

MICROTECH[®]

UNIT CONTROLLER PROTOCOL INFORMATION

Used on Chiller Models AGZ-F and WMT

BACnet[®] Networks (MS/TP, IP)

Modbus[®] Networks



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Introduction

Hazard Identification

DANGER

Danger indicates a hazardous situation, which will result in death or serious injury if not avoided.

WARNING

Warning indicates a potentially hazardous situations, which can result in property damage, personal injury, or death if not avoided.

CAUTION

Caution indicates a potentially hazardous situations, which can result in minor injury or equipment damage if not avoided.

NOTICE

Notice indicates practices not related to physical injury.

Revision History

| Part Number | Release Date | Revision Description |
|-------------|--------------|----------------------|
| ED19131 | May 2024 | Initial Release |

Limited Warranty

Consult your local Daikin Applied Representative for warranty details. To find your local Daikin Applied Representative, go to www.DaikinApplied.com.

This document contains the information necessary to incorporate a Daikin Applied MicroTech® Chiller Unit Controller, subsequently referred to as the Chiller Unit Controller, into a building automation system (BAS). It lists all BACnet properties, Modbus registers, and corresponding Chiller Unit Controller data points. It also contains the BACnet Protocol Implementation Conformance Statement (PICS). BACnet and Modbus terms are not defined. Refer to the respective specifications for definitions and details.

Reference Documents

| Company | Number | Title | Source |
|----------------|----------|---|--|
| Daikin Applied | IOM 1359 | Trailblazer® Model AGZ, F-Vintage Air Cooled Chiller Installation, Operation and Maintenance Manual | www.DaikinApplied.com |

| Company | Number | Title | Source |
|---|----------------------|---|--|
| Daikin Applied | IOM 1297 | Magnitude® Model WMT Magnetic Bearing Centrifugal Chiller Installation, Operation, and Maintenance Manual | www.DaikinApplied.com |
| Daikin Applied | IM 1283 | MicroTech® Chiller Unit Controller BACnet® IP, BACnet MS/TP®, and Modbus® Communication Module | www.DaikinApplied.com |
| American Society of Heating, Refrig, and Air-Conditioning Engineers | ANSI/ASHRAE 135-2012 | BACnet A Data Communication Protocol for Building Automation and Control Networks | www.ashrae.org |
| Modbus-IDA.ORG | | Modbus Application Protocol Specification V1.1b | www.Modbus.org |
| Modbus-IDA.ORG | | Modbus over Serial Line Specification and Implementation Guide V1.02 | www.Modbus.org |

Software Revision

This document supports the following versions of the standard chiller unit controller application and all subsequent versions until otherwise indicated. However, if the unit software is of a later version, some of the information in this document may not completely describe the application.

| Chiller Model | Chiller Application Software Version | Chiller HMI Software Version | Communication Module Software Version |
|--|--------------------------------------|------------------------------|---------------------------------------|
| Trailblazer Model AGZ, F-Vintage Air Cooled Chiller | 1.0.8 Installer | | 1.8 |
| Magnitude Model WMT Magnetic Bearing Centrifugal Chiller | | | |

The revision of the application software can be determined from the chiller HMI under the 'Settings' menu.

Basic Protocol Information

Unit Controller Data Points

The Chiller Unit Controller contains data points or unit variables that are accessible from several user interfaces: the local Human Machine Interface (HMI), a BACnet network (BACnet IP or MS/TP), or a Modbus network. Not all points are accessible from each interface. This manual lists all important data points and the corresponding path for each applicable interface. Refer to the respective chiller operation manual, available on www.DaikinApplied.com, for HMI display details.

Protocol Definitions

Building Automation System (BAS) communication to the chiller unit controller can be configured in either an interoperable BACnet or Modbus network. This requires a BAS module, which can be ordered with the chiller and factory-mounted or can be field-mounted at any time after the chiller unit is installed. Connection to the chiller for all BAS protocols will be at the BAS module.

BACnet Protocol

BACnet is a standard communication protocol for Building Automation and Control Networks developed by the American National Standards Institute (ANSI) and American Society of Heating, Refrigeration and Air-conditioning Engineers (ASHRAE) specified in ANSI/ASHRAE standard 135-2012. It addresses all aspects of the various systems that are applied to building control systems. BACnet provides the communication infrastructure needed to integrate products manufactured by different vendors and to integrate building services that are now independent.

Modbus Protocol

The Modbus protocol is a standardized Application Level (OSI Level 7) protocol used in interoperable Industrial Control networks. Modbus provides the communication infrastructure necessary to integrate products manufactured by different vendors and to integrate control services that are now independent. The Modbus protocol specifies how requests from the client are sent to a server and how servers reply. The client constructs a PDU (protocol data unit) and sends it to a specific server or broadcasts it to all servers.

The PDU contains a function code that defines the action the client is requesting from the server(s). The PDU also includes a data field that further defines the action to the server, for example, the location of the data to be read. A normal reply from a server includes the same function code and a response data field. In the case of a read operation, the response data field contains the requested data. In the case of a write operation, the response data field contains an echo of the write data of the request command. If the server detects an error in the transmission, the reply to the client includes an exception function code and the response data field contains an exception

code.

Controllers can communicate on standard Modbus networks using one of two transmission modes: ASCII or RTU. Users select the serial port communication parameters (baud rate, parity mode, etc.), during configuration of the controller. The mode and serial parameters must be the same for all devices on a Modbus network. Transmission mode determines how information is packed into the message fields and decoded. In RTU mode, each byte contains two hexadecimal characters, and in ASCII mode, each byte contains one ASCII character.

NOTICE

The Chiller Unit Controller uses the RTU mode only.

Setting BAS Communication Parameters

There are various parameters involved in setting up the unit controller with three communication module options (BACnet IP, BACnet MS/TP or Modbus). These parameters are set differently depending on which communication module is ordered and shipped with the unit. The table below lists the three possible sets of default parameter settings. Not all the parameters apply to all the module options. The bold parameters can be changed using the HMI display located on the unit. The parameters in italics must be changed in the BACnet Device Object.

Communication Parameter Settings

Table 1: Communication Parameter Settings

| Parameter Name | BACnet IP | BACnet MS/TP | Modbus |
|--------------------|---|---|--------|
| Device Instance | 9050 | 9050 | N/A |
| IP Address | 192.168.1.10 | N/A | N/A |
| IP Gateway | 192.168.1.1 | N/A | N/A |
| IP Mask | 255.255.255.0 | N/A | N/A |
| UDP Port Number | 47808 | NA | N/A |
| MS/TP MAC Address | N/A | 1 | N/A |
| Baud Rate | N/A | 38400 | 19200 |
| Device Object Name | Daikin_Micro-Tech_#####, where ##### is the Device Instance | Daikin_Micro-Tech_#####, where ##### is the Device Instance | N/A |
| Max Info Frames | N/A | 10 | N/A |
| Max Master | N/A | 127 | N/A |
| Modbus Address | N/A | N/A | 1 |
| Parity | N/A | N/A | None |
| Modbus Stop Bits | N/A | N/A | 1 |

BACnet Networks Compatibility

The chiller unit controller is tested according to the BACnet Testing Laboratory (BTL) Test Plan. It is designed to meet the requirements of the BACnet Standard (ANSI/ASHRAE 135-2012) as stated in the Protocol Implementation and Conformance Statement (PICS). The PICS is located at the end of this manual.

BACnet Objects

Chiller unit controllers incorporate standard BACnet object types (i.e., object types defined in the BACnet Standard) that conform to the BACnet Standard. Each object has properties that control unit variables or data points. Some object types occur more than once in the chiller unit controller; each occurrence or instance has different properties and controls different unit variables or data points. Each instance is designated with a unique instance index. Some properties can be adjusted (read/write properties, e.g., setpoints) from the network and others can only be interrogated (read-only properties, e.g., status information). The Object Name is the name of the object in the device. Object Names must be unique within each BACnet device.

The Object Name, along with the Object Type and Instance Number, are described in the “Comprehensive Data Tables” section. For more information on Object Types, please refer to ASHRAE Standard 135-2012 (www.ashrae.org)

Chiller Unit Controller Device Object

CAUTION

If another device in the network already has this object identifier (instance number) and device object name, the instance number and device object name of one device must be changed, so that all devices in the network have a unique instance number and device object name.

Each BACnet compatible device (i.e. chiller unit controller) can only have a single BACnet Device Object.

Device Object Identifier

The Chiller Unit Controller Device Object Identifier (Device Instance Number) uniquely specifies the unit within the network. This number must be unique on the entire BACnet network. The default device instance number is 9050, but can be changed via the HMI. Cycle power on the BAS module for the change to take effect.

Device Object Properties

The Device Object contains other informative properties as shown in [Table 2](#).

Table 2: Chiller Unit Controller Device Object Properties

| Property | Identifier | Default Value | Data Type |
|---------------------------------|------------|--|------------------------------------|
| Object Identifier | 75 | Device-9050 (Device- followed by Instance Number) | BACnetObjectIdentifier |
| Object Name | 77 | Daikin_MicroTech_#####, where ##### is the Device Instance | Character String |
| Object Type | 79 | 0 | BACnetObjectType |
| System Status | 112 | Operational (0) | BACnetDeviceStatus |
| Vendor Name | 121 | Carel Industries S.p.A. | Character String |
| Vendor Identifier | 120 | 77 | Unsigned 16 |
| Model Name | 70 | pCOmini | Character String |
| Firmware Revision | 44 | 4.3.000 | Character String |
| Application Software Version | 12 | 1.00.030 | Character String |
| Location | 58 | | Character String |
| Description | 28 | Carel Multitasking Controller | Character String |
| Protocol Version | 98 | 1 | Unsigned |
| Protocol Services Supported | 97 | acknowledgeAlarm, getAlarm-Summary, getEnrollmentSummary, subscribeCOV, atomicReadFile, atomicWriteFile, readProperty, readPropertyMultiple, writePropertyMultiple, deviceCommunicationControl, reinitializeDevice, i-Am, timeSynchronization, who-Has, who-Is, readRange, utcTimeSynchronization, subscribeCOVProperty, getEventInformation | BACnetServicesSupported |
| Protocol Object Types Supported | 96 | analog-input, analog-value, binary-input, binary-value, calendar, device, file, schedule, multi-state-value, trend-log, analog-output, binary-output, integer-value, multistate-input, multistate-output, notification-class, and positive-integer-value to this list | BACnetObjectTypesSupported |
| Object List | 76 | | Sequence of BACnetObjectIdentifier |
| Max APDU Length Accepted | 62 | 1024 (IP) / 480 (MS/TP) | Unsigned 16 |
| Segmentation Supported | 107 | Both | BACnetSegmentation |
| Max Segments Accepted | 167 | 16 | Unsigned |
| Local Time | 57 | variable | Time |
| Local Date | 56 | variable | Date |
| UTC Offset | 119 | -0 (Range: -780 .. 780) | Integer |
| Daylight Savings Status | 24 | variable | Boolean |
| APDU Segment Timeout | 10 | 5000 | Unsigned |
| APDU Timeout | 11 | 1500 | Unsigned |
| Number of APDU Retries | 73 | 2 | Unsigned |
| Device Address Binding | 30 | variable | Sequence of BACnetAddressBinding |
| Active COV Subscriptions | 152 | variable | List of BACnetCOVSubscriptions |

Network Considerations

Access to Properties

Object properties are accessible from the network by specifying three identifiers: the device object identifier, object identifier, and the property identifier. To access a property, the user must specify the object identifier including the device object identifier or the object name including the device object name and the property identifier.

BACnet IP Network Addressing

The BACnet/Internet Protocol (BACnet/IP) address of the chiller unit controller in a BACnet/IP network consists of the four-octet Internet Protocol address followed by the two-octet UDP (User Datagram Protocol) port number. The BACnet/IP address is a six-octet value analogous to a Media Access Control (MAC) address. The IP address portion of the BACnet/IP address must be unique in the BACnet/IP network segment. The default UDP port number in the chiller unit controller is 47808 (BAC0 in hexadecimal).

The device object of the chiller unit controller contains a Given Internet Protocol Subnet Mask (Default is 255.255.255.0) and a default Given IP address of 192.168.1.10. The controller also supports DHCP (Dynamic Host Configuration Protocol) IP addressing, which can be enabled using the unit HMI. The chiller HMI can be used to configure the BACnet/IP addressing.

The chiller unit controller can be incorporated into a BACnet/IP network dedicated to BACnet devices only or an Ethernet network shared with BACnet devices and other devices.

Shared Ethernet Networks

Integrating the chiller unit controller into a shared Ethernet LAN requires close cooperation with the network administrator of the shared Ethernet network. First, 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 chiller unit controllers being integrated 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. Once all information is determined, refer to the “Setting Unit Controller Communication Parameters” section for further instruction.

BACnet MS/TP Network Addressing

The BACnet MS/TP MAC address of the chiller unit controller in a BACnet Master Slave/Token Passing (MS/TP) is set using the chiller HMI.

The BAS module power must be cycled for the new address to take effect.

The default data transmission rate is set to 38,400 bps (baud). This rate can be changed to 19,200 or 76,800 with the HMI. Refer to the “Setting Unit Controller Communication Parameters” section.

Modbus Networks

The chiller unit controller can be configured in an interoperable Modbus network. The controller must have the corresponding Modbus Communication Module installed.

The chiller unit controller conforms to the published Modbus standards. Refer to www.Modbus.org for more information.

Valid Function Codes

The chiller unit controller supports the eight Modbus public function codes shown in Table 3. However, the chiller unit controller contains only Holding Registers (4xxxx), so not all function codes would be used.

Table 3: Valid Function Codes

| Function Code | Description | Definition |
|---------------|--------------------------|--|
| 01 (0x01) | Read Coil Status | Reads the On/Off status of discrete outputs |
| 02 (0x02) | Read Input Status | Reads the On/Off status of discrete inputs |
| 03 (0x03) | Read Holding Registers | Reads one to approximately 125 contiguous input registers in a remote device |
| 04 (0x04) | Read Input Registers | Reads the contents of input registers |
| 05 (0x05) | Force Single Coil | Forces a single coil to either On or Off |
| 06 (0x06) | Write Single Register | Writes a single Holding Register to a remote device |
| 15 (0x0F) | Write Multiple Coils | Forces each coil in a sequence of coils to either On or Off |
| 16 (0x10) | Write Multiple Registers | Writes a block of one to approximately 120 contiguous registers in a remote device |

Valid Error Codes

The chiller unit controller supports all exception codes. See [Table 4](#) for a description of valid error codes.

Table 4: Valid Error Codes

| Error Codes | Description | Definition |
|-------------|---|---|
| 01 | Illegal Function | The function code received in the query is not an allowable action for the server (or slave) |
| 02 | Illegal Data Address | The data address received in the query is not an allowable address for the server (or slave) |
| 03 | Illegal Data Value | A value contained in the query data field is not an allowable value for server (or slave) |
| 04 | Slave Device Failure | An unrecoverable error occurred while the server (or slave) was attempting to perform the requested action |
| 05 | Acknowledged | The server (or slave) has accepted and is processing the request |
| 06 | Slave Device Busy | The server (or slave) is busy processing a command. The client (or master) should retransmit when the server (or slave) is free |
| 08 | Memory Parity Error | The server (or slave) attempted to read record file, but detected a parity error in the memory. The client (or master) can retry the request, but service may be required on the server (or slave) device |
| 0A | Gateway Path Unavailable | The gateway may be configured incorrectly or overloaded |
| 0B | Gateway Target Device Failed to Respond | No response from the target device |

Modbus Addressing

Each function code implies access to a specific Modbus reference set. Therefore, the leading digit is not included in the address field of a Modbus message. The Modbus Communication Module supports zero-based addressing. For example, Holding Register 40003 is addressed as 0002 in a Modbus message.

Modbus Data Point

Each data point accessible from a Modbus network is described with a table that gives the data type and Holding Register. If the data point represents an enumerated variable, the enumerations are also listed.

When a variable spans multiple Holding Registers, it is important to know how the data is represented in those Holding Registers.

The following example shows Compressor Run Hours. Circuit 1, Compressor 1 run hours are located at Holding Registers 74-75 (40074-40075). If the operating hours are 99900 (0x0001 0x863C), the registers will read as follows:

- 74 = 0x0001
- 75 = 0x863C

For strings, the interpretation differs. In this case, each Holding Register can contain two characters. If a string spans multiple registers, the first register (lowest register number) contains the two left-most characters of the string. Since the chiller unit controller only supports Modbus RTU, use the ASCII Conversion Table in Appendix B to translate the numerical data to their corresponding ASCII characters.

Example Data Point: Chiller On/Off

This output data point indicates the current state of the chiller. The OFF state is represented by state = FALSE and value = 0. The other discrete states are represented by state = TRUE and value > 0.

| Data Type | Holding Register | Measurement | Units | Valid Range |
|---------------------|------------------|---------------|-------|-------------------|
| RO Holding Register | 8 | Chiller State | NA | 0 = Off 1 = On |

Data Type

Data is represented as either single-bit elements or 16-bit elements. A single-bit element is referred to as a Discrete Input when it refers to read-only data and as a Coil when it refers to read-write data. A 16-bit element is referred to as an Input Register when it refers to read-only data, and as a Holding Register when it refers to read-write data. All the Modbus registers defined in the chiller unit controller are 16-bit Holding Registers. Some are read only (RO) and some are read-write (RW).

Holding Register

There are up to 65,536 elements of each data type in a Modbus device. Data elements are numbered from 1 to 65,536 in each type. Data elements are addressed with an index in the range from 0 to 65,535. The index is not the address of the data element in the unit controller memory, but instead it is used in Modbus PDUs to specify the location of the data in the unit controller. This means, for example, that data element number 1 (i.e., Holding Register 40001) is addressed using index 0 in the PDU.

In addition, the function code field portion of the message already specifies a “Holding Register” operation. Therefore the ‘4xxxx’ reference is implicit. As such, this document represents the Holding Registers without the implicit 4xxxx. For example, Holding Register 8 is actually Holding Register 40008.

Valid Range

Some properties are standard data types and some are enumerated sets. If the property value represents a range of values (e.g. temperature or pressure) that range of values is shown. If the property value is an enumerated set, all enumerated values and corresponding meaning are shown as well.

Configuring the Unit Controller

The Unit Controller is ready to operate with the default values of the various parameters set at the factory. Default values may be changed with the unit's HMI or via the network.

For an AGZ-F chiller to use the Network Enable, Cool Setpoint, Ice Setpoint, Mode Setpoint and Capacity Limit Setpoint commands from the BAS, "Control Source" must be set to "BAS" at the unit HMI. See the chiller unit controller operation manual for unit settings and IM 1283 for network parameter settings (www.DaikinApplied.com).

For WMT chiller to use the Network Enable, Cool Setpoint, Ice Setpoint, Mode Setpoint and Capacity Limit Setpoint commands from the BAS, "Control Source" must be set to "BAS" at the unit HMI. See the chiller unit controller operation manual for unit settings and IM 1283 for network parameter settings (www.DaikinApplied.com).

Comprehensive Data Tables

Network Parameters

The following section defines the network parameters, or data points, available to the BAS from the chiller unit controller. [Table 5](#) lists all BACnet objects and Modbus registers supported for each chiller model type.

Table 5: Data Points by Chiller Model

| Data Point | AGZ-F | WMT |
|---|-------|-----|
| Active Capacity Limit (Output) | X | X |
| Active Setpoint | X | X |
| Actual Capacity | X | X |
| Alarm Digital Output | X | X |
| Alarm Index Fault | X | X |
| Alarm Index Problem | X | |
| Alarm Index Warning | X | X |
| Alarm Module ID Fault | X | X |
| Alarm Module ID Problem | X | |
| Alarm Module ID Warning | X | X |
| Alarm Module Payload Fault | X | X |
| Alarm Module Payload Problem | X | |
| Alarm Module Payload Warning | X | X |
| Alarm ModuleType Fault | X | X |
| Alarm ModuleType Problem | X | |
| Alarm ModuleType Warning | X | X |
| Capacity Limit Setpoint - Network | X | X |
| Chiller Capacity Limited | X | X |
| Chiller Enable Output | X | X |
| Chiller Enable Setpoint | X | X |
| Chiller Local/Network | X | X |
| Chiller Mode Output | X | X |
| Chiller Mode Setpoint - Network | X | X |
| Chiller On/Off | X | X |
| Chiller Status | X | X |
| Clear Alarm - Network | X | X |
| Compressor Current | | X |
| Compressor Percent RLA | | X |
| Compressor Power | | X |
| Compressor Run Hours | X | X |
| Compressor Starts | X | X |
| Compressor Unavailable (BACnet Only) | | X |
| Compressor Voltage | | X |
| Condenser Entering Fluid Temperature | | X |
| Condenser Flow Rate (Field-Supplied Flow Meter) | | X |
| Condenser Flow Switch Status | | X |
| Condenser Leaving Fluid Temperature | | X |
| Condenser Pump Run Hours | | X |
| Condenser Pump Status | | X |
| Condenser Refrigerant Pressure | X | X |
| Condenser Saturated Refrigerant Temperature | X | X |
| Cool Setpoint - Network | X | X |

| Data Point | AGZ-F | WMT |
|--|-------|-----|
| Discharge Refrigerant Pressure | | X |
| Discharge Refrigerant Temperature | X | X |
| Discharge Saturated Refrigerant Temperature | | X |
| Evaporator Entering Fluid Temperature | X | X |
| Evaporator Flow Rate (Field-Supplied Flow Meter) | | X |
| Evaporator Flow Switch Status | X | X |
| Evaporator Leaving Fluid Temperature | X | X |
| Evaporator Pump Run Hours | X | X |
| Evaporator Pump Status | X | X |
| Evaporator Refrigerant Pressure | X | X |
| Evaporator Saturated Refrigerant Temperature | X | X |
| Ice Setpoint - Network | X | |
| Liquid Line Refrigerant Temperature | | X |
| Outdoor Air Temperature | X | |
| Refrigerant Type | X | X |
| Run Enabled | X | X |
| Suction Refrigerant Pressure | | X |
| Suction Refrigerant Temperature | X | X |
| Suction Saturated Refrigerant Temperature | | X |
| Units | X | X |

BACnet Network Objects

This section describes the data that is available to the BAS via the BACnet network. Each BACnet object may or may not be available on the unit HMI. If it is available, the keypad/display menu shows one path where the object appears, but note that it may also be available on more than one keypad menu. Table 6 through Table 10 contain the relevant information needed to integrate the chiller unit controller into the BACnet network. The tables are organized by Analog Inputs, Analog Values, Binary Inputs, Binary Values, and Multi-State Values. The parameters are listed alphabetically by point name within each table.

Table 6: BACnet Analog Inputs

| Point Name | Object Type/Instance | Read/Write Access | BACnet Object Name | Range/Default (In Units) | Description |
|---|----------------------|-------------------|-------------------------|---|--|
| Compressor Current | | | | | |
| Circuit 1 Compressor 1 | AI:9 | R | C1Comp1Current | Amp range varies by chiller model | The average current of the compressor motor. |
| Circuit 1 Compressor 2 | AI:10 | | C1Comp2Current | Default: NA | |
| Compressor Power | | | | | |
| Circuit 1 Compressor 1 | AI:45 | R | C1Comp1Kilowatts | 0 – 3500 kilowatts | The current power of the compressor motor. |
| Circuit 1 Compressor 2 | AI:46 | | C1Comp2Kilowatts | Default: NA | |
| Compressor Voltage | | | | | |
| Circuit 1 Compressor 1 | AI:27 | R | C1Comp1Voltage | 0 – 15000 VAC | The average voltage of the compressor motor. |
| Circuit 1 Compressor 2 | AI:28 | | C1Comp2Voltage | Default: NA | |
| Condenser Entering Fluid Temperature | | | | | |
| | AI:3 | R | EntCondWaterTemp | -40 – 230°F -40 – 110°C Default: NA | The current temperature of the fluid entering the condenser. |
| Condenser Flow Rate | | | | | |
| | AI:147 | R | CondWaterFlowRate | 0-65,535 GPM 0-4134.6 L/S Default: NA | The current fluid flow rate for the condenser (Field-Supplied Flow Meter). |
| Condenser Leaving Fluid Temperature | | | | | |
| | AI:4 | R | LvgCondWaterTemp | -40 – 230°F -40 – 110°C Default: NA | The current temperature of the fluid leaving the condenser. |
| Condenser Refrigerant Pressure | | | | | |
| Circuit 1 | AI:99 | R | Cond1RefPressure | -14.5 to 43.51 Psi (R1233zd(E)) -100 to 300 kPa (R1233zd(E)) | Indicates the current condenser refrigerant pressure for the circuit. |
| Circuit 2 | AI:100 | R | Cond2RefPressure | 0-700 Psi (R32) 0-4826 kPa (R32) Default: NA | |
| Discharge Refrigerant Pressure | | | | | |
| Circuit 1 Compressor 1 | AI:81 | R | C1Comp1DischRefPressure | -14.5 to 43.51 Psi (R1233zd(E)) -100 to 300 kPa (R1233zd(E)) | The current discharge refrigerant pressure for the compressor. |
| Circuit 1 Compressor 2 | AI:82 | | C1Comp2DischRefPressure | Default: NA | |

| Point Name | Object Type/Instance | Read/Write Access | BACnet Object Name | Range/Default (In Units) | Description |
|--|----------------------|-------------------|------------------------|---|---|
| Discharge Refrigerant Temperature | | | | | |
| Circuit 1 Compressor 1 | AI:63 | R | C1Comp1Discharge-Temp | -40 – 249.8°F -40 – 121°C Default: NA | Indicates the current discharge refrigerant temperature for the circuit or compressor. NOTE: On AGZ-F, there is a single sensor per circuit. |
| Circuit 1 Compressor 2 | AI:64 | | C1Comp2Discharge-Temp | | |
| Circuit 2 Compressor 1 | AI:66 | | C2Comp1Discharge-Temp | | |
| Evaporator Entering Fluid Temperature | | | | | |
| | AI:1 | R | EntEvapWaterTemp | -40 – 230°F -40 – 110°C Default: NA | The temperature of the fluid entering the evaporator. |
| Evaporator Flow Rate | | | | | |
| | AI:148 | R | EvapWaterFlowRate | 0-65,535 GPM 0-4134.6 L/S Default: NA | The current fluid flow rate for the evaporator (Field-Supplied Flow Meter). |
| Evaporator Leaving Fluid Temperature | | | | | |
| | AI:2 | R | LvgEvapWaterTempUnit | -40 – 230°F -40 – 110°C Default: NA | The current temperature of the fluid leaving the evaporator. |
| Evaporator Refrigerant Pressure | | | | | |
| Circuit 1 | AI:141 | R | C1EvapRefPressure | -14.5 to 21.76 Psi (R1233zd(E)) -100 to 150 kPa (R1233zd(E)) 0-350 Psi (R32) 0-2413 kPa (R32) Default: NA | Indicates the current evaporator refrigerant pressure for the circuit. |
| Circuit 2 | AI:142 | | C2EvapRefPressure | | |
| Liquid Line Refrigerant Temperature | | | | | |
| Circuit 1 | AI:218 | R | C1LiqLineRefTemp | -40°–230°F -40°–110°C Default: NA | The current liquid line refrigerant temperature. |
| Outdoor Air Temperature | | | | | |
| | AI:5 | R | OutdoorAirTemp | -40 – 230°F -40 – 110°C Default: NA | Indicates the current outdoor air temperature. |
| Suction Refrigerant Pressure | | | | | |
| Circuit 1 Compressor 1 | AI:123 | R | C1Comp1SuctionPressure | -14.5 to 21.76 Psi (R1233zd(E)) -100 to 150 kPa (R1233zd(E)) Default: NA | The current suction refrigerant pressure for the compressor. |
| Circuit 1 Compressor 2 | AI:124 | | C1Comp2SuctionPressure | | |
| Suction Refrigerant Temperature | | | | | |
| Circuit 1 Compressor 1 | AI:105 | R | C1Comp1SuctionTemp | -40 – 230°F -40 – 110°C Default: NA | Indicates the current suction refrigerant temperature for the circuit or compressor. NOTE: On AGZ-F, there is a single sensor per circuit. |
| Circuit 1 Compressor 2 | AI:106 | | C1Comp2SuctionTemp | | |
| Circuit 1 | AI:224 | | C1SuctionTemperature | | |
| Circuit 2 | AI:225 | | C2SuctionTemperature | | |

Table 7: BACnet Analog Values

| Point Name | Object Type/Instance | Read/Write Access | BACnet Object Name | Range/Default (In Units) | Description |
|--|----------------------|-------------------|----------------------------|--|---|
| Active Capacity Limit Output | | | | | |
| | AV:1 | R | ActiveCapacityLimit | 0 – 100% Default: NA | Measures of the ratio of operating capacity limit to full capacity expressed as a percentage. This value is the lowest of all limits specified by the operator, analog Demand Limit input, or Network Capacity Limit Setpoint. |
| Active Setpoint | | | | | |
| | AV:5 | R | ActiveLvgWaterTarget | 14.9 - 80.0°F, -9.5 – 26.67°C Default: NA | Indicates the current setpoint used to control the chiller. The setpoint that is used is based on the operating mode (Cool or Ice) of the chiller and any "LWT reset" functions that are in effect. See Chiller Mode Output and Chiller Mode Setpoint – Network. There are two possible setpoints: Cool Setpoint – Network and Ice Setpoint – Network. Refer to unit IOM for valid, model-specific setpoints. |
| Actual Capacity | | | | | |
| | AV:2 | R | ChillerCapacity | 0 – 100% Default: NA | Indicates the percent of maximum capacity the chiller is producing under the present operating conditions. At 100%, the chiller may be producing more or less than its nominal rating due to variations in operating conditions. |
| Alarm Index | | | | | |
| | AV:901 | R | AVFaultAlarm | | See BACnet Alarm Indices section for additional information. |
| | AV:900 | | AVProblemAlarm | | |
| | AV:902 | | AVWarningAlarm | | |
| Alarm Module ID | | | | | |
| | AV:910 | R | AVFaultModID | | See BACnet Alarm Module ID section for additional information. |
| | AV:907 | | AVProblemModID | | |
| | AV:913 | | AVWarningModID | | |
| Alarm Module Payload | | | | | |
| | AV:911 | R | AVFaultModPayload | | See BACnet Alarm Module Payload section for additional information. |
| | AV:908 | | AVProblemModPayload | | |
| | AV:914 | | AVWarningModPayload | | |
| Alarm Module Type | | | | | |
| | AV:909 | R | AVFaultModType | | See BACnet Alarm Type section for additional information. |
| | AV:906 | | AVProblemModType | | |
| | AV:912 | | AVWarningModType | | |
| Capacity Limit Setpoint - Network | | | | | |
| | AV:3 | W | NetworkCapacityLimitPct | 0 – 100% Default: 100% | Sets the maximum capacity level of the chiller. This level may be adjusted, but not above the factory-specified limit. The unit controller only uses this value if Control Source is set to BAS. Control Source can only be changed using the unit HMI. Available Modes can also be found on the HMI. |
| Compressor Percent RLA | | | | | |
| Circuit 1 Compressor 1 | AV:8 | R | C1Comp1MotorCurrentPercent | 0-115% Default: 0 | The current percent RLA for the compressor motor of the compressor. |
| Circuit 1 Compressor 2 | AV:9 | | C1Comp2MotorCurrentPercent | | |

| Point Name | Object Type/Instance | Read/Write Access | BACnet Object Name | Range/Default (In Units) | Description |
|---|----------------------|-------------------|-------------------------|--|---|
| Compressor Run Hours | | | | | |
| Circuit 1 Compressor 1 | AV:74 | R | C1Comp1Hours | 0 –999,999 Default: NA | The number of hours that the compressor motor has been turned on. |
| Circuit 1 Compressor 2 | AV:75 | | C1Comp2Hours | | |
| Circuit 1 Compressor 3 | AV:76 | | C1Comp3Hours | | |
| Circuit 2 Compressor 1 | AV:77 | | C2Comp1Hours | | |
| Circuit 2 Compressor 2 | AV:78 | | C2Comp2Hours | | |
| Circuit 2 Compressor 3 | AV:79 | | C2Comp3Hours | | |
| Compressor Starts | | | | | |
| Circuit 1 Compressor 1 | AV:92 | R | C1Comp1Starts | 0 –999,999 Default: NA | The number of times the compressor motor has been started. |
| Circuit 1 Compressor 2 | AV:93 | | C1Comp2Starts | | |
| Circuit 1 Compressor 3 | AV:94 | | C1Comp3Starts | | |
| Circuit 2 Compressor 1 | AV:95 | | C2Comp1Starts | | |
| Circuit 2 Compressor 2 | AV:96 | | C2Comp2Starts | | |
| Circuit 2 Compressor 3 | AV:97 | | C2Comp3Starts | | |
| Condenser Pump Run Hours | | | | | |
| Condenser Pump 1 | AV:110 | R | CondPump1RunHours | 0 –999,999 Default: NA | The number of hours that the pump motor has been turned on. |
| Condenser Pump 2 | AV:111 | | CondPump2RunHours | | |
| Condenser Saturated Refrigerant Temperature | | | | | |
| Circuit 1 | AV:44 | R | Cond1SatRefTemp | -40 – 230°F | Indicates the current saturated refrigerant temperature of the condenser. |
| Circuit 2 | AV:45 | | Cond2SatRefTemp | -40 – 110°C Default: NA | |
| Cool Setpoint - Network | | | | | |
| | AV:4 | W | NetworkCoolTempSetpoint | WMT: 36.0 - 80.0°F, 2.22 - 26.67°C AGZ-F: 14.9 - 70.0°F, -9.5 - 21.1°C Low limit = 39.9°F w/o glycol, 14.9°F w/ glycol Default = 44.0°F | Changes the Cooling setpoint from the network. It sets the temperature of the Leaving Chilled Fluid when the chiller is operating in the Cooling Mode. It cannot be set below the local Cool Setpoint. The unit controller only uses this value if Control Source is set to BAS. Control Source can only be changed using the unit HMI. Available Modes can also be found on the HMI. |
| Discharge Saturated Refrigerant Temperature | | | | | |
| Circuit 1 Compressor 1 | AV:26 | R | C1Comp1DischSatRefTemp | -40 – 230°F | The current discharge saturated refrigerant temperature for the compressor. |
| Circuit 1 Compressor 2 | AV:27 | | C1Comp2DischSatRefTemp | -40 – 110°C Default: NA | |
| Evaporator Pump Run Hours | | | | | |
| Evaporator Pump 1 | AV:112 | R | EvapPump1OperHours | 0 –999,999 Default: NA | Indicates the number of hours the pump motor has been turned on. |
| Evaporator Pump 2 | AV:113 | | EvapPump2OperHours | | |
| Evaporator Saturated Refrigerant Temperature | | | | | |
| Circuit 1 | AV:68 | R | C1EvapSatRefTemp | -40 – 230°F | Indicates the current saturated refrigerant temperature of the evaporator. |
| Circuit 2 | AV:69 | | C2EvapSatRefTemp | -40 – 110°C Default: NA | |
| Ice Setpoint - Network | | | | | |
| | AV:7 | W | NetworkIceTempSetpoint | AGZ-F: 14.9 – 39.9°F, -9.5 – 4.4°C Default = 24.98°F | Changes the Ice setpoint from the network. It sets the temperature of the Leaving Chilled Fluid when the chiller is operating in the Ice Mode. The unit controller only uses this variable if the Control Source is set to "BAS" at the unit HMI. |

| Point Name | Object Type/Instance | Read/Write Access | BACnet Object Name | Range/Default (In Units) | Description |
|--|----------------------|-------------------|--------------------|----------------------------|---|
| Suction Saturated Refrigerant Temperature | | | | | |
| Circuit 1 Compressor 1 | AV:50 | R | C1Comp1SuctSatTemp | -40 – 230°F | The current suction saturated refrigerant temperature for the compressor. |
| Circuit 1 Compressor 2 | AV:51 | | C1Comp2SuctSatTemp | -40 – 110°C Default: NA | |

Table 8: BACnet Binary Values

| Point Name | Object Type/ Instance | Read/Write Access | BACnet Object Name | Range/Default (In Units) | Description |
|--------------------------------|--------------------------|----------------------|-----------------------|---|---|
| Chiller Enable Setpoint | | | | | |
| | BV:2 | W | ChillerEnableStp | 0 = Disable (Inactive) 1 = Enable Default: 0 = Disabled | Disables or enables chiller operation over the network. Setting this variable to Enable does not start the chiller. It only allows the chiller to start if other operating conditions are satisfied. The unit controller only uses this value if Control Source is set to BAS. Control Source can only be changed using the unit HMI. Available Modes can also be found on the HMI. |
| Clear Alarm - Network | | | | | |
| | BV:8 | W | ClearAlarm | 0 = Normal 1 = Clear Alarm | Clears all active alarms. Many alarms are automatically clearing alarms. Refer to the respective chiller Installation, Operation and Maintenance Manual (IOM), available on www.DaikinApplied.com , for details on auto-clearing alarms. |

Table 9: BACnet Binary Inputs

| Point Name | Object Type/ Instance | Read/Write Access | BACnet Object Name | Range/Default (In Units) | Description |
|--------------------------------------|--------------------------|----------------------|---------------------|---|--|
| Alarm Digital Output | | | | | |
| | Bl:10 | R | AlarmDigitalOutput | 0 = No Alarm 1 = Alarm | Indicates whether an alarm condition has occurred. This object must be polled for alarm indication. |
| Chiller Capacity Limited | | | | | |
| | Bl:6 | R | ChillerLimited | 0 = Not Limited 1 = Limited | Indicates whether conditions may exist that prevent the chiller from reaching full capacity. |
| Chiller Enable Output | | | | | |
| | Bl:7 | R | ChillerEnableOutput | 0 = Disable 1 = Enable | Indicates if operation of the chiller is disabled or enabled. The chiller is allowed to run if enabled and not allowed to run if disabled. |
| Chiller Local/Network | | | | | |
| | Bl:3 | R | ChillerLocalRemote | 0 = Network 1 = Local | Indicates whether the chiller is in local control or allowed to be controlled remotely over the network. The value can only be changed locally from the unit controller keypad/display. The values from the following variables are ignored in the chiller application if this variable is set to Local (1): <ul style="list-style-type: none"> • Chiller Enable Setpoint • Chiller Mode Setpoint – Network • Cool Setpoint Network • Capacity Limit Setpoint • Clear Alarm Network • Ice Setpoint Network |
| Chiller On/Off | | | | | |
| | Bl:4 | R | UnitOnOff | 0 = Chiller Off 1 = Chiller On | The current state of the chiller. |
| Compressor Unavailable | | | | | |
| Circuit 1 Compressor 1 | Bl:163 | R | C1Cmp1Unavailable | 0 = Available 1 = Unavailable Default: NA | Indicates whether the compressor is available to run. |
| Circuit 1 Compressor 2 | Bl:164 | R | C1Cmp2Unavailable | | |
| Condenser Flow Switch Status | | | | | |
| | Bl:1 | R | CondWaterFlowStatus | 0 = No Flow 1 = Flow | The status of the fluid flowing through the condenser. |
| Condenser Pump Status | | | | | |
| Pump 1 | Bl:11 | R | CondPump1State | 0 = Pump Off Request 1 = Pump On Request | Indicates if the pump has been commanded ON or OFF. |
| Pump 2 | Bl:12 | | CondPump2State | | |
| Evaporator Flow Switch Status | | | | | |
| | Bl:2 | R | EvapWaterFlowStatus | 0 = No Flow 1 = Flow | The status of the fluid flowing through the evaporator. |
| Evaporator Pump Status | | | | | |
| Pump 1 | Bl:8 | R | EvapPump1State | 0 = Pump Off Request 1 = Pump On Request | Indicates if the pump has been commanded ON or OFF. |
| Pump 2 | Bl:9 | | EvapPump2State | | |
| Run Enabled | | | | | |
| | Bl:5 | R | RunEnabled | 0 = Off 1 = Run Allowed Default: NA | The running mode of the chiller. Run Enabled indicates that the chiller can start if operating conditions are met. |

Table 10: BACnet Multi-State Values

| Point Name | Object Type/Instance | Read/Write Access | BACnet Object Name | Range/Default (In Units) | Description |
|--|----------------------|-------------------|----------------------|---|---|
| Chiller Mode Output | | | | | |
| | MSV:2 | R | ActiveMode | 1 = ICE 2 = COOL 3 = HEAT 4 = COOL/HEAT RECOVERY Default: 2 = COOL | The current operating mode of the chiller. |
| Chiller Mode Setpoint - Network | | | | | |
| | MSV:3 | R/W | ChillerOperationMode | 1 = ICE 2 = COOL 3 = HEAT 4 = COOL/HEAT RECOVERY Default: 2 = COOL | Changes the operating mode of the chiller and provides the ability for another node on the network to place a chiller in another mode. The unit controller only uses this value if Control Source is set to BAS. Control Source can only be changed using the unit HMI. Available Modes can also be found on the HMI. |
| Chiller Status | | | | | |
| | MSV:1 | R | UnitStatus | 1 = OFF 2 = START 3 = RUN 4 = PRESHUTDOWN 5 = SERVICE | The unit status of the chiller. |
| Refrigerant Type | | | | | |
| | MSV:7 | R | RefrigerantType | 1 = R22 2 = R134a 3 = R407c 4 = R410a 5 = R32 6 = R454C 7 = R513A 8 = R515B 9 = R1233zd(E) 10 = R1234ze(E) | Indicates the type of refrigerant used in the chiller. |
| Units | | | | | |
| | MSV:4 | R/W | Units | 1 = Metric 2 = English Default: English (2) | Sets the type of units (English or Metric) sent from the chiller unit controller to the BACnet network. |

Modbus Register Mapping

The Modbus Communication Module supports zero-based addressing. For example, Holding Register 40002 is addressed as 0001 in a Modbus message. The Holding Registers shown in Table 11 through Table 13 assume 4xxxx addressing. For example, Holding Register 40001 is shown as 1.

When a variable spans multiple Holding Registers, it is important to know how the data is represented in those Holding Registers.

The following example shows Compressor Run Hours. Circuit 1, Compressor 1 run hours are located at Holding Registers 74-75 (40074-40075). If the operating hours are 99900 (0x0001 0x863C), the registers will read as follows:

74 = 0x0001
75 = 0x863C

Table 11: Chiller Data Points

| Chiller Data Point | Holding Register | Data Type | Read/Write Access | Range/Default (In Units) | Description |
|-------------------------------------|------------------|---------------------|-------------------|--|---|
| Active Capacity Limit Output | | | | | |
| | 14 | RO Holding Register | R | 0 – 100% × 10 Default: NA | A measure of the ratio of operating capacity limit to full capacity expressed in percent. This value is the lowest of all limits specified by the operator, analog Demand Limit input, or Network Capacity Limit Setpoint. |
| Active Setpoint | | | | | |
| | 12 | RO Holding Register | R | 14.9 - 80.0°F × 10 -9.5 – 26.67°C × 10 Default: NA Refer to unit IOM for valid, model-specific setpoints. | Indicates the current setpoint used to control the chiller. Based on the operating mode of the chiller, this value is derived from the Cooling Setpoint or Ice Setpoint. See Cool Setpoint - Network and Ice Setpoint - Network as well as Chiller Mode Output and Chiller Mode Setpoint - Network. |
| Actual Capacity | | | | | |
| | 13 | RO Holding Register | R | 0 – 100% × 10 Default: NA | Indicates the percent of maximum capacity the chiller is producing under the present operating conditions. At 100%, the chiller may be producing more or less than its nominal rating due to variations in operating conditions. |
| Alarm Digital Output | | | | | |
| | 5 | RO Holding Register | R | 0=No Alarm 1=Alarm Default: NA | Indicates whether an alarm condition has occurred. This variable must be polled for alarm indication. |
| Alarm Index | | | | | |
| Fault | 30 | RO Holding Register | R | | See Modbus Alarm Indices section for additional information. |
| Problem | 29 | | | | |
| Warning | 28 | | | | |
| Alarm Module ID | | | | | |
| Fault | 2008 | RO Holding Register | R | | See Modbus Alarm Module ID section for additional information. |
| Problem | 2005 | | | | |
| Warning | 2002 | | | | |
| Alarm Module Payload | | | | | |
| Fault | 2009 | RO Holding Register | R | | See Modbus Alarm Module Payload section for additional information. |
| Problem | 2006 | | | | |
| Warning | 2003 | | | | |
| Alarm Module Type | | | | | |
| Fault | 2007 | RO Holding Register | R | | See Modbus Alarm Module Type section for additional information. |
| Problem | 2004 | | | | |
| Warning | 2001 | | | | |

| Chiller Data Point | Holding Register | Data Type | Read/Write Access | Range/Default (In Units) | Description |
|--|------------------|---------------------|-------------------|---|---|
| Capacity Limit Setpoint - Network | | | | | |
| | 38 | RW Holding Register | R/W | 0 – 100% × 10 Default: 100% × 10 | Sets the maximum capacity level of the chiller. This level may be adjusted via an operator workstation or other network device, but cannot be adjusted above a factory-specified limit. The unit controller only uses the value of this register if Control Source is set to BAS. Control Source can only be changed using the unit HMI. |
| Chiller Capacity Limited | | | | | |
| | 4 | RO Holding Register | R | 0=Not Limited 1=Limited Default: NA | Indicates whether conditions may exist that prevent the chiller from reaching full capacity. |
| Chiller Enable Output | | | | | |
| | 2 | RO Holding Register | R | 0=Disable 1=Enable Default: 0=Disabled | Indicates if operation of the chiller is disabled or enabled. The chiller is allowed to run if enabled and not allowed to run if disabled. |
| Chiller Enable Setpoint | | | | | |
| | 9 | RW Holding Register | R/W | 0=Disable 1=Enable 2=NULL Default: Null | Disables or enables chiller operation over the network. Setting this variable to Enable does not start the chiller. It only allows the chiller to start if other operating conditions are satisfied. The unit controller only uses this variable if Control Source is set to BAS. Control Source can only be changed using the unit HMI. |
| Chiller Local/Network | | | | | |
| | 1 | RO Holding Register | R | 0=Remote 1=Local Default: Null | Indicates whether the chiller is in local control or allowed to be controlled remotely over the network. The value can only be changed locally. The values from the following variables are ignored in the chiller application if this variable is set to Local (1): <ul style="list-style-type: none"> • Chiller Mode Setpoint – Network • Cool Setpoint Network • Ice Setpoint Network • Capacity Limit Setpoint • Clear Alarm Network |
| Chiller Mode Output | | | | | |
| | 11 | RO Holding Register | R | 1=Ice 2=Cool 3=Heat 4=Cool/Heat Recovery Default: NA | Indicates the current operating mode of the chiller. |
| Chiller Mode Setpoint - Network | | | | | |
| | 34 | RW Holding Register | R/W | 1=Ice 2=Cool 3=Heat 4=Cool/Heat Recovery Default: 2=Cool | Changes the operating mode of the chiller. The unit controller only uses the value of this register if Control Source is set to BAS. Control Source can only be changed using the unit HMI. Available Modes can also be found on the unit HMI. A value of Null causes the chiller to run in the Cool mode if nothing else is writing to this point. |
| Chiller On/Off | | | | | |
| | 8 | RO Holding Register | R | 0=Off 1=On | Indicates the current state of the chiller. The OFF state is represented by State = FALSE and Value = 0. The other discrete states are represented by State = TRUE and Value > 0. |
| Chiller Status | | | | | |
| | 15 | RO Holding Register | R | 1=Off 2=Start 3=Run 4=Pre Shutdown 5=Service Default: Determined by current state of chiller | Indicates the status of the chiller. |

| Chiller Data Point | Holding Register | Data Type | Read/Write Access | Range/Default (In Units) | Description |
|--|------------------|---------------------|-------------------|--|--|
| Clear Alarm - Network | | | | | |
| | 10 | RW Holding Register | R/W | 0=Normal 1=Clear Alarms 2=NULL Default: Null | Clears all active alarms. Many alarms are automatically clearing alarms. Refer to the respective chiller Installation, Operation and Maintenance Manual (IOM), available on www.DaikinApplied.com , for details on auto-clearing alarms. |
| Condenser Entering Fluid Temperature | | | | | |
| | 19 | RO Holding Register | R | -40° – 230°F × 10 -40° – 110°C × 10 Default: NA | Indicates the current temperature of the fluid entering the condenser. |
| Condenser Flow Rate | | | | | |
| | 21 | RO Holding Register | R | 0 – 65,535 GPM 0 – 4134.6 L/S Default: NA | Indicates the current fluid flow rate for the condenser. (Field-Supplied Flow Meter) |
| Condenser Flow Switch Status | | | | | |
| | 7 | RO Holding Register | R | 0=OFF 1=ON Default: NA | Indicates the status of the fluid flowing through the condenser. |
| Condenser Leaving Fluid Temperature | | | | | |
| | 20 | RO Holding Register | R | -40° – 230°F × 10 -40° – 110°C × 10 Default: NA | Indicates the current temperature of the fluid leaving the condenser. |
| Cool Setpoint - Network | | | | | |
| | 35 | RW Holding Register | R/W | WMT: 36.0 - 80.0°F × 10, 2.22 - 26.67°C × 10 AGZ-F: 14.9 - 70.0°F × 10, -9.5 – 21.1°C × 10 Low limit = 39.9°F w/o glycol, 14.9°F w/ glycol Default = 44.0°F | Changes the Cooling setpoint from the network. It sets the temperature of the Leaving Chilled Fluid setpoint when the chiller is operating in the Cooling Mode. The unit controller only uses the value of this register if Control Source is set to BAS. Control Source can only be changed using the unit HMI. |
| Evaporator Entering Fluid Temperature | | | | | |
| | 16 | RO Holding Register | R | -40 – 230°F × 10 -40 – 110°C × 10 Default: NA | Indicates the current temperature of the fluid entering the evaporator. |
| Evaporator Flow Rate | | | | | |
| | 18 | RO Holding Register | R | 0-65,535 GPM 0-4134.6 L/S Default: NA | Indicates the current fluid flow rate for the evaporator. (Field-Supplied Flow Meter) |
| Evaporator Flow Switch Status | | | | | |
| | 6 | RO Holding Register | R | 0=No Flow 1=Flow Default: NA | Indicates the status of the fluid flowing through the evaporator. |
| Evaporator Leaving Fluid Temperature | | | | | |
| | 17 | RO Holding Register | R | -40 – 230°F × 10 -40 – 110°C × 10 Default: NA | Indicates the current temperature of the fluid leaving the evaporator. |
| Ice Setpoint - Network | | | | | |
| | 36 | RW Holding Register | R/W | AGZ-F: 14.9 – 39.9°F × 10 -9.5 – 4.4°C × 10 Default = 24.98°F | Changes the Ice setpoint from the network. It sets the temperature of the Leaving Chilled Fluid when the chiller is operating in the Ice Mode. The unit controller only uses this variable if Control Source is set to BAS. Control Source can only be changed using the unit HMI. |

| Chiller Data Point | Holding Register | Data Type | Read/Write Access | Range/Default (In Units) | Description |
|--------------------------------|------------------|---------------------|-------------------|--|---|
| Outdoor Air Temperature | | | | | |
| | 24 | RO Holding Register | R | -40 – 230°F × 10 -40 – 110°C × 10 Default: NA | The current outdoor air temperature. |
| Refrigerant Type | | | | | |
| | 1606 | RO Holding Register | R | 1=R22 2=R134a 3=R407c 4=R410a 5= R32 6=R454C 7=R513A 8=R515B 9=R1233zd(E) 10=R1234ze(E) | Indicates the type of refrigerant used in the chiller. |
| Run Enabled | | | | | |
| | 3 | RO Holding Register | R | 0=OFF 1=Run Allowed Default: NA | Reflects the running mode of the chiller. Run Enabled indicates that the chiller can start if operating conditions are met. |
| Units | | | | | |
| | 316 | RW Holding Register | R | 0=English 1=Metric Default: English | Sets the type of units (English or Metric) sent from the chiller unit controller to the Modbus network. |

Table 12: Circuit and Compressor Data Points

| Chiller Data Point | Holding Register | Data Type | Read/Write Access | Range/Default (In Units) | Description |
|--|------------------|---------------------|-------------------|---|---|
| Compressor Current | | | | | |
| Circuit 1 Compressor 1 | 70 | RO Holding Register | R | 0 – 10,000 Amps Default: NA | Indicates the average current of the compressor motor. |
| Circuit 1 Compressor 2 | 83 | | | | |
| Compressor Percent RLA | | | | | |
| Circuit 1 Compressor 1 | 69 | RO Holding Register | R | 0 – 100% Default: NA | Indicates the current percent RLA for the compressor motor. |
| Circuit 1 Compressor 2 | 82 | | | | |
| Compressor Power | | | | | |
| Circuit 1 Compressor 1 | 72 | RO Holding Register | R | 0 – 3,500 kW Default: NA | Indicates the current power of the compressor motor. |
| Circuit 1 Compressor 2 | 85 | | | | |
| Compressor Run Hours | | | | | |
| Circuit 1 Compressor 1 | 74-75 | RO Holding Register | R | 0 – 999,999 hours Default: NA | Indicates the number of hours that the compressor motor has been turned on. |
| Circuit 1 Compressor 2 | 87-88 | | | | |
| Circuit 1 Compressor 3 | 100-101 | | | | |
| Circuit 2 Compressor 1 | 113-114 | | | | |
| Circuit 2 Compressor 2 | 126-127 | | | | |
| Circuit 2 Compressor 3 | 139-140 | | | | |
| Compressor Starts | | | | | |
| Circuit 1 Compressor 1 | 73 | RO Holding Register | R | 0 – 65,535 starts Default: NA | Indicates the number of times the compressor motor has been started. |
| Circuit 1 Compressor 2 | 86 | | | | |
| Circuit 1 Compressor 3 | 99 | | | | |
| Circuit 2 Compressor 1 | 112 | | | | |
| Circuit 2 Compressor 2 | 125 | | | | |
| Circuit 2 Compressor 3 | 138 | | | | |
| Compressor Voltage | | | | | |
| Circuit 1 Compressor 1 | 71 | RO Holding Register | R | 0 – 15,000 VAC Default: NA | Indicates the average voltage of the compressor motor. |
| Circuit 1 Compressor 2 | 84 | | | | |
| Condenser Refrigerant Pressure | | | | | |
| Circuit 1 | 39 | RO Holding Register | R | -14.5 to 43.51 Psi × 10 (R1233zd(E)) -100 to 300 kPa × 10 (R1233zd(E)) 0-700 Psi × 10 (R32) 0-2827 kPa × 10 (R32) Default: NA | Indicates the current condenser pressure. |
| Circuit 2 | 43 | | | | |
| Condenser Saturated Refrigerant Temperature | | | | | |
| Circuit 1 | 40 | RO Holding Register | R | -14.98 – 185°F × 10 -26.1 – 85°C × 10 Default: NA | Indicates the current saturated refrigerant temperature of the condenser. |
| Circuit 2 | 44 | | | | |
| Discharge Refrigerant Pressure | | | | | |
| Circuit 1 Compressor 1 | 66 | RO Holding Register | R | -14.5 to 43.51 Psi × 10 (R1233zd(E)) -100 to 300 kPa × 10 (R1233zd(E)) Default: NA | The current discharge refrigerant pressure for the compressor. |
| Circuit 1 Compressor 2 | 79 | | | | |

| Discharge Refrigerant Temperature | | | | | |
|--|------|---------------------|---|---|---|
| Circuit 1 Compressor 1 | 68 | RO Holding Register | R | -40 - 249.8°F × 10 -40 - 121°C × 10 Default: NA | Indicates the current discharge refrigerant temperature for the circuit or compressor. NOTE: On AGZ-F, there is a single sensor per circuit. |
| Circuit 1 Compressor 2 | 81 | | | | |
| Circuit 2 Compressor 1 | 107 | | | | |
| Discharge Saturated Refrigerant Temperature | | | | | |
| Circuit 1 Compressor 1 | 67 | RO Holding Register | R | -40 - 230°F × 10 -40 - 110°C × 10 Default: NA | The current discharge saturated refrigerant temperature for the compressor. |
| Circuit 1 Compressor 2 | 80 | | | | |
| Evaporator Refrigerant Pressure | | | | | |
| Circuit 1 | 41 | RO Holding Register | R | -14.5 to 21.76 Psi × 10 (R1233zd(E)) -100 to 150 kPa × 10 (R1233zd(E)) 0-350 Psi × 10 (R32) 0-2413 kPa × 10 (R32) Default: NA | Indicates the current evaporator pressure. |
| Circuit 2 | 45 | | | | |
| Evaporator Saturated Refrigerant Temperature | | | | | |
| Circuit 1 | 42 | RO Holding Register | R | -40 - 230°F × 10 -40 - 110°C × 10 Default: NA | Indicates the current saturated refrigerant temperature of the evaporator. |
| Circuit 2 | 46 | | | | |
| Liquid Line Refrigerant Temperature | | | | | |
| Circuit 1 | 1984 | RO Holding Register | R | -40 - 230°F × 10 -40 - 110°C × 10 Default: NA | Indicates the liquid line refrigerant temperature for the circuit. |
| Suction Refrigerant Pressure | | | | | |
| Circuit 1 Compressor 1 | 63 | RO Holding Register | R | -14.5 to 21.76 Psi × 10 (R1233zd(E)) -100 to 150 kPa × 10 (R1233zd(E)) Default: NA | The current suction refrigerant pressure for the compressor. |
| Circuit 1 Compressor 2 | 76 | | | | |
| Suction Refrigerant Temperature | | | | | |
| Circuit 1 Compressor 1 | 65 | RO Holding Register | R | -40 - 230°F × 10 -40 - 110°C × 10 Default: NA | Indicates the current suction refrigerant temperature for the circuit or compressor. NOTE: On AGZ-F, there is a single sensor per circuit. |
| Circuit 1 Compressor 2 | 78 | | | | |
| Circuit 1 | 1990 | | | | |
| Circuit 2 | 1974 | | | | |
| Suction Saturated Refrigerant Temperature | | | | | |
| Circuit 1 Compressor 1 | 64 | RO Holding Register | R | -40 - 230°F × 10 -40 - 110°C × 10 Default: NA | The current suction saturated refrigerant temperature for the compressor. |
| Circuit 1 Compressor 2 | 77 | | | | |

Table 13: Pump Data Points

| Chiller Data Point | Holding Register | Data Type | Read/Write Access | Range/Default (In Units) | Description |
|------------------------------------|------------------|---------------------|-------------------|--|---|
| Condenser Pump 1 Run Hours | | | | | |
| Pump 1 | 297-298 | RO Holding Register | R | 0 – 999,999 Hrs Default: NA | Indicates the number of hours that the pump motor has been turned ON. There is separate Holding Register for each pump. |
| Pump 2 | 300-301 | | | | |
| Condenser Pump 1 Status | | | | | |
| Pump 1 | 299 | RO Holding Register | R | 0=Pump OFF Request 1=Pump ON Request Default: NA | Indicates if the pump has been commanded ON or OFF. There is a separate Holding Register for each pump. |
| Pump 2 | 302 | | | | |
| Evaporator Pump 1 Run Hours | | | | | |
| Pump 1 | 303-304 | RO Holding Register | R | 0 – 999,999 Hrs Default: NA | Indicates the number of hours that the pump motor has been turned ON. There is separate Holding Register for each pump. |
| Pump 2 | 306-307 | | | | |
| Evaporator Pump 1 Status | | | | | |
| Pump 1 | 305 | RO Holding Register | R | 0=Pump OFF Request 1=Pump ON Request Default: NA | Indicates if the pump has been commanded ON or OFF. There is a separate Holding Register for each pump. |
| Pump 2 | 308 | | | | |

Alarm Management

The Chiller Unit Controller has various ways of managing alarms, depending on the protocol. Using one of the mechanisms available, alarms can be recognized and acknowledged by alarm class and can be cleared from the network.

Alarm Classes

Alarms in the unit controller are divided into three classes: Faults, Problems, and Warnings. Fault alarms have the highest priority. Problem alarms have the next priority. Warning alarms have the lowest priority. The alarms within each class are not prioritized in any way. Refer to the Chiller Controller Operation Manual (www.DaikinApplied.com) for a thorough explanation of each alarm.

Fault Alarms

Fault alarms require an acknowledgement from the operator. These alarms indicate that the compressor or unit is shut down.

Problem Alarms

Problem alarms do not cause the compressor or unit to shut down but do limit operation of the chiller in some way.

Warning Alarms

A warning is announced whenever an abnormal condition exists which does not affect chiller operation.

Alarm Monitoring

The Chiller Unit Controller offers several alarm data points, which provide specific information for each possible chiller alarm. Each of these data points exists for each class of alarm: Faults, Problems, and Warnings. These data points are described below.

Alarm Index

The Alarm Index provides a unique index value for each alarm that can occur for the chiller. The index value identifies the basic information about the type of alarm that occurred. Monitoring only the Alarm Index is likely sufficient for many users. If additional information is desired, the Alarm Module Type, Alarm Module ID and Alarm Payload can also be monitored.

Alarm Module Type

The Alarm Module Type indicates the specific alarm module type, unit, compressor, VFD, etc., in alarm.

Alarm Module ID

The Alarm Module ID indicates the specific alarm module, compressor number, fan number, VFD number, etc., in alarm. Alarm Module ID does not apply for all alarms.

Alarm Module Payload

The Alarm Module Payload is typically used for hardware manufacturer alarm code information, such as VFD, MB, or ECM

fan alarms. Alarm Module Payload does not apply for all alarms.

Table 14: Alarms by Chiller Model

| Data Point | AGZ-F | WMT |
|---|-------|-----|
| Bad demand limit input | X | |
| Bad setpoint override input | X | |
| Circuit Failed Pumpdown | X | |
| COMPRESSOR LOCKOUT - Number of Allowed Re-Starts Exceeded | X | |
| COMPRESSOR SHUTDOWN - Compressor VFD Fault | | X |
| COMPRESSOR SHUTDOWN - Condenser Pressure High | | X |
| COMPRESSOR SHUTDOWN - Condenser Pressure Sensor Fault | X | X |
| COMPRESSOR SHUTDOWN - Condenser Water Flow Loss | | X |
| COMPRESSOR SHUTDOWN - Current Overload Trip (or Motor Current High) | | X |
| COMPRESSOR SHUTDOWN - Discharge Pressure High | | X |
| COMPRESSOR SHUTDOWN - Discharge Temperature High | X | X |
| COMPRESSOR SHUTDOWN - Discharge Temperature Sensor Fault | X | |
| COMPRESSOR SHUTDOWN - Evaporator Pressure Low | | X |
| COMPRESSOR SHUTDOWN - Evaporator Pressure Sensor Fault | X | X |
| COMPRESSOR SHUTDOWN - High Condenser Pressure | X | |
| COMPRESSOR SHUTDOWN - IPS Over Temperature | | X |
| COMPRESSOR SHUTDOWN - Low Evaporator Pressure | X | |
| COMPRESSOR SHUTDOWN - MBC Fault | | X |
| COMPRESSOR SHUTDOWN - MBC Modbus Communication Fault | | X |
| COMPRESSOR SHUTDOWN - Mechanical High Pressure Trip | X | |
| COMPRESSOR SHUTDOWN - Motor Protector Trip | X | |
| COMPRESSOR SHUTDOWN - No Pressure Change After Start | X | |
| COMPRESSOR SHUTDOWN - Stator Temperature High | | X |
| COMPRESSOR SHUTDOWN - Suction Pressure Low | | X |
| COMPRESSOR SHUTDOWN - Suction Temperature Sensor Fault | X | |
| COMPRESSOR SHUTDOWN - VFD Enable Circuit Fault | | X |
| COMPRESSOR SHUTDOWN - VFD Modbus Communication Fault | | X |
| Condenser Entering Water Temperature Sensor Failure | | X |
| Condenser Leaving Water Temperature Sensor Failure (STOP If Heat) | | X |
| CONDENSER PUMP ON - Condenser Water Freeze Protection | | X |
| Controller board offline | X | X |
| DC Fan Fault | X | |

| Data Point | AGZ-F | WMT |
|---|-------|-----|
| Economizer Pressure Sensor Failure | | X |
| Economizer Pressure Sensor Warning | | X |
| Economizer Temperature Sensor Warning | | X |
| Evap EXV Module Communications Fault | X | |
| Evaporator Entering Water Temperature Sensor Failure | X | X |
| EVAPORATOR PUMP ON - Evaporator Water Freeze Protection | | X |
| Expansion Alarm – Fault | | X |
| Expansion Alarm – Warning | | X |
| External Event | X | |
| Low Suction SH | X | |
| Low Condenser Sat. Temperature | X | |
| Phase Voltage Monitor/Ground Fault Protection Alarm | X | |
| Power Loss While Running | | X |
| PUMP #1 START ATTEMPTED - Evaporator Pump #2 Failure | X | X |
| PUMP #1 START ATTEMPTED - Condenser Pump #2 Failure | | X |
| PUMP #2 START ATTEMPTED - Evaporator Pump #1 Failure | X | X |
| PUMP #2 START ATTEMPTED - Condenser Pump #1 Failure | | X |
| START INHIBITED - Ambient Temperature Low | X | |
| Transformer Overtemperature Fault | X | |
| Transformer Temperature Sensor Error | X | |
| UNIT SHUTDOWN - Condenser Freeze Protect | | X |
| UNIT SHUTDOWN - Evaporator Leaving Water Temperature Sensor Fault | X | X |
| UNIT SHUTDOWN - Evaporator Freeze Protect | X | X |
| UNIT SHUTDOWN - Evaporator Water Flow Loss | X | X |
| UNIT SHUTDOWN - Outside Air Temperature Sensor Fault | X | |
| UNIT STOP - External Alarm | X | |

BACnet Alarms

BACnet Alarm Monitoring

The Chiller Unit Controller may have alarms monitored by one of two methods: Alarm Digital Output or Alarm Class.

Monitor Alarm by BACnet Digital Output

To monitor whether there is any active alarm, read the Alarm Digital Output object. If the Present_Value is Inactive (0), no alarms are active. If the Present_Value is Active (1), there is at least one alarm active in the chiller.

Monitor by Alarm Class (Alarm Index, Alarm Module Type, Alarm Module ID, Alarm Module Payload)

To monitor alarms by alarm class, read the Present_Value of the appropriate Analog Value objects (Warnings, Problems and Faults). The Present_Value displays a value that corresponds to the highest alarm index that is active. It is possible to have multiple active alarms, but only the alarm with the highest index

is displayed. If the Present_Value displays a zero, there are no active alarms.

Clearing Alarms

Alarms within the Chiller Unit Controller can be cleared via BACnet by setting the Clear Alarms object to a value of 1. After the alarms are cleared, this variable returns to Normal (0). Refer to [Table 8](#), Clear Alarm - Network. Many alarms are automatically clearing alarms. Refer to the respective chiller Installation, Operation and Maintenance Manual (IOM), available on www.DaikinApplied.com, for details on auto-clearing alarms.

BACnet Alarm Indices

This section provides a comprehensive description of all alarm codes supported by the MicroTech WME Chiller Unit Controllers. The following tables display details for each of the three alarm types: Warnings, Problems, and Faults.

Table 15: BACnet Warning Alarm Indices

| Object Type/Instance | Read/Write Access | BACnet Object Name | Description |
|----------------------|---|--------------------|--|
| AV:902 | R | AVWarningAlarm | This object indicates the active warning alarm. The alarms are not ordered based on any priority. If multiple warning alarms are present at one time, this object will be set to the alarm that has the highest alarm index. This object is set to zero if no warning alarms are active. |
| Alarm Warning Index | Description | | |
| 0 | No Alarms | | |
| 1 | Condenser Entering Water Temperature Sensor Failure | | |
| 2 | Evaporator Entering Water Temperature Sensor Failure | | |
| 3 | Liquid Line Refrigerant Temperature Sensor Failure | | |
| 4 | Condenser Leaving Water Temperature Sensor Failure (STOP if Heat) | | |
| 8 | Bad setpoint override input | | |
| 9 | Bad demand limit input | | |
| 10 | Power Loss While Running | | |
| 12 | Circuit Failed Pumpdown | | |
| 13 | External Event | | |
| 24 | Economizer Pressure Sensor Warning | | |
| 25 | Economizer Temperature Sensor Warning | | |
| 63 | Expansion Alarm – Warning | | |

Table 16: BACnet Problem Alarm Indices

| Object Type/Instance | Read/Write Access | BACnet Object Name | Description |
|----------------------|--|--------------------|--|
| AV:900 | R | AVProblemAlarm | This object indicates the active problem alarm. The alarms are not ordered based on any priority. If multiple problem alarms are present at one time, this object will be set to the alarm that has the highest alarm index. This object is set to zero if no problem alarms are active. |
| Problem Alarm Index | Description | | |
| 0 | No Alarms | | |
| 33 | DC Fan Fault | | |
| 65 | START INHIBITED - Ambient Temperature Low | | |
| 71 | PUMP #2 START ATTEMPTED - Condenser Pump #1 Failure | | |
| 72 | PUMP #1 START ATTEMPTED - Condenser Pump #2 Failure | | |
| 81 | PUMP #2 START ATTEMPTED - Evaporator Pump #1 Failure | | |
| 82 | PUMP #1 START ATTEMPTED - Evaporator Pump #2 Failure | | |
| 246 | Transformer Temp Sensor Error | | |

Table 17: BACnet Fault Alarm Indices

| Object Type/Instance | Read/Write Access | BACnet Object Name | Description |
|----------------------|---|--------------------|--|
| AV:901 | R | AVFaultAlarm | This object indicates the active fault alarm. The alarms are not ordered based on any priority. If multiple fault alarms are present at one time, this object will be set to the alarm that has the highest alarm index. This object is set to zero if no fault alarms are active. |
| Fault Alarm Index | Description | | |
| 0 | No Alarms | | |
| 18 | Economizer Pressure Sensor Failure | | |
| 32 | Evap EXV Module Communications Fault | | |
| 103 | COMPRESSOR SHUTDOWN - Suction Pressure Low | | |
| 104 | COMPRESSOR SHUTDOWN - Discharge Pressure High | | |
| 106 | COMPRESSOR SHUTDOWN - Stator Temperature High | | |
| 112 | COMPRESSOR SHUTDOWN - MBC Fault | | |
| 115 | COMPRESSOR SHUTDOWN - VFD Enable Circuit Fault | | |
| 116 | COMPRESSOR SHUTDOWN - MBC Modbus Communication Fault | | |
| 117 | COMPRESSOR SHUTDOWN - VFD Modbus Communication Fault | | |
| 120 | COMPRESSOR SHUTDOWN - IPS Over Temperature | | |
| 128 | UNIT SHUTDOWN - Outside Air Temperature Sensor Fault | | |
| 129 | COMPRESSOR SHUTDOWN - Current Overload Trip or Motor Current High | | |
| 133 | COMPRESSOR SHUTDOWN - Motor Protector Trip | | |
| 141 or 142 | COMPRESSOR SHUTDOWN - Condenser Pressure Sensor Fault | | |
| 143 | COMPRESSOR SHUTDOWN - Condenser Water Flow Loss | | |
| 144 | COMPRESSOR SHUTDOWN - Condenser Pressure High | | |
| 145 | COMPRESSOR SHUTDOWN - High Condenser Pressure | | |
| 147 | COMPRESSOR SHUTDOWN - Discharge Temperature Sensor Fault | | |
| 148 | COMPRESSOR SHUTDOWN - Discharge Temperature High | | |
| 150 | UNIT SHUTDOWN - Evaporator Water Flow Loss | | |
| 151 | UNIT SHUTDOWN - Evaporator Freeze Protect | | |
| 152 | COMPRESSOR SHUTDOWN - Evaporator Pressure Low | | |
| 153 | COMPRESSOR SHUTDOWN - Low Evaporator Pressure | | |
| 154 or 155 | COMPRESSOR SHUTDOWN - Evaporator Pressure Sensor Fault | | |
| 161 | COMPRESSOR LOCKOUT - Number of Allowed Re-Starts Exceeded | | |
| 162 | UNIT SHUTDOWN - Evaporator Leaving Water Temperature Sensor Fault | | |
| 166 | COMPRESSOR SHUTDOWN - Mechanical High Pressure Trip | | |
| 183 | COMPRESSOR SHUTDOWN - Suction Temperature Sensor Fault | | |
| 188 | Controller board offline | | |
| 189 | COMPRESSOR SHUTDOWN - No Pressure Change After Start | | |
| 194 | UNIT STOP - External Alarm | | |
| 199 | COMPRESSOR SHUTDOWN - Compressor VFD Fault | | |
| 219 | Low Suction SH | | |
| 220 | Low Condenser Sat. Temperature | | |
| 223 | Expansion Alarm – Fault | | |
| 228 | Phase Voltage Monitor/Ground Fault Protection Alarm | | |
| 233 | UNIT SHUTDOWN - Condenser Freeze Protect | | |
| 247 | Transformer Overtemperature Fault | | |

BACnet Alarm Module Types

This section provides a comprehensive description of all BACnet alarm module types supported by the Chiller Unit Controller. Tables 18–“Table 20: BACnet Fault Alarm Module Types” on page 31 display details for each of the three alarm types: Warnings, Problems, and Faults.

Table 18: BACnet Warning Alarm Module Types

| Object Type/Instance | Read/Write Access | BACnet Object Name | Description |
|----------------------|------------------------|--------------------|--|
| AV:912 | R | AVWarningModType | This object indicates the specific Alarm Module Type (unit, compressor, VFD, etc.) for the active Warning Alarm Index. This object is set to zero if no warning alarms are active. |
| Module Type Value | Description | | |
| 0 | No Alarms | | |
| 1 | Unit | | |
| 2 | Compressor | | |
| 3 | Fans | | |
| 4 | cpCOe Expansion Module | | |
| 5 | Sensor | | |
| 6 | EXV | | |
| 7 | BAS Expansion Module | | |
| 8 | Circuit | | |
| 9 | Peripherals Modbus | | |
| 10 | VFD | | |
| 11 | MBC | | |
| 12 | IGV | | |
| 13 | Pump | | |
| 14 | Purge Unit | | |
| 15 | Harmonic Filter | | |
| 100 | PC | | |

Table 19: BACnet Problem Alarm Module Types

| Object Type/Instance | Read/Write Access | BACnet Object Name | Description |
|----------------------|------------------------|--------------------|--|
| AV:906 | R | AVProblemModType | This object indicates the specific Alarm Module Type (unit, compressor, VFD, etc.) for the active Problem Alarm Index. This object is set to zero if no problem alarms are active. |
| Module Type Value | Description | | |
| 0 | No Alarms | | |
| 1 | Unit | | |
| 2 | Compressor | | |
| 3 | Fans | | |
| 4 | cpCOe Expansion Module | | |
| 5 | Sensor | | |
| 6 | EXV | | |
| 7 | BAS Expansion Module | | |
| 8 | Circuit | | |
| 9 | Peripherals Modbus | | |
| 10 | VFD | | |
| 11 | MBC | | |
| 12 | IGV | | |
| 13 | Pump | | |
| 14 | Purge Unit | | |
| 15 | Harmonic Filter | | |
| 100 | PC | | |

Table 20: BACnet Fault Alarm Module Types

| Object Type/Instance | Read/Write Access | BACnet Object Name | Description |
|----------------------|------------------------|--------------------|--|
| AV:909 | R | AVFaultModType | This object indicates the specific Alarm Module Type (unit, compressor, VFD, etc.) for the active Fault Alarm Index. This object is set to zero if no fault alarms are active. |
| Module Type Value | Description | | |
| 0 | No Alarms | | |
| 1 | Unit | | |
| 2 | Compressor | | |
| 3 | Fans | | |
| 4 | cpCOe Expansion Module | | |
| 5 | Sensor | | |
| 6 | EXV | | |
| 7 | BAS Expansion Module | | |
| 8 | Circuit | | |
| 9 | Peripherals Modbus | | |
| 10 | VFD | | |
| 11 | MBC | | |
| 12 | IGV | | |
| 13 | Pump | | |
| 14 | Purge Unit | | |
| 15 | Harmonic Filter | | |
| 100 | PC | | |

BACnet Alarm Module ID

This object indicates the specific Alarm Module ID (unit, compressor, VFD, etc.) for the active Fault Alarm Index. This object is set to zero if no fault alarms are active. The following tables display details for each of the three alarm classes: Warning, Problem, and Fault.

Table 21: BACnet Warning Alarm Module ID

| Object Type/Instance | Read/Write Access | BACnet Object Name | Description |
|----------------------|---|--------------------|---|
| AV:913 | R | AVWarningModID | This object indicates the specific Alarm Module ID (compressor number, fan number, VFD number, etc.) for the Alarm Module Type currently in alarm. This object is set to zero if no warning alarms are active or if Alarm Module ID does not apply for the Alarm Module Type in alarm (Unit-level alarms, for example). |
| Module ID Value | Description | | |
| 0 | No Alarms or Alarm Module ID does not apply for the Alarm Module Type | | |
| Any Non-Zero Value | The Alarm Module ID for the Alarm Module Type currently in alarm | | |

Table 22: BACnet Problem Alarm Module ID

| Object Type/Instance | Read/Write Access | BACnet Object Name | Description |
|----------------------|---|--------------------|---|
| AV:907 | R | AVProblemModID | This object indicates the specific Alarm Module ID (compressor number, fan number, VFD number, etc.) for the Alarm Module Type currently in alarm. This object is set to zero if no problem alarms are active or if Alarm Module ID does not apply for the Alarm Module Type in alarm (Unit-level alarms, for example). |
| Module ID Value | Description | | |
| 0 | No Alarms or Alarm Module ID does not apply for the Alarm Module Type | | |
| Any Non-Zero Value | The Alarm Module ID for the Alarm Module Type currently in alarm | | |

Table 23: BACnet Fault Alarm Module ID

| Object Type/Instance | Read/Write Access | BACnet Object Name | Description |
|------------------------|---|--------------------|---|
| AV:910 | R | AVFaultModID | This object indicates the specific Alarm Module ID (compressor number, fan number, VFD number, etc.) for the Alarm Module Type currently in alarm. This object is set to zero if no fault alarms are active or if Alarm Module ID does not apply for the Alarm Module Type in alarm (Unit-level alarms, for example). |
| Module ID Value | Description | | |
| 0 | No Alarms or Alarm Module ID does not apply for the Alarm Module Type | | |
| Any Non-Zero Value | The Alarm Module ID for the Alarm Module Type currently in alarm | | |

BACnet Alarm Module Payload

This section provides a comprehensive description of all BACnet alarm module payloads supported by the Chiller Unit Controller. The following tables display details for each of the three alarm classes: Warning, Problem, and Fault.

Table 24: BACnet Warning Alarm Module Payload

| Object Type/Instance | Read/Write Access | BACnet Object Name | Description |
|-----------------------------|---|---------------------|---|
| AV:914 | R | AVWarningModPayload | This object indicates the specific Alarm Module Payload for the active warning alarm index. The Alarm Module Payload is typically used for hardware manufacturer alarm code information, such as VFD, MBC or ECM fan alarms. Please refer to the unit Installation, Operation and Maintenance Manual (IOM) for a list of model-specific payload values. This object is set to zero if no warning alarms are active or if Alarm Module Payload does not apply for the Alarm Module Type and Alarm Module ID in alarm (Unit-level alarms, for example). |
| Module Payload Value | Description | | |
| 0 | No Alarms or Alarm Module ID does not apply for the Alarm Module Type | | |
| Any Non-Zero Value | The Alarm Module ID for the Alarm Module Type currently in alarm | | |

Table 25: BACnet Problem Alarm Module Payload

| Object Type/Instance | Read/Write Access | BACnet Object Name | Description |
|-----------------------------|---|---------------------|---|
| AV:908 | R | AVProblemModPayload | This object indicates the specific Alarm Module Payload for the active problem alarm index. The Alarm Module Payload is typically used for hardware manufacturer alarm code information, such as VFD, MBC or ECM fan alarms. Please refer to the unit Installation, Operation and Maintenance Manual (IOM) for a list of model-specific payload values. This object is set to zero if no problem alarms are active or if Alarm Module Payload does not apply for the Alarm Module Type and Alarm Module ID in alarm (Unit-level alarms, for example). |
| Module Payload Value | Description | | |
| 0 | No Alarms or Alarm Module ID does not apply for the Alarm Module Type | | |
| Any Non-Zero Value | The Alarm Module ID for the Alarm Module Type currently in alarm | | |

Table 26: BACnet Fault Alarm Module Payload

| Object Type/Instance | Read/Write Access | BACnet Object Name | Description |
|----------------------|-------------------|--------------------|---|
| AV:911 | R | AVFaultModPayload | This object indicates the specific Alarm Module Payload for the active fault alarm index. The Alarm Module Payload is typically used for hardware manufacturer alarm code information, such as VFD, MBC or ECM fan alarms. Please refer to the unit Installation, Operation and Maintenance Manual (IOM) for a list of model-specific payload values. This object is set to zero if no fault alarms are active or if Alarm Module Payload does not apply for the Alarm Module Type and Alarm Module ID in alarm (Unit-level alarms, for example). |

| Module Payload Value | Description |
|----------------------|---|
| 0 | No Alarms or Alarm Module ID does not apply for the Alarm Module Type |
| Any Non-Zero Value | The Alarm Module ID for the Alarm Module Type currently in alarm |

Modbus Alarms

Modbus Alarm Monitoring

The Chiller Unit Controller may have alarms monitored by one of two methods: Alarm Digital Output or Alarm Class.

Monitor Alarm by Alarm Digital Output

To monitor whether there is any active alarm, read the Alarm Digital Output Holding Register. If the value is Inactive (0), no alarms are active. If the value is Active (1), there is at least one alarm active in the chiller.

Monitor by Alarm Class (Alarm Index, Alarm Module Type, Alarm Module ID, Alarm Module Payload)

To monitor alarms by alarm class, read the value of the appropriate Holding Registers for (Warnings, Problems and Faults). The Holding Registers display a value that corresponds to the highest alarm index that is active. It is possible to have multiple active alarms, but only the alarm with the highest index is displayed. If the Holding Register displays a zero, there are no active alarms.

Clearing Alarms

Alarms within the Chiller Unit Controller can be cleared via Modbus by setting the Clear Alarms Holding Register to a value of 1. After the alarms are cleared, this variable returns to Normal (0). Refer to Table 11, Clear Alarm - Network. Many alarms are automatically clearing alarms. Refer to the respective chiller Installation, Operation and Maintenance Manual (IOM), available on www.DaikinApplied.com, for details on auto-clearing alarms.

Modbus Alarm Indices

This section provides a comprehensive description of all alarm indices supported by the Chiller Unit Controllers. Tables 27–29 display details for each of the three alarm types: Warnings, Problems, and Faults.

Table 27: Modbus Warning Alarm Indices

| Alarm | Holding Register | Data Type | Read/Write Access | Description |
|---------------------|------------------|---------------------|-------------------|--|
| Warning Alarm Index | 28 | RO Holding Register | R | This register indicates the active warning alarm. The alarms are not ordered based on any priority. If multiple warning alarms are present at one time, this object will be set to the alarm that has the highest alarm index. This object is set to zero if no warning alarms are active. |

| Alarm Code | Description |
|------------|---|
| 0 | No Alarms |
| 1 | Condenser Entering Water Temperature Sensor Failure |
| 2 | Evaporator Entering Water Temperature Sensor Failure |
| 3 | Liquid Line Refrigerant Temperature Sensor Failure |
| 4 | Condenser Leaving Water Temperature Sensor Failure (STOP if Heat) |
| 8 | Bad setpoint override input |
| 9 | Bad demand limit input |
| 10 | Power Loss While Running |
| 12 | Circuit Failed Pumpdown |
| 13 | External Event |
| 24 | Economizer Pressure Sensor Warning |
| 25 | Economizer Temperature Sensor Warning |
| 63 | Expansion Alarm – Warning |

Table 28: Modbus Problem Alarm Indices

| Alarm | Holding Register | Data Type | Read/Write Access | Description |
|-------------------|--|---------------------|-------------------|--|
| Fault Alarm Index | 29 | RO Holding Register | R | This register indicates the active problem alarm. The alarms are not ordered based on any priority. If multiple problem alarms are present at one time, this object will be set to the alarm that has the highest alarm index. This object is set to zero if no problem alarms are active. |
| Alarm Code | Description | | | |
| 0 | No Alarms | | | |
| 33 | DC Fan Fault | | | |
| 65 | START INHIBITED - Ambient Temperature Low | | | |
| 71 | PUMP #2 START ATTEMPTED - Condenser Pump #1 Failure | | | |
| 72 | PUMP #1 START ATTEMPTED - Condenser Pump #2 Failure | | | |
| 81 | PUMP #2 START ATTEMPTED - Evaporator Pump #1 Failure | | | |
| 82 | PUMP #1 START ATTEMPTED - Evaporator Pump #2 Failure | | | |
| 246 | Transformer Temp Sensor Error | | | |

Table 29: Modbus Fault Alarm Indices

| Alarm | Holding Register | Data Type | Read/Write Access | Description |
|-------------------|---|---------------------|-------------------|--|
| Fault Alarm Index | 30 | RO Holding Register | R | This register indicates the active fault alarm. The alarms are not ordered based on any priority. If multiple fault alarms are present at one time, this object will be set to the alarm that has the highest alarm index. This object is set to zero if no fault alarms are active. |
| Alarm Code | Description | | | |
| 0 | No Alarms | | | |
| 18 | Economizer Pressure Sensor Failure | | | |
| 32 | Evap EXV Module Communications Fault | | | |
| 103 | COMPRESSOR SHUTDOWN - Suction Pressure Low | | | |
| 104 | COMPRESSOR SHUTDOWN - Discharge Pressure High | | | |
| 106 | COMPRESSOR SHUTDOWN - Stator Temperature High | | | |
| 112 | COMPRESSOR SHUTDOWN - MBC Fault | | | |
| 115 | COMPRESSOR SHUTDOWN - VFD Enable Circuit Fault | | | |
| 116 | COMPRESSOR SHUTDOWN - MBC Modbus Communication Fault | | | |
| 117 | COMPRESSOR SHUTDOWN - VFD Modbus Communication Fault | | | |
| 120 | COMPRESSOR SHUTDOWN - IPS Over Temperature | | | |
| 128 | UNIT SHUTDOWN - Outside Air Temperature Sensor Fault | | | |
| 129 | COMPRESSOR SHUTDOWN - Current Overload Trip or Motor Current High | | | |
| 133 | COMPRESSOR SHUTDOWN - Motor Protector Trip | | | |
| 141 or 142 | COMPRESSOR SHUTDOWN - Condenser Pressure Sensor Fault | | | |
| 143 | COMPRESSOR SHUTDOWN - Condenser Water Flow Loss | | | |
| 144 | COMPRESSOR SHUTDOWN - Condenser Pressure High | | | |
| 145 | COMPRESSOR SHUTDOWN - High Condenser Pressure | | | |
| 147 | COMPRESSOR SHUTDOWN - Discharge Temperature Sensor Fault | | | |
| 148 | COMPRESSOR SHUTDOWN - Discharge Temperature High | | | |
| 150 | UNIT SHUTDOWN - Evaporator Water Flow Loss | | | |
| 151 | UNIT SHUTDOWN - Evaporator Freeze Protect | | | |
| 152 | COMPRESSOR SHUTDOWN - Evaporator Pressure Low | | | |
| 153 | COMPRESSOR SHUTDOWN - Low Evaporator Pressure | | | |
| 154 or 155 | COMPRESSOR SHUTDOWN - Evaporator Pressure Sensor Fault | | | |
| 161 | COMPRESSOR LOCKOUT - Number of Allowed Re-Starts Exceeded | | | |
| 162 | UNIT SHUTDOWN - Evaporator Leaving Water Temperature Sensor Fault | | | |
| 166 | COMPRESSOR SHUTDOWN - Mechanical High Pressure Trip | | | |
| 183 | COMPRESSOR SHUTDOWN - Suction Temperature Sensor Fault | | | |
| 188 | Controller board offline | | | |
| 189 | COMPRESSOR SHUTDOWN - No Pressure Change After Start | | | |
| 194 | UNIT STOP - External Alarm | | | |
| 199 | COMPRESSOR SHUTDOWN - Compressor VFD Fault | | | |
| 219 | Low Suction SH | | | |
| 220 | Low Condenser Sat. Temperature | | | |
| 223 | Expansion Alarm – Fault | | | |
| 228 | Phase Voltage Monitor/Ground Fault Protection Alarm | | | |
| 233 | UNIT SHUTDOWN - Condenser Freeze Protect | | | |
| 247 | Transformer Overtemperature Fault | | | |

Modbus Alarm Module Types

This section provides a comprehensive description of all Modbus alarm module types supported by the Chiller Unit Controller. The following tables display details for each of the three alarm classes: Warning, Problem, and Fault.

Table 30: Modbus Warning Alarm Module Type

| Alarm | Holding Register | Data Type | Read/Write Access | Description |
|---------------------------|------------------------|---------------------|-------------------|--|
| Warning Alarm Module Type | 2001 | RO Holding Register | R | This register indicates the specific Alarm Module Type (unit, compressor, VFD, etc.) for the active Warning Alarm Index. This object is set to zero if no warning alarms are active. |
| Alarm Code | Description | | | |
| 0 | No Alarms | | | |
| 1 | Unit | | | |
| 2 | Compressor | | | |
| 3 | Fan | | | |
| 4 | cpCOe Expansion Module | | | |
| 5 | Sensor | | | |
| 6 | EXV | | | |
| 7 | BAS Expansion Module | | | |
| 8 | Circuit | | | |
| 9 | Peripherals Modbus | | | |
| 10 | VFD | | | |
| 11 | MBC | | | |
| 12 | IGV | | | |
| 13 | Pump | | | |
| 14 | Purge Unit | | | |
| 15 | Harmonic Filter | | | |
| 100 | PC | | | |

Table 31: Modbus Problem Alarm Module Type

| Alarm | Holding Register | Data Type | Read/Write Access | Description |
|---------------------------|------------------------|---------------------|-------------------|--|
| Problem Alarm Module Type | 2004 | RO Holding Register | R | This register indicates the specific Alarm Module Type (unit, compressor, VFD, etc.) for the active Problem Alarm Index. This object is set to zero if no warning alarms are active. |
| Alarm Code | Description | | | |
| 0 | No Alarms | | | |
| 1 | Unit | | | |
| 2 | Compressor | | | |
| 3 | Fan | | | |
| 4 | cpCOe Expansion Module | | | |
| 5 | Sensor | | | |
| 6 | EXV | | | |
| 7 | BAS Expansion Module | | | |
| 8 | Circuit | | | |
| 9 | Peripherals Modbus | | | |
| 10 | VFD | | | |
| 11 | MBC | | | |
| 12 | IGV | | | |
| 13 | Pump | | | |
| 14 | Purge Unit | | | |
| 15 | Harmonic Filter | | | |
| 100 | PC | | | |

Table 32: Modbus Fault Alarm Module Type

| Alarm | Holding Register | Data Type | Read/Write Access | Description |
|-------------------------|------------------------|---------------------|-------------------|--|
| Fault Alarm Module Type | 2007 | RO Holding Register | R | This register indicates the specific Alarm Module Type (unit, compressor, VFD, etc.) for the active Fault Alarm Index. This object is set to zero if no warning alarms are active. |
| Alarm Code | Description | | | |
| 0 | No Alarms | | | |
| 1 | Unit | | | |
| 2 | Compressor | | | |
| 3 | Fan | | | |
| 4 | cpCOe Expansion Module | | | |
| 5 | Sensor | | | |
| 6 | EXV | | | |
| 7 | BAS Expansion Module | | | |
| 8 | Circuit | | | |
| 9 | Peripherals Modbus | | | |
| 10 | VFD | | | |
| 11 | MBC | | | |
| 12 | IGV | | | |
| 13 | Pump | | | |
| 14 | Purge Unit | | | |
| 15 | Harmonic Filter | | | |
| 100 | PC | | | |

Modbus Alarm Module ID

This section provides a comprehensive description of all Modbus alarm module ID's supported by the Chiller Unit Controller.

Table 33: Modbus Warning Alarm Module ID

| Alarm | Holding Register | Data Type | Read/Write Access | Description |
|-------------------------|---|---------------------|-------------------|---|
| Warning Alarm Module ID | 2002 | RO Holding Register | R | This register indicates the specific Alarm Module ID (compressor number, fan number, VFD number, etc.) for the Alarm Module Type currently in alarm. This object is set to zero if no warning alarms are active or if Alarm Module ID does not apply for the Alarm Module Type in alarm (Unit-level alarms, for example). |
| Alarm Code | Description | | | |
| 0 | No Alarms or Alarm Module ID does not apply for the Alarm Module Type | | | |
| Any Non-Zero Value | The Alarm Module ID for the Alarm Module Type currently in alarm | | | |

Table 34: Modbus Problem Alarm Module ID

| Alarm | Holding Register | Data Type | Read/Write Access | Description |
|-------------------------|---|---------------------|-------------------|---|
| Problem Alarm Module ID | 2005 | RO Holding Register | R | This register indicates the specific Alarm Module ID (compressor number, fan number, VFD number, etc.) for the Alarm Module Type currently in alarm. This object is set to zero if no problem alarms are active or if Alarm Module ID does not apply for the Alarm Module Type in alarm (Unit-level alarms, for example). |
| Alarm Code | Description | | | |
| 0 | No Alarms or Alarm Module ID does not apply for the Alarm Module Type | | | |
| Any Non-Zero Value | The Alarm Module ID for the Alarm Module Type currently in alarm | | | |

Table 35: Modbus Fault Alarm Module ID

| Alarm | Holding Register | Data Type | Read/Write Access | Description |
|-----------------------|---|---------------------|-------------------|---|
| Fault Alarm Module ID | 2008 | RO Holding Register | R | This object indicates the specific Alarm Module ID (compressor number, fan number, VFD number, etc.) for the Alarm Module Type currently in alarm. This object is set to zero if no fault alarms are active or if Alarm Module ID does not apply for the Alarm Module Type in alarm (Unit-level alarms, for example). |
| Alarm Code | Description | | | |
| 0 | No Alarms or Alarm Module ID does not apply for the Alarm Module Type | | | |
| Any Non-Zero Value | The Alarm Module ID for the Alarm Module Type currently in alarm | | | |

Modbus Alarm Module Payload

This section provides a comprehensive description of all Modbus alarm module payloads supported by the Chiller Unit Controller. The following tables display details for each of the three alarm classes: Warning, Problem, and Fault.

Table 36: Modbus Warning Alarm Module Payload

| Alarm | Holding Register | Data Type | Read/Write Access | Description |
|------------------------------|---|---------------------|-------------------|---|
| Warning Alarm Module Payload | 2003 | RO Holding Register | R | This register indicates the specific Alarm Module Payload for the active warning alarm index. The Alarm Module Payload is typically used for hardware manufacturer alarm code information, such as VFD, MBC or ECM fan alarms. Please refer to the unit Installation, Operation and Maintenance Manual (IOM) for a list of model-specific payload values. This object is set to zero if no warning alarms are active or if Alarm Module Payload does not apply for the Alarm Module Type and Alarm Module ID in alarm (Unit-level alarms, for example). |
| Alarm Code | Description | | | |
| 0 | No Alarms or Alarm Module Payload does not apply for the Alarm Module Type in alarm | | | |
| Any Non-Zero Value | The Alarm Module Payload for the Alarm Module Type and Alarm Module ID currently in alarm | | | |

Table 37: Modbus Problem Alarm Module Payload

| Alarm | Holding Register | Data Type | Read/Write Access | Description |
|------------------------------|---|---------------------|-------------------|---|
| Problem Alarm Module Payload | 2006 | RO Holding Register | R | This register indicates the specific Alarm Module Payload for the active problem alarm index. The Alarm Module Payload is typically used for hardware manufacturer alarm code information, such as VFD, MBC or ECM fan alarms. Please refer to the unit Installation, Operation and Maintenance Manual (IOM) for a list of model-specific payload values. This object is set to zero if no problem alarms are active or if Alarm Module Payload does not apply for the Alarm Module Type and Alarm Module ID in alarm (Unit-level alarms, for example). |
| Alarm Code | Description | | | |
| 0 | No Alarms or Alarm Module Payload does not apply for the Alarm Module Type in alarm | | | |
| Any Non-Zero Value | The Alarm Module Payload for the Alarm Module Type and Alarm Module ID currently in alarm | | | |

Table 38: Modbus Fault Alarm Module Payload

| Alarm | Holding Register | Data Type | Read/Write Access | Description |
|----------------------------|---|---------------------|-------------------|---|
| Fault Alarm Module Payload | 2009 | RO Holding Register | R | This register indicates the specific Alarm Module Payload for the active fault alarm index. The Alarm Module Payload is typically used for hardware manufacturer alarm code information, such as VFD, MBC or ECM fan alarms. Please refer to the unit Installation, Operation and Maintenance Manual (IOM) for a list of model-specific payload values. This object is set to zero if no fault alarms are active or if Alarm Module Payload does not apply for the Alarm Module Type and Alarm Module ID in alarm (Unit-level alarms, for example). |
| Alarm Code | Description | | | |
| 0 | No Alarms or Alarm Module Payload does not apply for the Alarm Module Type in alarm | | | |
| Any Non-Zero Value | The Alarm Module Payload for the Alarm Module Type and Alarm Module ID currently in alarm | | | |

Appendix A: PICS Statement

BACnet Protocol Implementation Conformance Statement

Date: March 21, 2021

Vendor Name: Carel Industries S.p.A.

Product Name: c.pCO Family

Product Model Number: P+DDK0FH1DLF0

BACnet Application Software Version: 1.00.105

BACnet Firmware Revision: v4.8.001

BACnet Protocol Revision: 14

Product Description:

The c.pCO is a native BACnet controller device with BACnet/IP and MS/TP capabilities.

BACnet Standardized Device Profile (Annex L):

- BACnet Operator Workstation (B-OWS)
- BACnet Advanced Operator Workstation (B-AWS)
- BACnet Operator Display (B-OD)
- 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)

List all BACnet Interoperability Building Blocks Supported (Annex K):

| | |
|-----------|-----------|
| DS-RP-B | DM-BR-B |
| DS-WP-A | DM-DDB-A |
| DS-WP-B | DM-DDB-B |
| DS-RPM-B | DM-DOB-B |
| DS-WPM-B | DM-DCC-B |
| AE-N-I-B | DM-TS-B |
| AE-ACK-B | DM-UTC-B |
| AE-INFO-B | DM-RD-B |
| AE-ESUM-B | DM-BR-B |
| SCHED-E-B | AE-ASUM-B |
| SCHED-I-B | DS-COV-B |
| T-VMT-I-B | DS-COVP-B |
| T-ATR-B | DS-COVU-B |

Segmentation Capability:

- Able to transmit segmented messages Window Size: 16
- Able to receive segmented messages Window Size: 16

Table 39: Standard Object Types Supported

NOTE: Modifying Writable Properties, such as State Text, Inactive Text, and Polarity, can lead to confusion when modified from defaults. When contacting technical support, all changes to default values should be disclosed.

| Object Type | Optional Properties | Proprietary Properties | Writable Properties |
|---------------|---|---|--|
| Device | Active_COV_Subscriptions APDU_Segment_Timeout Backup_And_Restore_State Backup_Failure_Timeout Backup_Preparation_Time Configuration_Files Daylight_Savings_Status Description Last_Restore_Time Last_Restart_Reason Location Local_Date Local_Time Max_Master Max_Info_Frames Max_Segments_Accepted Restart_Notification_Recipients Restore_Completion_Time Restore_Preparation_Time Serial Number Time_of_Device_Restart UTC_Offset | (* See descriptions below) 77000 77001 77002 77003 77004 77005 77006 77007 77008 77017 77018 77019 77020 | APDU_Timeout APDU_Segment_Timeout Backup_Failure_Timeout Description (max 255 chars) Location (max 64 chars) Max_Master Max_Info_Frames Number_Of_APDU_Retries Object_Name (max 64 chars) Restart_Notification_Recipients Restore_Completion_Time (* For Proprietary Properties See descriptions below) Proprietary Property 77004 Proprietary Property 77005 Proprietary Property 77008 Proprietary Property 77017 Proprietary Property 77018 Proprietary Property 77019 Proprietary Property 77020 |
| Analog Input | Acked_Transitions COV_Increment Deadband Description Event_Algorithm_Inhibit Event_Detection_Enable Event_Enable Event_Message_Texts_Config Event_Time_Stamps High_Limit Limit_Enable Low_Limit Max_Pres_Value Min_Pres_Value Notification_Class Notify_Type Reliability Reliability_Evaluation_Inhibit Resolution Time_Delay Time_Delay_Normal | (** See descriptions below) 77009 | Deadband Event_Algorithm_Inhibit Event_Detection_Enable Event_Enable Event_Message_Texts_Config High_Limit Limit_Enable Low_Limit Max_Pres_Value Min_Pres_Value Notification_Class Out_Of_Service Present_Value3 Reliability3 Reliability_Evaluation_Inhibit Resolution Time_Delay Time_Delay_Normal 3 Writable if Out_Of_Service is true |
| Analog Output | Acked_Transitions COV_Increment Deadband Description Event_Algorithm_Inhibit Event_Detection_Enable Event_Enable Event_Message_Texts_Config Event_Time_Stamps High_Limit Limit_Enable Low_Limit Max_Pres_Value Min_Pres_Value Notification_Class Notify_Type Reliability Reliability_Evaluation_Inhibit Resolution Time_Delay Time_Delay_Normal | (** See descriptions below) 77009 | Deadband Event_Algorithm_Inhibit Event_Detection_Enable Event_Enable Event_Message_Texts_Config High_Limit Limit_Enable Low_Limit Max_Pres_Value Min_Pres_Value Notification_Class Out_Of_Service Present_Value Reliability3 Reliability_Evaluation_Inhibit Relinquish_Default Resolution Time_Delay Time_Delay_Normal 3 Writable if Out_Of_Service is true |

| Object Type | Optional Properties | Proprietary Properties | Writable Properties |
|----------------------|---|--------------------------------------|--|
| Analog Value | Acked_Transitions COV_Increment Deadband Description Event_Algorithm_Inhibit Event_Detection_Enable Event_Enable Event_Message_Texts_Config Event_Time_Stamps High_Limit Limit_Enable Low_Limit Max_Pres_Value Min_Pres_Value Notification_Class Notify_Type Priority_Array1 Reliability Reliability_Evaluation_Inhibit Relinquish_Default1 Resolution Time_Delay Time_Delay_Normal 1 These Properties are present only if Proprietary Property 77009 = 2 or 130 | (** See descriptions below) 77009 | Deadband Event_Algorithm_Inhibit Event_Detection_Enable Event_Enable Event_Message_Texts_Config High_Limit Limit_Enable Low_Limit Max_Pres_Value Min_Pres_Value Notification_Class Out_Of_Service Present_Value2,3 Reliability3 Reliability_Evaluation_Inhibit Relinquish_Default Resolution Time_Delay Time_Delay_Normal + 2 Writable only if Proprietary Property 77009 = 1 or 2 or 129 or 130 3 Writable if Out_Of_Service is true |
| Binary Input | Acked_Transitions Active_Text Alarm_Value Description Event_Algorithm_Inhibit Event_Detection_Enable Event_Enable Event_Message_Texts_Config Event_Time_Stamps Inactive_Text Notification_Class Notify_Type Reliability Reliability_Evaluation_Inhibit Time_Delay Time_Delay_Normal | (** See descriptions below) 77009 | Active_Text (max 32 chars) Alarm_Value Event_Algorithm_Inhibit Event_Detection_Enable Event_Enable Event_Message_Texts_Config Inactive_Text (max 32 chars) Notification_Class Out_Of_Service Polarity Present_Value3 Reliability3 Reliability_Evaluation_Inhibit Time_Delay Time_Delay_Normal 3 Writable if Out_Of_Service is true |
| Binary Output | Active_Text Description Inactive_Text Reliability | (** See descriptions below) 77009 | Active_Text (max 32 chars) Inactive_Text (max 32 chars) Out_Of_Service Present_Value Polarity Reliability3 Relinquish_Default 3 Writable if Out_Of_Service is true |

| Object Type | Optional Properties | Proprietary Properties | Writable Properties |
|----------------------|---|--------------------------------------|--|
| Binary Value | Acked_Transitions Active_Text Alarm_Value Description Event_Algorithm_Inhibit Event_Detection_Enable Event_Enable Event_Message_Texts_Config Event_Time_Stamps Notification_Class Notify_Type Inactive_Text Priority_Array1 Reliability Relinquish_Default1 Reliability_Evaluation_Inhibit Time_Delay Time_Delay_Normal 1 These Properties are present only if Proprietary Property 77009 = 2 or 130 | (** See descriptions below) 77009 | Active_Text (max 32 chars) Alarm_Value Event_Algorithm_Inhibit Event_Detection_Enable Event_Enable Event_Message_Texts_Config Inactive_Text (max 32 chars) Notification_Class Notify_Type Present_Value2,3 Reliability3 Reliability_Evaluation_Inhibit Relinquish_Default Time_Delay Time_Delay_Normal 2 Writable only if Proprietary Property 77009=1 or 2 or 129 or 130 3 Writable if Out_Of_Service is true |
| Calendar | Description | None | Description (max 255 chars) Object_Name (max 64 chars) Date_List (max 16) |
| File | Description | None | Archive |
| Integer Value | Acked_Transitions COV_Increment Deadband Description Event_Algorithm_Inhibit Event_Detection_Enable Event_Enable Event_State Event_Message_Texts Event_Time_Stamps High_Limit Limit_Enable Low_Limit Max_Pres_Value Min_Pres_Value Notification_Class Notify_Type Out_Of_Service Priority_Array 1 Reliability Relinquish_Default 1 Reliability_Evaluation_Inhibit Resolution Time_Delay Time_Delay_Normal 1 These Properties are present only if Proprietary Property 77009=2 or 130 | (** See descriptions below) 77009 | Deadband Event_Algorithm_Inhibit Event_Detection_Enable Event_Enable Event_Message_Texts (64 chars each) High_Limit Limit_Enable Low_Limit Max_Pres_Value Min_Pres_Value Notification_Class Out_Of_Service Present_Value2,3 Reliability3 Relinquish_Default Reliability_Evaluation_Inhibit Resolution Time_Delay Time_Delay_Normal 2 Writable only if Proprietary Property 77009=1 or 2 or 129 or 130 3 Writable if Out_Of_Service is true |

| Object Type | Optional Properties | Proprietary Properties | Writable Properties |
|---------------------------|--|--------------------------------------|---|
| Multistate Input | Acked_Transitions Alarm_Values Description Event_Algorithm_Inhibit Event_Detection_Enable Event_Enable Event_Message_Texts Event_Time_Stamps Fault_Values Notification_Class Notify_Type Reliability State_Text Reliability_Evaluation_Inhibit Time_Delay Time_Delay_Normal | (** See descriptions below) 77009 | Alarm_Values Event_Algorithm_Inhibit Event_Detection_Enable Event_Enable Event_Message_Texts (64 chars each) Fault_Values Notification_Class Number_of_States (1 to 32) Out_Of_Service State_Text (max 32 chars per state) Present_Value3 Reliability3 Reliability_Evaluation_Inhibit Time_Delay Time_Delay_Normal 3 Writable if Out_Of_Service is true |
| Multistate Output | Description Reliability | (** See descriptions below) 77009 | Number_of_States (1 to 32) Out_Of_Service State_Text State_Text (max 32 chars per state) Present_Value Reliability3 Relinquish_Default 3 Writable if Out_Of_Service is true |
| Multistate Value | Acked_Transitions Alarm_Values Description Event_Algorithm_Inhibit Event_Detection_Enable Event_Enable Event_Message_Texts_Config Event_Time_Stamps Fault_Values Notification_Class Notify_Type Priority_Array 1 Reliability Reliability_Evaluation_Inhibit Relinquish_Default1 State_Text Time_Delay Time_Delay_Normal 1 These Properties are present only if Proprietary Property 77009=2 or 130 | (** See descriptions below) 77009 | Alarm_Values Event_Algorithm_Inhibit Event_Detection_Enable Event_Enable Event_Message_Texts_Config Fault_Values Notification_Class Number_of_States (1 to 32) Out_Of_Service State_Text (max 32 chars per state) Present_Value2,3 Reliability3 Reliability_Evaluation_Inhibit Relinquish_Default Time_Delay Time_Delay_Normal 2 Writable only if Proprietary Property 77009=1 or 2 or 129 or 130 3 Writable if Out_Of_Service is true |
| Notification Class | Description | None | Ack_Required Description (max 255 chars) Object_Name (max 64 chars) Priority Recipient_List (max 4 entries) |

| Object Type | Optional Properties | Proprietary Properties | Writable Properties |
|-------------------------------|---|--------------------------------------|---|
| Positive Integer Value | Acked_Transitions COV_Increment Deadband Description Event_Algorithm_Inhibit Event_Detection_Enable Event_Enable Event_State Event_Message_Texts Event_Time_Stamps High_Limit Limit_Enable Low_Limit Max_Pres_Value Min_Pres_Value Notification_Class Out_Of_Service Max_Pres_Value Min_Pres_Value Notification_Class Notify_Type Out_Of_Service Priority_Array1 Reliability Relinquish_Default1 Reliability_Evaluation_Inhibit Resolution Time_Delay Time_Delay_Normal 1 These Properties are present only if Proprietary Property 77009=2 or 130 | (** See descriptions below) 77009 | Deadband Event_Algorithm_Inhibit Event_Detection_Enable Event_Enable Event_Message_Texts (64 chars each) High_Limit Limit_Enable Low_Limit Present_Value2,3 Reliability3 Reliability_Evaluation_Inhibit Relinquish_Default Resolution Time_Delay Time_Delay_Normal 2 Writable only if Proprietary Property 77009=1 or 2 or 129 or 130 3 Writable if Out_Of_Service is true |
| Schedule | Description Exception_Schedule Weekly_Schedule | None | Description (max 255 chars) Object_Name (max 64 chars) Out_of_Service Effective_Period Exception_Schedule (max 4 entries) List_Of_Object_Property_References (max 64 entries) Present_Value3 Priority_For_Writing Schedule_Default5 Weekly_Schedule5 3 Writable if Out_Of_Service is true 5 max 6 time/value pairs |
| Trend Log | Acked_Transitions Align_Intervals Description Event_Algorithm_Inhibit Event_Detection_Enable Event_Enable Event_Message_Texts_Config Event_Time_Stamps Interval_Offset Last_Notify_Records Log_DeviceObjectProperty Log_Interval Notification_Class Notification_Threshold Notify_Type Records_Since_Notification Reliability_Evaluation_Inhibit Reliability Start_Time Stop_Time Trigger | None | Align_Intervals Buffer_Size Description (max 255 chars) Enable Event_Algorithm_Inhibit Event_Detection_Enable Event_Enable Event_Message_Texts_Config Interval_Offset Log_DeviceObjectProperty Logging_Type Log_Interval Notification_Class Notification_Threshold Object_Name (max 64 chars) Record_Count Reliability_Evaluation_Inhibit Start_Time Stop_Time Stop_When_Full Trigger |

Table 40: Description of the Proprietary Properties of the Device Object*

| Proprietary Property | Datatype | Description | Writ-able | Value Range |
|----------------------|------------------|---|-----------|---|
| 77000 | Unsigned | MACType of the server device | No | 0=MS/TP 2=BACnet/IP |
| 77001 | OctetString | MACAddress of the server device | No | For MS/TP, 1 octet MAC address For BACnet/IP, by 6 octet IP/UDP port MAC address |
| 77002 | OctetString | IP Subnet for BACnet/IP MACTypes | No | 255.255.255.0 for example |
| 77003 | OctetString | BACnet/IP UDP | No | (big endian) 0xBAC0, etc. |
| 77004 | OctetString | BBMD_Address | Yes | 0.0.0.0 indicates no BBMD registration required |
| 77005 | Unsigned | BBMD_TimeToLive | Yes | In seconds |
| 77006 | Unsigned | MAC COM Port | No | 0-6 |
| 77007 | Unsigned | MS/TP Baud rate | No | 9600, 19200, 38400, 57600, 76800, 115200 |
| 77008 | Character String | Password (for ReinitializeDevice and Device Communication Control) | Yes | Max 32 chars (default=carel) |
| 77017 | Unsigned | The amount of time of non-activity (no client sending DataExpectingReply PDUs) for the BACnet server to be declared offline | Yes | In milliseconds |
| 77018 | Unsigned | The amount of time of silence before an external device to be declared offline | Yes | In seconds |
| 77019 | Boolean | The dumptrace/start packet tracing indicator | Yes | TRUE = start tracing BACnet packets into a fixed RAM buffer |
| 77020 | Boolean | Not used | Yes | Not used |

Table 41: Description of the Proprietary Properties of the Analog Input, Analog Output, Analog Value, Binary Input, Binary Output, Binary Value, Multistate Input, Multistate Output, Multistate Value, Integer Value and Positive Integer Value**

| Proprietary Property | Datatype | Description | Writ-able | Value Range |
|----------------------|------------|---|-----------|--|
| 77009 | Enumerated | The BACnet read/write feature of the Present_Value property (Analog Input, Analog Output, Analog Value, Binary Input, Binary Output, Multistate Input, Multistate Output, Multistate Value, Integer Value, Positive Integer Value) | No | 0=read-only 1=writeable (not commandable) 2=commandable If hexadecimal 0x80 (decimal 128) is added to the value, the object accepts SubscribeCOV requests (for example 0x82 (130) means the object commandable and accepts SubscribeCOV requests) |

Proprietary Object Types Supported:

None

Data Link Layer Options:

- BACnet IP, (Annex J)
- BACnet IP, (Annex J), Foreign Device
- ISO 8802-3, Ethernet (Clause 7)
- ATA 878.1, 2.5 Mb. ARCNET (Clause 8)
- ATA 878.1, EIA-485 ARCNET (Clause 8), baud rate(s)
- MS/TP master (Clause 9), baud rate(s): 19200, 36800, 57600, 76800
- MS/TP slave (Clause 9), baud rate(s):
- Point-To-Point, EIA 232 (Clause 10), baud rate(s):
- Point-To-Point, modem, (Clause 10), baud rate(s):
- LonTalk, (Clause 11), medium:
- BACnet/ZigBee (ANNEX O)
- Other:

Device Address Binding:

Is static device binding supported? (This is currently necessary for two-way communication with MS/TP slaves and certain other devices.)

- Yes No

Networking Options:

- Router, Clause 6 - List all routing configurations, e.g., ARCNET-Ethernet, Ethernet-MS/TP, etc.
- Annex H, BACnet Tunneling Router over IP
- BACnet/IP Broadcast Management Device (BBMD)

Does the BBMD support registrations by Foreign Devices?

- Yes No

Does the BBMD support network address translation?

- Yes No

Network Security Options:

- Non-secure Device - is capable of operating without BACnet Network Security
- Secure Device - is capable of using BACnet Network Security (NS-SD BIBB)
- Multiple Application-Specific Keys:
- Supports encryption (NS-ED BIBB)
- Key Server (NS-KS BIBB)

Character Sets Supported:

Indicating support for multiple character sets does not imply that they can all be supported simultaneously

- ISO 10646 (UTF-8)
- IBM®/Microsoft® DBCS
- ISO 8859-1
- ISO 10646 (UCS-2)
- ISO 10646 (UCS-4)
- JIS X 0208

If this product is a communication gateway, describe the types of non-BACnet equipment/networks that the gateway supports:

N/A

Converting Register Values to ASCII Characters

Table 42 lists the ASCII characters and their decimal and hexadecimal numbers.

Table 42: ASCII Conversion Table

| Char | Decimal | Hexadecimal | Char | Decimal | Hexadecimal | Char | Decimal | Hexadecimal |
|---------|---------|-------------|------|---------|-------------|------|---------|-------------|
| (Space) | 32 | 0x20 | @ | 64 | 0x40 | ` | 96 | 0x60 |
| ! | 33 | 0x21 | A | 65 | 0x41 | a | 97 | 0x61 |
| " | 34 | 0x22 | B | 66 | 0x42 | b | 98 | 0x62 |
| # | 35 | 0x23 | C | 67 | 0x43 | c | 99 | 0x63 |
| \$ | 36 | 0x24 | D | 68 | 0x44 | d | 100 | 0x64 |
| % | 37 | 0x25 | E | 69 | 0x45 | e | 101 | 0x65 |
| & | 38 | 0x26 | F | 70 | 0x46 | f | 102 | 0x66 |
| ' | 39 | 0x27 | G | 71 | 0x47 | g | 103 | 0x67 |
| (| 40 | 0x28 | H | 72 | 0x48 | h | 104 | 0x68 |
|) | 41 | 0x29 | I | 73 | 0x49 | i | 105 | 0x69 |
| * | 42 | 0x2a | J | 74 | 0x4a | j | 106 | 0x6a |
| + | 43 | 0x2b | K | 75 | 0x4b | k | 107 | 0x6b |
| , | 44 | 0x2c | L | 76 | 0x4c | l | 108 | 0x6c |
| - | 45 | 0x2d | M | 77 | 0x4d | m | 109 | 0x6d |
| . | 46 | 0x2e | N | 78 | 0x4e | n | 110 | 0x6e |
| / | 47 | 0x2f | O | 79 | 0x4f | o | 111 | 0x6f |
| 0 | 48 | 0x30 | P | 80 | 0x50 | p | 112 | 0x70 |
| 1 | 49 | 0x31 | Q | 81 | 0x51 | q | 113 | 0x71 |
| 2 | 50 | 0x32 | R | 82 | 0x52 | r | 114 | 0x72 |
| 3 | 51 | 0x33 | S | 83 | 0x53 | s | 115 | 0x73 |
| 4 | 52 | 0x34 | T | 84 | 0x54 | t | 116 | 0x74 |
| 5 | 53 | 0x35 | U | 85 | 0x55 | u | 117 | 0x75 |
| 6 | 54 | 0x36 | V | 86 | 0x56 | v | 118 | 0x76 |
| 7 | 55 | 0x37 | W | 87 | 0x57 | w | 119 | 0x77 |
| 8 | 56 | 0x38 | X | 88 | 0x58 | x | 120 | 0x78 |
| 9 | 57 | 0x39 | Y | 89 | 0x59 | y | 121 | 0x79 |
| : | 58 | 0x3a | Z | 90 | 0x5a | z | 122 | 0x7a |
| ; | 59 | 0x3b | [| 91 | 0x5b | { | 123 | 0x7b |
| < | 60 | 0x3c | \ | 92 | 0x5c | | 124 | 0x7c |
| = | 61 | 0x3d |] | 93 | 0x5d | } | 125 | 0x7d |
| > | 62 | 0x3e | ^ | 94 | 0x5e | ~ | 126 | 0x7e |
| ? | 63 | 0x3f | _ | 95 | 0x5f | | | |



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