

Cross Reference List of Modbus Slave

Tool Modbus slave
 Controller Corrigo, ControllerProgram
 Saved 2023-09-12 16:15
 Printed 2023-09-12 16:15

Modbus Device Address: 1
 TCP/IP Enabled: Yes

Coils

Addr	EXOL Variable	Description
0	VentSettings.S_AlaAcknowAll	Command to acknowledge all alarms
1	VentSettings.S_FilterAlarmReset	Resets the filter alarm counter

Discrete Inputs

Addr	EXOL Variable	Description
0	TimePro.TC_FanLowSpeed	TC low speed
1	TimePro.TC_FanNormalSpeed	TC normal speed
2	TimePro.TC_FanHighSpeed	TC high speed
3	TimePro.TC_Extra1	TC timer 1
4	TimePro.TC_Extra2	TC timer 2
5	TimePro.TC_Extra3	TC timer 3
6	TimePro.TC_Extra4	TC timer 4
7	VentActual.A_SumAlarm	Sumalarm
8	VentActual.A_SumAlarmA(0)	A-alarm
9	VentActual.A_SumAlarmB	B-alarm
10	VentActual.A_SumAlarmC	C-alarm
11	VentActual.A_AlaPt(1)	Malf. SAF 1
12	VentActual.A_AlaPt(2)	Malf. SAF 2
13	VentActual.A_AlaPt(3)	Malf. SAF 3
14	VentActual.A_AlaPt(4)	Malf. SAF 4
15	VentActual.A_AlaPt(5)	Malf. SAF 5
16	VentActual.A_AlaPt(6)	Malf. EAF 1
17	VentActual.A_AlaPt(7)	Malf. EAF 2
18	VentActual.A_AlaPt(8)	Malf. EAF 3
19	VentActual.A_AlaPt(9)	Malf. EAF 4
20	VentActual.A_AlaPt(10)	Malf. EAF 5
21	VentActual.A_AlaPt(11)	Alarm freq. conv. SAF 1
22	VentActual.A_AlaPt(12)	Alarm freq. conv. SAF 2
23	VentActual.A_AlaPt(13)	Alarm freq. conv. SAF 3
24	VentActual.A_AlaPt(14)	Alarm freq. conv. SAF 4
25	VentActual.A_AlaPt(15)	Alarm freq. conv. SAF 5
26	VentActual.A_AlaPt(16)	Alarm freq. conv. EAF 1
27	VentActual.A_AlaPt(17)	Alarm freq. conv. EAF 2
28	VentActual.A_AlaPt(18)	Alarm freq. conv. EAF 3
29	VentActual.A_AlaPt(19)	Alarm freq. conv. EAF 4
30	VentActual.A_AlaPt(20)	Alarm freq. conv. EAF 5
31	VentActual.A_AlaPt(21)	Warn. freq. conv. SAF 1
32	VentActual.A_AlaPt(22)	Warn. freq. conv. SAF 2
33	VentActual.A_AlaPt(23)	Warn. freq. conv. SAF 3
34	VentActual.A_AlaPt(24)	Warn. freq. conv. SAF 4
35	VentActual.A_AlaPt(25)	Warn. freq. conv. SAF 5
36	VentActual.A_AlaPt(26)	Warn. freq. conv. EAF 1
37	VentActual.A_AlaPt(27)	Warn. freq. conv. EAF 2
38	VentActual.A_AlaPt(28)	Warn. freq. conv. EAF 3
39	VentActual.A_AlaPt(29)	Warn. freq. conv. EAF 4
40	VentActual.A_AlaPt(30)	Warn. freq. conv. EAF 5
41	VentActual.A_AlaPt(31)	External operation SAF
42	VentActual.A_AlaPt(32)	External operation EAF
43	VentActual.A_AlaPt(33)	Motor cont. 1 external oper.
44	VentActual.A_AlaPt(34)	Motor cont. 2 external oper.
45	VentActual.A_AlaPt(35)	Malf. pump heater

46	VentActual.A_AlaPt(36)	Malf. pump cooler
47	VentActual.A_AlaPt(37)	Malf. pump exchanger
48	VentActual.A_AlaPt(38)	Malf. fire damper
49	VentActual.A_AlaPt(39)	Malf. damper
50	VentActual.A_AlaPt(40)	Malf. motor cont. 1
51	VentActual.A_AlaPt(41)	Malf. motor cont. 2
52	VentActual.A_AlaPt(42)	Fire damper exercise stop
53	VentActual.A_AlaPt(43)	Malf. pump seq. A
54	VentActual.A_AlaPt(44)	Malf. pump seq. B
55	VentActual.A_AlaPt(45)	Malf. pump seq. C
56	VentActual.A_AlaPt(46)	Malf. pump seq. D
57	VentActual.A_AlaPt(47)	Malf. pump seq. E
58	VentActual.A_AlaPt(48)	Malf. pump seq. F
59	VentActual.A_AlaPt(49)	Malf. pump seq. G
60	VentActual.A_AlaPt(50)	Malf. pump seq. H
61	VentActual.A_AlaPt(51)	Malf. pump seq. I
62	VentActual.A_AlaPt(52)	Malf. pump seq. J
63	VentActual.A_AlaPt(53)	Filter guard 1
64	VentActual.A_AlaPt(54)	Filter guard 2
65	VentActual.A_AlaPt(55)	Flow guard
66	VentActual.A_AlaPt(56)	External frost guard
67	VentActual.A_AlaPt(57)	Deicing press. guard
68	VentActual.A_AlaPt(58)	Fire alarm
69	VentActual.A_AlaPt(59)	Smoke detector alarm
70	VentActual.A_AlaPt(60)	Ext. switch
71	VentActual.A_AlaPt(61)	Ext. alarm
72	VentActual.A_AlaPt(62)	Service stop
73	VentActual.A_AlaPt(63)	Elec. heating is overheated
74	VentActual.A_AlaPt(64)	Frost risk
75	VentActual.A_AlaPt(65)	Low efficiency
76	VentActual.A_AlaPt(66)	Analogue deicing
77	VentActual.A_AlaPt(67)	Rotation guard exchanger
78	VentActual.A_AlaPt(68)	Extra alarm 1
79	VentActual.A_AlaPt(69)	Extra alarm 2
80	VentActual.A_AlaPt(70)	Extra alarm 3
81	VentActual.A_AlaPt(71)	Extra alarm 4
82	VentActual.A_AlaPt(72)	Extra alarm 5
83	VentActual.A_AlaPt(73)	Extra alarm 6
84	VentActual.A_AlaPt(74)	Extra alarm 7
85	VentActual.A_AlaPt(75)	Extra alarm 8
86	VentActual.A_AlaPt(76)	Extra alarm 9
87	VentActual.A_AlaPt(77)	Extra alarm 10
88	VentActual.A_AlaPt(78)	Internal battery error
89	VentActual.A_AlaPt(79)	Time for service
90	VentActual.A_AlaPt(80)	Restart blocked after power on
91	VentActual.A_AlaPt(81)	Supply air temp cont. error
92	VentActual.A_AlaPt(82)	SAF cont. error
93	VentActual.A_AlaPt(83)	EAF cont. error
94	VentActual.A_AlaPt(84)	Humidity cont. error
95	VentActual.A_AlaPt(85)	Extra cont.ler cont. error
96	VentActual.A_AlaPt(86)	High supply air temp
97	VentActual.A_AlaPt(87)	Low supply air temp
98	VentActual.A_AlaPt(88)	Supply air temp max limit
99	VentActual.A_AlaPt(89)	Supply air temp min limit
100	VentActual.A_AlaPt(90)	High room temp
101	VentActual.A_AlaPt(91)	Low room temp
102	VentActual.A_AlaPt(92)	High extract air temp
103	VentActual.A_AlaPt(93)	Low extract air temp
104	VentActual.A_AlaPt(94)	High outdoor air temp
105	VentActual.A_AlaPt(95)	Low outdoor air temp
106	VentActual.A_AlaPt(96)	Low frost guard temp 1
107	VentActual.A_AlaPt(97)	Low frost guard temp 2
108	VentActual.A_AlaPt(98)	Low frost guard temp 3
109	VentActual.A_AlaPt(99)	High temp extra sensor 1
110	VentActual.A_AlaPt(100)	Low temp extra sensor 1
111	VentActual.A_AlaPt(101)	High temp extra sensor 2
112	VentActual.A_AlaPt(102)	Low temp extra sensor 2
113	VentActual.A_AlaPt(103)	High temp extra sensor 3
114	VentActual.A_AlaPt(104)	Low temp extra sensor 3

115	VentActual.A_AlaPt(105)	High temp extra sensor 4
116	VentActual.A_AlaPt(106)	Low temp extra sensor 4
117	VentActual.A_AlaPt(107)	High temp extra sensor 5
118	VentActual.A_AlaPt(108)	Low temp extra sensor 5
119	VentActual.A_AlaPt(109)	High temp sel. sensor 1
120	VentActual.A_AlaPt(110)	Low temp sel. sensor 1
121	VentActual.A_AlaPt(111)	High temp sel. sensor 2
122	VentActual.A_AlaPt(112)	Low temp sel. sensor 2
123	VentActual.A_AlaPt(113)	Man. cont. air unit
124	VentActual.A_AlaPt(114)	Man. cont. supply air
125	VentActual.A_AlaPt(115)	Man. cont. SAF
126	VentActual.A_AlaPt(116)	Man. cont. EAF
127	VentActual.A_AlaPt(117)	Man. cont. heater
128	VentActual.A_AlaPt(118)	Man. cont. exchanger
129	VentActual.A_AlaPt(119)	Man. cont. cooler
130	VentActual.A_AlaPt(120)	Man. cont. damper
131	VentActual.A_AlaPt(121)	Man. cont. heater pump
132	VentActual.A_AlaPt(122)	Man. cont. exchanger pump
133	VentActual.A_AlaPt(123)	Man. cont. cooler pump
134	VentActual.A_AlaPt(124)	Man. cont. recirculation air damper
135	VentActual.A_AlaPt(125)	Man. cont. fresh air damper
136	VentActual.A_AlaPt(126)	Man. cont. exhaust air damper
137	VentActual.A_AlaPt(127)	Man. cont. fire damper
138	VentActual.A_AlaPt(128)	Man. cont. seq. A
139	VentActual.A_AlaPt(129)	Man. cont. seq. B
140	VentActual.A_AlaPt(130)	Man. cont. seq. C
141	VentActual.A_AlaPt(131)	Man. cont. seq. D
142	VentActual.A_AlaPt(132)	Man. cont. seq. E
143	VentActual.A_AlaPt(133)	Man. cont. seq. F
144	VentActual.A_AlaPt(134)	Man. cont. seq. G
145	VentActual.A_AlaPt(135)	Man. cont. seq. H
146	VentActual.A_AlaPt(136)	Man. cont. seq. I
147	VentActual.A_AlaPt(137)	Man. cont. seq. J
148	VentActual.A_AlaPt(138)	Output in Man. cont.
149	VentActual.A_AlaPt(139)	Input in Man. cont.
150	VentActual.A_AlaPt(140)	Man. cont. extra controler
151	VentActual.A_AlaPt(141)	Man. cont. motor cont. 1
152	VentActual.A_AlaPt(142)	Man. cont. motor cont. 2
153	VentActual.A_AlaPt(143)	Man. cont. pretreatment
154	VentActual.A_AlaPt(144)	Sensor error outdoor air temp
155	VentActual.A_AlaPt(145)	Sensor error intake air temp
156	VentActual.A_AlaPt(146)	Sensor error supply air temp
157	VentActual.A_AlaPt(147)	Sensor error exhaust air temp
158	VentActual.A_AlaPt(148)	Sensor error extract air temp
159	VentActual.A_AlaPt(149)	Sensor error room temp 1
160	VentActual.A_AlaPt(150)	Sensor error room temp 2
161	VentActual.A_AlaPt(151)	Sensor error room temp 3
162	VentActual.A_AlaPt(152)	Sensor error room temp 4
163	VentActual.A_AlaPt(153)	Sensor error room temp 1
164	VentActual.A_AlaPt(154)	Sensor error room temp 2
165	VentActual.A_AlaPt(155)	Sensor error room temp 3
166	VentActual.A_AlaPt(156)	Sensor error room temp 4
167	VentActual.A_AlaPt(157)	Sensor error room temp 1
168	VentActual.A_AlaPt(158)	Sensor error room temp 2
169	VentActual.A_AlaPt(159)	Sensor error room temp 3
170	VentActual.A_AlaPt(160)	Sensor error room temp 4
171	VentActual.A_AlaPt(161)	Sensor error room temp 1
172	VentActual.A_AlaPt(162)	Sensor error room temp 2
173	VentActual.A_AlaPt(163)	Sensor error room temp 3
174	VentActual.A_AlaPt(164)	Sensor error room temp 4
175	VentActual.A_AlaPt(165)	Sensor error SAF pressure
176	VentActual.A_AlaPt(166)	Sensor error EAF pressure
177	VentActual.A_AlaPt(167)	Sensor error SAF flow
178	VentActual.A_AlaPt(168)	Sensor error EAF flow
179	VentActual.A_AlaPt(169)	Sensor error exchanger pressure SAF
180	VentActual.A_AlaPt(170)	Sensor error exchanger pressure EAF
181	VentActual.A_AlaPt(171)	Sensor error deicing temp
182	VentActual.A_AlaPt(172)	Sensor error frost protection 1
183	VentActual.A_AlaPt(173)	Sensor error frost protection 2

184	VentActual.A_AlaPt(174)	Sensor error frost protection 3
185	VentActual.A_AlaPt(175)	Sensor error CO2
186	VentActual.A_AlaPt(176)	Sensor error humidity room
187	VentActual.A_AlaPt(177)	Sensor error humidity duct
188	VentActual.A_AlaPt(178)	Sensor error outdoor humidity
189	VentActual.A_AlaPt(179)	Sensor error external control SAF
190	VentActual.A_AlaPt(180)	Sensor error external control EAF
191	VentActual.A_AlaPt(181)	Sensor error extra controller
192	VentActual.A_AlaPt(182)	Sensor error extra sensor 1
193	VentActual.A_AlaPt(183)	Sensor error extra sensor 2
194	VentActual.A_AlaPt(184)	Sensor error extra sensor 3
195	VentActual.A_AlaPt(185)	Sensor error extra sensor 4
196	VentActual.A_AlaPt(186)	Sensor error extra sensor 5
197	VentActual.A_AlaPt(187)	Sensor error external supply setpoint
198	VentActual.A_AlaPt(188)	Sensor error external flow setpoint
199	VentActual.A_AlaPt(189)	Sensor error filter guard 1
200	VentActual.A_AlaPt(190)	Sensor error filter guard 2
201	VentActual.A_AlaPt(191)	Sensor error efficiency temp
202	VentActual.A_AlaPt(192)	Fault communication device
203	VentActual.A_AlaPt(193)	Malfunction Extra Controller
204	VentActual.A_AlaPt(194)	Internal error
261	VentActual.A_DigitalInput(1)	D11
262	VentActual.A_DigitalInput(2)	D12
263	VentActual.A_DigitalInput(3)	D13
264	VentActual.A_DigitalInput(4)	D14
265	VentActual.A_DigitalInput(5)	D15
266	VentActual.A_DigitalInput(6)	D16
267	VentActual.A_DigitalInput(7)	D17
268	VentActual.A_DigitalInput(8)	D18
269	VentActual.A_DigitalInput(9)	UDI1
270	VentActual.A_DigitalInput(10)	UDI2
271	VentActual.A_DigitalInput(11)	UDI3
272	VentActual.A_DigitalInput(12)	UDI4
273	VentActual.A_DigitalInputExp1(1)	D11 exp. unit 1
274	VentActual.A_DigitalInputExp1(2)	D12 exp. unit 1
275	VentActual.A_DigitalInputExp1(3)	D13 exp. unit 1
276	VentActual.A_DigitalInputExp1(4)	D14 exp. unit 1
277	VentActual.A_DigitalInputExp1(5)	D15 exp. unit 1
278	VentActual.A_DigitalInputExp1(6)	D16 exp. unit 1
279	VentActual.A_DigitalInputExp1(7)	D17 exp. unit 1
280	VentActual.A_DigitalInputExp1(8)	D18 exp. unit 1
281	VentActual.A_DigitalInputExp1(9)	UDI1 exp. unit 1
282	VentActual.A_DigitalInputExp1(10)	UDI2 exp. unit 1
283	VentActual.A_DigitalInputExp1(11)	UDI3 exp. unit 1
284	VentActual.A_DigitalInputExp1(12)	UDI4 exp. unit 1
285	VentActual.A_DigitalInputExp2(1)	D11 exp. unit 2
286	VentActual.A_DigitalInputExp2(2)	D12 exp. unit 2
287	VentActual.A_DigitalInputExp2(3)	D13 exp. unit 2
288	VentActual.A_DigitalInputExp2(4)	D14 exp. unit 2
289	VentActual.A_DigitalInputExp2(5)	D15 exp. unit 2
290	VentActual.A_DigitalInputExp2(6)	D16 exp. unit 2
291	VentActual.A_DigitalInputExp2(7)	D17 exp. unit 2
292	VentActual.A_DigitalInputExp2(8)	D18 exp. unit 2
293	VentActual.A_DigitalInputExp2(9)	UDI1 exp. unit 2
294	VentActual.A_DigitalInputExp2(10)	UDI2 exp. unit 2
295	VentActual.A_DigitalInputExp2(11)	UDI3 exp. unit 2
296	VentActual.A_DigitalInputExp2(12)	UDI4 exp. unit 2
321	VentActual.A_DO_SeqPumpY1(0)	Start sig. pump seq A
322	VentActual.A_DO_SeqPumpY2	Start sig. pump seq B
323	VentActual.A_DO_SeqPumpY3	Start sig. pump seq C
324	VentActual.A_DO_SeqPumpY4	Start sig. pump seq D
325	VentActual.A_DO_SeqPumpY5	Start sig. pump seq E
326	VentActual.A_DO_SeqPumpY6	Start sig. pump seq F
327	VentActual.A_DO_SeqPumpY7	Start sig. pump seq G
328	VentActual.A_DO_SeqPumpY8	Start sig. pump seq H
329	VentActual.A_DO_SeqPumpY9	Start sig. pump seq I
330	VentActual.A_DO_SeqPumpY10	Start sig. pump seq J
331	VentActual.A_DO_SAFStart(0)	Start sig. Supply air fan
332	VentActual.A_DO_EAFStart	Start sig. Extract air fan

333	VentActual.A_DigitalOutput(1)	DO1
334	VentActual.A_DigitalOutput(2)	DO2
335	VentActual.A_DigitalOutput(3)	DO3
336	VentActual.A_DigitalOutput(4)	DO4
337	VentActual.A_DigitalOutput(5)	DO5
338	VentActual.A_DigitalOutput(6)	DO6
339	VentActual.A_DigitalOutput(7)	DO7
340	VentActual.A_DigitalOutputExp1(1)	DO1 Exp. unit 1
341	VentActual.A_DigitalOutputExp1(2)	DO2 Exp. unit 1
342	VentActual.A_DigitalOutputExp1(3)	DO3 Exp. unit 1
343	VentActual.A_DigitalOutputExp1(4)	DO4 Exp. unit 1
344	VentActual.A_DigitalOutputExp1(5)	DO5 Exp. unit 1
345	VentActual.A_DigitalOutputExp1(6)	DO6 Exp. unit 1
346	VentActual.A_DigitalOutputExp1(7)	DO7 Exp. unit 1
347	VentActual.A_DigitalOutputExp2(1)	DO1 Exp. unit 2
348	VentActual.A_DigitalOutputExp2(2)	DO2 Exp. unit 2
349	VentActual.A_DigitalOutputExp2(3)	DO3 Exp. unit 2
350	VentActual.A_DigitalOutputExp2(4)	DO4 Exp. unit 2
351	VentActual.A_DigitalOutputExp2(5)	DO5 Exp. unit 2
352	VentActual.A_DigitalOutputExp2(6)	DO6 Exp. unit 2
353	VentActual.A_DigitalOutputExp2(7)	DO7 Exp. unit 2
368	VentActual.A_NeedHeatActive	Support heating
369	VentActual.A_NeedCoolActive	Support cooling
370	VentActual.A_DemandCO2Active	Support CO2
371	VentActual.A_RecirculationRunActive	Recycle run
372	VentActual.A_DelcingActive	De-icing
601	VentActual.A_DO_SeqStartY1(0)	
602	VentActual.A_DO_SeqStartY2	
603	VentActual.A_DO_SeqStartY3	
604	VentActual.A_DO_SeqStartY4	
605	VentActual.A_DO_SeqStartY5	
606	VentActual.A_DO_SeqStartY6	
607	VentActual.A_DO_SeqStartY7	
608	VentActual.A_DO_SeqStartY8	
609	VentActual.A_DO_SeqStartY9	
610	VentActual.A_DO_SeqStartY10	
611	VentActual.A_DO_ChangeOver1	
612	VentActual.A_DO_ChangeOver2	
613	VentActual.A_DI_ExternalStop	
614	VentActual.A_DI_FireAlarm	
615	VentActual.A_DI_SmokeAlarm	
616	VentActual.A_EnbStartDisplay1	
617	VentActual.A_EnbStartDisplay2	
618	VentActual.A_EnbStartDisplay3	
619	VentActual.A_EnbStartDisplay4	
620	VentActual.A_EnbStartDisplay5	
621	VentActual.A_EnbRoomTempControl	
622	VentActual.A_EnbHighOrLowFanLevels	
623	VentActual.A_EnbRoomOutdoorCurve	
624	VentActual.A_EnbExtractAirControl	
625	VentActual.A_EnbExtractAirOutdoorCurve	
626	VentActual.A_EnbSupplyAirSetpAdjust	
627	VentActual.A_EnbDiffExtractTempSupply	
628	VentActual.A_EnbSupplyAirOutdoorCurve	
629	VentActual.A_EnbHumidity	
630	VentActual.A_EnbDemandCO2Control	
631	VentActual.A_EnbRecirculation	
632	VentActual.A_EnbNeedControl	
633	VentActual.A_EnbSupplyAirFan	
634	VentActual.A_AI_Act_SAFPressure	
635	VentActual.A_AI_Act_SAFFlow	
636	VentActual.A_EnbSAFOutput	
637	VentActual.A_EnbSAFPressure	
638	VentActual.A_EnbSAFAirFlow	
639	VentActual.A_EnbSAFLowSpeed	
640	VentActual.A_EnbSAFNormalSpeed	
641	VentActual.A_EnbSAFHighSpeed	
642	VentActual.A_AI_Act_EAFPressure	
643	VentActual.A_AI_Act_EAFFlow	

644 VentActual.A_EnbEAFOutput
645 VentActual.A_EnbEAFPressure
646 VentActual.A_EnbEAFAirFlow
647 VentActual.A_EnbEAFLowSpeed
648 VentActual.A_EnbEAFNormalSpeed
649 VentActual.A_EnbEAFHighSpeed
650 VentActual.A_EnbSequenceA
651 VentActual.A_EnbSequenceB
652 VentActual.A_EnbSequenceC
653 VentActual.A_EnbSequenceD
654 VentActual.A_EnbSequenceE
655 VentActual.A_EnbSequenceF
656 VentActual.A_EnbSequenceG
657 VentActual.A_EnbSequenceH
658 VentActual.A_EnbSequenceI
659 VentActual.A_EnbSequenceJ
660 VentActual.A_EnbStepController1
661 VentActual.A_EnbStepController2
662 VentActual.A_SeqActiveFrostProt1(0)
663 VentActual.A_SeqActiveFrostProt2
664 VentActual.A_SeqActiveFrostProt3
665 VentActual.A_SeqActiveDeicing1
666 VentActual.A_EnbChangeOver1
667 VentActual.A_EnbChangeOver2
668 VentActual.A_EnbSummerWinterSetpoint
669 VentActual.A_EnbSummerModeDate
670 VentActual.A_EnbSummerModeOutdoor
671 VentActual.A_EnbFanComp1
672 VentActual.A_EnbFanComp2
673 VentActual.A_EnbFanComp3
674 VentActual.A_EnbFreeCooling
675 VentActual.A_EnbFireAlarm
676 VentActual.A_EnbSmokeAlarm
677 VentActual.A_EnbExtraUnit
678 MECDisplay.MEC_RecoveryModeEnable
679 VentActual.A_EnbSerialPort1Config
680 VentActual.A_EnbSerialPort2Config
681 VentActual.A_EnbExtractAirFan
682 VentActual.A_EnbSAFOutputLow
683 VentActual.A_EnbSAFOutputHigh
684 VentActual.A_EnbSAFPPressureLow
685 VentActual.A_EnbSAFPPressureHigh
686 VentActual.A_EnbSAFAirFlowLow
687 VentActual.A_EnbSAFAirFlowHigh
688 VentActual.A_EnbEAFOutputLow
689 VentActual.A_EnbEAFOutputHigh
690 VentActual.A_EnbEAFPressureLow
691 VentActual.A_EnbEAFPressureHigh
692 VentActual.A_EnbEAFAirFlowLow
693 VentActual.A_EnbEAFAirFlowHigh
694 VentActual.A_EnbSupplyAirSetpAdjustLow
695 VentActual.A_EnbSupplyAirSetpAdjustHigh
696 VentActual.A_EnbLowFanLevels
697 VentActual.A_EnbHighFanLevels
698 VentActual.A_DO_Act_TimeChannel1(0)
699 VentActual.A_DO_Act_TimeChannel2
700 VentActual.A_DO_Act_TimeChannel3
701 VentActual.A_DO_Act_TimeChannel4
702 VentActual.A_AI_Act_HumidityRoom
703 VentActual.A_AI_Act_HumidityDuct
704 VentActual.A_AI_Act_HumidityOutdoor
705 VentActual.A_AI_Act_IntakeAirTemp
706 VentActual.A_AI_Act_SupplyAirTemp
707 VentActual.A_AI_Act_ExtractAirTemp
708 VentActual.A_AI_Act_ExtractAirTemp
709 VentActual.A_AI_Act_DelcingTemp
710 VentActual.A_AI_Act_CO2
711 VentActual.A_AI_Act_OutDoorTemp
712 VentActual.A_AI_Act_ExtraControllerTemp

713 VentActual.A_EnbRoomTempSensor
714 VentActual.A_DI_Act_ExternalStop
715 VentActual.A_AO_Act_ExtraController
716 VentActual.A_EnbSAFPID
717 VentActual.A_EnbEAFPID
718 VentActual.A_SeqActiveDXCooler
719 VentActual.A_DO_Req_TimeChannel1(0)
720 VentActual.A_DO_Req_TimeChannel2
721 VentActual.A_DO_Req_TimeChannel3
722 VentActual.A_DO_Req_TimeChannel4

Holding Registers

Addr	Scale	EXOL Variable	Description
0	100	TimeDp.Posts(0).T1	Start time period 1 Monday low speed (HH.MM)
1	100	TimeDp.Posts(0).T2	Stop time period 1 Monday low speed
2	100	TimeDp.Posts(0).T3	Start time period 2 Monday low speed
3	100	TimeDp.Posts(0).T4	Stop time period 2 Monday low speed
4	100	TimeDp.Posts(0).T5	Start time period 3 Monday low speed
5	100	TimeDp.Posts(0).T6	Stop time period 3 Monday low speed
6	100	TimeDp.Posts(0).T7	Start time period 4 Monday low speed
7	100	TimeDp.Posts(0).T8	Stop time period 4 Monday low speed
8	100	TimeDp.Posts(1).T1	Start time period 1 Tuesday low speed
9	100	TimeDp.Posts(1).T2	Stop time period 1 Tuesday low speed
10	100	TimeDp.Posts(1).T3	Start time period 2 Tuesday low speed
11	100	TimeDp.Posts(1).T4	Stop time period 2 Tuesday low speed
12	100	TimeDp.Posts(1).T5	Start time period 3 Tuesday low speed
13	100	TimeDp.Posts(1).T6	Stop time period 3 Tuesday low speed
14	100	TimeDp.Posts(1).T7	Start time period 4 Tuesday low speed
15	100	TimeDp.Posts(1).T8	Stop time period 4 Tuesday low speed
16	100	TimeDp.Posts(2).T1	Start time period 1 Wedn. low speed
17	100	TimeDp.Posts(2).T2	Stop time period 1 Wedn. low speed
18	100	TimeDp.Posts(2).T3	Start time period 2 Wedn. low speed
19	100	TimeDp.Posts(2).T4	Stop time period 2 Wedn. low speed
20	100	TimeDp.Posts(2).T5	Start time period 3 Wedn. low speed
21	100	TimeDp.Posts(2).T6	Stop time period 3 Wedn. low speed
22	100	TimeDp.Posts(2).T7	Start time period 4 Wedn. low speed
23	100	TimeDp.Posts(2).T8	Stop time period 4 Wedn. low speed
24	100	TimeDp.Posts(3).T1	Start time period 1 Thursday low speed
25	100	TimeDp.Posts(3).T2	Stop time period 1 Thursday low speed
26	100	TimeDp.Posts(3).T3	Start time period 2 Thursday low speed
27	100	TimeDp.Posts(3).T4	Stop time period 2 Thursday low speed
28	100	TimeDp.Posts(3).T5	Start time period 3 Thursday low speed
29	100	TimeDp.Posts(3).T6	Stop time period 3 Thursday low speed
30	100	TimeDp.Posts(3).T7	Start time period 4 Thursday low speed
31	100	TimeDp.Posts(3).T8	Stop time period 4 Thursday low speed
32	100	TimeDp.Posts(4).T1	Start time period 1 Friday low speed
33	100	TimeDp.Posts(4).T2	Stop time period 1 Friday low speed
34	100	TimeDp.Posts(4).T3	Start time period 2 Friday low speed
35	100	TimeDp.Posts(4).T4	Stop time period 2 Friday low speed
36	100	TimeDp.Posts(4).T5	Start time period 3 Friday low speed
37	100	TimeDp.Posts(4).T6	Stop time period 3 Friday low speed
38	100	TimeDp.Posts(4).T7	Start time period 4 Friday low speed
39	100	TimeDp.Posts(4).T8	Stop time period 4 Friday low speed
40	100	TimeDp.Posts(5).T1	Start time period 1 Saturday low speed
41	100	TimeDp.Posts(5).T2	Stop time period 1 Saturday low speed
42	100	TimeDp.Posts(5).T3	Start time period 2 Saturday low speed
43	100	TimeDp.Posts(5).T4	Stop time period 2 Saturday low speed
44	100	TimeDp.Posts(5).T5	Start time period 3 Saturday low speed
45	100	TimeDp.Posts(5).T6	Stop time period 3 Saturday low speed
46	100	TimeDp.Posts(5).T7	Start time period 4 Saturday low speed
47	100	TimeDp.Posts(5).T8	Stop time period 4 Saturday low speed
48	100	TimeDp.Posts(6).T1	Start time period 1 Sunday low speed
49	100	TimeDp.Posts(6).T2	Stop time period 1 Sunday low speed
50	100	TimeDp.Posts(6).T3	Start time period 2 Sunday low speed
51	100	TimeDp.Posts(6).T4	Stop time period 2 Sunday low speed
52	100	TimeDp.Posts(6).T5	Start time period 3 Sunday low speed

53	100	TimeDp.Posts(6).T6	Stop time period 3 Sunday low speed
54	100	TimeDp.Posts(6).T7	Start time period 4 Sunday low speed
55	100	TimeDp.Posts(6).T8	Stop time period 4 Sunday low speed
56	100	TimeDp.Posts(7).T1	Start time period 1 Holiday low speed
57	100	TimeDp.Posts(7).T2	Stop time period 1 Holiday low speed
58	100	TimeDp.Posts(7).T3	Start time period 2 Holiday low speed
59	100	TimeDp.Posts(7).T4	Stop time period 2 Holiday low speed
60	100	TimeDp.Posts(7).T5	Start time period 3 Holiday low speed
61	100	TimeDp.Posts(7).T6	Stop time period 3 Holiday low speed
62	100	TimeDp.Posts(7).T7	Start time period 4 Holiday low speed
63	100	TimeDp.Posts(7).T8	Stop time period 4 Holiday low speed
64	100	TimeDp.Posts(8).T1	Start time period 1 Monday normal speed (HH.MM)
65	100	TimeDp.Posts(8).T2	Stop time period 1 Monday normal speed
66	100	TimeDp.Posts(8).T3	Start time period 2 Monday normal speed
67	100	TimeDp.Posts(8).T4	Stop time period 2 Monday normal speed
68	100	TimeDp.Posts(8).T5	Start time period 3 Monday normal speed
69	100	TimeDp.Posts(8).T6	Stop time period 3 Monday normal speed
70	100	TimeDp.Posts(8).T7	Start time period 4 Monday normal speed
71	100	TimeDp.Posts(8).T8	Stop time period 4 Monday normal speed
72	100	TimeDp.Posts(9).T1	Start time period 1 Tuesday normal speed
73	100	TimeDp.Posts(9).T2	Stop time period 1 Tuesday normal speed
74	100	TimeDp.Posts(9).T3	Start time period 2 Tuesday normal speed
75	100	TimeDp.Posts(9).T4	Stop time period 2 Tuesday normal speed
76	100	TimeDp.Posts(9).T5	Start time period 3 Tuesday normal speed
77	100	TimeDp.Posts(9).T6	Stop time period 3 Tuesday normal speed
78	100	TimeDp.Posts(9).T7	Start time period 4 Tuesday normal speed
79	100	TimeDp.Posts(9).T8	Stop time period 4 Tuesday normal speed
80	100	TimeDp.Posts(10).T1	Start time period 1 Wedn. normal speed
81	100	TimeDp.Posts(10).T2	Stop time period 1 Wedn. normal speed
82	100	TimeDp.Posts(10).T3	Start time period 2 Wedn. normal speed
83	100	TimeDp.Posts(10).T4	Stop time period 2 Wedn. normal speed
84	100	TimeDp.Posts(10).T5	Start time period 3 Wedn. normal speed
85	100	TimeDp.Posts(10).T6	Stop time period 3 Wedn. normal speed
86	100	TimeDp.Posts(10).T7	Start time period 4 Wedn. normal speed
87	100	TimeDp.Posts(10).T8	Stop time period 4 Wedn. normal speed
88	100	TimeDp.Posts(11).T1	Start time period 1 Thursday normalspeed
89	100	TimeDp.Posts(11).T2	Stop time period 1 Thursday normal speed
90	100	TimeDp.Posts(11).T3	Start time period 2 Thursday normal speed
91	100	TimeDp.Posts(11).T4	Stop time period 2 Thursday normal speed
92	100	TimeDp.Posts(11).T5	Start time period 3 Thursday normalspeed
93	100	TimeDp.Posts(11).T6	Stop time period 3 Thursday normal speed
94	100	TimeDp.Posts(11).T7	Start time period 4 Thursday normal speed
95	100	TimeDp.Posts(11).T8	Stop time period 4 Thursday normal speed
96	100	TimeDp.Posts(12).T1	Start time period 1 Friday normal speed
97	100	TimeDp.Posts(12).T2	Stop time period 1 Friday normal speed
98	100	TimeDp.Posts(12).T3	Start time period 2 Friday normal speed
99	100	TimeDp.Posts(12).T4	Stop time period 2 Friday normal speed
100	100	TimeDp.Posts(12).T5	Start time period 3 Friday normal speed
101	100	TimeDp.Posts(12).T6	Stop time period 3 Friday normal speed
102	100	TimeDp.Posts(12).T7	Start time period 4 Friday normal speed
103	100	TimeDp.Posts(12).T8	Stop time period 4 Friday normal speed
104	100	TimeDp.Posts(13).T1	Start time period 1 Saturday normal speed
105	100	TimeDp.Posts(13).T2	Stop time period 1 Saturday normal speed
106	100	TimeDp.Posts(13).T3	Start time period 2 Saturday normal speed
107	100	TimeDp.Posts(13).T4	Stop time period 2 Saturday normal speed
108	100	TimeDp.Posts(13).T5	Start time period 3 Saturday normal speed
109	100	TimeDp.Posts(13).T6	Stop time period 3 Saturday normal speed
110	100	TimeDp.Posts(13).T7	Start time period 4 Saturday normal speed
111	100	TimeDp.Posts(13).T8	Stop time period 4 Saturday normal speed
112	100	TimeDp.Posts(14).T1	Start time period 1 Sunday normal speed
113	100	TimeDp.Posts(14).T2	Stop time period 1 Sunday normal speed
114	100	TimeDp.Posts(14).T3	Start time period 2 Sunday normal speed
115	100	TimeDp.Posts(14).T4	Stop time period 2 Sunday normal speed
116	100	TimeDp.Posts(14).T5	Start time period 3 Sunday normal speed
117	100	TimeDp.Posts(14).T6	Stop time period 3 Sunday normal speed
118	100	TimeDp.Posts(14).T7	Start time period 4 Sunday normal speed
119	100	TimeDp.Posts(14).T8	Stop time period 4 Sunday normal speed
120	100	TimeDp.Posts(15).T1	Start time period 1 Holiday normal speed

121	100	TimeDp.Posts(15).T2	Stop time period 1 Holiday normal speed
122	100	TimeDp.Posts(15).T3	Start time period 2 Holiday normal speed
123	100	TimeDp.Posts(15).T4	Stop time period 2 Holiday normal speed
124	100	TimeDp.Posts(15).T5	Start time period 3 Holiday normal speed
125	100	TimeDp.Posts(15).T6	Stop time period 3 Holiday normal speed
126	100	TimeDp.Posts(15).T7	Start time period 4 Holiday normal speed
127	100	TimeDp.Posts(15).T8	Stop time period 4 Holiday normal speed
128	100	TimeDp.Posts(16).T1	Start time period 1 Monday high speed (HH.MM)
129	100	TimeDp.Posts(16).T2	Stop time period 1 Monday high speed
130	100	TimeDp.Posts(16).T3	Start time period 2 Monday high speed
131	100	TimeDp.Posts(16).T4	Stop time period 2 Monday high speed
132	100	TimeDp.Posts(16).T5	Start time period 3 Monday high speed
133	100	TimeDp.Posts(16).T6	Stop time period 3 Monday high speed
134	100	TimeDp.Posts(16).T7	Start time period 4 Monday high speed
135	100	TimeDp.Posts(16).T8	Stop time period 4 Monday high speed
136	100	TimeDp.Posts(17).T1	Start time period 1 Tuesday high speed
137	100	TimeDp.Posts(17).T2	Stop time period 1 Tuesday high speed
138	100	TimeDp.Posts(17).T3	Start time period 2 Tuesday high speed
139	100	TimeDp.Posts(17).T4	Stop time period 2 Tuesday high speed
140	100	TimeDp.Posts(17).T5	Start time period 3 Tuesday high speed
141	100	TimeDp.Posts(17).T6	Stop time period 3 Tuesday high speed
142	100	TimeDp.Posts(17).T7	Start time period 4 Tuesday high speed
143	100	TimeDp.Posts(17).T8	Stop time period 4 Tuesday high speed
144	100	TimeDp.Posts(18).T1	Start time period 1 Wedn. high speed
145	100	TimeDp.Posts(18).T2	Stop time period 1 Wedn. high speed
146	100	TimeDp.Posts(18).T3	Start time period 2 Wedn. high speed
147	100	TimeDp.Posts(18).T4	Stop time period 2 Wedn. high speed
148	100	TimeDp.Posts(18).T5	Start time period 3 Wedn. high speed
149	100	TimeDp.Posts(18).T6	Stop time period 3 Wedn. high speed
150	100	TimeDp.Posts(18).T7	Start time period 4 Wedn. high speed
151	100	TimeDp.Posts(18).T8	Stop time period 4 Wedn. high speed
152	100	TimeDp.Posts(19).T1	Start time period 1 Thursday highspeed
153	100	TimeDp.Posts(19).T2	Stop time period 1 Thursday high speed
154	100	TimeDp.Posts(19).T3	Start time period 2 Thursday high speed
155	100	TimeDp.Posts(19).T4	Stop time period 2 Thursday high speed
156	100	TimeDp.Posts(19).T5	Start time period 3 Thursday highspeed
157	100	TimeDp.Posts(19).T6	Stop time period 3 Thursday high speed
158	100	TimeDp.Posts(19).T7	Start time period 4 Thursday high speed
159	100	TimeDp.Posts(19).T8	Stop time period 4 Thursday high speed
160	100	TimeDp.Posts(20).T1	Start time period 1 Friday high speed
161	100	TimeDp.Posts(20).T2	Stop time period 1 Friday high speed
162	100	TimeDp.Posts(20).T3	Start time period 2 Friday high speed
163	100	TimeDp.Posts(20).T4	Stop time period 2 Friday high speed
164	100	TimeDp.Posts(20).T5	Start time period 3 Friday high speed
165	100	TimeDp.Posts(20).T6	Stop time period 3 Friday high speed
166	100	TimeDp.Posts(20).T7	Start time period 4 Friday high speed
167	100	TimeDp.Posts(20).T8	Stop time period 4 Friday high speed
168	100	TimeDp.Posts(21).T1	Start time period 1 Saturday high speed
169	100	TimeDp.Posts(21).T2	Stop time period 1 Saturday high speed
170	100	TimeDp.Posts(21).T3	Start time period 2 Saturday high speed
171	100	TimeDp.Posts(21).T4	Stop time period 2 Saturday high speed
172	100	TimeDp.Posts(21).T5	Start time period 3 Saturday high speed
173	100	TimeDp.Posts(21).T6	Stop time period 3 Saturday high speed
174	100	TimeDp.Posts(21).T7	Start time period 4 Saturday high speed
175	100	TimeDp.Posts(21).T8	Stop time period 4 Saturday high speed
176	100	TimeDp.Posts(22).T1	Start time period 1 Sunday high speed
177	100	TimeDp.Posts(22).T2	Stop time period 1 Sunday high speed
178	100	TimeDp.Posts(22).T3	Start time period 2 Sunday high speed
179	100	TimeDp.Posts(22).T4	Stop time period 2 Sunday high speed
180	100	TimeDp.Posts(22).T5	Start time period 3 Sunday high speed
181	100	TimeDp.Posts(22).T6	Stop time period 3 Sunday high speed
182	100	TimeDp.Posts(22).T7	Start time period 4 Sunday high speed
183	100	TimeDp.Posts(22).T8	Stop time period 4 Sunday high speed
184	100	TimeDp.Posts(23).T1	Start time period 1 Holiday high speed
185	100	TimeDp.Posts(23).T2	Stop time period 1 Holiday high speed
186	100	TimeDp.Posts(23).T3	Start time period 2 Holiday high speed
187	100	TimeDp.Posts(23).T4	Stop time period 2 Holiday high speed
188	100	TimeDp.Posts(23).T5	Start time period 3 Holiday high speed

189	100	TimeDp.Posts(23).T6	Stop time period 3 Holiday high speed
190	100	TimeDp.Posts(23).T7	Start time period 4 Holiday high speed
191	100	TimeDp.Posts(23).T8	Stop time period 4 Holiday high speed
192	100	TimeDp.Posts(24).T1	Start time period 1 Monday timer output 1 (HH.MM)
193	100	TimeDp.Posts(24).T2	Stop time period 1 Monday timer output 1
194	100	TimeDp.Posts(24).T3	Start time period 2 Monday timer output 1
195	100	TimeDp.Posts(24).T4	Stop time period 2 Monday timer output 1
196	100	TimeDp.Posts(24).T5	Start time period 3 Monday timer output 1
197	100	TimeDp.Posts(24).T6	Stop time period 3 Monday timer output 1
198	100	TimeDp.Posts(24).T7	Start time period 4 Monday timer output 1
199	100	TimeDp.Posts(24).T8	Stop time period 4 Monday timer output 1
200	100	TimeDp.Posts(25).T1	Start time period 1 Tuesday timer output 1
201	100	TimeDp.Posts(25).T2	Stop time period 1 Tuesday timer output 1
202	100	TimeDp.Posts(25).T3	Start time period 2 Tuesday timer output 1
203	100	TimeDp.Posts(25).T4	Stop time period 2 Tuesday timer output 1
204	100	TimeDp.Posts(25).T5	Start time period 3 Tuesday timer output 1
205	100	TimeDp.Posts(25).T6	Stop time period 3 Tuesday timer output 1
206	100	TimeDp.Posts(25).T7	Start time period 4 Tuesday timer output 1
207	100	TimeDp.Posts(25).T8	Stop time period 4 Tuesday timer output 1
208	100	TimeDp.Posts(26).T1	Start time period 1 Wednesd.timer output 1
209	100	TimeDp.Posts(26).T2	Stop time period 1 Wedn. timer output 1
210	100	TimeDp.Posts(26).T3	Start time period 2 Wedn. timer output 1
211	100	TimeDp.Posts(26).T4	Stop time period 2 Wedn. timer output 1
212	100	TimeDp.Posts(26).T5	Start time period 3 Wednesd.timer output 1
213	100	TimeDp.Posts(26).T6	Stop time period 3 Wedn. timer output 1
214	100	TimeDp.Posts(26).T7	Start time period 4 Wedn. timer output 1
215	100	TimeDp.Posts(26).T8	Stop time period 4 Wedn. timer output 1
216	100	TimeDp.Posts(27).T1	Start time period 1 Thursday timer output 1
217	100	TimeDp.Posts(27).T2	Stop time period 1 Thursday timer output 1
218	100	TimeDp.Posts(27).T3	Start time period 2 Thursday timer output 1
219	100	TimeDp.Posts(27).T4	Stop time period 2 Thursday timer output 1
220	100	TimeDp.Posts(27).T5	Start time period 3 Thursday timer output 1
221	100	TimeDp.Posts(27).T6	Stop time period 3 Thursday timer output 1
222	100	TimeDp.Posts(27).T7	Start time period 4 Thursday timer output 1
223	100	TimeDp.Posts(27).T8	Stop time period 4 Thursday timer output 1
224	100	TimeDp.Posts(28).T1	Start time period 1 Friday timer output 1
225	100	TimeDp.Posts(28).T2	Stop time period 1 Friday timer output 1
226	100	TimeDp.Posts(28).T3	Start time period 2 Friday timer output 1
227	100	TimeDp.Posts(28).T4	Stop time period 2 Friday timer output 1
228	100	TimeDp.Posts(28).T5	Start time period 3 Friday timer output 1
229	100	TimeDp.Posts(28).T6	Stop time period 3 Friday timer output 1
230	100	TimeDp.Posts(28).T7	Start time period 4 Friday timer output 1
231	100	TimeDp.Posts(28).T8	Stop time period 4 Friday timer output 1
232	100	TimeDp.Posts(29).T1	Start time period 1 Saturday timer output 1
233	100	TimeDp.Posts(29).T2	Stop time period 1 Saturday timer output 1
234	100	TimeDp.Posts(29).T3	Start time period 2 Saturday timer output 1
235	100	TimeDp.Posts(29).T4	Stop time period 2 Saturday timer output 1
236	100	TimeDp.Posts(29).T5	Start time period 3 Saturday timer output 1
237	100	TimeDp.Posts(29).T6	Stop time period 3 Saturday timer output 1
238	100	TimeDp.Posts(29).T7	Start time period 4 Saturday timer output 1
239	100	TimeDp.Posts(29).T8	Stop time period 4 Saturday timer output 1
240	100	TimeDp.Posts(30).T1	Start time period 1 Sunday timer output 1
241	100	TimeDp.Posts(30).T2	Stop time period 1 Sunday timer output 1
242	100	TimeDp.Posts(30).T3	Start time period 2 Sunday timer output 1
243	100	TimeDp.Posts(30).T4	Stop time period 2 Sunday timer output 1
244	100	TimeDp.Posts(30).T5	Start time period 3 Sunday timer output 1
245	100	TimeDp.Posts(30).T6	Stop time period 3 Sunday timer output 1
246	100	TimeDp.Posts(30).T7	Start time period 4 Sunday timer output 1
247	100	TimeDp.Posts(30).T8	Stop time period 4 Sunday timer output 1
248	100	TimeDp.Posts(31).T1	Start time period 1 Holiday timer output 1
249	100	TimeDp.Posts(31).T2	Stop time period 1 Holiday timer output 1
250	100	TimeDp.Posts(31).T3	Start time period 2 Holiday timer output 1
251	100	TimeDp.Posts(31).T4	Stop time period 2 Holiday timer output 1
252	100	TimeDp.Posts(31).T5	Start time period 3 Holiday timer output 1
253	100	TimeDp.Posts(31).T6	Stop time period 3 Holiday timer output 1
254	100	TimeDp.Posts(31).T7	Start time period 4 Holiday timer output 1
255	100	TimeDp.Posts(31).T8	Stop time period 4 Holiday timer output 1

256	100	TimeDp.Posts(32).T1	Start time period 1 Monday timer output 2 (HH.MM)
257	100	TimeDp.Posts(32).T2	Stop time period 1 Monday timer output 2
258	100	TimeDp.Posts(32).T3	Start time period 2 Monday timer output 2
259	100	TimeDp.Posts(32).T4	Stop time period 2 Monday timer output 2
260	100	TimeDp.Posts(32).T5	Start time period 3 Monday timer output 2
261	100	TimeDp.Posts(32).T6	Stop time period 3 Monday timer output 2
262	100	TimeDp.Posts(32).T7	Start time period 4 Monday timer output 2
263	100	TimeDp.Posts(32).T8	Stop time period 4 Monday timer output 2
264	100	TimeDp.Posts(33).T1	Start time period 1 Tuesday timer output 2
265	100	TimeDp.Posts(33).T2	Stop time period 1 Tuesday timer output 2
266	100	TimeDp.Posts(33).T3	Start time period 2 Tuesday timer output 2
267	100	TimeDp.Posts(33).T4	Stop time period 2 Tuesday timer output 2
268	100	TimeDp.Posts(33).T5	Start time period 3 Tuesday timer output 2
269	100	TimeDp.Posts(33).T6	Stop time period 3 Tuesday timer output 2
270	100	TimeDp.Posts(33).T7	Start time period 4 Tuesday timer output 2
271	100	TimeDp.Posts(33).T8	Stop time period 4 Tuesday timer output 2
272	100	TimeDp.Posts(34).T1	Start time period 1 Wedn. timer output 2
273	100	TimeDp.Posts(34).T2	Stop time period 1 Wedn. timer output 2
274	100	TimeDp.Posts(34).T3	Start time period 2 Wedn. timer output 2
275	100	TimeDp.Posts(34).T4	Stop time period 2 Wedn. timer output 2
276	100	TimeDp.Posts(34).T5	Start time period 3 Wedn. timer output 2
277	100	TimeDp.Posts(34).T6	Stop time period 3 Wedn. timer output 2
278	100	TimeDp.Posts(34).T7	Start time period 4 Wedn. timer output 2
279	100	TimeDp.Posts(34).T8	Stop time period 4 Wedn. timer output 2
280	100	TimeDp.Posts(35).T1	Start time period 1 Thursday timer output 2
281	100	TimeDp.Posts(35).T2	Stop time period 1 Thursday timer output 2
282	100	TimeDp.Posts(35).T3	Start time period 2 Thursday timer output 2
283	100	TimeDp.Posts(35).T4	Stop time period 2 Thursday timer output 2
284	100	TimeDp.Posts(35).T5	Start time period 3 Thursday timer output 2
285	100	TimeDp.Posts(35).T6	Stop time period 3 Thursday timer output 2
286	100	TimeDp.Posts(35).T7	Start time period 4 Thursday timer output 2
287	100	TimeDp.Posts(35).T8	Stop time period 4 Thursday timer output 2
288	100	TimeDp.Posts(36).T1	Start time period 1 Friday timer output 2
289	100	TimeDp.Posts(36).T2	Stop time period 1 Friday timer output 2
290	100	TimeDp.Posts(36).T3	Start time period 2 Friday timer output 2
291	100	TimeDp.Posts(36).T4	Stop time period 2 Friday timer output 2
292	100	TimeDp.Posts(36).T5	Start time period 3 Friday timer output 2
293	100	TimeDp.Posts(36).T6	Stop time period 3 Friday timer output 2
294	100	TimeDp.Posts(36).T7	Start time period 4 Friday timer output 2
295	100	TimeDp.Posts(36).T8	Stop time period 4 Friday timer output 2
296	100	TimeDp.Posts(37).T1	Start time period 1 Saturday timer output 2
297	100	TimeDp.Posts(37).T2	Stop time period 1 Saturday timer output 2
298	100	TimeDp.Posts(37).T3	Start time period 2 Saturday timer output 2
299	100	TimeDp.Posts(37).T4	Stop time period 2 Saturday timer output 2
300	100	TimeDp.Posts(37).T5	Start time period 3 Saturday timer output 2
301	100	TimeDp.Posts(37).T6	Stop time period 3 Saturday timer output 2
302	100	TimeDp.Posts(37).T7	Start time period 4 Saturday timer output 2
303	100	TimeDp.Posts(37).T8	Stop time period 4 Saturday timer output 2
304	100	TimeDp.Posts(38).T1	Start time period 1 Sunday timer output 2
305	100	TimeDp.Posts(38).T2	Stop time period 1 Sunday timer output 2
306	100	TimeDp.Posts(38).T3	Start time period 2 Sunday timer output 2
307	100	TimeDp.Posts(38).T4	Stop time period 2 Sunday timer output 2
308	100	TimeDp.Posts(38).T5	Start time period 3 Sunday timer output 2
309	100	TimeDp.Posts(38).T6	Stop time period 3 Sunday timer output 2
310	100	TimeDp.Posts(38).T7	Start time period 4 Sunday timer output 2
311	100	TimeDp.Posts(38).T8	Stop time period 4 Sunday timer output 2
312	100	TimeDp.Posts(39).T1	Start time period 1 Holiday timer output 2
313	100	TimeDp.Posts(39).T2	Stop time period 1 Holiday timer output 2
314	100	TimeDp.Posts(39).T3	Start time period 2 Holiday timer output 2
315	100	TimeDp.Posts(39).T4	Stop time period 2 Holiday timer output 2
316	100	TimeDp.Posts(39).T5	Start time period 3 Holiday timer output 2
317	100	TimeDp.Posts(39).T6	Stop time period 3 Holiday timer output 2
318	100	TimeDp.Posts(39).T7	Start time period 4 Holiday timer output 2
319	100	TimeDp.Posts(39).T8	Stop time period 4 Holiday timer output 2
320	100	TimeDp.Posts(40).T1	Start time period 1 Monday timer output 3 (HH.MM)
321	100	TimeDp.Posts(40).T2	Stop time period 1 Monday timer output 3
322	100	TimeDp.Posts(40).T3	Start time period 2 Monday timer output 3

323	100	TimeDp.Posts(40).T4	Stop time period 2 Monday timer output 3
324	100	TimeDp.Posts(40).T5	Start time period 3 Monday timer output 3
325	100	TimeDp.Posts(40).T6	Stop time period 3 Monday timer output 3
326	100	TimeDp.Posts(40).T7	Start time period 4 Monday timer output 3
327	100	TimeDp.Posts(40).T8	Stop time period 4 Monday timer output 3
328	100	TimeDp.Posts(41).T1	Start time period 1 Tuesday timer output 3
329	100	TimeDp.Posts(41).T2	Stop time period 1 Tuesday timer output 3
330	100	TimeDp.Posts(41).T3	Start time period 2 Tuesday timer output 3
331	100	TimeDp.Posts(41).T4	Stop time period 2 Tuesday timer output 3
332	100	TimeDp.Posts(41).T5	Start time period 3 Tuesday timer output 3
333	100	TimeDp.Posts(41).T6	Stop time period 3 Tuesday timer output 3
334	100	TimeDp.Posts(41).T7	Start time period 4 Tuesday timer output 3
335	100	TimeDp.Posts(41).T8	Stop time period 4 Tuesday timer output 3
336	100	TimeDp.Posts(42).T1	Start time period 1 Wedn. timer output 3
337	100	TimeDp.Posts(42).T2	Stop time period 1 Wedn. timer output 3
338	100	TimeDp.Posts(42).T3	Start time period 2 Wedn. timer output 3
339	100	TimeDp.Posts(42).T4	Stop time period 2 Wedn. timer output 3
340	100	TimeDp.Posts(42).T5	Start time period 3 Wedn. timer output 3
341	100	TimeDp.Posts(42).T6	Stop time period 3 Wedn. timer output 3
342	100	TimeDp.Posts(42).T7	Start time period 4 Wedn. timer output 3
343	100	TimeDp.Posts(42).T8	Stop time period 4 Wedn. timer output 3
344	100	TimeDp.Posts(43).T1	Start time period 1 Thursday timer output 3
345	100	TimeDp.Posts(43).T2	Stop time period 1 Thursday timer output 3
346	100	TimeDp.Posts(43).T3	Start time period 2 Thursday timer output 3
347	100	TimeDp.Posts(43).T4	Stop time period 2 Thursday timer output 3
348	100	TimeDp.Posts(43).T5	Start time period 3 Thursday timer output 3
349	100	TimeDp.Posts(43).T6	Stop time period 3 Thursday timer output 3
350	100	TimeDp.Posts(43).T7	Start time period 4 Thursday timer output 3
351	100	TimeDp.Posts(43).T8	Stop time period 4 Thursday timer output 3
352	100	TimeDp.Posts(44).T1	Start time period 1 Friday timer output 3
353	100	TimeDp.Posts(44).T2	Stop time period 1 Friday timer output 3
354	100	TimeDp.Posts(44).T3	Start time period 2 Friday timer output 3
355	100	TimeDp.Posts(44).T4	Stop time period 2 Friday timer output 3
356	100	TimeDp.Posts(44).T5	Start time period 3 Friday timer output 3
357	100	TimeDp.Posts(44).T6	Stop time period 3 Friday timer output 3
358	100	TimeDp.Posts(44).T7	Start time period 4 Friday timer output 3
359	100	TimeDp.Posts(44).T8	Stop time period 4 Friday timer output 3
360	100	TimeDp.Posts(45).T1	Start time period 1 Saturday timer output 3
361	100	TimeDp.Posts(45).T2	Stop time period 1 Saturday timer output 3
362	100	TimeDp.Posts(45).T3	Start time period 2 Saturday timer output 3
363	100	TimeDp.Posts(45).T4	Stop time period 2 Saturday timer output 3
364	100	TimeDp.Posts(45).T5	Start time period 3 Saturday timer output 3
365	100	TimeDp.Posts(45).T6	Stop time period 3 Saturday timer output 3
366	100	TimeDp.Posts(45).T7	Start time period 4 Saturday timer output 3
367	100	TimeDp.Posts(45).T8	Stop time period 4 Saturday timer output 3
368	100	TimeDp.Posts(46).T1	Start time period 1 Sunday timer output 3
369	100	TimeDp.Posts(46).T2	Stop time period 1 Sunday timer output 3
370	100	TimeDp.Posts(46).T3	Start time period 2 Sunday timer output 3
371	100	TimeDp.Posts(46).T4	Stop time period 2 Sunday timer output 3
372	100	TimeDp.Posts(46).T5	Start time period 3 Sunday timer output 3
373	100	TimeDp.Posts(46).T6	Stop time period 3 Sunday timer output 3
374	100	TimeDp.Posts(46).T7	Start time period 4 Sunday timer output 3
375	100	TimeDp.Posts(46).T8	Stop time period 4 Sunday timer output 3
376	100	TimeDp.Posts(47).T1	Start time period 1 Holiday timer output 3
377	100	TimeDp.Posts(47).T2	Stop time period 1 Holiday timer output 3
378	100	TimeDp.Posts(47).T3	Start time period 2 Holiday timer output 3
379	100	TimeDp.Posts(47).T4	Stop time period 2 Holiday timer output 3
380	100	TimeDp.Posts(47).T5	Start time period 3 Holiday timer output 3
381	100	TimeDp.Posts(47).T6	Stop time period 3 Holiday timer output 3
382	100	TimeDp.Posts(47).T7	Start time period 4 Holiday timer output 3
383	100	TimeDp.Posts(47).T8	Stop time period 4 Holiday timer output 3
384	100	TimeDp.Posts(48).T1	Start time period 1 Monday timer output 4 (HH.MM)
385	100	TimeDp.Posts(48).T2	Stop time period 1 Monday timer output 4
386	100	TimeDp.Posts(48).T3	Start time period 2 Monday timer output 4
387	100	TimeDp.Posts(48).T4	Stop time period 2 Monday timer output 4
388	100	TimeDp.Posts(48).T5	Start time period 3 Monday timer output 4
389	100	TimeDp.Posts(48).T6	Stop time period 3 Monday timer output 4
390	100	TimeDp.Posts(48).T7	Start time period 4 Monday timer output 4

391	100	TimeDp.Posts(48).T8	Stop time period 4 Monday timer output 4
392	100	TimeDp.Posts(49).T1	Start time period 1 Tuesday timer output 4
393	100	TimeDp.Posts(49).T2	Stop time period 1 Tuesday timer output 4
394	100	TimeDp.Posts(49).T3	Start time period 2 Tuesday timer output 4
395	100	TimeDp.Posts(49).T4	Stop time period 2 Tuesday timer output 4
396	100	TimeDp.Posts(49).T5	Start time period 3 Tuesday timer output 4
397	100	TimeDp.Posts(49).T6	Stop time period 3 Tuesday timer output 4
398	100	TimeDp.Posts(49).T7	Start time period 4 Tuesday timer output 4
399	100	TimeDp.Posts(49).T8	Stop time period 4 Tuesday timer output 4
400	100	TimeDp.Posts(50).T1	Start time period 1 Wedn. timer output 4
401	100	TimeDp.Posts(50).T2	Stop time period 1 Wedn. timer output 4
402	100	TimeDp.Posts(50).T3	Start time period 2 Wedn. timer output 4
403	100	TimeDp.Posts(50).T4	Stop time period 2 Wedn. timer output 4
404	100	TimeDp.Posts(50).T5	Start time period 3 Wedn. timer output 4
405	100	TimeDp.Posts(50).T6	Stop time period 3 Wedn. timer output 4
406	100	TimeDp.Posts(50).T7	Start time period 4 Wedn. timer output 4
407	100	TimeDp.Posts(50).T8	Stop time period 4 Wedn. timer output 4
408	100	TimeDp.Posts(51).T1	Start time period 1 Thursday timer output 4
409	100	TimeDp.Posts(51).T2	Stop time period 1 Thursday timer output 4
410	100	TimeDp.Posts(51).T3	Start time period 2 Thursday timer output 4
411	100	TimeDp.Posts(51).T4	Stop time period 2 Thursday timer output 4
412	100	TimeDp.Posts(51).T5	Start time period 3 Thursday timer output 4
413	100	TimeDp.Posts(51).T6	Stop time period 3 Thursday timer output 4
414	100	TimeDp.Posts(51).T7	Start time period 4 Thursday timer output 4
415	100	TimeDp.Posts(51).T8	Stop time period 4 Thursday timer output 4
416	100	TimeDp.Posts(52).T1	Start time period 1 Friday timer output 4
417	100	TimeDp.Posts(52).T2	Stop time period 1 Friday timer output 4
418	100	TimeDp.Posts(52).T3	Start time period 2 Friday timer output 4
419	100	TimeDp.Posts(52).T4	Stop time period 2 Friday timer output 4
420	100	TimeDp.Posts(52).T5	Start time period 3 Friday timer output 4
421	100	TimeDp.Posts(52).T6	Stop time period 3 Friday timer output 4
422	100	TimeDp.Posts(52).T7	Start time period 4 Friday timer output 4
423	100	TimeDp.Posts(52).T8	Stop time period 4 Friday timer output 4
424	100	TimeDp.Posts(53).T1	Start time period 1 Saturday timer output 4
425	100	TimeDp.Posts(53).T2	Stop time period 1 Saturday timer output 4
426	100	TimeDp.Posts(53).T3	Start time period 2 Saturday timer output 4
427	100	TimeDp.Posts(53).T4	Stop time period 2 Saturday timer output 4
428	100	TimeDp.Posts(53).T5	Start time period 3 Saturday timer output 4
429	100	TimeDp.Posts(53).T6	Stop time period 3 Saturday timer output 4
430	100	TimeDp.Posts(53).T7	Start time period 4 Saturday timer output 4
431	100	TimeDp.Posts(53).T8	Stop time period 4 Saturday timer output 4
432	100	TimeDp.Posts(54).T1	Start time period 1 Sunday timer output 4
433	100	TimeDp.Posts(54).T2	Stop time period 1 Sunday timer output 4
434	100	TimeDp.Posts(54).T3	Start time period 2 Sunday timer output 4
435	100	TimeDp.Posts(54).T4	Stop time period 2 Sunday timer output 4
436	100	TimeDp.Posts(54).T5	Start time period 3 Sunday timer output 4
437	100	TimeDp.Posts(54).T6	Stop time period 3 Sunday timer output 4
438	100	TimeDp.Posts(54).T7	Start time period 4 Sunday timer output 4
439	100	TimeDp.Posts(54).T8	Stop time period 4 Sunday timer output 4
440	100	TimeDp.Posts(55).T1	Start time period 1 Holiday timer output 4
441	100	TimeDp.Posts(55).T2	Stop time period 1 Holiday timer output 4
442	100	TimeDp.Posts(55).T3	Start time period 2 Holiday timer output 4
443	100	TimeDp.Posts(55).T4	Stop time period 2 Holiday timer output 4
444	100	TimeDp.Posts(55).T5	Start time period 3 Holiday timer output 4
445	100	TimeDp.Posts(55).T6	Stop time period 3 Holiday timer output 4
446	100	TimeDp.Posts(55).T7	Start time period 4 Holiday timer output 4
447	100	TimeDp.Posts(55).T8	Stop time period 4 Holiday timer output 4
448	100	TimeHp.Posts(0).FromDate	Start date holiday period 1 (MM.DD)
449	100	TimeHp.Posts(0).ToDate	End date holiday period 1 (MM.DD)
450	100	TimeHp.Posts(1).FromDate	Start date holiday period 2 (MM.DD)
451	100	TimeHp.Posts(1).ToDate	End date holiday period 2 (MM.DD)
452	100	TimeHp.Posts(2).FromDate	Start date holiday period 3 (MM.DD)
453	100	TimeHp.Posts(2).ToDate	End date holiday period 3 (MM.DD)
454	100	TimeHp.Posts(3).FromDate	Start date holiday period 4 (MM.DD)
455	100	TimeHp.Posts(3).ToDate	End date holiday period 4 (MM.DD)
456	100	TimeHp.Posts(4).FromDate	Start date holiday period 5 (MM.DD)
457	100	TimeHp.Posts(4).ToDate	End date holiday period 5 (MM.DD)
458	100	TimeHp.Posts(5).FromDate	Start date holiday period 6 (MM.DD)
459	100	TimeHp.Posts(5).ToDate	End date holiday period 6 (MM.DD)

460	100	TimeHp.Posts(6).FromDate	Start date holiday period 7 (MM.DD)
461	100	TimeHp.Posts(6).ToDate	End date holiday period 7 (MM.DD)
462	100	TimeHp.Posts(7).FromDate	Start date holiday period 8 (MM.DD)
463	100	TimeHp.Posts(7).ToDate	End date holiday period 8 (MM.DD)
464	100	TimeHp.Posts(8).FromDate	Start date holiday period 9 (MM.DD)
465	100	TimeHp.Posts(8).ToDate	End date holiday period 9 (MM.DD)
466	100	TimeHp.Posts(9).FromDate	Start date holiday period 10 (MM.DD)
467	100	TimeHp.Posts(9).ToDate	End date holiday period 10 (MM.DD)
468	100	TimeHp.Posts(10).FromDate	Start date holiday period 11 (MM.DD)
469	100	TimeHp.Posts(10).ToDate	End date holiday period 11 (MM.DD)
470	100	TimeHp.Posts(11).FromDate	Start date holiday period 12 (MM.DD)
471	100	TimeHp.Posts(11).ToDate	End date holiday period 12 (MM.DD)
472	100	TimeHp.Posts(12).FromDate	Start date holiday period 13 (MM.DD)
473	100	TimeHp.Posts(12).ToDate	End date holiday period 13 (MM.DD)
474	100	TimeHp.Posts(13).FromDate	Start date holiday period 14 (MM.DD)
475	100	TimeHp.Posts(13).ToDate	End date holiday period 14 (MM.DD)
476	100	TimeHp.Posts(14).FromDate	Start date holiday period 15 (MM.DD)
477	100	TimeHp.Posts(14).ToDate	End date holiday period 15 (MM.DD)
478	100	TimeHp.Posts(15).FromDate	Start date holiday period 16 (MM.DD)
479	100	TimeHp.Posts(15).ToDate	End date holiday period 16 (MM.DD)
480	100	TimeHp.Posts(16).FromDate	Start date holiday period 17 (MM.DD)
481	100	TimeHp.Posts(16).ToDate	End date holiday period 17 (MM.DD)
482	100	TimeHp.Posts(17).FromDate	Start date holiday period 18 (MM.DD)
483	100	TimeHp.Posts(17).ToDate	End date holiday period 18 (MM.DD)
484	100	TimeHp.Posts(18).FromDate	Start date holiday period 19 (MM.DD)
485	100	TimeHp.Posts(18).ToDate	End date holiday period 19 (MM.DD)
486	100	TimeHp.Posts(19).FromDate	Start date holiday period 20 (MM.DD)
487	100	TimeHp.Posts(19).ToDate	End date holiday period 20 (MM.DD)
488	100	TimeHp.Posts(20).FromDate	Start date holiday period 21 (MM.DD)
489	100	TimeHp.Posts(20).ToDate	End date holiday period 21 (MM.DD)
490	100	TimeHp.Posts(21).FromDate	Start date holiday period 22 (MM.DD)
491	100	TimeHp.Posts(21).ToDate	End date holiday period 22 (MM.DD)
492	100	TimeHp.Posts(22).FromDate	Start date holiday period 23 (MM.DD)
493	100	TimeHp.Posts(22).ToDate	End date holiday period 23 (MM.DD)
494	100	TimeHp.Posts(23).FromDate	Start date holiday period 24 (MM.DD)
495	100	TimeHp.Posts(23).ToDate	End date holiday period 24 (MM.DD)
496	1	TimePro.TC_FanLowSpeed_Status	Manual/Auto Low Speed time channel
497	1	TimePro.TC_FanNormalSpeed_Status	Man/Auto Normal Speed time channel
498	1	TimePro.TC_FanHighSpeed_Status	Man/Auto High Speed time channel
499	1	TimePro.TC_Extra1_Status	Man/Auto Timer 1
500	1	TimePro.TC_Extra2_Status	Man/Auto Timer 2
501	1	TimePro.TC_Extra3_Status	Man/Auto Timer 3
502	1	TimePro.TC_Extra4_Status	Man/Auto Timer 4
503	1	QSystem.Minute	Minute
504	1	QSystem.Hour	Hour
505	1	QSystem.WDay	Day of Week (1-7, 1=Monday)
506	1	QSystem.Week	Week number
507	1	QSystem.Date	Day of month
508	1	QSystem.Month	Month
509	1	QSystem.Year	Year
510	1	AlaData.Ala_MalfunctionSAF1_DelayValue	Malfunction SAF 1 alarm delay
511	1	AlaData.Ala_MalfunctionSAF2_DelayValue	Malfunction SAF 2 alarm delay
512	1	AlaData.Ala_MalfunctionSAF3_DelayValue	Malfunction SAF 3 alarm delay
513	1	AlaData.Ala_MalfunctionSAF4_DelayValue	Malfunction SAF 4 alarm delay
514	1	AlaData.Ala_MalfunctionSAF5_DelayValue	Malfunction SAF 5 alarm delay
515	1	AlaData.Ala_MalfunctionEAF1_DelayValue	Malfunction EAF 1 alarm delay
516	1	AlaData.Ala_MalfunctionEAF2_DelayValue	Malfunction EAF 2 alarm delay
517	1	AlaData.Ala_MalfunctionEAF3_DelayValue	Malfunction EAF 3 alarm delay
518	1	AlaData.Ala_MalfunctionEAF4_DelayValue	Malfunction EAF 4 alarm delay
519	1	AlaData.Ala_MalfunctionEAF5_DelayValue	Malfunction EAF 5 alarm delay
520	1	AlaData.Ala_AlarmSAF1_DelayValue	Alarm frequency converter SAF 1 alarm delay
521	1	AlaData.Ala_AlarmSAF2_DelayValue	Alarm frequency converter SAF 2 alarm delay
522	1	AlaData.Ala_AlarmSAF3_DelayValue	Alarm frequency converter SAF 3 alarm delay
523	1	AlaData.Ala_AlarmSAF4_DelayValue	Alarm frequency converter SAF 4 alarm delay
524	1	AlaData.Ala_AlarmSAF5_DelayValue	Alarm frequency converter SAF 5 alarm delay
525	1	AlaData.Ala_AlarmEAF1_DelayValue	Alarm frequency converter EAF 1 alarm delay
526	1	AlaData.Ala_AlarmEAF2_DelayValue	Alarm frequency converter EAF 2 alarm delay
527	1	AlaData.Ala_AlarmEAF3_DelayValue	Alarm frequency converter EAF 3 alarm delay
528	1	AlaData.Ala_AlarmEAF4_DelayValue	Alarm frequency converter EAF 4 alarm delay

529	1	AlaData.Ala_AlarmEAF5_DelayValue	Alarm frequency converter EAF 5 alarm delay
530	1	AlaData.Ala_WarningSAF1_DelayValue	Warning frequency converter SAF 1 alarm delay
531	1	AlaData.Ala_WarningSAF2_DelayValue	Warning frequency converter SAF 2 alarm delay
532	1	AlaData.Ala_WarningSAF3_DelayValue	Warning frequency converter SAF 3 alarm delay
533	1	AlaData.Ala_WarningSAF4_DelayValue	Warning frequency converter SAF 4 alarm delay
534	1	AlaData.Ala_WarningSAF5_DelayValue	Warning frequency converter SAF 5 alarm delay
535	1	AlaData.Ala_WarningEAF1_DelayValue	Warning frequency converter EAF 1 alarm delay
536	1	AlaData.Ala_WarningEAF2_DelayValue	Warning frequency converter EAF 2 alarm delay
537	1	AlaData.Ala_WarningEAF3_DelayValue	Warning frequency converter EAF 3 alarm delay
538	1	AlaData.Ala_WarningEAF4_DelayValue	Warning frequency converter EAF 4 alarm delay
539	1	AlaData.Ala_WarningEAF5_DelayValue	Warning frequency converter EAF 5 alarm delay
540	1	AlaData.Ala_ExternalRunSAF_DelayValue	External operation SAF alarm delay
541	1	AlaData.Ala_ExternalRunEAF_DelayValue	External operation EAF alarm delay
542	1	AlaData.Ala_ExternalRunMotor1_DelayValue	Motor control 1 external operation alarm delay
543	1	AlaData.Ala_ExternalRunMotor2_DelayValue	Motor control 2 external operation alarm delay
544	1	AlaData.Ala_MalfunctionPumpHeater_DelayValue	Malfunction pump heater alarm delay
545	1	AlaData.Ala_MalfunctionPumpCooler_DelayValue	Malfunction pump cooler alarm delay
546	1	AlaData.Ala_MalfunctionPumpExchanger_DelayValue	Malfunction pump exchanger alarm delay
547	1	AlaData.Ala_MalfunctionFireDamper_DelayValue	Malfunction fire damper alarm delay
548	1	AlaData.Ala_MalfunctionDamper_DelayValue	Malfunction damper alarm delay
549	1	AlaData.Ala_MalfunctionMotor1_DelayValue	Malfunction motor control 1 alarm delay
550	1	AlaData.Ala_MalfunctionMotor2_DelayValue	Malfunction motor control 1 alarm delay
551	1	AlaData.Ala_FireDamperExerciseStop_DelayValue	Fire damper exercise stop alarm delay
552	1	AlaData.Ala_MalfunctionPumpSequence1_DelayValue	Malfunction pump seq. A alarm delay
553	1	AlaData.Ala_MalfunctionPumpSequence2_DelayValue	Malfunction pump seq. B alarm delay
554	1	AlaData.Ala_MalfunctionPumpSequence3_DelayValue	Malfunction pump seq. C alarm delay
555	1	AlaData.Ala_MalfunctionPumpSequence4_DelayValue	Malfunction pump seq. D alarm delay
556	1	AlaData.Ala_MalfunctionPumpSequence5_DelayValue	Malfunction pump seq. E alarm delay
557	1	AlaData.Ala_MalfunctionPumpSequence6_DelayValue	Malfunction pump seq. F alarm delay
558	1	AlaData.Ala_MalfunctionPumpSequence7_DelayValue	Malfunction pump seq. G alarm delay
559	1	AlaData.Ala_MalfunctionPumpSequence8_DelayValue	Malfunction pump seq. H alarm delay
560	1	AlaData.Ala_MalfunctionPumpSequence9_DelayValue	Malfunction pump seq. I alarm delay
561	1	AlaData.Ala_MalfunctionPumpSequence10_DelayValue	Malfunction pump seq. J alarm delay
562	1	AlaData.Ala_FilterGuard1_DelayValue	Filter guard 1 alarm delay
563	1	AlaData.Ala_FilterGuard2_DelayValue	Filter guard 2 alarm delay
564	1	AlaData.Ala_FlowGuard_DelayValue	Flow guard alarm delay
565	1	AlaData.Ala_ExternalFrostGuard_DelayValue	External frost guard alarm delay
566	1	AlaData.Ala_DeicingGuard_DelayValue	Deicing pressure guard alarm delay
567	1	AlaData.Ala_FireAlarm_DelayValue	Fire alarm alarm delay
568	1	AlaData.Ala_SmokeAlarm_DelayValue	Smoke detector alarm alarm delay
569	1	AlaData.Ala_ExternalSwitch_DelayValue	External switch alarm delay
570	1	AlaData.Ala_ExternalAlarm_DelayValue	External alarm alarm delay
571	1	AlaData.Ala_ServiceStop_DelayValue	Service stop alarm delay
572	1	AlaData.Ala_ElectricOverheat_DelayValue	Electric heating is overheated alarm delay
573	1	AlaData.Ala_FrostRisk_DelayValue	Frost risk alarm delay
574	1	AlaData.Ala_LowEfficiency_DelayValue	Low efficiency alarm delay
575	1	AlaData.Ala_AnalogueDeicing_DelayValue	Analogue deicing alarm delay
576	1	AlaData.Ala_RotationguardExchanger_DelayValue	Rotation guard exchanger alarm delay
577	1	AlaData.Ala_ExtraAlarm1_DelayValue	Extra alarm 1 alarm delay
578	1	AlaData.Ala_ExtraAlarm2_DelayValue	Extra alarm 2 alarm delay
579	1	AlaData.Ala_ExtraAlarm3_DelayValue	Extra alarm 3 alarm delay
580	1	AlaData.Ala_ExtraAlarm4_DelayValue	Extra alarm 4 alarm delay
581	1	AlaData.Ala_ExtraAlarm5_DelayValue	Extra alarm 5 alarm delay
582	1	AlaData.Ala_ExtraAlarm6_DelayValue	Extra alarm 6 alarm delay
583	1	AlaData.Ala_ExtraAlarm7_DelayValue	Extra alarm 7 alarm delay
584	1	AlaData.Ala_ExtraAlarm8_DelayValue	Extra alarm 8 alarm delay
585	1	AlaData.Ala_ExtraAlarm9_DelayValue	Extra alarm 9 alarm delay
586	1	AlaData.Ala_ExtraAlarm10_DelayValue	Extra alarm 10 alarm delay
587	1	AlaData.Ala_BatteryFail_DelayValue	Internal battery error alarm delay

588	1	AlaData.Ala_Service_DelayValue	Time for service alarm delay
589	1	AlaData.Ala_RestartBlocked_DelayValue	Restart blocked after power on alarm delay
590	1	AlaData.Ala_ControlErrorSupplyTemp_DelayValue	Supply air temp control error alarm delay
591	1	AlaData.Ala_ControlErrorSAF_DelayValue	SAF control error alarm delay
592	1	AlaData.Ala_ControlErrorEAF_DelayValue	EAF control error alarm delay
593	1	AlaData.Ala_ControlErrorHumidity_DelayValue	Humidity control error alarm delay
594	1	AlaData.Ala_ControlErrorExtraController_DelayValue	Extra controller control error alarm delay
595	1	AlaData.Ala_HighTempSupply_DelayValue	High supply air temp alarm delay
596	1	AlaData.Ala_LowTempSupply_DelayValue	Low supply air temp alarm delay
597	1	AlaData.Ala_MaxLimitTempSupply_DelayValue	Supply air temp max limit alarm delay
598	1	AlaData.Ala_MinLimitTempSupply_DelayValue	Supply air temp min limit alarm delay
599	1	AlaData.Ala_HighTempRoom_DelayValue	High room temp alarm delay
600	1	AlaData.Ala_LowTempRoom_DelayValue	Low room temp alarm delay
601	1	AlaData.Ala_HighTempExtract_DelayValue	High extract air temp alarm delay
602	1	AlaData.Ala_LowTempExtract_DelayValue	Low extract air temp alarm delay
603	1	AlaData.Ala_HighTempOutdoor_DelayValue	High outdoor air temp alarm delay
604	1	AlaData.Ala_LowTempOutdoor_DelayValue	Low outdoor air temp alarm delay
605	1	AlaData.Ala_LowTempFrostGuard1_DelayValue	Low frost guard temp 1 alarm delay
606	1	AlaData.Ala_LowTempFrostGuard2_DelayValue	Low frost guard temp 2 alarm delay
607	1	AlaData.Ala_LowTempFrostGuard3_DelayValue	Low frost guard temp 3 alarm delay
608	1	AlaData.Ala_HighTempExtraSensor1_DelayValue	High temp extra sensor 1 alarm delay
609	1	AlaData.Ala_LowTempExtraSensor1_DelayValue	Low temp extra sensor 1 alarm delay
610	1	AlaData.Ala_HighTempExtraSensor2_DelayValue	High temp extra sensor 2 alarm delay
611	1	AlaData.Ala_LowTempExtraSensor2_DelayValue	Low temp extra sensor 2 alarm delay
612	1	AlaData.Ala_HighTempExtraSensor3_DelayValue	High temp extra sensor 3 alarm delay
613	1	AlaData.Ala_LowTempExtraSensor3_DelayValue	Low temp extra sensor 3 alarm delay
614	1	AlaData.Ala_HighTempExtraSensor4_DelayValue	High temp extra sensor 4 alarm delay
615	1	AlaData.Ala_LowTempExtraSensor4_DelayValue	Low temp extra sensor 4 alarm delay
616	1	AlaData.Ala_HighTempExtraSensor5_DelayValue	High temp extra sensor 5 alarm delay
617	1	AlaData.Ala_LowTempExtraSensor5_DelayValue	Low temp extra sensor 5 alarm delay
618	1	AlaData.Ala_HighTempSelectedSensor1_DelayValue	High temp selected sensor 1 alarm delay
619	1	AlaData.Ala_LowTempSelectedSensor1_DelayValue	Low temp selected sensor 1 alarm delay
620	1	AlaData.Ala_HighTempSelectedSensor2_DelayValue	High temp selected sensor 2 alarm delay
621	1	AlaData.Ala_LowTempSelectedSensor2_DelayValue	Low temp selected sensor 2 alarm delay
622	1	AlaData.Ala_ManualControlUnit_DelayValue	Manual control air unit alarm delay
623	1	AlaData.Ala_ManualControlSupply_DelayValue	Manual control supply air alarm delay
624	1	AlaData.Ala_ManualControlSAF_DelayValue	Manual control SAF alarm delay
625	1	AlaData.Ala_ManualControlEAF_DelayValue	Manual control EAF alarm delay
626	1	AlaData.Ala_ManualControlHeater_DelayValue	Manual control heater alarm delay
627	1	AlaData.Ala_ManualControlExchanger_DelayValue	Manual control exchanger alarm delay
628	1	AlaData.Ala_ManualControlCooler_DelayValue	Manual control cooler alarm delay
629	1	AlaData.Ala_ManualControlDamper_DelayValue	Manual control damper alarm delay
630	1	AlaData.Ala_ManualControlPumpHeater_DelayValue	Manual control heater pump alarm delay
631	1	AlaData.Ala_ManualControlPumpExchanger_DelayValue	Manual control exchanger pump alarm delay
632	1	AlaData.Ala_ManualControlPumpCooler_DelayValue	Manual control cooler pump alarm delay
633	1	AlaData.Ala_ManualControlDamperRecirculation_DelayValue	Manual control recirculation air damper alarm delay
634	1	AlaData.Ala_ManualControlDamperOutdoor_DelayValue	Manual control fresh air damper alarm delay
635	1	AlaData.Ala_ManualControlDamperExhaust_DelayValue	Manual control exhaust air damper alarm delay
636	1	AlaData.Ala_ManualControlDamperFire_DelayValue	Manual control fire damper alarm delay
637	1	AlaData.Ala_ManualControlSequence1_DelayValue	Manual control seq. A alarm delay
638	1	AlaData.Ala_ManualControlSequence2_DelayValue	Manual control seq. B alarm delay
639	1	AlaData.Ala_ManualControlSequence3_DelayValue	Manual control seq. C alarm delay
640	1	AlaData.Ala_ManualControlSequence4_DelayValue	Manual control seq. D alarm delay
641	1	AlaData.Ala_ManualControlSequence5_DelayValue	Manual control seq. E alarm delay
642	1	AlaData.Ala_ManualControlSequence6_DelayValue	Manual control seq. F alarm delay
643	1	AlaData.Ala_ManualControlSequence7_DelayValue	Manual control seq. G alarm delay
644	1	AlaData.Ala_ManualControlSequence8_DelayValue	Manual control seq. H alarm delay
645	1	AlaData.Ala_ManualControlSequence9_DelayValue	Manual control seq. I alarm delay
646	1	AlaData.Ala_ManualControlSequence10_DelayValue	Manual control seq. J alarm delay
647	1	AlaData.Ala_ManualControlOutput_DelayValue	Output in manual control alarm delay
648	1	AlaData.Ala_ManualControlInput_DelayValue	Input in manual control alarm delay
649	1	AlaData.Ala_ManualControlExtraController_DelayValue	Manual control extra controller alarm delay
650	1	AlaData.Ala_ManualControlMotor1_DelayValue	Manual control motor control 1 alarm delay
651	1	AlaData.Ala_ManualControlMotor2_DelayValue	Manual control motor control 2 alarm delay
652	1	AlaData.Ala_ManualControlPretreatment_DelayValue	Manual control pretreatment alarm delay
653	1	AlaData.Ala_SensorErrorTempOutdoor_DelayValue	Sensor error outdoor air temp alarm delay
654	1	AlaData.Ala_SensorErrorTempIntake_DelayValue	Sensor error intake air temp alarm delay
655	1	AlaData.Ala_SensorErrorTempSupply_DelayValue	Sensor error supply air temp alarm delay

656	1	AlaData.Ala_SensorErrorTempExhaust_DelayValue	Sensor error exhaust air temp alarm delay
657	1	AlaData.Ala_SensorErrorTempExtract_DelayValue	Sensor error extract air temp alarm delay
658	1	AlaData.Ala_SensorErrorTempRoom1_DelayValue	Sensor error room temp 1 alarm delay
659	1	AlaData.Ala_SensorErrorTempRoom2_DelayValue	Sensor error room temp 2 alarm delay
660	1	AlaData.Ala_SensorErrorTempRoom3_DelayValue	Sensor error room temp 3 alarm delay
661	1	AlaData.Ala_SensorErrorTempRoom4_DelayValue	Sensor error room temp 4 alarm delay
662	1	AlaData.Ala_SensorErrorTempRoom5_DelayValue	Sensor error room temp 5 alarm delay
663	1	AlaData.Ala_SensorErrorTempRoom6_DelayValue	Sensor error room temp 6 alarm delay
664	1	AlaData.Ala_SensorErrorTempRoom7_DelayValue	Sensor error room temp 7 alarm delay
665	1	AlaData.Ala_SensorErrorTempRoom8_DelayValue	Sensor error room temp 8 alarm delay
666	1	AlaData.Ala_SensorErrorTempRoom9_DelayValue	Sensor error room temp 9 alarm delay
667	1	AlaData.Ala_SensorErrorTempRoom10_DelayValue	Sensor error room temp 10 alarm delay
668	1	AlaData.Ala_SensorErrorTempRoom11_DelayValue	Sensor error room temp 11 alarm delay
669	1	AlaData.Ala_SensorErrorTempRoom12_DelayValue	Sensor error room temp 12 alarm delay
670	1	AlaData.Ala_SensorErrorTempRoom13_DelayValue	Sensor error room temp 13 alarm delay
671	1	AlaData.Ala_SensorErrorTempRoom14_DelayValue	Sensor error room temp 14 alarm delay
672	1	AlaData.Ala_SensorErrorTempRoom15_DelayValue	Sensor error room temp 15 alarm delay
673	1	AlaData.Ala_SensorErrorTempRoom16_DelayValue	Sensor error room temp 16 alarm delay
674	1	AlaData.Ala_SensorErrorPressureSAF_DelayValue	Sensor error SAF pressure alarm delay
675	1	AlaData.Ala_SensorErrorPressureEAF_DelayValue	Sensor error EAF pressure alarm delay
676	1	AlaData.Ala_SensorErrorFlowSAF_DelayValue	Sensor error SAF flow alarm delay
677	1	AlaData.Ala_SensorErrorFlowEAF_DelayValue	Sensor error EAF flow alarm delay
678	1	AlaData.Ala_SensorPressureExchangerSAF_DelayValue	Sensor error exchanger pressure SAF alarm delay
679	1	AlaData.Ala_SensorPressureExchangerEAF_DelayValue	Sensor error exchanger pressure EAF alarm delay
680	1	AlaData.Ala_SensorErrorTempDeicing_DelayValue	Sensor error deicing temp alarm delay
681	1	AlaData.Ala_SensorErrorTempFrost1_DelayValue	Sensor error frost protection 1 alarm delay
682	1	AlaData.Ala_SensorErrorTempFrost2_DelayValue	Sensor error frost protection 2 alarm delay
683	1	AlaData.Ala_SensorErrorTempFrost3_DelayValue	Sensor error frost protection 3 alarm delay
684	1	AlaData.Ala_SensorErrorCO2_DelayValue	Sensor error CO2 alarm delay
685	1	AlaData.Ala_SensorErrorHumidityRoom_DelayValue	Sensor error humidity room alarm delay
686	1	AlaData.Ala_SensorErrorHumidityDuct_DelayValue	Sensor error humidity duct alarm delay
687	1	AlaData.Ala_SensorErrorTempExtraController_DelayValue	Sensor error extra controller alarm delay
688	1	AlaData.Ala_SensorErrorExtCtrlSAF_DelayValue	Sensor error external control SAF alarm delay
689	1	AlaData.Ala_SensorErrorExtCtrlEAF_DelayValue	Sensor error external control EAF alarm delay
690	1	AlaData.Ala_SensorErrorHumidityOutdoor_DelayValue	Sensor error outdoor humidity alarm delay
691	1	AlaData.Ala_SensorErrorTempExtraSensor1_DelayValue	Sensor error extra sensor 1 alarm delay
692	1	AlaData.Ala_SensorErrorTempExtraSensor2_DelayValue	Sensor error extra sensor 2 alarm delay
693	1	AlaData.Ala_SensorErrorTempExtraSensor3_DelayValue	Sensor error extra sensor 3 alarm delay
694	1	AlaData.Ala_SensorErrorTempExtraSensor4_DelayValue	Sensor error extra sensor 4 alarm delay
695	1	AlaData.Ala_SensorErrorTempExtraSensor5_DelayValue	Sensor error extra sensor 5 alarm delay
696	1	AlaData.Ala_SensorErrorExtSupplySetp_DelayValue	Sensor error external supply setpoint alarm delay
697	1	AlaData.Ala_SensorErrorExtFlowSetpoint_DelayValue	Sensor error external flow setpoint alarm delay
698	1	AlaData.Ala_SensorErrorFilterGuard1_DelayValue	Sensor error filter guard 1 alarm delay
699	1	AlaData.Ala_SensorErrorFilterGuard2_DelayValue	Sensor error filter guard 2 alarm delay
700	1	AlaData.Ala_SensorErrorTempEfficiency_DelayValue	Sensor error efficiency temp alarm delay
701	1	AlaData.Ala_CommErrorDevice_DelayValue	Fault communication device
702	1	AlaData.Ala_MalfunctionExtraController_DelayValue	Malfunction Extra Controller
703	1	AlaData.Ala_InternalError_DelayValue	Internal error
760	10	VentSettings.S_AirFlowK(22)	K-constant for air flow: SAF press.
761	100	VentSettings.S_AirFlowX(22)	X-constant for air flow: SAF press.
762	10	VentSettings.S_AirFlowK(23)	K-constant for air flow: EAF press.
763	100	VentSettings.S_AirFlowX(23)	X-constant for air flow: EAF press.
764	10	VentSettings.S_AirFlowK(24)	K-constant for air flow: SAF flow
765	100	VentSettings.S_AirFlowX(24)	X-constant for air flow: SAF flow
766	10	VentSettings.S_AirFlowK(25)	K-constant for air flow: EAF flow
767	100	VentSettings.S_AirFlowX(25)	X-constant for air flow: EAF flow
768	10	VentSettings.S_AirFlowK(26)	K-constant for air flow: Exch SAF press.
769	100	VentSettings.S_AirFlowX(26)	X-constant for air flow: Exch SAF press.
770	10	VentSettings.S_AirFlowK(27)	K-constant for air flow: Exch EAF press.
771	100	VentSettings.S_AirFlowX(27)	X-constant for air flow: Exch EAF press.
772	1	VentSettings.S_DOSelect_SeqPumpY1(0)	Run mode pump seq A
773	1	VentSettings.S_DOSelect_SeqPumpY2	Run mode pump seq B
774	1	VentSettings.S_DOSelect_SeqPumpY3	Run mode pump seq C
775	1	VentSettings.S_DOSelect_SeqPumpY4	Run mode pump seq D
776	1	VentSettings.S_DOSelect_SeqPumpY5	Run mode pump seq E
777	1	VentSettings.S_DOSelect_SeqPumpY6	Run mode pump seq F

778	1	VentSettings.S_DOSelect_SeqPumpY7	Run mode pump seq G
779	1	VentSettings.S_DOSelect_SeqPumpY8	Run mode pump seq H
780	1	VentSettings.S_DOSelect_SeqPumpY9	Run mode pump seq I
781	1	VentSettings.S_DOSelect_SeqPumpY10	Run mode pump seq J
782	1	VentSettings.S_DOSelect_RecirculationAirDamper	Run mode recirc. damper
783	1	VentSettings.S_DOSelect_OutdoorAirDamper	Run mode fresh air damper
784	1	VentSettings.S_DOSelect_ExhaustAirDamper	Run mode exhaust air
785	1	VentSettings.S_DOSelect_HumidityStart	Run mode humidity start signal
786	1	VentSettings.S_DOSelect_ChangeOver1	Select changeOver External
787	1	VentSettings.S_DOSelect_ChangeOver2	Select changeOver External
788	1	VentSettings.S_AirUnitAutoMode	Running mode air unit
789	1	VentSettings.S_AirUnitManual	Man. setting for Air unit in Man. mode
790	1	VentSettings.S_SAFAutoMode	Running mode SAF
791	1	VentSettings.S_SAFManualSetpoint	Man. setp. SAF if Man. mode
792	10	VentSettings.S_SAFManualOutput	Man. output SAF if Man. mode
793	1	VentSettings.S_EAFAutoMode	Running mode EAF
794	1	VentSettings.S_EAFManualSetpoint	Man. setp. EAF if Man. mode
795	10	VentSettings.S_EAFManualOutput	Man. output EAF if Man. mode
796	1	VentSettings.S_ExternalControl	External cont.
797	1	VentSettings.S_AirUnitServiceStop	Stop the air unit with No 1 prio
798	10	VentSettings.S_SeqPumpOutdLimitYx(1)	Pump outd. temp. limit seq A
799	10	VentSettings.S_SeqPumpOutdLimitYx(2)	Pump outd. temp. limit seq B
800	10	VentSettings.S_SeqPumpOutdLimitYx(3)	Pump outd. temp. limit seq C
801	10	VentSettings.S_SeqPumpOutdLimitYx(4)	Pump outd. temp. limit seq D
802	10	VentSettings.S_SeqPumpOutdLimitYx(5)	Pump outd. temp. limit seq E
803	10	VentSettings.S_SeqPumpOutdLimitYx(6)	Pump outd. temp. limit seq F
804	10	VentSettings.S_SeqPumpOutdLimitYx(7)	Pump outd. temp. limit seq G
805	10	VentSettings.S_SeqPumpOutdLimitYx(8)	Pump outd. temp. limit seq H
806	10	VentSettings.S_SeqPumpOutdLimitYx(9)	Pump outd. temp. limit seq I
807	10	VentSettings.S_SeqPumpOutdLimitYx(10)	Pump outd. temp. limit seq j
808	1	VentSettings.S_VentControl	Select temp. cont. mode
809	1	VentSettings.S_FanType	Select fan cont. mode
810	10	VentSettings.S_FuncReserved(0)	
811	10	VentSettings.S_SupplySetpoint	Setp. supply air temp. when constant supply air temp. func.
812	10	VentSettings.S_ExtractSetpoint	Setp. extract air temp if extract air temp cont. func.
813	10	VentSettings.S_SupplySetpointMax	Max limit of supply setp. when cascade cont.
814	10	VentSettings.S_SupplySetpointMin	Min limit of supply setp. when cascade cont.
815	10	VentSettings.S_SupplySetpOffsetLow	Temp. setp. Offset in low speed
816	10	VentSettings.S_SupplySetpOffsetHigh	Temp. setp. Offset in high speed
817	10	VentSettings.S_Curve1_X1	Outd. temp for 1st curvep. for outd. comp. setp.
818	10	VentSettings.S_Curve1_X2	Outd. temp for 2nd curvep. for outd. comp. setp.
819	10	VentSettings.S_Curve1_X3	Outd. temp for 3rd curvep. for outd. comp. setp.
820	10	VentSettings.S_Curve1_X4	Outd. temp for 4th curvep. for outd. comp. setp.
821	10	VentSettings.S_Curve1_X5	Outd. temp for 5th curvep. for outd. comp. setp.
822	10	VentSettings.S_Curve1_X6	Outd. temp for 6th curvep. for outd. comp. setp.
823	10	VentSettings.S_Curve1_X7	Outd. temp for 7th curvep. for outd. comp. setp.
824	10	VentSettings.S_Curve1_X8	Outd. temp for 8th curvep. for outd. comp. setp.
825	10	VentSettings.S_Curve1_Y1	setp. for 1st curvep. for outd. comp. setp.
826	10	VentSettings.S_Curve1_Y2	Setp. for 2nd curvep. for outd. comp. setp.
827	10	VentSettings.S_Curve1_Y3	Setp. for 3rd curvep. for outd. comp. setp.
828	10	VentSettings.S_Curve1_Y4	Setp. for 4th curvep. for outd. comp. setp.
829	10	VentSettings.S_Curve1_Y5	Setp. for 5th curvep. for outd. comp. setp.
830	10	VentSettings.S_Curve1_Y6	Setp. for 6th curvep. for outd. comp. setp.
831	10	VentSettings.S_Curve1_Y7	Setp. for 7th curvep. for outd. comp. setp.
832	10	VentSettings.S_Curve1_Y8	Setp. for 8th curvep. for outd. comp. setp.
833	1	VentSettings.S_SAFSetpointSelect	SAF setp. select
834	1	VentSettings.S_EAFSetpointSelect	EAF setp. select
835	1	VentSettings.S_SAFLowSpeedPressure(0)	Setp. low sp. supply air fan press.
836	1	VentSettings.S_SAFNormalSpeedPressure	Setp. normal sp. supply air fan press.
837	1	VentSettings.S_SAFHighSpeedPressure	Setp. high sp. supply air fan press.
838	1	VentSettings.S_EAFLowSpeedPressure(0)	Setp. low sp. Extract air fan press.
839	1	VentSettings.S_EAFNormalSpeedPressure	Setp. normal sp. Extract air fan press.
840	1	VentSettings.S_EAFHighSpeedPressure	Setp. high sp. Extract air fan press.
841	0.1	VentSettings.S_SAFLowspeedAirFlow(0)	Setpoint SAF airflow low speed (m3/h)
842	0.1	VentSettings.S_SAFNormalspeedAirFlow	Setpoint SAF airflow normal speed (m3/h)
843	0.1	VentSettings.S_SAFHighspeedAirFlow	Setpoint SAF airflow high speed (m3/h)
844	0.1	VentSettings.S_EAFLowspeedAirFlow(0)	Setpoint EAF airflow low speed (m3/h)

845	0.1	VentSettings.S_EAFNormalspeedAirFlow	Setpoint EAF airflow normal speed (m3/h)
846	0.1	VentSettings.S_EAFHighspeedAirFlow	Setpoint EAF airflow high speed (m3/h)
847	10	VentSettings.S_SAFLowSpeedOutput(0)	Output signal low speed SAF if Freq. cont. manually
848	10	VentSettings.S_SAFNormalSpeedOutput	Output signal normal speed SAF if Freq. cont. manually
849	10	VentSettings.S_SAFHighspeedOutput	Output signal high speed SAF if Freq. cont. manually
850	10	VentSettings.S_EAFLowSpeedOutput(0)	Output signal low speed EAF if Freq. cont. manually
851	10	VentSettings.S_EAFNormalSpeedOutput	Output signal normal speed EAF if Freq. cont. manually
852	10	VentSettings.S_EAFHighspeedOutput	Output signal high speed EAF if Freq. cont. manually
853	10	VentSettings.S_SAFLowSpeedPressureOffset	Offset SAF press. low speed
854	10	VentSettings.S_SAFHighSpeedPressureOffset	Offset SAF press. high speed
855	10	VentSettings.S_SAFLowSpeedAirFlowOffset	Offset SAF air flow low speed
856	10	VentSettings.S_SAFHighSpeedAirFlowOffset	Offset SAF air flow high speed
857	10	VentSettings.S_SAFLowSpeedOutputOffset	Offset SAF air flow low speed
858	10	VentSettings.S_SAFHighSpeedOutputOffset	Offset SAF air flow low speed
859	10	VentSettings.S_EAFLowSpeedPressureOffset	Offset EAF press. low speed
860	10	VentSettings.S_EAFHighSpeedPressureOffset	Offset EAF press. high speed
861	10	VentSettings.S_EAFLowSpeedAirFlowOffset	Offset EAF air flow low speed
862	10	VentSettings.S_EAFHighSpeedAirFlowOffset	Offset EAF air flow high speed
863	10	VentSettings.S_EAFLowSpeedOutputOffset	Offset EAF air flow low speed
864	10	VentSettings.S_EAFHighSpeedOutputOffset	Offset EAF air flow low speed
865	1	VentSettings.S_SAFModeFreeCool	SAF speed in freecool mode
866	10	VentSettings.S_SAFManSetpFreeCool	SAF setp. in freecool mode
867	10	VentSettings.S_SAFManOutFreeCool	SAF man. output in freecool mode
868	1	VentSettings.S_SAFModeFire	SAF speed in fire mode
869	1	VentSettings.S_SAFManSetpFire	SAF setp. in fire mode
870	10	VentSettings.S_SAFManOutFire	SAF man. output in fire mode
871	1	VentSettings.S_SAFModeSmoke	SAF speed in smoke mode
872	1	VentSettings.S_SAFManSetpSmoke	SAF setp. in smoke mode
873	10	VentSettings.S_SAFManOutSmoke	SAF man. output in smoke mode
874	1	VentSettings.S_SAFModeRecirculation	SAF speed in recirc. mode
875	10	VentSettings.S_SAFManSetpRecirculation	SAF setp. in recirc. mode
876	10	VentSettings.S_SAFManOutRecirculation	SAF man. output in recirc. mode
877	1	VentSettings.S_EAFModeFreeCool	EAF speed in freecool mode
878	10	VentSettings.S_EAFManSetpFreeCool	EAF setp. in freecool mode
879	10	VentSettings.S_EAFManOutFreeCool	EAF man. output in freecool mode
880	1	VentSettings.S_EAFModeFire	EAF speed in fire mode
881	1	VentSettings.S_EAFManSetpFire	EAF setp. in fire mode
882	10	VentSettings.S_EAFManOutFire	EAF man. output in fire mode
883	1	VentSettings.S_EAFModeSmoke	EAF speed in smoke mode
884	1	VentSettings.S_EAFManSetpSmoke	EAF setp. in smoke mode
885	10	VentSettings.S_EAFManOutSmoke	EAF man. output in smoke mode
886	1	VentSettings.S_EAFModeRecirculation	EAF speed in recirc. mode
887	10	VentSettings.S_EAFManSetpRecirculation	EAF setp. in recirc. mode
888	10	VentSettings.S_EAFManOutRecirculation	EAF man. output in recirc. mode
889	10	VentSettings.S_EAFFrequencyFact	Factor for controlling EAF if CAV fan cont. is configured
890	10	VentSettings.S_ExtractPID_Pband	P-band Extract air cont.
891	10	VentSettings.S_ExtractPID_Itime	I-time Extract air cont.
892	10	VentSettings.S_SAFPID_Pband	P-band press. cont. SAF
893	0.1	VentSettings.S_SAFAirFlowPID_Pband	P-band flow cont. SAF
894	10	VentSettings.S_SAFPID_Itime	I-time press. cont. SAF
895	10	VentSettings.S_EAFPID_Pband	P-band press. cont. EAF
896	0.1	VentSettings.S_EAFAirFlowPID_Pband	P-band flow cont. EAF
897	10	VentSettings.S_EAFPID_Itime	I-time press. cont. EAF
898	10	VentSettings.S_FrostPID1_PBAnd(0)	P-band frost mode
899	10	VentSettings.S_FrostPID1_ITime(0)	I-time frost mode
900	10	VentSettings.S_FrostPID2_Pband	P-band frost mode
901	10	VentSettings.S_FrostPID2_ITime	I-time frost mode
902	10	VentSettings.S_FrostPID3_Pband	P-band frost mode
903	10	VentSettings.S_FrostPID3_ITime	I-time frost mode
904	10	VentSettings.S_CO2PID_Pband	P-band CO2 mode
905	10	VentSettings.S_CO2PID_Itime	I-time CO2 mode
906	10	VentSettings.S_RoomPID_Pband	P-band room air cont.

907	10	VentSettings.S_RoomPID_Itime	I-time room air cont.
908	10	VentSettings.S_DelcePID_Pband	P-band de-icing
909	10	VentSettings.S_DelcePID_Itime	I-time de-icing
910	10	VentSettings.S_HumidityPID_Pband	P-band humidity cont.
911	10	VentSettings.S_HumidityPID_Itime	I-time humidity cont.
912	10	VentSettings.S_ExtraPID_Pband	P-band extra pid cont.
913	10	VentSettings.S_ExtraPID_Itime	I-time extra pid cont.
914	10	VentSettings.S_SeqY1PID_Pband	P-band Seq A air cont.
915	10	VentSettings.S_SeqY1PID_ITime	I-time Seq A air cont.
916	10	VentSettings.S_SeqY2PID_Pband	P-band Seq B air cont.
917	10	VentSettings.S_SeqY2PID_ITime	I-time Seq B air cont.
918	10	VentSettings.S_SeqY3PID_Pband	P-band Seq C air cont.
919	10	VentSettings.S_SeqY3PID_ITime	I-time Seq C air cont.
920	10	VentSettings.S_SeqY4PID_Pband	P-band Seq D air cont.
921	10	VentSettings.S_SeqY4PID_ITime	I-time Seq D air cont.
922	10	VentSettings.S_SeqY5PID_Pband	P-band Seq E air cont.
923	10	VentSettings.S_SeqY5PID_ITime	I-time Seq E air cont.
924	10	VentSettings.S_SeqY6PID_Pband	P-band Seq F air cont.
925	10	VentSettings.S_SeqY6PID_ITime	I-time Seq F air cont.
926	10	VentSettings.S_SeqY7PID_Pband	P-band Seq G air cont.
927	10	VentSettings.S_SeqY7PID_ITime	I-time Seq G air cont.
928	10	VentSettings.S_SeqY8PID_Pband	P-band Seq H air cont.
929	10	VentSettings.S_SeqY8PID_ITime	I-time Seq H air cont.
930	10	VentSettings.S_SeqY9PID_Pband	P-band Seq I air cont.
931	10	VentSettings.S_SeqY9PID_ITime	I-time Seq I air cont.
932	10	VentSettings.S_SeqY10PID_Pband	P-band Seq J air cont.
933	10	VentSettings.S_SeqY10PID_ITime	I-time Seq J air cont.
934	1	VentSettings.S_AOSelect_Humidity	Running mode Humidification/Dehumidification
935	10	VentSettings.S_AOManual_Humidity	Humidification/Dehumidification cont. output if man. mode
936	1	VentSettings.S_AOSelect_ExtraController	Manual/Auto Extra contr.
937	10	VentSettings.S_AOManual_ExtraController	Extra contr. output if man. mode
938	1	VentSettings.S_AOSelect_SequenceY1	Seq.A contr. mode
939	10	VentSettings.S_AOManual_SequenceY1	Seq.A contr. output if man. on mode
940	1	VentSettings.S_AOSelect_SequenceY2	Seq.B contr. mode
941	10	VentSettings.S_AOManual_SequenceY2	Seq.B contr. output if man. on mode
942	1	VentSettings.S_AOSelect_SequenceY3	Seq.C contr. mode
943	10	VentSettings.S_AOManual_SequenceY3	Seq.C contr. output if man. on mode
944	1	VentSettings.S_AOSelect_SequenceY4	Seq.D contr. mode
945	10	VentSettings.S_AOManual_SequenceY4	Seq.D contr. output if man. on mode
946	1	VentSettings.S_AOSelect_SequenceY5	Seq.E contr. mode
947	10	VentSettings.S_AOManual_SequenceY5	Seq.E contr. output if man. on mode
948	1	VentSettings.S_AOSelect_SequenceY6	Seq.F contr. mode
949	10	VentSettings.S_AOManual_SequenceY6	Seq.F contr. output if man. on mode
950	1	VentSettings.S_AOSelect_SequenceY7	Seq.G contr. mode
951	10	VentSettings.S_AOManual_SequenceY7	Seq.G contr. output if man. on mode
952	1	VentSettings.S_AOSelect_SequenceY8	Seq.H contr. mode
953	10	VentSettings.S_AOManual_SequenceY8	Seq.H contr. output if man. on mode
954	1	VentSettings.S_AOSelect_SequenceY9	Seq.I contr. mode
955	10	VentSettings.S_AOManual_SequenceY9	Seq.I contr. output if man. on mode
956	1	VentSettings.S_AOSelect_SequenceY10	Seq.J contr. mode
957	10	VentSettings.S_AOManual_SequenceY10	Seq.J contr. output if man. on mode
958	10	VentSettings.S_FreeCoolDayLimit	If outd. temp is higher at night the free cool is stopped
959	10	VentSettings.S_FreeCoolHighLimit	If outd. temp is lower at night the free cool is stopped
960	10	VentSettings.S_FreeCoolLowLimit	If room temp is lower at night the free cool is stopped
961	10	VentSettings.S_FreeCoolRoomLimit	If room temp is lower at night the free cool is stopped
962	1	VentSettings.S_FreeCoolStartTime	Start time free cool function
963	1	VentSettings.S_FreeCoolStopTime	Stop time free cool function
964	1	VentSettings.S_FreeCoolHeatBlockTime	Time in minute to block heat output when start after free cool run
965	10	VentSettings.S_CO2StartLimit	Level to activate CO2 cont. (ppm)
966	10	VentSettings.S_CO2DemandDiff	Diff. for stop of demand cont.led ventilation (ppm)
967	1	VentSettings.S_CO2Setpoint	setp. CO2 (ppm)
968	1	VentSettings.S_CO2MinTime	Min time for CO2 cont. (min)
969	1	VentSettings.S_NeedControl	Enable support control if the unit is shut down

970	10	VentSettings.S_NeedHeatStart	Room temp for start the unit if intermittent heating cont. is active
971	10	VentSettings.S_NeedHeatStop	Room temp for stop the unit if intermittent heating cont. is active
972	10	VentSettings.S_NeedCoolStart	Room temp for start the unit if intermittent cooling cont. is active
973	10	VentSettings.S_NeedCoolStop	Room temp for stop the unit if intermittent cooling cont. is active
974	1	VentSettings.S_NeedMinTime	Min. time (min) for intermittent cont. and demand cont.
975	1	VentSettings.S_FireDampersAutoMode	Run. mode fire damper
976	10	VentSettings.S_DelcingSetpoint	Setp. de-icing temp
977	10	VentSettings.S_DelcingHyst	Hyst. for stop of de-icing
978	1	VentSettings.S_DelcingMinTime	Min time for de-icing
979	10	VentSettings.S_DelcingSAFTempStop	If lower outd. temp the SAF will be stopped at de-icing
980	10	VentSettings.S_HumiditySetpoint	setp. humidity room
981	10	VentSettings.S_HumidityMaxDuct	Max limit humidity duct
982	10	VentSettings.S_HumidityHyst	Hyst. to start humidity cont. after stop max limitation
983	10	VentSettings.S_HumidityMaxDiff	Max allowed diff. between setp. and hum. in room before alarm
984	10	VentSettings.S_HumidityStartLimit	Start limit in % to start DO signal
985	10	VentSettings.S_HumidityStopLimit	Stop limit in % to stop DO signal
986	10	VentSettings.S_RoomSetP	Room setp. if room temp cont. function
987	10	VentSettings.S_FrostProtSPRun(0)	Alarm limit frost prot.
988	10	VentSettings.S_FrostProtSPStop(0)	Setp. frost prot. if the ventilation unit is stopped
989	10	VentSettings.S_FrostProtPGain(0)	P-Gain frost prot. when run (alarm limit+PGain)
990	10	VentSettings.S_FrostProtSPRun(1)	Alarm limit frost prot.
991	10	VentSettings.S_FrostProtSPStop(1)	Setp. frost prot. if the ventilation unit is stopped
992	10	VentSettings.S_FrostProtPGain(1)	P-Gain frost prot. when run (alarm limit+PGain)
993	10	VentSettings.S_FrostProtSPRun(2)	Alarm limit frost prot.
994	10	VentSettings.S_FrostProtSPStop(2)	Setp. frost prot. if the vent. unit is stopped
995	10	VentSettings.S_FrostProtPGain(2)	P-Gain frost prot. when run (alarm limit+PGain)
996	10	VentSettings.S_ExtraControllerSetP	Setp. Extra cont.ler
997	1	VentSettings.S_ExtraControllerMode	Control mode ex. contr.
998	1	VentSettings.S_SumAlarm1(0)	Sum alarm 1 config, defines which alarms that should be on the DO signal
999	1	VentSettings.S_SumAlarm2	Sum alarm 2 config., defines which alarms that should be on the DO signal
1000	1	VentSettings.S_AlarmOutput	Alarm output of configured alarm number
1001	10	VentSettings.S_SupplyMaxDiff	Max cont. deviation supply air temp
1002	10	VentSettings.S_SupplyHighAlarmLimit	High alarm limit supply air temp
1003	10	VentSettings.S_SupplyLowAlarmLimit	Low alarm limit supply air temp
1004	10	VentSettings.S_EfficiencyLowLimit	Low efficiency
1005	10	VentSettings.S_RoomHighLimit	High alarm limit room air temp
1006	10	VentSettings.S_RoomLowLimit	Low alarm limit room air temp
1007	10	VentSettings.S_ExtractAirTempHigh	High alarm limit Extract air temp
1008	10	VentSettings.S_ExtractAirTempLow	Low alarm limit Extract air temp
1009	10	VentSettings.S_SAFMaxDiffPressure	Max cont. dev. press. SAF
1010	10	VentSettings.S_EAFMaxDiffPressure	Max cont. dev. press. EAF
1011	10	VentSettings.S_RecircSetP	Recirculation setp.
1012	1	VentSettings.S_RecircTempControl	Enable supply air temp cont. when recirc. run
1013	10	VentSettings.S_RecircMaxRoomTemp	If higher room temp when recirc. run, recirc. damp. is closed and fresh air damp. is opened
1014	1	VentSettings.S_RecircFreeCool	Enable the free cool func. when recirc. run
1015	1	VentSettings.S_RecircSAFOffset	Setp. offset if press./flow cont.led SAF
1016	1	VentSettings.S_RecircEAFOffset	Setp. offset if press./flow cont.led EAF (this is not used)
1017	10	VentSettings.S_RecircSetPOffset	Offset for recirculation setp.
1018	1	VentSettings.S_FilterAlarmTime	Time in month between filter exchange (Service Alarm)
1019	10	VentSettings.S_ExtraSensor1HighLimit(0)	Al. limit high temp ex. sensor 1
1020	10	VentSettings.S_ExtraSensor2HighLimit	Al. limit high temp ex. sensor 2
1021	10	VentSettings.S_ExtraSensor3HighLimit	Al. limit high temp ex. sensor 3
1022	10	VentSettings.S_ExtraSensor4HighLimit	Al. limit high temp ex. sensor 4
1023	10	VentSettings.S_ExtraSensor5HighLimit	Al. limit high temp ex. sensor 5
1024	10	VentSettings.S_ExtraSensor1LowLimit(0)	Al. limit low temp ex. sensor 1
1025	10	VentSettings.S_ExtraSensor2LowLimit	Al. limit low temp ex. sensor 2

1026	10	VentSettings.S_ExtraSensor3LowLimit	Al. limit low temp ex. sensor 3
1027	10	VentSettings.S_ExtraSensor4LowLimit	Al. limit low temp ex. sensor 4
1028	10	VentSettings.S_ExtraSensor5LowLimit	Al. limit low temp ex. sensor 5
1029	1	VentSettings.S_SelectedSensor1(0)	Select sensor 1 for high low alarm
1030	10	VentSettings.S_SelectedSensor1HighLimit(0)	Al. limit high temp sel. sensor 1
1031	10	VentSettings.S_SelectedSensor1LowLimit(0)	Al. limit low temp sel. sensor 1
1032	1	VentSettings.S_SelectedSensor2	Select sensor 2 for high low Al.
1033	10	VentSettings.S_SelectedSensor2HighLimit	Al. limit high temp sel. sensor 1
1034	10	VentSettings.S_SelectedSensor2LowLimit	Al. limit low temp sel. sensor 1
1035	1	VentSettings.S_SupplyPIDFreeze	Freeze supply PID control
1036	1	VentSettings.S_FanComp1X1(0)	Value breakpoint 1 (must be lower than breakpoint 2 value)
1037	1	VentSettings.S_FanComp1Y1(0)	Comp. breakp. 1
1038	1	VentSettings.S_FanComp1X2(0)	Value breakpoint 2 (must be higher than breakpoint 1 value)
1039	1	VentSettings.S_FanComp1Y2(0)	Comp. breakp. 2
1040	1	VentSettings.S_FanComp1X3(0)	Value breakpoint 3 (must be higher than breakpoint 2 value)
1041	1	VentSettings.S_FanComp1Y3(0)	Comp. breakp. 3
1042	1	VentSettings.S_FanComp2X1	Value breakpoint 1 (must be lower than breakpoint 2 value)
1043	1	VentSettings.S_FanComp2Y1	Comp. breakp. 1
1044	1	VentSettings.S_FanComp2X2	Value breakpoint 2 (must be higher than breakpoint 1 value)
1045	1	VentSettings.S_FanComp2Y2	Comp. breakp. 2
1046	1	VentSettings.S_FanComp2X3	Value breakpoint 3 (must be higher than breakpoint 2 value)
1047	1	VentSettings.S_FanComp2Y3	Comp. breakp. 3
1048	1	VentSettings.S_FanComp3X1	Value breakpoint 1 (must be lower than breakpoint 2 value)
1049	1	VentSettings.S_FanComp3Y1	Comp. breakp. 1
1050	1	VentSettings.S_FanComp3X2	Value breakpoint 2 (must be higher than breakpoint 1 value)
1051	1	VentSettings.S_FanComp3Y2	Comp. breakp. 2
1052	1	VentSettings.S_FanComp3X3	Value breakpoint 3 (must be higher than breakpoint 2 value)
1053	1	VentSettings.S_FanComp3Y3	Comp. breakp. 3
1054	10	VentSettings.S_NeutralZone	Neutral zone around supply setp. before heat/cool
1055	1	VentSettings.S_FreeCoolSAFOffset	SAF setp. offset if press./flow controlled SAF when free cool
1056	1	VentSettings.S_FreeCoolEAFOffset	EAF setp. offset if press./flow controlled EAF when free cool
1057	0.1	VentSettings.S_FilterGuard1Limit_X1(0)	Al. limit filter guard 1 X1
1058	10	VentSettings.S_FilterGuard1Limit_Y1	Al. limit filter guard 1 Y1
1059	0.1	VentSettings.S_FilterGuard1Limit_X2	Al. limit filter guard 1 X2
1060	10	VentSettings.S_FilterGuard1Limit_Y2	Al. limit filter guard 1 Y2
1061	0.1	VentSettings.S_FilterGuard2Limit_X1(0)	Al. limit filter guard 2 X1
1062	10	VentSettings.S_FilterGuard2Limit_Y1	Al. limit filter guard 2 Y1
1063	0.1	VentSettings.S_FilterGuard2Limit_X2	Al. limit filter guard 2 X2
1064	10	VentSettings.S_FilterGuard2Limit_Y2	Al. limit filter guard 2 Y2
1065	10	VentSettings.S_SummerModeSupplySetpoint	Supply temp setp. at summer time
1066	10	VentSettings.S_SummerModeOutdoorTemp	Outd. temp for switching bet. summer and winter
1067	1	VentSettings.S_SummerModeStartDate	Date for start of summer period
1068	1	VentSettings.S_SummerModeStartMonth	Month for start of summer period
1069	1	VentSettings.S_SummerModeStopDate	Date for start of summer period
1070	1	VentSettings.S_SummerModeStopMonth	Month for start of summer period
1071	1	VentSettings.S_EnergySAFPwrFact	Power factor supply air fan
1072	1	VentSettings.S_EnergyEAFPwrFact	Power factor extract air fan
1073	10	VentSettings.S_OutdoorAirTempHigh	94, Alarm limit high outdoor air temp
1074	10	VentSettings.S_OutdoorAirTempLow	95, Alarm limit low outdoor air temp
1075	0.1	VentSettings.S_SAFManualSetpoint	Man. setp. SAF if Man. mode
1076	0.1	VentSettings.S_EAFManualSetpoint	Man. setp. EAF if Man. mode
1077	0.1	VentSettings.S_SAFManSetpFire	SAF setp. in fire mode
1078	0.1	VentSettings.S_SAFManSetpSmoke	SAF setp. in smoke mode
1079	0.1	VentSettings.S_EAFManSetpFire	EAF setp. in fire mode
1080	0.1	VentSettings.S_EAFManSetpSmoke	EAF setp. in smoke mode
1081	0.1	VentSettings.S_FanComp1Y1(0)	Comp. breakp. 1

1082	0.1	VentSettings.S_FanComp1Y2(0)	Comp. breakp. 2
1083	0.1	VentSettings.S_FanComp1Y3(0)	Comp. breakp. 3
1084	0.1	VentSettings.S_FanComp2Y1	Comp. breakp. 1
1085	0.1	VentSettings.S_FanComp2Y2	Comp. breakp. 2
1086	0.1	VentSettings.S_FanComp2Y3	Comp. breakp. 3
1087	0.1	VentSettings.S_FanComp3Y1	Comp. breakp. 1
1088	0.1	VentSettings.S_FanComp3Y2	Comp. breakp. 2
1089	0.1	VentSettings.S_FanComp3Y3	Comp. breakp. 3
1090	10	VentSettings.S_ExtDisp_SetpOffset	
1091	1	VentSettings.S_ExtendedRunTime	Extended operation in minutes when activating digital input (min)
1092	10	VentSettings.S_SummerModeExtractSetpoint	Extract air summer setpoint if extract air control

Input Registers

Addr	Scale	EXOL Variable	Description
0	1	AlaData.Ala_MalfunctionSAF1_Status	Malfunction SAF 1
1	1	AlaData.Ala_MalfunctionSAF2_Status	Malfunction SAF 2
2	1	AlaData.Ala_MalfunctionSAF3_Status	Malfunction SAF 3
3	1	AlaData.Ala_MalfunctionSAF4_Status	Malfunction SAF 4
4	1	AlaData.Ala_MalfunctionSAF5_Status	Malfunction SAF 5
5	1	AlaData.Ala_MalfunctionEAF1_Status	Malfunction EAF 1
6	1	AlaData.Ala_MalfunctionEAF2_Status	Malfunction EAF 2
7	1	AlaData.Ala_MalfunctionEAF3_Status	Malfunction EAF 3
8	1	AlaData.Ala_MalfunctionEAF4_Status	Malfunction EAF 4
9	1	AlaData.Ala_MalfunctionEAF5_Status	Malfunction EAF 5
10	1	AlaData.Ala_AlarmSAF1_Status	Alarm frequency converter SAF 1
11	1	AlaData.Ala_AlarmSAF2_Status	Alarm frequency converter SAF 2
12	1	AlaData.Ala_AlarmSAF3_Status	Alarm frequency converter SAF 3
13	1	AlaData.Ala_AlarmSAF4_Status	Alarm frequency converter SAF 4
14	1	AlaData.Ala_AlarmSAF5_Status	Alarm frequency converter SAF 5
15	1	AlaData.Ala_AlarmEAF1_Status	Alarm frequency converter EAF 1
16	1	AlaData.Ala_AlarmEAF2_Status	Alarm frequency converter EAF 2
17	1	AlaData.Ala_AlarmEAF3_Status	Alarm frequency converter EAF 3
18	1	AlaData.Ala_AlarmEAF4_Status	Alarm frequency converter EAF 4
19	1	AlaData.Ala_AlarmEAF5_Status	Alarm frequency converter EAF 5
20	1	AlaData.Ala_WarningSAF1_Status	Warning frequency converter SAF 1
21	1	AlaData.Ala_WarningSAF2_Status	Warning frequency converter SAF 2
22	1	AlaData.Ala_WarningSAF3_Status	Warning frequency converter SAF 3
23	1	AlaData.Ala_WarningSAF4_Status	Warning frequency converter SAF 4
24	1	AlaData.Ala_WarningSAF5_Status	Warning frequency converter SAF 5
25	1	AlaData.Ala_WarningEAF1_Status	Warning frequency converter EAF 1
26	1	AlaData.Ala_WarningEAF2_Status	Warning frequency converter EAF 2
27	1	AlaData.Ala_WarningEAF3_Status	Warning frequency converter EAF 3
28	1	AlaData.Ala_WarningEAF4_Status	Warning frequency converter EAF 4
29	1	AlaData.Ala_WarningEAF5_Status	Warning frequency converter EAF 5
30	1	AlaData.Ala_ExternalRunSAF_Status	External operation SAF
31	1	AlaData.Ala_ExternalRunEAF_Status	External operation EAF
32	1	AlaData.Ala_ExternalRunMotor1_Status	Motor control 1 external operation
33	1	AlaData.Ala_ExternalRunMotor2_Status	Motor control 2 external operation
34	1	AlaData.Ala_MalfunctionPumpHeater_Status	Malfunction pump heater
35	1	AlaData.Ala_MalfunctionPumpCooler_Status	Malfunction pump cooler
36	1	AlaData.Ala_MalfunctionPumpExchanger_Status	Malfunction pump exchanger
37	1	AlaData.Ala_MalfunctionFireDamper_Status	Malfunction fire damper
38	1	AlaData.Ala_MalfunctionDamper_Status	Malfunction damper
39	1	AlaData.Ala_MalfunctionMotor1_Status	Malfunction motor control 1
40	1	AlaData.Ala_MalfunctionMotor2_Status	Malfunction motor control 1
41	1	AlaData.Ala_FireDamperExerciseStop_Status	Fire damper exercise stop
42	1	AlaData.Ala_MalfunctionPumpSequence1_Status	Malfunction pump seq. A
43	1	AlaData.Ala_MalfunctionPumpSequence2_Status	Malfunction pump seq. B
44	1	AlaData.Ala_MalfunctionPumpSequence3_Status	Malfunction pump seq. C
45	1	AlaData.Ala_MalfunctionPumpSequence4_Status	Malfunction pump seq. D
46	1	AlaData.Ala_MalfunctionPumpSequence5_Status	Malfunction pump seq. E
47	1	AlaData.Ala_MalfunctionPumpSequence6_Status	Malfunction pump seq. F
48	1	AlaData.Ala_MalfunctionPumpSequence7_Status	Malfunction pump seq. G
49	1	AlaData.Ala_MalfunctionPumpSequence8_Status	Malfunction pump seq. H
50	1	AlaData.Ala_MalfunctionPumpSequence9_Status	Malfunction pump seq. I

51	1	AlaData.Ala_MalfunctionPumpSequence10_Status	Malfunction pump seq. J
52	1	AlaData.Ala_FilterGuard1_Status	Filter guard 1
53	1	AlaData.Ala_FilterGuard2_Status	Filter guard 2
54	1	AlaData.Ala_FlowGuard_Status	Flow guard
55	1	AlaData.Ala_ExternalFrostGuard_Status	External frost guard
56	1	AlaData.Ala_DeicingGuard_Status	Deicing pressure guard
57	1	AlaData.Ala_FireAlarm_Status	Fire alarm
58	1	AlaData.Ala_SmokeAlarm_Status	Smoke detector alarm
59	1	AlaData.Ala_ExternalSwitch_Status	External switch
60	1	AlaData.Ala_ExternalAlarm_Status	External alarm
61	1	AlaData.Ala_ServiceStop_Status	Service stop
62	1	AlaData.Ala_ElectricOverheat_Status	Electric heating is overheated
63	1	AlaData.Ala_FrostRisk_Status	Frost risk
64	1	AlaData.Ala_LowEfficiency_Status	Low efficiency
65	1	AlaData.Ala_AnalogueDeicing_Status	Analogue deicing
66	1	AlaData.Ala_RotationGuardExchanger_Status	Rotation guard exchanger
67	1	AlaData.Ala_ExtraAlarm1_Status	Extra alarm 1
68	1	AlaData.Ala_ExtraAlarm2_Status	Extra alarm 2
69	1	AlaData.Ala_ExtraAlarm3_Status	Extra alarm 3
70	1	AlaData.Ala_ExtraAlarm4_Status	Extra alarm 4
71	1	AlaData.Ala_ExtraAlarm5_Status	Extra alarm 5
72	1	AlaData.Ala_ExtraAlarm6_Status	Extra alarm 6
73	1	AlaData.Ala_ExtraAlarm7_Status	Extra alarm 7
74	1	AlaData.Ala_ExtraAlarm8_Status	Extra alarm 8
75	1	AlaData.Ala_ExtraAlarm9_Status	Extra alarm 9
76	1	AlaData.Ala_ExtraAlarm10_Status	Extra alarm 10
77	1	AlaData.Ala_BatteryFail_Status	Internal battery error
78	1	AlaData.Ala_Service_Status	Time for service
79	1	AlaData.Ala_RestartBlocked_Status	Restart blocked after power on
80	1	AlaData.Ala_ControlErrorSupplyTemp_Status	Supply air temp control error
81	1	AlaData.Ala_ControlErrorSAF_Status	SAF control error
82	1	AlaData.Ala_ControlErrorEAF_Status	EAF control error
83	1	AlaData.Ala_ControlErrorHumidity_Status	Humidity control error
84	1	AlaData.Ala_ControlErrorExtraController_Status	Extra controller control error
85	1	AlaData.Ala_HighTempSupply_Status	High supply air temp
86	1	AlaData.Ala_LowTempSupply_Status	Low supply air temp
87	1	AlaData.Ala_MaxLimitTempSupply_Status	Supply air temp max limit
88	1	AlaData.Ala_MinLimitTempSupply_Status	Supply air temp min limit
89	1	AlaData.Ala_HighTempRoom_Status	High room temp
90	1	AlaData.Ala_LowTempRoom_Status	Low room temp
91	1	AlaData.Ala_HighTempExtract_Status	High extract air temp
92	1	AlaData.Ala_LowTempExtract_Status	Low extract air temp
93	1	AlaData.Ala_HighTempOutdoor_Status	High outdoor air temp
94	1	AlaData.Ala_LowTempOutdoor_Status	Low outdoor air temp
95	1	AlaData.Ala_LowTempFrostGuard1_Status	Low frost guard temp 1
96	1	AlaData.Ala_LowTempFrostGuard2_Status	Low frost guard temp 2
97	1	AlaData.Ala_LowTempFrostGuard3_Status	Low frost guard temp 3
98	1	AlaData.Ala_HighTempExtraSensor1_Status	High temp extra sensor 1
99	1	AlaData.Ala_LowTempExtraSensor1_Status	Low temp extra sensor 1
100	1	AlaData.Ala_HighTempExtraSensor2_Status	High temp extra sensor 2
101	1	AlaData.Ala_LowTempExtraSensor2_Status	Low temp extra sensor 2
102	1	AlaData.Ala_HighTempExtraSensor3_Status	High temp extra sensor 3
103	1	AlaData.Ala_LowTempExtraSensor3_Status	Low temp extra sensor 3
104	1	AlaData.Ala_HighTempExtraSensor4_Status	High temp extra sensor 4
105	1	AlaData.Ala_LowTempExtraSensor4_Status	Low temp extra sensor 4
106	1	AlaData.Ala_HighTempExtraSensor5_Status	High temp extra sensor 5
107	1	AlaData.Ala_LowTempExtraSensor5_Status	Low temp extra sensor 5
108	1	AlaData.Ala_HighTempSelectedSensor1_Status	High temp selected sensor 1
109	1	AlaData.Ala_LowTempSelectedSensor1_Status	Low temp selected sensor 1
110	1	AlaData.Ala_HighTempSelectedSensor2_Status	High temp selected sensor 2
111	1	AlaData.Ala_LowTempSelectedSensor2_Status	Low temp selected sensor 2
112	1	AlaData.Ala_ManualControlUnit_Status	Manual control air unit
113	1	AlaData.Ala_ManualControlSupply_Status	Manual control supply air
114	1	AlaData.Ala_ManualControlSAF_Status	Manual control SAF
115	1	AlaData.Ala_ManualControlEAF_Status	Manual control EAF
116	1	AlaData.Ala_ManualControlHeater_Status	Manual control heater
117	1	AlaData.Ala_ManualControlExchanger_Status	Manual control exchanger
118	1	AlaData.Ala_ManualControlCooler_Status	Manual control cooler
119	1	AlaData.Ala_ManualControlDamper_Status	Manual control damper

120	1	AlaData.Ala_ManualControlPumpHeater_Status	Manual control heater pump
121	1	AlaData.Ala_ManualControlPumpExchanger_Status	Manual control exchanger pump
122	1	AlaData.Ala_ManualControlPumpCooler_Status	Manual control cooler pump
123	1	AlaData.Ala_ManualControlDamperRecirculation_Status	Manual control recirculation air damper
124	1	AlaData.Ala_ManualControlDamperOutdoor_Status	Manual control fresh air damper
125	1	AlaData.Ala_ManualControlDamperExhaust_Status	Manual control exhaust air damper
126	1	AlaData.Ala_ManualControlDamperFire_Status	Manual control fire damper
127	1	AlaData.Ala_ManualControlSequence1_Status	Manual control seq. A
128	1	AlaData.Ala_ManualControlSequence2_Status	Manual control seq. B
129	1	AlaData.Ala_ManualControlSequence3_Status	Manual control seq. C
130	1	AlaData.Ala_ManualControlSequence4_Status	Manual control seq. D
131	1	AlaData.Ala_ManualControlSequence5_Status	Manual control seq. E
132	1	AlaData.Ala_ManualControlSequence6_Status	Manual control seq. F
133	1	AlaData.Ala_ManualControlSequence7_Status	Manual control seq. G
134	1	AlaData.Ala_ManualControlSequence8_Status	Manual control seq. H
135	1	AlaData.Ala_ManualControlSequence9_Status	Manual control seq. I
136	1	AlaData.Ala_ManualControlSequence10_Status	Manual control seq. J
137	1	AlaData.Ala_ManualControlOutput_Status	Output in manual control
138	1	AlaData.Ala_ManualControlInput_Status	Input in manual control
139	1	AlaData.Ala_ManualControlExtraController_Status	Manual control extra controller
140	1	AlaData.Ala_ManualControlMotor1_Status	Manual control motor control 1
141	1	AlaData.Ala_ManualControlMotor2_Status	Manual control motor control 2
142	1	AlaData.Ala_ManualControlPretreatment_Status	Manual control pretreatment
143	1	AlaData.Ala_SensorErrorTempOutdoor_Status	Sensor error outdoor air temp
144	1	AlaData.Ala_SensorErrorTempIntake_Status	Sensor error intake air temp
145	1	AlaData.Ala_SensorErrorTempSupply_Status	Sensor error supply air temp
146	1	AlaData.Ala_SensorErrorTempExhaust_Status	Sensor error exhaust air temp
147	1	AlaData.Ala_SensorErrorTempExtract_Status	Sensor error extract air temp
148	1	AlaData.Ala_SensorErrorTempRoom1_Status	Sensor error room temp 1
149	1	AlaData.Ala_SensorErrorTempRoom2_Status	Sensor error room temp 2
150	1	AlaData.Ala_SensorErrorTempRoom3_Status	Sensor error room temp 3
151	1	AlaData.Ala_SensorErrorTempRoom4_Status	Sensor error room temp 4
152	1	AlaData.Ala_SensorErrorTempRoom5_Status	Sensor error room temp 5
153	1	AlaData.Ala_SensorErrorTempRoom6_Status	Sensor error room temp 6
154	1	AlaData.Ala_SensorErrorTempRoom7_Status	Sensor error room temp 7
155	1	AlaData.Ala_SensorErrorTempRoom8_Status	Sensor error room temp 8
156	1	AlaData.Ala_SensorErrorTempRoom9_Status	Sensor error room temp 9
157	1	AlaData.Ala_SensorErrorTempRoom10_Status	Sensor error room temp 10
158	1	AlaData.Ala_SensorErrorTempRoom11_Status	Sensor error room temp 11
159	1	AlaData.Ala_SensorErrorTempRoom12_Status	Sensor error room temp 12
160	1	AlaData.Ala_SensorErrorTempRoom13_Status	Sensor error room temp 13
161	1	AlaData.Ala_SensorErrorTempRoom14_Status	Sensor error room temp 14
162	1	AlaData.Ala_SensorErrorTempRoom15_Status	Sensor error room temp 15
163	1	AlaData.Ala_SensorErrorTempRoom16_Status	Sensor error room temp 16
164	1	AlaData.Ala_SensorErrorPressureSAF_Status	Sensor error SAF pressure
165	1	AlaData.Ala_SensorErrorPressureEAF_Status	Sensor error EAF pressure
166	1	AlaData.Ala_SensorErrorFlowSAF_Status	Sensor error SAF flow
167	1	AlaData.Ala_SensorErrorFlowEAF_Status	Sensor error EAF flow
168	1	AlaData.Ala_SensorPressureExchangerSAF_Status	Sensor error exchanger pressure SAF
169	1	AlaData.Ala_SensorPressureExchangerEAF_Status	Sensor error exchanger pressure EAF
170	1	AlaData.Ala_SensorErrorTempDeicing_Status	Sensor error deicing temp
171	1	AlaData.Ala_SensorErrorTempFrost1_Status	Sensor error frost protection 1
172	1	AlaData.Ala_SensorErrorTempFrost2_Status	Sensor error frost protection 2
173	1	AlaData.Ala_SensorErrorTempFrost3_Status	Sensor error frost protection 3
174	1	AlaData.Ala_SensorErrorCO2_Status	Sensor error CO2
175	1	AlaData.Ala_SensorErrorHumidityRoom_Status	Sensor error humidity room
176	1	AlaData.Ala_SensorErrorHumidityDuct_Status	Sensor error humidity duct
177	1	AlaData.Ala_SensorErrorTempExtraController_Status	Sensor error extra controller
178	1	AlaData.Ala_SensorErrorExtCtrlSAF_Status	Sensor error external control SAF
179	1	AlaData.Ala_SensorErrorExtCtrlEAF_Status	Sensor error external control EAF
180	1	AlaData.Ala_SensorErrorHumidityOutdoor_Status	Sensor error outdoor humidity
181	1	AlaData.Ala_SensorErrorTempExtraSensor1_Status	Sensor error extra sensor 1
182	1	AlaData.Ala_SensorErrorTempExtraSensor2_Status	Sensor error extra sensor 2
183	1	AlaData.Ala_SensorErrorTempExtraSensor3_Status	Sensor error extra sensor 3
184	1	AlaData.Ala_SensorErrorTempExtraSensor4_Status	Sensor error extra sensor 4
185	1	AlaData.Ala_SensorErrorTempExtraSensor5_Status	Sensor error extra sensor 5
186	1	AlaData.Ala_SensorErrorExtSupplySetp_Status	Sensor error external supply setpoint
187	1	AlaData.Ala_SensorErrorExtFlowSetpoint_Status	Sensor error external flow setpoint
188	1	AlaData.Ala_SensorErrorFilterGuard1_Status	Sensor error filter guard 1

189	1	AlaData.Ala_SensorErrorFilterGuard2_Status	Sensor error filter guard 2
190	1	AlaData.Ala_SensorErrorTempEfficiency_Status	Sensor error efficiency temp
191	1	AlaData.Ala_CommErrorDevice_Status	Fault communication device
192	1	AlaData.Ala_MalfunctionExtraController_Status	Malfunction Extra Controller
193	1	AlaData.Ala_InternalError_Status	Internal error
250	10	VentActual.A_AnalogInput(1)	AI1
251	10	VentActual.A_AnalogInput(2)	AI2
252	10	VentActual.A_AnalogInput(3)	AI3
253	10	VentActual.A_AnalogInput(4)	AI4
254	10	VentActual.A_AnalogInput(5)	UAI1
255	10	VentActual.A_AnalogInput(6)	UAI2
256	10	VentActual.A_AnalogInput(7)	UAI3
257	10	VentActual.A_AnalogInput(8)	UAI4
258	10	VentActual.A_AnalogInputExp1(1)	AI1 Exp. Unit 1
259	10	VentActual.A_AnalogInputExp1(2)	AI2 Exp. Unit 1
260	10	VentActual.A_AnalogInputExp1(3)	AI3 Exp. Unit 1
261	10	VentActual.A_AnalogInputExp1(4)	AI4 Exp. Unit 1
262	10	VentActual.A_AnalogInputExp1(5)	UAI1 Exp. Unit 1
263	10	VentActual.A_AnalogInputExp1(6)	UAI2 Exp. Unit 1
264	10	VentActual.A_AnalogInputExp1(7)	UAI3 Exp. Unit 1
265	10	VentActual.A_AnalogInputExp1(8)	UAI3 Exp. Unit 1
266	10	VentActual.A_AnalogInputExp2(1)	AI1 Exp. Unit 2
267	10	VentActual.A_AnalogInputExp2(2)	AI2 Exp. Unit 2
268	10	VentActual.A_AnalogInputExp2(3)	AI3 Exp. Unit 2
269	10	VentActual.A_AnalogInputExp2(4)	AI4 Exp. Unit 2
270	10	VentActual.A_AnalogInputExp2(5)	UAI1 Exp. Unit 2
271	10	VentActual.A_AnalogInputExp2(6)	UAI2 Exp. Unit 2
272	10	VentActual.A_AnalogInputExp2(7)	UAI3 Exp. Unit 2
273	10	VentActual.A_AnalogInputExp2(8)	UAI3 Exp. Unit 2
290	10	VentActual.A_AI_OutDoorTemp	Outdoor temp.
291	10	VentActual.A_AI_IntakeAirTemp	Intake air temp.
292	10	VentActual.A_AI_SupplyAirTemp	Supply air temp.
293	10	VentActual.A_AI_ExhaustAirTemp	Exhaust air temp
294	10	VentActual.A_AI_ExtractAirTemp	Extract air temp
295	10	VentActual.A_AI_RoomTemp1(0)	Room temp. 1
296	10	VentActual.A_AI_RoomTemp2	Room temp. 2
297	10	VentActual.A_AI_RoomTemp3	Room temp. 3
298	10	VentActual.A_AI_RoomTemp4	Room temp. 4
299	10	VentActual.A_AI_RoomTemp5	Room temp. 1
300	10	VentActual.A_AI_RoomTemp6	Room temp. 2
301	10	VentActual.A_AI_RoomTemp7	Room temp. 3
302	10	VentActual.A_AI_RoomTemp8	Room temp. 4
303	10	VentActual.A_AI_RoomTemp9	Room temp. 1
304	10	VentActual.A_AI_RoomTemp10	Room temp. 2
305	10	VentActual.A_AI_RoomTemp11	Room temp. 3
306	10	VentActual.A_AI_RoomTemp12	Room temp. 4
307	10	VentActual.A_AI_RoomTemp13	Room temp. 1
308	10	VentActual.A_AI_RoomTemp14	Room temp. 2
309	10	VentActual.A_AI_RoomTemp15	Room temp. 3
310	10	VentActual.A_AI_RoomTemp16	Room temp. 4
311	10	VentActual.A_AI_SAFPressure	Supply air fan press.
312	10	VentActual.A_AI_EAFPressure	Extract air fan press.
313	0.1	VentActual.A_AI_SAFFlow	Supply air fan flow
314	0.1	VentActual.A_AI_EAFFlow	Extract air fan flow
315	10	VentActual.A_ExchPressureSAF	Exch. SAF press. sensor
316	10	VentActual.A_AI_ExchPressureEAF	Exch. EAF press. sensor
317	10	VentActual.A_AI_DeIcingTemp	De-icing temp exchanger
318	10	VentActual.A_AI_FrostprotTemp1(0)	Frost prot. temp 1
319	10	VentActual.A_AI_FrostprotTemp2	Frost prot. temp 2
320	10	VentActual.A_AI_FrostprotTemp3	Frost prot. temp 3
321	1	VentActual.A_AI_CO2	CO2 (ppm)
322	10	VentActual.A_AI_HumidityRoom	Humidity room
323	10	VentActual.A_AI_HumidityDuct	Humidity duct
324	10	VentActual.A_AI_HumidityOutdoor	Humidity outdoor
325	10	VentActual.A_AI_ExtraControllerTemp	Extra controller temp
326	10	VentActual.A_AI_ExtSAFControl	Ext. SAF signal cont.
327	10	VentActual.A_AI_ExtEAFControl	Ext. EAF signal cont.
328	0.1	VentActual.A_AI_ExtraSensor1(0)	Extra sensor 1
329	0.1	VentActual.A_AI_ExtraSensor2	Extra sensor 2

330	0.1	VentActual.A_AI_ExtraSensor3	Extra sensor 3
331	0.1	VentActual.A_AI_ExtraSensor4	Extra sensor 4
332	0.1	VentActual.A_AI_ExtraSensor5	Extra sensor 5
333	10	VentActual.A_AI_ExternalSupplySetP	Ext. setp.
334	10	VentActual.A_AI_ExternalFlowSetP	Ext. setp. SAF airflow
335	10	VentActual.A_AI_FilterGuard1(0)	Ana. filter 1 value
336	10	VentActual.A_AI_FilterGuard2	Ana. filter 2 value
337	10	VentActual.A_AI_EfficiencyTemp	temp. efficiency sensor
358	10	VentActual.A_RoomTemp	Room temp. 1-16
359	10	VentActual.A_SAFAirFlow	Counted air flow m3/h supply air
360	10	VentActual.A_EAFAirFlow	Counted air flow m3/h extract air
361	0.1	VentActual.A_AI_ExchAirFlowSAF	Counted air flow m3/h over exch, SAF
362	0.1	VentActual.A_ExchAirFlowEAF	Counted air flow m3/h over exch, EAF
363	10	VentActual.A_AO_SequenceY1	Seq A output
364	10	VentActual.A_AO_SequenceY2	Seq B output
365	10	VentActual.A_AO_SequenceY3	Seq C output
366	10	VentActual.A_AO_SequenceY4	Seq D output
367	10	VentActual.A_AO_SequenceY5	Seq E output
368	10	VentActual.A_AO_SequenceY6	Seq F output
369	10	VentActual.A_AO_SequenceY7	Seq G output
370	10	VentActual.A_AO_SequenceY8	Seq H output
371	10	VentActual.A_AO_SequenceY9	Seq I output
372	10	VentActual.A_AO_SequenceY10	Seq J output
373	10	VentActual.A_AO_ChangeOver1	Cont. signal heat. or cool. controlled by changeover
374	10	VentActual.A_AO_ChangeOver2	Cont. signal heat. or cool. controlled by changeover
375	10	VentActual.A_AO_SAF(0)	Supply air fan cont.
376	10	VentActual.A_AO_EAF	Extract air fan cont.
377	10	VentActual.A_AO_Humidity	Cont. valve humidity
378	10	VentActual.A_AO_StepController1	Step cont. 1
379	10	VentActual.A_AO_StepController2	Step cont. 2
380	10	VentActual.A_AO_ExtraController	Extra cont. ler
381	10	VentActual.A_AO_AISignalOutput	AI Signal output
402	10	VentActual.A_AnalogOutput(1)	AO1
403	10	VentActual.A_AnalogOutput(2)	AO2
404	10	VentActual.A_AnalogOutput(3)	AO3
405	10	VentActual.A_AnalogOutput(4)	AO4
406	10	VentActual.A_AnalogOutput(5)	AO5
407	10	VentActual.A_AnalogOutputExp1(1)	AO1 Exp. Unit 1
408	10	VentActual.A_AnalogOutputExp1(2)	AO2 Exp. Unit 1
409	10	VentActual.A_AnalogOutputExp1(3)	AO3 Exp. Unit 1
410	10	VentActual.A_AnalogOutputExp1(4)	AO4 Exp. Unit 1
411	10	VentActual.A_AnalogOutputExp1(5)	AO5 Exp. Unit 1
412	10	VentActual.A_AnalogOutputExp2(1)	AO1 Exp. Unit 2
413	10	VentActual.A_AnalogOutputExp2(2)	AO2 Exp. Unit 2
414	10	VentActual.A_AnalogOutputExp2(3)	AO3 Exp. Unit 2
415	10	VentActual.A_AnalogOutputExp2(4)	AO4 Exp. Unit 2
416	10	VentActual.A_AnalogOutputExp2(5)	AO5 Exp. Unit 2
427	10	VentActual.A_Efficiency	Efficiency for exchanger
428	1	VentActual.A_UnitMode	Run mode.
429	1	VentActual.A_UnitModeControl	Indicates what is triggering the curr. run mode
430	1	VentActual.A_ActiveSeqType	Active seq. type
431	1	VentActual.A_ActiveHeatSeqStep	Curr. heat seq. step that's active
432	1	VentActual.A_ActiveCoolSeqStep	Curr. cool seq. step that's active
433	1	VentActual.A_ActiveYSeq	Curr. Y seq. that's active and controlling
434	10	VentActual.A_SAFRunTime	Run. Time supply air fan
435	10	VentActual.A_EAFRunTime	Run. Time extract air fan
436	1	VentActual.A_DelcingTime	Number of min for ongoing de-icing
437	1	VentActual.A_NeedRunTime	No of min in ongoing support heat/cool
438	1	VentActual.A_CO2RunTime	No of min support run time CO2
439	10	VentActual.A_Y1Sequence	Cont. signal Y1
440	10	VentActual.A_Y2Sequence	Cont. signal Y2
441	10	VentActual.A_Y3Sequence	Cont. signal Y3
442	10	VentActual.A_Y4Sequence	Cont. signal Y4
443	10	VentActual.A_Y5Sequence	Cont. signal Y5
444	10	VentActual.A_Y6Sequence	Cont. signal Y6
445	10	VentActual.A_Y7Sequence	Cont. signal Y7
446	10	VentActual.A_Y8Sequence	Cont. signal Y8

447	10	VentActual.A_Y9Sequence	Cont. signal Y9
448	10	VentActual.A_Y10Sequence	Cont. signal Y10
449	10	VentActual.A_SAF	Cont. signal supply air fan
450	10	VentActual.A_EAF	Cont. signal extract air fan
451	1	VentActual.A_SAFSpeed	SAF speed
452	1	VentActual.A_EAFSpeed	EAF speed
453	1	VentActual.A_CompLowSpeedSAF(0)	Total comp. low speed SAF
454	1	VentActual.A_CompNormalSpeedSAF	Total comp. normal speed SAF
455	1	VentActual.A_CompHighSpeedSAF	Total comp. high speed SAF
456	1	VentActual.A_CompLowSpeedEAF(0)	Total comp. low speed EAF
457	1	VentActual.A_CompNormalSpeedEAF	Total comp. normal speed EAF
458	1	VentActual.A_CompHighSpeedEAF	Total comp. high speed EAF
459	1	VentActual.A_AlarmACount(0)	No of A alarms
460	1	VentActual.A_AlarmBCount	No of B alarms
461	1	VentActual.A_AlarmCCount	No of C alarms
462	1	VentActual.A_SumAlarm1Count(0)	No of SumAlarm1 alarms
463	1	VentActual.A_SumAlarm2Count	No of SumAlarm2 alarms
464	10	VentActual.A_SupplyPID_SetP	Calc. setp. supply air temp. when outd. comp. control func.
465	1	VentActual.A_SAFPID_SetP	Actual setp. SAF
466	1	VentActual.A_EAFPID_SetP	Actual setp. EAF
467	10	VentActual.A_FrostPID1_Output(0)	Frost prot. cont.ler output
468	10	VentActual.A_FrostPID2_Output	Frost prot. cont.ler output
469	10	VentActual.A_FrostPID3_Output	Frost prot. cont.ler output
470	10	VentActual.A_CO2PID_Output	CO2 cont.ler output
471	10	VentActual.A_DelcePID_Output	De-icing cont.ler output
472	10	VentActual.A_HumidityPID_Output	Hum. cont.ler output
473	10	VentActual.A_SFP	Actual SFP
474	10	VentActual.A_SFPDay	Day aver. SFP
475	10	VentActual.A_SFPMonth	Month aver. (30d aver.) SFP
476	10	VentComActual.CA_MotorSpeedHzSAF(1)	SAF Mot sp. Hz
477	10	VentComActual.CA_MotorSpeedHzSAF(2)	SAF Mot sp. Hz
478	10	VentComActual.CA_MotorSpeedHzSAF(3)	SAF Mot sp. Hz
479	10	VentComActual.CA_MotorSpeedHzSAF(4)	SAF Mot sp. Hz
480	10	VentComActual.CA_MotorSpeedHzSAF(5)	SAF Mot sp. Hz
481	10	VentComActual.CA_MotorSpeedHzEAF(1)	EAF Mot sp. Hz
482	10	VentComActual.CA_MotorSpeedHzEAF(2)	EAF Mot sp. Hz
483	10	VentComActual.CA_MotorSpeedHzEAF(3)	EAF Mot sp. Hz
484	10	VentComActual.CA_MotorSpeedHzEAF(4)	EAF Mot sp. Hz
485	10	VentComActual.CA_MotorSpeedHzEAF(5)	EAF Mot sp. Hz
486	10	VentComActual.CA_MotorSpeedRpmSAF(1)	SAF Mot sp. RPM
487	10	VentComActual.CA_MotorSpeedRpmSAF(2)	SAF Mot sp. RPM
488	10	VentComActual.CA_MotorSpeedRpmSAF(3)	SAF Mot sp. RPM
489	10	VentComActual.CA_MotorSpeedRpmSAF(4)	SAF Mot sp. RPM
490	10	VentComActual.CA_MotorSpeedRpmSAF(5)	SAF Mot sp. RPM
491	10	VentComActual.CA_MotorSpeedRpmEAF(1)	EAF Mot sp. RPM
492	10	VentComActual.CA_MotorSpeedRpmEAF(2)	EAF Mot sp. RPM
493	10	VentComActual.CA_MotorSpeedRpmEAF(3)	EAF Mot sp. RPM
494	10	VentComActual.CA_MotorSpeedRpmEAF(4)	EAF Mot sp. RPM
495	10	VentComActual.CA_MotorSpeedRpmEAF(5)	EAF Mot sp. RPM
496	10	VentComActual.CA_MotorCurrentSAF(1)	SAF Mot curr.
497	10	VentComActual.CA_MotorCurrentSAF(2)	SAF Mot curr.
498	10	VentComActual.CA_MotorCurrentSAF(3)	SAF Mot curr.
499	10	VentComActual.CA_MotorCurrentSAF(4)	SAF Mot curr.
500	10	VentComActual.CA_MotorCurrentSAF(5)	SAF Mot curr.
501	10	VentComActual.CA_MotorCurrentEAF(1)	EAF Mot curr.
502	10	VentComActual.CA_MotorCurrentEAF(2)	EAF Mot curr.
503	10	VentComActual.CA_MotorCurrentEAF(3)	EAF Mot curr.
504	10	VentComActual.CA_MotorCurrentEAF(4)	EAF Mot curr.
505	10	VentComActual.CA_MotorCurrentEAF(5)	EAF Mot curr.
506	10	VentComActual.CA_MotorPowerSAF(1)	SAF Mot power
507	10	VentComActual.CA_MotorPowerSAF(2)	SAF Mot power
508	10	VentComActual.CA_MotorPowerSAF(3)	SAF Mot power
509	10	VentComActual.CA_MotorPowerSAF(4)	SAF Mot power
510	10	VentComActual.CA_MotorPowerSAF(5)	SAF Mot power
511	10	VentComActual.CA_MotorPowerEAF(1)	EAF Mot power
512	10	VentComActual.CA_MotorPowerEAF(2)	EAF Mot power
513	10	VentComActual.CA_MotorPowerEAF(3)	EAF Mot power
514	10	VentComActual.CA_MotorPowerEAF(4)	EAF Mot power

515	10	VentComActual.CA_MotorPowerEAF(5)	EAF Mot power
516	1	VentComActual.CA_ActiveFaultSAF(1)	SAF fault (bit masked)
517	1	VentComActual.CA_ActiveFaultSAF(2)	SAF fault (bit masked)
518	1	VentComActual.CA_ActiveFaultSAF(3)	SAF fault (bit masked)
519	1	VentComActual.CA_ActiveFaultSAF(4)	SAF fault (bit masked)
520	1	VentComActual.CA_ActiveFaultSAF(5)	SAF fault (bit masked)
521	1	VentComActual.CA_ActiveFaultEAF(1)	EAF fault (bit masked)
522	1	VentComActual.CA_ActiveFaultEAF(2)	EAF fault (bit masked)
523	1	VentComActual.CA_ActiveFaultEAF(3)	EAF fault (bit masked)
524	1	VentComActual.CA_ActiveFaultEAF(4)	EAF fault (bit masked)
525	1	VentComActual.CA_ActiveFaultEAF(5)	EAF fault (bit masked)
526	10	VentComActual.CA_ActualSpeedSAF(1)	SAF Act. speed
527	10	VentComActual.CA_ActualSpeedSAF(2)	SAF Act. speed
528	10	VentComActual.CA_ActualSpeedSAF(3)	SAF Act. speed
529	10	VentComActual.CA_ActualSpeedSAF(4)	SAF Act. speed
530	10	VentComActual.CA_ActualSpeedSAF(5)	SAF Act. speed
531	10	VentComActual.CA_ActualSpeedEAF(1)	EAF Act. speed
532	10	VentComActual.CA_ActualSpeedEAF(2)	EAF Act. speed
533	10	VentComActual.CA_ActualSpeedEAF(3)	EAF Act. speed
534	10	VentComActual.CA_ActualSpeedEAF(4)	EAF Act. speed
535	10	VentComActual.CA_ActualSpeedEAF(5)	EAF Act. speed
536	10	VentComActual.CA_AccumPowerSAF(1)	SAF Accum. power
537	10	VentComActual.CA_AccumPowerSAF(2)	SAF Accum. power
538	10	VentComActual.CA_AccumPowerSAF(3)	SAF Accum. power
539	10	VentComActual.CA_AccumPowerSAF(4)	SAF Accum. power
540	10	VentComActual.CA_AccumPowerSAF(5)	SAF Accum. power
541	10	VentComActual.CA_AccumPowerEAF(1)	EAF Accum. power
542	10	VentComActual.CA_AccumPowerEAF(2)	EAF Accum. power
543	10	VentComActual.CA_AccumPowerEAF(3)	EAF Accum. power
544	10	VentComActual.CA_AccumPowerEAF(4)	EAF Accum. power
545	10	VentComActual.CA_AccumPowerEAF(5)	EAF Accum. power
546	1	VentComActual.CA_VVXFault	VVX Fault (bit masked)
547	10	VentComActual.CA_DamperActPos(1)	Damper act. pos.
548	10	VentComActual.CA_DamperActPos(2)	Damper act. pos.
549	10	VentComActual.CA_DamperActPos(3)	Damper act. pos.
550	10	VentComActual.CA_DamperActPos(4)	Damper act. pos.
551	10	VentComActual.CA_DamperActPos(5)	Damper act. pos.
552	1	VentComActual.CA_DamperFault(1)	Damper fault (bit masked)
553	1	VentComActual.CA_DamperFault(2)	Damper fault (bit masked)
554	1	VentComActual.CA_DamperFault(3)	Damper fault (bit masked)
555	1	VentComActual.CA_DamperFault(4)	Damper fault (bit masked)
556	1	VentComActual.CA_DamperFault(5)	Damper fault (bit masked)
557	1	VentActual.A_EnergyFanDay(0)	Sum of today and last 7 days total energy (kWh). Index 0 = today, 1=yesterday, 2=....
559	1	VentActual.A_EnergyFanDay(1)	Sum of today and last 7 days total energy (kWh). Index 0 = today, 1=yesterday, 2=....
561	1	VentActual.A_EnergyFanDay(2)	Sum of today and last 7 days total energy (kWh). Index 0 = today, 1=yesterday, 2=....
563	1	VentActual.A_EnergyFanDay(3)	Sum of today and last 7 days total energy (kWh). Index 0 = today, 1=yesterday, 2=....
565	1	VentActual.A_EnergyFanDay(4)	Sum of today and last 7 days total energy (kWh). Index 0 = today, 1=yesterday, 2=....
567	1	VentActual.A_EnergyFanDay(5)	Sum of today and last 7 days total energy (kWh). Index 0 = today, 1=yesterday, 2=....
569	1	VentActual.A_EnergyFanDay(6)	Sum of today and last 7 days total energy (kWh). Index 0 = today, 1=yesterday, 2=....
571	1	VentActual.A_EnergyFanDay(7)	Sum of today and last 7 days total energy (kWh). Index 0 = today, 1=yesterday, 2=....
573	1	VentActual.A_EnergyFanMonth(1)	Sum of month total energy used (kWh). Index 1-12 = month this year. Index 13-24 = month last year. Index 25-36 = month 2years ago
575	1	VentActual.A_EnergyFanMonth(2)	Sum of month total energy used (kWh). Index 1-12 = month this year. Index 13-24 = month last year. Index 25-36 = month 2years ago
577	1	VentActual.A_EnergyFanMonth(3)	Sum of month total energy used (kWh). Index 1-12 = month this year. Index 13-24 = month last year. Index 25-36 = month 2years ago

625	1	VentActual.A_EnergyFanMonth(27)	Sum of month total energy used (kWh). Index 1-12 = month this year. Index 13-24 = month last year. Index 25-36 = month 2years ago
627	1	VentActual.A_EnergyFanMonth(28)	Sum of month total energy used (kWh). Index 1-12 = month this year. Index 13-24 = month last year. Index 25-36 = month 2years ago
629	1	VentActual.A_EnergyFanMonth(29)	Sum of month total energy used (kWh). Index 1-12 = month this year. Index 13-24 = month last year. Index 25-36 = month 2years ago
631	1	VentActual.A_EnergyFanMonth(30)	Sum of month total energy used (kWh). Index 1-12 = month this year. Index 13-24 = month last year. Index 25-36 = month 2years ago
633	1	VentActual.A_EnergyFanMonth(31)	Sum of month total energy used (kWh). Index 1-12 = month this year. Index 13-24 = month last year. Index 25-36 = month 2years ago
635	1	VentActual.A_EnergyFanMonth(32)	Sum of month total energy used (kWh). Index 1-12 = month this year. Index 13-24 = month last year. Index 25-36 = month 2years ago
637	1	VentActual.A_EnergyFanMonth(33)	Sum of month total energy used (kWh). Index 1-12 = month this year. Index 13-24 = month last year. Index 25-36 = month 2years ago
639	1	VentActual.A_EnergyFanMonth(34)	Sum of month total energy used (kWh). Index 1-12 = month this year. Index 13-24 = month last year. Index 25-36 = month 2years ago
641	1	VentActual.A_EnergyFanMonth(35)	Sum of month total energy used (kWh). Index 1-12 = month this year. Index 13-24 = month last year. Index 25-36 = month 2years ago
643	1	VentActual.A_EnergyFanMonth(36)	Sum of month total energy used (kWh). Index 1-12 = month this year. Index 13-24 = month last year. Index 25-36 = month 2years ago
645	1	VentActual.A_EnergyFanYear(0)	Sum of year total energu used (MWh). Index 0 = this year. Index 1 = previous year. Index 2 = 2 years ago.
647	1	VentActual.A_EnergyFanYear(1)	Sum of year total energu used (MWh). Index 0 = this year. Index 1 = previous year. Index 2 = 2 years ago.
649	1	VentActual.A_EnergyFanYear(2)	Sum of year total energu used (MWh). Index 0 = this year. Index 1 = previous year. Index 2 = 2 years ago.
651	1	VentActual.A_EnergyFanPwr	Current fans total power (kW)
653	0.1	VentActual.A_CompLowSpeedSAF(0)	Total comp. low speed SAF (for flow)
654	0.1	VentActual.A_CompNormalSpeedSAF	Total comp. normal speed SAF (for flow)
655	0.1	VentActual.A_CompHighSpeedSAF	Total comp. high speed SAF (for flow)
656	0.1	VentActual.A_CompLowSpeedEAF(0)	Total comp. low speed EAF (for flow)
657	0.1	VentActual.A_CompNormalSpeedEAF	Total comp. normal speed EAF (for flow)
658	0.1	VentActual.A_CompHighSpeedEAF	Total comp. high speed EAF (for flow)
659	0.1	VentActual.A_SAFPID_SetP	Actual setp. SAF (for flow)
660	0.1	VentActual.A_EAFPID_SetP	Actual setp. EAF (for flow)
1001	1	VentActual.A_VentModeSimple	
1002	10	VentActual.A_RoomPID_SetP	
1003	10	VentActual.A_ExtractPID_SetP	
1004	10	VentActual.A_SAFPID_Output	
1005	10	VentActual.A_EAFPID_Output	
1006	1	VentActual.A_StatScheduleMode	
1007	1	VentActual.A_StatExtendedOperation	
1008	1	VentActual.A_ExtendedRunMinLeft	
1009	1	VentActual.A_StatFreeCoolMode	
1010	1	VentActual.A_StatSupportCtrlMode	
1011	1	VentActual.A_StatNightCoolLastNight	
1012	1	VentActual.A_BinaryStep(0)	
1013	1	VentActual.A_BinaryStep(1)	
1014	10	VentActual.A_AO_Auto_SequenceY1	
1015	10	VentActual.A_AO_Auto_SequenceY2	
1016	10	VentActual.A_AO_Auto_SequenceY3	
1017	10	VentActual.A_AO_Auto_SequenceY4	
1018	10	VentActual.A_AO_Auto_SequenceY5	
1019	10	VentActual.A_AO_Auto_SequenceY6	
1020	10	VentActual.A_AO_Auto_SequenceY7	
1021	10	VentActual.A_AO_Auto_SequenceY8	

1022	10	VentActual.A_AO_Auto_SequenceY9
1023	10	VentActual.A_AO_Auto_SequenceY10
1024	10	VentActual.A_AO_Auto_ExtraController