

Supervisor parameters table

Analog variables

Scada
convention

BMS Address	Description	UOM	Min	Max	Read/Write	Variable name	Modbus address	Blueeyes address	BACnet
1	Ambient humidity probe reading	%RH	-3276.8	3276.7	R	Room_Humid	1	40002 Analog Value -1	
2	Pressure probe 1 reading	BAR	-3276.8	3276.7	R	Pressure1	2	40003 Analog Value -2	
3	Pressure probe 2 reading	BAR	-3276.8	3276.7	R	Pressure2	3	40004 Analog Value -3	
4	Ambient temp. probe reading	°C	-3276.8	3276.7	R	Room_Temp	4	40005 Analog Value -4	
5	Supply temp. probe reading	°C	-3276.8	3276.7	R	Supply_Air_temp	5	40006 Analog Value -5	
6	External temp. probe reading	°C	-3276.8	3276.7	R	EXT_AIR_TEMP	6	40007 Analog Value -6	
7	Condens. 1 temp. probe reading	°C	-3276.8	3276.7	R	Temp_Cond1	7	40008 Analog Value -7	
8	Condens. 2 temp. probe reading	°C	-3276.8	3276.7	R	Temp_Cond2	8	40009 Analog Value -8	
9	Recovery water temp. probe reading	°C	-3276.8	3276.7	R	Recovery_Temp	9	40010 Analog Value -9	
10	Temperature Setpoint	°C	-3276.8	3276.7	R/W	SEL_SET_TEMP	10	40011 Analog Value -10	
11	Minimum limit of Temperature Setpoint	°C	-999.9	999.9	R/W	Lim_Min_Set_T	11	40012 Analog Value -11	
12	Maximum limit of Temperature Setpoint	°C	-999.9	999.9	R/W	Lim_Max_Set_T	12	40013 Analog Value -12	
13	Humidity Setpoint	%RH	-3276.8	3276.7	R/W	SEL_SET_HUMID	13	40014 Analog Value -13	
14	Minimum limit of Humidity Setpoint	%RH	0 100.0	R/W		Lim_Min_Set_H	14	40015 Analog Value -14	
15	Maximum limit of Humidity Setpoint	%RH	0 100.0	R/W		Lim_Max_Set_H	15	40016 Analog Value -15	
16	Time zone Setpoint for temperature Z1	°C	-3276.8	3276.7	R/W	SET_TEMP1	16	40017 Analog Value -16	
17	Time zone Setpoint for temperature Z2	°C	-3276.8	3276.7	R/W	SET_TEMP2	17	40018 Analog Value -17	
18	Time zone Setpoint for temperature Z3	°C	-3276.8	3276.7	R/W	SET_TEMP3	18	40019 Analog Value -18	
19	Time zone Setpoint for temperature Z4	°C	-3276.8	3276.7	R/W	SET_TEMP4	19	40020 Analog Value -19	
20	Time zone Setpoint for humidity Z1	%RH	-3276.8	3276.7	R/W	SET_HUMID1	20	40021 Analog Value -20	
21	Time zone Setpoint for humidity Z2	%RH	-3276.8	3276.7	R/W	SET_HUMID2	21	40022 Analog Value -21	
22	Time zone Setpoint for humidity Z3	%RH	-3276.8	3276.7	R/W	SET_HUMID3	22	40023 Analog Value -22	
23	Time zone Setpoint for humidity Z4	%RH	-3276.8	3276.7	R/W	SET_HUMID4	23	40024 Analog Value -23	
24	Neutral temperature zone	°C	-3276.8	3276.7	R/W	DEAD_ZONE_TEMP	24	40025 Analog Value -24	
25	Cooling differential	°C	0 100.0	R/W		DIFF_TEMP_COLD	25	40026 Analog Value -25	
26	Heating differential	°C	0 100.0	R/W		DIFF_TEMP_HOT	26	40027 Analog Value -26	
27	Humidification differential	%RH	0 100.0	R/W		DIFF_HUMID	27	40028 Analog Value -27	
28	Dehumidification differential	%RH	0 100.0	R/W		diff_dehumid	28	40029 Analog Value -28	
29	Maximum Temp. set compensation offset	°C	-999.9	999.9	R/W	DELTA_SETPOINT	29	40030 Analog Value -29	
30	External temp. probe calibration	°C	-3276.8	3276.7	R/W	Ext_Air_Cal	30	40031 Analog Value -30	
31	Condens. 1 pressure probe calibration	BAR	-3276.8	3276.7	R/W	Pressure1_Cal	31	40032 Analog Value -31	
32	Condens. 2 pressure probe calibration	BAR	-3276.8	3276.7	R/W	Pressure2_Cal	32	40033 Analog Value -32	
33	Humidity probe calibration	%RH	-3276.8	3276.7	R/W	Room_Humid_Cal	33	40034 Analog Value -33	
34	Ambient temp. probe calibration	°C	-99.9	99.9	R/W	Room_Temp_Cal	34	40035 Analog Value -34	
35	Delivery temp. probe calibration	°C	-99.9	99.9	R/W	Supply_Air_Cal	35	40036 Analog Value -35	
36	Condens.1 temp. probe calibration	°C	-99.9	99.9	R/W	Temp_Cond1_Cal	36	40037 Analog Value -36	
37	Condens.2 temp. probe calibration	°C	-99.9	99.9	R/W	Temp_Cond2_Cal	37	40038 Analog Value -37	
38	Not used	---	-3276.8	3276.7	R/W	Analog_38_reserved	38	40039 Analog Value -38	
39	Dehumid. stop temp. differential	°C	-3276.8	3276.7	R/W	DIFF_LOW_LIMIT	39	40040 Analog Value -39	
40	Delivery air differential	°C	-999.9	999.9	R/W	DIFF_SUPPLY_LIM	40	40041 Analog Value -40	
41	Ext. air for compensation differential	°C	-999.9	999.9	R/W	DIFFER_EXT	41	40042 Analog Value -41	
42	High pressure alarm differential	BAR	-99.9	99.9	R/W	DIFF_HP_COND	42	40043 Analog Value -42	
43	Condensation differential (pressure)	BAR	-99.9	99.9	R/W	FANS_DIFFER	43	40044 Analog Value -43	
44	Condensation differential (temperat.)	°C	-999.9	999.9	R/W	Fans_Differ_T	44	40045 Analog Value -44	
45	Max. condensation fan speed	V	0 100.0	R/W		FANS_MAX_SPEED	45	40046 Analog Value -45	
46	Min. condensation fan speed	V	0 100.0	R/W		FANS_MIN_SPEED	46	40047 Analog Value -46	
47	Condensation Setpoint (pressure)	BAR	-99.9	99.9	R/W	FANS_SETPOINT	47	40048 Analog Value -47	
48	Condensation Setpoint (temperature)	°C	-999.9	999.9	R/W	Fans_Setpoint_T	48	40049 Analog Value -48	
49	High temperature unit override differential	°C	-3276.8	3276.7	R/W	Force_Diff_High	49	40050 Analog Value -49	
50	Low temperature unit override differential	°C	-3276.8	3276.7	R/W	Force_Diff_Low	50	40051 Analog Value -50	
51	High temperature unit override Offset	°C	-3276.8	3276.7	R/W	Force_Offset_High	51	40052 Analog Value -51	
52	Low temperature unit override Offset	°C	-3276.8	3276.7	R/W	Force_Offset_Low	52	40053 Analog Value -52	
53	High ambient temperature alarm offset	°C	-999.9	999.9	R/W	HIGH_ROOM_TEMP	53	40054 Analog Value -53	
54	Low ambient temperature alarm offset	°C	-999.9	999.9	R/W	LOW_ROOM_TEMP	54	40055 Analog Value -54	
55	High ambient humidity alarm offset	%RH	0 100.0	R/W		HIGH_ROOM_HUMID	55	40056 Analog Value -55	
56	Low ambient humidity alarm offset	%RH	0 100.0	R/W		LOW_ROOM_HUMID	56	40057 Analog Value -56	
57	Maximum delivery fan speed	V	-3276.8	3276.7	R/W	Lim_Max_MainFan	57	40058 Analog Value -57	
58	Minimum delivery fan speed	V	-3276.8	3276.7	R/W	Lim_Min_MainFan	58	40059 Analog Value -58	
59	Maximum humidifier production	%	0 100.0	R/W		Max_Prod	59	40060 Analog Value -59	
60	Humidifier modulating output opening end point	V	0 10.0	R/W		Max_Speed_Hum	60	40061 Analog Value -60	
61	Humidifier modulating output opening start point	V	0 10.0	R/W		Min_Speed_Hum	61	40062 Analog Value -61	
62	Max. humidity probe value	%RH	0 100.0	R/W		Max_Value_Humid	62	40063 Analog Value -62	
63	Min. humidity probe value	%RH	0 100.0	R/W		Min_Value_Humid	63	40064 Analog Value -63	
64	Maximum pressure probe 1 value	BAR	-20.0	50.0	R/W	Max_Value_Pressure1	64	40065 Analog Value -64	
65	Minimum pressure probe 1 value	BAR	-20.0	50.0	R/W	Min_Value_Pressure1	65	40066 Analog Value -65	
66	Maximum pressure probe 2 value	BAR	-20.0	50.0	R/W	Max_Value_Pressure2	66	40067 Analog Value -66	
67	Minimum pressure probe 2 value	BAR	-20.0	50.0	R/W	Min_Value_Pressure2	67	40068 Analog Value -67	
68	Dehumidifier stop low temperature limit offset	°C	0 100.0	R/W		OFFS_LOW_LIMIT	68	40069 Analog Value -68	
69	Prevent differential (pressure)	BAR	-3276.8	3276.7	R/W	PREVENT_DIFF	69	40070 Analog Value -69	
70	Prevent differential (temperature)	°C	-999.9	999.9	R/W	Prevent_Diff_T	70	40071 Analog Value -70	
71	Prevent Setpoint (pressure)	BAR	-99.9	99.9	R/W	PREVENT_SET	71	40072 Analog Value -71	
72	Prevent Setpoint (temperature)	°C	-999.9	999.9	R/W	Prevent_Set_T	72	40073 Analog Value -72	
73	Not used	---	-3276.8	3276.7	R/W	Analog_73_Reserve	73	40074 Analog Value -73	
74	High pressure alarm Setpoint	BAR	-99.9	99.9	R/W	SET_HP_COND	74	40075 Analog Value -74	
75	Delivery air Setpoint	°C	-999.9	999.9	R/W	Set_Supply_Lim	75	40076 Analog Value -75	
76	Compensation from external air Setpoint	°C	-999.9	999.9	R/W	SETPOINT_EXT	76	40077 Analog Value -76	
77	Dehumid. delivery fan speed	%RH	0 10.0	R/W		Speed_Dehumid	77	40078 Analog Value -77	

78	Current value of super heat driver 1	°C	-3276.8	3276.7	R	Actual_SHeat_D1	78	40079 Analog Value -78
79	Driver 1 evaporation temperature	°C	-3276.8	3276.7	R	Saturation_Temp_D1	79	40080 Analog Value -79
80	Driver 1 intake temperature	°C	-3276.8	3276.7	R	Suction_Temp_D1	80	40081 Analog Value -80
81	Driver 1 evaporation pressure	BAR	-3276.8	3276.7	R	Suction_Press_D1	81	40082 Analog Value -81
82	Driver 1 condensation temperature	°C	-3276.8	3276.7	R	Cond_Temperature_D1	82	40083 Analog Value -82
83	Current value of super heat driver 2	°C	-3276.8	3276.7	R	Actual_SHeat_D2	83	40084 Analog Value -83
84	Driver 2 evaporation temperature	°C	-3276.8	3276.7	R	Saturation_Temp_D2	84	40085 Analog Value -84
85	Driver 2 intake temperature	°C	-3276.8	3276.7	R	Suction_Temp_D2	85	40086 Analog Value -85
86	Driver 2 evaporation pressure	BAR	-3276.8	3276.7	R	Suction_Press_D2	86	40087 Analog Value -86
87	Driver 2 condensation temperature	°C	-3276.8	3276.7	R	Cond_Temperature_D2	87	40088 Analog Value -87
88	Recovery Offset (FcW regulation)	°C	0 99.9	R/W		Offset_FcW_Rec	88	40089 Analog Value -88
89	Temperature difference (ambient - external) (FcW regulation)	°C	0 99.9	R/W		Offset_Intest_FcW_Rec	89	40090 Analog Value -89
90	Water inlet high temperature (FcW regulation)	°C	0 99.9	R/W		High_T_FcW_Rec	90	40091 Analog Value -90
91	Water inlet low temperature (FcW regulation)	°C	0 99.9	R/W		Low_T_FcW_Rec	91	40092 Analog Value -91
92	Recovery Offset (FcAt regulation)	°C	0 99.9	R/W		Offset_FcAt_Rec	92	40093 Analog Value -92
93	External air high temperature (FcAt regulation)	°C	0 99.9	R/W		High_T_FcAt_Rec	93	40094 Analog Value -93
94	External air low temperature (FcAt regulation)	°C	0 99.9	R/W		Low_T_FcAt_Rec	94	40095 Analog Value -94
95	Renewal air damper output voltage	V	0 10.0	R/W		Aout6_Open_Value	95	40096 Analog Value -95
96	Enthalpic differential	KJ/Kg	-999.9 999.9	R/W		Diff_Enthalpy	96	40097 Analog Value -96
97	Maximum external humidity probe value	%RH	0 100.0	R/W		Max_Value_Humid_Ext	97	40098 Analog Value -97
98	Variable setpoint probe minimum value	°C	-99.9 99.9	R/W		Min_Value_Rem_Setp	98	40099 Analog Value -98
99	Variable setpoint probe maximum value	°C	-99.9 99.9	R/W		Max_Value_Rem_Setp	99	40100 Analog Value -99
100	Theoretical delta value (efficiency)	°C	0 10.0	R/W		Theoric_Temperature_Delta	100	40101 Analog Value -100
101	Recovery Offset (DC regulation)	°C	0 99.9	R/W		Offset_Dc_Rec	101	40102 Analog Value -101
102	High inlet temperature (DC regulation)	°C	-99.9 99.9	R/W		High_Water_In_Temp	102	40103 Analog Value -102
103	Water inlet temperature	°C	-3276.8 3276.7	R		Inlet_Water	103	40104 Analog Value -103
104	Water outlet temperature	°C	-3276.8 3276.7	R		Outlet_Water	104	40105 Analog Value -104
105	External air humidity	%RH	0 100.0	R		Ext_Air_Humid	105	40106 Analog Value -105
106	Cooling V3P stroke start (2° step)	%	0 100.0	R/W		START_COOL_D3P_2	106	40107 Analog Value -106
107	Cooling V3P stroke end (2° step)	%	0 100.0	R/W		END_COOL_D3P_2	107	40108 Analog Value -107
108	Dehumid. fan override offset	°C	-99.9 99.9	R/W		Force_Deh_Fan_Offs	108	40109 Analog Value -108
109	Defrost Setpoint	°C	-99.9 99.9	R/W		Defr_T_Setp	109	40110 Analog Value -109
110	Not used	---	-3276.8 3276.7	R/W		Analog_110 Reserved	110	40111 Analog Value -110
111	Not used	---	-3276.8 3276.7	R/W		Analog_111 Reserved	111	40112 Analog Value -111
112	Not used	---	-3276.8 3276.7	R/W		Analog_112 Reserved	112	40113 Analog Value -112
113	Not used	---	-3276.8 3276.7	R/W		Analog_113 Reserved	113	40114 Analog Value -113
114	3-point cold valve 1st step regulation start with recovery	%	0 100.0	R/W		START_COOL_D3P_ES	114	40115 Analog Value -114
115	3-point cold valve 1st step regulation start	%	0 100.0	R/W		START_COOL_D3P	115	40116 Analog Value -115
116	3-point cold valve 1st step regulation end	%	0 100.0	R/W		END_COOL_D3P	116	40117 Analog Value -116
117	Not used	---	-3276.8 3276.7	R/W		Analog_117 Reserved	117	40118 Analog Value -117
118	Not used	---	-3276.8 3276.7	R/W		Analog_118 Reserved	118	40119 Analog Value -118
119	Begin+Recovery (Ga)	%	0 100.0	R/W		START_COOL_DAMP_ES	119	40120 Analog Value -119
120	Begin (Ga)	%	0 100.0	R/W		START_COOL_DAMP	120	40121 Analog Value -120
121	End (Ga)	%	0 100.0	R/W		END_COOL_DAMP	121	40122 Analog Value -121
122	Recovery Valve begin (Gf)	%	0 100.0	R/W		start_freec_damp	122	40123 Analog Value -122
123	Recovery Valve end (Gf)	%	0 100.0	R/W		end_freec_damp	123	40124 Analog Value -123
124	Temperature offset in "AUTO POC" mode (mask Gg1)	°C	0 100.0	R/W		AUTO_POC_Offset	124	40125 Analog Value -124
125	Temperature offset in "Semi Tr" mode (mask Gg1)	°C	0 100.0	R/W		Semi_Tr_Offset	125	40126 Analog Value -125
126	ComboBox:Discharge gas temperature [1/10°C]	°C	-3276.8 3276.7	R		CB_Tdischarge_Gas	126	40127 Analog Value -126
127	ComboBox: Motor current [1/10 A]	A	-3276.8 3276.7	R		CB_Motor_Current	127	40128 Analog Value -127
128	ComboBox: Motor Voltage [1/10 V]	V	-3276.8 3276.7	R		CB_Motor_Voltage	128	40129 Analog Value -128
129	ComboBox: Motor power [kW]	KW	0 99.9	R		CB_Motor_Power	129	40130 Analog Value -129
130	ComboBox: Compressor power request (percentage) 0-1000 [1/10%]	%	0 100.0	R		CB_Comp_Power_Perc	130	40131 Analog Value -130
131	ComboBox: Speed request to inverter (filtered by envelop) 0-1000 [1/10%]	%	-3276.8 3276.7	R		CB_Inverter_Request	131	40132 Analog Value -131
132	Unit CW winter setpoint (S1)	°C	0 99.9	R/W		SEL_SET_TEMP_Cool_CW	132	40133 Analog Value -132
133	Unit CW summer setpoint (S1)	°C	0 99.9	R/W		SEL_SET_TEMP_Heat_CW	133	40134 Analog Value -133
134	Low limit Supply Setpoint	°C	-999.9 999.9	R/W		Lim_Min_Set_S	134	40135 Analog Value -134
135	High Limit Supply Setpoint	°C	-999.9 999.9	R/W		Lim_Max_Set_S	135	40136 Analog Value -135
136	Unit CW winter setpoint (S1)	°C	0 99.9	R/W		SET_TEMP_Cool_CW_Sup	136	40137 Analog Value -136
137	Unit CW Heat setpoint supply	°C	0 99.9	R/W		SET_TEMP_Heat_CW_Sup	137	40138 Analog Value -137
138	Time zone Setpoint for temperature Z1 Supply	°C	-3276.8 3276.7	R/W		SET_TEMP1_Sup	138	40139 Analog Value -138
139	Time zone Setpoint for temperature Z2 Supply	°C	-3276.8 3276.7	R/W		SET_TEMP2_Sup	139	40140 Analog Value -139
140	Time zone Setpoint for temperature Z3 supply	°C	-3276.8 3276.7	R/W		SET_TEMP3_Sup	140	40141 Analog Value -140
141	Time zone Setpoint for temperature Z4 supply	°C	-3276.8 3276.7	R/W		SET_TEMP4_Sup	141	40142 Analog Value -141
142	Neutral temperature zone Supply	°C	-3276.8 3276.7	R/W		DEAD_ZONE_TEMP_S	142	40143 Analog Value -142
143	Cooling differential supply	°C	0 100.0	R/W		DIFF_TEMP_COLD_S	143	40144 Analog Value -143
144	Heating differential supply	°C	0 100.0	R/W		DIFF_TEMP_HOT_S	144	40145 Analog Value -144

Integer variables

BMS Address	Description	UOM	Min	Max	Direction	Variable name	Modbus address	Blueeyes address	BACnet
1	Analogue output 1	---	0	32767	R	Pco2_Aout_1	5002	45003 Analog Value-1001	
2	Analogue output 2	---	0	32767	R	Pco2_Aout_2	5003	45004 Analog Value-1002	
3	Analogue output 3	---	0	32767	R	Pco2_Aout_3	5004	45005 Analog Value-1003	
4	Analogue output 4	---	0	32767	R	Pco2_Aout_4	5005	45006 Analog Value-1004	
5	Current hour	h	0	23	R	CURRENT_HOUR	5006	45007 Analog Value-1005	
6	Current minute	---	0	59	R	CURRENT_MINUTE	5007	45008 Analog Value-1006	
7	Current day	---	1	31	R	CURRENT_DAY	5008	45009 Analog Value-1007	
8	Current month	---	1	12	R	CURRENT_MONTH	5009	45010 Analog Value-1008	
9	Current year	---	0	99	R	CURRENT_YEAR	5010	45011 Analog Value-1009	
10	Day of the week	---	0	9	R	Day_Week	5011	45012 Analog Value-1010	

11	New hour	h	0	23 R/W	NEW_HOUR	5012	45013 Analog Value-1011
12	New minute	---	0	59 R/W	NEW_MINUTE	5013	45014 Analog Value-1012
13	New day	---	1	31 R/W	NEW_DAY	5014	45015 Analog Value-1013
14	New month	---	1	12 R/W	NEW_MONTH	5015	45016 Analog Value-1014
15	New year	---	0	99 R/W	NEW_YEAR	5016	45017 Analog Value-1015
16	Number of compressors	---	1	2 R/W	N_COMPs	5017	45018 Analog Value-1016
17	Number of compressors for dehumid.	---	0	2 R/W	N_COMPs_DEHUMID	5018	45019 Analog Value-1017
18	Selection of number of On-Off fans	---	1	2 R/W	N_Fans	5019	45020 Analog Value-1018
19	Number of heaters for heating	---	0	9 R/W	N_Heaters	5020	45021 Analog Value-1019
20	Configuration of analogue input 2 (0=circ. 1 press.; 1=circ.1 temp.; 2=ext. humidity)	---	0	4 R/W	Ain_Inp_2_Conf	5021	45022 Analog Value-1020
21	Configuration of analogue input 3 (0=circ.2 press.; 1=circ.2 temp.)	---	0	3 R/W	Ain_Inp_3_Conf	5022	45023 Analog Value-1021
22	Analog input 6 configuration (0=water out; 1=variable setpoint; 2=diff. air pressure)	---	0	2 R/W	Ain_Inp_6_Conf	5023	45024 Analog Value-1022
23	Humidity probe signal type (2=0-1V; 3=0-10V; 4=current)	---	2	4 R/W	Type_Ain_Humid	5024	45025 Analog Value-1023
24	Pressure probe 1 signal type (2=0-1V; 3=0-10V; 4=current)	---	0	6 R/W	Type_Ain_Pressure1	5025	45026 Analog Value-1024
25	Pressure probe 2 signal type (2=0-1V; 3=0-10V; 4=current)	---	0	6 R/W	Type_Ain_Pressure2	5026	45027 Analog Value-1025
26	Condens. 1 temp. probe signal type (0=ntc; 1=pt1000; 2=0-1V; 3=0-10V; 4= current)	---	0	4 R/W	Type_Cond1_Temp	5027	45028 Analog Value-1026
27	Condens. 2 temp. probe signal type (0=ntc; 1=pt1000; 2=0-1V; 3=0-10V; 4= current)	---	0	4 R/W	Type_Cond2_Temp	5028	45029 Analog Value-1027
28	Ext. temperature probe signal type (0=ntc; 1=pt1000)	---	0	1 R/W	Type_Ext_Temp	5029	45030 Analog Value-1028
29	Recovery temperature probe signal type (0=ntc; 1=pt1000)	---	0	1 R/W	Type_Recovery_Temp	5030	45031 Analog Value-1029
30	Ambient temperature probe signal type (0=ntc; 1=pt1000)	---	0	1 R/W	Type_Room_Temp	5031	45032 Analog Value-1030
31	Delivery temperature probe signal type (0=ntc; 1=pt1000)	---	0	4 R/W	Type_Supply_Temp	5032	45033 Analog Value-1031
32	Refrigerant selection (0=no; 1=R22; 2=134a; 3=404a; 4=407C; 5=410A)	---	0	5 R/W	Type_Freon	5033	45034 Analog Value-1032
33	Air flow switch alarm delay	s	0	9999 R/W	DELAY_AIR_FLOW	5034	45035 Analog Value-1033
34	Delivery fan shutdown delay	s	0	999 R/W	DELAY_OFF_FAN	5035	45036 Analog Value-1034
35	Delivery fan start-up delay	s	0	999 R/W	DELAY_ON_FAN	5036	45037 Analog Value-1035
36	Non-serious alarm 7 relay activation delay	s	0	999 R/W	DELAY_RELAY_N07	5037	45038 Analog Value-1036
37	Serious alarm 8 relay activation delay	s	0	999 R/W	DELAY_RELAY_N08	5038	45039 Analog Value-1037
38	Water flow switch alarm on start-up delay	s	0	9999 R/W	Delay_Water_Flow	5039	45040 Analog Value-1038
39	Delay between start-up of different compressors	s	0	9999 R/W	TIME_BETW_COMP	5040	45041 Analog Value-1039
40	Heater activation delay	s	0	9999 R/W	TIME_BETW_HEAT	5041	45042 Analog Value-1040
41	Low pressure alarm delay	s	0	9999 R/W	TIME_LOW_PRES	5042	45043 Analog Value-1041
42	P+I regulation integration time	s	0	9999 R/W	TIME_INTEGR	5043	45044 Analog Value-1042
43	Minimum compressor shutdown duration	s	0	9999 R/W	TIME_MIN_OFF	5044	45045 Analog Value-1043
44	Minimum compressor start-up duration	s	0	9999 R/W	TIME_MIN_ON	5045	45046 Analog Value-1044
45	Delay between compressor start-ups	s	0	9999 R/W	TIME_SAME_COMP	5046	45047 Analog Value-1045
46	Capacity step activation delay	s	0	9999 R/W	TIME_UNLOADER	5047	45048 Analog Value-1046
47	3-point valve excursion time (Valve 1)	s	0	9999 R/W	TIME_RUNN_D3P	5048	45049 Analog Value-1047
48	Humidity high/low temperature alarms delay	s	0	9999 R/W	TIME_THR_ALARM	5049	45050 Analog Value-1048
49	High conductivity pre-alarm threshold	---	0	32767 R/W	B5	5050	45051 Analog Value-1049
50	High conductivity alarm threshold	---	0	2000 R/W	B6	5051	45052 Analog Value-1050
51	Humidifier type	---	0	77 R/W	Humidifier_Type	5052	45053 Analog Value-1051
52	On-Off time zone start hour F1-1	h	0	23 R/W	Fascia1_ore_on1	5053	45054 Analog Value-1052
53	On-Off time zone start minutes F1-1	min	0	59 R/W	Fascia1_min_on1	5054	45055 Analog Value-1053
54	On-Off time zone end hour F1-1	h	0	23 R/W	Fascia1_ore_off1	5055	45056 Analog Value-1054
55	On-Off time zone end minutes F1-1	min	0	59 R/W	Fascia1_min_off1	5056	45057 Analog Value-1055
56	On-Off time zone start hour F1-2	h	0	23 R/W	Fascia1_ore_on2	5057	45058 Analog Value-1056
57	On-Off time zone start minutes F1-2	min	0	59 R/W	Fascia1_min_on2	5058	45059 Analog Value-1057
58	On-Off time zone end hour F1-2	h	0	23 R/W	Fascia1_ore_off2	5059	45060 Analog Value-1058
59	On-Off time zone end minutes F1-2	min	0	59 R/W	Fascia1_min_off2	5060	45061 Analog Value-1059
60	On-Off time zone start hour F2	h	0	23 R/W	Fascia2_ore_on	5061	45062 Analog Value-1060
61	On-Off time zone start minutes F2	min	0	59 R/W	Fascia2_min_on	5062	45063 Analog Value-1061
62	On-Off time zone end hour F2	h	0	23 R/W	Fascia2_ore_off	5063	45064 Analog Value-1062
63	On-Off time zone end minutes F2	min	0	59 R/W	Fascia2_min_off	5064	45065 Analog Value-1063
64	Temperature time zone start hour Z1	h	0	23 R/W	TEMP_HOUR1	5065	45066 Analog Value-1064
65	Temperature time zone start minutes Z1	min	0	59 R/W	TEMP_MINUTE1	5066	45067 Analog Value-1065
66	Hour for start of time zone for temperature Z2	h	0	23 R/W	TEMP_HOUR2	5067	45068 Analog Value-1066
67	Minutes for start of time zone for temperature Z2	min	0	59 R/W	TEMP_MINUTE2	5068	45069 Analog Value-1067
68	Hour for start of time zone for temperature Z3	h	0	23 R/W	TEMP_HOUR3	5069	45070 Analog Value-1068
69	Minutes for start of time zone for temperature Z3	min	0	59 R/W	TEMP_MINUTE3	5070	45071 Analog Value-1069
70	Hour for start of time zone for temperature Z4	h	0	23 R/W	TEMP_HOUR4	5071	45072 Analog Value-1070
71	Minutes for start of time zone for temperature Z4	min	0	59 R/W	TEMP_MINUTE4	5072	45073 Analog Value-1071
72	Hour for start of time zone for humidity Z1	h	0	23 R/W	HUMID_HOUR1	5073	45074 Analog Value-1072
73	Minutes for start of time zone for humidity Z1	min	0	59 R/W	HUMID_MINUTE1	5074	45075 Analog Value-1073
74	Hour for start of time zone for humidity Z2	h	0	23 R/W	HUMID_HOUR2	5075	45076 Analog Value-1074
75	Minutes for start of time zone for humidity Z2	min	0	59 R/W	HUMID_MINUTE2	5076	45077 Analog Value-1075
76	Hour for start of time zone for humidity Z3	h	0	23 R/W	HUMID_HOUR3	5077	45078 Analog Value-1076
77	Minutes for start of time zone for humidity Z3	min	0	59 R/W	HUMID_MINUTE3	5078	45079 Analog Value-1077
78	Hour for start of time zone for humidity Z4	h	0	23 R/W	HUMID_HOUR4	5079	45080 Analog Value-1078
79	Minutes for start of time zone for humidity Z4	min	0	59 R/W	HUMID_MINUTE4	5080	45081 Analog Value-1079
80	On-Off Time zone selection Monday (0=F1; 1=F2; 2=F3; 3=F4)	---	0	3 R/W	Monday_Type	5081	45082 Analog Value-1080
81	On-Off Time zone selection Tuesday (0=F1; 1=F2; 2=F3; 3=F4)	---	0	3 R/W	Tuesday_Type	5082	45083 Analog Value-1081
82	On-Off Time zone selection Wednesday (0=F1; 1=F2; 2=F3; 3=F4)	---	0	3 R/W	Wednesday_Type	5083	45084 Analog Value-1082
83	On-Off Time zone selection Thursday (0=F1; 1=F2; 2=F3; 3=F4)	---	0	3 R/W	Thursday_Type	5084	45085 Analog Value-1083
84	On-Off Time zone selection Friday (0=F1; 1=F2; 2=F3; 3=F4)	---	0	3 R/W	Friday_Type	5085	45086 Analog Value-1084
85	On-Off Time zone selection Saturday (0=F1; 1=F2; 2=F3; 3=F4)	---	0	3 R/W	Saturday_Type	5086	45087 Analog Value-1085

86	On-Off Time zone selection Sunday (0=F1; 1=F2; 2=F3; 3=F4)	---	0	3 R/W	Sunday_Type	5087	45088 Analog Value-1086
87	Condensation fan Speed-up time	s	0	999 R/W	SPEED_UP_TIME	5088	45089 Analog Value-1087
88	Compressor 1 operating hours threshold	h	0	99 R/W	THR_H_HOUR_C1	5089	45090 Analog Value-1088
89	Compressor 2 operating hours threshold	h	0	99 R/W	THR_H_HOUR_C2	5090	45091 Analog Value-1089
90	Humidifier operating hours threshold	h	0	99 R/W	Thr_H_Humid	5091	45092 Analog Value-1090
91	Fan operating hours threshold	h	0	99 R/W	THR_H_MAIN_FAN	5092	45093 Analog Value-1091
92	Rotation mode of units on pLAN network	---	0	2 R/W	Type_RotationUnit	5093	45094 Analog Value-1092
93	Ambient high temperature override delays	s	0	999 R/W	Force_Time_High	5094	45095 Analog Value-1093
94	Ambient low temperature override delays	s	0	999 R/W	Force_Time_Low	5095	45096 Analog Value-1094
95	Interval giorni rotazione automatica	day	1	7 R/W	Day_Rotation	5096	45097 Analog Value-1095
96	Automatic rotation hour	h	0	23 R/W	Hour_Change	5097	45098 Analog Value-1096
97	Automatic rotation minutes	min	0	59 R/W	Minute_Change	5098	45099 Analog Value-1097
98	Number of units in Stand-by mode	---	0	32767 R/W	Units_Stand_By	5099	45100 Analog Value-1098
99	Interval of automation rotation of units on pLAN network	s	0	30000 R/W	Rotation_Time	5100	45101 Analog Value-1099
100	PLAN participation class board 1 (0=not present ; 1=present/no rotat.; 2=present/rotation)	---	0	1 R/W	Unit1_Mode	5101	45102 Analog Value-1100
101	PLAN participation class board 2 (0=present/Rotat.; 1=present/no rotat.; 2=not present)	---	0	3 R/W	Unit2_Mode	5102	45103 Analog Value-1101
102	PLAN participation class board 3 (0=present/Rotat.; 1=present/no rotat.; 2=not present)	---	0	3 R/W	Unit3_Mode	5103	45104 Analog Value-1102
103	PLAN participation class board 4 (0=present/Rotat.; 1=present/no rotat.; 2=not present)	---	0	3 R/W	Unit4_Mode	5104	45105 Analog Value-1103
104	PLAN participation class board 5 (0=present/Rotat.; 1=present/no rotat.; 2=not present)	---	0	3 R/W	Unit5_Mode	5105	45106 Analog Value-1104
105	PLAN participation class board 6 (0=present/Rotat.; 1=present/no rotat.; 2=not present)	---	0	3 R/W	Unit6_Mode	5106	45107 Analog Value-1105
106	PLAN participation class board 7 (0=present/Rotat.; 1=present/no rotat.; 2=not present)	---	0	3 R/W	Unit7_Mode	5107	45108 Analog Value-1106
107	PLAN participation class board 8 (0=present/Rotat.; 1=present/no rotat.; 2=not present)	---	0	3 R/W	Unit8_Mode	5108	45109 Analog Value-1107
108	PLAN participation class board 9 (0=present/Rotat.; 1=present/no rotat.; 2=not present)	---	0	3 R/W	Unit9_Mode	5109	45110 Analog Value-1108
109	PLAN participation class board 10 (0=present/Rotat.; 1=present/no rotat.; 2=not present)	---	0	3 R/W	Unit10_Mode	5110	45111 Analog Value-1109
110	PLAN participation class board 11 (0=present/Rotat.; 1=present/no rotat.; 2=not present)	---	0	3 R/W	Unit11_Mode	5111	45112 Analog Value-1110
111	PLAN participation class board 12 (0=present/Rotat.; 1=present/no rotat.; 2=not present)	---	0	3 R/W	Unit12_Mode	5112	45113 Analog Value-1111
112	PLAN participation class board 13 (0=present/Rotat.; 1=present/no rotat.; 2=not present)	---	0	3 R/W	Unit13_Mode	5113	45114 Analog Value-1112
113	PLAN participation class board 14 (0=present/Rotat.; 1=present/no rotat.; 2=not present)	---	0	3 R/W	Unit14_Mode	5114	45115 Analog Value-1113
114	PLAN participation class board 815 (0=present/Rotat.; 1=present/no rotat.; 2=not present)	---	0	3 R/W	Unit15_Mode	5115	45116 Analog Value-1114
115	PLAN participation class board 16 (0=present/Rotat.; 1=present/no rotat.; 2=not present)	---	0	3 R/W	Unit16_Mode	5116	45117 Analog Value-1115
116	Driver 1 valve position	steps	0	32767 R	Position_Valve_D1	5117	45118 Analog Value-1116
117	Driver 2 valve position	steps	0	32767 R	Position_Valve_D2	5118	45119 Analog Value-1117
118	Start-up with delivery damper delay	s	0	999 R/W	St_Delay_Sup_Damper	5119	45120 Analog Value-1118
119	Atmospheric pressure	mBAR	0	9999 R/W	Altitudine	5120	45121 Analog Value-1119
120	Efficiency delay	s	0	999 R/W	Unit_Efficiency_Delay	5121	45122 Analog Value-1120
121	High pressure alarm automatic reset attempts	---	0	5 R/W	Ain_Hp_Alr_Retry	5122	45123 Analog Value-1121
122	High pressure alarm automatic reset time	s	0	99 R/W	Ain_Hp_Alr_Retry_Time	5123	45124 Analog Value-1122
123	Low pressure alarm automatic reset attempts	---	0	5 R/W	Ain_Lp_Alr_Retry	5124	45125 Analog Value-1123
124	Low pressure alarm automatic reset time	s	0	99 R/W	Ain_Lp_Alr_Retry_Time	5125	45126 Analog Value-1124
125	Recovery management type	---	0	6 R/W	Rec_Type	5126	45127 Analog Value-1125
126	Compressors ON delay with recovery in dehumidif. (DC regulation)	s	0	9999 R/W	CompRec_Delay	5127	45128 Analog Value-1126
127	Compressor rotation enable	---	0	2 R/W	En_Rotation	5128	45129 Analog Value-1127
128	Residual time on periodic cylinder drain	s	0	32767 R	Time_Count	5129	45130 Analog Value-1128
129	Water flow in running status alarm delay	s	0	9999 R/W	Delay_Water_Fl_R	5130	45131 Analog Value-1129
130	Calculated setpoint for "fan differential pressure control" (from var. 131 and 132)	Pa	0	32767 R	Std_Setpoint_Fan_AUTO_POC	5131	45132 Analog Value-1130
131	Calculated setpoint for "fan differential pressure control" during dehumidification (mask Gg2b)	Pa	0	32767 R/W	Dehum_Setpoint_Fan_AUTO_POC	5132	45133 Analog Value-1131
132	Differential for "fan differential pressure control" (mask Gg2b)	Pa	-32768	32767 R/W	Std_Diff_Fan_POC	5133	45134 Analog Value-1132
133	Type of regulation for delivery fan (mask Gg3)	---	0	9 R/W	Regulation_Type	5134	45135 Analog Value-1133
134	Integral time for delivery fan regulation (mask Gg3)	s	0	9999 R/W	Time_Integr_Fan	5135	45136 Analog Value-1134
135	Derivative time for delivery fan regulation (mask Gg3)	s	0	9999 R/W	Time_Der_Fan	5136	45137 Analog Value-1135
136	Delivery fan configuration: standard setpoint (mask Pp2)	Pa	0	32767 R/W	Std_Setpoint_Fan_Prc	5137	45138 Analog Value-1136
137	Delivery fan configuration: differential (mask Pp2)	Pa	0	32767 R/W	Std_Diff_Fan_Prc	5138	45139 Analog Value-1137
138	Minimum delivery fan setpoint in "POC" mode (mask Gg2a)	Pa	0	32767 R/W	SetpMin_MainFan_POC	5139	45140 Analog Value-1138
139	Maximum delivery fan setpoint in "POC" mode (mask Gg2a)	Pa	0	32767 R/W	SetpMax_MainFan_POC	5140	45141 Analog Value-1139
140	Differential air pressure reading (B03 analog input)	Pa	0	32767 R/W	Air_Press	5141	45142 Analog Value-1140
141	Minimum differential pressure threshold read at B03 input (mask Cl)	Pa	-32768	32767 R/W	Min_Value_Air_Press	5142	45143 Analog Value-1141
142	Maximum differential pressure threshold read at B03 input (mask Cl)	Pa	-32768	32767 R/W	Max_Value_Air_Press	5143	45144 Analog Value-1142
143	Calibration of differential pressure read at B03 input (mask Ad)	Pa	-999	999 R/W	Air_Press_Cal	5144	45145 Analog Value-1143
144	ComboBox: Velocità del rotore del compressore [rpm]	rpm	0	9999 R	CB_Rotor_Speed_rpm	5145	45146 Analog Value-1144
145	ComboBox: Envelope zone "1: Inside envelope"; "2: High compression ratio"; "3: High discharge press.;" "4: High current"; "5: High suction press.;" "6: Low compression ratio"; "7: Low press differential"; "8: Low discharge press.;" "9: Low suction press.;"	---	0	9 R	Envelope_Zone	5146	45147 Analog Value-1145
146	ComboBox: Inverter codice errore: "0: Nessun errore"; "1: Sovraccorrente"; "2: Sovracc. motore"; "3: Sovratensione"; "4: Sottotensione"; "5: Sovratemperatura"; "6: Sottotemperatura"; "7: Sovraccorrente HW"; "8: Sovratemp. motore"; "9: Guasto drive"; "10: Errore Cpu"; "11: Param. di default"; "12: Ondulazione DC bus"; "13: timeout com.ser.;" "14: Errore termistori"; "15: Errore Autotuning"; "16: Drive disabilitato"; "17: Manca fase motore"; "18: Ventola guasta"; "19: Motore in stallo"; "20: Guasto drive";	---	0	20 R	CB_PowerPlus_AI_code	5147	45148 Analog Value-1146

147	Temperature time zone start hour Z1	h	0	23 R/W	TEMP_HOUR1_Sup	5148	45149 Analog Value-1147
148	Temperature time zone start minutes Z1	min	0	59 R/W	TEMP_MINUTE1_Sup	5149	45150 Analog Value-1148
149	Hour for start of time zone for temperature Z2	h	0	23 R/W	TEMP_HOUR2_Sup	5150	45151 Analog Value-1149
150	Minutes for start of time zone for temperature Z2	min	0	59 R/W	TEMP_MINUTE2_Sup	5151	45152 Analog Value-1150
151	Hour for start of time zone for temperature Z3	h	0	23 R/W	TEMP_HOUR3_Sup	5152	45153 Analog Value-1151
152	Minutes for start of time zone for temperature Z3	min	0	59 R/W	TEMP_MINUTE3_Sup	5153	45154 Analog Value-1152
153	Hour for start of time zone for temperature Z4	h	0	23 R/W	TEMP_HOUR4_Sup	5154	45155 Analog Value-1153
154	Minutes for start of time zone for temperature Z4	min	0	59 R/W	TEMP_MINUTE4_Sup	5155	45156 Analog Value-1154
155	P+I regulation integration time supply	s	0	9999 R/W	TIME_INTEGR_S	5156	45157 Analog Value-1155
156	Selection logo	---	0	9 R	Select_Logo	5157	45158 Analog Value-1156
157	Supply air flow	Pa	0	32767 R	Air_Press_Mid	5158	45159 Analog Value-1157
158	Supply air flow	m³/h	-32768	32767 R	Air_Press_m3h	5159	45160 Analog Value-1158
159	Hourcounter fan (high part)	---	0	99 R	X_H_MAIN_FAN	5160	45161 Analog Value-1159
160	Hourcounter fan (low part)	---	0	999 R	X_L_MAIN_FAN	5161	45162 Analog Value-1160
161	Hourcounter humidifier (high part)	---	0	99 R	X_H_HUMID	5162	45163 Analog Value-1161
162	Hourcounter humidifier (low part)	---	0	999 R/W	X_L_HUMID	5163	45164 Analog Value-1162
163	Hourcounter valve-comp.1 (low part)	---	0	999 R	X_L_VALVE_COMP1	5164	45165 Analog Value-1163
164	Hourcounter valve-comp.1 (high part)	---	0	99 R	X_H_VALVE_COMP1	5165	45166 Analog Value-1164
165	Hourcounter valve-comp.2 (low part)	---	0	999 R	X_L_VALVE_COMP2	5166	45167 Analog Value-1165
166	0 Unit On; 1 Off by Alarms;2 Off by Supervisory; 3 Off by Timezones;4 Off by Digital Input;5 Off by Keyboard;6 Manual Procedure;7 Unit Stand-by	---	0	9 R/W	Unit_Status	5167	45168 Analog Value-1166
167	Main FAN speed	---	-32768	32767 R	An_Main_Fan_Sup	5168	45169 Analog Value-1167
168	Valve Heating speed status	---	-32768	32767 R	HEAT_DAMPER_SUP	5169	45170 Analog Value-1168
169	Valve Cooling speed status	---	-32768	32767 R	COOL_DAMPER_SUP	5170	45171 Analog Value-1169
233	Regulation delay from master online	s	0	32767 R/W	Mst_Online_Delay	5234	45235 Analog Value-1233

Digital variables

BMS Address	Description	UOM	Min	Max	Direction	Variable name	Modbus address	Blueeyes address	BACnet
1	Digital input number 1	---	0	1 R		Digital_Input_1	1	2 Binary Value- 1	
2	Digital input number 2	---	0	1 R		Digital_Input_2	2	3 Binary Value- 2	
3	Digital input number 3	---	0	1 R		Digital_Input_3	3	4 Binary Value- 3	
4	Digital input number 4	---	0	1 R		Digital_Input_4	4	5 Binary Value- 4	
5	Digital input number 5	---	0	1 R		Digital_Input_5	5	6 Binary Value- 5	
6	Digital input number 6	---	0	1 R		Digital_Input_6	6	7 Binary Value- 6	
7	Digital input number 7	---	0	1 R		Digital_Input_7	7	8 Binary Value- 7	
8	Digital input number 8	---	0	1 R		Digital_Input_8	8	9 Binary Value- 8	
9	Digital input number 9	---	0	1 R		Digital_Input_9	9	10 Binary Value- 9	
10	Digital input number 10	---	0	1 R		Digital_Input_10	10	11 Binary Value- 10	
11	Humidifier water level contact	---	0	1 R		Level_Hum1	11	12 Binary Value- 11	
12	Digital input number 12	---	0	1 R		Digital_Input_12	12	13 Binary Value- 12	
13	Digital input number 13	---	0	1 R		Digital_Input_13	13	14 Binary Value- 13	
14	Digital input number 14	---	0	1 R		Digital_Input_14	14	15 Binary Value- 14	
15	Digital output number 1	---	0	1 R		Pco2_Dout_1	15	16 Binary Value- 15	
16	Digital output number 2	---	0	1 R		Pco2_Dout_2	16	17 Binary Value- 16	
17	Digital output number 3	---	0	1 R		Pco2_Dout_3	17	18 Binary Value- 17	
18	Digital output number 4	---	0	1 R		Pco2_Dout_4	18	19 Binary Value- 18	
19	Digital output number 5	---	0	1 R		Pco2_Dout_5	19	20 Binary Value- 19	
20	Digital output number 6	---	0	1 R		Pco2_Dout_6	20	21 Binary Value- 20	
21	Digital output number 7	---	0	1 R		Pco2_Dout_7	21	22 Binary Value- 21	
22	Digital output number 8	---	0	1 R		Pco2_Dout_8	22	23 Binary Value- 22	
23	Digital output number 9	---	0	1 R		Pco2_Dout_9	23	24 Binary Value- 23	
24	Digital output number 10	---	0	1 R		Pco2_Dout_10	24	25 Binary Value- 24	
25	Digital output number 11	---	0	1 R		Pco2_Dout_11	25	26 Binary Value- 25	
26	Compressor 1 general alarm	---	0	1 R		MAL_ALARM_COMP1	26	27 Binary Value- 26	
27	Compressor 2 general alarm	---	0	1 R		MAL_ALARM_COMP2	27	28 Binary Value- 27	
28	Compressor 1 low pressure alarm	---	0	1 R		AL_LOW_PRES_C1	28	29 Binary Value- 28	
29	Compressor 2 low pressure alarm	---	0	1 R		AL_LOW_PRES_C2	29	30 Binary Value- 29	
30	Air flow alarm	---	0	1 R		AL_AIR_FLOW	30	31 Binary Value- 30	
31	Fan thermal cut-out alarm	---	0	1 R		MAL_FAN_OVERL	31	32 Binary Value- 31	
32	Heater 1 thermal cut-out alarm	---	0	1 R		MAL_HEAT_OVERL1	32	33 Binary Value- 32	
33	Heater 2 thermal cut-out alarm	---	0	1 R		MAL_HEAT_OVERL2	33	34 Binary Value- 33	
34	Fire/smoke alarm	---	0	1 R		MAL_FIRE_SMKE	34	35 Binary Value- 34	
35	Clogged filter alarm	---	0	1 R		MAL_AIR_FILTER	35	36 Binary Value- 35	
36	High ambient temperature alarm	---	0	1 R		MAL_H_ROOM_TEMP	36	37 Binary Value- 36	
37	Low ambient temperature alarm	---	0	1 R		MAL_L_ROOM_TEMP	37	38 Binary Value- 37	
38	High ambient humidity alarm	---	0	1 R		MAL_HIGH_HUMID	38	39 Binary Value- 38	
39	Low ambient humidity alarm	---	0	1 R		MAL_LOW_HUMID	39	40 Binary Value- 39	
40	Compressor 1 op. hours threshold alarm	---	0	1 R		MAL_H_VALVE_C1	40	41 Binary Value- 40	
41	Compressor 2 op. hours threshold alarm	---	0	1 R		MAL_H_VALVE_C2	41	42 Binary Value- 41	
42	Fan op. hours threshold alarm	---	0	1 R		MAL_H_MAIN_FAN	42	43 Binary Value- 42	
43	Ambient temp. probe damage alarm	---	0	1 R		Mal_Room_Temp	43	44 Binary Value- 43	
44	Recov. temp. probe damage alarm	---	0	1 R		Mal_Temp_Recovery	44	45 Binary Value- 44	
45	External temp. probe damage alarm	---	0	1 R		Mal_Ext_Temp	45	46 Binary Value- 45	
46	Delivery temp. probe damage alarm	---	0	1 R		Mal_Supply_Temp	46	47 Binary Value- 46	
47	Ambient humidity probe damage alarm	---	0	1 R		Mal_Room_Humid	47	48 Binary Value- 47	
48	Pressure probe 1 damage alarm	---	0	1 R		Mal_Pressure1	48	49 Binary Value- 48	
49	Pressure probe 2 damage alarm	---	0	1 R		Mal_Pressure2	49	50 Binary Value- 49	
50	Condens. temp. probe 1 damage alarm	---	0	1 R		Mal_Temp_Cond1	50	51 Binary Value- 50	
51	Condens. temp. probe 2 damage alarm	---	0	1 R		Mal_Temp_Cond2	51	52 Binary Value- 51	
52	High humidifier current alarm	---	0	1 R		Malarm1_1	52	53 Binary Value- 52	
53	Humidifier water low alarm	---	0	1 R		Malarm1_3	53	54 Binary Value- 53	
54	Humidifier current failure alarm	---	0	1 R		Malarm1_2	54	55 Binary Value- 54	

55	Clock board damage alarm	---	0	1 R	Mal_Clock	55	56 Binary Value- 55
56	Circuit 1 high pressure alarm	---	0	1 R	AL_HIGH_PRESS1	56	57 Binary Value- 56
57	Circuit 2 high pressure alarm	---	0	1 R	AL_HIGH_PRESS2	57	58 Binary Value- 57
58	Flooding alarm	---	0	1 R	MAL_WATER	58	59 Binary Value- 58
59	Auxiliary alarm	---	0	1 R	MAL_AUX	59	60 Binary Value- 59
60	Humidifier op. hours threshold alarm	---	0	1 R	Mal_H_Humid	60	61 Binary Value- 60
61	Condens. fan 1 th. cut-out alarm	---	0	1 R	MAL_COND_FAN1	61	62 Binary Value- 61
62	Condens. fan 2 th. cut-out alarm	---	0	1 R	MAL_COND_FAN2	62	63 Binary Value- 62
63	Compressor/cooling coil enable with recovery coil	---	0	1 R/W	Band_Mng_Recovery_Valve	63	64 Binary Value- 63
64	Circuit 1 driver offline alarm	---	0	1 R	Mal_Drv1_Offline	64	65 Binary Value- 64
65	Circuit 2 driver offline alarm	---	0	1 R	Mal_Drv2_Offline	65	66 Binary Value- 65
66	Cylinder 1 maintenance alarm	---	0	1 R	Malarm1_10	66	67 Binary Value- 66
67	Cylinder 1 maintenance pre-alarm	---	0	1 R	Malarm1_11	67	68 Binary Value- 67
68	High conductivity alarm	---	0	1 R	Malarm1	68	69 Binary Value- 68
69	High conductivity pre-alarm	---	0	1 R	Malarm2	69	70 Binary Value- 69
70	Low production alarm	---	0	1 R	Malarm1_4	70	71 Binary Value- 70
71	Drain alarm	---	0	1 R	Malarm1_5	71	72 Binary Value- 71
72	Cylinder full alarm	---	0	1 R	Malarm1_6	72	73 Binary Value- 72
73	Cylinder 1 pre-deterioration	---	0	1 R	Malarm1_7	73	74 Binary Value- 73
74	Foam presence alarm	---	0	1 R	Malarm1_8	74	75 Binary Value- 74
75	Cylinder deteriorated	---	0	1 R	Malarm1_9	75	76 Binary Value- 75
76	Dig_76_Reserved	---	0	1 R/W	Dig_76_Reserved	76	77 Binary Value- 76
77	Dig_77_Reserved	---	0	1 R/W	Dig_77_Reserved	77	78 Binary Value- 77
78	External temperature probe enable	---	0	1 R/W	En_Ext_Probe	78	79 Binary Value- 78
79	Pressure probe 1 enable	---	0	1 R/W	En_Pressure1_Probe	79	80 Binary Value- 79
80	Pressure probe 2 enable	---	0	1 R/W	En_Pressure2_Probe	80	81 Binary Value- 80
81	Humidity probe enable	---	0	1 R/W	EN_ROOM_HUMID	81	82 Binary Value- 81
82	Delivery probe enable	---	0	1 R/W	En_Supply_Probe	82	83 Binary Value- 82
83	Condensation temperature probe 1 enable	---	0	1 R/W	En_Temp_Cond1	83	84 Binary Value- 83
84	Condensation temperature probe 2 enable	---	0	1 R/W	En_Temp_Cond2	84	85 Binary Value- 84
85	Recovery probe enable	---	0	1 R/W	En_Temp_Recovery	85	86 Binary Value- 85
86	Configuration of modulating output 6 (0=renewal damper; 1=recovery valve)	---	0	1 R/W	Aout6_Conf	86	87 Binary Value- 86
87	Unit type (0=ED; 1=CW)	---	0	1 R	ED_CW_Conf	87	88 Binary Value- 87
88	Configuration of 0-10V modulating output 2 (0=hot valve; 1=analogue humidifier)	---	0	1 R/W	Damper_Humid	88	89 Binary Value- 88
89	Enable of the "Combo Driver"	---	0	1 R/W	En_Combo_Drive	89	90 Binary Value- 89
90	Heating mode (0=heater1; 1=On V3P Hot	---	0	1 R/W	Heating_Mode	90	91 Binary Value- 90
91	Type of cooling coil valve (0=0-10v; 1=3point)	---	0	1 R/W	Valve_Type	91	92 Binary Value- 91
92	Type of heating coil valve (0=0-10v; 1=3point)	---	0	1 R/W	VALVE_HEAT_TYPE	92	93 Binary Value- 92
93	Dig_93_Reserved	---	0	1 R/W	Dig_93_Reserved	93	94 Binary Value- 93
94	Main CW unit coil type (0=C/F; 1=cooling)	---	0	1 R/W	Battery_Number	94	95 Binary Value- 94
95	Type of condenser (0=single coil; 1=separate coils)	---	0	1 R/W	COND_CONFIG	95	96 Binary Value- 95
96	Fan type selection (0=inverter; 1=capacity steps)	---	0	1 R/W	COND_OUTP_MODE	96	97 Binary Value- 96
97	Condensation function enable	---	0	1 R/W	ENABLE_COND	97	98 Binary Value- 97
98	High pressure Prevent function enable	---	0	1 R/W	ENABLE_PREVENT	98	99 Binary Value- 98
99	Delivery limit function enable	---	0	1 R/W	Abil_Supply_Limit	99	100 Binary Value- 99
100	Cooling coil enable for dehumidif.	---	0	1 R/W	En_Dehum_Valve	100	101 Binary Value- 100
101	Recovery coil enable	---	0	1 R/W	En_Rec_Valve	101	102 Binary Value- 101
102	Dehumid. contact logic (0=NO; 1=NC)	---	0	1 R/W	LOGIC_DEHUMID	102	103 Binary Value- 102
103	Compressor capacity step enable	---	0	1 R/W	EN_UNLOADER	103	104 Binary Value- 103
104	Cap. step contact logic (0=NC; 1=NO)	---	0	1 R/W	LOGIC_UNLOADER	104	105 Binary Value- 104
105	Temperature reg. type (0=P; 1=P+I)	---	0	1 R/W	REG_PI_Return	105	106 Binary Value- 105
106	Integr. humidifier enable	---	0	1 R/W	En_Integr_Humid	106	107 Binary Value- 106
107	Carel Master Control enable	---	0	1 R/W	Dist_Cntrl_En	107	108 Binary Value- 107
108	Unit stand-by enable in temperature	---	0	1 R/W	Abil_Force_Sleep	108	109 Binary Value- 108
109	On-Off time zone enable	---	0	1 R/W	On_Off_Timezones	109	110 Binary Value- 109
110	Temperature time zone enable	---	0	1 R/W	EN_TIME_ZONES_T	110	111 Binary Value- 110
111	Humidity time zone enable	---	0	1 R/W	EN_TIME_ZONES_H	111	112 Binary Value- 111
112	Unit shutdown from key enable	---	0	1 R/W	En_Off_Unit	112	113 Binary Value- 112
113	Remote On-Off digital input enable	---	0	1 R/W	EN_Rem_ON_OFF	113	114 Binary Value- 113
114	Unit On-Off from supervisor	---	0	1 R/W	ON_OFF_BOSS	114	115 Binary Value- 114
115	Digital output 7 configuration (0=recovery valve; 1=non-serious alarms)	---	0	1 R/W	N07_Double_Alarms	115	116 Binary Value- 115
116	Temperature unit of measurement selection	---	0	1 R/W	Celsius_Fahr	116	117 Binary Value- 116
117	Request to copy NEW_HOUR into HOUR	---	0	1 R/W	SET_HOUR	117	118 Binary Value- 117
118	Request to copy NEW_MINUTE into MINUTE	---	0	1 R/W	SET_MINUTE	118	119 Binary Value- 118
119	Request to copy NEW_DAY into DAY	---	0	1 R/W	SET_DAY	119	120 Binary Value- 119
120	Request to copy NEW_MONTH into MONTH	---	0	1 R/W	SET_MONTH	120	121 Binary Value- 120
121	Request to copy NEW_YEAR into YEAR	---	0	1 R/W	SET_YEAR	121	122 Binary Value- 121
122	Supervisor alarm reset	---	0	1 R/W	Res_AI_by_BMS	122	123 Binary Value- 122
123	Compressors Off with CT regulation	---	0	1 R/W	CTRec_Offcomp	123	124 Binary Value- 123
124	Heaters and humidifier remote control enable	---	0	1 R/W	en_rem_humres_ctrl	124	125 Binary Value- 124
125	DC reg. logic (Pre - Post)	---	0	1 R/W	Dc_Pre_Post	125	126 Binary Value- 125
126	Black-out alarm enable	---	0	1 R/W	En_Blackout_Ai	126	127 Binary Value- 126
127	Unit operating mode (0: cooling; 1: heating)	---	0	1 R	Summer_Winter	127	128 Binary Value- 127
128	Driver 1 Probe S1 alarm	---	0	1 R	AI_Probe_S1	128	129 Binary Value- 128
129	Driver 1 Probe S2 alarm	---	0	1 R	AI_Probe_S2	129	130 Binary Value- 129
130	Driver 1 Probe S3 alarm	---	0	1 R	AI_Probe_S3	130	131 Binary Value- 130
131	Driver 2 Probe S1 alarm	---	0	1 R	AI_Probe_S1_D2	131	132 Binary Value- 131
132	Driver 2 Probe S2 alarm	---	0	1 R	AI_Probe_S2_D2	132	133 Binary Value- 132
133	Driver 2 Probe S3 alarm	---	0	1 R/W	AI_Probe_S3_D2	133	134 Binary Value- 133
134	Diff. air pressure sensor enable	---	0	1 R/W	En_Air_Press	134	135 Binary Value- 134
135	Diff. air pressure sensor alarm	---	0	1 R	AI_Air_Press	135	136 Binary Value- 135
136	ComboBox: Allarme generale Combo Driver	---	0	1 R	Combo_GLOBAL_ALARM	136	137 Binary Value- 136

137	Combo Drive off-line alarm	---	0	1 R	AI_Offline_Combo	137	138	Binary Value- 137
138	ComboBox: Communication loss with Power+ Inverter	---	0	1 R	CB_AI_Offline_Inverter	138	139	Binary Value- 138
139	ComboBox: Allarme DeltaP partenza disabilitata (troppo tempo)	---	0	1 R	CB_AI_Disable_Start_DP	139	140	Binary Value- 139
140	ComboBox: Allarme falliti avvi compressore	---	0	1 R	CB_Or_AI_Start_Failure	140	141	Binary Value- 140
141	ComboBox: Allarme sonda guasta (ingresso analogico B3)	---	0	1 R	CB_mA1_B3	141	142	Binary Value- 141
142	ComboBox: Allarme sonda guasta (ingresso analogico B4)	---	0	1 R	CB_mA1_B4	142	143	Binary Value- 142
143	ComboBox: Allarme sonda guasta (ingresso analogico B5)	---	0	1 R	CB_mA1_B5	143	144	Binary Value- 143
144	ComboBox: Allarme sonda guasta (ingresso analogico B6)	---	0	1 R	CB_mA1_B6	144	145	Binary Value- 144
145	ComboBox: Allarme sonda guasta (ingresso analogico B7)	---	0	1 R	CB_mA1_B7	145	146	Binary Value- 145
146	ComboBox: Allarme massima pressione di scarico	---	0	1 R	CB_mA1_High_Pressure	146	147	Binary Value- 146
147	ComboBox: Allarme minima pressione di aspirazione	---	0	1 R	CB_mA1_Low_Pressure	147	148	Binary Value- 147
148	ComboBox: Allarme temperatura di scarico	---	0	1 R	CB_AI_High_Temp_Discharge	148	149	Binary Value- 148
149	ComboBox: Differenza di pressione minore del minimo specificato	---	0	1 R	CB_AI_Delta_Pressure	149	150	Binary Value- 149
150	ComboBox: Allarme LowSH (basso surriscaldamento) - Driver valvola	---	0	1 R	CB_Low_SH_Alarm	150	151	Binary Value- 150
151	ComboBox: Allarme MOP - Driver valvola	---	0	1 R	CB_MOP_Alarm	151	152	Binary Value- 151
152	ComboBox: Allarme bassa temperatura di aspirazione - Driver valvola	---	0	1 R	CB_Low_Suct_Alarm	152	153	Binary Value- 152
153	ComboBox: Il compressore ha superato il massimo tempo di funzionamento all'esterno del suo limite di inviluppo	---	0	1 R	CB_Env_Alarm	153	154	Binary Value- 153
154	ComboBox: Allarme generale inverter	---	0	1 R	CB_Inverter_Alarm	154	155	Binary Value- 154
155	Selection type main regulation	---	0	1 R/W	En_Reg_Supply_Temp	155	156	Binary Value- 155
156	Maximum limit of Temperature Setpoint	---	0	1 R/W	En_Reg_Supply_Temp1	156	157	Binary Value- 156
157	Supply Temp. regulation type (0=P; 1=P+I)	---	0	1 R/W	REG_PI_Sup	157	158	Binary Value- 157
158	Temperature time zone enable	---	0	1 R/W	EN_TIME_ZONES_Sup	158	159	Binary Value- 158
159	EVD alarms reset	---	0	1 R/W	Reset_Alarm	159	160	Binary Value- 159
160	Status heater 1	---	0	1 R	HEATER1	160	161	Binary Value- 160
161	Status heater 2	---	0	1 R	HEATER2	161	162	Binary Value- 161
162	Status compressor 1	---	0	1 R	COMPRESSOR1	162	163	Binary Value- 162
163	Status compressor 2	---	0	1 R	COMPRESSOR2	163	164	Binary Value- 163
164	Cooling status	---	0	1 R	Cooling_Status_Syson	164	165	Binary Value- 164
165	Heating Status	---	0	1 R	Heating_Status_Syson	165	166	Binary Value- 165
166	Humidification status	---	0	1 R	humid	166	167	Binary Value- 166
167	Dehumidification status	---	0	1 R/W	Or_Comp1_2_Dehum	167	168	Binary Value- 167
168	Enable air flow press	---	0	1 R	Enable_Air_Press	168	169	Binary Value- 168
236	Condensation drain pump alarm	---	0	1 R	AI_Pump_Disc_Cond	236	237	Binary Value- 236
305	Fan override active alarm	---	0	1 R	AI_OVV	305	306	Binary Value- 305