

METASYS N2 open COMPACT sizes 02-03, program version 1.00 and newer versions

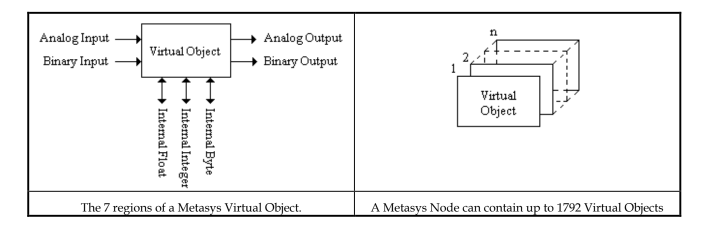
Metasys N2 open

Metasys nodes contains up to 256 Virtual Objects. These virtual objects can be either one of seven region types; 1) Analog Input, 2) Binary Input, 3) Analog Output, 4) Binary Output, 5) Internal Float, 6) Internal Integer and 7) Internal Byte. The Metasys N2 Master performs read and write commands to these Virtual Objects and performs cyclic polling of all the virtual objects as well.

Metasys N2 open Virtual Objects

A virtual object contains data of a specific type. These types are called Regions. A Metasys N2 node may contain up to 256 Virtual Objects per region, which in all gives a total of 1792 virtual objects. In smaller systems it might be desirable to limit the number of virtual objects to reduce memory consumption. The regions are defined as followed:

Region	Туре	Short	Description
Region 1	Analog Input	AI	32 bit, IEEE-standard floats.
Region 2	Binary Input	BI	1 bit
Region 3	Analog Output	AO	32 bit, IEEE-standard floats.
Region 4	Binary Output	ВО	1 bit
Region 5	Internal Float	IF	32 bit, IEEE-standard floats.
Region 6	Internal Integer	ADI	Signed 16 bit.
Region 7	Internal Byte	IB	8 bit.





Analog Input (AI).32 bit IEEE-standard floats (RO).

N2 ldx	Name	Min/Max	Misc
1	SA Airflow	0-360l/s	
	Present supply airflow.		
2	SA Airflow regulator	0-360l/s	
	Present supply airflow regulator setpoint.		
3	EA Airflow	0-360l/s	
	Present extract airflow.		
4	EA Airflow regulator	0-360l/s	
	Present extract airflow regulator setpoint.		
5	SA Duct pressure	0-750Pa	
	Present supply air duct pressure.		
6	SA Duct pressure regulator	0-750Pa	
	Present supply air duct pressure regulator setpoint.		
7	EA Duct pressure	0-750Pa	
	Present extract air duct pressure.		
8	EA Duct pressure regulator	0-750Pa	
	Present extract air duct pressure regulator setpoint.		
9	Reserve		
10	SA VAV demand regulator	0-100.00%	
	Present supply air VAV demand regulator setpoint.		
11	Reserve		
12	EA VAV demand regulator	0-100.00%	
	Present supply air VAV demand regulator setpoint.		
13	SA Fan level	0-100.00%	
	Present running level for the supply air fan.		
14	EA Fan level	0-100.00%	
	Present running level for the extract air fan.		
15	SA Fan effect	0-500W	
	Present power consumption level for the supply air fan.		
16	EA Fan effect	0-500W	
	Present power consumption level for the extract air fan.	2222	
17	SFP	0.0-9.9	
40	SFP supply air + extract air.		
18	Reserve		
19	Pasarya		
19	Reserve		
20	SA Voltage	0-500V	
20		0-5007	
21	Present voltage level for the supply air fan. EA Voltage	0-500V	-
<u> </u>	Present voltage level for the extract air fan.	V-0UV	
22	SA Current	0-2.000A	
		U-2.UUUA	
	Present current level for the supply air fan.		



Present current level for the extract air fan. 24 SA Airflow pressure 0-3000Pa Present airflow pressure in the supply air fan inlet. 25 EA Airflow pressure 0-3000Pa Present airflow pressure in the extract air fan inlet. 26 SA Temp regulator 5.00-60.00°C	
Present airflow pressure in the supply air fan inlet. 25 EA Airflow pressure 0-3000Pa Present airflow pressure in the extract air fan inlet.	
25 EA Airflow pressure 0-3000Pa Present airflow pressure in the extract air fan inlet.	
Present airflow pressure in the extract air fan inlet.	
26 SA Temp regulator 5.00-60.00°C	
Present supply air temperature regulator setpoint.	
27 EA Temp regulator 5.00-40.00°C	
Present extract air temperature regulator setpoint.	
28 SA Temperature 5.00-40.00°C	
Present supply air temperature.	
29 EA/Room temperature 5.00-40.00°C	
Present extract air/room temperature in the unit.	_
30 Outdoor temperatur 5.00-40.00°C	
Present outdoor air temperature in the unit.	_
31 EA/Room temperature (external) 5.00-40.00°C	
Present room temperature external from the unit.	
32 Outdoor temperatur (external) 5.00-40.00°C	_
Present outdoor air temperature external from the unit. 33 Anti frost temperature 0-40.00°C	
33 Anti frost temperature 0-40.00°C Present anti frost temperature for water reheating coils.	+
34 Reserve	+
24 Vesel Ae	+
35 Reserve	
iteserve	+
36 R. Heat exchange level 0-100.00%	+
Present operation level from rotary heat exchange.	
37 Reheat level 0-100.00%	
Present level of reheat.	
38 SA Down regulation level 0-100.00%	1
Present level of supply airflow down regulation.	
39 Reserve	
40 Cooling level 0-100.00%	
Present level of cooling.	
41 Heating boost level 0-100.00%	
Present level of heating boost.	
42 Cooling boost level 0-100.00%	
Present level of cooling boost.	
43 HX pressure level 0-1000Pa	
Present pressure drop for the rotary heat exchanger.	
44 HX pressure alarm limit 0-1000Pa	
Present pressure drop alarm limit for the	
rotary heat exchanger. 45 HX temperature 0-100.00°C	-
Present temperature inside the control unit for the	-
rotary heat exchanger.	



46	Effect reduction level	0-100.00%	
	Present level of max output signal for electrical reheaters, active during low supply airflow.		
47	Anti frost temp setpoint/operation	10.00-16.00°C	
	Present anti frost temperature setpoint for water reheating coils during unit operation.		
48	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.		
49	Anti frost temp alarm limit	5.00-30.00°C	
	Setting of antifrost temperature alarm limit.		
50	Supply air filter pressure level	0-3000Pa	
	Present supply air filter pressure drop.		
51	Supply air filter pressure alarm limit.	0-1000Pa	
	Present supply air filter pressure alarm limit.		
52	Supply air filter pressure level, new	0-1000Pa	
	Supply air filter pressure saved from calibration.		
53	Extract air filter pressure level	0-3000Pa	
	Present extract air filter pressure drop.		
54	Extract air filter pressure alarm limit.	0-1000Pa	
	Present extract air filter pressure alarm limit.		
55	Extract air filter pressure level, new	0-1000Pa	
	Extract air filter pressure saved from calibration.		
56	Reserve		
		0.400.000/	
57	Heat exchange regulator	0-100.00%	
- 50	Present level of heat exchange regulator.		
58	Reserve		
59	Reserve		-
59	Reserve		
60	Reserve		
- 00	reserve		
61	Reserve		
<u> </u>	Neserve		<u> </u>
62	Reserve		
	1		
63	Reserve		
	1		
64	Reserve		
65	Reserve		
66	Reserve		
67	Reserve		
			1



68	Pagamia		<u> </u>
68	Reserve		
	<u></u>		
69	Reserve		
_			ļ
70	Reserve		
71	Reserve		
			ļ
72	R.HX. Efficiency	0-100.00%	
	Calculated level of rotary heat exchanger efficiency.		
73	Reserve		
74	Reserve		
75	Supply air prefilter pressure level	0-3000Pa	
	Present supply air prefilter pressure drop.		
76	Supply air prefilter pressure alarm limit.	0-1000Pa	
	Present supply air prefilter pressure alarm limit.		
77	Supply air prefilter pressure level, new	0-1000Pa	
	Supply air prefilter pressure saved from calibration.		
78	Extract air prefilter pressure level	0-3000Pa	
	Present extract air prefilter pressure drop.		
79	Extract air prefilter pressure alarm limit.	0-1000Pa	
	Present extract air prefilter pressure alarm limit.		İ
80	Extract air prefilter pressure level, new	0-1000Pa	1
	Extract air prefilter pressure saved from calibration.		İ
81	Reserve		1
			1
82	Reserve		
83	Reserve		
84	Reserve		
85	Reserve		
86	Reserve		
87	Reserve		i
88	Pre-heating air temperature	0.00-40.00°C	
	Present pre-heating air temperature.		Ì
89	Pre-heating level	0-100.00%	İ
	Present level of pre-heating.		
90	Pre-heating anti frost temperature	0-40.00°C	
	Present anti frost temperature for water pre-heating coils.	-	
	The state of the s		



91	Reserve		
<u> </u>	I VESSELVE		
92	Reserve		
93	Reserve		
94	Reserve		
95	Reserve		
96	Reserve		
97	Demand VOC Level	0-100.00%	
	Present level of demand VOC input.		
98	Demand Vin Level	0-100.00%	
	Present level of demand 0-10VDC input.		
99	SA Filter level calculated	0-100.00%	
	Present level of calculated supply air filter.		
100	EA Filter level calculated	0-100.00%	
	Present level of calculated extract air filter.		



Binary Input (BI). 1bit (RO).

N2 ldx	Name	Min/Max	Misc
1	Heat output	0-1	
	Status for relay output.		
2	Cool output 1	0-1	
	Status for relay output.		
3	Cool output 2	0-1	
	Status for relay output.		
4	Low speed output	0-1	
	Status for relay output.		
5	High speed output	0-1	
	Status for relay output.		
6	A-alarm.	0-1	
	Status for relay output.		
7	B-alarm.	0-1	
	Status for relay output.		
8	Operation output	0-1	
	Status for relay output.		
9	Damper output	0-1	
	Status for relay output.		
10	External low speed input	0-1	
	Status for digital input.		
11	External high speed input	0-1	
	Status for digital input.		
12	External alarm 1 input	0-1	
	Status for digital input.		
13	External alarm 2 input	0-1	
	Status for digital input.		
14	External fire alarm input.	0-1	
	Status for digital input.		
15	External stop input	0-1	
	Status for digital input.		
16	DIP Switch 1	0-1	
	Status for dip switch setting.		
17	DIP Switch 2	0-1	
	Status for dip switch setting.		
18	DIP Switch 3	0-1	
	Status for dip switch setting.		
19	DIP Switch 4	0-1	
	Status for dip switch setting.		
20	DIP Switch 5	0-1	
	Status for dip switch setting.		
21	DIP Switch 6	0-1	
	Status for dip switch setting.		
22	Reserve 1		



23	Reserve 2		
23	Reserve 2		
	D		
24	Reserve		
25	R.HX rotation monitor	0-1	
	Status from the rotation detector.		
26	Reserve		
27	Reserve		
28	Reserve		
29	Pre-heat output	0-1	
	Status for relay output.		
30	Recirculation output	0-1	
	Status for relay output.		
31	Booster output	0-1	
	Status for relay output.		
32	Reserve 11		
33	Reserve 12		
34	Reserve 13		
35	Reserve 14		
36	Reserve 15		
37	Reserve 16		
- • -			
38	Reserve 17		
	11000110 11		
39	Reserve 18		
 	1000.10		
40	Reserve 19		
- 10			
41	Reserve 20		
	1000110 20		
42	Reserve 21		
	1000 70 2		
43	Reserve 22		
- 43	1.6361 ve 22		
—	Pagamia 22		
44	Reserve 23		
<u> </u>	D		
45	Reserve 24		



46	Reserve 25		
-10	1000110 20		
47	Reserve 26		
48	Reserve 27		
49	Alarm number 1	0-1	
	Status if alarm number 1 is active.		
50	Alarm number 2	0-1	
	Status if alarm number 2 is active.		
51	Alarm number 3	0-1	
	Status if alarm number 3 is active.		
52227			
228	Alarm number 180	0-1	
	Status if alarm number 100 is active.		
229	Info number 1	0-1	
	Status if info number 1 is active.		
230	Info number 2	0-1	
	Status if info number 2 is active.		
231	Info number 3	0-1	
	Status if info number 3 is active.		
232247			
248	Info number 20	0-1	
	Status if info number 100 is active.		



Analog Output (AO). 32bit IEEE-standard floats (R/W).

N2 ldx	Name	Min/Max	Misc
1	SA Low speed airflow setpoint	0-360l/s	
	Supply airflow setpoint for the unit when running in low speed operation.		
2	SA High speed airflow setpoint	0-360l/s	
	Supply airflow setpoint for the unit when running in high speed operation.		
3	SA Max speed airflow setpoint	0-360l/s	
	Supply airflow max. limit for the unit when the low/high speed operation setpoint is altered by boosting function etc.		
4	SA Min speed airflow setpoint	0-360l/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.		
5	EA Low speed airflow setpoint	0-360l/s	
	Extract airflow setpoint for the unit when running in low speed operation.		
6	EA High speed airflow setpoint	0-360l/s	
	Extract airflow setpoint for the unit when running in high speed operation.		
7	EA Max speed airflow setpoint	0-360l/s	
	Extract airflow max. limit for the unit when the low/high speed operation setpoint is altered by boosting function etc.		
8	EA Min speed airflow setpoint	0-360l/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.		
9	SA Low speed pressure setpoint	0-750Pa	
	Supply air duct pressure setpoint for the unit when running in low speed operation.		
10	SA High speed pressure setpoint	0-750Pa	
	Supply air duct pressure for the unit when running in high speed operation.		
11	SA Max speed output signal	10.00-100.00%	
	Max. limit for the supply air fan speed when running in pressure regulation mode.		
12	SA Max speed pressure setpoint	0-750Pa	
	Supply air duct pressure max. limit for the unit when the low/high speed operation setpoint is altered by boosting function etc.		
13	EA Low speed pressure setpoint	0-750Pa	
	Extract air duct pressure setpoint for the unit when running in low speed operation.		
14	EA High speed pressure setpoint	0-750Pa	
	Extract air duct pressure setpoint for the unit when running in high speed operation.		
15	EA Max speed output signal	10.00-100.00%	
	Max. limit for the extract air fan speed when running in pressure regulation mode.		
16	EA Max speed pressure setpoint	0-750Pa	
	Extract air duct pressure max. limit for the unit when the low/high speed operation setpoint is altered by boosting function etc.		
17	SA Low speed demand setpoint	0-100.00%	
	Supply air setpoint for the 0-10V input signal on terminal 3537 for the unit when running in low speed operation.		



18	SA High speed demand setpoint	0-100.00%	
	Supply air setpoint for the 0-10V input signal on terminal 3537 for the unit		
40	when running in high speed operation.	0.400.000/	
19	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.		
20	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.		
21	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.		
22	SA Airflow C-factor	0.005 - 2.500	
	Supply airflow regulator affection setting.		
23	EA Airflow regulation zone	1.00 - 10.00	
	Extract airflow regulation zone setting in % of the present airflow setpoint that the regulator is allowed to work within.		
24	EA Airflow C-factor	0.005 - 2.500	
	Extract airflow regulator affection setting.		
25	SA Pressure regulation zone	1.00 - 10.00	
	Supply air pressure regulation zone setting in % of the present duct pressure setpoint that the regulator is allowed to work within.		
26	SA Pressure C-factor	0.005 - 2.500	
	Supply air pressure regulator affection setting.		
27	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 within.		
28	EA Pressure C-factor	0.005 - 2.500	
	Extract air pressure regulator affection setting.		
29	SA Demand P-band.	1.00 - 100.00	
	Supply air demand regulator P-band setting.		
30	SA Demand C-factor	0.005 - 2.500	
	Supply air demand regulator affection setting.		
31	EA Demand P-band.	1.00 - 100.00	
	Extract air demand regulator P-band setting.		
32	EA Demand C-factor	0.005 - 2.500	
	Extract air demand regulator affection setting.	1.00 7.000	
33	ERS 1 Diff Supply air temperature difference setting accordning to the diagram for	1.00 - 7.00°C	
24	ERS 1.	12.00 26.000	
34	ERS 1 Breakpoint	12.00 - 26.00°C	
35	Breakpoint setting accordning to the diagram for ERS 1. ERS 2 Breakpoint X1	10.00-38.00°C	
33	Breakpoint X1 setting accordning to the diagram for ERS 2.	10.00-30.00 C	
36	ERS 2 Breakpoint Y1	10.00-40.00°C	
30	·	10.00-40.00 C	
27	Breakpoint Y1 setting accordning to the diagram for ERS 2.	11 00 20 00°C	
37	ERS 2 Breakpoint X2	11.00-39.00°C	
	Breakpoint X2 setting accordning to the diagram for ERS 2.		



38	ERS 2 Breakpoint Y2	10.00-40.00°C
30	ERS 2 Breakpoint 12	10:00-40:00 C
39	ERS 2 Breakpoint X3	12.00-40.00°C
- 55	Ello 2 Broakpoint Xo	12.00 10.00 0
40	ERS 2 Breakpoint Y3	10.00-40.00°C
	·	
41	SA Temperature setpoint	10.00-40.00°C
42	EA/Room Temperature setpoint	10.00-30.00°C
	Extract air/room temperature setting, for Extract air/room temp regulation mode.	
43	SA Min temp setpoint	8.00-20.00°C
	Supply air min.setpoint during EA/room regulation mode.	
44	SA Max temp setpoint	16.00-50.00°C
	Supply air max.setpoint during EA/room regulation mode.	
45	SA Temperature P-band	1.00 - 40.00
	Supply air temperature regulator P-band setting.	
46	EA/Room Temperature P-band	1.00 - 40.00
	Extract air/room temperature regulator P-band setting.	
47	SA HX. Reg C-factor	0.000 - 2.500
	Supply air heat exchange regulator affection setting.	i
48	EA/Room HX. Reg C-factor	0.000 - 2.500
	Extract air/room heat exchange regulator affection setting.	
49	SA Heat Reg C-factor	0.000 - 2.500
	Supply air reheat regulator affection setting.	
50	EA/Room Heat Reg C-factor	0.000 - 2.500
	Extract air/room reheat regulator affection setting.	
51	Reserve	
52	Reserve	
53	Reserve	
54	Reserve	
55	SA Down regulation Reg C-factor	0.000 - 2.500
	<u> </u>	
	Supply air reheat regulator affection setting.	
56		
56	affection setting.	
56 57	affection setting.	0.000 - 2.500
	affection setting. Reserve	0.000 - 2.500



58	EA/Room Cool reg C-factor	0.000 - 2.500	
	Extract air/room cool regulator	0.000	
	affection setting.		
59	SA Cooling boost C-factor	0.000 - 2.500	
	Supply air cooling boost affection setting.		
60	EA/Room Cooling boost reg C-factor	0.000 - 2.500	
	Extract air/room cooling boost regulator affection setting.		
61	HX Pressure alarm set.	30 - 100Pa	
	Heat exchange pressure alarm limit setting (alarm no.38).		
62	Reserve		
63	Reserve		
64	Cooling off set.	10 - 50%	
	Cooling off airflow setting in % of max. airflow.		
65	SA Down regulation neautral zone	0.00-10.00°C	
	Neutral zone setting before downregulation is permitted.		
66	Cool Outdoor temp limit.1	0.00-25.00°C	
	Outdoor temperature limit setting for cooling stage 1.		
67	Cool Outdoor temp limit.2	0.00-25.00°C	
	Outdoor temperature limit setting for cooling stage 2.		
68	Cool Outdoor temp limit.3	0.00-25.00°C	
	Outdoor temperature limit setting for cooling stage 3.		
69	Temperature reg. Neutral zone	0.50-10.00°C	
	Neutral zone setting before shift between heating and cooling.		
70	SA Cool min air flow	0-360l/s	
	Supply air min. air flow setting for cooling.		
71	EA Cool min air flow	0-360l/s	
	Extract air min. air flow setting for cooling.		
72	Heating boost start limit	2.00-10.00°C	
	Heating boost start temperature limit.		
73	Cooling boost start limit	2.00-10.00°C	
	Cooling boost (comfort) start temperature limit.		
74	SA Filter alarm limit	0-1000Pa	
	Supply air filter pressure alarm limit setting.		
75	EA Filter alarm limit	0-1000Pa	
	Extract air filter pressure alarm limit setting.		
76	Int. Night heat room start temp	5.00-40.00°C	
	Intermittent night heat function, extract air temperature setting for start.		
77	Int. Night heat room stop temp	5.00-40.00°C	
	Intermittent night heat function, extract air temperature setting for stop.		



78	Int. Night heat SA temp setpoint	5.00-40.00°C	
	Intermittent night heat function, supply air temperature setpoint during		
	night heat.		
79	Int. Night heat SA airflow setpoint	0-360l/s	
	Intermittent night heat function, supply airflow setpoint during night heat.		
80	Int. Night heat EA airflow setpoint	0-360l/s	
	Intermittent night heat function, extract airflow setpoint during night heat.		
81	Summer night cool EA start temp	17.00-27.00°C	
	Summer night cool function, extract air temperature setting for start.		
82	Summer night cool EA stop temp	12.00-22.00°C	
	Summer night cool function, extract air temperature setting for stop.		
83	Summer night cool outdoor temp limit	5.00-15.00°C	
	Summer night cool function, outdoor temperature limit.		
84	Summer night cool SA temp setpoint	10.00-20.00°C	
	Summer night cool function, supply air temperature setpoint during summer night cool.		
85	Outdoor temp comp. Winter X1.	-30.00-(-10.00)°C	
	Endpoint of winter compensation.		
86	Outdoor temp comp. Winter X2.	-10.00-15.00°C	
	Startpoint of winter compensation.		
87	Outdoor temp comp. Winter Y1.	0.00-10.00°C	
	Level of winter compensation at X1.		
88	Outdoor temp comp. Summer X3.	15.00-25.00°C	
	Startpoint of summer compensation.		
89	Outdoor temp comp. Summer X4.	25.00-40.00°C	
	Endpoint of summer compensation.		
90	Outdoor temp comp. Summer Y2.	-10.00-10.00°C	
	Level of summer compensation at X4.		
91	Outdoor airflow comp. Winter X1.	-30.00-(-10.00)°C	
	Endpoint of winter compensation.		
92	Outdoor airflow comp. Winter X2.	-10.00-15.00°C	
	Startpoint of winter compensation.		
93	Outdoor airflow comp. Winter Y1.	0-50.00%	
	Level of airflow compensation at X1.	<u> </u>	
94	Reserve		
95	EA/Room min temp alarm limit	8.00-20.00°C	
	Setting for min extract air /room temp alarm no.40.	<u> </u>	
96	SA Deviation alarm limit	2.00-15.00°C	
	Setting for supply air temperature below present setpoint, alarm no.41.	<u> </u>	
97	Reserve		
98	Int. Night heat SA pressure setpoint	20-750Pa	
	Intermittent night heat function, supply pressure setpoint during night heat.		



99	Int. Night heat EA pressure setpoint	20-750Pa	
	Intermittent night heat function, extract pressure setpoint during night heat.		
100	Slave control C-factor	0.5 - 1.5	
	Slave regulator affection setting.		
101	Reserve		
102	Reserve		
103	Reserve		
104	Reserve		
105	Reserve		
106	Reserve		
107	Reserve		
108	Reserve		
109	Water heating periodic op. time	0-60min	
	Setting of periodic op. time (minute).		
110	Water heating interval	0-168h	
	Setting of water heating intervall time (hour).		
111	Reserve		
112	EA/Room temperature com.	-55.00-125.00°C	
	Setting of EA/Room temperature via communication.		
113	Outdoor temperature com.	-55.00-125.00°C	
	Setting of outdoor temperature via communication.		
114	SA speed at fire.	50.00-100.00%	
	Setting of supply air speed at fire.		
115	EA speed at fire.	50.00-100.00%	
4.5	Setting of extract air speed at fire.		
116	Reserve		
44=		4.00 40.00	
117	Supply air min P-band.	1.00 - 40.00	
445	Supply air min regulator P-band setting.	0.000 0.500	
118	Supply air min C-factor.	0.000 - 2.500	
440	Supply air min regulator affection setting.	1.00 40.00	
119	Supply air max P-band.	1.00 - 40.00	
400	Supply air max regulator P-band setting.	0.000 0.500	
120	Supply air max C-factor.	0.000 - 2.500	
404	Supply air max regulator affection setting.	40 4000D-	
121	SA prefilter alarm limit.	10-1000Pa	
	Supply air prefilter pressure alarm limit setting.		



122	EA prefilter alarm limit.	10-1000Pa	
<u> </u>	Extract air prefilter pressure alarm limit setting.	10 10001 u	
123	Reserve		
123	ivesel ve		
124	Reserve		
124	Reserve		
40-			
125	Reserve		
126	Reserve		
127	Reserve		
128	Reserve		
129	Reserve		
130	Reserve		
131	Reserve		
132	Reserve		
133	Reserve		
133	ivesel ve		
134	Reserve		
134	Reserve		
135	Reserve		
135	Reserve		
400		00.00.00.00	
136	Preheating setpoint.	-30.00-30.00°C	
	Setting of preheating temperature setpoint.		
137	Reserve		
138	Reserve		
139	Reserve		
140	Reserve		
141	Reserve		
142	Reserve		
143	Reserve		
144	Reserve		
<u> </u>			



145	Reserve		1
146	Preheat P-band.	1.00 - 40.00	
	Preheat regulator P-band setting.		
147	Preheat C-factor.	0.000 - 2.500	
	Preheat regulator affection setting.		
148	Reserve		
149	Reserve		
150	Reserve		
151	Reserve		
152	Reserve		
153	Reserve		
154	Reserve		
155	Reserve		
156	SA Filter calculated alarm level	5.00-20.00%	
	Supply air filter calculated alarm limit setting.		
157	EA Filter calculated alarm level	5.00-20.00%	
	Extract air filter calculated alarm limit setting.		
158	Airing temp set	10.00-20.00	
	Setting of airing temperature setpoint.		



Binary Output (BO). 1bit (R/W).

N2 ldx	Name	Min/Max	Misc
1	Alarm reset	0-1	
	Resets tripped alarms.		
2	Reserve		
3	Reserve		
4	R.HX. Defrost func.	0-1	
	Setting for activating the defrost function for the rotary heat exchanger. 0= Inactive. 1= Active.		
5	Reserve		
6	Reserve		
7	Reserve		
8	Cool operation mode	0-1	
	Setting for cooling between off and auto operation. 0= Inactive. 1= Auto operation.		
9	Int. Night heat func.	0-1	
	Setting for activating the intermittent night heat function. 0= Inactive. 1= Active.		
10	Damper func.	0-1	
	Setting for activating the damper output relay during int. night heat. 0= Inactive. 1= Active.		
11	Summer night cooling	0-1	
	Setting for activating the summer night cool function. 0= Inactive. 1= Active.		
12	Reserve		
13	Outdoor temp compensation	0-1	
	Setting for activating the outdoor temperature compensation function. 0= Inactive. 1= Active.		
14	Outdoor airflow compensation	0-1	
	Setting for activating the outdoor airflow compensation function. 0= Inactive. 1= Active.		
15	Auto. Summer/winter switch	0-1	
	Setting for activating the automatic switch between summer/winter time function. 0= Inactive. 1= Active.		



	Ta		1
16	Switch clock func.	0-1	
	Setting for switch clock function type.		
	0=Stop - low speed - high speed. 1=Low speed - high speed.		
17	Internal fire alarm func.	0-1	
<u>''</u>	Setting for activating the internal fire alarm function.	0-1	<u> </u>
	0= Inactive.		
	1= Active.		
18	Reserve		
19	External alarm 1 active at closure	0-1	
	Setting for external alarm number 1 condition to be activated.		
	0=Alarm at closed input.		
20	1=Alarm at open input. External alarm 2 active at closure	0-1	
		U- I	
	Setting for external alarm number 2 condition to be activated. 0=Alarm at closed input.		
	1=Alarm at open input.		
21	Reserve		
22	Reserve		
23	Reserve		
24	External fire alarm func.	0-1	
	Setting for external fire resetting function.		
	0=Manual. 1=Automatic.		
25	External alarm 1 func.	0-1	
	Setting for external alarm 1 resetting function.		
	0=Manual.		
	1=Automatic.		
26	External alarm 2 func.	0-1	
	Setting for external alarm 2 resetting function. 0=Manual.		
	0=Manual. 1=Automatic.		
27	Reserve		
28	Reserve		
29	Morningboost damper func.	0-1	
	Setting for activating the morningboost damper function.		
	0= Inactive.		
	1= Active.	0.4	
30	Morningboost extract func.	0-1	
	Setting for activating the morningboost extract air fan function. 0= Inactive.		
	1= Active.		



31	Filter func.	0-1	
	Setting for filter between calculated and pressure sensors. 0=Calculated. 1=Pressure sensors.		
32	Iqnomic Plus module no.6 Cooling	0-1	
	Setting for activating Iqnomiq Plus no.6 Cooling module. 0=Inactive. 1=Active.		
33	Airing auto func.	0-1	
	Setting for activating the airing auto function. 0=Inactive. 1=Active.		



Internal Integer (ADI). Signed 16bit.

N2 ldx	Name	Min/Max	R/W	Misc
1	SA Fan regulation mode	0 - 3	R/W	
	Setting of regulation type for the supply air fan . 0=Airflow reg, 1=Pressure reg, 2=Demand reg, 3=Slave controlled by EA fan.			
2	EA Fan regulation mode	0 - 3	R/W	
	Setting of regulation type for the extract air fan . 0=Airflow reg, 1=Pressure reg, 2=Demand reg, 3=Slave controlled by SA fan.			
3	ERS Step	1 - 4	R/W	
	Setting of curve when temperature is above breakpoint.			
4	Temperature regulation mode.	0 - 3	R/W	
	Setting of temperature regulation type. 0=ERS 1 reg, 1=ERS 2 reg, 2=SA reg, 3=EA/Room reg.			
5	Cooling off periode	60 - 1500s	R/W	
	Time setting for cooling off electrical heating coil.			
6	Coil type	0-20	R	
	Present connected reheat coil type.			
7	Cool step time	0 - 600s	R/W	
	Time setting between cool step shift.			
8	Cool step time	0-600s	R	
	Present time between cool step shift.			
9	Cool restart time	60 - 900s	R/W	
	Setting of time between two starts of the cool relays.			
10	Cool relay 1 restart time	0-1800s	R	
	Present time between two starts of cool relay 1.			
11	Cool relay 2 restart time	0-1800s	R	
	Present time between two starts of cool relay 2.			
12	Cool regulation mode	0 - 4	R/W	
	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			
13	Heating boost regulation mode.	0 - 1	R/W	
	Setting for heating boost function. 0=Deactive, 1=Active.			
14	Cooling boost regulation mode.	0 - 5	R/W	
	Setting of cooling boost regulation type. 0=Inactive. 1=Comfort. 2=Economy. 3=Sequence. 4=Comfort+economy 5=Economy+sequence			



15	Filter calibration mode	0 - 4	R/W
	Setting for requiered filtercalibration.		1 1
	0=Inactive.		
	1=SA+EA-Filter. 2=SA-Filter.		
	3=EA-Filter.		
	4=HX.		
16	Air adjustment time, minutes	0 - 1728	R/W
	Setting for amount of minutes to air adjustment function.		
17	Air adjustment time, hours	0 - 72	R/W
	Setting for amount of hours to air adjustment function.		
18	Handterminal language	0 - 18	R/W
	0=Svenska 1=Norsk		
	2=Dansk		
	3=Suomi		
	4=English		
	5=Francaise 6=Deutsch		
	o-Deutsch 7=Polski		
	8=Cesky		
	9=Italiano		
	10=Espanol 11=Portugues		
	12=Русский		
	13=Eesti		
	14=Latviesu		
	15=Lietiviu 16=Nederlands		
	17=Hungarian		
	18=Turkce		
19	Summer night cool start, hour	0-23	R/W
	Setting for start time of summer night cooling function.		
20	Summer night cool start, minute	0-59	R/W
	Setting for start time of summer night cooling function.		
21	Summer night cool stop, hour	0-23	R/W
	Setting for stop time of summer night cooling function.	0.50	I DAA/
22	Summer night cool stop, minute	0-59	R/W
22	Setting for stop time of summer night cooling function.	-	+ +
23	Reserve		+ +
24	Reserve		+ +
24	Reserve		+ +
25	Morning boost time, hours	0-23	R/W
	Setting of morning boost time before normal operation.	1 20	1.0
26	Morning boost time, minutes	0-59	R/W
	Setting of morning boost time before normal operation.		
27	Startup time	0 - 600s	R/W
	Setting of time for startup when the unit regulator is running with fixed		
	signals.		
28	Start delay SA fan.	0 - 600s	R/W
	Setting of start delay time for the supply air fan.		



29	Start delay EA fan.	0 - 600s	R/W	
	Setting of start delay time for the extract air fan after supply air fan has started.			
30	Programversion, HMI	0-10.00	R	
	Present programversion for the handterminal.			
31	Programversion, HMI-slave	0-10.00	R	
	Present programversion for the extra handterminal.			
32	Programversion, main controller.	0-10.00	R	
	Present programversion for the main control unit.			
33	Programversion, SA FC-1.	0-10.00	R	
	Present programversion for the supply air frequency converter no.1.			
34	Programversion, SA FC-2.	0-10.00	R	
	Present programversion for the supply air frequency converter no.2.			
35	Programversion, EA FC-1.	0-10.00	R	
	Present programversion for the extract air frequency converter no.1.			
36	Programversion, EA FC-2.	0-10.00	R	
	Present programversion for the extract air frequency converter no.2.			
37	Programversion, HX control unit	0-10.00	R	
	Present programversion for the rotary heat exchange control unit.			
38	Air flow unit	0 -2	R/W	
	Setting of air flow unit presented in the unit's handterminal and WEB. 0=I/s, 1=m3/s, 2=m3/h.			
39	Reserve			
40	Year	2000-2099	R/W	
	Setting for the unit's internal clock.			
41	Month	1-12	R/W	
	Setting for the unit's internal clock.			
42	Date	0-31	R/W	
	Setting for the unit's internal clock.			
43	Weekday	0 - 6	R	
	Present weekday for the unit's internal clock.			
44	Hour	0-23	R/W	
	Setting for the unit's internal clock.			
45	Minute	0-59	R/W	
	Setting for the unit's internal clock.			
46	Second	0-59	R/W	
	Setting for the unit's internal clock.			



Low speed	47	Time channel 1 status	0-10,16-26	R/W
1=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=Monday.Friday 25=Monday.Friday 9=Monday.Friday 26=Saturday 7=Sunday 26=Monday.Friday 9=Monday.Friday 26=Saturday.Sunday 10=Saturday 30=Saturday.Sunday 10=Saturday 30=Saturday.Sunday 10=Saturday.Sunday 26=Saturday.Sunday 10=Saturday.Sunday 26=Saturday.Sunday 10=Saturday.Sunday 26=Saturday.Sunday 10=Saturday.Sunday 26=Saturday.Sunday 10=Saturday.Sunday 26=Saturday.Sunday 10=Saturday.Sunday 26=Saturday.Sunday 10=Saturday.Sunday Sunday 10=Saturday.Sunday.Sunday 10=Saturday.Sunday.Sunday 10=Saturday.Sunday.Sunday 10=Saturday.Sunday.Sunday 10=Saturday.Sunday.Sunday 10=Saturday.Sunday.Sunday 10=Saturday.Sunday.Sunday.Sunday 10=Saturday.Sunday				
3-Wednesday 19-Wednesday 4=Thursday, 20-Thursday 5-Friday 21-Friday 8-Saturday 22-Saturday 7-Sunday 23-Sunday 8-Monday, Sunday 25-Monday, Sunday 9-Monday, Sunday 25-Monday, Sunday 10-Saturday, Sunday 25-Monday, Sunday 15-Saturday, Sunday 25-Monday, Sunday 15-Saturday, Sunday 25-Monday, Sunday 15-Saturday, Sunday, Sunday, Sunday 15-Saturday, Sunday, S		,		
### ### ### ### ### ### ### ### ### ##				
6-Saturday 23-Sunday 7-Sunday 8-Monday.Friday 24-Monday.Friday 9-Monday.Friday 24-Monday.Friday 9-Monday.Sunday 26-Saturday.Sunday 10-Saturday.Sunday 10-Saturday 10-Saturday.Sunday 10-Saturday 10-Saturday 10-Saturday 10-Saturday 10-Saturday 10-Saturday 10-Satu				
7-Sunday 23=Sunday 8-Monday, Firday 24-Monday, Firday 9-Monday, Sunday 25-Monday, Sunday 10-Saturday, Sunday 25-Monday, Sunday 48 Time channel 1 start hour 0-23 R/W 49 Time channel 1 start minute 0-59 R/W 50 Time channel 1 stop hour 0-23 R/W 51 Time channel 2 status 0-10,16-26 R/W 52 Time channel 2 statu bour 0-23 R/W 53 Time channel 2 start minute 0-59 R/W 54 Time channel 2 stop hour 0-23 R/W 55 Time channel 2 stop minute 0-59 R/W 56 Time channel 3 status 0-10,16-26 R/W 57 Time channel 3 start hour 0-23 R/W 59 Time channel 3 start minute 0-59 R/W 60 Time channel 3 stop bour 0-23 R/W 61 Time channel 4 status 0-10,16-26 R/W 62 Time channel 4 start hour <th></th> <th></th> <th></th> <th></th>				
S=Monday_Friday				
9=Monday, Sunday 10=Saturday, Sunday 26=Saturday, Sunday 27=Saturday, Sunday 28=Saturday, Sunday 29=Saturday, Sunday 29=Saturd				
10=Saturday_Sunday 26=Saturday_Sunday				
48 Time channel 1 start hour 0-23 R/W 49 Time channel 1 stort minute 0-59 R/W 50 Time channel 1 stop hour 0-23 R/W 51 Time channel 1 stop minute 0-59 R/W 52 Time channel 2 status 0-10,16-26 R/W 53 Time channel 2 start minute 0-59 R/W 54 Time channel 2 start minute 0-59 R/W 55 Time channel 2 stop hour 0-23 R/W 56 Time channel 2 stop minute 0-59 R/W 57 Time channel 3 status 0-10,16-26 R/W 58 Time channel 3 statu minute 0-59 R/W 60 Time channel 3 stop hour 0-23 R/W 61 Time channel 3 stop hour 0-23 R/W 62 Time channel 4 status 0-10,16-26 R/W 63 Time channel 4 start minute 0-59 R/W 64 Time channel 4 stop hour 0-23 R/W 65				
50 Time channel 1 stop hour 0-23 R/W 51 Time channel 1 stop minute 0-59 R/W 52 Time channel 2 status 0-10.16-26 R/W 53 Time channel 2 start hour 0-23 R/W 54 Time channel 2 stop hour 0-23 R/W 55 Time channel 2 stop hour 0-23 R/W 56 Time channel 3 status 0-10,16-26 R/W 57 Time channel 3 status 0-10,16-26 R/W 58 Time channel 3 start minute 0-59 R/W 60 Time channel 3 stop hour 0-23 R/W 61 Time channel 3 stop minute 0-59 R/W 62 Time channel 3 stop minute 0-59 R/W 63 Time channel 4 status 0-10,16-26 R/W 64 Time channel 4 start hour 0-23 R/W 64 Time channel 4 stop minute 0-59 R/W 65 Time channel 4 stop minute 0-59 R/W 66	48		0-23	R/W
51 Time channel 1 stop minute 0-59 R/W 52 Time channel 2 status 0-10,16-26 R/W 53 Time channel 2 start hour 0-23 R/W 54 Time channel 2 stop minute 0-59 R/W 55 Time channel 2 stop minute 0-59 R/W 56 Time channel 2 stop minute 0-59 R/W 57 Time channel 3 status 0-10,16-26 R/W 58 Time channel 3 status 0-10,16-26 R/W 59 Time channel 3 start minute 0-59 R/W 60 Time channel 3 stop bour 0-23 R/W 61 Time channel 3 stop minute 0-59 R/W 62 Time channel 4 status 0-10,16-26 R/W 63 Time channel 4 start minute 0-59 R/W 64 Time channel 4 stop minute 0-59 R/W 65 Time channel 4 stop minute 0-59 R/W 67 Time channel 5 status 0-10,16-26 R/W 68<	49	Time channel 1 start minute	0-59	R/W
52 Time channel 2 status 0-10,16-26 R/W 53 Time channel 2 start hour 0-23 R/W 54 Time channel 2 start minute 0-59 R/W 55 Time channel 2 stop bour 0-23 R/W 56 Time channel 3 status 0-10,16-26 R/W 57 Time channel 3 status 0-10,16-26 R/W 58 Time channel 3 start minute 0-23 R/W 60 Time channel 3 start minute 0-59 R/W 60 Time channel 3 stop hour 0-23 R/W 61 Time channel 3 stop minute 0-59 R/W 62 Time channel 3 stop hour 0-59 R/W 61 Time channel 3 stop minute 0-59 R/W 62 Time channel 4 status 0-10,16-26 R/W 63 Time channel 4 start minute 0-59 R/W 64 Time channel 4 stop minute 0-59 R/W 65 Time channel 5 status 0-10,16-26 R/W 66 <th>50</th> <th>Time channel 1 stop hour</th> <th>0-23</th> <th>R/W</th>	50	Time channel 1 stop hour	0-23	R/W
53 Time channel 2 start hour 0-23 R/W 54 Time channel 2 start minute 0-59 R/W 55 Time channel 2 stop hour 0-23 R/W 56 Time channel 2 stop minute 0-59 R/W 57 Time channel 3 status 0-10,16-26 R/W 58 Time channel 3 start hour 0-23 R/W 59 Time channel 3 start minute 0-59 R/W 60 Time channel 3 stop hour 0-23 R/W 61 Time channel 3 stop minute 0-59 R/W 62 Time channel 4 status 0-10,16-26 R/W 63 Time channel 4 start hour 0-23 R/W 64 Time channel 4 stop hour 0-59 R/W 65 Time channel 4 stop minute 0-59 R/W 66 Time channel 4 stop minute 0-59 R/W 67 Time channel 5 status 0-10,16-26 R/W 68 Time channel 5 start minute 0-59 R/W 70	51	Time channel 1 stop minute	0-59	R/W
54 Time channel 2 stotp hour 0-59 R/W 55 Time channel 2 stop hour 0-23 R/W 56 Time channel 2 stop minute 0-59 R/W 57 Time channel 3 status 0-10,16-26 R/W 58 Time channel 3 statu hour 0-23 R/W 59 Time channel 3 stotp minute 0-59 R/W 60 Time channel 3 stop minute 0-23 R/W 61 Time channel 3 stop minute 0-59 R/W 62 Time channel 4 status 0-10,16-26 R/W 63 Time channel 4 statu hour 0-23 R/W 64 Time channel 4 stop hour 0-23 R/W 65 Time channel 4 stop minute 0-59 R/W 66 Time channel 5 status 0-10,16-26 R/W 68 Time channel 5 status 0-10,16-26 R/W 69 Time channel 5 stop hour 0-23 R/W 70 Time channel 5 stop hour 0-23 R/W 71	52	Time channel 2 status	0-10,16-26	R/W
55 Time channel 2 stop minute 0-59 R/W 56 Time channel 3 status 0-10,16-26 R/W 57 Time channel 3 status 0-10,16-26 R/W 58 Time channel 3 start hour 0-23 R/W 59 Time channel 3 start minute 0-59 R/W 60 Time channel 3 stop hour 0-23 R/W 61 Time channel 3 stop minute 0-59 R/W 62 Time channel 4 status 0-10,16-26 R/W 63 Time channel 4 start hour 0-23 R/W 64 Time channel 4 stop hour 0-23 R/W 65 Time channel 4 stop minute 0-59 R/W 66 Time channel 5 status 0-10,16-26 R/W 67 Time channel 5 status 0-10,16-26 R/W 68 Time channel 5 start minute 0-59 R/W 70 Time channel 5 stop hour 0-23 R/W 71 Time channel 6 status 0-10,16-26 R/W 72	53	Time channel 2 start hour	0-23	R/W
56 Time channel 2 stop minute 0-59 R/W 57 Time channel 3 status 0-10,16-26 R/W 58 Time channel 3 start hour 0-23 R/W 59 Time channel 3 stop hour 0-59 R/W 60 Time channel 3 stop minute 0-59 R/W 61 Time channel 3 stop minute 0-59 R/W 62 Time channel 4 status 0-10,16-26 R/W 63 Time channel 4 start hour 0-23 R/W 64 Time channel 4 stop minute 0-59 R/W 65 Time channel 4 stop minute 0-59 R/W 66 Time channel 4 stop minute 0-59 R/W 67 Time channel 5 status 0-10,16-26 R/W 68 Time channel 5 start minute 0-59 R/W 70 Time channel 5 stop minute 0-59 R/W 71 Time channel 6 status 0-10,16-26 R/W 72 Time channel 6 start minute 0-59 R/W 75 <th>54</th> <th>Time channel 2 start minute</th> <th>0-59</th> <th>R/W</th>	54	Time channel 2 start minute	0-59	R/W
57 Time channel 3 status 0-10,16-26 R/W 58 Time channel 3 start hour 0-23 R/W 59 Time channel 3 start minute 0-59 R/W 60 Time channel 3 stop hour 0-23 R/W 61 Time channel 3 stop minute 0-59 R/W 62 Time channel 4 status 0-10,16-26 R/W 63 Time channel 4 start hour 0-23 R/W 64 Time channel 4 start minute 0-59 R/W 65 Time channel 4 stop hour 0-23 R/W 66 Time channel 4 stop minute 0-59 R/W 67 Time channel 5 status 0-10,16-26 R/W 68 Time channel 5 start hour 0-23 R/W 69 Time channel 5 stop hour 0-59 R/W 70 Time channel 5 stop minute 0-59 R/W 71 Time channel 6 start hour 0-23 R/W 72 Time channel 6 start minute 0-59 R/W 73	55	Time channel 2 stop hour	0-23	R/W
58 Time channel 3 start hour 0-23 R/W 59 Time channel 3 start minute 0-59 R/W 60 Time channel 3 stop hour 0-23 R/W 61 Time channel 3 stop minute 0-59 R/W 62 Time channel 4 status 0-10,16-26 R/W 63 Time channel 4 start hour 0-23 R/W 64 Time channel 4 stop hour 0-59 R/W 65 Time channel 4 stop minute 0-59 R/W 66 Time channel 5 status 0-10,16-26 R/W 67 Time channel 5 stat hour 0-23 R/W 68 Time channel 5 start minute 0-59 R/W 70 Time channel 5 stop hour 0-23 R/W 71 Time channel 5 stop minute 0-59 R/W 72 Time channel 6 start hour 0-23 R/W 73 Time channel 6 start minute 0-59 R/W 74 Time channel 6 start minute 0-59 R/W 75	56	Time channel 2 stop minute	0-59	R/W
59 Time channel 3 stop hour 0-59 R/W 60 Time channel 3 stop hour 0-23 R/W 61 Time channel 3 stop minute 0-59 R/W 62 Time channel 4 status 0-10,16-26 R/W 63 Time channel 4 start hour 0-23 R/W 64 Time channel 4 stop hour 0-59 R/W 65 Time channel 4 stop minute 0-59 R/W 66 Time channel 5 status 0-10,16-26 R/W 67 Time channel 5 status 0-10,16-26 R/W 68 Time channel 5 start minute 0-59 R/W 69 Time channel 5 stop hour 0-23 R/W 70 Time channel 5 stop minute 0-59 R/W 71 Time channel 6 status 0-10,16-26 R/W 72 Time channel 6 start hour 0-23 R/W 73 Time channel 6 stop hour 0-23 R/W 75 Time channel 6 stop minute 0-59 R/W 76	57	Time channel 3 status	0-10,16-26	R/W
60 Time channel 3 stop hour 0-23 R/W 61 Time channel 3 stop minute 0-59 R/W 62 Time channel 4 status 0-10,16-26 R/W 63 Time channel 4 start hour 0-23 R/W 64 Time channel 4 stop hour 0-59 R/W 65 Time channel 4 stop minute 0-59 R/W 66 Time channel 5 status 0-10,16-26 R/W 67 Time channel 5 status 0-10,16-26 R/W 68 Time channel 5 start hour 0-23 R/W 69 Time channel 5 stop hour 0-59 R/W 70 Time channel 5 stop minute 0-59 R/W 71 Time channel 6 status 0-10,16-26 R/W 72 Time channel 6 status 0-10,16-26 R/W 73 Time channel 6 start hour 0-23 R/W 74 Time channel 6 stop hour 0-23 R/W 75 Time channel 6 stop minute 0-59 R/W 76	58	Time channel 3 start hour	0-23	R/W
61 Time channel 3 stop minute 0-59 R/W 62 Time channel 4 status 0-10,16-26 R/W 63 Time channel 4 start hour 0-23 R/W 64 Time channel 4 stop minute 0-59 R/W 65 Time channel 4 stop bour 0-23 R/W 66 Time channel 4 stop minute 0-59 R/W 67 Time channel 5 status 0-10,16-26 R/W 68 Time channel 5 start hour 0-23 R/W 69 Time channel 5 stop hour 0-23 R/W 70 Time channel 5 stop minute 0-59 R/W 71 Time channel 6 status 0-10,16-26 R/W 72 Time channel 6 start hour 0-23 R/W 73 Time channel 6 start minute 0-59 R/W 75 Time channel 6 stop hour 0-23 R/W 76 Time channel 7 status 0-10,16-26 R/W 77 Time channel 7 start hour 0-23 R/W 79	59	Time channel 3 start minute	0-59	R/W
62 Time channel 4 status 0-10,16-26 R/W 63 Time channel 4 start hour 0-23 R/W 64 Time channel 4 stop minute 0-59 R/W 65 Time channel 4 stop hour 0-23 R/W 66 Time channel 4 stop minute 0-59 R/W 67 Time channel 5 status 0-10,16-26 R/W 68 Time channel 5 start hour 0-23 R/W 69 Time channel 5 start minute 0-59 R/W 70 Time channel 5 stop hour 0-23 R/W 71 Time channel 5 stop minute 0-59 R/W 72 Time channel 6 status 0-10,16-26 R/W 73 Time channel 6 start hour 0-23 R/W 74 Time channel 6 stor minute 0-59 R/W 75 Time channel 6 stop minute 0-59 R/W 76 Time channel 7 status 0-10,16-26 R/W 78 Time channel 7 start hour 0-23 R/W 79	60	Time channel 3 stop hour	0-23	R/W
63 Time channel 4 start minute 0-23 R/W 64 Time channel 4 start minute 0-59 R/W 65 Time channel 4 stop hour 0-23 R/W 66 Time channel 4 stop minute 0-59 R/W 67 Time channel 5 status 0-10,16-26 R/W 68 Time channel 5 start hour 0-23 R/W 69 Time channel 5 stop hour 0-59 R/W 70 Time channel 5 stop minute 0-59 R/W 71 Time channel 5 stop minute 0-59 R/W 72 Time channel 6 status 0-10,16-26 R/W 73 Time channel 6 start hour 0-23 R/W 74 Time channel 6 stop hour 0-59 R/W 75 Time channel 6 stop minute 0-59 R/W 76 Time channel 6 stop minute 0-59 R/W 77 Time channel 7 status 0-10,16-26 R/W 78 Time channel 7 start minute 0-59 R/W 79	61	Time channel 3 stop minute	0-59	R/W
64 Time channel 4 start minute 0-59 R/W 65 Time channel 4 stop hour 0-23 R/W 66 Time channel 4 stop minute 0-59 R/W 67 Time channel 5 status 0-10,16-26 R/W 68 Time channel 5 start hour 0-23 R/W 69 Time channel 5 stop hour 0-59 R/W 70 Time channel 5 stop minute 0-59 R/W 71 Time channel 5 stop minute 0-59 R/W 72 Time channel 6 status 0-10,16-26 R/W 73 Time channel 6 start hour 0-23 R/W 74 Time channel 6 start minute 0-59 R/W 75 Time channel 6 stop minute 0-59 R/W 76 Time channel 7 status 0-10,16-26 R/W 77 Time channel 7 start hour 0-23 R/W 78 Time channel 7 start minute 0-59 R/W 80 Time channel 7 stop hour 0-23 R/W	62	Time channel 4 status	0-10,16-26	R/W
65 Time channel 4 stop hour 0-23 R/W 66 Time channel 4 stop minute 0-59 R/W 67 Time channel 5 status 0-10,16-26 R/W 68 Time channel 5 start hour 0-23 R/W 69 Time channel 5 start minute 0-59 R/W 70 Time channel 5 stop hour 0-23 R/W 71 Time channel 5 stop minute 0-59 R/W 72 Time channel 6 status 0-10,16-26 R/W 73 Time channel 6 start hour 0-23 R/W 74 Time channel 6 start minute 0-59 R/W 75 Time channel 6 stop hour 0-23 R/W 76 Time channel 6 stop minute 0-59 R/W 77 Time channel 7 status 0-10,16-26 R/W 78 Time channel 7 start minute 0-59 R/W 80 Time channel 7 stop hour 0-23 R/W	63	Time channel 4 start hour	0-23	R/W
66 Time channel 4 stop minute 0-59 R/W 67 Time channel 5 status 0-10,16-26 R/W 68 Time channel 5 start hour 0-23 R/W 69 Time channel 5 start minute 0-59 R/W 70 Time channel 5 stop hour 0-23 R/W 71 Time channel 5 stop minute 0-59 R/W 72 Time channel 6 status 0-10,16-26 R/W 73 Time channel 6 start hour 0-23 R/W 74 Time channel 6 start minute 0-59 R/W 75 Time channel 6 stop hour 0-23 R/W 76 Time channel 6 stop minute 0-59 R/W 77 Time channel 7 status 0-10,16-26 R/W 78 Time channel 7 start hour 0-23 R/W 79 Time channel 7 start minute 0-59 R/W 80 Time channel 7 stop hour 0-23 R/W	64	Time channel 4 start minute	0-59	R/W
67 Time channel 5 status 0-10,16-26 R/W 68 Time channel 5 start hour 0-23 R/W 69 Time channel 5 start minute 0-59 R/W 70 Time channel 5 stop hour 0-23 R/W 71 Time channel 5 stop minute 0-59 R/W 72 Time channel 6 status 0-10,16-26 R/W 73 Time channel 6 start hour 0-23 R/W 74 Time channel 6 start minute 0-59 R/W 75 Time channel 6 stop hour 0-23 R/W 76 Time channel 6 stop minute 0-59 R/W 77 Time channel 7 status 0-10,16-26 R/W 78 Time channel 7 start hour 0-23 R/W 79 Time channel 7 start minute 0-59 R/W 80 Time channel 7 stop hour 0-23 R/W	65	Time channel 4 stop hour	0-23	R/W
68 Time channel 5 start hour 0-23 R/W 69 Time channel 5 start minute 0-59 R/W 70 Time channel 5 stop hour 0-23 R/W 71 Time channel 5 stop minute 0-59 R/W 72 Time channel 6 status 0-10,16-26 R/W 73 Time channel 6 start hour 0-23 R/W 74 Time channel 6 start minute 0-59 R/W 75 Time channel 6 stop hour 0-23 R/W 76 Time channel 6 stop minute 0-59 R/W 77 Time channel 7 status 0-10,16-26 R/W 78 Time channel 7 start hour 0-23 R/W 79 Time channel 7 start minute 0-59 R/W 80 Time channel 7 stop hour 0-23 R/W	66	Time channel 4 stop minute	0-59	R/W
69 Time channel 5 start minute 0-59 R/W 70 Time channel 5 stop hour 0-23 R/W 71 Time channel 5 stop minute 0-59 R/W 72 Time channel 6 status 0-10,16-26 R/W 73 Time channel 6 start hour 0-23 R/W 74 Time channel 6 stop hour 0-59 R/W 75 Time channel 6 stop hour 0-23 R/W 76 Time channel 7 status 0-10,16-26 R/W 77 Time channel 7 start hour 0-23 R/W 78 Time channel 7 start hour 0-23 R/W 79 Time channel 7 start minute 0-59 R/W 80 Time channel 7 stop hour 0-23 R/W	67	Time channel 5 status	0-10,16-26	R/W
70 Time channel 5 stop hour 0-23 R/W 71 Time channel 5 stop minute 0-59 R/W 72 Time channel 6 status 0-10,16-26 R/W 73 Time channel 6 start hour 0-23 R/W 74 Time channel 6 start minute 0-59 R/W 75 Time channel 6 stop hour 0-23 R/W 76 Time channel 6 stop minute 0-59 R/W 77 Time channel 7 status 0-10,16-26 R/W 78 Time channel 7 start hour 0-23 R/W 79 Time channel 7 start minute 0-59 R/W 80 Time channel 7 stop hour 0-23 R/W	68	Time channel 5 start hour	0-23	R/W
71 Time channel 5 stop minute 0-59 R/W 72 Time channel 6 status 0-10,16-26 R/W 73 Time channel 6 start hour 0-23 R/W 74 Time channel 6 start minute 0-59 R/W 75 Time channel 6 stop hour 0-23 R/W 76 Time channel 6 stop minute 0-59 R/W 77 Time channel 7 status 0-10,16-26 R/W 78 Time channel 7 start hour 0-23 R/W 79 Time channel 7 start minute 0-59 R/W 80 Time channel 7 stop hour 0-23 R/W	69	Time channel 5 start minute	0-59	R/W
71 Time channel 5 stop minute 0-59 R/W 72 Time channel 6 status 0-10,16-26 R/W 73 Time channel 6 start hour 0-23 R/W 74 Time channel 6 start minute 0-59 R/W 75 Time channel 6 stop hour 0-23 R/W 76 Time channel 6 stop minute 0-59 R/W 77 Time channel 7 status 0-10,16-26 R/W 78 Time channel 7 start hour 0-23 R/W 79 Time channel 7 start minute 0-59 R/W 80 Time channel 7 stop hour 0-23 R/W	70	Time channel 5 stop hour	0-23	R/W
72 Time channel 6 status 0-10,16-26 R/W 73 Time channel 6 start hour 0-23 R/W 74 Time channel 6 start minute 0-59 R/W 75 Time channel 6 stop hour 0-23 R/W 76 Time channel 6 stop minute 0-59 R/W 77 Time channel 7 status 0-10,16-26 R/W 78 Time channel 7 start hour 0-23 R/W 79 Time channel 7 start minute 0-59 R/W 80 Time channel 7 stop hour 0-23 R/W	71		0-59	R/W
74 Time channel 6 start minute 0-59 R/W 75 Time channel 6 stop hour 0-23 R/W 76 Time channel 6 stop minute 0-59 R/W 77 Time channel 7 status 0-10,16-26 R/W 78 Time channel 7 start hour 0-23 R/W 79 Time channel 7 start minute 0-59 R/W 80 Time channel 7 stop hour 0-23 R/W	72		0-10,16-26	R/W
75 Time channel 6 stop hour 0-23 R/W 76 Time channel 6 stop minute 0-59 R/W 77 Time channel 7 status 0-10,16-26 R/W 78 Time channel 7 start hour 0-23 R/W 79 Time channel 7 start minute 0-59 R/W 80 Time channel 7 stop hour 0-23 R/W	73	Time channel 6 start hour	0-23	R/W
76 Time channel 6 stop minute 0-59 R/W 77 Time channel 7 status 0-10,16-26 R/W 78 Time channel 7 start hour 0-23 R/W 79 Time channel 7 start minute 0-59 R/W 80 Time channel 7 stop hour 0-23 R/W	74	Time channel 6 start minute	0-59	R/W
77 Time channel 7 status 0-10,16-26 R/W 78 Time channel 7 start hour 0-23 R/W 79 Time channel 7 start minute 0-59 R/W 80 Time channel 7 stop hour 0-23 R/W	75	Time channel 6 stop hour	0-23	R/W
78 Time channel 7 start hour 0-23 R/W 79 Time channel 7 start minute 0-59 R/W 80 Time channel 7 stop hour 0-23 R/W	76	Time channel 6 stop minute	0-59	R/W
79 Time channel 7 start minute 0-59 R/W 80 Time channel 7 stop hour 0-23 R/W	77	Time channel 7 status	0-10,16-26	R/W
80 Time channel 7 stop hour 0-23 R/W	78	Time channel 7 start hour	0-23	R/W
·	79	Time channel 7 start minute	0-59	R/W
	80	Time channel 7 stop hour	0-23	R/W
81 Time channel 7 stop minute 0-59 R/W	81	Time channel 7 stop minute	0-59	R/W
82 Time channel 8 status 0-10,16-26 R/W	82	Time channel 8 status	0-10,16-26	R/W
83 Time channel 8 start hour 0-23 R/W	83	Time channel 8 start hour	0-23	R/W
84 Time channel 8 start minute 0-59 R/W	84	Time channel 8 start minute	0-59	R/W



85	Time channel 8 stop hour	0-23	R/W
86	Time channel 8 stop minute	0-59	R/W
87	Extended low speed op. Hours	0-23	R/W
	Setting for extended low speed operation.		1 1
88	Extended low speed op. Minutes	0-59	R/W
	Setting for extended low speed operation.		
89	Extended low speed op. Hours	0-23	R
	Present time for extended low speed operation.		
90	Extended low speed op. Minutes	0-59	R
	Present time for extended low speed operation.		
91	Extended high speed op. Hours	0-23	R/W
	Setting for extended low speed operation.		
92	Extended high speed op. Minutes	0-59	R/W
	Setting for extended low speed operation.		
93	Extended high speed op. Hours	0-23	R
- 64	Present time for extended high speed operation.	0.50	
94	Extended high speed op. Minutes	0-59	R
95	Present time for extended high speed operation. Communication operation mode	0 - 4	R/W
95	Setting of unit operation mode from communication.	0 - 4	R/VV
	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.		
96	SA Fan operation time	0-9999	R
	Present operation time for the supply air fan, measured in minutes and present in days (24h).		
97	EA Fan operation time	0-9999	R
	Present operation time for the extract air fan, measured in minutes and present in days (24h).		
98	Cool operation time	0-9999	R
	Present operation time for cooling, measured in minutes and present in days (24h).		
99	Heat exchange operation time	0-9999	R
	Present operation time for heat exchange, measured in minutes and present in days (24h).		
100	Reheat operation time	0-9999	R
	Present operation time for reheat, measured in minutes and present in days (24h).		
101	Present tripped alarm	0-200	R
	Present tripped alarm number with highest priority.		
102	Active not tripped alarm no.1	0-200	R
	Present active alarm in delay.		
103	Active not tripped alarm no.2	0-200	R
	Present active alarm in delay.		
104	Active not tripped alarm no.3	0-200	R
	Present active alarm in delay.		



105	Service periode alarm.	0-99	R/W	
	Setting for delay time in months before service alarm.			
106	External alarm 1 delay	1 - 600s	R/W	
	Setting of delay time for external alarm no 1			
107	External alarm 2 delay	1 - 600s	R/W	
	Setting of delay time for external alarm no 2	. 3333		
108	SA Fan size	02 - 03	R	
100		02 - 03	N.	
400	Present supply air fan size.	00.00	_	
109	EA Fan size	02 - 03	R	
	Present extract air fan size.			
110	Operation mode 1	0 - 18,255	R	
	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. 255=			
111	Operation mode 2	0 - 24	R	
	0=	<u> </u>	. `	
	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.			
1	24=Heating.			



112	Operation mode, manual	0 - 3	R
	Present manual operation set on the unit's handterminal.	1	
	0=Stop.		
	1=Auto operation. 2=Manual low speed.		
	3=Manual high speed.		
113	Copy of Binary Input 1-16	0-65535	R
	Bit 0 = Binary Input 1		
	Bit 1 = Binary Input 2		
	Bit 15 = Binary Input 16		
114	Copy of Binary Input 17-32	0-65535	R
	Bit 0 = Binary Input 17		
	Bit 1 = Binary Input 18		
	Bit 15 = Binary Input 32		
115	Copy of Binary Input 33-48	0-65535	R
	Bit 0 = Binary Input 33		
	Bit 1 = Binary Input 34		
	Bit 15 = Binary Input 48		
116	Copy of Binary Output 1-16	0-65535	R/W
	Bit 0 = Binary Output 1		
	Bit 1 = Binary Output 2		
	Bit 15 = Binary Output 16		
117	Copy of Binary Output 17-32	0-65535	R/W
	Bit 0 = Binary Output 17		
	Bit 1 = Binary Output 18		
	Bit 15 = Binary Output 32		
118	Copy of Binary Output 33-48	0-65535	R/W
	Bit 0 = Binary Output 33		
	Bit 1 = Binary Output 34		
	Bit 15 = Binary Output 48		<u> </u>
119	Heat relay periodic func.	0-3	R/W
	Setting of periodic operation. 0=Inactive		
	1=Pump		
	2=Pump+valve		
400	3=Valve (PV 2.02)	0.0	DAV
120	Cool relay 1 periodic func.	0-3	R/W
	Setting of periodic operation. 0=Inactive		
	1=Pump		
	2=Pump+valve		
404	3=Valve (PV 2.02)	0.0	I DAV
121	Cool relay 2 periodic func.	0-3	R/W
	Setting of periodic operation. 0=Inactive		
	1=Pump		
	2=Pump+valve		
400	3=Valve (PV 2.02)	0-60min	R/W
122	Cool periodic op. time	חווווטס-ט	F(/ V V
	Setting of periodic op. time (minute).		



123	Cool interval	0-168h	R/W
	Setting of cool interval time (hour).		
124	EA/Room temperature (external) func.	0-2	R/W
	Setting of EA/Room temperature (external) function. 0= Inactive. 1= Input signal on terminal 4041. 2= Communication (AO 112).		
125	Outdoor temperature (external) func.	0-2	R/W
	Setting of outdoor temperature (external) function. 0= Inactive. 1= Input signal on terminal 3839. 2= Communication (AO 113).		
126	Timeout temperature com.	0-9999min	R/W
	Setting of timeout for temperature via communication (AO 112, AO 113).		
127	Flow at fire function.	0-3	R/W
	Setting for activating the air fan operation at fire function 0= Inactive. 1= SA. 2= EA. 3= SA+EA.		
128	Air fan down regulation func.	0-2	R/W
	Setting for activating the air fan down regulation function 0= Inactive. 1= SA. 2= SA+EA.		
129	Reserve		
130	Year channel 1 function.	0 - 3	R/W
	0 = Inactive. 1 = Stop. 2 = Low speed. 3 = High speed.		
131	Year channel 1 start year.	2000 - 2099	R/W
132	Year channel 1 start month.	1 - 12	R/W
133	Year channel 1 start date.	1 - 31	R/W
134	Year channel 1 start hour.	0 - 23	R/W
135	Year channel 1 start minute.	0 - 59 2000 - 2099	R/W
136 137	Year channel 1 stop year. Year channel 1 stop month.	1 - 12	R/W R/W
138	Year channel 1 stop month. Year channel 1 stop date.	1 - 12	R/W
139	Year channel 1 stop date. Year channel 1 stop hour.	0 - 23	R/W
140	Year channel 1 stop minute.	0 - 59	R/W
141	Year channel 2 function.	0 - 3	R/W
142	Year channel 2 start year.	2000 - 2099	R/W
143	Year channel 2 start month.	1 - 12	R/W
144	Year channel 2 start date.	1 - 31	R/W
145	Year channel 2 start hour.	0 - 23	R/W
146	Year channel 2 start minute.	0 - 59	R/W
147	Year channel 2 stop year.	2000 - 2099	R/W
148	Year channel 2 stop month.	1 - 12	R/W
149	Year channel 2 stop date.	1 - 31	R/W



150 Year channel 2 stop hour.				
152 Year channel 3 start year. 2000 - 2009 R/W 1-12 R/W 1-155 Year channel 3 start month. 1-12 R/W 1-155 Year channel 3 start minute. 1-59 R/W 1-157 Year channel 3 start minute. 1-59 R/W 1-157 Year channel 3 storp year. 2000 - 2009 R/W 1-158 Year channel 3 storp month. 1-12 R/W 1-160 Year channel 3 storp month. 1-12 R/W 1-160 Year channel 3 storp month. 1-12 R/W 1-160 Year channel 3 storp minute. 1-23 R/W 1-161 Year channel 3 storp minute. 1-53 R/W 1-163 Year channel 3 storp minute. 1-59 R/W 1-163 Year channel 4 start year. 2000 - 2009 R/W 1-165 Year channel 4 start month. 1-12 R/W 150	Year channel 2 stop hour.	0 - 23	R/W	
153 Year channel 3 start year. 2000 - 2099 R/W	151	Year channel 2 stop minute.	0 - 59	R/W
154 Year channel 3 start month.	152	Year channel 3 function.	0 - 3	R/W
155 Year channel 3 start date.	153	Year channel 3 start year.	2000 - 2099	R/W
156 Year channel 3 start hour.	154	Year channel 3 start month.	1 - 12	R/W
157 Year channel 3 story year. 2000 - 2099 R/W 159 Year channel 3 stop year. 2000 - 2099 R/W 159 Year channel 3 stop month. 1 - 12 R/W 160 Year channel 3 stop hour. 0 - 23 R/W 161 Year channel 3 stop hour. 0 - 23 R/W 162 Year channel 3 stop minute. 0 - 59 R/W 163 Year channel 3 stop minute. 0 - 59 R/W 163 Year channel 4 start year. 2000 - 2099 R/W 166 Year channel 4 start month. 1 - 12 R/W 167 Year channel 4 start date. 1 - 31 R/W 167 Year channel 4 start minute. 0 - 59 R/W 168 Year channel 4 start minute. 0 - 59 R/W 169 Year channel 4 start minute. 0 - 59 R/W 169 Year channel 4 stop year. 2000 - 2099 R/W 169 Year channel 4 stop year. 2000 - 2099 R/W 170 Year channel 4 stop month. 1 - 12 R/W 171 Year channel 4 stop hour. 0 - 23 R/W 172 Year channel 4 stop hour. 0 - 23 R/W 173 Year channel 4 stop minute. 0 - 59 R/W 174 Year channel 5 function. 0 - 3 R/W 175 Year channel 5 function. 0 - 3 R/W 176 Year channel 5 start minute. 0 - 59 R/W 177 Year channel 5 start month. 1 - 12 R/W 178 Year channel 5 start minute. 0 - 59 R/W 176 Year channel 5 start minute. 0 - 59 R/W 177 Year channel 5 start minute. 0 - 3 R/W 178 Year channel 5 start minute. 0 - 3 R/W 178 Year channel 5 start minute. 0 - 23 R/W 178 Year channel 5 stort month. 1 - 12 R/W 178 Year channel 5 stort month. 1 - 12 R/W 178 Year channel 5 stort minute. 0 - 59 R/W 180 Year channel 5 stort minute. 0 - 59 R/W 180 Year channel 5 stort minute. 0 - 59 R/W 180 Year channel 5 stort minute. 0 - 59 R/W 180 Year channel 5 stort minute. 0 - 59 R/W 181 Year channel 6 stort minute. 0 - 59 R/W 181 Year channel 6 stort minute. 0 - 59 R/W 181 Year channel 6 stort minute. 0 - 59 R/W 181 Year channel 6 stort minute. 0 - 59 R/W 181 Year channel 6 stort minute. 0 -	155	Year channel 3 start date.	1 - 31	R/W
158 Year channel 3 stop year. 2000 - 2099 R/W 159 Year channel 3 stop month. 1 - 12 R/W 160 Year channel 3 stop date. 1 - 31 R/W 161 Year channel 3 stop hour. 0 - 23 R/W 162 Year channel 3 stop minute. 0 - 59 R/W 163 Year channel 4 function. 0 - 3 R/W 164 Year channel 4 start year. 2000 - 2099 R/W 165 Year channel 4 start wonth. 1 - 12 R/W 166 Year channel 4 start date. 1 - 31 R/W 166 Year channel 4 start date. 1 - 31 R/W 166 Year channel 4 start date. 1 - 31 R/W 168 Year channel 4 start minute. 0 - 59 R/W 169 Year channel 4 start minute. 0 - 59 R/W 170 Year channel 4 stop wear. 2000 - 2099 R/W 170 Year channel 4 stop wear. 2000 - 2099 R/W 171 Year channel 4 stop month. 1 - 12 R/W 171 Year channel 4 stop month. 1 - 12 R/W 172 Year channel 4 stop month. 1 - 131 R/W 172 Year channel 4 stop minute. 0 - 59 R/W 173 Year channel 5 stop minute. 0 - 59 R/W 174 Year channel 5 stop minute. 0 - 59 R/W 175 Year channel 5 start year. 2000 - 2099 R/W 176 Year channel 5 start twonth. 1 - 12 R/W 177 Year channel 5 start twonth. 1 - 12 R/W 178 Year channel 5 start twonth. 1 - 12 R/W 179 Year channel 5 start twonth. 1 - 12 R/W 179 Year channel 5 start month. 1 - 12 R/W 179 Year channel 5 start month. 1 - 12 R/W 179 Year channel 5 start month. 1 - 12 R/W 179 Year channel 5 stop month. 1 - 12 R/W 179 Year channel 5 stop month. 1 - 12 R/W 179 Year channel 5 stop month. 1 - 12 R/W 179 Year channel 5 stop month. 1 - 12 R/W 179 Year channel 6 start minute. 0 - 59 R/W 180 Year channel 6 start minute. 0 - 59 R/W 181 Year channel 6 start month. 1 - 12 R/W 181 Year channel 6 storp month. 1 - 12 R/W 181 Year channel 6 start month. 1 - 12 R/W 181 Year channel 6 start month. 1 - 12 R/W 181 Year channel 6 start month. 1 - 12 R/W	156	Year channel 3 start hour.	0 - 23	R/W
159 Year channel 3 stop month.	157	Year channel 3 start minute.	0 - 59	R/W
160 Year channel 3 stop date.	158	Year channel 3 stop year.	2000 - 2099	R/W
161 Year channel 3 stop hour.	159	Year channel 3 stop month.	1 - 12	R/W
161 Year channel 3 stop hour.	160	Year channel 3 stop date.	1 - 31	R/W
163 Year channel 4 function. 0 - 3 R/W 164 Year channel 4 start year. 2000 - 2099 R/W 165 Year channel 4 start month. 1 - 12 R/W 166 Year channel 4 start date. 1 - 31 R/W 167 Year channel 4 start hour. 0 - 23 R/W 168 Year channel 4 start minute. 0 - 59 R/W 169 Year channel 4 stop year. 2000 - 2099 R/W 170 Year channel 4 stop date. 1 - 31 R/W 171 Year channel 4 stop date. 1 - 31 R/W 172 Year channel 4 stop date. 1 - 31 R/W 173 Year channel 4 stop minute. 0 - 23 R/W 174 Year channel 5 sturt com. 0 - 3 R/W 175 Year channel 5 start worth. 1 - 12 R/W 176 Year channel 5 start date. 1 - 31 R/W 177 Year channel 5 start date. 1 - 31 R/W 178 Year channel 5 start date. 1 - 31	161		0 - 23	R/W
163 Year channel 4 start year. 2000 - 2099 R/W 165 Year channel 4 start year. 2000 - 2099 R/W 166 Year channel 4 start date. 1 - 31 R/W 167 Year channel 4 start hour. 0 - 23 R/W 168 Year channel 4 start minute. 0 - 59 R/W 169 Year channel 4 stop year. 2000 - 2099 R/W 170 Year channel 4 stop month. 1 - 12 R/W 171 Year channel 4 stop date. 1 - 31 R/W 172 Year channel 4 stop hour. 0 - 23 R/W 173 Year channel 4 stop minute. 0 - 59 R/W 174 Year channel 4 stop minute. 0 - 59 R/W 175 Year channel 5 start year. 2000 - 2099 R/W 176 Year channel 5 start wonth. 1 - 12 R/W 177 Year channel 5 start date. 1 - 31 R/W 178 Year channel 5 start date. 1 - 31 R/W 179 Year channel 5 start hour. 0 - 23 R/W 179 Year channel 5 stop year. 2000 - 2099 R/W 180 Year channel 5 stop year. 2000 - 2099 R/W 181 Year channel 5 stop bour. 1 - 12 R/W 182 Year channel 5 stop bour. 2000 - 2099 R/W 183 Year channel 5 stop hour. 0 - 59 R/W 184 Year channel 6 stop hour. 0 - 23 R/W 185 Year channel 6 start month. 1 - 12 R/W 186 Year channel 6 start date. 1 - 31 R/W 187 Year channel 6 start date. 1 - 31 R/W 188 Year channel 6 stop hour. 0 - 23 R/W 189 Year channel 6 start date. 1 - 31 R/W 180 Year channel 6 start date. 1 - 31 R/W 181 Year channel 6 start month. 1 - 12 R/W 182 Year channel 6 start month. 1 - 12 R/W 184 Year channel 6 start month. 1 - 12 R/W 185 Year channel 6 start month. 1 - 12 R/W 186 Year channel 6 start month. 1 - 12 R/W 187 Year channel 6 start month. 1 - 12 R/W 189 Year channel 6 start month. 1 - 12 R/W 190 Year channel 6 start month. 1 - 12 R/W 191 Year channel 6 stop month. 1 - 12 R/W 192 Year channel 6 stop month. 1 - 12 R/W 193 Year channel 6 stop mon	162	Year channel 3 stop minute.	0 - 59	R/W
165 Year channel 4 start month. 1 - 12 R/W 166 Year channel 4 start date. 1 - 31 R/W 167 Year channel 4 start hour. 0 - 23 R/W 168 Year channel 4 start minute. 0 - 59 R/W 169 Year channel 4 stop poer. 2000 - 2099 R/W 170 Year channel 4 stop month. 1 - 12 R/W 171 Year channel 4 stop date. 1 - 31 R/W 172 Year channel 4 stop bour. 0 - 23 R/W 173 Year channel 4 stop minute. 0 - 59 R/W 174 Year channel 5 stop minute. 0 - 59 R/W 175 Year channel 5 start wort. 2000 - 2099 R/W 176 Year channel 5 start month. 1 - 12 R/W 177 Year channel 5 start date. 1 - 31 R/W 178 Year channel 5 start minute. 0 - 59 R/W 179 Year channel 5 stort minute. 0 - 59 R/W 180 Year channel 5 stop date. 1 - 12<	163	·	0 - 3	R/W
165 Year channel 4 start month. 1 - 12 R/W 166 Year channel 4 start date. 1 - 31 R/W 167 Year channel 4 start hour. 0 - 23 R/W 168 Year channel 4 start minute. 0 - 59 R/W 169 Year channel 4 stop poer. 2000 - 2099 R/W 170 Year channel 4 stop month. 1 - 12 R/W 171 Year channel 4 stop date. 1 - 31 R/W 172 Year channel 4 stop bour. 0 - 23 R/W 173 Year channel 4 stop minute. 0 - 59 R/W 174 Year channel 5 stop minute. 0 - 59 R/W 175 Year channel 5 start wort. 2000 - 2099 R/W 176 Year channel 5 start month. 1 - 12 R/W 177 Year channel 5 start date. 1 - 31 R/W 178 Year channel 5 start minute. 0 - 59 R/W 179 Year channel 5 stort minute. 0 - 59 R/W 180 Year channel 5 stop date. 1 - 12<	164		2000 - 2099	
166 Year channel 4 start date. 1 - 31 R/W 167 Year channel 4 start hour. 0 - 23 R/W 168 Year channel 4 story pear. 2000 - 2099 R/W 169 Year channel 4 stop year. 2000 - 2099 R/W 170 Year channel 4 stop month. 1 - 12 R/W 171 Year channel 4 stop date. 1 - 31 R/W 172 Year channel 4 stop minute. 0 - 23 R/W 173 Year channel 5 function. 0 - 3 R/W 174 Year channel 5 function. 0 - 3 R/W 175 Year channel 5 start year. 2000 - 2099 R/W 176 Year channel 5 start worth. 1 - 12 R/W 177 Year channel 5 start date. 1 - 31 R/W 178 Year channel 5 start minute. 0 - 23 R/W 179 Year channel 5 stop year. 2000 - 2099 R/W 180 Year channel 5 stop month. 1 - 12 R/W 181 Year channel 5 stop month. 1 - 12 </td <td></td> <td></td> <td></td> <td> </td>				
167 Year channel 4 start hour. 0 - 23 R/W 168 Year channel 4 start minute. 0 - 59 R/W 169 Year channel 4 stop year. 2000 - 2099 R/W 170 Year channel 4 stop month. 1 - 12 R/W 171 Year channel 4 stop ponth. 1 - 31 R/W 172 Year channel 4 stop minute. 0 - 23 R/W 173 Year channel 4 stop minute. 0 - 59 R/W 174 Year channel 5 stunction. 0 - 3 R/W 175 Year channel 5 start year. 2000 - 2099 R/W 176 Year channel 5 start month. 1 - 12 R/W 177 Year channel 5 start month. 1 - 12 R/W 178 Year channel 5 start hour. 0 - 23 R/W 179 Year channel 5 stop year. 2000 - 2099 R/W 180 Year channel 5 stop year. 2000 - 2099 R/W 181 Year channel 5 stop ponth. 1 - 12 R/W 181 Year channel 5 stop ponth. 1				
168 Year channel 4 stotp year. 2000 - 2099 R/W 169 Year channel 4 stop year. 2000 - 2099 R/W 170 Year channel 4 stop month. 1 - 12 R/W 171 Year channel 4 stop date. 1 - 31 R/W 172 Year channel 4 stop hour. 0 - 23 R/W 173 Year channel 5 stop function. 0 - 59 R/W 174 Year channel 5 function. 0 - 3 R/W 175 Year channel 5 start year. 2000 - 2099 R/W 176 Year channel 5 start date. 1 - 12 R/W 177 Year channel 5 start date. 1 - 31 R/W 178 Year channel 5 start hour. 0 - 23 R/W 179 Year channel 5 stop timute. 0 - 59 R/W 180 Year channel 5 stop pour. 2000 - 2099 R/W 181 Year channel 5 stop date. 1 - 31 R/W 182 Year channel 5 stop month. 1 - 12 R/W 183 Year channel 6 stop minute. 0 - 59				
169 Year channel 4 stop year. 2000 - 2099 R/W 170 Year channel 4 stop month. 1 - 12 R/W 171 Year channel 4 stop date. 1 - 31 R/W 172 Year channel 4 stop hour. 0 - 23 R/W 173 Year channel 4 stop minute. 0 - 59 R/W 174 Year channel 5 function. 0 - 3 R/W 175 Year channel 5 start year. 2000 - 2099 R/W 176 Year channel 5 start worth. 1 - 12 R/W 177 Year channel 5 start date. 1 - 31 R/W 178 Year channel 5 start hour. 0 - 23 R/W 179 Year channel 5 start minute. 0 - 59 R/W 180 Year channel 5 stop year. 2000 - 2099 R/W 181 Year channel 5 stop month. 1 - 12 R/W 182 Year channel 5 stop date. 1 - 31 R/W 183 Year channel 5 stop hour. 0 - 23 R/W 184 Year channel 6 stop minute. 0 - 59				
170 Year channel 4 stop month. 1 - 12 R/W 171 Year channel 4 stop date. 1 - 31 R/W 172 Year channel 4 stop hour. 0 - 23 R/W 173 Year channel 4 stop minute. 0 - 59 R/W 174 Year channel 5 function. 0 - 3 R/W 175 Year channel 5 start year. 2000 - 2099 R/W 176 Year channel 5 start month. 1 - 12 R/W 177 Year channel 5 start date. 1 - 31 R/W 178 Year channel 5 start hour. 0 - 23 R/W 179 Year channel 5 start minute. 0 - 59 R/W 180 Year channel 5 stop year. 2000 - 2099 R/W 181 Year channel 5 stop month. 1 - 12 R/W 182 Year channel 5 stop hour. 0 - 23 R/W 183 Year channel 5 stop hour. 0 - 23 R/W 184 Year channel 6 stort year. 2000 - 2099 R/W 185 Year channel 6 start year. 2000 - 2099 R/W 186 Year channel 6 start date. 1				
171 Year channel 4 stop date. 1 - 31 R/W 172 Year channel 4 stop hour. 0 - 23 R/W 173 Year channel 4 stop minute. 0 - 59 R/W 174 Year channel 5 function. 0 - 3 R/W 175 Year channel 5 start year. 2000 - 2099 R/W 176 Year channel 5 start date. 1 - 31 R/W 177 Year channel 5 start date. 1 - 31 R/W 178 Year channel 5 start hour. 0 - 23 R/W 179 Year channel 5 start minute. 0 - 59 R/W 180 Year channel 5 stop year. 2000 - 2099 R/W 181 Year channel 5 stop date. 1 - 31 R/W 182 Year channel 5 stop date. 1 - 31 R/W 183 Year channel 5 stop minute. 0 - 23 R/W 184 Year channel 5 stop minute. 0 - 59 R/W 185 Year channel 6 function. 0 - 3 R/W 186 Year channel 6 start month. 1 - 12 R/W 187 Year channel 6 start date. 1 - 31				
172 Year channel 4 stop hour. 0 - 23 R/W 173 Year channel 4 stop minute. 0 - 59 R/W 174 Year channel 5 function. 0 - 3 R/W 175 Year channel 5 start year. 2000 - 2099 R/W 176 Year channel 5 start month. 1 - 12 R/W 177 Year channel 5 start date. 1 - 31 R/W 178 Year channel 5 start hour. 0 - 23 R/W 179 Year channel 5 start minute. 0 - 59 R/W 180 Year channel 5 stop wear. 2000 - 2099 R/W 181 Year channel 5 stop date. 1 - 31 R/W 182 Year channel 5 stop date. 1 - 31 R/W 183 Year channel 5 stop bour. 0 - 23 R/W 184 Year channel 5 stop minute. 0 - 59 R/W 185 Year channel 6 function. 0 - 3 R/W 186 Year channel 6 start worth. 1 - 31 R/W 187 Year channel 6 start date. 1 - 31 R/W 188 Year channel 6 start date. 0 - 59				
173 Year channel 4 stop minute. 0 - 59 R/W 174 Year channel 5 function. 0 - 3 R/W 175 Year channel 5 start year. 2000 - 2099 R/W 176 Year channel 5 start month. 1 - 12 R/W 177 Year channel 5 start date. 1 - 31 R/W 178 Year channel 5 start hour. 0 - 23 R/W 179 Year channel 5 start minute. 0 - 59 R/W 180 Year channel 5 stop year. 2000 - 2099 R/W 181 Year channel 5 stop month. 1 - 12 R/W 182 Year channel 5 stop date. 1 - 31 R/W 183 Year channel 5 stop minute. 0 - 23 R/W 184 Year channel 5 stop minute. 0 - 59 R/W 185 Year channel 6 function. 0 - 3 R/W 186 Year channel 6 start year. 2000 - 2099 R/W 187 Year channel 6 start date. 1 - 31 R/W 189 Year channel 6 start minute. 0 - 59 R/W 190 Year channel 6 stop year. 2000		·		└
174 Year channel 5 function. 0 - 3 R/W 175 Year channel 5 start year. 2000 - 2099 R/W 176 Year channel 5 start month. 1 - 12 R/W 177 Year channel 5 start date. 1 - 31 R/W 178 Year channel 5 start hour. 0 - 23 R/W 179 Year channel 5 start minute. 0 - 59 R/W 180 Year channel 5 stop year. 2000 - 2099 R/W 181 Year channel 5 stop month. 1 - 12 R/W 182 Year channel 5 stop bour. 0 - 23 R/W 183 Year channel 5 stop minute. 0 - 59 R/W 184 Year channel 5 stop minute. 0 - 59 R/W 185 Year channel 6 function. 0 - 3 R/W 186 Year channel 6 start year. 2000 - 2099 R/W 187 Year channel 6 start date. 1 - 31 R/W 188 Year channel 6 start date. 1 - 31 R/W 189 Year channel 6 start minute. 0 - 59 R/W 190 Year channel 6 stop year. 2000				
175 Year channel 5 start year. 2000 - 2099 R/W 176 Year channel 5 start month. 1 - 12 R/W 177 Year channel 5 start date. 1 - 31 R/W 178 Year channel 5 start hour. 0 - 23 R/W 179 Year channel 5 start minute. 0 - 59 R/W 180 Year channel 5 stop year. 2000 - 2099 R/W 181 Year channel 5 stop month. 1 - 12 R/W 182 Year channel 5 stop date. 1 - 31 R/W 183 Year channel 5 stop hour. 0 - 23 R/W 184 Year channel 6 stop minute. 0 - 59 R/W 185 Year channel 6 function. 0 - 3 R/W 186 Year channel 6 start year. 2000 - 2099 R/W 187 Year channel 6 start date. 1 - 31 R/W 188 Year channel 6 start date. 1 - 31 R/W 189 Year channel 6 start minute. 0 - 59 R/W 190 Year channel 6 stop year. 2000 - 2099 R/W 191 Year channel 6 stop month. <td< td=""><td></td><td></td><td></td><td></td></td<>				
176 Year channel 5 start month. 1 - 12 R/W 177 Year channel 5 start date. 1 - 31 R/W 178 Year channel 5 start hour. 0 - 23 R/W 179 Year channel 5 start minute. 0 - 59 R/W 180 Year channel 5 stop year. 2000 - 2099 R/W 181 Year channel 5 stop month. 1 - 12 R/W 182 Year channel 5 stop date. 1 - 31 R/W 183 Year channel 5 stop minute. 0 - 23 R/W 184 Year channel 5 stop minute. 0 - 59 R/W 185 Year channel 6 function. 0 - 3 R/W 186 Year channel 6 start year. 2000 - 2099 R/W 187 Year channel 6 start date. 1 - 31 R/W 188 Year channel 6 start date. 1 - 31 R/W 189 Year channel 6 start minute. 0 - 23 R/W 190 Year channel 6 stop year. 2000 - 2099 R/W 191 Year channel 6 stop date. 1 - 31 R/W 193 Year channel 6 stop date. 1 -				
177 Year channel 5 start date. 1 - 31 R/W 178 Year channel 5 start hour. 0 - 23 R/W 179 Year channel 5 start minute. 0 - 59 R/W 180 Year channel 5 stop year. 2000 - 2099 R/W 181 Year channel 5 stop month. 1 - 12 R/W 182 Year channel 5 stop date. 1 - 31 R/W 183 Year channel 5 stop hour. 0 - 23 R/W 184 Year channel 5 stop minute. 0 - 59 R/W 185 Year channel 6 function. 0 - 3 R/W 186 Year channel 6 start year. 2000 - 2099 R/W 187 Year channel 6 start date. 1 - 31 R/W 188 Year channel 6 start date. 1 - 31 R/W 189 Year channel 6 start minute. 0 - 59 R/W 190 Year channel 6 stop year. 2000 - 2099 R/W 191 Year channel 6 stop month. 1 - 12 R/W 193 Year channel 6 stop date. 1 - 31 R/W 194 Year channel 6 stop hour. 0 - 59<		<u> </u>		
178 Year channel 5 start hour. 0 - 23 R/W 179 Year channel 5 start minute. 0 - 59 R/W 180 Year channel 5 stop year. 2000 - 2099 R/W 181 Year channel 5 stop month. 1 - 12 R/W 182 Year channel 5 stop date. 1 - 31 R/W 183 Year channel 5 stop hour. 0 - 23 R/W 184 Year channel 5 stop minute. 0 - 59 R/W 185 Year channel 6 function. 0 - 3 R/W 186 Year channel 6 start year. 2000 - 2099 R/W 187 Year channel 6 start date. 1 - 12 R/W 188 Year channel 6 start date. 1 - 31 R/W 189 Year channel 6 start hour. 0 - 23 R/W 190 Year channel 6 stor minute. 0 - 59 R/W 191 Year channel 6 stop year. 2000 - 2099 R/W 192 Year channel 6 stop date. 1 - 31 R/W 193 Year channel 6 stop hour. 0 - 23				
179 Year channel 5 start minute. 0 - 59 R/W 180 Year channel 5 stop year. 2000 - 2099 R/W 181 Year channel 5 stop month. 1 - 12 R/W 182 Year channel 5 stop date. 1 - 31 R/W 183 Year channel 5 stop hour. 0 - 23 R/W 184 Year channel 5 stop minute. 0 - 59 R/W 185 Year channel 6 function. 0 - 3 R/W 186 Year channel 6 start year. 2000 - 2099 R/W 187 Year channel 6 start month. 1 - 12 R/W 188 Year channel 6 start date. 1 - 31 R/W 189 Year channel 6 start hour. 0 - 23 R/W 190 Year channel 6 stop year. 2000 - 2099 R/W 191 Year channel 6 stop month. 1 - 12 R/W 193 Year channel 6 stop date. 1 - 31 R/W 194 Year channel 6 stop hour. 0 - 59 R/W 195 Year channel 6 stop minute. 0 - 59				
180 Year channel 5 stop year. 2000 - 2099 R/W 181 Year channel 5 stop month. 1 - 12 R/W 182 Year channel 5 stop date. 1 - 31 R/W 183 Year channel 5 stop hour. 0 - 23 R/W 184 Year channel 5 stop minute. 0 - 59 R/W 185 Year channel 6 function. 0 - 3 R/W 186 Year channel 6 start year. 2000 - 2099 R/W 187 Year channel 6 start date. 1 - 31 R/W 188 Year channel 6 start date. 1 - 31 R/W 189 Year channel 6 start hour. 0 - 23 R/W 190 Year channel 6 stort minute. 0 - 59 R/W 191 Year channel 6 stop year. 2000 - 2099 R/W 192 Year channel 6 stop month. 1 - 12 R/W 193 Year channel 6 stop date. 1 - 31 R/W 194 Year channel 6 stop hour. 0 - 23 R/W 195 Year channel 6 stop minute. 0 - 59 R/W				
181 Year channel 5 stop month. 1 - 12 R/W 182 Year channel 5 stop date. 1 - 31 R/W 183 Year channel 5 stop hour. 0 - 23 R/W 184 Year channel 5 stop minute. 0 - 59 R/W 185 Year channel 6 function. 0 - 3 R/W 186 Year channel 6 start year. 2000 - 2099 R/W 187 Year channel 6 start month. 1 - 12 R/W 188 Year channel 6 start date. 1 - 31 R/W 189 Year channel 6 start mont. 0 - 23 R/W 190 Year channel 6 start minute. 0 - 59 R/W 191 Year channel 6 stop year. 2000 - 2099 R/W 192 Year channel 6 stop month. 1 - 12 R/W 193 Year channel 6 stop date. 1 - 31 R/W 194 Year channel 6 stop hour. 0 - 23 R/W 195 Year channel 6 stop minute. 0 - 59 R/W				
182 Year channel 5 stop date. 1 - 31 R/W 183 Year channel 5 stop hour. 0 - 23 R/W 184 Year channel 5 stop minute. 0 - 59 R/W 185 Year channel 6 function. 0 - 3 R/W 186 Year channel 6 start year. 2000 - 2099 R/W 187 Year channel 6 start month. 1 - 12 R/W 188 Year channel 6 start date. 1 - 31 R/W 189 Year channel 6 start hour. 0 - 23 R/W 190 Year channel 6 start minute. 0 - 59 R/W 191 Year channel 6 stop year. 2000 - 2099 R/W 192 Year channel 6 stop month. 1 - 12 R/W 193 Year channel 6 stop date. 1 - 31 R/W 194 Year channel 6 stop hour. 0 - 23 R/W 195 Year channel 6 stop minute. 0 - 59 R/W				
183 Year channel 5 stop hour. 0 - 23 R/W 184 Year channel 5 stop minute. 0 - 59 R/W 185 Year channel 6 function. 0 - 3 R/W 186 Year channel 6 start year. 2000 - 2099 R/W 187 Year channel 6 start month. 1 - 12 R/W 188 Year channel 6 start date. 1 - 31 R/W 189 Year channel 6 start hour. 0 - 23 R/W 190 Year channel 6 start minute. 0 - 59 R/W 191 Year channel 6 stop year. 2000 - 2099 R/W 192 Year channel 6 stop month. 1 - 12 R/W 193 Year channel 6 stop date. 1 - 31 R/W 194 Year channel 6 stop hour. 0 - 23 R/W 195 Year channel 6 stop minute. 0 - 59 R/W		·		
184 Year channel 5 stop minute. 0 - 59 R/W 185 Year channel 6 function. 0 - 3 R/W 186 Year channel 6 start year. 2000 - 2099 R/W 187 Year channel 6 start month. 1 - 12 R/W 188 Year channel 6 start date. 1 - 31 R/W 189 Year channel 6 start hour. 0 - 23 R/W 190 Year channel 6 start minute. 0 - 59 R/W 191 Year channel 6 stop year. 2000 - 2099 R/W 192 Year channel 6 stop month. 1 - 12 R/W 193 Year channel 6 stop date. 1 - 31 R/W 194 Year channel 6 stop hour. 0 - 23 R/W 195 Year channel 6 stop minute. 0 - 59 R/W		·		
185 Year channel 6 function. 0 - 3 R/W 186 Year channel 6 start year. 2000 - 2099 R/W 187 Year channel 6 start month. 1 - 12 R/W 188 Year channel 6 start date. 1 - 31 R/W 189 Year channel 6 start hour. 0 - 23 R/W 190 Year channel 6 start minute. 0 - 59 R/W 191 Year channel 6 stop year. 2000 - 2099 R/W 192 Year channel 6 stop month. 1 - 12 R/W 193 Year channel 6 stop date. 1 - 31 R/W 194 Year channel 6 stop hour. 0 - 23 R/W 195 Year channel 6 stop minute. 0 - 59 R/W		·		
186 Year channel 6 start year. 2000 - 2099 R/W 187 Year channel 6 start month. 1 - 12 R/W 188 Year channel 6 start date. 1 - 31 R/W 189 Year channel 6 start hour. 0 - 23 R/W 190 Year channel 6 start minute. 0 - 59 R/W 191 Year channel 6 stop year. 2000 - 2099 R/W 192 Year channel 6 stop month. 1 - 12 R/W 193 Year channel 6 stop date. 1 - 31 R/W 194 Year channel 6 stop hour. 0 - 23 R/W 195 Year channel 6 stop minute. 0 - 59 R/W				
187 Year channel 6 start month. 1 - 12 R/W 188 Year channel 6 start date. 1 - 31 R/W 189 Year channel 6 start hour. 0 - 23 R/W 190 Year channel 6 start minute. 0 - 59 R/W 191 Year channel 6 stop year. 2000 - 2099 R/W 192 Year channel 6 stop month. 1 - 12 R/W 193 Year channel 6 stop date. 1 - 31 R/W 194 Year channel 6 stop hour. 0 - 23 R/W 195 Year channel 6 stop minute. 0 - 59 R/W	-			
188 Year channel 6 start date. 1 - 31 R/W 189 Year channel 6 start hour. 0 - 23 R/W 190 Year channel 6 start minute. 0 - 59 R/W 191 Year channel 6 stop year. 2000 - 2099 R/W 192 Year channel 6 stop month. 1 - 12 R/W 193 Year channel 6 stop date. 1 - 31 R/W 194 Year channel 6 stop hour. 0 - 23 R/W 195 Year channel 6 stop minute. 0 - 59 R/W				
189 Year channel 6 start hour. 0 - 23 R/W 190 Year channel 6 start minute. 0 - 59 R/W 191 Year channel 6 stop year. 2000 - 2099 R/W 192 Year channel 6 stop month. 1 - 12 R/W 193 Year channel 6 stop date. 1 - 31 R/W 194 Year channel 6 stop hour. 0 - 23 R/W 195 Year channel 6 stop minute. 0 - 59 R/W				
190 Year channel 6 start minute. 0 - 59 R/W 191 Year channel 6 stop year. 2000 - 2099 R/W 192 Year channel 6 stop month. 1 - 12 R/W 193 Year channel 6 stop date. 1 - 31 R/W 194 Year channel 6 stop hour. 0 - 23 R/W 195 Year channel 6 stop minute. 0 - 59 R/W				
191 Year channel 6 stop year. 2000 - 2099 R/W 192 Year channel 6 stop month. 1 - 12 R/W 193 Year channel 6 stop date. 1 - 31 R/W 194 Year channel 6 stop hour. 0 - 23 R/W 195 Year channel 6 stop minute. 0 - 59 R/W				
192 Year channel 6 stop month. 1 - 12 R/W 193 Year channel 6 stop date. 1 - 31 R/W 194 Year channel 6 stop hour. 0 - 23 R/W 195 Year channel 6 stop minute. 0 - 59 R/W				
193 Year channel 6 stop date. 1 - 31 R/W 194 Year channel 6 stop hour. 0 - 23 R/W 195 Year channel 6 stop minute. 0 - 59 R/W	-			
194 Year channel 6 stop hour. 0 - 23 R/W 195 Year channel 6 stop minute. 0 - 59 R/W	-	·		
195 Year channel 6 stop minute. 0 - 59 R/W				
·	-	·		
196 Year channel 7 function. 0 - 3 R/W	-	·		
	196	Year channel 7 function.	0 - 3	R/W



	.		I = « I
197	Year channel 7 start year.	2000 - 2099	R/W
198	Year channel 7 start month.	1 - 12	R/W
199	Year channel 7 start date.	1 - 31	R/W
200	Year channel 7 start hour.	0 - 23	R/W
201	Year channel 7 start minute.	0 - 59	R/W
202	Year channel 7 stop year.	2000 - 2099	R/W
203	Year channel 7 stop month.	1 - 12	R/W
204	Year channel 7 stop date.	1 - 31	R/W
205	Year channel 7 stop hour.	0 - 23	R/W
206	Year channel 7 stop minute.	0 - 59	R/W
207	Year channel 8 function.	0 - 3	R/W
208	Year channel 8 start year.	2000 - 2099	R/W
209	Year channel 8 start month.	1 - 12	R/W
210	Year channel 8 start date.	1 - 31	R/W
211	Year channel 8 start hour.	0 - 23	R/W
212	Year channel 8 start minute.	0 - 59	R/W
213	Year channel 8 stop year.	2000 - 2099	R/W
214	Year channel 8 stop month.	1 - 12	R/W
215	Year channel 8 stop date.	1 - 31	R/W
216	Year channel 8 stop hour.	0 - 23	R/W
217	Year channel 8 stop minute.	0 - 59	R/W
218	Filter select.	0 - 3	R/W
	Setting for filter select function. 0=Inactive. 1=Supply air. 2=Extract air. 3=SA+EA.		
219	Prefilter select.	0 - 3	R/W
	Setting for prefilter select function. 0=Inactive. 1=Supply air. 2=Extract air. 3=SA+EA.		
220	Prefilter calibration mode.	0 - 3	R/W
	Setting for requiered filtercalibration. 0=Inactive. 1=SA+EA-Filter. 2=SA-Filter. 3=EA-Filter.		
221	Reserve		
222	Reserve		
223	Reserve		
224	Reserve		<u> </u>
225	Reserve		i i i
			



226	Reserve			
			+	
227	Reserve			
	11030170		1	
228	Preheating function.	0 - 4	R/W	
220	· · · · ·	0 - 4	I FX/VV	
	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.			
220			+	
229	Reserve			
000	h		+	
230	Reserve		_	
			4	
231	Reserve			
			\downarrow	
232	Preheat operation time	0-9999	R	
	Present operation time for preheat, measured			
	in minutes and present in days (24h).			
233	Reserve		-	
234	Reserve			
235	Mode digital output relay 1	0-8	R/W	
	Setting of mode output relay 1 function.			
	0=Damper. 1=Operation.			
	2=Low speed.			
	3=High speed.		1 1	
	4=Alarm A.			
	4=Alarm A. 5=Alarm B.			
	4=Alarm A. 5=Alarm B. 6=Heating.			
_	4=Alarm A. 5=Alarm B.			
236	4=Alarm A. 5=Alarm B. 6=Heating. 7=Cooling 1.	0-8	R/W	
236	4=Alarm A. 5=Alarm B. 6=Heating. 7=Cooling 1. 8=Cooling 2. Mode digital output relay 2 Setting of mode output relay 2 function.	0-8	R/W	
236	4=Alarm A. 5=Alarm B. 6=Heating. 7=Cooling 1. 8=Cooling 2. Mode digital output relay 2 Setting of mode output relay 2 function. 0=Damper.	0-8	R/W	
236	4=Alarm A. 5=Alarm B. 6=Heating. 7=Cooling 1. 8=Cooling 2. Mode digital output relay 2 Setting of mode output relay 2 function. 0=Damper. 1=Operation.	0-8	R/W	
236	4=Alarm A. 5=Alarm B. 6=Heating. 7=Cooling 1. 8=Cooling 2. Mode digital output relay 2 Setting of mode output relay 2 function. 0=Damper. 1=Operation. 2=Low speed. 3=High speed.	0-8	R/W	
236	4=Alarm A. 5=Alarm B. 6=Heating. 7=Cooling 1. 8=Cooling 2. Mode digital output relay 2 Setting of mode output relay 2 function. 0=Damper. 1=Operation. 2=Low speed. 3=High speed. 4=Alarm A.	0-8	R/W	
236	4=Alarm A. 5=Alarm B. 6=Heating. 7=Cooling 1. 8=Cooling 2. Mode digital output relay 2 Setting of mode output relay 2 function. 0=Damper. 1=Operation. 2=Low speed. 3=High speed. 4=Alarm A. 5=Alarm B.	0-8	R/W	
236	4=Alarm A. 5=Alarm B. 6=Heating. 7=Cooling 1. 8=Cooling 2. Mode digital output relay 2 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.	0-8	R/W	
236	4=Alarm A. 5=Alarm B. 6=Heating. 7=Cooling 1. 8=Cooling 2. Mode digital output relay 2 Setting of mode output relay 2 function. 0=Damper. 1=Operation. 2=Low speed. 3=High speed. 4=Alarm A. 5=Alarm B.	0-8	R/W	
236	4=Alarm A. 5=Alarm B. 6=Heating. 7=Cooling 1. 8=Cooling 2. Mode digital output relay 2 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.	0-8	R/W	
	4=Alarm A. 5=Alarm B. 6=Heating. 7=Cooling 1. 8=Cooling 2. Mode digital output relay 2 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. Mode digital input 1 Setting of mode input 1 function.			
	4=Alarm A. 5=Alarm B. 6=Heating. 7=Cooling 1. 8=Cooling 2. Mode digital output relay 2 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. Mode digital input 1 Setting of mode input 1 function. 0=Stop.			
	4=Alarm A. 5=Alarm B. 6=Heating. 7=Cooling 1. 8=Cooling 2. Mode digital output relay 2 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. Mode digital input 1 Setting of mode input 1 function. 0=Stop. 1=Low speed.			
	4=Alarm A. 5=Alarm B. 6=Heating. 7=Cooling 1. 8=Cooling 2. Mode digital output relay 2 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. Mode digital input 1 Setting of mode input 1 function. 0=Stop. 1=Low speed. 2=High speed.			
	4=Alarm A. 5=Alarm B. 6=Heating. 7=Cooling 1. 8=Cooling 2. Mode digital output relay 2 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. Mode digital input 1 Setting of mode input 1 function. 0=Stop. 1=Low speed. 2=High speed. 3=Alarm 1. 4=Alarm 2.			
	4=Alarm A. 5=Alarm B. 6=Heating. 7=Cooling 1. 8=Cooling 2. Mode digital output relay 2 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. Mode digital input 1 Setting of mode input 1 function. 0=Stop. 1=Low speed. 2=High speed. 3=Alarm 1.			



Mode digital input 2	0-6	R/W	
Setting of mode input 2 function.			
· ·			
4=Alarm 2.			
5=Reset.			
6=Fire.			
Manual morning boost time hour	0-23	R/W	
Setting of manual morning boost time before normal operation.			
Manual morning boost time minutes	0-59	R/W	
Setting of manual morning boost time before normal operation.			
Airing time set	10-60	R/W	
Setting of airing time in minutes.			
Manual operation drift mode	0-4	R/W	
Setting of manual operation drift mode.			
·			
· · · · · · · · · · · · · · · · · · ·			
	Setting of mode input 2 function. 0=Stop. 1=Low speed. 2=High speed. 3=Alarm 1. 4=Alarm 2. 5=Reset. 6=Fire. Manual morning boost time hour Setting of manual morning boost time before normal operation. Manual morning boost time minutes Setting of manual morning boost time before normal operation. Airing time set Setting of airing time in minutes. Manual operation drift mode	Setting of mode input 2 function. 0=Stop. 1=Low speed. 2=High speed. 3=Alarm 1. 4=Alarm 2. 5=Reset. 6=Fire. Manual morning boost time hour 0-23 Setting of manual morning boost time before normal operation. Manual morning boost time minutes 0-59 Setting of manual morning boost time before normal operation. Airing time set 10-60 Setting of airing time in minutes. Manual operation drift mode 0-4 Setting of manual operation. 1=Extended operation. 2=Airing. 3=Heating.	Setting of mode input 2 function. 0=Stop. 1=Low speed. 2=High speed. 3=Alarm 1. 4=Alarm 2. 5=Reset. 6=Fire. Manual morning boost time hour Setting of manual morning boost time before normal operation. Manual morning boost time minutes Setting of manual morning boost time before normal operation. Airing time set Setting of airing time in minutes. Manual operation drift mode Setting of manual operation drift mode. 0=Normal operation. 1=Extended operation. 2=Airing. 3=Heating.