

BACnet IP

Compact/GOLD LP, program version 2.01 and newer versions.

Overview

This BACnet driver is implemented in Compact/GOLD LP PV2.01 and provides the function of monitoring and operating the air handling unit.

Compact/GOLD LP 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) and EDE (Engineering Data Exchange).

BACnet Interoperability Building Blocks Supported.

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

Standard Object Types Supported.

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



Operation mode 1	AI 84	Extract air filter pressure level	AI 52		EA/Room temperature	AI 28
Communication operation mode	AV 174	EA filter pressure level limit	AI 53		EA/Room temperature setpoint	AV 41
Operation mode 2	AI 85				SA Min temperature setpoint	AV 42
Operation output	BI 7			,	SA Max temperature setpoint	AV 43
Low speed output	BI 3	EA Duct p	oressure AI 6	/		
High speed output	BI 4		peed pressure setpoint AV 12	/		
Damper output	BI 8		peed 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					
Alarm reset	BV 0			S	/	
			/		SA Temperature	Al 27
				1	SA Temperature setpoint	AV 40
EA Airflow	Al 2			- 1	ERS 1 Diff	AV 32
EA Fan level	AI 13			- 1		
EA Low speed airflow setpoint	AV 4		/	- 1	/	
EA High speed airflow setpoint	AV 5			- 1		
Outdoor temperature Supply air filter pressure level SA filter pressure level limit	Al 29 Al 49 Al 50					
Heat exchange regulator	AI 90					
SA Airflow		Al 0 Reheat lev	vel Al 36		Cooling level	AI 39
SA Fan level		Al 12 Heat outp			Cool output 1	BI 1
SA Low speed airflow s			temperature Al 32		Cool output 2	BI 2
SA High speed airflow		AV 1				



	Analog Inputs (RO).			
Object Instance	Object Name	Min/Max		
0	SA Airflow	0-1000l/s		
	Present supply airflow.			
1	SA Airflow regulator	0-1000l/s		
	Present supply airflow regulator setpoint.			
2	EA Airflow	0-1000l/s		
	Present extract airflow.			
3	EA Airflow regulator	0-1000l/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	Reserve			
9	SA VAV demand regulator	0-100.00%		
	Present supply air VAV demand regulator setpoint.			
10	Reserve			
11	EA VAV demand regulator	0-100.00%		
	Present extract 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 effect	0-500W		
	Present power consumption level for the supply air fan.			
15	EA Fan effect	0-500W		
	Present power consumption level for the extract air fan.			
16	SFP	0.0-9.9		
	SFP supply air + extract air.			
17	Reserve			
18	Reserve			
19	SA Voltage	0-500V		
	Present voltage level for the supply air fan.			
20	EA Voltage	0-500V		
	Present voltage level for the extract air fan.			
21	SA Current	0-2.000A		
	Present current level for the supply air fan.			
22	EA Current	0-2.000A		
	Present current level for the extract air fan.			
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		
		,		



	Analog Inputs (RO).				
Object Instance	Object Name	Min/Max			
	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 temperatur	-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 temperatur (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	Reserve				
34	Reserve				
	11000170				
35	Rotary heat exchanger level	0-100.00%			
	Present operation level from rotary heat exchanger.	0-100.0070			
36	Reheat level	0-100.00%			
30	Present level of reheat.	0-100.0076			
37		0.100.00%			
31	SA Down regulation level	0-100.00%			
- 00	Present level of supply airflow down regulation.				
38	Reserve				
		0.400.000/			
39	Cooling level	0-100.00%			
	Present level of cooling.				
40	Heating boost level	0-100.00%			
	Present level of heating boost.				
41	Cooling boost level	0-100.00%			
	Present level of cooling boost.				
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				
	rotary heat exchanger.				
44	HX temperature	0-100.00°C			
	Present temperature inside the control unit for the				
	rotary heat exchanger.				
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.	0 20001 a			
50	Supply air filter pressure alarm limit.	0-2000Pa			
	ouppry an inter pressure alaim mint.	U-ZUUUFA			



	puts (RO).	
Object Instance	Object Name	Min/Max
	Present supply air filter pressure alarm limit.	
51	Supply air filter pressure level, new	0-2000Pa
	Supply air filter pressure saved from calibration.	
52	Extract air filter pressure level	0-2000Pa
	Present extract air filter pressure drop.	
53	Extract air filter pressure alarm limit.	0-2000Pa
	Present extract air filter pressure alarm limit.	
54	Extract air filter pressure level, new	0-2000Pa
	Extract air filter pressure saved from calibration.	
55	Reserve	
56	Coil type	0-20
	Present connected reheat coil type.	
57	Cool step time	0-600s
	Present time between cool step shift.	
58	Cool relay 1 restart time	0-900s
	Present time between two starts of cool relay 1.	
59	Cool relay 2 restart time	0-900s
	Present time between two starts of cool relay 2.	
60	Programversion, HMI	0-10.00
	Present programversion for the handterminal.	0 10.00
61	Programversion, HMI-slave	0-10.00
	Present programversion for the extra handterminal.	0 10.00
62	Programversion, main controller.	0-10.00
	Present programversion for the main control unit.	0 10.00
63	Programversion, SA FC-1.	0-10.00
	Present programversion for the supply air frequency converter no.1.	0 10.00
64	Programversion, SA FC-2.	0-10.00
• • •	Present programversion for the supply air frequency converter	0 10.00
	no.2.	
65	Programversion, EA FC-1.	0-10.00
	Present programversion for the extract air frequency converter	0-10.00
	no.1.	
66	Programversion, EA FC-2.	0-10.00
	Present programversion for the extract air frequency converter	0-10.00
	no.2.	
67	Programversion, HX control unit	0-10.00
01	Present programversion for the rotary heat exchange	0-10.00
	control unit.	
68	Weekday	0 - 6
00		0-0
69	Present weekday for the unit's internal clock. Extended low speed op. Hours	0-23
03	Present time for extended low speed operation.	0-23
70	Extended low speed op. Minutes	0-59
/ 0	Present time for extended low speed operation.	0-29
71		0.22
/1	Extended high speed op. Hours	0-23
70	Present time for extended high speed operation.	0.50
72	Extended high speed op. Minutes	0-59
=-	Present time for extended high speed operation.	0.0000
73	SA Fan operation time	0-9999
	Present operation time for the supply air fan, measured	
<u> </u>	in minutes and present in days (24h).	



Analog Inp	Juis (RO).	
Object Instance	Object Name	Min/Max
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	02 - 08
	Present supply air fan size.	
83	EA Fan size	02 - 08
	Present extract air fan size.	0.40
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.	
85	18=Com. stop 2.	0.24
00	Operation mode 2	0 - 24



	Analog Inputs (RO).				
Object	Object Name	Min/Max			
Instance	Object Haine	miiimax			
	0=				
	1=Coold 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=Cooling pressure reduction.				
	21=Startup extract air fan.				
	22=Reserve.				
	23=Airing.				
	24=Heating.				
86	Operation mode, manual	0 - 3			
	Present manual operation set on the unit's handterminal.				
	0=Stop.				
	1=Auto operation.				
	2=Manual low speed.				
	3=Manual high speed.				
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.	0.400.000			
91	Extract air-humidity	0-100.00%			
	Present level of extract air-humidity.	FF 00 10F 000			
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.	FF 00 /07 00:5			
94	AYC chilled water temperature	-55.00-125.00°C			
	Present AYC chilled water temperature.				



Analog In	outs (RO).	
Object Instance	Object Name	Min/Max
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	Reserve	
102	Reserve	
103	Reserve	
104	Reserve	
105	R.HX. Efficiency	0-100.00%
	Calculated level of rotary heat exchanger efficiency.	
106	Reserve	
107	Reserve	
108	Supply air prefilter pressure level	0-2000Pa
	Present supply air prefilter pressure drop.	
109	Supply air prefilter pressure alarm limit.	0-2000Pa
	Present supply air prefilter pressure alarm limit.	
110	Supply air prefilter pressure level, new	0-2000Pa
	Supply air prefilter pressure saved from calibration.	
111	Extract air prefilter pressure level	0-2000Pa
	Present extract air prefilter pressure drop.	
112	Extract air prefilter pressure alarm limit.	0-2000Pa
	Present extract air prefilter pressure alarm limit.	
113	Extract air prefilter pressure level, new	0-2000Pa
	Extract air prefilter pressure saved from calibration.	
114	Reserve	
115	Reserve	
116	Reserve	
<u> </u>	11000110	
117	Reserve	
<u> </u>	INCOCIFC	
118	Reserve	
110	INCOCI VE	
119	Reserve	
פוו	VESCIAC	
420	Paganya	
120	Reserve	



	puts (RO).	
Object Instance	Object Name	Min/Max
121	Reserve	
122	Reserve	
123	Reserve	
124	Pre-heating air temperature	-55.00-125.00°C
	Present pre-heating air temperature.	
125	Pre-heating level	0-100.00%
120	Present level of pre-heating.	0.100.0070
126	Pre-heating anti frost temperature	-55.00-125.00°C
120	Present anti frost temperature for water pre-heating coils.	-55.00-125.00 0
127		
127	Reserve	
128	December	
120	Reserve	
129	Paganta	
129	Reserve	
130	Reserve	
130	Reserve	
101	<u> </u>	
131	Reserve	
100		
132	Reserve	
133	Preheat operation time	0-9999
100	Present operation time for preheat, measured	0-3333
	in minutes and present in days (24h).	
134	Reserve	
134	Reserve	
135	Paganya	
135	Reserve	
136	Demand VOC Level	0-100.00%
130	Present level of demand VOC input.	0-100.0070
137	Demand Vin Level	0-100.00%
131	Present level of demand 0-10VDC input.	0-100.00%
138	SA Filter level calculated	0-100.00%
130		0-100.00%
120	Present level of calculated supply air filter. EA Filter level calculated	0.400.009/
139		0-100.00%
140	Present level of calculated extract air filter.	EE 00 40E 0090
140	AYC heat temperature	-55.00-125.00°C
444	Present AYC heat temperature.	55.00.405.0000
141	AYC heat temp regulator	-55.00-125.00°C
	Present AYC heat temperature regulator setpoint.	0.455.550
142	AYC heat valve output	0-100.00%
	Present level of AYC heat valve output.	



	Analog Value (R/W).				
Object Instance	Object Name	Min/Max			
0	SA Low speed airflow setpoint	0-1000l/s			
	Supply airflow setpoint for the unit when running in low speed operation.				
1	SA High speed airflow setpoint	0-1000l/s			
	Supply airflow setpoint for the unit when running in high speed				
	operation.	0.40001/			
2	SA Max speed airflow setpoint	0-1000l/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	0-1000l/s			
	Supply airflow min. limit for the unit when the low/high speed	0-1000//5			
	operation setpoint is altered when running in fan regulation mode VAV demand.				
4	EA Low speed airflow setpoint	0-1000l/s			
	Extract airflow setpoint for the unit when running in low speed operation.				
5	EA High speed airflow setpoint	0-1000l/s			
- 5	Extract airflow setpoint for the unit when running in high speed	0-10001/5			
	operation.				
6	EA Max speed airflow setpoint	0-1000l/s			
	Extract airflow max. limit for the unit when the low/high speed	0-1000#3			
	operation setpoint is altered by boosting function etc.				
7	EA Min speed airflow setpoint	0-1000l/s			
	Extract airflow min. limit for the unit when the low/high speed	0-1000#3			
	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	0 7001 G			
	speed operation.				
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			
12	Extract air duct pressure setpoint for the unit when running in low	5 7001 a			
	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.				
16	CA Law and demand actualist	0.100.000/			
16	SA Low speed demand setpoint	0-100.00%			



Analog Va	lue (R/W).	
Object Instance	Object Name	Min/Max
	Supply air setpoint for the 0-10V input signal on terminal 3537	
	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 3537	
	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 3537	
	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 3537	
	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.	0.005 0.500
21	SA Airflow C-factor	0.005 - 2.500
22	Supply airflow regulator affection setting.	1 00 10 00
22	EA Airflow regulation zone Extract airflow regulation zone setting in % of the present airflow	1.00 - 10.00
	setpoint that the regulator is allowed to work within.	
23	EA Airflow C-factor	0.005 - 2.500
25	Extract airflow regulator affection setting.	0.003 - 2.000
24	SA Pressure regulation zone	1.00 - 10.00
	Supply air pressure regulation zone setting in % of the present	1.00 10.00
	duct pressure setpoint that the regulator is allowed to work	
	within.	
25	SA Pressure C-factor	0.005 - 2.500
	Supply air pressure regulator affection setting.	
26	EA Pressure regulation zone	1.00 - 10.00
	Extract air pressure regulation zone setting in % of the present	
	duct pressure setpoint that the regulator is allowed to work	
27	within. EA Pressure C-factor	0.005 - 2.500
21		0.005 - 2.500
28	Extract air pressure regulator affection setting. SA Demand P-band.	1.00 - 100.00
	Supply air demand regulator P-band setting.	1.00 - 100.00
29	SA Demand C-factor	0.005 - 2.500
	Supply air demand regulator affection setting.	0.000 2.000
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 accordning to the	
	diagram for ERS 1.	
33	ERS 1 Breakpoint	12.00 - 26.00°C
	Breakpoint setting accordning to the diagram for ERS 1.	
34	ERS 2 Breakpoint X1	10.00-38.00°C
	Breakpoint X1 setting accordning to the diagram for ERS 2.	40.05.45.555
35	ERS 2 Breakpoint Y1	10.00-40.00°C
- 00	Breakpoint Y1 setting accordning to the diagram for ERS 2.	44.00.00.000
36	ERS 2 Breakpoint X2	11.00-39.00°C
37	Breakpoint X2 setting according to the diagram for ERS 2.	10.00.40.00°C
31	ERS 2 Breakpoint Y2	10.00-40.00°C



Analog Value (R/W).		
Object Instance	Object Name	Min/Max
	Breakpoint Y2 setting accordning to the diagram for ERS 2.	
38	ERS 2 Breakpoint X3	12.00-40.00°C
	Breakpoint X3 setting accordning to the diagram for ERS 2.	
39	ERS 2 Breakpoint Y3	10.00-40.00°C
	Breakpoint Y3 setting accordning to the diagram for ERS 2.	
40	SA Temperature setpoint	10.00-40.00°C
	Supply air temperature setting,	
	for supply air temp regulation mode.	
41	EA/Room Temperature setpoint	10.00-40.00°C
	Extract air/room temperature setting,	
	for Extract air/room temp regulation mode.	
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
- 10	Supply air max.setpoint during EA/room	10.00 00.00 0
	regulation mode.	
44	SA Temperature P-band	1.00 - 40.00
	Supply air temperature regulator P-band setting.	1.00 40.00
45	EA/Room Temperature P-band	1.00 - 40.00
75	Extract air/room temperature regulator	1.00 - 40.00
	P-band setting.	
46	SA HX. Reg C-factor	0.000 - 2.500
46		0.000 - 2.300
47	Supply air heat exchange regulator affection setting. EA/Room HX. Reg C-factor	0.000 2.500
47		0.000 - 2.500
	Extract air/room heat exchange regulator	
40	affection setting.	0.000 0.500
48	SA Heat Reg C-factor	0.000 - 2.500
40	Supply air reheat regulator affection setting.	0.000 0.500
49	EA/Room Heat Reg C-factor	0.000 - 2.500
	Extract air/room reheat regulator	
	affection setting.	
50	Reserve	
	_	0.000 0.500
51	Reserve	0.000 - 2.500
52	Reserve	0.000 - 2.500
53	Reserve	0.000 - 2.500
54	SA Down regulation Reg C-factor	0.000 - 2.500
	Supply air reheat regulator	
	affection setting.	
55	Reserve	
56	SA Cool reg C-factor	0.000 - 2.500
	Supply air cool regulator	
	affection setting.	
57	EA/Room Cool reg C-factor	0.000 - 2.500
	Extract air/room cool regulator	
	affection setting.	
58	SA Cooling boost C-factor	0.000 - 2.500
	Supply air cooling boost	
	affection setting.	
	· •	



Analog Va	ilue (R/W).	
Object Instance	Object Name	Min/Max
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	Reserve	
62	Reserve	
63	Cooling off set.	10 - 50%
	Cooling off airflow setting in % of max. airflow.	
64	SA Down regulation neautral 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	0-1000l/s
	Supply air min. air flow setting for cooling.	0 1000#0
70	EA Cool min air flow	0-1000l/s
	Extract air min. air flow setting for cooling.	0 1000#0
71	Heating boost start limit	2.00-10.00°C
	Heating boost start temperature limit.	2.00 10.00 0
72	Cooling boost start limit	2.00-10.00°C
, <u>, , , , , , , , , , , , , , , , , , </u>	Cooling boost (comfort) start temperature limit.	2.00 10.00 0
73	SA Filter alarm limit	0-1000Pa
—	Supply air filter pressure alarm limit setting.	0 10001 u
74	EA Filter alarm limit	0-1000Pa
- '-	Extract air filter pressure alarm limit setting.	0-10001 a
75	Int. Night heat room start temp	5.00-40.00°C
75	Intermittent night heat function, extract air temperature	3.00-40.00 C
	setting for start.	
76	Int. Night heat room stop temp	5.00-40.00°C
10	Intermittent night heat function, extract air temperature	3.00-40.00 C
	·	
77	setting for stop.	5 00 40 00°C
''	Int. Night heat SA temp setpoint Intermittent night heat function, supply air temperature setpoint	5.00-40.00°C
	during night heat.	
78	Int. Night heat SA airflow setpoint	0-1000l/s
10	Intermittent night heat function, supply airflow setpoint during	0-1000//5
70	night heat.	0.4000//2
79	Int. Night heat EA airflow setpoint	0-1000l/s
	Intermittent night heat function, extract airflow setpoint during	
00	night heat.	17.00.07.00%
80	Summer night cool EA start temp	17.00-27.00°C
	Summer night cool function, extract air temperature	
04	setting for start.	12.00.00.000
81	Summer night cool EA stop temp	12.00-22.00°C



Analog Va	lue (R/W).	
Object Instance	Object Name	Min/Max
	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	
- 00	limit.	10.00.00.000
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
04	Endpoint of winter compensation.	-30.00-(-10.00) C
85	Outdoor temp comp. Winter X2.	-10.00-15.00°C
0.5	Startpoint of winter compensation.	-10.00-13.00 C
86	Outdoor temp comp. Winter Y1.	0.00-10.00°C
- 00	Level of winter compensation at X1.	0.00-10.00 C
87	Outdoor temp comp. Summer X3.	15.00-25.00°C
67	Startpoint of summer compensation.	13.00-23.00 C
88	Outdoor temp comp. Summer X4.	25.00-40.00°C
- 66		25.00-40.00 C
	Endpoint of summer compensation.	-10.00-10.00°C
89	Outdoor temp comp. Summer Y2.	-10.00-10.00 C
90	Level of summer compensation at X4. Outdoor airflow comp. Winter X1.	20.00 / 10.00\00
90		-30.00-(-10.00)°C
04	Endpoint of winter compensation.	10.00 15.00°C
91	Outdoor airflow comp. Winter X2. Startpoint of winter compensation.	-10.00-15.00°C
92	Outdoor airflow comp. Winter Y1.	0.50.000/
92	Level of airflow compensation at X1.	0-50.00%
93	Reserve	
33	Reserve	
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.	
96	Reserve	
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.	
100	Temperature regulation mode.	0 - 3



Analog Value (R/W).		
Object Instance	Object Name	Min/Max
	Setting of temperature regulation type.	
	0=ERS 1 reg.	
	1=ERS 2 reg.	
	2=SA reg.	
	3=EA/Room reg.	
101	Cooling off periode	60 - 1500s
	Time setting for cooling off electrical heating coil.	
102	Cool step time	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 - 4
	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	
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.	
	5=Economy+sequence.	
107	Filter calibration mode	0 - 4
	Setting for required filter calibration.	
	0=Inactive.	
	1=SA+EA-Filter.	
	2=SA-Filter.	
	3=EA-Filter.	
	4=HX.	
108	Air adjustment time, minutes	0 - 1728
	Setting for amount of minutes to air adjustment function.	
109	Air adjustment time, hours	0 - 72
	Setting for amount of hours to air adjustment function.	
110	Handterminal language	0 - 18



Analog Value (R/W).			
Object Instance	Object Name	Min/Max	
	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		
111	18=Türkçe	0-23	
111	Summer night cool start, hour	0-23	
112	Setting for start time of summer night cooling function.	0-59	
112	Summer night cool start, minute	0-39	
440	Setting for start time of summer night cooling function.	0.22	
113	Summer night cool stop, hour	0-23	
444	Setting for stop time of summer night cooling function.	0.50	
114	Summer night cool stop, minute	0-59	
	Setting for stop time of summer night cooling function.		
115	Reserve		
110			
116	Reserve		
117	Marrian hand time have	0.22	
117	Morning boost time, hours	0-23	
110	Setting of morning boost time before normal operation.	0.50	
118	Morning boost time, minutes	0-59	
110	Setting of morning boost time before normal operation.	0 000	
119	Startup time	0 - 600s	
	Setting of time for startup when the unit regulator is running with		
400	fixed signals.	0.000	
120	Start delay SA fan.	0 - 600s	
404	Setting of start delay time for the supply air fan.	0.000	
121	Start delay EA fan.	0 - 600s	
	Setting of start delay time for the extract air fan after supply air		
400	fan has started.	2.2	
122	Air flow unit	0 -2	
	Setting of air flow unit presented in the unit's handterminal and		
	WEB.		
	0=l/s.		
	1=m3/s.		
100	2=m3/h.		
123	Reserve		
404	V	2000 2000	
124	Year	2000-2099	
	Setting for the unit's internal clock.		



	alue (R/W).	
Object Instance	Object Name	Min/Max
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 moute	0-23
143	Time channel 3 stop hour	0-23
144	Time channel 3 stop minute	0-59
145	Time channel 4 status	0-10,16-26
146	Time channel 4 start hour	0-23
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
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
19 <i>1</i>		
158	Time channel 6 stop hour	0-23



Analog Value (R/W).			
Object Instance	Object Name	Min/Max	
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	0-23	
	Setting for extended low speed operation.	0 20	
171	Extended low speed op. Minutes	0-59	
- ''	Setting for extended low speed operation.	0-39	
172	Extended high speed op. Hours	0-23	
112	Setting for extended low speed operation.	0-23	
472		0.50	
173	Extended high speed op. Minutes	0-59	
474	Setting for extended low speed operation.	0 4	
174	Communication operation mode	0 - 4	
	Setting of unit operation mode from communication.		
	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.		
	Intermittent night heat and		
175	morning boost functions works at stop 2. Service periode alarm.	0-99	
175	Setting for delay time in months before service alarm.	0-99	
176	External alarm 1 delay	1 - 600s	
176	Setting of delay time for external alarm no 1	1 - 0005	
177	External alarm 2 delay	1 - 600s	
177	Setting of delay time for external alarm no 2	1 - 0005	
178	Int. Night heat SA pressure setpoint	20-750Pa	
176	Intermittent night heat function, supply pressure setpoint during	20-730Fa	
	night heat.		
179	Int. Night heat EA pressure setpoint	20-750Pa	
- 170	Intermittent night heat function, extract pressure setpoint during	20 7001 0	
	night heat.		
180	Copy of Coil Status 1-16	0-65535	
100	Bit 0=1x0001	0 00000	
	Bit 1=1x0002		
	Bit 15=1x0016		
181	Copy of Coil Statust 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		
183	Heat relay periodic func.	0-3	



	alue (R/W).	
Object Instance	Object Name	Min/Max
	Setting of periodic operation.	
	0=Inactive	
	1=Pump	
	2=Pump+valve	
	3=Valve (PV 2.02)	
184	Cool relay 1 periodic func.	0-3
	Setting of periodic operation.	
	0=Inactive	
	1=Pump	
	2=Pump+valve	
	3=Valve (PV 2.02)	
185	Cool relay 2 periodic func.	0-3
100	Setting of periodic operation.	- "
	0=Inactive	
	1=Pump	
	2=Pump+valve	
	3=Valve (PV 2.02)	
186		0.5 - 2.0
186	Slave control C-factor	0.5 - 2.0
407	Slave regulator affection setting.	4.00 40.00
187	SA dehumid P-band	1.00 - 40.00
100	SA dehumid regulator P-band setting.	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
188	SA dehumid C-factor	0.000 - 2.500
	SA dehumid regulator affection setting.	
189	Dewpoint reg. P-band	1.00 - 40.00
	Dewpoint regulator P-band setting.	
190	Dewpoint reg. C-factor	0.000 - 2.500
	Dewpoint regulator affection setting.	
191	AYC chilled water temperature	5.00-30.00°C
	Setting of AYC chilled water temperature setpoint.	
192	Dewpoint neutralzone	0.00-5.00°C
	Dewpoint neutralzone setting.	
193	Comp. airflow	0-30.00%
	Setting of comp. airflow.	
194	Supply air-humidity	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	Reserve	
200	EA/Room temperature (external) func.	0-2
	Setting of EA/Room temperature (external) function.	
	0= Inactive.	
	1= IQnomic.	
	2= Communication (4x0202).	
201	EA/Room temperature com.	-55.00-125.00°C
	Setting of EA/Room temperature via communication.	33.00 120.00 0
202	Outdoor temperature (external) func.	0-2
202	Outdoor temperature (external) fulle.	0-2



Analog Value (R/W).		
Object Instance	Object Name	Min/Max
	Setting of outdoor temperature (external) function.	
	0= Inactive.	
	1= IQnomic.	
	2= Communication (4x0204).	
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	
	(4x0202, 4x0204).	
205	Flow at fire function.	0-3
	Setting for activating the air fan operation at fire function	
	0= Inactive.	
	1= SA.	
	2= EA.	
	13= SA+EA.	
206	Air fan down regulation func.	0-2
200	Setting for activating the air fan down regulation function	U-Z
	0= Inactive.	
	1= SA.	
	2= SA+EA.	40.00.400.000/
207	SA speed at fire.	10.00-100.00%
	Setting of supply air speed at fire.	
208	EA speed at fire.	10.00-100.00%
	Setting of extract air speed at fire.	
209	Reserve	
210	Reserve	
211	Supply air min P-band.	1.00 - 40.00
	Supply air min regulator P-band setting.	
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.	
216	Year channel 1 start year.	2000 - 2099
217		1 - 12
217	Year channel 1 start month.	1 - 12
	Year channel 1 start date.	
219	Year channel 1 start hour.	0 - 23
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



Analog Va	lue (R/W).	
Object Instance	Object Name	Min/Max
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 dute.	0 - 23
236	Year channel 2 stop moute.	0 - 59
237	Year channel 3 function.	0 - 3
238	Year channel 3 start year.	2000 - 2099
239	Year channel 3 start year.	1 - 12
240	Year channel 3 start date.	1 - 12
241	Year channel 3 start date.	0 - 23
241		0 - 23
	Year channel 3 start minute.	
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	Year channel 5 stop year.	2000 - 2099
266	Year channel 5 stop month.	1 - 12
267	Year channel 5 stop date.	1 - 31
268	Year channel 5 stop hour.	0 - 23
269	Year channel 5 stop minute.	0 - 59
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
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
202	real chamier retail year.	2000 - 2000



Analog Value (R/W).		
Object Instance	Object Name	Min/Max
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
	Setting for filter select function.	
	0=Inactive.	
	1=Supply air.	
	2=Extract air.	
304	Prefilter select.	0 - 3
304	Setting for prefilter select function.	0-3
	0=Inactive.	
	1=Supply air.	
	2=Extract air.	
205	3=SA+EA.	40.4000D-
305	SA prefilter alarm limit.	10-1000Pa
	Supply air prefilter pressure alarm limit setting.	40.4000B
306	EA prefilter alarm limit.	10-1000Pa
	Extract air prefilter pressure alarm limit setting.	
307	Prefilter calibration mode.	0 - 3
	Setting for requiered filtercalibration.	
	0=Inactive.	
	1=SA+EA-Filter.	
	2=SA-Filter.	
	3=EA-Filter.	
308	Preheating function.	0 - 4
	Setting of preheating function.	
	0=Inactive.	
	1=El. coil P/P.	
	2=El. coil 0-10V.	
	3=Water coil with FP.	
	4=Water coil without FP.	
309	Preheating setpoint.	-30.00-30.00°C
	Setting of preheating temperature setpoint.	
310	Preheat P-band.	1.00 - 40.00
	Preheat regulator P-band setting.	
311	Preheat C-factor.	0.000 - 2.500



Analog Va	llue (R/W).	
Object Instance	Object Name	Min/Max
	Preheat regulator affection setting.	
312	SA Filter calculated alarm level	5.00-20.00%
	Supply air filter calculated alarm limit setting.	
313	EA Filter calculated alarm level	5.00-20.00%
	Extract air filter calculated alarm limit setting.	
314	Mode digital output relay 1	0-8
	Setting of mode output relay 1 function.	
	0=Damper.	
	1=Operation.	
	2=Low speed.	
	3=High speed.	
	4=Alarm A.	
	5=Alarm B.	
	6=Heating.	
	7=Cooling 1.	
	8=Cooling 2.	
315	Mode digital output relay 2	0-8
010	Setting of mode output relay 2 function.	0-0
	0=Damper.	
	1=Operation.	
	2=Low speed.	
	•	
	3=High speed.	
	4=Alarm A.	
	5=Alarm B.	
	6=Heating.	
	7=Cooling 1.	
	8=Cooling 2.	
316	Mode digital input 1	0-6
	Setting of mode input 1 function.	
	0=Stop.	
	1=Low speed.	
	2=High speed.	
	3=Alarm 1.	
	4=Alarm 2.	
	5=Reset.	
	6=Fire.	
317	Mode digital input 2	0-6
	Setting of mode input 2 function.	
	0=Stop.	
	1=Low speed.	
	2=High speed.	
	3=Alarm 1.	
	4=Alarm 2.	
	5=Reset.	
	6=Fire.	
318	Manual morning boost time hour	0-23
	Setting of manual morning boost time before normal operation.	
319	Manual morning boost time minutes	0-59
	Setting of manual morning boost time before normal operation.	
320	Airing temp set	10.00-20.00°C
	Setting of airing temperature setpoint.	
321	Airing time set	10-60
	-	



Analog Value (R/W).			
Object Instance	Object Name	Min/Max	
	Setting of airing time in minutes.		
322	Manual operation drift mode	0-4	
	Setting of manual operation drift mode.		
	0=Normal operation.		
	1=Extended operation.		
	2=Airing.		
	3=Heating.		
	4=Heating+Recirc.		
323	AYC function.	0 - 3	
	Setting of AYC function.		
	0=Inactive.		
	1=Cool.		
	2=Heat.		
	3=Cool+heat.		
324	AYC heat temp set.	10.00-80.00°C	
	Setting of AYC heated water temperature setpoint.		
325	AYC night comp. channel.	1 - 2	
	Setting of AYC night compensation channel.		
	1=Channel 1.		
	2=Channel 2.		
326	AYC channel start hour.	0-23h	
	Setting of AYC channel start time (hour).		
327	AYC channel start minute.	0-59min	
	Setting of AYC channel start time (minute).		
328	AYC channel stop hour.	0-23h	
	Setting of AYC channel stop time (hour).		
329	AYC channel stop minute.	0-59min	
	Setting of AYC channel stop time (minute).		
330	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		
331	AYC heat P-band.	1.00 - 40.00	
	AYC heat regulator P-band setting.		
332	AYC heat C-factor.	0.000 - 2.500	
	AYC heat regulator affection setting.		
333	AYC cool P-band.	1.00 - 40.00	
	AYC cool regulator P-band setting.		
334	AYC cool C-factor.	0.000 - 2.500	
	AYC cool regulator affection setting.		
335	AYC heat out comp. X1.	-40.00-40.00°C	
	AYC outdoor compensation of heated water,		
	outdoor temp X1 setting.		
336	AYC heat out comp. Y1.	10.00-80.00°C	
	•	•	



Analog Value (R/W).			
Object Instance	Object Name	Min/Max	
	AYC outdoor compensation of heated water,		
	heated water temp Y1 setting.		
337	AYC heat out comp. X2.	-40.00-40.00°C	
	AYC outdoor compensation of heated water,		
	outdoor temp X2 setting.		
338	AYC heat out comp. Y2.	10.00-80.00°C	
	AYC outdoor compensation of heated water,		
	heated water temp Y2 setting.		
339	AYC heat out comp. X3.	-40.00-40.00°C	
	AYC outdoor compensation of heated water,		
	outdoor temp X3 setting.		
340	AYC heat out comp. Y3.	10.00-80.00°C	
	AYC outdoor compensation of heated water,		
	heated water temp Y3 setting.		
341	AYC heat room comp. temp limit.	0.00-40.00°C	
	AYC room compensation of heated water,		
	heated water temp limit setting.		
342	AYC heat room comp P-band.	1.00-10.00°C	
	AYC room compensation of heated water,		
	heated water P-band setting.		
343	AYC heat night comp temp.	-10.00-10.00°C	
	AYC night compensation of heated water,		
	heated water night setting.		
344	AYC heat pump on temp.	-40.00-40.00°C	
	AYC pump operation of heated water,		
	outdoor temp start setting.		
345	AYC heat pump off temp.	-40.00-40.00°C	
	AYC pump operation of heated water,		
	outdoor temp stop setting.		
346	AYC heat pump alarm.	0 - 3	
	Setting for selecting the AYC heated water pump alarm function.		
	0=Inactive.		
	1=Open.		
	2=Closed.		
	3=Contactor.		
347	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.		
348	AYC heat per op time.	0-60min	
	AYC periodic operation of heated water,		
	time (minute) setting.		
349	AYC heat per op interval.	0-168h	
	AYC periodic operation of heated water,		
	interval time (hour) setting.		
350	AYC cool out comp. X1.	-40.00-40.00°C	
	AYC outdoor compensation of chilled water,		
	outdoor temp X1 setting.		
351	AYC cool out comp. Y1.	10.00-80.00°C	



Analog Value (R/W).			
Object Instance	Object Name	Min/Max	
	AYC outdoor compensation of chilled water,		
	chilled water temp Y1 setting.		
352	AYC cool out comp. X2.	-40.00-40.00°C	
	AYC outdoor compensation of chilled water,		
	outdoor temp X2 setting.		
353	AYC cool out comp. Y2.	10.00-80.00°C	
	AYC outdoor compensation of chilled water,		
	chilled water temp Y2 setting.		
354	AYC cool out comp. X3.	-40.00-40.00°C	
	AYC outdoor compensation of chilled water,		
	outdoor temp X3 setting.	40.00.00.00	
355	AYC cool out comp. Y3.	10.00-80.00°C	
	AYC outdoor compensation of chilled water,		
	chilled water temp Y3 setting.		
356	AYC cool room comp. temp limit.	0.00-40.00°C	
	AYC room compensation of chilled water,		
	chilled water temp limit setting.		
357	AYC cool room comp. P-band.	1.00-10.00°C	
	AYC room compensation of chilled water,		
	chilled water P-band setting.		
358	AYC cool night comp temp.	-10.00-10.00°C	
	AYC night compensation of chilled water,		
	chilled water night setting.	10.00.10.000	
359	AYC cool pump on temp.	-40.00-40.00°C	
	AYC pump operation of chilled water,		
	outdoor temp start setting.	40.00.40.0000	
360	AYC cool pump off temp.	-40.00-40.00°C	
	AYC pump operation of chilled water,		
004	outdoor temp stop setting.	0.0	
361	AYC cool pump alarm.	0 - 3	
	Setting for selecting the AYC chilled water pump alarm function.		
	0=Inactive.		
	1=Open.		
	2=Closed.		
	3=Contactor.		
362	AVC and now on function	0 - 3	
362	AYC cool per op function. Setting for selecting the AYC chilled water periodic operation	0-3	
	function.		
	0=Inactive.		
	1=Pump.		
	2=Pump+valve.		
	3=Valve.		
363	AYC cool per op time.	0-60min	
	AYC periodic operation of chilled water,	0 00111111	
	time (minute) setting.		
364	AYC cool per op interval.	0-168h	
	AYC periodic operation of chilled water,	J-10011	
	interval time (hour) setting.		
365	IO-mod 3 output 1 function.	0 - 10	
	no mod o output i idiotion.	J = 10	



Object	iue (R/W).	
Instance	Object Name	Min/Max
	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.	
366	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.	



Binary Inputs (RO).			
Object Instance	Object Name	Min/Max	
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	
12	Status for digital input.	0-1	
13	External fire alarm input.	0-1	
10	Status for digital input.	0-1	
14	External stop input	0-1	
	Status for digital input.	0-1	
15	DIP Switch 1	0-1	
13	Status for dip switch setting.	0-1	
16	DIP Switch 2	0-1	
10		0-1	
17	Status for dip switch setting. DIP Switch 3	0-1	
17		0-1	
10	Status for dip switch setting.	0.4	
18	DIP Switch 4	0-1	
40	Status for dip switch setting.	0.4	
19	DIP Switch 5	0-1	
- 20	Status for dip switch setting.	0.4	
20	DIP Switch 6	0-1	
04	Status for dip switch setting.	0.4	
21	AYC heat pump output	0-1	
	Status for AYC heat pump output.	0.4	
22	AYC cool pump output	0-1	
	Status for AYC cool pump output.		
23	Reserve 9		
	DIN (C)	0.4	
24	R.HX rotation monitor	0-1	
	Status from the rotation detector.		
25	Reserve 10		
26	Reserve 11		



Binary Inputs (RO).			
Object	Object Name	Min/Max	
Instance			
27	Reserve 12		
28	Pre-heat output	0-1	
Market 1	Status for relay output.	E00 * Mi	
29	Recirculation output	0-1	
	Status for I/O-module no. 3 relay 1 output.		
30	Booster output	0-1	
	Status for I/O-module no. 3 relay 2 output.		
31	IO-mod 3 output 1	0-1	
	Status for I/O-module no. 3 relay 1 output.		
32	IO-mod 3 output 2	0-1	
	Status for I/O-module no. 3 relay 2 output.		
33	Reserve 13		
34	Reserve 14		
35	Reserve 15		
36	Reserve 16		
	1.000.70 10		
37	Reserve 17		
31	Reserve 17		
20	Paganta 40		
38	Reserve 18		
	2		
39	Reserve 19		
40	Reserve 20		
41	Reserve 21		
42	Reserve 22		
43	Reserve 23		
44	Reserve 24		
45	Reserve 25		
46	Reserve 26		
47	Reserve 27		
48	Alarm number 1	0-1	
	Status if alarm number 1 is active.	0-1	
49	Alarm number 2	0-1	
+3	Status if alarm number 2 is active.	U-1	
50	Alarm number 3	0-1	
50		U- I	
	Status if alarm number 3 is active.		
247	Alarm number 200	0-1	
	Status if alarm number 200 is active.		
248	Info number 1	0-1	



Binary Inputs (RO).

Object Instance	Object Name	Min/Max
	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.	



	lue (R/W).	
Object Instance	Object Name	Min/Max
0	Alarm reset	0-1
	Resets tripped alarms.	
1	R.HX. Defrost func.	0-1
	Setting for activating the defrost function for the rotary heat	
	exchanger.	
2	Cool operation mode	0-1
	Setting for cooling between off and auto operation.	
3	Int. Night heat func.	0-1
	Setting for activating the intermittent night heat function.	
4	Damper func.	0-1
	Setting for activating the damper output relay during int. night	
	heat.	
5	Summer night cooling	0-1
	Setting for activating the suumer night cool function.	
6	Outdoor temp compensation	0-1
-	Setting for activating the outdoor temperature compensation	<u> </u>
	function.	
7	Outdoor airflow compensation	0-1
•	Setting for activating the outdoor airflow compensation function.	<u> </u>
	Stang for additioning the database annow compensation function.	
8	Auto. Summer/winter switch	0-1
	Setting for activating the automatic switch between	U- 1
	summer/winter time function.	
9	Switch clock func.	0-1
	Setting for switch clock function type.	0-1
	0=Stop - low speed - high speed.	
	1=Low speed - high speed.	
10	Internal fire alarm func.	0-1
10	Setting for activating the internal fire alarm function.	0-1
11	External alarm 1 active at closure	0-1
- 11	Setting for external alarm number 1 condition to be activated.	0-1
	0=Alarm at closed input.	
40	1=Alarm at open input.	0.1
12	External alarm 2 active at closure	0-1
	Setting for external alarm number 2 condition to be activated.	
	0=Alarm at closed input.	
40	1=Alarm at open input.	
13	Dewpoint reg. func.	0-1
4.4	Setting for activating the dewpoint regulator funktion.	^ 4
14	Dehumid reg. func.	0-1
	Setting for activating the dehumid regulator funktion.	2.4
15	External fire alarm func.	0-1
	Setting for external fire resetting function.	
	0=Manual.	
	1=Automatic.	
16	External alarm 1 func.	0-1
	Setting for external alarm 1 resetting function.	
	0=Manual.	
	1=Automatic.	
17	External alarm 2 func.	0-1
	Setting for external alarm 2 resetting function.	
	0=Manual.	
	1=Automatic.	



Binary Value (R/W).

Binary Value (R/W).			
Object Instance	Object Name	Min/Max	
18	Int. Night heat output func.	0-1	
	Setting for selecting the intermittent		
	night heat output function.		
	0=IQnomic		
	1=IQnomic+		
19	Morningboost damper func.	0-1	
	Setting for activating the morningboost damper function.		
	0= Inactive.		
	1= Active.		
20	Morningboost extract func.	0-1	
	Setting for activating the morningboost extract air fan function.		
	0= Inactive.		
	1= Active.		
04	En c	0.4	
21	Filter func.	0-1	
	Setting for filter between calculated and pressure sensors.		
	0=Calculated.		
	1=Pressure sensors.	0.4	
22	Iqnomic Plus module no.6 Cooling	0-1	
	Setting for activating Iqnomiq Plus no.6 Cooling module.		
	0=Inactive.		
- 22	1=Active.	0.1	
23	Airing auto func.	0-1	
	Setting for activating the airing auto function. 0=Inactive.		
24	1=Active.	0-1	
	AYC heat out comp. func. Setting for selecting the AYC outdoor comp. heated water	0-1	
	function.		
	0=Inactive		
	1=Active		
25	AYC heat room comp. func.	0-1	
	Setting for selecting the AYC room comp. heated water function.	0-1	
	0=Inactive		
	1=Active		
	1 Nouvo		
26	AYC heat room comp. night block func.	0-1	
	Setting for selecting the AYC room comp. heated water night	-	
	block function.		
	0=Inactive		
	1=Active		
27	AYC heat night comp. func.	0-1	
	Setting for selecting the AYC night comp. heated water function.		
	0=Inactive		
	1=Active		
28	AYC heat valve signal func.	0-1	
	Setting for selecting the AYC valve signal heated water alarm		
	function.		
	0=Inactive		
	1=Active		
29	AYC cool out comp. func.	0-1	



Binary Value (R/W).

Object Instance	Object Name	Min/Max
	Setting for selecting the AYC outdoor comp. chilled water	
	function.	
	0=Inactive	
7400000	1=Active	880-11-k
30	AYC cool room comp. func.	0-1
	Setting for selecting the AYC room comp. chilled water function.	
	0=Inactive	
	1=Active	
31	AYC cool room comp. night block func.	0-1
	Setting for selecting the AYC room comp. chilled water night	
	block function.	
	0=Inactive	
	1=Active	
32	AYC cool night comp. func.	0-1
	Setting for selecting the AYC night comp. chilled water function.	
	0=Inactive	
	1=Active	
33	AYC cool valve signal func.	0-1
	Setting for selecting the AYC valve signal chilled water alarm	
	function.	
	0=Inactive	
	1=Active	