



DAIKIN APPLIED EUROPE S.p.A.

BAS Integration guide

BACnet[®] protocol

Doc. Name:

D-EIGOC00107-24_03EN

Product Name:

EWA(F)T-B-C

Control software name:

ARES



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1. Introduction

This document contains information to incorporate a Microtech 4 Unit Controller into a building automation system (BAS) via BACnet® communication protocol.

Microtech 4 is suitable for network integration. Data points accessible from a BACnet® network are made available to a BAS provided that the proper communication module or the corresponding software option are installed / activated.

Communication settings and the BACnet® properties with corresponding controller data points are described. BACnet® terms are not defined. Refer to the respective specifications for definitions and details.



2. About this document

2.1 Notice

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- **BACnet** from American Society of Heating, Refrigerating and Air-Conditioning Engineers,
- **MicroTech 4** from Daikin Applied Europe.

2.2 Before starting

Application range

This document refers to the following components:

| | |
|---------------|---------------------|
| Microtech 4 | Controller |
| POL908.00/STD | BACnet IP module |
| POL904.00/STD | BACnet MS/TP module |

Users

Users of this document are intended to be:

- BACnet systems integrators
- Service Technicians
- Plant Engineers
- Sales staff

Conventions

Microtech 4 further in this document when proper will be referred to as “Microtech”

Abbreviation

| | |
|--------|---|
| BACnet | B uilding A utomation and C ontrol N etwork |
| BSP | B oard S upport P ackage (operating system) |

References

- ANSI/ ASHRAE 135-2004. “**BACnet** – A Data Communication Protocol for Building Automation and Control Networks”. American Society of Heating, Refrigerating and Air-Conditioning Engineers – www.ashrae.org.
- Siemens Building Technologies – CB1P3933en – **BACnet** communication modules



3. Safety information

Only personnel qualified in accordance with IEC (International Electrotechnical Commission) recommendations may be permitted access to electrical components. It is particularly recommended that all sources of electricity to the unit be shut off before any work is begun. Shut off main power supply at the main circuit breaker or isolator.

IMPORTANT: This equipment uses and emits electromagnetic signals. Tests have shown that the equipment conforms to all applicable codes with respect to electromagnetic compatibility.



RISK OF ELECTROCUTION: Even when the main circuit breaker or isolator is switched off, certain circuits may still be energized, since they may be connected to a separate power source.



RISK OF BURNS: Electrical currents cause components to get hot either temporarily or permanently. Handle power cable, electrical cables and conduits, terminal box covers and motor frames with great care.

| | | |
|--------------------------------------|---|--|
| Field of application |  | Use BACnet communication modules only for control and monitoring functions in ventilation, air conditioning and refrigeration plants. |
| Intended use |  | Trouble-free and safe product operation of the above products presupposes transport, storage, mounting, installation, and commissioning as intended as well as careful operation. |
| Electrical installation |  | Fuses, switches, wiring and grounding must comply with local safety regulations for electrical installations. |
| Wiring |  | When wiring, strictly separate AC 230 V mains voltage from AC 24 V safety extralow voltage (SELV) to protect against electrical shock! |
| Commissioning and maintenance |  | Only qualified staff trained accordingly may prepare for use, commission, and maintain BACnet communication modules. Maintenance of BACnet communication modules generally only means regular cleaning. We recommend removing dust and dirt from system components installed in the control panels during standard service. |
| Faults |  | Only authorized staff may diagnose and correct faults and recommission the plant. This applies to working within the panel as well (e.g. testing or changing fuses). |
| Storage and transport |  | Refer to the environmental conditions specified in the respective data sheets for storage and transport. If in doubt, contact your supplier. |
| Disposal |  | Devices contain electrical and electronic components; do not dispose of them in household garbage. Observe all local and applicable laws. |



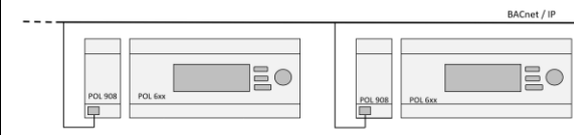
4. Commission this unit in a BACnet network

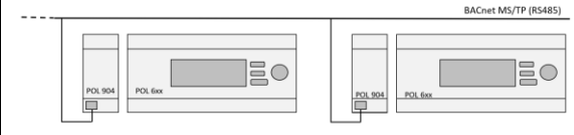
4.1 General information

| | |
|----------------------|---|
| Compatibility | The Microtech controllers are tested according to the BACnet Testing Laboratory (BTL) Test Plan. They are designed to meet the requirements of the BACnet Standard as stated in the Protocol Implementation and Conformance Statement (PICS). However, they are not BTL listed. The PICS is located at the end of the present document. |
|----------------------|---|

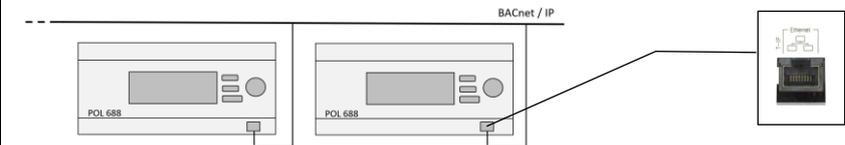
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|------------------------|--|
| Unit controller | Microtech 4 controller can be integrated in an interoperable BACnet network provided one of the followings: a) it is equipped with the proper communication module b) the onboard communication has been made available (software option). |
|------------------------|--|

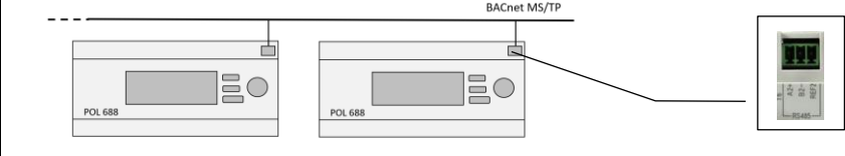
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| Communication modules | Available communication modules to configure Microtech controllers in BACnet network are: 1. BACnet/IP (dedicated network or shared Ethernet LAN) 2. BACnet MS/TP (Master/Slave Token Passing). Both communication modules comply with the standardized profile for BACnet equipment (B-AAC BACnet Advanced Application Controller). |
|------------------------------|--|

| | |
|---------------------------|--|
| BACnet/IP (POL908) |  |
|---------------------------|--|

| | |
|------------------------------|---|
| BACnet MS/TP (POL904) |  |
|------------------------------|---|

| | |
|--------------------------------------|---|
| Communication software option | BACnet communication is also available on board the controller as a software option. 1. BACnet/IP (dedicated network or shared Ethernet LAN) 2. BACnet MS/TP (Master/Slave Token Passing). Both communication options comply with the standardized profile for BACnet equipment (B-AAC BACnet Advanced Application Controller). |
|--------------------------------------|---|

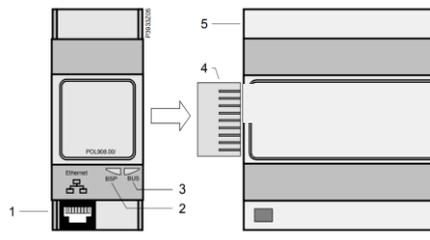
| | |
|------------------|--|
| BACnet/IP |  |
|------------------|--|

| | |
|---------------------|--|
| BACnet MS/TP |  |
|---------------------|--|



4.2 BACnet IP module (POL908)

Module description



| Part | Description |
|------|---|
| 1 | Ethernet interface 10/100 Mbit (IEEE 802.3U), RJ45 plug, 8-pin. |
| 2 | Status display "BSP" (Board Support Package). |
| 3 | Status display "BUS" (bus connections / bus traffic o.k.). |
| 4 | Plug connection "Communication extension bus". |
| 5 | Microtech controller. |

BSP Led

| Color | Flashing frequency | Meaning |
|------------|---|--|
| Green | Steady on | BSP operating and communication with controller working. |
| Yellow | Steady on | BSP operating, but no communication with controller. |
| Red | Steady on | Hardware fault. |
| Red/Yellow | Flashing at 1 Hz (1 second on/ 1 second off) | Upgrade mode running. |
| Red | Flashing at 2 Hz (0,5 second on/ 0,5 second off) | BSP error (software error). |

BUS Led

| Color | Flashing frequency | Meaning |
|--------|--------------------|----------------------------|
| Green | Steady on | Communication active. |
| Yellow | Steady on | Initializing |
| Red | Steady on | Communication interrupted. |

Module connection

| Step | Action |
|------|---|
| 1 | Power off the controller |
| 2 | Connect POL908 module to the controller via plug connection (part 4). |
| 3 | Connect the TCP/IP bus cable to the POL908. |
| 4 | Power on the controller |

Configuration

| Step | Action |
|------|---|
| 1 | Check that BUS led status is steady on green coloured. |
| 2 | Navigate the unit's keypad/display to the main menu page and set the "service" password |
| 3 | Navigate the unit's keypad/display following the path below: Main menu → Commissioning → BACNetIP Setup |
| 4 | Set parameters in the table below as needed according to the local network |

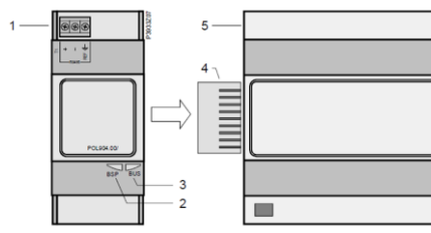
| Parameter | Default value |
|------------------------------------|-----------------|
| Device Instance | 1 |
| UDP Port Number | 47808 (BAC0) |
| DHCP ⁽¹⁾ | OFF |
| Given IP Address ² | 127.0.0.1 |
| Given IP Subnet Mask ² | 255.255.255.000 |
| Given Gateway Address ² | 127.0.0.1 |
| Unit Support | English |
| NC Dev 1 | 0 |
| NC Dev 2 | 0 |



- (1) Verify whether DHCP should or should not be enabled. If not, obtain the IP Subnet Mask of the shared network from the network administrator. Then, obtain static IP Addresses for all MicroTech Unit Controllers you are integrating into the shared network. Finally, obtain the address of an IP Router to use for sending IP messages to and from the BACnet IP subnets.
- (2) These addresses are used if DHCP (Dynamic Host Configuration Property) is set to Off. For changes to these parameters to take effect, use the keypad/display and set Apply Changes on the BACnet IP Setup menu to Yes. This will cause the power on the unit controller to reset.

4.3 BACnet MS/TP module (POL904.00/STD)

Module description



| Part | Description |
|------|---|
| 1 | Interface RS485, plug-in terminals with screw/terminal connections. |
| 2 | Status display "BSP" (Board Support Package). |
| 3 | Status display "BUS" (bus connections / bus traffic o.k.). |
| 4 | Plug connection "Communication extension bus". |
| 5 | Microtech controller. |

BSP Led

| Color | Flashing frequency | Meaning |
|------------|--|--|
| Green | Steady on | BSP operating and communication with controller working. |
| Yellow | Steady on | BSP operating, but no communication with controller. |
| Red | Steady on | Hardware fault. |
| Red/Yellow | Flashing at 1 Hz (1 second on/ 1 second off) | Upgrade mode running. |
| Red | Flashing at 2 Hz (0,5 second on/ 0,5 second off) | BSP error (software error). |

BUS Led

| Color | Flashing frequency | Meaning |
|--------|--------------------|----------------------------|
| Green | Steady on | Communication active. |
| Yellow | Steady on | Initializing |
| Red | Steady on | Communication interrupted. |

Module connection

| Step | Action |
|------|---|
| 1 | Power off the controller |
| 2 | Connect POL904 module to the controller via plug connection (part 4). |
| 3 | Connect the TCP/IP bus cable to the POL908. |
| 4 | Power on the controller |

Configuration procedure

| Step | Action |
|------|---|
| 1 | Check that BUS led status is steady on green coloured. |
| 2 | Navigate the unit's keypad/display to the main menu page and set the "service" password |
| 3 | Navigate the unit's keypad/display following the path below: Main menu → Commissioning → BACnetMSTP Setup |
| 4 | Set parameters in the table below as needed according to the local network |

Configuration parameters

| Parameter | Default value | Notes |
|-----------------|---------------|--|
| Device Instance | variable | The last 8 digits are computed from the production number and date code. |

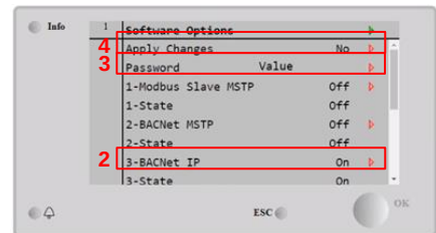


| | | | |
|-----------------|-----------|---|--------------------------|
| MSTP Address | 24 (0x18) | Cycle power after changing it for the changes to take effect. | |
| Baud Rate | 38400 | Baud rate | Number of devices |
| | | 76800 | 64 |
| | | 38400 | 32 |
| | | 19200 and lower | Value not recommended |
| Max Master | 127 | Recommended value is the number of MS/TP devices (device address) + 1 | |
| Max Info Frames | 1 | 1, unless device generates high-priority events (alarm, COV, client functionality). | |
| Unit Support | English | | |

4.4 BACnet / IP software option

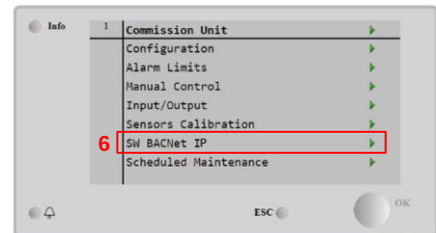
Option enabling

- From the HMI main menu choose:
Commissioning → Configuration → Software Options
- Select "On" for option #3-BACNet IP
- Insert the unlock password
- Apply Changes



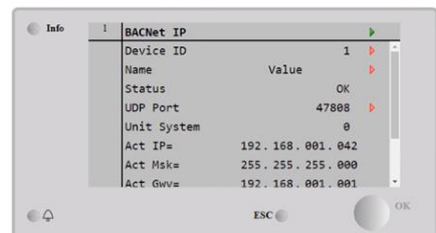
Option configuration

- From the HMI main menu choose:
Commissioning
- Select "SW BACNet IP"

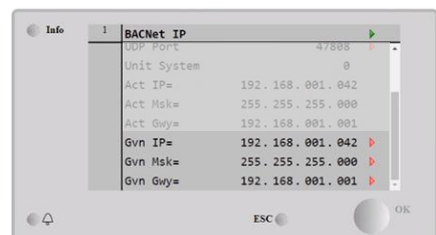


- Select proper parameters for BACNet IP communication

| Parameter | Default value |
|------------------------------------|-----------------|
| Device Instance | 1 |
| UDP Port Number | 47808 (BAC0) |
| DHCP ⁽¹⁾ | OFF |
| Given IP Address ² | 127.0.0.1 |
| Given IP Subnet Mask ² | 255.255.255.000 |
| Given Gateway Address ² | 127.0.0.1 |
| Unit Support | English |
| NC Dev 1 | 0 |
| NC Dev 2 | 0 |



- Verify whether DHCP should or should not be enabled. If not, obtain the IP Subnet Mask of the shared network from the network administrator. Then, obtain static IP Addresses for all MicroTech 4 Unit Controllers you are integrating into the shared network. Finally, obtain the address of an IP Router to use for sending IP messages to and from the BACnet IP subnets.



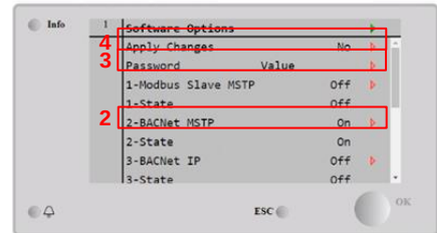


- (2) These addresses are used if DHCP (Dynamic Host Configuration Property) is set to Off. For changes to these parameters to take effect, use the keypad/display and set Apply Changes on the BACnet IP Setup menu to Yes. This will cause the power on the unit controller to reset.

4.5 BACnet MS/TP software option

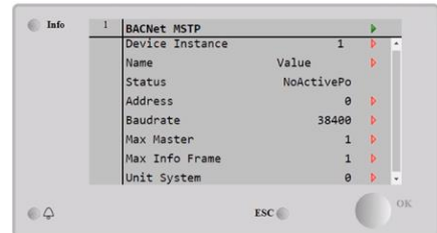
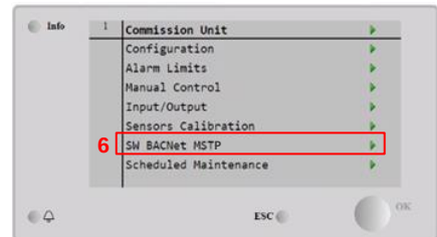
Option enabling

- From the HMI main menu choose:
Commissioning→ Configuration→ Software Options
- Select "On" for option #2-BACNet MSTP
- Insert the unlock password
- Apply Changes



Option configuration

- From the HMI main menu choose:
Commissioning
- Select "SW BACNet MSTP"
- Select proper parameters for BACNet MSTP communication



| Parameter | Default value | Notes | |
|-----------------|---------------|---|-----------------------|
| Device Instance | variable | - | |
| Address | 0 | MSTP Address | |
| Baud Rate | 38400 | Baud rate | |
| | | Number of devices | |
| | | 76800 | |
| | | 38400 | 64 |
| | | 19200 and lower | 32 |
| | | | Value not recommended |
| Max Master | 1 | Recommended value is the number of MS/TP devices (device address) + 1 | |
| Max Info Frames | 1 | 1, unless device generates high-priority events (alarm, COV, client functionality). | |



5. BACnet integration list

| Description | Type | Name | Instance | Range | Read/Write |
|------------------------------------|------|----------------|----------|--|----------------|
| Unit - Control Source | BI | CtrlSource | 3 | 0 Network 1 Local | R |
| Unit - Enabled State | BI | EnableOutput | 7 | 0 Disabled 1 Enabled | R |
| Unit - Run Allowed | BI | RunEnabled | 5 | 0 Off 1 Allowed | R |
| Unit - Capacity Limited | BI | UnitLimited | 6 | 0 NotLimited 1 Limited | R |
| Unit - Generic Status | BI | GenericStatus | 10 | 0 Off 1 On | R |
| Evaporator - Water Flow State | BI | EvapWFlowState | 2 | 0 NoFlow 1 Flow | R |
| Unit - Operating State | BI | UnitOnOff | 4 | 0 ThermoOff 1 ThermoOn | R |
| Unit - Enable Setpoint | BV | UnitEnableStp | 2 | 0 Disable 1 Enable | W (Prio 8) |
| Unit - Alarm Reset Setpoint | BV | ClearAlarm | 8 | 0 None 1 Clear | W (Prio 8) |
| Unit - Active Operation Mode | MV | ActMode | 2 | 1 Ice 2 Cool 3 Heat 4 Pursuit | R |
| Unit - Active Temperature Setpoint | AV | ActTempStp | 5 | °C | R |
| Unit - Actual Capacity | AV | ActCapacity | 2 | % | R |
| Unit - Active Capacity Limit | AV | ActCapacityLim | 1 | % | R |



| Description | Type | Name | Instance | Range | Read/Write |
|--|------|-------------------------|----------|---|----------------|
| Unit - Status | MV | UnitStatus | 1 | 1 Off 2 Start 3 Run 4 PreShutdown 5 Service | R |
| Evaporator Entering Water Temperature | AI | EvapEntWTemp | 1 | °C | R |
| Evaporator Leaving Water Temperature | AI | EvapLvgWTemp | 2 | °C | R |
| Heat Recovery - Enable Setpoint | BV | HeatRec'EnableStp | 7 | 0 Disable 1 Enable | W (Prio 8) |
| Heat Recovery - Entering Water Temperature | AI | HeatRec'EntWTemp | 177 | °C | R |
| Heat Recovery - Leaving Water Temperature | AI | HeatRec'LvgWTemp | 150 | °C | R |
| Outside Air Temperature | AI | OutdoorAirTemp | 5 | °C | R |
| Unit - Average Current | AV | AvgCurrent | 993 | A | R |
| Unit - Average Voltage | AV | AvgVoltage | 992 | V | R |
| Unit - Active Power | AV | ActPower | 994 | kW | R |
| Unit Alarm - Warning Index | AV | AVWarningAlarm | 902 | 0...65534 | R |
| Unit Alarm - Problem Index | AV | AVProblemAlarm | 900 | 0...65534 | R |
| Unit Alarm - Fault Index | AV | AVFaultAlarm | 901 | 0...65534 | R |
| Unit Alarm - Warning Code | AV | AVWarningAlarmCode | 903 | 0...65534 | R |
| Unit Alarm - Problem Code | AV | AVProblemAlarmCode | 904 | 0...65534 | R |
| Unit Alarm - Fault Code | AV | AVFaultAlarmCode | 905 | 0...65534 | R |
| Unit - Operation Mode Setpoint | MV | UnitModeSetpointNetwork | 3 | 0 NULL 1 Ice 2 Cool 3 Heat 4 Pursuit | W (Prio 8) |



| Description | Type | Name | Instance | Range | Read/Write |
|--|------|------------------------------|----------|--|------------|
| Unit - Cool Temperature Setpoint | AV | NetworkCoolTempSetpoint | 4 | °C | W |
| Unit - Ice Temperature Setpoint | AV | NetworkIceTempSetpoint | 7 | °C | W |
| Unit - Heat Temperature Setpoint | AV | NetworkHeatTempSetpoint | 6 | °C | W |
| Unit - Capacity Limit Setpoint | AV | NetworkCapacityLimitSetpoint | 3 | % | W |
| Circuit 1 - Condenser Refrigerant Pressure | AI | C1'CondRefPressure | 99 | kPa | R |
| Circuit 1 - Condenser Saturated Temperature | AV | C1'CondSatRefTemp | 34 | °C | R |
| Circuit 1 - Evaporator Refrigerant Pressure | AI | C1'EvapRefPressure | 141 | kPa | R |
| Circuit 1 - Evaporator Saturated Temperature | AV | C1'EvapSatRefTemp | 68 | °C | R |
| Circuit 2 - Condenser Refrigerant Pressure | AI | C2'CondRefPressure | 100 | kPa | R |
| Circuit 2 - Condenser Saturated Temperature | AV | C2'CondSatRefTemp | 35 | °C | R |
| Circuit 2 - Evaporator Refrigerant Pressure | AI | C2'EvapRefPressure | 142 | kPa | R |
| Circuit 2 - Evaporator Saturated Temperature | AV | C2'EvapSatRefTemp | 69 | °C | R |
| Circuit 1 - Shutdown Alarm | MV | C1'ShutdownAlm | 51 | 1 NoAlarm 2 Alarm | R |
| Circuit 2 - Shutdown Alarm | MV | C2'ShutdownAlm | 52 | 1 NoAlarm 2 Alarm | R |
| Unit - Shutdown Alarm | MV | U'ShutdownAlm | 54 | 1 NoAlarm 2 Alarm | R |
| Unit - Heat Recovery Setpoint | AV | NetworkHeatRecSetpoint | 49 | °C | W |
| Heat Recovery - Operating State | MV | HeatRec'State | 42 | 1 Off 2 Recirculation 3 Regulation | R |
| Circ 1 Compressor 1 - Suction Temperature | AI | C1'Comp1'SuctTemp | 105 | °C | R |
| Circ 1 - Discharge Temperature | AI | C1'DischTemp | 72 | °C | R |
| Circ 1 Compressor 1 - Discharge Temperature | AI | C1'Comp1'DischTemp | 63 | °C | R |
| Circ 1 Compressor 1 - Number of Starts | AV | C1'Comp1'Starts | 92 | - | W |

| Description | Type | Name | Instance | Range | Read/Write |
|---|------|--------------------|----------|-----------------------|----------------|
| Circ 1 Compressor 1 - Number of Running Hours | AV | C1'Comp1'RunHours | 74 | h | W |
| Circ 1 Compressor 2 - Discharge Temperature | AI | C1'Comp2'DischTemp | 64 | °C | R |
| Circ 1 Compressor 2 - Number of Starts | AV | C1'Comp2'Starts | 93 | - | W |
| Circ 1 Compressor 2 - Number of Running Hours | AV | C1'Comp2'RunHours | 75 | h | W |
| Circ 1 Compressor 3 - Discharge Temperature | AI | C1'Comp3'DischTemp | 65 | °C | R |
| Circ 1 Compressor 3 - Number of Starts | AV | C1'Comp3'Starts | 94 | - | W |
| Circ 1 Compressor 3 - Number of Running Hours | AV | C1'Comp3'Hours | 76 | h | W |
| Circ 2 Compressor 1 - Suction Temperature | AI | C2'Comp1'SuctTemp | 108 | °C | R |
| Circ 2 - Discharge Temperature | AI | C2'DischTemp | 73 | °C | R |
| Circ 2 Compressor 1 - Discharge Temperature | AI | C2'Comp1'DischTemp | 66 | °C | R |
| Circ 2 Compressor 1 - Number of Starts | AV | C2'Comp1'Starts | 95 | - | W |
| Circ 2 Compressor 1 - Number of Running Hours | AV | C2'Comp1'Hours | 77 | h | W |
| Circ 2 Compressor 2 - Discharge Temperature | AI | C2'Comp2'DischTemp | 67 | °C | R |
| Circ 2 Compressor 2 - Number of Starts | AV | C2'Comp2'Starts | 96 | - | W |
| Circ 2 Compressor 2 - Number of Running Hours | AV | C2'Comp2'RunHours | 78 | h | W |
| Circ 2 Compressor 3 - Discharge Temperature | AI | C2'Comp3'DischTemp | 68 | °C | R |
| Circ 2 Compressor 3 - Number of Starts | AV | C2'Comp3'Starts | 97 | - | W |
| Circ 2 Compressor 3 - Number of Running Hours | AV | C2'Comp3'RunHours | 79 | h | W |
| Circ 1 Compressor 4 - Discharge Temperature | AI | C1'Comp4'DischTemp | 70 | °C | R |
| Circ 1 Compressor 4 - Number of Starts | AV | C1'Comp4'Starts | 99 | - | W |
| Circ 1 Compressor 4 - Number of Running Hours | AV | C1'Comp4'Hours | 81 | h | W |
| Circ 2 Compressor 4 - Discharge Temperature | AI | C2'Comp4'DischTemp | 71 | °C | R |
| Circ 2 Compressor 4 - Number of Starts | AV | C2'Comp4'Starts | 100 | - | W |
| Circ 2 Compressor 4 - Number of Running Hours | AV | C2'Comp4'Hours | 82 | h | W |
| Freecooling - Enable Setpoint | BV | Freecool'EnableStp | 28 | 0 Disable 1 Enable | W (Prio 8) |



| Description | Type | Name | Instance | Range | Read/Write |
|---|------|--------------------|----------|--|------------|
| Freecooling - Status | MV | Freecool'Status | 31 | 1 Off 2 Full 3 Mixed 4 Mechanical | R |
| Freecooling - Enabled State | MV | Freecool'Enabled | 32 | 1 Off 2 Run | R |
| Freecooling - Circuit 1 Mode | MV | Freecool'C1Mode | 29 | 1 Mechanical 2 Switching 3 Switching 4 FreeCooling 5 FC Pumpdown 6 FC Off | R |
| Freecooling - Circuit 2 Mode | MV | Freecool'C2Mode | 30 | 1 Mechanical 2 Switching 3 Switching 4 FreeCooling 5 FC Pumpdown 6 FC Off | R |
| Performance - Unit Thermal Capacity | AV | ThermCapacity | 260 | kW | R |
| Performance - Unit Power Input | AV | ElectPower | 262 | kW | R |
| Performance - Unit Efficiency | AV | EER | 264 | - | R |
| Performance - Unit Thermal Energy | AV | ThermEnergy | 261 | MWh | R |
| Performance - Unit Electrical Energy | AV | ElectEnergy | 263 | MWh | R |
| Evaporator Pump - Speed | AV | EvapPump'Speed | 296 | % | R |
| Evaporator Pump 1 - Number of Running Hours | AV | EvapPump1'RunHours | 112 | h | R |



| Description | Type | Name | Instance | Range | Read/Write |
|--|------|--------------------------|----------|-----------------------|------------|
| Evaporator Pump 1 - Operating State | BI | EvapPump1'State | 8 | 0 Stop 1 Run | R |
| Evaporator Pump 2 - Number of Running Hours | AV | EvapPump2'RunHours | 113 | h | R |
| Evaporator Pump 2 - Operating State | BI | EvapPump2'State | 9 | 0 Stop 1 Run | R |
| Unit - BACnet Measurement unit setpoint | MV | Units | 4 | 1 Metric 2 English | W |
| Unit Alarm - Evaporator Entering Temperature Sensor Fault | BV | Unit'OFFEvapEntWTempFail | 917 | 0 NoAlarm 1 Alarm | R |
| Unit Warning - Setpoint Reset Input Out of Range | BV | BadSetpointResetInput | 512 | 0 NoAlarm 1 Alarm | R |
| Unit Warning - Demand Limit Input Out of Range | BV | BadDemandLimitInput | 513 | 0 NoAlarm 1 Alarm | R |
| Unit Warning - Inhibition for Low Ambient Temperature | BV | Unit'InhibitOATLow | 533 | 0 NoAlarm 1 Alarm | R |
| Circuit 1 Warning - Unload for Condenser High Pressure | BV | C1'UnloadCondPresHi | 540 | 0 NoAlarm 1 Alarm | R |
| Circuit 2 Warning - Unload for Condenser High Pressure | BV | C2'UnloadCondPresHi | 541 | 0 NoAlarm 1 Alarm | R |
| Circuit 1 Warning - Inhibition for Evaporator Low Pressure | BV | C1'InhibitEvapPresLow | 556 | 0 NoAlarm 1 Alarm | R |
| Circuit 2 Warning - Inhibition for Evaporator Low Pressure | BV | C2'InhibitEvapPresLow | 557 | 0 NoAlarm 1 Alarm | R |
| Circuit 1 Warning - Unload for Evaporator Low Pressure | BV | C1'UnloadEvapPresLow | 561 | 0 NoAlarm 1 Alarm | R |



| Description | Type | Name | Instance | Range | Read/Write |
|--|------|--------------------------|----------|----------------------|------------|
| Circuit 2 Warning - Unload for Evaporator Low Pressure | BV | C2'UnloadEvapPresLow | 562 | 0 NoAlarm 1 Alarm | R |
| Evaporator Pump 1 - Fault | BV | EvapPump1'Fault | 575 | 0 NoAlarm 1 Alarm | R |
| Evaporator Pump 2 - Fault | BV | EvapPump2'Fault | 576 | 0 NoAlarm 1 Alarm | R |
| Circ 1 Comp 1 Alarm - Low Pressure Ratio | BV | C1'Comp1'OFFPresRatioLow | 599 | 0 NoAlarm 1 Alarm | R |
| Circ 2 Comp 1 Alarm - Low Pressure Ratio | BV | C2'Comp1'OFFPresRatioLow | 601 | 0 NoAlarm 1 Alarm | R |
| Unit Alarm - Outside Air Temperature Sensor Fault | BV | Unit'OFFOATempSenFail | 605 | 0 NoAlarm 1 Alarm | R |
| Circ 1 Comp 1 Alarm - Motor Protection | BV | C1'Comp1'OFFMtrProtect | 625 | 0 NoAlarm 1 Alarm | R |
| Circ 1 Comp 2 Alarm - Motor Protection | BV | C1'Comp2'OFFMtrProtect | 626 | 0 NoAlarm 1 Alarm | R |
| Circ 2 Comp 1 Alarm - Motor Protection | BV | C2'Comp1'OFFMtrProtect | 627 | 0 NoAlarm 1 Alarm | R |
| Circ 2 Comp 2 Alarm - Motor Protection | BV | C2'Comp2'OFFMtrProtect | 628 | 0 NoAlarm 1 Alarm | R |
| Circ 1 Comp 3 Alarm - Motor Protection | BV | C1'Comp3'OFFMtrProtect | 629 | 0 NoAlarm 1 Alarm | R |
| Circ 2 Comp 3 Alarm - Motor Protection | BV | C2'Comp3'OFFMtrProtect | 630 | 0 NoAlarm 1 Alarm | R |
| Circ 1 Comp 4 Alarm - Motor Protection | BV | C1'Comp4'OFFMtrProtect | 631 | 0 NoAlarm 1 Alarm | R |



| Description | Type | Name | Instance | Range | Read/Write |
|--|------|-------------------------|----------|----------------------|------------|
| Circ 2 Comp 4 Alarm - Motor Protection | BV | C2'Comp4'OFFMtrProtect | 632 | 0 NoAlarm 1 Alarm | R |
| Circuit 1 Alarm - Condenser Pressure Sensor Fault | BV | C1'OFFCondPresFail | 668 | 0 NoAlarm 1 Alarm | R |
| Circuit 2 Alarm - Condenser Pressure Sensor Fault | BV | C2'OFFCondPresFail | 670 | 0 NoAlarm 1 Alarm | R |
| Circuit 1 Alarm - Condenser High Pressure | BV | C1'OFFCondPresHi | 676 | 0 NoAlarm 1 Alarm | R |
| Circuit 2 Alarm - Condenser High Pressure | BV | C2'OFFCondPresHi | 678 | 0 NoAlarm 1 Alarm | R |
| Circuit 1 Alarm - Discharge Temperature Sensor Fault | BV | C1'OFFDischTempFail | 688 | 0 NoAlarm 1 Alarm | R |
| Circuit 2 Alarm - Discharge Temperature Sensor Fault | BV | C2'OFFDischTempFail | 690 | 0 NoAlarm 1 Alarm | R |
| Unit Alarm - Evaporator Water Flow Loss | BV | Unit'OFFEvapFlowLoss | 701 | 0 NoAlarm 1 Alarm | R |
| Unit Alarm - Evaporator Water Freeze | BV | Unit'OFFEvapLvgWTempLow | 702 | 0 NoAlarm 1 Alarm | R |
| Circuit 1 Alarm - Evaporator Pressure Low | BV | C1'OFFEvapPresLow | 704 | 0 NoAlarm 1 Alarm | R |
| Circuit 2 Alarm - Evaporator Pressure Low | BV | C2'OFFEvapPresLow | 706 | 0 NoAlarm 1 Alarm | R |
| Circuit 1 Alarm - Evaporator Pressure Sensor Failure | BV | C1'OFFEvapPresFail | 711 | 0 NoAlarm 1 Alarm | R |
| Circuit 2 Alarm - Evaporator Pressure Sensor Failure | BV | C2'OFFEvapPresFail | 713 | 0 NoAlarm 1 Alarm | R |



| Description | Type | Name | Instance | Range | Read/Write |
|--|------|--------------------------|----------|----------------------|------------|
| Circuit 1 Alarm - Too many restart | BV | C1'OFFRestartsAlm | 742 | 0 NoAlarm 1 Alarm | R |
| Circuit 2 Alarm - Too many restart | BV | C2'OFFRestartsAlm | 744 | 0 NoAlarm 1 Alarm | R |
| Unit Alarm - Evaporator Leaving Temperature Sensor Fault | BV | Unit'OFFEvapLvgWTempFail | 748 | 0 NoAlarm 1 Alarm | R |
| Circuit 1 Alarm - Mechanical High Pressure | BV | C1'OFFMechPressHi | 760 | 0 NoAlarm 1 Alarm | R |
| Circuit 2 Alarm - Mechanical High Pressure | BV | C2'OFFMechPressHi | 762 | 0 NoAlarm 1 Alarm | R |
| Circuit 1 Alarm - Liquid Temperature Sensor Failure | BV | C1'OFFLiquidTsenf | 735 | 0 NoAlarm 1 Alarm | R |
| Circuit 2 Alarm - Liquid Temperature Sensor Failure | BV | C2'OFFLiquidTsenf | 737 | 0 NoAlarm 1 Alarm | R |
| Circ 1 Comp 1 Alarm - Suction Temperature Sensor Fault | BV | C1'Comp1'OFFSuctTempFail | 857 | 0 NoAlarm 1 Alarm | R |
| Circ 2 Comp 1 Alarm - Suction Temperature Sensor Fault | BV | C2'Comp1'OFFSuctTempSen | 859 | 0 NoAlarm 1 Alarm | R |
| Controller Alarm - Main Controller Board Offline | BV | U'OFFMainBoardOffline | 722 | 0 NoAlarm 1 Alarm | R |
| Controller Alarm - Circuit 1 Board Offline | BV | C1'OFFBoardOffline | 723 | 0 NoAlarm 1 Alarm | R |
| Controller Alarm - Circuit 2 Board Offline | BV | C2'OFFBoardOffline | 724 | 0 NoAlarm 1 Alarm | R |
| Controller Alarm - Pol945 Board Offline | BV | U'OFFPol945BoardOffline | 732 | 0 NoAlarm 1 Alarm | R |



| Description | Type | Name | Instance | Range | Read/Write |
|---|------|------------------------|----------|----------------------|------------|
| Controller Alarm - DLT Board Offline | BV | U'OFFDLTBoardOffline | 733 | 0 NoAlarm 1 Alarm | R |
| Circuit 1 Alarm - Pumpdown Failure | BV | C1'FailPumpdown | 516 | 0 NoAlarm 1 Alarm | R |
| Circuit 2 Alarm - Pumpdown Failure | BV | C2'FailPumpdown | 517 | 0 NoAlarm 1 Alarm | R |
| Unit Alarm - External Event | BV | Unit'ExternalEvent | 924 | 0 NoAlarm 1 Alarm | R |
| Circuit 1 Alarm - No Pressure change at Start | BV | C1'OFFNoPresChgAtStart | 905 | 0 NoAlarm 1 Alarm | R |
| Circuit 2 Alarm - No Pressure change at Start | BV | C2'OFFNoPresChgAtStart | 906 | 0 NoAlarm 1 Alarm | R |
| Unit Alarm - Emergency Stop Switch | BV | EmergencyStopAlarm | 921 | 0 NoAlarm 1 Alarm | R |
| Unit Alarm - Evaporator Temperature Sensors Inverted | BV | EvapWTempInverted | 922 | 0 NoAlarm 1 Alarm | R |
| Unit Alarm - External Alarm | BV | Unit'OFFExternalAlarm | 923 | 0 NoAlarm 1 Alarm | R |
| Unit Alarm - Heat Recovery Temperature Sensors Inverted | BV | HRWTempInverted | 929 | 0 NoAlarm 1 Alarm | R |
| Unit Alarm - Wrong Phase Voltage | BV | Unit'OFFPhaseVoltage | 967 | 0 NoAlarm 1 Alarm | R |
| Circuit 1 Alarm - Gas Leakage | BV | C1'OFFGasLeakage | 844 | 0 NoAlarm 1 Alarm | R |
| Circuit 2 Alarm - Gas Leakage | BV | C2'OFFGasLeakage | 845 | 0 NoAlarm 1 Alarm | R |



| Description | Type | Name | Instance | Range | Read/Write |
|---|------|-------------------------|----------|----------------------|------------|
| Unit - Electrical Panel Temperature | AI | SwitchBoxTemp | 187 | °C | R |
| Unit Warning - Electrical Panel Temp Sensor Fault | BV | Unit'SwitchBoxSensFault | 983 | 0 NoAlarm 1 Alarm | R |
| Unit Warning - Electrical Panel High Temperature | BV | Unit'SwitchBoxTempHigh | 984 | 0 NoAlarm 1 Alarm | R |
| Controller Alarm - Energy Meter Communication Failure | BV | EnergyMtrCommFail | 980 | 0 NoAlarm 1 Alarm | R |
| Circuit 1 Alarm - Fan Fault | BV | C1'FanAlm | 838 | 0 NoAlarm 1 Alarm | R |
| Circuit 2 Alarm - Fan Fault | BV | C2'FanAlm | 839 | 0 NoAlarm 1 Alarm | R |
| Circuit 1 Alarm - Fan Communication Failure | BV | C1'FanCommAlm | 908 | 0 NoAlarm 1 Alarm | R |
| Circuit 2 Alarm - Fan Communication Failure | BV | C2'FanCommAlm | 909 | 1 NoAlarm 1 Alarm | R |
| Circ 2 Compressor 4 - OffAuto Setpoint | MV | C2'Comp4'OffAutoStp | 1710 | 0 Off 1 Auto | W |
| Circ 2 Compressor 4 - Operating State | BV | C2'Comp4'State | 1721 | 0 Off 1 On | R |
| Circ 1 Compressor 4 - OffAuto Setpoint | MV | C1'Comp4'OffAutoStp | 1749 | 0 Off 1 Auto | W |
| Circ 1 Compressor 4 - Operating State | BV | C1'Comp4'State | 1760 | 0 Off 1 On | R |
| Circ 2 Compressor 3 - OffAuto Setpoint | MV | C2'Comp3'OffAutoStp | 1775 | 0 Off 1 Auto | W |



| Description | Type | Name | Instance | Range | Read/Write |
|--|------|----------------------|----------|-----------------|------------|
| Circ 2 Compressor 3 - Operating State | BV | C2'Comp3'State | 1786 | 0 Off 1 On | R |
| Circ 2 Compressor 2 - OffAuto Setpoint | MV | C2'Comp2'OffAutoStp | 445 | 0 Off 1 Auto | W |
| Circ 2 Compressor 2 - Operating State | BV | C2'Comp2'State | 446 | 0 Off 1 On | R |
| Circ 2 Compressor 1 - Actual Capacity | AV | C2'Comp1'ActCapacity | 1800 | % | R |
| Circ 2 Compressor 1 - OffAuto Setpoint | MV | C2'Comp1'OffAutoStp | 440 | 0 Off 1 Auto | W |
| Circ 2 Compressor 1 - Operating State | BV | C2'Comp1'State | 441 | 0 Off 1 On | R |
| Circ 1 Compressor 3 - OffAuto Setpoint | MV | C1'Comp3'OffAutoStp | 1814 | 0 Off 1 Auto | W |
| Circ 1 Compressor 3 - Operating State | BV | C1'Comp3'State | 434 | 0 Off 1 On | R |
| Circ 1 Compressor 2 - OffAuto Setpoint | MV | C1'Comp2'OffAutoStp | 435 | 0 Off 1 Auto | W |
| Circ 1 Compressor 2 - Operating State | BV | C1'Comp2'State | 436 | 0 Off 1 On | R |
| Circ 1 Compressor 1 - Actual Capacity | AV | C1'Comp1'ActCapacity | 1840 | % | R |
| Circ 1 Compressor 1 - OffAuto Setpoint | MV | C1'Comp1'OffAutoStp | 430 | 0 Off 1 Auto | W |
| Circ 1 Compressor 1 - Operating State | BV | C1'Comp1'State | 431 | 0 Off 1 On | R |
| Unit - Number of Circuits | AV | NrCircuits | 1855 | 1...2 | R |
| Unit - Number of Compressors | AV | NrCompressors | 1856 | 1...3 | R |



| Description | Type | Name | Instance | Range | Read/Write |
|--|------|-------------------------|----------|----------------------|------------|
| Unit - Number of Tons | AV | UnitTons | 1857 | tons | R |
| Circuit 2 - Evaporator Superheat Active Setpoint | AV | C2'EvapSuperheatStpVal | 1896 | dK | R |
| Circuit 1 - Evaporator Superheat Active Setpoint | AV | C1'EvapSuperheatStpVal | 1897 | dK | R |
| Circuit 2 - Evaporator Superheat Temperature | AV | C2'EvapSuperheat | 1898 | dK | R |
| Circuit 1 - Evaporator Superheat Temperature | AV | C1'EvapSuperheat | 1899 | dK | R |
| Unit - Active Energy | AV | ActEnergy | 990 | kWh | R |
| Unit - Power Factor | AV | PowerFactor | 991 | - | R |
| Variable Flow - Plant Differential Pressure | AI | VarFlow'LoadDPres | 1905 | kPa | W |
| Varibale Flow - Water Bypass Valve State | MV | VarFlow'WBypVlvSta | 1906 | 1 Closed 2 Opened | R |
| Varibale Flow - Plant Differential Pressure setpoint | AV | VarFlow'LoadDPresStpt | 1909 | kPa | W |
| Variable Flow - Plant Delta Temperature | AV | VarFlow'DeltaTemp | 1911 | °Dc | R |
| Variable Flow - Plant Delta Temperature Setpoint | AV | VarFlow'DeltaTempStp | 1913 | °Dc | W |
| Varibale Flow - Evaporator Fixed Speed Setpoint | AV | VarFlow'EvapFixSpeedStp | 1915 | % | W |
| Circuit 2 - Expansion Valve Position | AV | C2'ExpValvePos | 208 | % | R |
| Circuit 2 - Fan Speed | AV | C2'FanSpeed | 209 | % | R |
| Circuit 2 - Condenser Approach Temperature | AV | C2'CondApproach | 210 | dK | R |
| Circuit 2 - Evaporator Approach Temperature | AV | C2'EvapApproach | 211 | dK | R |
| Circuit 2 - Fan Staging | AV | C2'FanStatus | 1997 | -- | R |
| Circuit 1 - Expansion Valve Position | AV | C1'ExpValvePos | 168 | % | R |
| Circuit 1 - Liquid Line Refrigerant Temperature | AI | C1'LiqRefrTemp | 173 | °C | R |
| Circuit 2 - Liquid Line Refrigerant Temperature | AI | C2'LiqRefrTemp | 174 | °C | R |
| Circuit 1 - Fan Speed | AV | C1'FanSpeed | 169 | % | R |
| Circuit 1 - Condenser Approach Temperature | AV | C1'CondApproach | 170 | dK | R |
| Circuit 1 - Evaporator Approach Temperature | AV | C1'EvapApproach | 171 | dK | R |
| Circuit 1 - Fan Staging | AV | C1'FanStatus | 1997 | -- | R |



5.1 Alarm Codes and Indexes

Premise Unit communicates to BAS the status alarm through Codes and Indexes.
Those are grouped in 3 level of alarm

Levels of Alarm The three levels of alarms are as it follows:

| Level | Description |
|---------|---|
| Warning | They are notifications from unit or equipment of an incorrect status |
| Problem | They are notifications from unit or equipment of a status that does allow unit to work properly |
| Fault | They are notifications from unit or equipment (circuits, Compressors, Sensors, etc) that can cause stop of the unit or specific equipment |

Index Index describes the general cause of the notification

Code Code describes which equipment or device of the unit is generating a notification

| CODE | INDEX | LEVEL | DEVICE | DESCRIPTION |
|------|-------|---------|----------|---|
| 257 | 1 | Warning | Unit | Condenser Entering Water Temperature Sensor Failure |
| 513 | 2 | Warning | Unit | Evaporator Entering Water Temperature Sensor Failure |
| 769 | 3 | Warning | Unit | Liquid Line Refrigerant Temperature Sensor Failure |
| 1025 | 4 | Warning | Unit | Condenser Leaving Water Temperature Sensor Failure (STOP if Heat) |
| 1281 | 5 | Warning | Unit | Evaporator pump maintenance |
| 1537 | 6 | Warning | Unit | Condenser pump maintenance |
| 1829 | 7 | Warning | C1.Comp1 | Compressor maintenance #n |
| 1833 | | Warning | C1.Comp2 | |
| 1837 | | Warning | C1.Comp3 | |
| 1861 | | Warning | C2.Comp1 | |
| 1865 | | Warning | C2.Comp2 | |
| 1869 | | Warning | C2.Comp3 | |



| CODE | INDEX | LEVEL | DEVICE | DESCRIPTION |
|------|-------|---------|-----------|---|
| 2049 | 8 | Warning | Unit | Bad setpoint override input |
| 2305 | 9 | Warning | Unit | Bad demand limit input |
| 2561 | 10 | Warning | Unit | Power Loss While Running |
| 2817 | 11 | Warning | Unit | Unit Power Restore |
| 3105 | 12 | Warning | Circuit 1 | Circuit Failed Pumpdown |
| 3137 | | Warning | Circuit 2 | |
| 3329 | 13 | Warning | Unit | External Event |
| 3585 | 14 | Warning | Unit | Bad Current Limit Input |
| 3841 | 15 | Warning | Unit | Option Controller Communication Failed |
| 4128 | 16 | Warning | Circuit 1 | Low Refrigerant Charge |
| 4160 | | Warning | Circuit 2 | |
| 4352 | 17 | Warning | Unit | Chiller network Communication Failure |
| 6177 | 24 | Warning | Circuit 1 | Economizer Pressure Sensor Fault #n |
| 6209 | | Warning | Circuit 2 | |
| 6433 | 25 | Warning | Circuit 1 | Economizer Temperature Sensor Fault #n |
| 6465 | | Warning | Circuit 2 | |
| 6689 | 26 | Warning | Circuit 1 | Economizer EXV Motor Fault |
| 6721 | | Warning | Circuit 2 | |
| 7201 | 28 | Warning | Circuit 1 | Economizer EXV Module Communications Fault |
| 7233 | | Warning | Circuit 2 | |
| 7461 | 29 | Warning | C1.Comp1 | Hot Gas Bypass Fault |
| 7465 | | Warning | C1.Comp2 | |
| 7493 | | Warning | C1.Comp1 | |
| 7497 | | Warning | C1.Comp2 | |
| 7681 | 30 | Warning | Unit | Energy Meter Communication Failure |
| 9729 | 38 | Warning | Unit | Heat Recovery Entering Water Temperature Sensor Fault |



| CODE | INDEX | LEVEL | DEVICE | DESCRIPTION |
|-------|-------|---------|-----------|--|
| 9985 | 39 | Warning | Unit | Heat Recovery Leaving Water Temperature Sensor Fault |
| 10241 | 40 | Warning | Unit | SwitchBox Temperature High |
| 10497 | 41 | Warning | Unit | SwitchBox Temperature Sensor Fault |
| 10785 | 42 | Warning | Circuit 1 | Defrost EXV Motor Fault |
| 10817 | | Warning | Circuit 2 | |
| 11009 | 43 | Warning | Unit | Heat Recovery EWT or LWT freeze |
| 11265 | 44 | Warning | Unit | Heat Recovery Water Temperature Inverted |
| 11553 | 45 | Warning | Circuit 1 | Liquid Refrigerant Temperature Sensor Fault |
| 11585 | | Warning | Circuit 2 | |
| 11777 | 46 | Warning | Unit | Smart Grid Communication Failure |
| 12033 | 47 | Warning | Unit | Glycol Free EWT Sensor Fault |
| 12289 | 48 | Warning | Unit | Glycol Free LWT Sensor Fault |
| 12545 | 49 | Warning | Unit | Glycol Pump Alarm |
| 12801 | 50 | Warning | Unit | Glycol Pump Communication Fail |
| 13057 | 51 | Warning | Unit | System Lwt Remote Alarm (Bivalent option) |
| 13313 | 52 | Warning | Unit | Domestic Hot Water Temperature Sensor Fault |
| 13825 | 54 | Warning | Unit | Hydronic FreeCooling Temperature Sensor Fault |
| 16418 | 64 | Problem | Circuit 1 | Power Loss While Running |
| 16450 | | Problem | Circuit 2 | |
| 16642 | 65 | Problem | Unit | START INHIBITED - Ambient Temperature Low |
| 16898 | 66 | Problem | Unit | INHIBIT LOAD – Condenser Pressure High |
| 17186 | 67 | Problem | Circuit 1 | INHIBIT LOAD – Condenser Pressure High |
| 17218 | | Problem | Circuit 2 | |
| 17410 | 68 | Problem | Unit | UNLOAD – Condenser Pressure High |
| 17698 | 69 | Problem | Circuit 1 | UNLOAD – Condenser Pressure High |
| 17730 | | Problem | Circuit 2 | |



| CODE | INDEX | LEVEL | DEVICE | DESCRIPTION |
|-------|-------|---------|-----------|---|
| 18178 | 71 | Problem | Pump 1 | PUMP START ATTEMPTED - Condenser Pump #1 Failure |
| 18434 | 72 | Problem | Pump 2 | PUMP START ATTEMPTED - Condenser Pump #2 Failure |
| 18722 | 73 | Problem | Circuit 1 | INHIBIT LOAD - Discharge Temperature High |
| 18754 | | Problem | Circuit 2 | |
| 18946 | 74 | Problem | Unit | NO EWT RESET - Entering Evaporator Temperature Sensor Failure |
| 19202 | 75 | Problem | Unit | INHIBIT LOAD - Evaporator Pressure Low |
| 19490 | 76 | Problem | Circuit 1 | INHIBIT LOAD - Evaporator Pressure Low |
| 19522 | | Problem | Circuit 2 | |
| 19714 | 77 | Problem | Unit | UNLOAD - Evaporator Pressure Low |
| 20002 | 78 | Problem | Circuit 1 | UNLOAD - Evaporator Pressure Low |
| 20034 | | Problem | Circuit 2 | |
| 20262 | 79 | Problem | C1.Comp1 | UNLOAD - Compressor Motor Current High |
| 20266 | | Problem | C1.Comp2 | |
| 20294 | | Problem | C2.Comp1 | |
| 20298 | | Problem | C2.Comp2 | |
| 20513 | 80 | Problem | Circuit 1 | UNLOAD - Discharge Temperature High |
| 20545 | | Problem | Circuit 2 | |
| 20738 | 81 | Problem | Pump 1 | PUMP START ATTEMPTED - Evaporator Pump #1 Failure |
| 20994 | 82 | Problem | Pump 2 | PUMP START ATTEMPTED - Evaporator Pump #2 Failure |
| 21250 | 83 | Problem | Unit | (Check Chiller Display for Cause) |
| 21542 | 84 | Problem | C1.Comp1 | INHIBIT LOAD - Compressor Motor Current High |
| 21546 | | Problem | C1.Comp2 | |
| 21574 | | Problem | C2.Comp1 | |
| 21578 | | Problem | C2.Comp2 | |
| 21763 | 85 | Problem | Unit | UNLOAD - Power Holes |
| 22050 | 86 | Problem | Circuit 1 | INHIBIT FREECOOLING - Wrong Valve Position |



| CODE | INDEX | LEVEL | DEVICE | DESCRIPTION |
|-------|-------|---------|-----------|--|
| 22082 | | Problem | Circuit 2 | |
| 22274 | 87 | Problem | Unit | DATACENTER MODULE - SAF Side - Top Temperature Sensor Fault |
| 22530 | 88 | Problem | Unit | DATACENTER MODULE - SAF Side - Top Left Temperature Sensor Fault |
| 22786 | 89 | Problem | Unit | DATACENTER MODULE - SAF Side - Top Right Temperature Sensor Fault |
| 23042 | 90 | Problem | Unit | DATACENTER MODULE - PLC Side - Temperature Sensor Fault |
| 23298 | 91 | Problem | Unit | DATACENTER MODULE - SAF Side - Bottom Temperature Sensor Fault |
| 23554 | 92 | Problem | Unit | DATACENTER MODULE - SAF Side - Relative Humidity Sensor Fault |
| 23810 | 93 | Problem | Unit | DATACENTER MODULE - Module Communication Fail |
| 24066 | 94 | Problem | Unit | Pump Water Low Pressure (Outlet side) |
| 1027 | 4 | Fault | Unit | UNIT SHUTDOWN - Condenser Leaving Water Temperature Sensor Failure (If Watercooled Heatpump) |
| 5671 | 22 | Fault | C1.Comp1 | COMPRESSOR SHUTDOWN - Oil Sump Temperature High |
| 5675 | | Fault | C1.Comp2 | |
| 5703 | | Fault | C2.Comp1 | |
| 5707 | | Fault | C2.Comp2 | |
| 6691 | 26 | Fault | Circuit 1 | CIRCUIT SHUTDOWN - Eco EXV Alarm |
| 6723 | | Fault | Circuit 2 | |
| 6947 | 27 | Fault | Circuit 1 | CIRCUIT SHUTDOWN - Fans Fault Alarm |
| 6979 | | Fault | Circuit 2 | |
| 9251 | 36 | Fault | Circuit 1 | CIRCUIT SHUTDOWN - EXV Alarm |
| 9283 | | Fault | Circuit 2 | |
| 26151 | 102 | Fault | C1.Comp1 | COMPRESSOR SHUTDOWN - Discharge Pressure Sensor Fault |
| 26155 | | Fault | C1.Comp2 | |
| 26407 | 103 | Fault | C1.Comp1 | COMPRESSOR SHUTDOWN - Suction Pressure Low |
| 26411 | | Fault | C1.Comp2 | |



| CODE | INDEX | LEVEL | DEVICE | DESCRIPTION |
|-------|-------|-------|-----------|--|
| 26663 | 104 | Fault | C1.Comp1 | COMPRESSOR SHUTDOWN - Discharge Pressure High |
| 26667 | | Fault | C1.Comp2 | |
| 27943 | 109 | Fault | C1.Comp1 | COMPRESSOR SHUTDOWN - Surge Temperature |
| 27947 | | Fault | C1.Comp2 | |
| 31015 | 121 | Fault | C1.Comp1 | COMPRESSOR SHUTDOWN - Suction Pressure Sensor Fault |
| 31019 | | Fault | C1.Comp2 | |
| 32551 | 127 | Fault | C1.Comp1 | COMPRESSOR SHUTDOWN - Low pressure ratio |
| 32555 | | Fault | C1.Comp2 | |
| 32583 | | Fault | C2.Comp1 | |
| 32587 | | Fault | C2.Comp2 | |
| 32771 | 128 | Fault | Unit | UNIT SHUTDOWN - Outside Air Temperature Sensor Fault |
| 33063 | 129 | Fault | C1.Comp1 | COMPRESSOR SHUTDOWN - Motor Overload Trip |
| 33067 | | Fault | C1.Comp2 | |
| 33095 | | Fault | C2.Comp1 | |
| 33099 | | Fault | C2.Comp2 | |
| 33059 | 129 | Fault | Circuit 1 | CIRCUIT SHUTDOWN - Motor Current High |
| 33091 | | Fault | Circuit 2 | |
| 33795 | 132 | Fault | Unit | UNIT SHUTDOWN - Motor Protector Trip |
| 34087 | 133 | Fault | C1.Comp1 | COMPRESSOR SHUTDOWN - Motor Protector Trip |
| 34091 | | Fault | C1.Comp2 | |
| 34119 | | Fault | C2.Comp1 | |
| 34123 | | Fault | C2.Comp2 | |
| 34083 | 133 | Fault | Circuit 1 | CIRCUIT SHUTDOWN - Motor Protector Trip |
| 34115 | | Fault | Circuit 2 | |
| 34343 | 134 | Fault | C1.Comp1 | COMPRESSOR SHUTDOWN - VFD Current High |
| 34347 | | Fault | C1.Comp2 | |



| CODE | INDEX | LEVEL | DEVICE | DESCRIPTION |
|-------|-------|-------|----------|---|
| 34375 | | Fault | C2.Comp1 | |
| 34379 | | Fault | C2.Comp2 | |
| 34599 | 135 | Fault | C1.Comp1 | COMPRESSOR SHUTDOWN - Motor Temperature High #n |
| 34603 | | Fault | C1.Comp2 | |
| 34631 | | Fault | C2.Comp1 | |
| 34635 | | Fault | C2.Comp2 | |
| 34855 | | 136 | Fault | |
| 34859 | Fault | | C1.Comp2 | |
| 34887 | Fault | | C2.Comp1 | |
| 34891 | Fault | | C2.Comp2 | |
| 35111 | 137 | Fault | C1.Comp1 | COMPRESSOR SHUTDOWN - Phase Loss |
| 35115 | | Fault | C1.Comp2 | |
| 35143 | | Fault | C2.Comp1 | |
| 35147 | | Fault | C2.Comp2 | |
| 35367 | 138 | Fault | C1.Comp1 | COMPRESSOR SHUTDOWN - Phase Reversal |
| 35371 | | Fault | C1.Comp2 | |
| 35399 | | Fault | C2.Comp1 | |
| 35403 | | Fault | C2.Comp2 | |
| 35623 | 139 | Fault | C1.Comp1 | COMPRESSOR SHUTDOWN - VFD Overvoltage |
| 35627 | | Fault | C1.Comp2 | |
| 35655 | | Fault | C2.Comp1 | |
| 35659 | | Fault | C2.Comp2 | |
| 35879 | 140 | Fault | C1.Comp1 | COMPRESSOR SHUTDOWN - VFD Undervoltage |
| 35883 | | Fault | C1.Comp2 | |
| 35911 | | Fault | C2.Comp1 | |
| 35915 | | Fault | C2.Comp2 | |



| CODE | INDEX | LEVEL | DEVICE | DESCRIPTION |
|-------|-------|-------|-----------|---|
| 36099 | 141 | Fault | Unit | UNIT SHUTDOWN - Condenser Pressure Sensor Fault |
| 36391 | 142 | Fault | C1.Comp1 | COMPRESSOR SHUTDOWN - Condenser Pressure Sensor Fault #n |
| 36395 | | Fault | C1.Comp2 | |
| 36423 | | Fault | C2.Comp1 | |
| 36427 | | Fault | C2.Comp2 | |
| 36387 | 142 | Fault | Circuit 1 | CIRCUIT SHUTDOWN - Condenser Pressure Sensor Fault #n |
| 36419 | | Fault | Circuit 2 | |
| 36611 | 143 | Fault | Unit | UNIT SHUTDOWN - Condenser Water Flow Loss |
| 36867 | 144 | Fault | Unit | UNIT SHUTDOWN - Condenser Pressure High |
| 37155 | 145 | Fault | Circuit 1 | CIRCUIT SHUTDOWN - Condenser Pressure High #n |
| 37187 | | Fault | Circuit 2 | |
| 37415 | 146 | Fault | C1.Comp1 | COMPRESSOR SHUTDOWN - Current High with Compressor OFF #n |
| 37419 | | Fault | C1.Comp2 | |
| 37447 | | Fault | C2.Comp1 | |
| 37451 | | Fault | C2.Comp2 | |
| 37671 | 147 | Fault | C1.Comp1 | COMPRESSOR SHUTDOWN - Discharge Temperature Sensor Fault #n |
| 37675 | | Fault | C1.Comp2 | |
| 37703 | | Fault | C2.Comp1 | |
| 37707 | | Fault | C2.Comp2 | |
| 37927 | 148 | Fault | C1.Comp1 | COMPRESSOR SHUTDOWN - Discharge Temperature High #n |
| 37931 | | Fault | C1.Comp2 | |
| 37959 | | Fault | C2.Comp1 | |
| 37963 | | Fault | C2.Comp2 | |
| 38147 | 149 | Fault | Unit | UNIT SHUTDOWN - Condenser Entering Water Temperature Sensor Fault |
| 38403 | 150 | Fault | Unit | UNIT SHUTDOWN - Evaporator Water Flow Loss |
| 38659 | 151 | Fault | Unit | UNIT SHUTDOWN - Evaporator LWT or EWT Low (Freeze) |



| CODE | INDEX | LEVEL | DEVICE | DESCRIPTION |
|-------|-------|-------|-----------|---|
| 38915 | 152 | Fault | Unit | UNIT SHUTDOWN - Evaporator Pressure Low |
| 39207 | 153 | Fault | C1.Comp1 | COMPRESSOR SHUTDOWN - Evaporator (or Suction) Pressure Low #n |
| 39211 | | Fault | C1.Comp2 | |
| 39239 | | Fault | C2.Comp1 | |
| 39243 | | Fault | C2.Comp2 | |
| 39203 | 153 | Fault | Circuit 1 | CIRCUIT SHUTDOWN - Evaporator Pressure Low |
| 39235 | | Fault | Circuit 2 | |
| 39427 | 154 | Fault | Unit | UNIT SHUTDOWN - Evaporator Pressure Sensor Fault |
| 39719 | 155 | Fault | C1.Comp1 | COMPRESSOR SHUTDOWN - Evaporator Pressure Sensor Fault #n |
| 39723 | | Fault | C1.Comp2 | |
| 39751 | | Fault | C2.Comp1 | |
| 39755 | | Fault | C2.Comp2 | |
| 39715 | 155 | Fault | Circuit 1 | CIRCUIT SHUTDOWN - Evaporator Pressure Sensor Fault #n |
| 39747 | | Fault | Circuit 2 | |
| 39975 | 156 | Fault | C1.Comp1 | COMPRESSOR SHUTDOWN - Ground Fault Trip #n |
| 39979 | | Fault | C1.Comp2 | |
| 40007 | | Fault | C2.Comp1 | |
| 40011 | | Fault | C2.Comp2 | |
| 40231 | 157 | Fault | C1.Comp1 | COMPRESSOR SHUTDOWN - Lift Pressure Low #n |
| 40235 | | Fault | C1.Comp2 | |
| 40263 | | Fault | C2.Comp1 | |
| 40267 | | Fault | C2.Comp2 | |
| 40483 | 158 | Fault | Circuit 1 | CIRCUIT SHUTDOWN - Liquid Line Pressure Sensor Fault #n |
| 40515 | | Fault | Circuit 2 | |
| 40739 | 159 | Fault | Circuit 1 | CIRCUIT SHUTDOWN - Liquid Line Temperature Sensor Fault #n |
| 40771 | | Fault | Circuit 2 | |



| CODE | INDEX | LEVEL | DEVICE | DESCRIPTION |
|-------|-------|-------|-----------|--|
| 40963 | 160 | Fault | Unit | UNIT LOCKOUT - Number of Allowed Re-Starts Exceeded |
| 41255 | 161 | Fault | C1.Comp1 | COMPRESSOR LOCKOUT - Number of Allowed Restarts Exceeded #n |
| 41259 | | Fault | C1.Comp2 | |
| 41287 | | Fault | C2.Comp1 | |
| 41291 | | Fault | C2.Comp2 | |
| 41251 | 161 | Fault | Circuit 1 | CIRCUIT LOCKOUT - Number of Allowed Restarts Exceeded #n |
| 41283 | | Fault | Circuit 2 | |
| 41475 | 162 | Fault | Unit | UNIT SHUTDOWN - Evaporator Leaving Water Temperature Sensor Fault |
| 41731 | 163 | Fault | Unit | UNIT SHUTDOWN - Evaporator Entering Water Temperature Sensor Fault |
| 42023 | 164 | Fault | C1.Comp1 | COMPRESSOR SHUTDOWN - Evaporator Leaving Water Temperature Sensor Fault #n |
| 42027 | | Fault | C1.Comp2 | |
| 42055 | | Fault | C2.Comp1 | |
| 42059 | | Fault | C2.Comp2 | |
| 42019 | 164 | Fault | Circuit 1 | CIRCUIT SHUTDOWN - Evaporator Leaving Water Temperature Sensor Fault #n |
| 42051 | | Fault | Circuit 2 | |
| 42243 | 165 | Fault | Unit | UNIT SHUTDOWN - Mechanical High Pressure Trip |
| 42535 | 166 | Fault | C1.Comp1 | COMPRESSOR SHUTDOWN - Mechanical High Pressure Trip #n |
| 42539 | | Fault | C1.Comp2 | |
| 42567 | | Fault | C2.Comp1 | |
| 42571 | | Fault | C2.Comp2 | |
| 42531 | 166 | Fault | Circuit 1 | CIRCUIT SHUTDOWN - Mechanical High Pressure Trip #n |
| 42563 | | Fault | Circuit 2 | |
| 42791 | 167 | Fault | C1.Comp1 | COMPRESSOR SHUTDOWN - Oil Net Pressure Low #n |
| 42795 | | Fault | C1.Comp2 | |
| 42823 | | Fault | C2.Comp1 | |



| CODE | INDEX | LEVEL | DEVICE | DESCRIPTION |
|-------|-------|-------|----------|--|
| 42827 | | Fault | C2.Comp2 | |
| 43047 | 168 | Fault | C1.Comp1 | COMPRESSOR SHUTDOWN - Oil Feed Temperature High #n |
| 43051 | | Fault | C1.Comp2 | |
| 43079 | | Fault | C2.Comp1 | |
| 43083 | | Fault | C2.Comp2 | |
| 43303 | | Fault | C1.Comp1 | |
| 43307 | 169 | Fault | C1.Comp2 | COMPRESSOR SHUTDOWN - Oil Feed Temperature Low #n |
| 43335 | | Fault | C2.Comp1 | |
| 43339 | | Fault | C2.Comp2 | |
| 43559 | | Fault | C1.Comp1 | |
| 43563 | 170 | Fault | C1.Comp2 | COMPRESSOR SHUTDOWN - Oil Feed Temperature Sensor Fault #n |
| 43591 | | Fault | C2.Comp1 | |
| 43595 | | Fault | C2.Comp2 | |
| 43815 | | Fault | C1.Comp1 | |
| 43819 | 171 | Fault | C1.Comp2 | COMPRESSOR SHUTDOWN - Oil Level Low #n |
| 43847 | | Fault | C2.Comp1 | |
| 43851 | | Fault | C2.Comp2 | |
| 44071 | | Fault | C1.Comp1 | |
| 44075 | 172 | Fault | C1.Comp2 | COMPRESSOR SHUTDOWN - Oil Delta Pressure High #n |
| 44103 | | Fault | C2.Comp1 | |
| 44107 | | Fault | C2.Comp2 | |
| 44327 | | Fault | C1.Comp1 | |
| 44331 | 173 | Fault | C1.Comp2 | COMPRESSOR SHUTDOWN - Oil Feed Pressure Sensor Fault #n |
| 44359 | | Fault | C2.Comp1 | |
| 44363 | | Fault | C2.Comp2 | |
| 44583 | | 174 | Fault | |



| CODE | INDEX | LEVEL | DEVICE | DESCRIPTION |
|-------|-------|-------|-----------|--|
| 44587 | | Fault | C1.Comp2 | |
| 44615 | | Fault | C2.Comp1 | |
| 44619 | | Fault | C2.Comp2 | |
| 44839 | 175 | Fault | C1.Comp1 | COMPRESSOR SHUTDOWN - Oil Sump Temperature Sensor Fault #n |
| 44843 | | Fault | C1.Comp2 | |
| 44871 | | Fault | C2.Comp1 | |
| 44875 | | Fault | C2.Comp2 | |
| 45059 | 176 | Fault | Unit | UINT SHUTDOWN - Phase Voltage Monitoring Alarm |
| 45091 | | Fault | Circuit 1 | CIRCUIT SHUTDOWN - Phase Voltage Monitoring Alarm |
| 45123 | | Fault | Circuit 2 | |
| 45351 | 177 | Fault | C1.Comp1 | COMPRESSOR SHUTDOWN - Starter Fault #n |
| 45355 | | Fault | C1.Comp2 | |
| 45383 | | Fault | C2.Comp1 | |
| 45387 | | Fault | C2.Comp2 | |
| 45607 | 178 | Fault | C1.Comp1 | COMPRESSOR SHUTDOWN - No Starter Transition #n |
| 45611 | | Fault | C1.Comp2 | |
| 45639 | | Fault | C2.Comp1 | |
| 45643 | | Fault | C2.Comp2 | |
| 45863 | 179 | Fault | C1.Comp1 | COMPRESSOR START ABORT - Oil Pressure Low #n |
| 45867 | | Fault | C1.Comp2 | |
| 45895 | | Fault | C2.Comp1 | |
| 45899 | | Fault | C2.Comp2 | |
| 46119 | 180 | Fault | C1.Comp1 | COMPRESSOR SHUTDOWN - Subcooling Low #n |
| 46123 | | Fault | C1.Comp2 | |
| 46151 | | Fault | C2.Comp1 | |
| 46155 | | Fault | C2.Comp2 | |



| CODE | INDEX | LEVEL | DEVICE | DESCRIPTION |
|-------|-------|-------|-----------|--|
| 46375 | 181 | Fault | C1.Comp1 | COMPRESSOR SHUTDOWN - Surge Suction Superheat High-Running #n |
| 46379 | | Fault | C1.Comp2 | |
| 46407 | | Fault | C2.Comp1 | |
| 46411 | | Fault | C2.Comp2 | |
| 46631 | 182 | Fault | C1.Comp1 | COMPRESSOR SHUTDOWN - Surge Suction Superheat High-Starting #n |
| 46635 | | Fault | C1.Comp2 | |
| 46663 | | Fault | C2.Comp1 | |
| 46667 | | Fault | C2.Comp2 | |
| 46887 | 183 | Fault | C1.Comp1 | COMPRESSOR SHUTDOWN - Suction Temperature Sensor Fault #n |
| 46891 | | Fault | C1.Comp2 | |
| 46919 | | Fault | C2.Comp1 | |
| 46923 | | Fault | C2.Comp2 | |
| 46883 | 183 | Fault | Circuit 1 | CIRCUIT SHUTDOWN - Suction Temperature Sensor Fault #n |
| 46915 | | Fault | Circuit 2 | |
| 47143 | 184 | Fault | C1.Comp1 | COMPRESSOR START ABORT - Vanes Alarm #n |
| 47147 | | Fault | C1.Comp2 | |
| 47175 | | Fault | C2.Comp1 | |
| 47179 | | Fault | C2.Comp2 | |
| 47399 | 185 | Fault | C1.Comp1 | COMPRESSOR SHUTDOWN – Motor Fault #n |
| 47403 | | Fault | C1.Comp2 | |
| 47431 | | Fault | C2.Comp1 | |
| 47435 | | Fault | C2.Comp2 | |
| 47619 | 186 | Fault | Unit | UNIT SHUTDOWN - Mechanical Low Pressure Trip |
| 47911 | 187 | Fault | C1.Comp1 | COMPRESSOR SHUTDOWN - Mechanical Low Pressure Trip #n |
| 47915 | | Fault | C1.Comp2 | |
| 47943 | | Fault | C2.Comp1 | |



| CODE | INDEX | LEVEL | DEVICE | DESCRIPTION |
|-------|-------|-------|-----------|---|
| 47947 | | Fault | C2.Comp2 | |
| 47907 | 187 | Fault | Circuit 1 | CIRCUIT SHUTDOWN - Mechanical Low Pressure Trip #n |
| 47939 | | Fault | Circuit 2 | |
| 48131 | 188 | Fault | Unit | Controller board offline #n (Circuit number describe Control board number. 0=Unit alarm for Extension modules other than Circuits extension) |
| 48163 | | Fault | Circuit 1 | |
| 48195 | | Fault | Circuit 2 | |
| 48419 | 189 | Fault | Circuit 1 | CIRCUIT SHUTDOWN - No Pressure Change After Start |
| 48451 | | Fault | Circuit 2 | |
| 48675 | 190 | Fault | Circuit 1 | CIRCUIT SHUTDOWN - No Pressure at Startup |
| 48707 | | Fault | Circuit 2 | |
| 48935 | 191 | Fault | C1.Comp1 | COMPRESSOR SHUTDOWN - Slide position sensor Fault #n |
| 48939 | | Fault | C1.Comp2 | |
| 48967 | | Fault | C2.Comp1 | |
| 48971 | | Fault | C2.Comp2 | |
| 49155 | 192 | Fault | Unit | UNIT STOP - Emergency Stop Alarm |
| 49411 | 193 | Fault | Unit | UNIT STOP - Evaporator Water Temperatures Inverted |
| 49667 | 194 | Fault | Unit | UNIT STOP - External Alarm |
| 49923 | 195 | Fault | Unit | UNIT SHUTDOWN - Evaporator Leaving Water Temperature 1 Sensor Fault |
| 50179 | 196 | Fault | Unit | UNIT SHUTDOWN - Evaporator Leaving Water Temperature 2 Sensor Fault |
| 50435 | 197 | Fault | Unit | UNIT SHUTDOWN - Evaporator 1 Freeze Protection |
| 50691 | 198 | Fault | Unit | UNIT SHUTDOWN - Evaporator 2 Freeze Protection |
| 50983 | 199 | Fault | C1.Comp1 | COMPRESSOR SHUTDOWN - VFD Fault #n |
| 50987 | | Fault | C1.Comp2 | |
| 51015 | | Fault | C2.Comp1 | |
| 51019 | | Fault | C2.Comp2 | |



| CODE | INDEX | LEVEL | DEVICE | DESCRIPTION |
|-------|-------|-------|-----------|--|
| 51239 | 200 | Fault | C1.Comp1 | COMPRESSOR SHUTDOWN - VFD Temperature High #n |
| 51243 | | Fault | C1.Comp2 | |
| 51271 | | Fault | C2.Comp1 | |
| 51275 | | Fault | C2.Comp2 | |
| 51495 | 201 | Fault | C1.Comp1 | COMPRESSOR SHUTDOWN - VFD Communication Error #n |
| 51499 | | Fault | C1.Comp2 | |
| 51527 | | Fault | C2.Comp1 | |
| 51531 | | Fault | C2.Comp2 | |
| 51751 | 202 | Fault | C1.Comp1 | COMPRESSOR SHUTDOWN - VFD Temperature Low #n |
| 51755 | | Fault | C1.Comp2 | |
| 51783 | | Fault | C2.Comp1 | |
| 51787 | | Fault | C2.Comp2 | |
| 52007 | 203 | Fault | C1.Comp1 | COMPRESSOR SHUTDOWN - VFD Undergrid |
| 52011 | | Fault | C1.Comp2 | |
| 52039 | | Fault | C2.Comp1 | |
| 52043 | | Fault | C2.Comp2 | |
| 52263 | 204 | Fault | C1.Comp1 | COMPRESSOR SHUTDOWN - VFD Overgrid |
| 52267 | | Fault | C1.Comp2 | |
| 52295 | | Fault | C2.Comp1 | |
| 52299 | | Fault | C2.Comp2 | |
| 52519 | 205 | Fault | C1.Comp1 | COMPRESSOR SHUTDOWN - Discharge Superheat Low #n |
| 52523 | | Fault | C1.Comp2 | |
| 52551 | | Fault | C2.Comp1 | |
| 52555 | | Fault | C2.Comp2 | |
| 52739 | 206 | Fault | Unit | UNIT SHUTDOWN - Gas Leakage |
| 52771 | | Fault | Circuit 1 | CIRCUIT SHUTDOWN - Gas Leakage |



| CODE | INDEX | LEVEL | DEVICE | DESCRIPTION |
|-------|-------|-------|-----------|---|
| 52803 | | Fault | Circuit 2 | |
| 52995 | 207 | Fault | Unit | UNIT SHUTDOWN - Battery Mode |
| 53251 | 208 | Fault | Unit | UNIT SHUTDOWN - High Pitch (Marine) |
| 53507 | 209 | Fault | Unit | UNIT SHUTDOWN - High Roll (Marine) |
| 53763 | 210 | Fault | Unit | UNIT SHUTDOWN - Pitch Sensor Fault (Marine) |
| 54019 | 211 | Fault | Unit | UNIT SHUTDOWN - Roll Sensor Fault (Marine) |
| 54275 | 212 | Fault | Unit | UNIT SHUTDOWN - Evaporator Differenital Pressure Sensor Fault |
| 54531 | 213 | Fault | Unit | UNIT SHUTDOWN - Evaporator Differenital Pressure High |
| 54787 | 214 | Fault | Unit | UNIT SHUTDOWN - Condenser Differenital Pressure Sensor Fault |
| 55043 | 215 | Fault | Unit | UNIT SHUTDOWN - Condenser Differenital Pressure High |
| 55335 | 216 | Fault | C1.Comp1 | COMPRESSOR SHUTDOWN - VFD Card Temperature High |
| 55339 | | Fault | C1.Comp2 | |
| 55367 | | Fault | C2.Comp1 | |
| 55371 | | Fault | C2.Comp2 | |
| 55591 | 217 | Fault | C1.Comp1 | COMPRESSOR SHUTDOWN - RLA High |
| 55595 | | Fault | C1.Comp2 | |
| 55623 | | Fault | C2.Comp1 | |
| 55627 | | Fault | C2.Comp2 | |
| 55847 | 218 | Fault | C1.Comp1 | COMPRESSOR SHUTDOWN - RLA Low |
| 55851 | | Fault | C1.Comp2 | |
| 55879 | | Fault | C2.Comp1 | |
| 55883 | | Fault | C2.Comp2 | |
| 56103 | 219 | Fault | C1.Comp1 | COMPRESSOR SHUTDOWN - Surge Alarm |
| 56107 | | Fault | C1.Comp2 | |
| 56135 | | Fault | C2.Comp1 | |
| 56139 | | Fault | C2.Comp2 | |



| CODE | INDEX | LEVEL | DEVICE | DESCRIPTION |
|-------|-------|-------|-----------|--|
| 56323 | 220 | Fault | Unit | UNIT SHUTDOWN - Evaporator Water Differential Pressure Low |
| 56579 | 221 | Fault | Unit | UNIT SHUTDOWN - Condenser Water Differential Pressure Low |
| 56835 | 222 | Fault | Unit | UNIT SHUTDOWN - Unit or Compressor not configured |
| 57091 | 223 | Fault | Unit | UNIT SHUTDOWN - Power Availability Alarm (Marine) |
| 57347 | 224 | Fault | Unit | UNIT SHUTDOWN - Freecooling water valves feedback Alarm |
| 57635 | 225 | Fault | Circuit 1 | CIRCUIT SHUTDOWN - Freecooling Valves Feedback Alarm |
| 57667 | | Fault | Circuit 2 | |
| 57895 | 226 | Fault | C1.Comp1 | COMPRESSOR SHUTDOWN - VFD Components to be replaced |
| 57899 | | Fault | C1.Comp2 | |
| 57927 | | Fault | C2.Comp1 | |
| 57931 | | Fault | C2.Comp2 | |
| 58147 | 227 | Fault | Circuit 1 | CIRCUIT SHUTDOWN - Fans Communication Fail |
| 58179 | | Fault | Circuit 2 | |
| 58403 | 228 | Fault | Circuit 1 | CIRCUIT SHUTDOWN - Anti-Chattering Alarm |
| 58435 | | Fault | Circuit 2 | |
| 58663 | 229 | Fault | C1.Comp1 | CIRCUIT SHUTDOWN - Comp X Alarm |
| 58667 | | Fault | C1.Comp2 | |
| 58671 | | Fault | C1.Comp3 | |
| 58675 | | Fault | C1.Comp4 | |
| 58695 | | Fault | C2.Comp1 | |
| 58699 | | Fault | C2.Comp2 | |
| 58703 | | Fault | C2.Comp3 | |
| 58707 | | Fault | C2.Comp4 | |
| 58915 | 230 | Fault | Circuit 1 | CIRCUIT SHUTDOWN - Ssh Low Limit Alarm |
| 58947 | | Fault | Circuit 2 | |



| CODE | INDEX | LEVEL | DEVICE | DESCRIPTION |
|-------|-------|-------|-----------|--|
| 59139 | 231 | Fault | Unit | UNIT SHUTDOWN - Tank Water Temp Sensor fault |
| 59651 | 233 | Fault | Unit | UNIT SHUTDOWN - Condenser LWT or EWT (freeze) |
| 59907 | 234 | Fault | Unit | UNIT SHUTDOWN - Changeover Valve hardware Alarm |
| 60163 | 235 | Fault | Unit | UNIT SHUTDOWN - Changeover Valve feedback Alarm |
| 60419 | 236 | Fault | Unit | UNIT SHUTDOWN - Beluga Pump Fault Alarm |
| 60675 | 237 | Fault | Unit | UNIT SHUTDOWN - Beluga Pump Modbus Communication Alarm |
| 60963 | 238 | Fault | Circuit 1 | CIRCUIT SHUTDOWN - Cx Drift Suction Temperature |
| 60995 | | Fault | Circuit 2 | |
| 61187 | 239 | Fault | Unit | UNIT SHUTDOWN - Glycol Free Freezing |
| 61443 | 240 | Fault | Unit | UNIT SHUTDOWN - Water Over Heat Alarm |
| 61699 | 241 | Fault | Unit | UNIT SHUTDOWN - Domestic Hot Water Alarm |
| 61955 | 242 | Fault | Unit | UNIT SHUTDOWN - Pump Water Low Pressure (outlet side) |



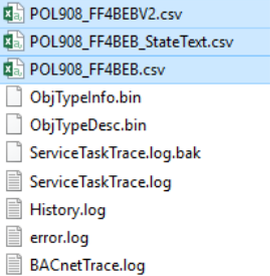
6. Annex 2 – EDE files for BACnet

Premise

The EDE files are created by the BACnet server each time the server is started. Download and import new files if s any change in controller configuration is done. Some BACnet objects could be no more available or new objects could be added. Also change in BACnet settings affect the new EDE file.

EDE file from BACnet IP module (POL908.00)

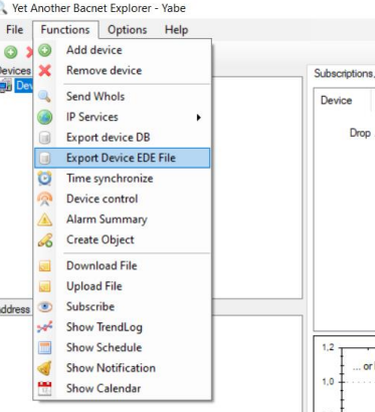
EDE files from POL908 module can be exported via ftp as it follows:

| Step | Action |
|------|--|
| 1 | Connect POL908 module to the controller via plug connection. |
| 2 | Connect to the POL908 TCP/IP port the bus cable from: <ul style="list-style-type: none"> a LAN if DHCP of the module is set to ON a PC with static IP address if DHCP of the module is set to OFF |
| 3 | Set proper IP address and Subnet mask of the module and apply changes. i.e. <p>IP 192.168.1.45 Subnet mask 255.255.255.0</p> |
| 4 | Open a resource explorer instance and type the module IP address. i.e. ftp://192.168.1.45/Temp . In the folder "Temp" the EDE files in .csv format are available:  |

EDE file from both modules:

BACnet MS/TP (POL904.00)

BACnet IP (POL908.00)

| Step | Action |
|------|--|
| 1 | Connect POL904/908 module to the controller via plug connection. |
| 2 | Connect PC to POL904 by mean of a RS485-USB converter or to POL908 by mean of ethernet cable. |
| 3 | A BACnet explorer tool is needed in order to access the module and export the EDE files from it. Freeware tools are available on the internet, i.e. YABE |
| 4 | From YABE the EDE export option is available in functions menu.  |



7. Annex 3 - Microtech PICS for BACnet

7.1 BACnet standardized device profile

- BACnet Operator Workstation (B-OWS)
- BACnet Building Controller (B-BC)
- BACnet Advanced Application Controller (B-AAC)
- BACnet Application Specific Controller (B-ASC)
- BACnet Smart Sensor (B-SS)
- BACnet Smart Actuator (B-SA)

7.2 BACnet interoperability building blocks supported

| | | |
|-----------------------------------|--|-----------|
| Data sharing | Data Sharing – ReadProperty-A | DS-RP-A |
| | Data Sharing – ReadProperty-B | DS-RP-B |
| | Data Sharing – ReadPropertyMultiple-A | DS-RPM-A |
| | Data Sharing – ReadPropertyMultiple-B | DS-RPM-B |
| | Data Sharing – WriteProperty-A | DS-WP-A |
| | Data Sharing – WriteProperty-B | DS-WP-B |
| | Data Sharing – WritePropertyMultiple-B | DS-WPM-B |
| | Data Sharing – COV-B | DS-COV-B |
| | Data Sharing – COV-A | DS-COV-A |
| Alarm and event management | Alarm and Event – Notification Internal-B | AE-N-I-B |
| | Alarm and Event – AcknowledgeAlarm-B | AE-ACK- B |
| | Alarm and Event – Information-B | AE-INFO-B |
| | Alarm and Event – Alarm Summary-B | AE-ASUM-B |
| | Alarm and Event – Event-Enrollment Summary-B | AE-ESUM-B |
| Scheduling | Scheduling – Internal-B | SCHED-I-B |
| | Scheduling – External-B | SCHED-E-B |
| Trending | Trending-Viewing and Modifying Trends Internal-B | T-VMT-I-B |
| | Trending-Automated Trend Retrieval-B | T-ATR-B |
| Device management | Device Management – Dynamic Device Binding-A | DM-DDB-A |
| | Device Management – Dynamic Device Binding-B | DM-DDB-B |
| | Device Management – Dynamic Object Binding-B | DM-DOB-B |
| | Device Management – DeviceCommunicationControl-B | DM-DCC-B |
| | Device Management – TimeSynchronization-B | DM-TS-B |
| | Device Management – UTCTimeSynchronization-B | DM-UTC-B |
| | Device Management – ReinitializeDevice-B | DM-RD-B |
| | Device Management – List Manipulation-B | DM-LM-B |
| | Device Management – Object Creation and Deletion-B | DM-OCDB |
| | Device Management – Backup and Restore-B | DM-BR-B |
| Network management | Network Management-Connection Establishment-A | NM-CE-A |



7.3 BACnet standard object types supported

| Object type | Supported | Can be created dynamically | Can be deleted dynamically |
|--------------------|-------------------------------------|-------------------------------------|-------------------------------------|
| Analog Input | <input checked="" type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> |
| Analog Output | <input checked="" type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> |
| Analog Value | <input checked="" type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> |
| Binary Input | <input checked="" type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> |
| Binary Output | <input checked="" type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> |
| Binary Value | <input checked="" type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> |
| Calendar | <input checked="" type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> |
| Command | <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> |
| Device | <input checked="" type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> |
| Event Enrollment | <input checked="" type="checkbox"/> | <input checked="" type="checkbox"/> | <input checked="" type="checkbox"/> |
| File | <input checked="" type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> |
| Group | <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> |
| Loop | <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> |
| Multi-State Input | <input checked="" type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> |
| Multi-State Output | <input checked="" type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> |
| Multi-State Value | <input checked="" type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> |
| Notification Class | <input checked="" type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> |
| Program | <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> |
| Schedule | <input checked="" type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> |
| Averaging | <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> |
| Trend Log | <input checked="" type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> |
| Life-Safety-Point | <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> |
| Life-Safety-Zone | <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> |
| Accumulator | <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> |
| Pulse-Converter | <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> |

7.4 BACnet standard object types description

| Analog Input | Property supported | Writable | Range restrictions |
|--------------|--------------------|----------|---|
| | Object_Identifier | | |
| | Object_Name | | |
| | Object_Type | | |
| | Present_Value | X | |
| | Description | | |
| | Status_Flags | | |
| | Event_State | | |
| | Reliability | | |
| | Out_Of_Service | X | |
| | Units | | |
| | Max_Pres_Value | | |
| | Min_Pres_Value | | |
| | Priority_Array | | |
| | Relinquish_Default | X | |
| | COV_Increment | X | 0 .. maxReal |
| | Time_Delay | | |
| | Notification_Class | | |
| | High_Limit | X | Min_Pres_Value <= x <=Max_Pres_Value And High_Limit > Low_Limit |
| | Low_Limit | X | Min_Pres_Value <= x <=Max_Pres_Value And High_Limit > Low_Limit |
| | Deadband | X | 0 .. maxReal |
| | Limit_Enable | X | |
| | Event_Enable | X | |
| | Acked_Transitions | | |
| | Notify_Type | | |



| | | |
|-------------------|--|--|
| Event_Time_Stamps | | |
|-------------------|--|--|

Analog Output

| Property supported | Writable | Range restrictions |
|--------------------|----------|---|
| Object_Identifier | | |
| Object_Name | | |
| Object_Type | | |
| Present_Value | X | |
| Description | | |
| Status_Flags | | |
| Event_State | | |
| Reliability | | |
| Out_Of_Service | X | |
| Units | | |
| Max_Pres_Value | | |
| Min_Pres_Value | | |
| Priority_Array | | |
| Relinquish_Default | X | |
| COV_Increment | X | 0 .. maxReal |
| Time_Delay | | |
| Notification_Class | | |
| High_Limit | X | Min_Pres_Value <= x <=Max_Pres_Value And High_Limit > Low_Limit |
| Low_Limit | X | Min_Pres_Value <= x <=Max_Pres_Value And High_Limit > Low_Limit |
| Deadband | X | 0 .. maxReal |
| Limit_Enable | X | |
| Event_Enable | X | |
| Acked_Transitions | | |
| Notify_Type | | |
| Event_Time_Stamps | | |

Analog Value

| Property supported | Writable | Range restrictions |
|--------------------|----------|---|
| Object_Identifier | | |
| Object_Name | | |
| Object_Type | | |
| Present_Value | X | Depends on the Unit |
| Description | | |
| Status_Flags | | |
| Event_State | | |
| Reliability | | |
| Out_Of_Service | X | |
| Units | | |
| Max_Pres_Value | | |
| Min_Pres_Value | | |
| Priority_Array | | |
| Relinquish_Default | X | |
| COV_Increment | X | 0 .. maxReal |
| Time_Delay | | |
| Notification_Class | | |
| High_Limit | X | Min_Pres_Value <= x <=Max_Pres_Value And High_Limit > Low_Limit |
| Low_Limit | X | Min_Pres_Value <= x <=Max_Pres_Value And High_Limit > Low_Limit |
| Deadband | X | 0 .. maxReal |
| Limit_Enable | X | |
| Event_Enable | X | |
| Acked_Transitions | | |
| Notify_Type | | |
| Event_Time_Stamps | | |



**Analog Value
(setpoints)**

| Property supported | Writable | Range restrictions |
|--------------------|------------------|---------------------|
| Object_Identifier | | |
| Object_Name | | |
| Object_Type | | |
| Present_Value | X ⁽¹⁾ | Depends on the Unit |
| Units | | |
| Status_Flags | | |
| COV_Increment | X | 0 .. maxReal |
| Out_Of_Service | X ⁽¹⁾ | |
| Event_State | | |

⁽¹⁾ Writeable if Out_Of_Service=True

Binary Input

| Property supported | Writable | Range restrictions |
|---------------------------|------------------|--------------------|
| Object_Identifier | | |
| Object_Name | | |
| Object_Type | | |
| Description | | |
| Present_Value | X ⁽¹⁾ | |
| Status_Flags | | |
| Out_Of_Service | X | |
| Event_State | | |
| Inactive_Text | | |
| Active_Text | | |
| Polarity | X | |
| Notification_Class | | |
| Reliability | | |
| Acked_Transitions | | |
| Event_Enable | X | |
| Alarm_Value | X | |
| Notify_Type | | |
| Time_Delay | | |
| Event_Time_Stamps | | |
| Elapsed-active-time | X | Only 0 |
| Time-of-active-time-reset | | |

⁽¹⁾ Writeable if Out_Of_Service=True

Binary Output

| Property supported | Writable | Range restrictions |
|---------------------------|----------|--------------------|
| Object_Identifier | | |
| Object_Name | | |
| Object_Type | | |
| Description | | |
| Present_Value | X | |
| Status_Flags | | |
| Out_Of_Service | X | |
| Event_State | | |
| Inactive_Text | | |
| Active_Text | | |
| Notification_Class | | |
| Reliability | | |
| Acked_Transitions | | |
| Event_Enable | X | |
| Notify_Type | | |
| Time_Delay | | |
| Event_Time_Stamps | | |
| Polarity | X | |
| Feedback_Value | | |
| Priority_Array | | |
| Relinquish_Default | X | |
| Elapsed-active-time | X | Only 0 |
| Time-of-active-time-reset | | |



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