0-20		
171	Extended low speed op. Minutes set	0-59		
- ''	Setting for extended low speed operation.	0-37		
172	Extended high speed op. Hours set	0-23		
172	Setting for extended low speed operation.	0-20		
173	Extended high speed op. Minutes set	0-59		
173	Setting for extended low speed operation.	0-39		
174	Communication operation mode	0 - 4		
174	Setting of unit operation mode from communication.	0 - 4		
	0=Auto operation (Normal stop when time channels are			
	deactivated).			
	1=Communication stop 1.			
	2=Communication low speed.			
	3=Communication high speed.			
	4=Communication stop 2 (New in PV 5.00).			
	Intermittent night heat and			
	morning boost functions works at stop 2.			
175	Service period alarm.	0-99		
	Setting for delay time in months before service alarm.			
176	External alarm 1 delay	1 - 600s		
	Setting of delay time for external alarm no 1			
177	External alarm 2 delay	1 - 600s		
	Setting of delay time for external alarm no 2			
178	Int. Night heat SA pressure setpoint	20-750Pa		
	Intermittent night heat function, supply pressure setpoint during			
470	night heat.	20.7525		
179	Int. Night heat EA pressure setpoint	20-750Pa		
	Intermittent night heat function, extract pressure setpoint during			
400	night heat.	0.65525		
180	Copy of Coil Status 1-16	0-65535		
	Bit 0=1x0001 Bit 1=1x0002			
	Bit 15=1x0002			
	DIC 10-1X0010			



	ılue (R/W).		
Object Instance	Object Name	Min/Max	Misc
181	Copy of Coil Status 17-32	0-65535	
	Bit 0=1x00017		
	Bit 1=1x00018		
	Bit 15=1x0032		
182	Copy of Coil Status 33-48	0-65535	
	Bit 0=1x00033		
	Bit 1=1x00034		
	Bit 15=1x0048	20000	
183	Heat relay periodic func.	0-3	
	Setting of periodic operation.		
	0=Inactive		
	1=Pump		
	2=Pump+valve		
101	3=Valve (PV 2.02)		
184	Cool relay 1 periodic func.	0-3	
	Setting of periodic operation.		
	0=Inactive		
	1=Pump		
	2=Pump+valve		
405	3=Valve (PV 2.02)	0.0	
185	Cool relay 2 periodic func.	0-3	
	Setting of periodic operation.		
	0=Inactive		
	1=Pump		
	2=Pump+valve 3=Valve (PV 2.02)		
186	Slave control C-factor	0.5 - 2.0	
100	Slave regulator affection setting.	0.5 - 2.0	
187	SA dehumid P-band	1.00 - 40.00	
107	SA dehumid regulator P-band setting.	1.00 - 40.00	
188	SA dehumid C-factor	0.000 - 2.500	
100	SA dehumid regulator affection setting.	0.000 2.000	
189	Dewpoint reg. P-band	1.00 - 40.00	
100	Dewpoint regulator P-band setting.	1.00 10.00	
190	Dewpoint reg. C-factor	0.000 - 2.500	
- 100	Dewpoint regulator affection setting.	0.000 =.000	
191	AYC chilled water temperature set	5.00-30.00°C	
	Setting of AYC chilled water temperature setpoint.		
192	Dewpoint neutral zone	0.00-5.00°C	
	Dewpoint neutral zone setting.		
193	Comp. airflow	0-30.00%	
	Setting of comp. airflow.		
194	Supply air-humidity_set	10.00-90.00%	
	Setting of supply air-humidity.		
195	Water heating periodic op. time	0-60min	
	Setting of periodic op. time (minute).		
196	Water heating interval	0-168h	
	Setting of water heating interval time (hour).		
197	Cool periodic op. time	0-60min	
	Setting of periodic op. time (minute).		
198	Cool interval	0-168h	
	Setting of cool interval time (hour).		
199	P/C.HX. bypass adj.	-5.00-5.00°C	
	Setting of plate/coil heat exchange bypass adjustment.		



	lue (R/W).		
Object Instance	Object Name	Min/Max	Misc
200	EA/Room temperature external func.	0-3	PV 5.15
	Setting of EA/Room temperature (external) function.		
	0=Inactive.		
	1=Input signal on terminal 4041.		
	2=Communication (AV 201).		
	3=Min/Max/Average (PV 5.15).		
201	EA/Room temperature com.	-55.00-125.00°C	
	Setting of EA/Room temperature via communication.		
202	Outdoor temperature external func.	0-2	
	Setting of outdoor temperature (external) function.		
	0=Inactive.		
	1=Input signal on terminal 3839.		
	2=Communication (AV 203).		
203	Outdoor temperature com.	-55.00-125.00°C	
	Setting of outdoor temperature via communication.		
204	Timeout temperature com.	0-9999min	
	Setting of timeout for temperature via communication		
	(AV 201, AV 203).		
205	Flow at fire function.	0-3	
	Setting for activating the air fan operation at fire function		
	0=Inactive.		
	1=SA.		
	2=EA.		
	3=SA+EA.		
206	Air fan down regulation func.	0-2	
	Setting for activating the air fan down regulation function		
	0=Inactive.		
	1=SA.		
207	2=SA+EA.	50.00.100.000/	
207	SA speed at fire. Setting of supply air speed at fire.	50.00-100.00%	
208	EA speed at fire.	50.00-100.00%	
200	Setting of extract air speed at fire.	30.00-100.0070	
209	Temperature alarm setpoint.	-25.00-25.00°C	
203	Temperature alarm function setting (no.80).	-23.00-23.00 C	
210	Temperature alarm time.	1-999s	
	Setting of delay time for temperature alarm (no.80).	1 0000	
211	Supply air min P-band.	1.00 - 40.00	
	Supply air min regulator P-band setting.	1.00 10.00	
212	Supply air min C-factor.	0.000 - 2.500	
	Supply air min regulator affection setting.		
213	Supply air max P-band.	1.00 - 40.00	
	Supply air max regulator P-band setting.		
214	Supply air max C-factor.	0.000 - 2.500	
	Supply air max regulator affection setting.		
215	Year channel 1 function.	0 - 3	
	0=Inactive.		
	1=Stop.		
	2=Low speed.		
	3=High speed.	<u> </u>	
216	Year channel 1 start year.	2000 - 2099	
217	Year channel 1 start month.	1 - 12	
218	Year channel 1 start date.	1 - 31	
219	Year channel 1 start hour.	0 - 23	



Analog Value (R/W).			
Object Instance	Object Name	Min/Max	Misc
220	Year channel 1 start minute.	0 - 59	
221	Year channel 1 stop year.	2000 - 2099	
222	Year channel 1 stop month.	1 - 12	
223	Year channel 1 stop date.	1 - 31	
224	Year channel 1 stop hour.	0 - 23	
225	Year channel 1 stop minute.	0 - 59	
226	Year channel 2 function.	0 - 3	
227	Year channel 2 start year.	2000 - 2099	
228	Year channel 2 start month.	1 - 12	
229	Year channel 2 start date.	1 - 31	
230	Year channel 2 start hour.	0 - 23	
231	Year channel 2 start minute.	0 - 59	
232	Year channel 2 stop year.	2000 - 2099	
233	Year channel 2 stop month.	1 - 12	
234	Year channel 2 stop date.	1 - 31	
235	Year channel 2 stop hour.	0 - 23	
236	Year channel 2 stop minute.	0 - 59	
237	Year channel 3 function.	0 - 3	
238	Year channel 3 start year.	2000 - 2099	
239	Year channel 3 start month.	1 - 12	
240	Year channel 3 start date.	1 - 31	
241	Year channel 3 start hour.	0 - 23	
242	Year channel 3 start minute.	0 - 59	
243	Year channel 3 stop year.	2000 - 2099	
244	Year channel 3 stop month.	1 - 12	
245	Year channel 3 stop date.	1 - 31	
246	Year channel 3 stop hour.	0 - 23	
247	Year channel 3 stop minute.	0 - 59	
248	Year channel 4 function.	0 - 3	
249	Year channel 4 start year.	2000 - 2099	
250	Year channel 4 start month.	1 - 12	
251	Year channel 4 start date.	1 - 31	
252	Year channel 4 start hour.	0 - 23	
253	Year channel 4 start minute.	0 - 59	
254	Year channel 4 stop year.	2000 - 2099	
255	Year channel 4 stop month.	1 - 12	
256	Year channel 4 stop date.	1 - 31	
257	Year channel 4 stop hour.	0 - 23	
258	Year channel 4 stop minute.	0 - 59	
259	Year channel 5 function.	0 - 3	
260	Year channel 5 start year.	2000 - 2099	
261	Year channel 5 start month.	1 - 12	
262	Year channel 5 start date.	1 - 31	
263	Year channel 5 start hour.	0 - 23	
264	Year channel 5 start minute.	0 - 59	
265 266	Year channel 5 stop year. Year channel 5 stop month.	2000 - 2099 1 - 12	
267	Year channel 5 stop month. Year channel 5 stop date.	1 - 12	
268	Year channel 5 stop date.	0 - 23	
269	Year channel 5 stop mour. Year channel 5 stop minute.	0 - 23	
270	Year channel 6 function.	0 - 3	
271	Year channel 6 start year.	2000 - 2099	
272	Year channel 6 start month.	1 - 12	
273	Year channel 6 start date.	1 - 31	



Analog Va	lue (R/W).		
Object Instance	Object Name	Min/Max	Misc
274	Year channel 6 start hour.	0 - 23	
275	Year channel 6 start minute.	0 - 59	
276	Year channel 6 stop year.	2000 - 2099	
277	Year channel 6 stop month.	1 - 12	
278	Year channel 6 stop date.	1 - 31	
279	Year channel 6 stop hour.	0 - 23	
280	Year channel 6 stop minute.	0 - 59	
281	Year channel 7 function.	0 - 3	
282	Year channel 7 start year.	2000 - 2099	
283	Year channel 7 start month.	1 - 12	
284	Year channel 7 start date.	1 - 31	
285	Year channel 7 start hour.	0 - 23	
286	Year channel 7 start minute.	0 - 59	
287	Year channel 7 stop year.	2000 - 2099	
288	Year channel 7 stop month.	1 - 12	
289	Year channel 7 stop date.	1 - 31	
290	Year channel 7 stop hour.	0 - 23	
291	Year channel 7 stop minute.	0 - 59	
292	Year channel 8 function.	0 - 3	
293	Year channel 8 start year.	2000 - 2099	
294	Year channel 8 start month.	1 - 12	
295	Year channel 8 start date.	1 - 31	
296	Year channel 8 start hour.	0 - 23	
297	Year channel 8 start minute.	0 - 59	
298	Year channel 8 stop year.	2000 - 2099	
299	Year channel 8 stop month.	1 - 12	
300	Year channel 8 stop date.	1 - 31	
301	Year channel 8 stop hour.	0 - 23	
302	Year channel 8 stop minute.	0 - 59	
303	Filter select.	0 - 3	
303	Setting for filter select function.	0-3	
	0=Inactive.		
	1=Supply air.		
	2=Extract air.		
	3=SA+EA.		
304	Pre-filter select.	0 - 3	
304	Setting for pre-filter select function.	0-3	
	0=Inactive.		
	1=Supply air.		
	2=Extract air.		
	3=SA+EA.		
305	SA pre-filter alarm limit.	50-300Pa	
300	Supply air pre-filter pressure alarm limit setting.	30-300Fa	
306	EA pre-filter alarm limit.	50-300Pa	
300	Extract air pre-filter pressure alarm limit setting.	50-500Fa	
307	Pre-filter calibration mode.	0 - 3	
307	Setting for required filter calibration.	0-3	
	0=Inactive.		
	1=SA+EA-Filter.		
	2=SA-Filter.		
	3=EA-Filter.		



	lue (R/W).		
Object Instance	Object Name	Min/Max	Misc
308	Xzone reheat function.	0 - 4	
	Setting for Xzone reheat function.		
	0=Inactive.		
	1=El. coil P/P.		
	2=El. coil 0-10V.		
	3=Water coil with FP.		
	4=Water coil without FP.		
309	Xzone cooling function.	0 - 5	
	Setting for Xzone cooling function.		
	0=Inactive.		
	1=0-10V.		
	2=10-0V.		
	3=On/off 1.		
	4=On/off 2.		
	5=On/off 3.		
310	Xzone temperature reg. Neutral zone.	0.50-10.00°C	
	Xzone neutral zone setting before shift between		
	heating and cooling.		
311	Xzone temperature regulation mode.	0 - 3	
	Setting of Xzone temperature regulation type.		
	0=ERS 1 reg.		
	1=ERS 2 reg.		
	2=SA reg.		
242	3=EA/Room reg.	4 4	
312	Xzone ERS Step. Setting of Xzone curve when temperature is above breakpoint.	1 - 4	
	Setting of Azone curve when temperature is above breakpoint.		
313	Xzone ERS 1 Diff.	1.00 - 7.00°C	
010	Supply air temperature difference setting according to the	1.00 - 1.00 0	
	diagram for Xzone ERS 1.		
314	Xzone ERS 1 Breakpoint.	12.00 - 26.00°C	
	Breakpoint setting according to the diagram for Xzone ERS 1.		
315	Xzone ERS 2 Breakpoint X1.	10.00-38.00°C	
315	Breakpoint X1 setting according to the diagram for Xzone ERS 2.	10.00-30.00 C	
	breakpoint X1 setting according to the diagram for X20ne E1(0 2.)		
316	Xzone ERS 2 Breakpoint Y1.	10.00-40.00°C	
1.0	Breakpoint Y1 setting according to the diagram for Xzone ERS 2.		
	to the diagram for Albana Erro Erro Erro		
317	Xzone ERS 2 Breakpoint X2.	11.00-39.00°C	
	Breakpoint X2 setting according to the diagram for Xzone ERS 2.		
318	Xzone ERS 2 Breakpoint Y2.	10.00-40.00°C	
	Breakpoint Y2 setting according to the diagram for Xzone ERS		
	2.		
319	Xzone ERS 2 Breakpoint X3.	12.00-40.00°C	
	Breakpoint X3 setting according to the diagram for Xzone ERS 2.		
320	Xzone ERS 2 Breakpoint Y3.	10.00-40.00°C	
	Breakpoint Y3 setting according to the diagram for Xzone ERS 2.	\exists	
321	Xzone SA Temperature setpoint.	10.00-40.00°C	
	Xzone supply air temperature setting,		
	for supply air temp regulation mode.		



	lue (R/W).		
Object Instance	Object Name	Min/Max	Misc
322	Xzone EA/Room Temperature setpoint.	10.00-40.00°C	
	Xzone extract air/room temperature setting,		
	for extract air/room temp regulation mode.		
323	Xzone SA Min temp setpoint.	8.00-20.00°C	
	Xzone supply air min.setpoint during EA/room		
	regulation mode.		
324	Xzone SA Max temp setpoint.	16.00-50.00°C	
	Xzone supply air max.setpoint during EA/room		
	regulation mode.		
325	Pre-heating function.	0 - 4	
	Setting of pre-heating function.		
	0=Inactive.		
	1=El. coil P/P.		
	2=EI. coil 0-10V.		
	3=Water coil with FP.		
	4=Water coil without FP.		
326	Pre-heating setpoint.	-30.00-30.00°C	
	Setting of pre-heating temperature setpoint.		
327	Xzone P-band.	1.00-40.00	
	Xzone regulator P-band setting.		
328	Xzone SA reheat C-factor.	0.000 - 2.500	
	Xzone supply air reheat regulator affection setting.		
329	Xzone SA cooling C-factor.	0.000 - 2.500	
	Xzone supply air cooling regulator affection setting.	3,122	
330	Xzone EA reheat C-factor.	0.000 - 2.500	
	Xzone extract air reheat regulator affection setting.	3,333 =,333	
331	Xzone EA cooling C-factor.	0.000 - 2.500	
	Xzone extract air cooling regulator affection setting.	3,333 =,333	
332	Xzone SA min P-band.	1.00 - 40.00	
	Xzone supply air min regulator P-band setting.	1111	
333	Xzone SA min C-factor.	0.000 - 2.500	
	Xzone supply air min regulator affection setting.	3,333 =,333	
334	Xzone SA max P-band.	1.00 - 40.00	
004	Xzone supply air max regulator P-band setting.	1.00 10.00	
335	Xzone SA max C-factor.	0.000 - 2.500	
	Xzone supply air min regulator affection setting.	0.000 2.000	
336	Preheat P-band.	1.00 - 40.00	
	Preheat regulator P-band setting.	1.00 40.00	
337	Preheat C-factor.	0.000 - 2.500	
301	Preheat regulator affection setting.	J.000 - 2.000	
338	ReCO2 CO2 function.	0 - 2	
- 555	Setting of ReCO2 CO2 function.	0 - 2	
	0=Inactive.		
	1=CO2.		
	2=CO2+flow.		
339	ReCO2 CO2 setpoint.	0-100.00%	
- 555	Setting of ReCO2 CO2 setpoint.	J-100.0070	
340	ReCO2 cooling function.	0 - 2	
340	Setting of ReCO2 cooling function.	0-2	
	0=Inactive.		
	1=Comfort.		
<u> </u>	2=Economy.		



	lue (R/W).		
Object Instance	Object Name	Min/Max	Misc
341	ReCO2 heating function.	0 - 2	
	Setting of ReCO2 heating function.		
	0=Inactive.		
	1=Comfort.		
	2=Economy.		
342	ReCO2 min outdoor air.	0-20000l/s	
	Setting of ReCO2 min outdoor air.	0 200001/3	
343	ReCO2 min exhaust air.	0-20000l/s	
040	Setting of ReCO2 min exhaust air.	0-200001/3	
344	ReCO2 CO2 P-band.	1.00 - 100.00	
044	ReCO2 CO2 regulator P-band setting.	1.00 - 100.00	
345	ReCO2 CO2 regulator 1 -band setting.	0.000 - 5.000	
040	ReCO2 CO2 regulator affection setting.	0.000 - 0.000	
346	ReCO2 CO2 flow C-factor.	0.000 - 5.000	
340	ReCO2 flow regulator affection setting.	0.000 - 3.000	
347	ReCO2 how regulator affection setting.	0.000 - 5.000	
341	ReCO2 heating c-factor. ReCO2 heating regulator affection setting.	0.000 - 3.000	
240	ReCO2 cooling C-factor.	0.000 5.000	
348		0.000 - 5.000	
349	ReCO2 cooling regulator affection setting.	0 2	
349	AYC function.	0 - 3	
	Setting of AYC function.		
	0=Inactive.		
	1=Cool.		
	2=Heat.		
250	3=Cool+heat.	40.00.00.000	
350	AYC heat temp set.	10.00-80.00°C	
	Setting of AYC heated water temperature setpoint.		
351	AYC night comp. channel.	1 - 2	
	Setting of AYC night compensation channel.		
	1=Channel 1.		
	2=Channel 2.		
352	AYC channel start hour.	0-23h	
	Setting of AYC channel start time (hour).		
353	AYC channel start minute.	0-59min	
	Setting of AYC channel start time (minute).		
354	AYC channel stop hour.	0-23h	
	Setting of AYC channel stop time (hour).		
355	AYC channel stop minute.	0-59min	
	Setting of AYC channel stop time (minute).		
356	AYC channel period.	0-10	
	Setting of AYC channel period.		
	0=Inactive		
	1=Monday		
	2=Tuesday		
	3=Wednesday		
	4=Thursday		
	5=Friday		
	6=Saturday		
	7=Sunday		
	8=MondayFriday		
	9=MondaySunday		
	10=SaturdaySunday		
357	AYC heat P-band.	1.00 - 40.00	
	AYC heat regulator P-band setting.		



Analog Value (R/W).				
Object Instance	Object Name	Min/Max	Misc	
358	AYC heat C-factor.	0.000 - 2.500		
	AYC heat regulator affection setting.			
359	AYC cool P-band.	1.00 - 40.00		
	AYC cool regulator P-band setting.			
360	AYC cool C-factor.	0.000 - 2.500		
	AYC cool regulator affection setting.			
361	AYC heat out comp. X1.	-40.00-40.00°C		
	AYC outdoor compensation of heated water,			
	outdoor temp X1 setting.	10.00.00.000		
362	AYC heat out comp. Y1.	10.00-80.00°C		
	AYC outdoor compensation of heated water,			
262	heated water temp Y1 setting.	40.00.40.00°C		
363	AYC heat out comp. X2.	-40.00-40.00°C		
	AYC outdoor compensation of heated water,			
264	outdoor temp X2 setting.	10.00.00.00°C		
364	AYC heat out comp. Y2. AYC outdoor compensation of heated water,	10.00-80.00°C		
	heated water temp Y2 setting.			
365	AYC heat out comp. X3.	-40.00-40.00°C		
365	AYC outdoor compensation of heated water,	-40.00-40.00 C		
	outdoor temp X3 setting.			
366	AYC heat out comp. Y3.	10.00-80.00°C		
300	AYC outdoor compensation of heated water,	10.00-00.00 C		
	heated water temp Y3 setting.			
367	AYC heat room comp. temp limit.	0.00-40.00°C		
	AYC room compensation of heated water,	0.00 40.00 0		
	heated water temp limit setting.			
368	AYC heat room comp P-band.	1.00-10.00°C		
	AYC room compensation of heated water,			
	heated water P-band setting.			
369	AYC heat night comp temp.	-10.00-10.00°C		
	AYC night compensation of heated water,			
	heated water night setting.			
370	AYC heat pump on temp.	-40.00-40.00°C		
	AYC pump operation of heated water,			
	outdoor temp start setting.			
371	AYC heat pump off temp.	-40.00-40.00°C		
	AYC pump operation of heated water,			
	outdoor temp stop setting.			
372	AYC heat pump alarm.	0 - 3		
	Setting for selecting the AYC heated water pump alarm function.			
	0=Inactive.			
	1=Open.			
	2=Closed.			
	3=Contactor.			
270	AVC host nor on function			
373	AYC heat per op function.	0 - 3		
	Setting for selecting the AYC heated water periodic operation			
	function. 0=Inactive.			
	1=Pump. 2=Pump+valve.			
	•			
	3=Valve.			



Analog Value (R/W).				
Object Instance	Object Name	Min/Max	Misc	
374	AYC heat per op time.	0-60min		
	AYC periodic operation of heated water,			
	time (minute) setting.			
375	AYC heat per op interval.	0-168h		
	AYC periodic operation of heated water,			
	interval time (hour) setting.			
376	AYC cool out comp. X1.	-40.00-40.00°C		
	AYC outdoor compensation of chilled water,			
	outdoor temp X1 setting.			
377	AYC cool out comp. Y1.	10.00-80.00°C		
	AYC outdoor compensation of chilled water,			
	chilled water temp Y1 setting.			
378	AYC cool out comp. X2.	-40.00-40.00°C		
	AYC outdoor compensation of chilled water,			
	outdoor temp X2 setting.			
379	AYC cool out comp. Y2.	10.00-80.00°C		
	AYC outdoor compensation of chilled water,			
	chilled water temp Y2 setting.			
380	AYC cool out comp. X3.	-40.00-40.00°C		
	AYC outdoor compensation of chilled water,			
	outdoor temp X3 setting.			
381	AYC cool out comp. Y3.	10.00-80.00°C		
	AYC outdoor compensation of chilled water,			
	chilled water temp Y3 setting.			
382	AYC cool room comp. temp limit.	0.00-40.00°C		
	AYC room compensation of chilled water,			
	chilled water temp limit setting.			
383	AYC cool room comp. P-band.	1.00-10.00°C		
	AYC room compensation of chilled water,			
	chilled water P-band setting.			
384	AYC cool night comp temp.	-10.00-10.00°C		
	AYC night compensation of chilled water,			
	chilled water night setting.			
385	AYC cool pump on temp.	-40.00-40.00°C		
	AYC pump operation of chilled water,			
	outdoor temp start setting.			
386	AYC cool pump off temp.	-40.00-40.00°C		
	AYC pump operation of chilled water,			
	outdoor temp stop setting.			
387	AYC cool pump alarm.	0 - 3		
	Setting for selecting the AYC chilled water pump alarm function.			
	0=Inactive.			
	1=Open.			
	2=Closed.			
	3=Contactor.			
388	AYC cool per op function.	0 - 3		
	Setting for selecting the AYC chilled water periodic operation			
	function.			
	0=Inactive.			
	1=Pump.			
	2=Pump+valve.			
	3=Valve.			



	lue (R/W).		
Object Instance	Object Name	Min/Max	Misc
389	AYC cool per op time.	0-60min	
	AYC periodic operation of chilled water,		
	time (minute) setting.		
390	AYC cool per op interval.	0-168h	
	AYC periodic operation of chilled water,		
	interval time (hour) setting.		
391	IO-mod 3 output 1 function.	0 - 10	
	Setting of I/O-module no. 3 relay 1 output.		
	0=Cooling boost.		
	1=Heating boost.		
	2=Cooling.		
	3=Heat exchange.		
	4=Reheat.		
	5=Down regulation.		
	6=Effect reduction.		
	7=Intermittent night heat.		
	8=Summer night cooling.		
	9=Morning boost.		
	10=Heat exchange defrost.		
392	IO-mod 3 output 2 function.	0 - 10	
	Setting of I/O-module no. 3 relay 2 output.		
	0=Cooling boost.		
	1=Heating boost.		
	2=Cooling.		
	3=Heat exchange.		
	4=Reheat.		
	5=Down regulation.		
	6=Effect reduction.		
	7=Intermittent night heat.		
	8=Summer night cooling.		
	9=Morning boost.		
	10=Heat exchange defrost.		
393	Humid reg. func.	0 - 3	PV 6.07
	Setting for selecting humidifying function.		
	0=Inactive.		
	1=Supply air.		
	2=Extract air.		
	3=Steam (New in PV 6.07)		
394	Humid reg. Start.	10.00-90.00%	PV 5.10
	Humidifying start limit setting.		
395	Humid reg. Stop.	15.00-95.00%	PV 5.10
	Humidifying stop limit setting.		
396	Min/Max/Average SensNumber	1 - 4	PV 5.15
	Setting for selecting numbers of sensors to the Min/Max/Average		
	function.		
397	Min/Max/Average SensFunction	0 - 2	PV 5.15
	Setting for selecting sensor function.		
	0=Min.		
	1=Max.		
	2=Average.		
398	Miru 1 Low speed airflow setpoint	0-10000l/s	PV 6.04
	Miru 1 airflow setpoint for the unit when running in low speed		
	operation.		



Analog Value (R/W).				
Object Instance	Object Name	Min/Max	Misc	
399	Miru 1 High speed airflow setpoint	0-10000I/s	PV 6.04	
	Miru 1 airflow setpoint for the unit when running in high speed			
10000000	operation.			
400	Miru 1 Low speed pressure setpoint	0-750Pa	PV 6.04	
	Miru 1 air duct pressure setpoint for the unit when running in low			
	speed operation.			
401	Miru 1 High speed pressure setpoint	0-750Pa	PV 6.04	
	Miru 1 air duct pressure setpoint for the unit when running in high			
	speed operation.		D) (0 0 (
402	Miru 2 Low speed airflow setpoint	0-10000l/s	PV 6.04	
	Miru 2 airflow setpoint for the unit when running in low speed			
400	operation.	0.400001/-	D)/ C 04	
403	Miru 2 High speed airflow setpoint	0-10000l/s	PV 6.04	
	Miru 2 airflow setpoint for the unit when running in high speed			
404	operation.	0.750D-	D\/ 6.04	
404	Miru 2 Low speed pressure setpoint	0-750Pa	PV 6.04	
	Miru 2 air duct pressure setpoint for the unit when running in low			
405	speed operation.	0.7500-	D)/ 6 04	
405	Miru 2 High speed pressure setpoint	0-750Pa	PV 6.04	
	Miru 2 air duct pressure setpoint for the unit when running in high speed operation.			
406		0-10000l/s	PV 6.04	
406	Miru 3 Low speed airflow setpoint Miru 3 airflow setpoint for the unit when running in low speed	0-100001/8	PV 6.04	
	operation.			
407		0-10000l/s	PV 6.04	
407	Miru 3 High speed airflow setpoint Miru 3 airflow setpoint for the unit when running in high speed	0-100001/5	F V 0.04	
	operation.			
408	Miru 3 Low speed pressure setpoint	0-750Pa	PV 6.04	
400	Miru 3 air duct pressure setpoint for the unit when running in low	0-7001 a	1 7 0.04	
	speed operation.			
409	Miru 3 High speed pressure setpoint	0-750Pa	PV 6.04	
	Miru 3 air duct pressure setpoint for the unit when running in high	0 7001 u	1 7 0.01	
	speed operation.			
410	Miru 4 Low speed airflow setpoint	0-10000l/s	PV 6.04	
	Miru 4 airflow setpoint for the unit when running in low speed			
	operation.			
411	Miru 4 High speed airflow setpoint	0-10000l/s	PV 6.04	
	Miru 4 airflow setpoint for the unit when running in high speed			
	operation.			
412	Miru 4 Low speed pressure setpoint	0-750Pa	PV 6.04	
	Miru 4 air duct pressure setpoint for the unit when running in low			
	speed operation.			
413	Miru 4 High speed pressure setpoint	0-750Pa	PV 6.04	
	Miru 4 air duct pressure setpoint for the unit when running in high			
	speed operation.			
414	Miru 5 Low speed airflow setpoint	0-10000l/s	PV 6.04	
	Miru 5 airflow setpoint for the unit when running in low speed			
	operation.			
415	Miru 5 High speed airflow setpoint	0-10000l/s	PV 6.04	
	Miru 5 airflow setpoint for the unit when running in high speed			
	operation.			
416	Miru 5 Low speed pressure setpoint	0-750Pa	PV 6.04	
	Miru 5 air duct pressure setpoint for the unit when running in low			
	speed operation.			



	Analog Value (R/W).				
Object Instance	Object Name	Min/Max	Misc		
417	Miru 5 High speed pressure setpoint	0-750Pa	PV 6.04		
	Miru 5 air duct pressure setpoint for the unit when running in high				
	speed operation.				
418	Miru 6 Low speed airflow setpoint	0-10000l/s	PV 6.04		
	Miru 6 airflow setpoint for the unit when running in low speed				
	operation.				
419	Miru 6 High speed airflow setpoint	0-10000l/s	PV 6.04		
	Miru 6 airflow setpoint for the unit when running in high speed				
	operation.		D) (0 0 4		
420	Miru 6 Low speed pressure setpoint	0-750Pa	PV 6.04		
	Miru 6 air duct pressure setpoint for the unit when running in low				
404	speed operation.	0.7500-	DV 6.04		
421	Miru 6 High speed pressure setpoint	0-750Pa	PV 6.04		
	Miru 6 air duct pressure setpoint for the unit when running in high				
422	speed operation.	0.100001/2	PV 6.04		
422	Miru 7 Low speed airflow setpoint Miru 7 airflow setpoint for the unit when running in low speed	0-10000l/s	FV 0.04		
	operation.				
423	Miru 7 High speed airflow setpoint	0-10000l/s	PV 6.04		
423	Miru 7 airflow setpoint for the unit when running in high speed	0-100001/5	1 7 0.04		
	operation.				
424	Miru 7 Low speed pressure setpoint	0-750Pa	PV 6.04		
	Miru 7 air duct pressure setpoint for the unit when running in low		1 7 5.5 1		
	speed operation.				
425	Miru 7 High speed pressure setpoint	0-750Pa	PV 6.04		
	Miru 7 air duct pressure setpoint for the unit when running in high				
	speed operation.				
426	Miru 8 Low speed airflow setpoint	0-10000l/s	PV 6.04		
	Miru 8 airflow setpoint for the unit when running in low speed				
	operation.				
427	Miru 8 High speed airflow setpoint	0-10000l/s	PV 6.04		
	Miru 8 airflow setpoint for the unit when running in high speed				
	operation.				
428	Miru 8 Low speed pressure setpoint	0-750Pa	PV 6.04		
	Miru 8 air duct pressure setpoint for the unit when running in low				
400	speed operation.	0.7500	PV 6.04		
429	Miru 8 High speed pressure setpoint Miru 8 air duct pressure setpoint for the unit when running in high	0-750Pa	PV 6.04		
430	speed operation. Miru 9 Low speed airflow setpoint	0-10000l/s	PV 6.04		
430	Miru 9 airflow setpoint for the unit when running in low speed	0-100001/5	F V 0.04		
	operation.				
431	Miru 9 High speed airflow setpoint	0-10000l/s	PV 6.04		
	Miru 9 airflow setpoint for the unit when running in high speed	0 100001/0			
	operation.				
432	Miru 9 Low speed pressure setpoint	0-750Pa	PV 6.04		
	Miru 9 air duct pressure setpoint for the unit when running in low				
	speed operation.		<u> </u>		
433	Miru 9 High speed pressure setpoint	0-750Pa	PV 6.04		
	Miru 9 air duct pressure setpoint for the unit when running in high				
	speed operation.				
434	Miru 10 Low speed airflow setpoint	0-10000l/s	PV 6.04		
	Miru 10 airflow setpoint for the unit when running in low speed				
	operation.				



Analog Value (R/W).

Analog Va	lue (R/W).		
Object Instance	Object Name	Min/Max	Misc
435	Miru 10 High speed airflow setpoint	0-10000I/s	PV 6.04
	Miru 10 airflow setpoint for the unit when running in high speed		
	operation.		
436	Miru 10 Low speed pressure setpoint	0-750Pa	PV 6.04
	Miru 10 air duct pressure setpoint for the unit when running in		
	low speed operation.		
437	Miru 10 High speed pressure setpoint	0-750Pa	PV 6.04
	Miru 10 air duct pressure setpoint for the unit when running in		
	high speed operation.		
438	BB Cool temp setpoint	-20.0-80.0°C	PV 6.05
	Blue Box cooling temperature setpoint.		
439	BB Heat temp setpoint	10.0-80.0°C	PV 6.05
	Blue Box heating temperature setpoint.		
440	BB Unit type	0-3	PV 6.05
	Blue Box unit type.		
	0=None		
	1=Heat pump		
	2=Chiller		
	3=Reversible		
441	BB Optimize upper valve limit	70.00-100.00%	PV 6.05
	Blue Box optimize function upper valve limit.		
442	BB Optimize lower valve limit	5.00-90.00%	PV 6.05
	Blue Box optimize function lower valve limit.		
443	BB Optimize delay	30-32000s	PV 6.05
	Blue Box optimize function delay time.		
444	BB Cool optimize up	0.1-6.0°C	PV 6.05
	Blue Box cooling optimize function up.		
445	BB Cool optimize down	0.1-6.0°C	PV 6.05
	Blue Box cooling optimize function down.		5) / 6 6 5
446	BB Heat optimize up	0.1-6.0°C	PV 6.05
	Blue Box heating optimize function up.	0.4.0.00	D) / 0 05
447	BB Heat optimize down	0.1-6.0°C	PV 6.05
140	Blue Box heating optimize function down.	4 0 40 000	D) / 0.05
448	BB Cool optimize diff temperature	1.0-10.0°C	PV 6.05
110	Blue Box cooling optimize function differential temperature.	4.0.40.000	D) / C OF
449	BB Heat optimize diff temperature	1.0-10.0°C	PV 6.05
450	Blue Box heating optimize function differential temperature.	0.0	D\/ C 05
450	BB AQUA Link function	0-3	PV 6.05
	Blue Box AQUA Link function.		
	0=Inactive		
	1=Heat		
	2=Cool		
451	3=Heat + Cool	0-3	PV 6.05
401	BB AQUA Link cool pump alarm function Blue Box AQUA Link cool pump alarm function.	U-3	FV 0.05
	0=Inactive		
	1=Open		
	2=Close		
	3=Contactor		



Analog Value (R/W).

Object	ilue (R/W).		
Instance	Object Name	Min/Max	Misc
452	BB AQUA Link heat pump alarm function	0-3	PV 6.05
	Blue Box AQUA Link heat pump alarm function.		
	0=Inactive		
	1=Open		
	2=Close		
	3=Contactor		
453	Extended ext. reg. seq. reheat function	0-4	PV 6.07
	Extended extra regulation sequence reheat function.		
	0=Inactive		
	1=EI. P/P		
	2=El. 0-10V		
	3=Water FP 4=Water		
454	Season heat mode setpoint	0-2	PV 6.07
454	Season heat mode setpoint.	0-2	F V 0.07
	0=Digital Input NO		
	1=Digital Input NC		
	2=Manual		
455	Season heat function	0-1	PV 6.07
	Season heating function.		
	0=Inactive		
	1=Active		
456	Steam humid extract air setpoint	0-100.00%	PV 6.07
	Steam humidification extract air setpoint.		
457	Steam humid supply air max limit	0-100.00%	PV 6.07
	Steam humidification supply air max limit.		
458	Steam humid extract air P-band	1-60.00%	PV 6.07
	Steam humidification extract air P-band.		
459	Steam humid extract air C-factor	0-3.000	PV 6.07
100	Steam humidification extract air C-factor.		
460	Steam humid supply air max P-band	1-60.00%	PV 6.07
404	Steam humidification supply air max P-band.	0.2.000	D\/ C 07
461	Steam humid supply air max C-factor	0-3.000	PV 6.07
462	Steam humidification supply air max C-factor. End-filter alarm limit	10-1000Pa	PV 6.07
402	Supply air end-filter pressure alarm limit setting.	10-1000Pa	F V 0.07
463	End-filter select	0-1	PV 6.07
403	Supply air end-filter function.	U- I	1 4 0.07
	0=Inactive.		
	1=Active		
464	End-filter calibration	0-1	PV 6.07
	Supply air end-filter calibration.		
	0=Inactive		
	1=Active		
<u> </u>	1,		l .



Binary Inputs (RO).				
Object Instance	Object Name	Min/Max	Misc	
0	Heat output	0-1		
	Status for relay output.			
1	Cool output 1	0-1		
	Status for relay output.			
2	Cool output 2	0-1		
	Status for relay output.			
3	Low speed output	0-1		
	Status for relay output.			
4	High speed output	0-1		
	Status for relay output.			
5	A-alarm.	0-1		
	Status for relay output.			
6	B-alarm.	0-1		
	Status for relay output.			
7	Operation output	0-1		
	Status for relay output.			
8	Damper output	0-1		
	Status for relay output.			
9	External low speed input	0-1		
	Status for digital input.			
10	External high speed input	0-1		
	Status for digital input.			
11	External alarm 1 input	0-1		
	Status for digital input.			
12	External alarm 2 input	0-1		
	Status for digital input.			
13	External fire alarm input.	0-1		
	Status for digital input.			
14	External stop input	0-1		
	Status for digital input.			
15	DIP Switch 1	0-1		
	Status for dip switch setting.			
16	DIP Switch 2	0-1		
	Status for dip switch setting.			
17	DIP Switch 3	0-1		
	Status for dip switch setting.			
18	DIP Switch 4	0-1		
	Status for dip switch setting.			
19	DIP Switch 5	0-1		
	Status for dip switch setting.			
20	DIP Switch 6	0-1		
	Status for dip switch setting.			
21	AYC heat pump output	0-1		
	Status for AYC heat pump output.			
22	AYC cool pump output	0-1		
	Status for AYC cool pump output.			
23	C.HX. pump output	0-1		
	Status for coil heat exchanger pump output.			
24	R.HX rotation monitor	0-1		
	Status from the rotation detector.			
25	Xzone heat output	0-1		
	Status for relay output.			
26	Xzone cool output 1	0-1		
	Status for relay output.			



Binary Inputs (RO).				
Object Instance	Object Name	Min/Max	Misc	
27	Xzone cool output 2	0-1		
	Status for relay output.			
28	Pre-heat output	0-1		
	Status for relay output.			
29	IO-mod 3 output 1	0-1		
	Status for I/O-module no. 3 relay 1 output.			
30	IO-mod 3 output 2	0-1		
	Status for I/O-module no. 3 relay 2 output.			
31	IO-mod 4 output 1	0-1	PV 5.10	
	Status for I/O-module no. 4 relay 1 output.			
32	Miru 1 Alarm	0-1	PV 6.04	
	Status of group alarm from Miru fan.			
33	Miru 2 Alarm	0-1	PV 6.04	
	Status of group alarm from Miru fan.			
34	Miru 3 Alarm	0-1	PV 6.04	
	Status of group alarm from Miru fan.			
35	Miru 4 Alarm	0-1	PV 6.04	
	Status of group alarm from Miru fan.			
36	Miru 5 Alarm	0-1	PV 6.04	
	Status of group alarm from Miru fan.			
37	Miru 6 Alarm	0-1	PV 6.04	
	Status of group alarm from Miru fan.			
38	Miru 7 Alarm	0-1	PV 6.04	
	Status of group alarm from Miru fan.			
39	Miru 8 Alarm	0-1	PV 6.04	
	Status of group alarm from Miru fan.			
40	Miru 9 Alarm	0-1	PV 6.04	
	Status of group alarm from Miru fan.			
41	Miru 10 Alarm	0-1	PV 6.04	
	Status of group alarm from Miru fan.			
42	Extended ext. reg. seq. Pump	0-1	PV 6.07	
	Status of extended extra regulation sequence pump output.			
43	Season heating mode	0-1	PV 6.07	
	Status of season heating mode.	2.1		
48	Alarm number 1	0-1		
	Status if alarm number 1 is active.	2.1		
49	Alarm number 2	0-1		
F.	Status if alarm number 2 is active.	0.1		
50	Alarm number 3	0-1	+	
	Status if alarm number 3 is active.			
			 	
0.47	Al	0.4	+	
247	Alarm number 200	0-1	+	
	Status if alarm number 200 is active.			



Binary Inputs (RO).

Object Instance	Object Name	Min/Max	Misc
248	Info number 1	0-1	
	Status if info number 1 is active.		
249	Info number 2	0-1	
	Status if info number 2 is active.		
250	Info number 3	0-1	
	Status if info number 3 is active.		
347	Info number 100	0-1	
	Status if info number 100 is active.		



Binary Value (R/W).				
Object Instance	Object Name	Min/Max	Misc	
0	Alarm reset	0-1		
	Resets tripped alarms.			
1	SA Boosting func.	0-1		
	Setting for activating the boost function for the supply air fan.			
2	EA Boosting func.	0-1		
	Setting for activating the boost function for the extract air fan.			
3	R.HX. Defrost func.	0-1		
	Setting for activating the defrost function for the rotary heat			
	exchanger.			
7	Cool operation mode	0-1		
	Setting for cooling between off and auto operation.			
8	Int. Night heat func.	0-1		
	Setting for activating the intermittent night heat function.			
9	Damper func.	0-1		
	Setting for activating the damper output relay during int. night heat.			
10	Summer night cooling	0-1		
	Setting for activating the summer night cool function.			
11	Temp displacement	0-1		
	Setting for activating the external temperature displacement			
	function.			
12	Outdoor temp compensation	0-1		
	Setting for activating the outdoor temperature compensation			
	function.			
13	Outdoor airflow compensation	0-1		
	Setting for activating the outdoor airflow compensation function.			
14	Auto. Summer/winter switch	0-1		
	Setting for activating the automatic switch between			
	summer/winter time function.			
15	Switch clock func.	0-1		
	Setting for switch clock function type.			
	0=Stop - low speed - high speed.			
	1=Low speed - high speed.			
16	Internal fire alarm func.	0-1		
	Setting for activating the internal fire alarm function.			
18	External alarm 1 active at closure	0-1		
	Setting for external alarm number 1 condition to be activated.			
	0=Alarm at closed input.			
	1=Alarm at open input.			
19	External alarm 2 active at closure	0-1		
	Setting for external alarm number 2 condition to be activated.		7	
	0=Alarm at closed input.			
	1=Alarm at open input.			
21	Dewpoint reg. func.	0-1	ļ	
	Setting for activating the dewpoint regulator function.		ļ	
22	Dehumid reg. func.	0-1	ļ	
	Setting for activating the dehumid regulator function.		ļ	
23	External fire alarm func.	0-1		
	Setting for external fire resetting function.			
	0=Manual.			
	1=Automatic.			



Binary Val	ue (R/W).		
Object Instance	Object Name	Min/Max	Misc
24	External alarm 1 func.	0-1	
	Setting for external alarm 1 resetting function.		
	0=Manual.		
	1=Automatic.		
25	External alarm 2 func.	0-1	
	Setting for external alarm 2 resetting function.		
	0=Manual.		
	1=Automatic.		
26	Temperature alarm func.	0-1	
	Setting for activating temperature below setpoint	92	
	alarm function (no.80).		
27	Int. Night heat output func.	0-1	
	Setting for selecting the intermittent		
	night heat output function.		
	0=IQnomic		
	1=IQnomic+		
28	AYC heat out comp. func.	0-1	
	Setting for selecting the AYC outdoor comp. heated water		
	function.		
	0=Inactive		
	1=Active		
29	AYC heat room comp. func.	0-1	
25	Setting for selecting the AYC room comp. heated water function.	U- 1	
	0=Inactive		
	1=Active		
	1-Active		
30	AYC heat room comp. night block func.	0-1	
30	Setting for selecting the AYC room comp. heated water night	0-1	
	block function.		
	0=Inactive		
	1=Active		
31		0-1	
31	AYC heat night comp. func.	0-1	
	Setting for selecting the AYC night comp. heated water function.		
	0=Inactive		
	1=Active		
	AVC hast ushes signal from	0.1	
32	AYC heat valve signal func.	0-1	
	Setting for selecting the AYC valve signal heated water alarm		
	function. 0=Inactive		
33	1=Active	0.4	
33	AYC cool out comp. func.	0-1	
	Setting for selecting the AYC outdoor comp. chilled water function.		
	0=Inactive		
0.4	1=Active	0.4	ļ
34	AYC cool room comp. func.	0-1	
	Setting for selecting the AYC room comp. chilled water function.		
	0=Inactive		
	1=Active		



Binary Value (R/W).				
Object Instance	Object Name	Min/Max	Misc	
35	AYC cool room comp. night block func.	0-1		
	Setting for selecting the AYC room comp. chilled water night			
	block function.			
	0=Inactive			
-20-01	1=Active			
36	AYC cool night comp. func.	0-1		
	Setting for selecting the AYC night comp. chilled water function.			
	0=Inactive			
	1=Active			
37	AVC and valve signal fund	0-1	+	
31	AYC cool valve signal func. Setting for selecting the AYC valve signal chilled water alarm	0-1		
	function.			
	0=Inactive			
	1=Active			
38	BB func.	0-1	PV 6.05	
	Setting for selecting the Blue Box function.	<u> </u>	+	
	0=Inactive			
	1=Active			
39	BB optimize temp. func.	0-1	PV 6.05	
	Setting for selecting the Blue Box optimize temperature function.			
	0=Inactive			
	1=Active			
40	Season heat mode	0-1	PV 6.08	
	Setting for selecting season heating mode.			
	0=Inactive			
	1=Active		 	
41	Steam humid alarm input	0-1	PV 6.08	
	Setting for selecting steam humidification alarm input.			
	0=NO(Alarm at open input)			
42	1=NC(Alarm at closed input) ReCO2 zero cal.	0-1	D\/ 6.09	
42		0-1	PV 6.08	
	Setting for selecting zero calibration of ReCO2 pressure sensor. 0=Inactive			
	1=Active			
	1-Active			
43	EA flow zero cal.	0-1	PV 6.08	
1.5	Setting for selecting zero calibration of extract air flow pressure	<u> </u>	1	
	sensor.			
	0=Inactive			
	1=Active			
44	SA flow zero cal.	0-1	PV 6.08	
	Setting for selecting zero calibration of supply air flow pressure			
	sensor.			
	0=Inactive			
	1=Active		<u> </u>	
45	SA filt zero cal.	0-1	PV 6.08	
	Setting for selecting zero calibration of supply air filter pressure			
	sensor.			
	0=Inactive			
	1=Active			



Binary Value (R/W).				
Object Instance	Object Name	Min/Max	Misc	
46	EA filt zero cal.	0-1	PV 6.08	
	Setting for selecting zero calibration of extract air filter pressure			
	sensor.			
	0=Inactive			
	1=Active			
47	SA duct zero cal.	0-1	PV 6.08	
	Setting for selecting zero calibration of supply air duct pressure			
	sensor.			
	0=Inactive			
	1=Active			
48	EA duct zero cal.	0-1	PV 6.08	
	Setting for selecting zero calibration of extract air duct pressure			
	sensor.			
	0=Inactive			
	1=Active		1	
49	R.HX zero cal.	0-1	PV 6.08	
	Setting for selecting zero calibration of rotary heat exchanger			
	pressure sensor.			
	0=Inactive			
	1=Active			
50	SA pre-filt zero cal.	0-1	PV 6.08	
	Setting for selecting zero calibration of supply air pre-filter			
	pressure sensor.			
	0=Inactive			
	1=Active			
51	EA pre-filt zero cal.	0-1	PV 6.08	
	Setting for selecting zero calibration of extract air pre-filter			
	pressure sensor.			
	0=Inactive			
	1=Active			
52	SA end-filt zero cal.	0-1	PV 6.08	
	Setting for selecting zero calibration of supply air end-filter			
	pressure sensor.			
	0=Inactive			
	1=Active	<u> </u>		
53	NU B zero cal.	0-1	PV 6.08	
	Setting for selecting zero calibration of not used position B			
	pressure sensor.			
	0=Inactive			
	1=Active	0.1	D) / 0 00	
54	NU C zero cal.	0-1	PV 6.08	
	Setting for selecting zero calibration of not used position C			
	pressure sensor.			
	0=Inactive			
	1=Active	0.4	D\(0.00	
55	NU D zero cal.	0-1	PV 6.08	
	Setting for selecting zero calibration of not used position D			
	pressure sensor.			
	0=Inactive			
	1=Active			



Binary Value (R/W).				
Object Instance	Object Name	Min/Max	Misc	
56	NU E zero cal.	0-1	PV 6.08	
	Setting for selecting zero calibration of not used position E			
	pressure sensor.			
	0=Inactive			
	1=Active			
57	NU F zero cal.	0-1	PV 6.08	
	Setting for selecting zero calibration of not used position F			
	pressure sensor.			
	0=Inactive			
	1=Active			
58	ReCO2 man mode zero cal.	0-1	PV 6.08	
	Setting for selecting manual mode of zero calibration of ReCO2			
	pressure sensor.			
	0=Auto			
	1=Manual			
59	EA flow man mode zero cal.	0-1	PV 6.08	
	Setting for selecting manual mode of zero calibration of extract			
	air flow pressure sensor.			
	0=Auto			
	1=Manual			
60	SA flow man mode zero cal.	0-1	PV 6.08	
	Setting for selecting manual mode of zero calibration of supply			
	air flow pressure sensor.			
	0=Auto			
	1=Manual			
61	SA filt man mode zero cal.	0-1	PV 6.08	
	Setting for selecting manual mode of zero calibration of supply			
	air filter pressure sensor.			
	0=Auto			
	1=Manual			
62	EA filt man mode zero cal.	0-1	PV 6.08	
	Setting for selecting manual mode of zero calibration of extract			
	air filter pressure sensor.			
	0=Auto			
	1=Manual			
63	SA duct man mode zero cal.	0-1	PV 6.08	
	Setting for selecting manual mode of zero calibration of supply			
	air duct pressure sensor.			
	0=Auto			
	1=Manual			
64	EA duct man mode zero cal.	0-1	PV 6.08	
	Setting for selecting manual mode of zero calibration of extract			
	air duct pressure sensor.			
	0=Auto			
	1=Manual			
65	R.HX man mode zero cal.	0-1	PV 6.08	
	Setting for selecting manual mode of zero calibration of rotary			
	heat exchanger pressure sensor.			
	0=Auto			
	1=Manual			
·			·	



Binary Val	iue (K/VV).		
Object Instance	Object Name	Min/Max	Misc
66	SA pre-filt man mode zero cal.	0-1	PV 6.08
	Setting for selecting manual mode of zero calibration of supply		
	air pre-filter pressure sensor.		
	0=Auto		
	1=Manual		
67	EA pre-filt man mode zero cal.	0-1	PV 6.08
	Setting for selecting manual mode of zero calibration of extract		
	air pre-filter pressure sensor.		
	0=Auto		
	1=Manual		
68	SA end-filt man mode zero cal.	0-1	PV 6.08
	Setting for selecting manual mode of zero calibration of supply		
	air end-filter pressure sensor.		
	0=Auto		
	1=Manual		
69	NU B man mode zero cal.	0-1	PV 6.08
	Setting for selecting manual mode of zero calibration of not used		
	position B pressure sensor.		
	0=Auto		
	1=Manual		
70	NU C man mode zero cal.	0-1	PV 6.08
	Setting for selecting manual mode of zero calibration of not used		
	position C pressure sensor.		
	0=Auto		
	1=Manual		
71	NU D man mode zero cal.	0-1	PV 6.08
	Setting for selecting manual mode of zero calibration of not used		
	position D pressure sensor.		
	0=Auto		
	1=Manual		D) / 2 22
72	NU E man mode zero cal.	0-1	PV 6.08
	Setting for selecting manual mode of zero calibration of not used		
	position E pressure sensor.		
	0=Auto		
70	1=Manual	0.1	D) / 0 00
73	NU F man mode zero cal.	0-1	PV 6.08
	Setting for selecting manual mode of zero calibration of not used		
	position F pressure sensor.		
	0=Auto		
	1=Manual		



Notification Class.

Object Instance	Object Name	Min/Max	Misc
0	NC 00 A-Alarm		PV 5.15
	Notification class for A-Alarm.		
1	NC 00 B-Alarm		PV 5.15
	Notification class for B-Alarm.		