

## Supervisor parameters table

Scada  
convention

### Analog variables

| 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_Reserved  | 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 (FcA-t regulation)                                       | °C    | 0       | 99.9   | R/W | Offset_FcAt_Rec           | 92  | 40093 | Analog Value -92  |
| 93  | External air high temperature (FcA-t regulation)                         | °C    | 0       | 99.9   | R/W | High_T_FcAt_Rec           | 93  | 40094 | Analog Value -93  |
| 94  | External air low temperature (FcA-t 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  | Entalpic 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  | Intervallo 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_Air_Retry            | 5122 | 45123 Analog Value-1121 |
| 122 | High pressure alarm automatic reset time   | s     | 0      | 99 R/W    | Ain_Hp_Air_Retry_Time       | 5123 | 45124 Analog Value-1122 |
| 123 | Low pressure alarm automatic reset attempts  | ---   | 0      | 5 R/W     | Ain_Lp_Air_Retry            | 5124 | 45125 Analog Value-1123 |
| 124 | Low pressure alarm automatic reset time  | s     | 0      | 99 R/W    | Ain_Lp_Air_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 dehumid. (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_FI_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 C1)  | Pa    | -32768 | 32767 R/W | Min_Value_Air_Press         | 5142 | 45143 Analog Value-1141 |
| 142 | Maximum differential pressure threshold read at B03 input (mask C1)  | 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 termistore";"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_SMOKE    | 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+)   | --- | 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_Al_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 | De_Pre_Post             | 125 | 126 | Binary Value- 125 |
| 126 | Black-out alarm enable  | --- | 0 | 1 | R/W | En_Blackout_Al          | 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   | Al_Probe_S1             | 128 | 129 | Binary Value- 128 |
| 129 | Driver 1 Probe S2 alarm   | --- | 0 | 1 | R   | Al_Probe_S2             | 129 | 130 | Binary Value- 129 |
| 130 | Driver 1 Probe S3 alarm   | --- | 0 | 1 | R   | Al_Probe_S3             | 130 | 131 | Binary Value- 130 |
| 131 | Driver 2 Probe S1 alarm   | --- | 0 | 1 | R   | Al_Probe_S1_D2          | 131 | 132 | Binary Value- 131 |
| 132 | Driver 2 Probe S2 alarm   | --- | 0 | 1 | R   | Al_Probe_S2_D2          | 132 | 133 | Binary Value- 132 |
| 133 | Driver 2 Probe S3 alarm   | --- | 0 | 1 | R/W | Al_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   | Al_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 avvii 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_mAI_B3                 | 141 | 142 | Binary Value- 141 |
| 142 | ComboBox: Allarme sonda guasta (ingresso analogico B4)   | --- | 0 | 1 | R   | CB_mAI_B4                 | 142 | 143 | Binary Value- 142 |
| 143 | ComboBox: Allarme sonda guasta (ingresso analogico B5)   | --- | 0 | 1 | R   | CB_mAI_B5                 | 143 | 144 | Binary Value- 143 |
| 144 | ComboBox: Allarme sonda guasta (ingresso analogico B6)   | --- | 0 | 1 | R   | CB_mAI_B6                 | 144 | 145 | Binary Value- 144 |
| 145 | ComboBox: Allarme sonda guasta (ingresso analogico B7)   | --- | 0 | 1 | R   | CB_mAI_B7                 | 145 | 146 | Binary Value- 145 |
| 146 | ComboBox: Allarme massima pressione di scarico   | --- | 0 | 1 | R   | CB_mAI_High_Pressure      | 146 | 147 | Binary Value- 146 |
| 147 | ComboBox: Allarme minima pressione di aspirazione  | --- | 0 | 1 | R   | CB_mAI_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 involuppo | --- | 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+)   | --- | 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 |