

## 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.

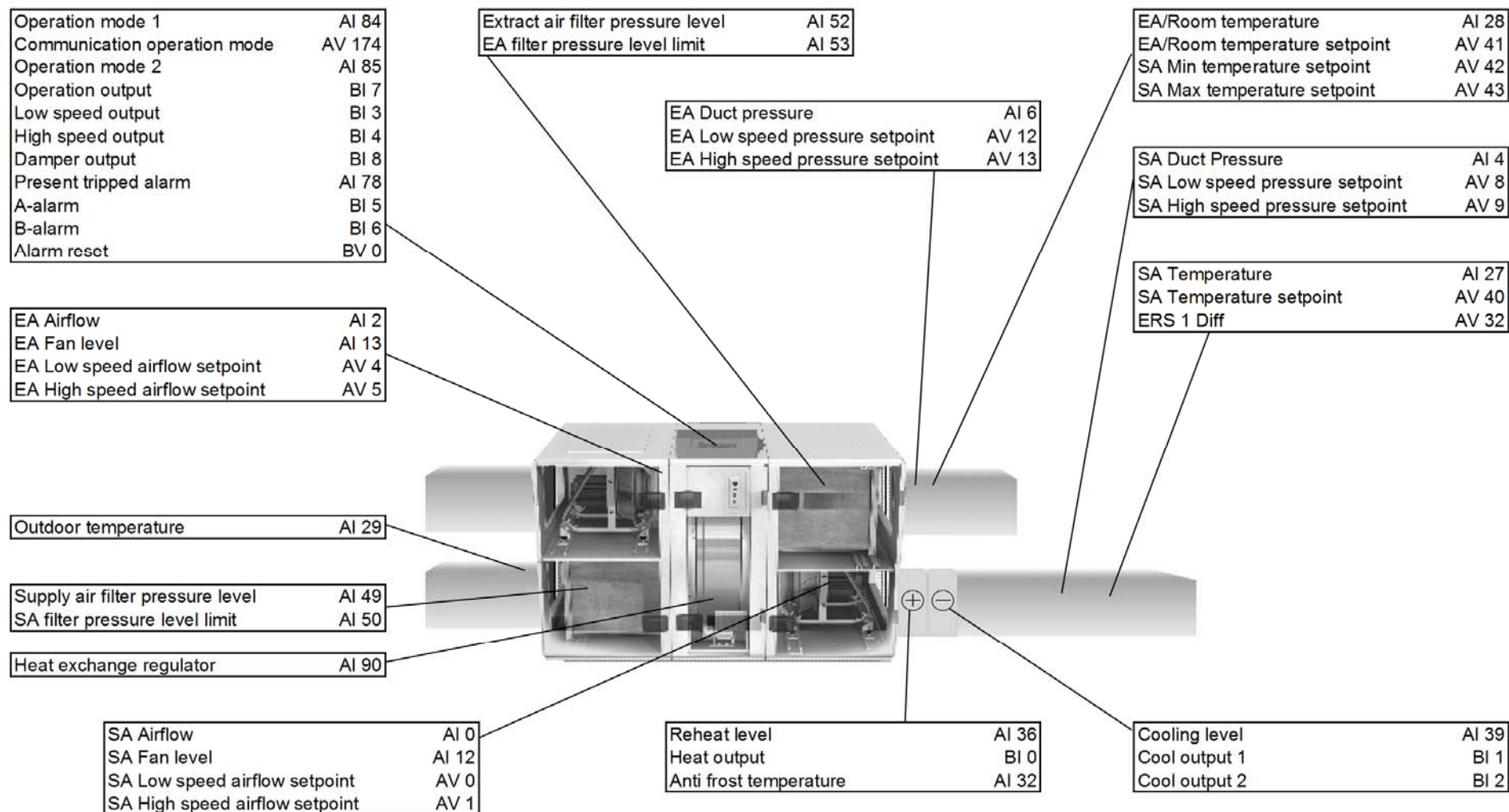
See also document BACnet PICS (Protocol Implementation Conformance Statement) and EDE (Engineering Data Exchange).

#### 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	DS-COV-B	Data Sharing-COV-B
Device Management	DM-DDB-B	Device Management-Dynamic Device Binding-B
Device Management	DM-DOB-B	Device Management-Dynamic Object Binding-B
Device Management	DM-DCC-B	Device Management-Dynamic Communication Control-B

#### Standard Object Types Supported.

Object Type	—
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.



# Analog Inputs (RO).

Object Instance	Object Name	Min/Max
0	<b>SA Airflow</b>	0-1000l/s
	Present supply airflow.	
1	<b>SA Airflow regulator</b>	0-1000l/s
	Present supply airflow regulator setpoint.	
2	<b>EA Airflow</b>	0-1000l/s
	Present extract airflow.	
3	<b>EA Airflow regulator</b>	0-1000l/s
	Present extract airflow regulator setpoint.	
4	<b>SA Duct pressure</b>	0-2000Pa
	Present supply air duct pressure.	
5	<b>SA Duct pressure regulator</b>	0-2000Pa
	Present supply air duct pressure regulator setpoint.	
6	<b>EA Duct pressure</b>	0-2000Pa
	Present extract air duct pressure.	
7	<b>EA Duct pressure regulator</b>	0-2000Pa
	Present extract air duct pressure regulator setpoint.	
8	<b>Reserve</b>	
9	<b>SA VAV demand regulator</b>	0-100.00%
	Present supply air VAV demand regulator setpoint.	
10	<b>Reserve</b>	
11	<b>EA VAV demand regulator</b>	0-100.00%
	Present extract air VAV demand regulator setpoint.	
12	<b>SA Fan level</b>	0-100.00%
	Present running level for the supply air fan.	
13	<b>EA Fan level</b>	0-100.00%
	Present running level for the extract air fan.	
14	<b>SA Fan effect</b>	0-500W
	Present power consumption level for the supply air fan.	
15	<b>EA Fan effect</b>	0-500W
	Present power consumption level for the extract air fan.	
16	<b>SFP</b>	0.0-9.9
	SFP supply air + extract air.	
17	<b>Reserve</b>	
18	<b>Reserve</b>	
19	<b>SA Voltage</b>	0-500V
	Present voltage level for the supply air fan.	
20	<b>EA Voltage</b>	0-500V
	Present voltage level for the extract air fan.	
21	<b>SA Current</b>	0-2.000A
	Present current level for the supply air fan.	
22	<b>EA Current</b>	0-2.000A
	Present current level for the extract air fan.	
23	<b>SA Airflow pressure</b>	0-2000Pa
	Present airflow pressure in the supply air fan inlet.	
24	<b>EA Airflow pressure</b>	0-2000Pa
	Present airflow pressure in the extract air fan inlet.	
25	<b>SA Temp regulator</b>	-55.00-125.00°C
	Present supply air temperature regulator setpoint.	
26	<b>EA Temp regulator</b>	-55.00-125.00°C

# Analog Inputs (RO).

Object Instance	Object Name	Min/Max
	Present extract air temperature regulator setpoint.	
27	<b>SA Temperature</b>	-55.00-125.00°C
	Present supply air temperature.	
28	<b>EA/Room temperature</b>	-55.00-125.00°C
	Present extract air/room temperature in the unit.	
29	<b>Outdoor temperatur</b>	-55.00-125.00°C
	Present outdoor air temperature in the unit.	
30	<b>EA/Room temperature (external)</b>	-55.00-125.00°C
	Present room temperature external from the unit.	
31	<b>Outdoor temperatur (external)</b>	-55.00-125.00°C
	Present outdoor air temperature external from the unit.	
32	<b>Anti frost temperature</b>	-55.00-125.00°C
	Present anti frost temperature for water reheating coils.	
33	<b>Reserve</b>	
34	<b>Reserve</b>	
35	<b>Rotary heat exchanger level</b>	0-100.00%
	Present operation level from rotary heat exchanger.	
36	<b>Reheat level</b>	0-100.00%
	Present level of reheat.	
37	<b>SA Down regulation level</b>	0-100.00%
	Present level of supply airflow down regulation.	
38	<b>Reserve</b>	
39	<b>Cooling level</b>	0-100.00%
	Present level of cooling.	
40	<b>Heating boost level</b>	0-100.00%
	Present level of heating boost.	
41	<b>Cooling boost level</b>	0-100.00%
	Present level of cooling boost.	
42	<b>HX pressure level</b>	0-2000Pa
	Present pressure drop for the rotary heat exchanger.	
43	<b>HX pressure alarm limit</b>	0-2000Pa
	Present pressure drop alarm limit for the rotary heat exchanger.	
44	<b>HX temperature</b>	0-100.00°C
	Present temperature inside the control unit for the rotary heat exchanger.	
45	<b>Effect reduction level</b>	0-100.00%
	Present level of max output signal for electrical reheaters, active during low supply airflow.	
46	<b>Anti frost temp setpoint/operation</b>	10.00-16.00°C
	Present anti frost temperature setpoint for water reheating coils during unit operation.	
47	<b>Anti frost temp setpoint/stop</b>	15.00-40.00°C
	Present anti frost temperature setpoint for water reheating coils when the unit is in stop.	
48	<b>Anti frost temp alarm limit</b>	5.00-30.00°C
	Setting of antifrost temperature alarm limit.	
49	<b>Supply air filter pressure level</b>	0-2000Pa
	Present supply air filter pressure drop.	
50	<b>Supply air filter pressure alarm limit.</b>	0-2000Pa



# Analog Inputs (RO).

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

# Analog Inputs (RO).

Object Instance	Object Name	Min/Max
74	<b>EA Fan operation time</b>	0-9999
	Present operation time for the extract air fan, measured in minutes and present in days (24h).	
75	<b>Cool operation time</b>	0-9999
	Present operation time for cooling, measured in minutes and present in days (24h).	
76	<b>Heat exchange operation time</b>	0-9999
	Present operation time for heat exchange, measured in minutes and present in days (24h).	
77	<b>Reheat operation time</b>	0-9999
	Present operation time for reheat, measured in minutes and present in days (24h).	
78	<b>Present tripped alarm</b>	0-200
	Present tripped alarm number with highest priority.	
79	<b>Active not tripped alarm no.1</b>	0-200
	Present active alarm in delay.	
80	<b>Active not tripped alarm no.2</b>	0-200
	Present active alarm in delay.	
81	<b>Active not tripped alarm no.3</b>	0-200
	Present active alarm in delay.	
82	<b>SA Fan size</b>	02 - 08
	Present supply air fan size.	
83	<b>EA Fan size</b>	02 - 08
	Present extract air fan size.	
84	<b>Operation mode 1</b>	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.	
85	<b>Operation mode 2</b>	0 - 24

# Analog Inputs (RO).

Object Instance	Object Name	Min/Max
	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	<b>Operation mode, manual</b>	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	<b>Copy of Input Status 1-16.</b>	0-65535
	Bit 0=1x0001 Bit 1=1x0002 Bit 15=1x0016	
88	<b>Copy of Input Status 17-32.</b>	0-65535
	Bit 0=1x00017 Bit 1=1x00018 Bit 15=1x0032	
89	<b>Copy of Input Status 33-48.</b>	0-65535
	Bit 0=1x00033 Bit 1=1x00034 Bit 15=1x0048	
90	<b>Heat exchanger regulator</b>	0-100.00%
	Present level of heat exchanger regulator.	
91	<b>Extract air-humidity</b>	0-100.00%
	Present level of extract air-humidity.	
92	<b>Extract air-humidity temperature</b>	-55.00-125.00°C
	Present temperature inside extract air-humidity sensor.	
93	<b>Extract air-dewpoint</b>	-55.00-125.00°C
	Calculated extract air-dewpoint.	
94	<b>AYC chilled water temperature</b>	-55.00-125.00°C
	Present AYC chilled water temperature.	

# Analog Inputs (RO).

Object Instance	Object Name	Min/Max
95	<b>AYC chilled water temperature regulator</b>	-55.00-125.00°C
	Present AYC chilled water temperature regulator setpoint.	
96	<b>AYC chilled water output</b>	0-100.00%
	Present level of AYC chilled water valve output.	
97	<b>Supply air-dewpoint regulator</b>	-55.00-125.00°C
	Present supply air-dewpoint regulator setpoint.	
98	<b>Supply air-humidity</b>	0-100.00%
	Present level of supply air-humidity	
99	<b>Supply air-humidity temperature</b>	-55.00-125.00°C
	Present temperature inside supply air-humidity sensor.	
100	<b>Supply air-dewpoint</b>	-55.00-125.00°C
	Calculated supply air-dewpoint.	
101	<b>Reserve</b>	
102	<b>Reserve</b>	
103	<b>Reserve</b>	
104	<b>Reserve</b>	
105	<b>R.HX. Efficiency</b>	0-100.00%
	Calculated level of rotary heat exchanger efficiency.	
106	<b>Reserve</b>	
107	<b>Reserve</b>	
108	<b>Supply air prefilter pressure level</b>	0-2000Pa
	Present supply air prefilter pressure drop.	
109	<b>Supply air prefilter pressure alarm limit.</b>	0-2000Pa
	Present supply air prefilter pressure alarm limit.	
110	<b>Supply air prefilter pressure level, new</b>	0-2000Pa
	Supply air prefilter pressure saved from calibration.	
111	<b>Extract air prefilter pressure level</b>	0-2000Pa
	Present extract air prefilter pressure drop.	
112	<b>Extract air prefilter pressure alarm limit.</b>	0-2000Pa
	Present extract air prefilter pressure alarm limit.	
113	<b>Extract air prefilter pressure level, new</b>	0-2000Pa
	Extract air prefilter pressure saved from calibration.	
114	<b>Reserve</b>	
115	<b>Reserve</b>	
116	<b>Reserve</b>	
117	<b>Reserve</b>	
118	<b>Reserve</b>	
119	<b>Reserve</b>	
120	<b>Reserve</b>	



# Analog Inputs (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%
	Present level of pre-heating.	
126	Pre-heating anti frost temperature	-55.00-125.00°C
	Present anti frost temperature for water pre-heating coils.	
127	Reserve	
128	Reserve	
129	Reserve	
130	Reserve	
131	Reserve	
132	Reserve	
133	Preheat operation time	0-9999
	Present operation time for preheat, measured in minutes and present in days (24h).	
134	Reserve	
135	Reserve	
136	Demand VOC Level	0-100.00%
	Present level of demand VOC input.	
137	Demand Vin Level	0-100.00%
	Present level of demand 0-10VDC input.	
138	SA Filter level calculated	0-100.00%
	Present level of calculated supply air filter.	
139	EA Filter level calculated	0-100.00%
	Present level of calculated extract air filter.	
140	AYC heat temperature	-55.00-125.00°C
	Present AYC heat temperature.	
141	AYC heat temp regulator	-55.00-125.00°C
	Present AYC heat temperature regulator setpoint.	
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	<b>SA Low speed airflow setpoint</b>	0-1000l/s
	Supply airflow setpoint for the unit when running in low speed operation.	
1	<b>SA High speed airflow setpoint</b>	0-1000l/s
	Supply airflow setpoint for the unit when running in high speed operation.	
2	<b>SA Max speed airflow setpoint</b>	0-1000l/s
	Supply airflow max. limit for the unit when the low/high speed operation setpoint is altered by boosting function etc.	
3	<b>SA Min speed airflow setpoint</b>	0-1000l/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	<b>EA Low speed airflow setpoint</b>	0-1000l/s
	Extract airflow setpoint for the unit when running in low speed operation.	
5	<b>EA High speed airflow setpoint</b>	0-1000l/s
	Extract airflow setpoint for the unit when running in high speed operation.	
6	<b>EA Max speed airflow setpoint</b>	0-1000l/s
	Extract airflow max. limit for the unit when the low/high speed operation setpoint is altered by boosting function etc.	
7	<b>EA Min speed airflow setpoint</b>	0-1000l/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	<b>SA Low speed pressure setpoint</b>	0-750Pa
	Supply air duct pressure setpoint for the unit when running in low speed operation.	
9	<b>SA High speed pressure setpoint</b>	20-750Pa
	Supply air duct pressure for the unit when running in high speed operation.	
10	<b>SA Max speed output signal</b>	10.00-100.00%
	Max. limit for the supply air fan speed when running in pressure regulation mode.	
11	<b>SA Max speed pressure setpoint</b>	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	<b>EA Low speed pressure setpoint</b>	0-750Pa
	Extract air duct pressure setpoint for the unit when running in low speed operation.	
13	<b>EA High speed pressure setpoint</b>	20-750Pa
	Extract air duct pressure setpoint for the unit when running in high speed operation.	
14	<b>EA Max speed output signal</b>	10.00-100.00%
	Max. limit for the extract air fan speed when running in pressure regulation mode.	
15	<b>EA Max speed pressure setpoint</b>	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	<b>SA Low speed demand setpoint</b>	0-100.00%

## Analog Value (R/W).

Object Instance	Object Name	Min/Max
	Supply air setpoint for the 0-10V input signal on terminal 35..37 for the unit when running in low speed operation.	
17	<b>SA High speed demand setpoint</b>	0-100.00%
	Supply air setpoint for the 0-10V input signal on terminal 35..37 for the unit when running in high speed operation.	
18	<b>EA Low speed demand setpoint</b>	0-100.00%
	Extract air setpoint for the 0-10V input signal on terminal 35..37 for the unit when running in low speed operation.	
19	<b>EA High speed demand setpoint</b>	0-100.00%
	Extract air setpoint for the 0-10V input signal on terminal 35..37 for the unit when running in high speed operation.	
20	<b>SA Airflow regulation zone</b>	1.00 - 10.00
	Supply airflow regulation zone setting in % of the present airflow setpoint that the regulator is allowed to work within.	
21	<b>SA Airflow C-factor</b>	0.005 - 2.500
	Supply airflow regulator affection setting.	
22	<b>EA Airflow regulation zone</b>	1.00 - 10.00
	Extract airflow regulation zone setting in % of the present airflow setpoint that the regulator is allowed to work within.	
23	<b>EA Airflow C-factor</b>	0.005 - 2.500
	Extract airflow regulator affection setting.	
24	<b>SA Pressure regulation zone</b>	1.00 - 10.00
	Supply air pressure regulation zone setting in % of the present duct pressure setpoint that the regulator is allowed to work within.	
25	<b>SA Pressure C-factor</b>	0.005 - 2.500
	Supply air pressure regulator affection setting.	
26	<b>EA Pressure regulation zone</b>	1.00 - 10.00
	Extract air pressure regulation zone setting in % of the present duct pressure setpoint that the regulator is allowed to work within.	
27	<b>EA Pressure C-factor</b>	0.005 - 2.500
	Extract air pressure regulator affection setting.	
28	<b>SA Demand P-band.</b>	1.00 - 100.00
	Supply air demand regulator P-band setting.	
29	<b>SA Demand C-factor</b>	0.005 - 2.500
	Supply air demand regulator affection setting.	
30	<b>EA Demand P-band.</b>	1.00 - 100.00
	Extract air demand regulator P-band setting.	
31	<b>EA Demand C-factor</b>	0.005 - 2.500
	Extract air demand regulator affection setting.	
32	<b>ERS 1 Diff</b>	1.00 - 7.00°C
	Supply air temperature difference setting according to the diagram for ERS 1.	
33	<b>ERS 1 Breakpoint</b>	12.00 - 26.00°C
	Breakpoint setting according to the diagram for ERS 1.	
34	<b>ERS 2 Breakpoint X1</b>	10.00-38.00°C
	Breakpoint X1 setting according to the diagram for ERS 2.	
35	<b>ERS 2 Breakpoint Y1</b>	10.00-40.00°C
	Breakpoint Y1 setting according to the diagram for ERS 2.	
36	<b>ERS 2 Breakpoint X2</b>	11.00-39.00°C
	Breakpoint X2 setting according to the diagram for ERS 2.	
37	<b>ERS 2 Breakpoint Y2</b>	10.00-40.00°C

## Analog Value (R/W).

Object Instance	Object Name	Min/Max
	Breakpoint Y2 setting according to the diagram for ERS 2.	
38	<b>ERS 2 Breakpoint X3</b>	12.00-40.00°C
	Breakpoint X3 setting according to the diagram for ERS 2.	
39	<b>ERS 2 Breakpoint Y3</b>	10.00-40.00°C
	Breakpoint Y3 setting according to the diagram for ERS 2.	
40	<b>SA Temperature setpoint</b>	10.00-40.00°C
	Supply air temperature setting, for supply air temp regulation mode.	
41	<b>EA/Room Temperature setpoint</b>	10.00-40.00°C
	Extract air/room temperature setting, for Extract air/room temp regulation mode.	
42	<b>SA Min temp setpoint</b>	8.00-20.00°C
	Supply air min.setpoint during EA/room regulation mode.	
43	<b>SA Max temp setpoint</b>	16.00-50.00°C
	Supply air max.setpoint during EA/room regulation mode.	
44	<b>SA Temperature P-band</b>	1.00 - 40.00
	Supply air temperature regulator P-band setting.	
45	<b>EA/Room Temperature P-band</b>	1.00 - 40.00
	Extract air/room temperature regulator P-band setting.	
46	<b>SA HX. Reg C-factor</b>	0.000 - 2.500
	Supply air heat exchange regulator affection setting.	
47	<b>EA/Room HX. Reg C-factor</b>	0.000 - 2.500
	Extract air/room heat exchange regulator affection setting.	
48	<b>SA Heat Reg C-factor</b>	0.000 - 2.500
	Supply air reheat regulator affection setting.	
49	<b>EA/Room Heat Reg C-factor</b>	0.000 - 2.500
	Extract air/room reheat regulator affection setting.	
50	<b>Reserve</b>	
51	<b>Reserve</b>	0.000 - 2.500
52	<b>Reserve</b>	0.000 - 2.500
53	<b>Reserve</b>	0.000 - 2.500
54	<b>SA Down regulation Reg C-factor</b>	0.000 - 2.500
	Supply air reheat regulator affection setting.	
55	<b>Reserve</b>	
56	<b>SA Cool reg C-factor</b>	0.000 - 2.500
	Supply air cool regulator affection setting.	
57	<b>EA/Room Cool reg C-factor</b>	0.000 - 2.500
	Extract air/room cool regulator affection setting.	
58	<b>SA Cooling boost C-factor</b>	0.000 - 2.500
	Supply air cooling boost affection setting.	



## Analog Value (R/W).

Object Instance	Object Name	Min/Max
59	<b>EA/Room Cooling boost reg C-factor</b>	0.000 - 2.500
	Extract air/room cooling boost regulator affection setting.	
60	<b>HX Pressure alarm set.</b>	30 - 100Pa
	Heat exchange pressure alarm limit setting (alarm no.38).	
61	<b>Reserve</b>	
62	<b>Reserve</b>	
63	<b>Cooling off set.</b>	10 - 50%
	Cooling off airflow setting in % of max. airflow.	
64	<b>SA Down regulation neutral zone</b>	0.00-10.00°C
	Neutral zone setting before downregulation is permitted.	
65	<b>Cool Outdoor temp limit.1</b>	0.00-25.00°C
	Outdoor temperature limit setting for cooling stage 1.	
66	<b>Cool Outdoor temp limit.2</b>	0.00-25.00°C
	Outdoor temperature limit setting for cooling stage 2.	
67	<b>Cool Outdoor temp limit.3</b>	0.00-25.00°C
	Outdoor temperature limit setting for cooling stage 3.	
68	<b>Temperature reg. Neutral zone</b>	0.50-10.00°C
	Neutral zone setting before shift between heating and cooling.	
69	<b>SA Cool min air flow</b>	0-1000l/s
	Supply air min. air flow setting for cooling.	
70	<b>EA Cool min air flow</b>	0-1000l/s
	Extract air min. air flow setting for cooling.	
71	<b>Heating boost start limit</b>	2.00-10.00°C
	Heating boost start temperature limit.	
72	<b>Cooling boost start limit</b>	2.00-10.00°C
	Cooling boost (comfort) start temperature limit.	
73	<b>SA Filter alarm limit</b>	0-1000Pa
	Supply air filter pressure alarm limit setting.	
74	<b>EA Filter alarm limit</b>	0-1000Pa
	Extract air filter pressure alarm limit setting.	
75	<b>Int. Night heat room start temp</b>	5.00-40.00°C
	Intermittent night heat function, extract air temperature setting for start.	
76	<b>Int. Night heat room stop temp</b>	5.00-40.00°C
	Intermittent night heat function, extract air temperature setting for stop.	
77	<b>Int. Night heat SA temp setpoint</b>	5.00-40.00°C
	Intermittent night heat function, supply air temperature setpoint during night heat.	
78	<b>Int. Night heat SA airflow setpoint</b>	0-1000l/s
	Intermittent night heat function, supply airflow setpoint during night heat.	
79	<b>Int. Night heat EA airflow setpoint</b>	0-1000l/s
	Intermittent night heat function, extract airflow setpoint during night heat.	
80	<b>Summer night cool EA start temp</b>	17.00-27.00°C
	Summer night cool function, extract air temperature setting for start.	
81	<b>Summer night cool EA stop temp</b>	12.00-22.00°C

## Analog Value (R/W).

Object Instance	Object Name	Min/Max
	Summer night cool function, extract air temperature setting for stop.	
82	<b>Summer night cool outdoor temp limit</b>	5.00-15.00°C
	Summer night cool function, outdoor temperature limit.	
83	<b>Summer night cool SA temp setpoint</b>	10.00-20.00°C
	Summer night cool function, supply air temperature setpoint during summer night cool.	
84	<b>Outdoor temp comp. Winter X1.</b>	-30.00-(-10.00)°C
	Endpoint of winter compensation.	
85	<b>Outdoor temp comp. Winter X2.</b>	-10.00-15.00°C
	Startpoint of winter compensation.	
86	<b>Outdoor temp comp. Winter Y1.</b>	0.00-10.00°C
	Level of winter compensation at X1.	
87	<b>Outdoor temp comp. Summer X3.</b>	15.00-25.00°C
	Startpoint of summer compensation.	
88	<b>Outdoor temp comp. Summer X4.</b>	25.00-40.00°C
	Endpoint of summer compensation.	
89	<b>Outdoor temp comp. Summer Y2.</b>	-10.00-10.00°C
	Level of summer compensation at X4.	
90	<b>Outdoor airflow comp. Winter X1.</b>	-30.00-(-10.00)°C
	Endpoint of winter compensation.	
91	<b>Outdoor airflow comp. Winter X2.</b>	-10.00-15.00°C
	Startpoint of winter compensation.	
92	<b>Outdoor airflow comp. Winter Y1.</b>	0-50.00%
	Level of airflow compensation at X1.	
93	<b>Reserve</b>	
94	<b>EA/Room min temp alarm limit</b>	8.00-20.00°C
	Setting for min extract air /room temp alarm no.40.	
95	<b>SA Deviation alarm limit</b>	2.00-15.00°C
	Setting for supply air temperature below present setpoint, alarm no.41.	
96	<b>Reserve</b>	
97	<b>SA Fan regulation mode</b>	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	<b>EA Fan regulation mode</b>	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	<b>ERS Step</b>	1 - 4
	Setting of curve when temperature is above breakpoint.	
100	<b>Temperature regulation mode.</b>	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.	
<b>101</b>	<b>Cooling off periode</b>	60 - 1500s
	Time setting for cooling off electrical heating coil.	
<b>102</b>	<b>Cool step time</b>	0 - 600s
	Time setting between cool step shift.	
<b>103</b>	<b>Cool restart time</b>	60 - 900s
	Setting of time between two starts of the cool relays.	
<b>104</b>	<b>Cool regulation mode</b>	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	
<b>105</b>	<b>Heating boost regulation mode.</b>	0 - 1
	Setting for heating boost function. 0=Inactive. 1=Active.	
<b>106</b>	<b>Cooling boost regulation mode.</b>	0 - 5
	Setting of cooling boost regulation type. 0=Inactive. 1=Comfort. 2=Economy. 3=Sequence. 4=Comfort+economy. 5=Economy+sequence.	
<b>107</b>	<b>Filter calibration mode</b>	0 - 4
	Setting for required filter calibration. 0=Inactive. 1=SA+EA-Filter. 2=SA-Filter. 3=EA-Filter. 4=HX.	
<b>108</b>	<b>Air adjustment time, minutes</b>	0 - 1728
	Setting for amount of minutes to air adjustment function.	
<b>109</b>	<b>Air adjustment time, hours</b>	0 - 72
	Setting for amount of hours to air adjustment function.	
<b>110</b>	<b>Handterminal language</b>	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=Lietuviu 16=Nederlands 17=Magyar 18=Türkçe	
111	<b>Summer night cool start, hour</b>	0-23
	Setting for start time of summer night cooling function.	
112	<b>Summer night cool start, minute</b>	0-59
	Setting for start time of summer night cooling function.	
113	<b>Summer night cool stop, hour</b>	0-23
	Setting for stop time of summer night cooling function.	
114	<b>Summer night cool stop, minute</b>	0-59
	Setting for stop time of summer night cooling function.	
115	<b>Reserve</b>	
116	<b>Reserve</b>	
117	<b>Morning boost time, hours</b>	0-23
	Setting of morning boost time before normal operation.	
118	<b>Morning boost time, minutes</b>	0-59
	Setting of morning boost time before normal operation.	
119	<b>Startup time</b>	0 - 600s
	Setting of time for startup when the unit regulator is running with fixed signals.	
120	<b>Start delay SA fan.</b>	0 - 600s
	Setting of start delay time for the supply air fan.	
121	<b>Start delay EA fan.</b>	0 - 600s
	Setting of start delay time for the extract air fan after supply air fan has started.	
122	<b>Air flow unit</b>	0 -2
	Setting of air flow unit presented in the unit's handterminal and WEB. 0=l/s. 1=m3/s. 2=m3/h.	
123	<b>Reserve</b>	
124	<b>Year</b>	2000-2099
	Setting for the unit's internal clock.	



## Analog Value (R/W).

Object Instance	Object Name	Min/Max
125	<b>Month</b>	1-12
	Setting for the unit's internal clock.	
126	<b>Date</b>	0-31
	Setting for the unit's internal clock.	
127	<b>Hour</b>	0-23
	Setting for the unit's internal clock.	
128	<b>Minute</b>	0-59
	Setting for the unit's internal clock.	
129	<b>Second</b>	0-59
	Setting for the unit's internal clock.	
130	<b>Time channel 1 status</b>	0-10,16-26
	<div> <div>Low speed</div> <div>High speed</div> <div>0=Inactive</div> <div>16=Inactive</div> <div>1=Monday</div> <div>17=Monday</div> <div>2=Tuesday</div> <div>18=Tuesday</div> <div>3=Wednesday</div> <div>19=Wednesday</div> <div>4=Thursday</div> <div>20=Thursday</div> <div>5=Friday</div> <div>21=Friday</div> <div>6=Saturday</div> <div>22=Saturday</div> <div>7=Sunday</div> <div>23=Sunday</div> <div>8=Monday..Friday</div> <div>24=Monday..Friday</div> <div>9=Monday..Sunday</div> <div>25=Monday..Sunday</div> <div>10=Saturday..Sunday</div> <div>26=Saturday..Sunday</div> </div>	
131	<b>Time channel 1 start hour</b>	0-23
132	<b>Time channel 1 start minute</b>	0-59
133	<b>Time channel 1 stop hour</b>	0-23
134	<b>Time channel 1 stop minute</b>	0-59
135	<b>Time channel 2 status</b>	0-10,16-26
136	<b>Time channel 2 start hour</b>	0-23
137	<b>Time channel 2 start minute</b>	0-59
138	<b>Time channel 2 stop hour</b>	0-23
139	<b>Time channel 2 stop minute</b>	0-59
140	<b>Time channel 3 status</b>	0-10,16-26
141	<b>Time channel 3 start hour</b>	0-23
142	<b>Time channel 3 start minute</b>	0-59
143	<b>Time channel 3 stop hour</b>	0-23
144	<b>Time channel 3 stop minute</b>	0-59
145	<b>Time channel 4 status</b>	0-10,16-26
146	<b>Time channel 4 start hour</b>	0-23
147	<b>Time channel 4 start minute</b>	0-59
148	<b>Time channel 4 stop hour</b>	0-23
149	<b>Time channel 4 stop minute</b>	0-59
150	<b>Time channel 5 status</b>	0-10,16-26
151	<b>Time channel 5 start hour</b>	0-23
152	<b>Time channel 5 start minute</b>	0-59
153	<b>Time channel 5 stop hour</b>	0-23
154	<b>Time channel 5 stop minute</b>	0-59
155	<b>Time channel 6 status</b>	0-10,16-26
156	<b>Time channel 6 start hour</b>	0-23
157	<b>Time channel 6 start minute</b>	0-59
158	<b>Time channel 6 stop hour</b>	0-23
159	<b>Time channel 6 stop minute</b>	0-59

## 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.	
171	Extended low speed op. Minutes	0-59
	Setting for extended low speed operation.	
172	Extended high speed op. Hours	0-23
	Setting for extended low speed operation.	
173	Extended high speed op. Minutes	0-59
	Setting for extended low speed operation.	
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 morning boost functions works at stop 2.	
175	Service periode 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 night heat.	
179	Int. Night heat EA pressure setpoint	20-750Pa
	Intermittent night heat function, extract pressure setpoint during night heat.	
180	Copy of Coil Status 1-16	0-65535
	Bit 0=1x0001 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

**Analog Value (R/W).**

Object Instance	Object Name	Min/Max
	Setting of periodic operation. 0=Inactive 1=Pump 2=Pump+valve 3=Valve (PV 2.02)	
<b>184</b>	<b>Cool relay 1 periodic func.</b>	0-3
	Setting of periodic operation. 0=Inactive 1=Pump 2=Pump+valve 3=Valve (PV 2.02)	
<b>185</b>	<b>Cool relay 2 periodic func.</b>	0-3
	Setting of periodic operation. 0=Inactive 1=Pump 2=Pump+valve 3=Valve (PV 2.02)	
<b>186</b>	<b>Slave control C-factor</b>	0.5 - 2.0
	Slave regulator affection setting.	
<b>187</b>	<b>SA dehumid P-band</b>	1.00 - 40.00
	SA dehumid regulator P-band setting.	
<b>188</b>	<b>SA dehumid C-factor</b>	0.000 - 2.500
	SA dehumid regulator affection setting.	
<b>189</b>	<b>Dewpoint reg. P-band</b>	1.00 - 40.00
	Dewpoint regulator P-band setting.	
<b>190</b>	<b>Dewpoint reg. C-factor</b>	0.000 - 2.500
	Dewpoint regulator affection setting.	
<b>191</b>	<b>AYC chilled water temperature</b>	5.00-30.00°C
	Setting of AYC chilled water temperature setpoint.	
<b>192</b>	<b>Dewpoint neutralzone</b>	0.00-5.00°C
	Dewpoint neutralzone setting.	
<b>193</b>	<b>Comp. airflow</b>	0-30.00%
	Setting of comp. airflow.	
<b>194</b>	<b>Supply air-humidity</b>	10.00-90.00%
	Setting of supply air-humidity.	
<b>195</b>	<b>Water heating periodic op. time</b>	0-60min
	Setting of periodic op. time (minute).	
<b>196</b>	<b>Water heating interval</b>	0-168h
	Setting of water heating interval time (hour).	
<b>197</b>	<b>Cool periodic op. time</b>	0-60min
	Setting of periodic op. time (minute).	
<b>198</b>	<b>Cool interval</b>	0-168h
	Setting of cool interval time (hour).	
<b>199</b>	<b>Reserve</b>	
<b>200</b>	<b>EA/Room temperature (external) func.</b>	0-2
	Setting of EA/Room temperature (external) function. 0= Inactive. 1= IQnomic. 2= Communication (4x0202).	
<b>201</b>	<b>EA/Room temperature com.</b>	-55.00-125.00°C
	Setting of EA/Room temperature via communication.	
<b>202</b>	<b>Outdoor temperature (external) func.</b>	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	<b>Outdoor temperature com.</b>	-55.00-125.00°C
	Setting of outdoor temperature via communication.	
204	<b>Timeout temperature com.</b>	0-9999min
	Setting of timeout for temperature via communication (4x0202, 4x0204).	
205	<b>Flow at fire function.</b>	0-3
	Setting for activating the air fan operation at fire function 0= Inactive. 1= SA. 2= EA. 3= SA+EA.	
206	<b>Air fan down regulation func.</b>	0-2
	Setting for activating the air fan down regulation function 0= Inactive. 1= SA. 2= SA+EA.	
207	<b>SA speed at fire.</b>	10.00-100.00%
	Setting of supply air speed at fire.	
208	<b>EA speed at fire.</b>	10.00-100.00%
	Setting of extract air speed at fire.	
209	<b>Reserve</b>	
210	<b>Reserve</b>	
211	<b>Supply air min P-band.</b>	1.00 - 40.00
	Supply air min regulator P-band setting.	
212	<b>Supply air min C-factor.</b>	0.000 - 2.500
	Supply air min regulator affection setting.	
213	<b>Supply air max P-band.</b>	1.00 - 40.00
	Supply air max regulator P-band setting.	
214	<b>Supply air max C-factor.</b>	0.000 - 2.500
	Supply air max regulator affection setting.	
215	<b>Year channel 1 function.</b>	0 - 3
	0 = Inactive. 1 = Stop. 2 = Low speed. 3 = High speed.	
216	<b>Year channel 1 start year.</b>	2000 - 2099
217	<b>Year channel 1 start month.</b>	1 - 12
218	<b>Year channel 1 start date.</b>	1 - 31
219	<b>Year channel 1 start hour.</b>	0 - 23
220	<b>Year channel 1 start minute.</b>	0 - 59
221	<b>Year channel 1 stop year.</b>	2000 - 2099
222	<b>Year channel 1 stop month.</b>	1 - 12
223	<b>Year channel 1 stop date.</b>	1 - 31
224	<b>Year channel 1 stop hour.</b>	0 - 23
225	<b>Year channel 1 stop minute.</b>	0 - 59
226	<b>Year channel 2 function.</b>	0 - 3
227	<b>Year channel 2 start year.</b>	2000 - 2099
228	<b>Year channel 2 start month.</b>	1 - 12



## Analog Value (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 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	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

## 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. 3=SA+EA.	
304	Prefilter select.	0 - 3
	Setting for prefilter select function. 0=Inactive. 1=Supply air. 2=Extract air. 3=SA+EA.	
305	SA prefilter alarm limit.	10-1000Pa
	Supply air prefilter pressure alarm limit setting.	
306	EA prefilter alarm limit.	10-1000Pa
	Extract air prefilter pressure alarm limit setting.	
307	Prefilter calibration mode.	0 - 3
	Setting for required 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 Value (R/W).**

Object Instance	Object Name	Min/Max
	Preheat regulator affection setting.	
<b>312</b>	<b>SA Filter calculated alarm level</b>	5.00-20.00%
	Supply air filter calculated alarm limit setting.	
<b>313</b>	<b>EA Filter calculated alarm level</b>	5.00-20.00%
	Extract air filter calculated alarm limit setting.	
<b>314</b>	<b>Mode digital output relay 1</b>	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.	
<b>315</b>	<b>Mode digital output relay 2</b>	0-8
	Setting of mode output relay 2 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.	
<b>316</b>	<b>Mode digital input 1</b>	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.	
<b>317</b>	<b>Mode digital input 2</b>	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.	
<b>318</b>	<b>Manual morning boost time hour</b>	0-23
	Setting of manual morning boost time before normal operation.	
<b>319</b>	<b>Manual morning boost time minutes</b>	0-59
	Setting of manual morning boost time before normal operation.	
<b>320</b>	<b>Airing temp set</b>	10.00-20.00°C
	Setting of airing temperature setpoint.	
<b>321</b>	<b>Airing time set</b>	10-60

## Analog Value (R/W).

Object Instance	Object Name	Min/Max
	Setting of airing time in minutes.	
322	<b>Manual operation drift mode</b>	0-4
	Setting of manual operation drift mode. 0=Normal operation. 1=Extended operation. 2=Airing. 3=Heating. 4=Heating+Recirc.	
323	<b>AYC function.</b>	0 - 3
	Setting of AYC function. 0=Inactive. 1=Cool. 2=Heat. 3=Cool+heat.	
324	<b>AYC heat temp set.</b>	10.00-80.00°C
	Setting of AYC heated water temperature setpoint.	
325	<b>AYC night comp. channel.</b>	1 - 2
	Setting of AYC night compensation channel. 1=Channel 1. 2=Channel 2.	
326	<b>AYC channel start hour.</b>	0-23h
	Setting of AYC channel start time (hour).	
327	<b>AYC channel start minute.</b>	0-59min
	Setting of AYC channel start time (minute).	
328	<b>AYC channel stop hour.</b>	0-23h
	Setting of AYC channel stop time (hour).	
329	<b>AYC channel stop minute.</b>	0-59min
	Setting of AYC channel stop time (minute).	
330	<b>AYC channel period.</b>	0-10
	Setting of AYC channel period. 0=Inactive 1=Monday 2=Tuesday 3=Wednesday 4=Thursday 5=Friday 6=Saturday 7=Sunday 8=Monday..Friday 9=Monday..Sunday 10=Saturday..Sunday	
331	<b>AYC heat P-band.</b>	1.00 - 40.00
	AYC heat regulator P-band setting.	
332	<b>AYC heat C-factor.</b>	0.000 - 2.500
	AYC heat regulator affection setting.	
333	<b>AYC cool P-band.</b>	1.00 - 40.00
	AYC cool regulator P-band setting.	
334	<b>AYC cool C-factor.</b>	0.000 - 2.500
	AYC cool regulator affection setting.	
335	<b>AYC heat out comp. X1.</b>	-40.00-40.00°C
	AYC outdoor compensation of heated water, outdoor temp X1 setting.	
336	<b>AYC heat out comp. Y1.</b>	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.	
<b>337</b>	<b>AYC heat out comp. X2.</b>	-40.00-40.00°C
	AYC outdoor compensation of heated water, outdoor temp X2 setting.	
<b>338</b>	<b>AYC heat out comp. Y2.</b>	10.00-80.00°C
	AYC outdoor compensation of heated water, heated water temp Y2 setting.	
<b>339</b>	<b>AYC heat out comp. X3.</b>	-40.00-40.00°C
	AYC outdoor compensation of heated water, outdoor temp X3 setting.	
<b>340</b>	<b>AYC heat out comp. Y3.</b>	10.00-80.00°C
	AYC outdoor compensation of heated water, heated water temp Y3 setting.	
<b>341</b>	<b>AYC heat room comp. temp limit.</b>	0.00-40.00°C
	AYC room compensation of heated water, heated water temp limit setting.	
<b>342</b>	<b>AYC heat room comp P-band.</b>	1.00-10.00°C
	AYC room compensation of heated water, heated water P-band setting.	
<b>343</b>	<b>AYC heat night comp temp.</b>	-10.00-10.00°C
	AYC night compensation of heated water, heated water night setting.	
<b>344</b>	<b>AYC heat pump on temp.</b>	-40.00-40.00°C
	AYC pump operation of heated water, outdoor temp start setting.	
<b>345</b>	<b>AYC heat pump off temp.</b>	-40.00-40.00°C
	AYC pump operation of heated water, outdoor temp stop setting.	
<b>346</b>	<b>AYC heat pump alarm.</b>	0 - 3
	Setting for selecting the AYC heated water pump alarm function. 0=Inactive. 1=Open. 2=Closed. 3=Contactor.	
<b>347</b>	<b>AYC heat per op function.</b>	0 - 3
	Setting for selecting the AYC heated water periodic operation function. 0=Inactive. 1=Pump. 2=Pump+valve. 3=Valve.	
<b>348</b>	<b>AYC heat per op time.</b>	0-60min
	AYC periodic operation of heated water, time (minute) setting.	
<b>349</b>	<b>AYC heat per op interval.</b>	0-168h
	AYC periodic operation of heated water, interval time (hour) setting.	
<b>350</b>	<b>AYC cool out comp. X1.</b>	-40.00-40.00°C
	AYC outdoor compensation of chilled water, outdoor temp X1 setting.	
<b>351</b>	<b>AYC cool out comp. Y1.</b>	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.	
<b>352</b>	<b>AYC cool out comp. X2.</b>	-40.00-40.00°C
	AYC outdoor compensation of chilled water, outdoor temp X2 setting.	
<b>353</b>	<b>AYC cool out comp. Y2.</b>	10.00-80.00°C
	AYC outdoor compensation of chilled water, chilled water temp Y2 setting.	
<b>354</b>	<b>AYC cool out comp. X3.</b>	-40.00-40.00°C
	AYC outdoor compensation of chilled water, outdoor temp X3 setting.	
<b>355</b>	<b>AYC cool out comp. Y3.</b>	10.00-80.00°C
	AYC outdoor compensation of chilled water, chilled water temp Y3 setting.	
<b>356</b>	<b>AYC cool room comp. temp limit.</b>	0.00-40.00°C
	AYC room compensation of chilled water, chilled water temp limit setting.	
<b>357</b>	<b>AYC cool room comp. P-band.</b>	1.00-10.00°C
	AYC room compensation of chilled water, chilled water P-band setting.	
<b>358</b>	<b>AYC cool night comp temp.</b>	-10.00-10.00°C
	AYC night compensation of chilled water, chilled water night setting.	
<b>359</b>	<b>AYC cool pump on temp.</b>	-40.00-40.00°C
	AYC pump operation of chilled water, outdoor temp start setting.	
<b>360</b>	<b>AYC cool pump off temp.</b>	-40.00-40.00°C
	AYC pump operation of chilled water, outdoor temp stop setting.	
<b>361</b>	<b>AYC cool pump alarm.</b>	0 - 3
	Setting for selecting the AYC chilled water pump alarm function. 0=Inactive. 1=Open. 2=Closed. 3=Contactor.	
<b>362</b>	<b>AYC cool per op function.</b>	0 - 3
	Setting for selecting the AYC chilled water periodic operation function. 0=Inactive. 1=Pump. 2=Pump+valve. 3=Valve.	
<b>363</b>	<b>AYC cool per op time.</b>	0-60min
	AYC periodic operation of chilled water, time (minute) setting.	
<b>364</b>	<b>AYC cool per op interval.</b>	0-168h
	AYC periodic operation of chilled water, interval time (hour) setting.	
<b>365</b>	<b>IO-mod 3 output 1 function.</b>	0 - 10

**Analog Value (R/W).**

Object 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.	
<b>366</b>	<b>IO-mod 3 output 2 function.</b>	<b>0 - 10</b>
	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	<b>Heat output</b>	0-1
	Status for relay output.	
1	<b>Cool output 1</b>	0-1
	Status for relay output.	
2	<b>Cool output 2</b>	0-1
	Status for relay output.	
3	<b>Low speed output</b>	0-1
	Status for relay output.	
4	<b>High speed output</b>	0-1
	Status for relay output.	
5	<b>A-alarm.</b>	0-1
	Status for relay output.	
6	<b>B-alarm.</b>	0-1
	Status for relay output.	
7	<b>Operation output</b>	0-1
	Status for relay output.	
8	<b>Damper output</b>	0-1
	Status for relay output.	
9	<b>External low speed input</b>	0-1
	Status for digital input.	
10	<b>External high speed input</b>	0-1
	Status for digital input.	
11	<b>External alarm 1 input</b>	0-1
	Status for digital input.	
12	<b>External alarm 2 input</b>	0-1
	Status for digital input.	
13	<b>External fire alarm input.</b>	0-1
	Status for digital input.	
14	<b>External stop input</b>	0-1
	Status for digital input.	
15	<b>DIP Switch 1</b>	0-1
	Status for dip switch setting.	
16	<b>DIP Switch 2</b>	0-1
	Status for dip switch setting.	
17	<b>DIP Switch 3</b>	0-1
	Status for dip switch setting.	
18	<b>DIP Switch 4</b>	0-1
	Status for dip switch setting.	
19	<b>DIP Switch 5</b>	0-1
	Status for dip switch setting.	
20	<b>DIP Switch 6</b>	0-1
	Status for dip switch setting.	
21	<b>AYC heat pump output</b>	0-1
	Status for AYC heat pump output.	
22	<b>AYC cool pump output</b>	0-1
	Status for AYC cool pump output.	
23	<b>Reserve 9</b>	
24	<b>R.HX rotation monitor</b>	0-1
	Status from the rotation detector.	
25	<b>Reserve 10</b>	
26	<b>Reserve 11</b>	

# Binary Inputs (RO).

Object Instance	Object Name	Min/Max
27	Reserve 12	
28	Pre-heat output Status for relay output.	0-1
29	Recirculation output Status for I/O-module no. 3 relay 1 output.	0-1
30	Booster output Status for I/O-module no. 3 relay 2 output.	0-1
31	IO-mod 3 output 1 Status for I/O-module no. 3 relay 1 output.	0-1
32	IO-mod 3 output 2 Status for I/O-module no. 3 relay 2 output.	0-1
33	Reserve 13	
34	Reserve 14	
35	Reserve 15	
36	Reserve 16	
37	Reserve 17	
38	Reserve 18	
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 Status if alarm number 1 is active.	0-1
49	Alarm number 2 Status if alarm number 2 is active.	0-1
50	Alarm number 3 Status if alarm number 3 is active.	0-1
247	Alarm number 200 Status if alarm number 200 is active.	0-1
248	Info number 1	0-1



# Binary Inputs (RO).

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

# Binary Value (R/W).

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

**Binary Value (R/W).**

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

**Binary Value (R/W).**

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