

Sales and Engineering Data Sheet

ED 15062-9

Group: Controls
Part Number: ED 15062
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MicroTech® II Chiller Unit Controller Protocol Information

LonWorks® Networks, BACnet® Networks (MS/TP)

| WSC | Water-Cooled Centrifugal, Single-Compressor |
|-----|--|
| WDC | Water-Cooled Centrifugal, Dual-Compressor |
| WPV | Water-Cooled Centrifugal, Single-Compressor |
| HSC | Water-Cooled Single-Compressor Centrifugal, Heat Recovery |
| HDC | Water-Cooled Dual-Compressor Centrifugal, Heat Recovery |
| TSC | Water-Cooled Single-Compressor Centrifugal, Templifier® |
| WMC | Water-Cooled Centrifugal, Magnetic Bearing |
| WCC | Water-Cooled Centrifugal, Dual Compressor Series Counterflow |
| AGZ | Air-Cooled Global Scroll |
| ACZ | Air-Cooled Scroll Condensing Unit |
| WGZ | Water-Cooled Global Scroll |
| AGS | Air-Cooled Global Screw |
| WGS | Water-Cooled Global Screw |
| TGZ | Templifier® Water Heater |







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Notice

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Limited Warranty

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

Revision History

| Version | Release Date | <u>Description</u> |
|------------|---------------|---|
| ED 15062-0 | January 2003 | Initial release. |
| ED 15062-1 | June 2004 | Added WGZ and WGS to Table 3, changed BACnet Communication Module Firmware Rev number from 3.09 to 1.03, added BCM.CIT to Software Revision Table, added WGS to front page and Chiller Model table, changed the "Full Reference" label in the "Variable Details" tables to "Object Name", removed Device Object Name and Property from the "Full Reference" (Object Name), added units to "Who is Frequency" description. |
| ED 15062-1 | May 2005 | Added HSC and TSC chiler models |
| ED 15062-2 | November 2005 | Corrected BACnet Alarm Table, added WCC chiller model, updated "Set up the Unit for Network Control" section |
| ED 15062-3 | June 2006 | Removed all references to BACnet IP/ Ethernet. Refer to ED 15100 (new) |
| ED 15062-4 | February 2009 | Removed information regarding the previous BACnet MS/TP communication module (PN 350147406) which has been replaced with PN 350147407, added references to TGZ chiller. Added 76800 baud rate. Added information in the Configuring the Unit Controller section regarding the BACnet Configuration Tool, which is required for setting certain parameters with the new BACnet communication module. |
| ED 15062-5 | April 2009 | Removed Table 1 (Receive Heartbeat Variables) and replaced Data Integrity section with new text description of ncidefaults and nciRcvHrtbt interaction. |
| ED 15062-6 | January 2013 | Added individual compressor data points. |
| ED 15062-7 | June 2015 | Specified that hours are reported at 1/10th the actual hours. Corrected Compressor Status for BACnet to be an enumerated value, not a bit field. Removed references to out-dated software/firmware. Added clarification to "Actual Capacity" data point for centrifugal chillers. Changed branding. Changed description of Chiller On Off data point. |
| ED 15062-8 | August 2016 | Removed Detailed Data section, updated LonWorks and BACnet firmware versions, added description of Receive Heartbeat functionality in text and LonWorks data tables, corrected several range/ default values in all data tables, corrected Reference Documents table and Password Menu table along with other formatting updates. |
| ED 15062-9 | August 2022 | BACnet Network Object table corrections/ clarifications. BACnet software/firmware updates. Clarification that Starter Alarm must be cleared locally on WMC. Updated Refernce Documents. |



Software Revision

This edition documents the following versions of the standard MicroTech® II BACnet® Communication Module and LonWorks® Communication Module software and all subsequent revisions until otherwise indicated. However, if your software is of a later revision, some of the information in this document may not completely describe your software.

| <u>Software</u> | Revision |
|--|----------|
| LONWORKS Communication Module Firmware | CHCHLA25 |
| BACnet Communication Module Application Software Version | 2.15.4E |



Reference Documents

| Company | Number | Title | Source | |
|---|--------------------------|--|--------------------------|--|
| LonMark® International | 078-0120-01F | LonMark Layers 1–6 Interoperability Guidelines, Version 3.0 | www.lonmark.org | |
| LonMark International | 078-0120-01F | LonMark Application Layer Interoperability Guidelines, Version 3.3 | www.lonmark.org | |
| Echelon® Corporation | 078-0156-01G | LONWORKS® FTT-10A Free Topology Transceiver Users Guide | e <u>www.echelon.com</u> | |
| LonMark International | 8040_10 | LonMark Functional Profile: Chiller, Version 1.0 | www.lonmark.org | |
| American Society of Heating, Refrigerating and Air-Conditioning Engineers | ANSI/ASHRAE 135-2004 | BACnet®- A Data Communication Protocol for Building Automation and Control Networks | www.ashrae.org | |
| Daikin Applied | IM 735 | MicroTech II Chiller Unit Controller LonWorks Communication Module | www.DaikinApplied.com | |
| Daikin Applied | IM 906 | MicroTech II Chiller Unit Controller BACnet MS/TP Communication Module, PN 350147407 (current) | www.DaikinApplied.com | |
| Daikin Applied | IM 736 | MicroTech II Chiller Unit Controller BACnet MS/TP Communication Module, PN 350147406¹ (discontinued) | www.DaikinApplied.com | |
| Daikin Applied | IM 837 | MicroTech II Chiller Unit Controller BACnet IP/Ethernet Communication Module, PN 350147406 | www.DaikinApplied.com | |
| Daikin Applied | IOM 1210 | WMC - Magnetic Bearing Compressor Chiller Installation, Operation, and Maintenance Manual | www.DaikinApplied.com | |
| Daikin Applied | IOM 1274 | WSC - Single Centrifugal Compressor Installation, Operation, and Maintenance Manual | www.DaikinApplied.com | |
| Daikin Applied | IOM 1281 | WDC/WCC - Dual Centrifugal Compressor Installation, Operation, and Maintenance Manual | www.DaikinApplied.com | |
| Daikin Applied | IOM 1319 | Templifier TGZ Heat Recovery Water Heaters Operating Manual | www.DaikinApplied.com | |
| Daikin Applied | IOM 1322 | WGZ - Water-Cooled Scroll Chiller Operation and Maintenance Manual | www.DaikinApplied.com | |
| Daikin Applied | IOMM ACZ/AGZ (Legacy) | Air-Cooled Condensing Unit Installation, Operation, and Maintenance Manual | www.DaikinApplied.com | |
| Daikin Applied | IOMM AGZ (Legacy) | Air-Cooled Scroll Chiller Installation, Operation, and Maintenance Manual | www.DaikinApplied.com | |
| Daikin Applied | IOMM WPV (Legacy) | Centrifugal Chiller Installation, Operation, and Maintenance Manual | www.DaikinApplied.com | |
| Daikin Applied | OM 1127 (Legacy) | AGS - Air-Cooled Screw Chiller Operating Manual | www.DaikinApplied.com | |
| Daikin Applied | OM WGS (Legacy) | Water-Cooled Screw Chiller Operating Manual | www.DaikinApplied.com | |

^{1.} The legacy version of the BACnet Communication Module hardware consisted of a printed circuit board inside a tan metal enclosure, which was mounted to the door of the unit control panel.



This document provides the information needed to integrate a MicroTech II Chiller Unit Controller from Daikin Applied into your Building Automation System (BAS). It includes all necessary BACnet properties, LonWorks variables, and corresponding MicroTech II Chiller Unit Controller data points. It also contains the BACnet Protocol Implementation and Conformance Statement (PICS). BACnet and LonWorks terms are not defined. Refer to the appropriate specifications and functional profile for definitions and details.

Chiller Models

The following table lists the model designators of Daikin Applied Chiller units and the corresponding description.

| Unit Model Number | Description |
|-------------------|---|
| WSC | Water-Cooled Centrifugal, Single-Compressor |
| WDC | Water-Cooled Centrifugal, Dual-Compressor |
| WPV | Water-Cooled Centrifugal, Packaged Unit |
| HSC | Water-Cooled Single-Compressor Centrifugal, Heat Recovery |
| HDC | Water-Cooled Dual-Compressor Centrifugal, Heat Recovery |
| TSC | Water-Cooled Single-Compressor Centrifugal, Templifier |
| WMC | Water-Cooled Centrifugal, Magnetic Bearing |
| wcc | Water-Cooled Centrifugal, Dual Compressor Series Counterflow |
| AGZ-A, B, C | Air-Cooled Global Scroll |
| ACZ-A, B | Air-Cooled Scroll, Condensing Unit |
| WGZ | Water-Cooled Global Scroll |
| AGS-A, B, C, D | Air-Cooled Global Screw |
| WGS | Water-Cooled Global Screw |
| TGZ | Templifier Water Heater |

Unit Controller Data Points

The MicroTech II Chiller Unit Controller contains data points or unit variables that are accessible from as many as four user interfaces: the unit keypad/display, the Operator Interface Touch Screen, a BACnet MS/TP network, or a LonWorks network. Not all points are accessible from each interface. This manual lists all important data points and alarm messages, along with the corresponding unit controller interface menu path for each network object. Refer to the respective chiller operation manual, available on www.DaikinApplied.com, for user interface details.

Protocol Definitions

The MicroTech II Chiller Unit Controller can be configured in either an interoperable BACnet MS/TP or LonWorks network. The unit controller must have the corresponding BACnet MS/TP or LonWorks communication module installed for network integration. See Reference Documents for literature numbers.

NOTE: To integrate a MicroTech II chiller via BACnet IP or Ethernet, refer to Protocol Document ED 15100 and BACnet Communication Module IM 837, both available on www.DaikinApplied.com.

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 135-2004. 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.

LonWorks Networks

A control network specification for information exchange built upon the use of the LonTalk® protocol for transmitting data developed by the Echelon® Corporation.

LonTalk Protocol

A protocol developed and owned by the Echelon Corporation. It describes how information should be transmitted between devices on a control network

LonMark® Certification

LonMark certification is an official acknowledgement by the LonMark Interoperability Association that a product communicates using the LonTalk protocol and transmits and receives data per a standard LonMark functional profile.

The LonWorks Communication Module is LonMark 3.3 certified in accordance with the Chiller Functional Profile, Version 1.0. Refer to www.lonmark.org for details.



BACnet Networks

Compatibility

The MicroTech II 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 135-2004) as stated in the Protocol Implementation and Conformance Statement (PICS). The PICS is located at the end of this manual or the separate PICS document, ED 15057 (www.DaikinApplied.com.)

MicroTech II Chiller Unit Controller Device Object

MicroTech II Chiller Unit Controllers incorporate standard BACnet object types (i.e., object types defined in the BACnet Standard) that support the requirements of the BACnet Standard. Each object has properties that control unit variables or data points. Some object types occur more than once in the MicroTech II 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). Each BACnet compatible device must have only one BACnet Device Object.

All critical properties of the device object can be changed in the user interface and/or Daikin Applied's BACnet Configuration Tool. See Table 1 and Network Considerations for additional information.

Device Object Identifier

↑ CAUTION

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

The MicroTech II Chiller Unit Controller Device Object Identifier (Device Instance Number) specifies the unit within the network. The initial device object instance number is calculated from the MS/TP MAC Address. This number must be unique on the entire BACnet network.

Detailed information about the device object name, object type, and instance number can be found in the Comprehensive Data Point Tables section. For further details on BACnet objects, please refer to ASHRAE Standard 135-2004 (www.ashrae.org).

Device Object Name

The Object Name is the name of the object in the device. Device Object Names must be unique within each BACnet device. The device name for the MicroTech II Chiller Unit Controller is MTII Chiller UC ####. The #### represents the device object instance number. The device name is the "prefix" of all object names in the MicroTech II Chiller Unit Controller. All objects include the device name and a period "." (MTII Chiller UC ####.) preceding the object name. The device object instance number default is 3000.

The device object contains all required properties and the Max Master and Max Info Frames optional properties.

NOTE: Changing the device instance automatically changes the device name and thus the full reference for all objects.

The device object contains other informative properties as shown in Table 1.



Network Considerations

Access to Properties

To access a property, it is necessary to specify the object identifier, including the device object identifier or the object name, in addition to the device object name and the property identifier.

Configuring the Unit Controller

The MicroTech II Chiller Unit Controller is ready to operate with the default values of the various parameters set at the factory. Most default values may be changed with the unit's keypad or via the network. Several key parameters require the use of the Daikin Applied BACnet Configuration Tool as described in the next section, Setting MS/TP Addressing Parameters using the BACnet Configuration Tool. Refer to the appropriate MicroTech II Communication Module Installation Manual (IM 906 - BACnet MS/TP or IM 837 - BACet IP/Ethernet) for adjusting network parameters. Also refer to the MicroTech II Chiller Unit Controller Operation Manual for unit settings (www.DaikinApplied.com).

Setting MS/TP Addressing Parameters using the BACnet Configuration Tool

Certain BACnet MS/TP addressing parameters require a separate software tool in order to configure and verify settings. Daikin Applied's BACnet Configuration Tool is used to set baud rate, device instance number, and MAC address (particularly with multiple chillers on a single network.)

The BACnet Configuration Tool is available as a free download on www.DaikinApplied.com. Refer to the BACnet MS/TP Communication Module Installation Manual, IM 906. for detailed instructions on installing and using the BACnet Configuration Tool to view default values and change network parameters. Figure 1 shows the main screen of the BACnet Configuration Tool user interface.

Table 1 lists the primary network parameter settings and device object properties supported by the MicroTech II Chiller Unit Controller.

Also refer to the appropriate MicroTech II Chiller Unit Controller Operation Manual for keypad operating instructions. Installation and operation manuals are available at www.DaikinApplied.com.

Table 1: MicroTech II Chiller Unit Controller Network **Parameters**

| Property | Default Value |
|------------------------------------|---------------------|
| Device Object Identifier | device |
| Device Object Name | MT II Chiller ##### |
| Device Instance ¹ | 3000 |
| MS/TP MAC Address ^{1,3} | 18 |
| MS/TP Baud Rate1 | 38400 |
| Max Master | 127 |
| Max Info Frames | 20 |
| MS/TP Station Address ² | 0 (zero) |
| APDU Timeout | 3000 milliseconds |
| APDU Retries | 3 |
| Daylight Savings Time | No |
| UTC Offset Difference | 0 |

- 1. Must be set using the BACnet Configuration Tool.
 2. This is the MS/TP address of the BACnet communication module.
- 3. Cycle power after configuring for the changes to take effect.

Figure 1: BACnet Configuration Tool Main Screen



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LONWORKS Networks

LONWORKS technology, developed by Echelon Corporation, is the basis for LonMark interoperable systems. This technology is independent of the communications media. The LonMark Interoperable Association has developed standards for interoperable LonWorks technology systems. In particular, they have published standards for HVAC equipment including the Chiller Functional Profile. This profile specifies a number of mandatory and optional standard network variables and standard configuration parameters. This manual defines the variables and parameters available in the MicroTech II Chiller Unit Controller that are supported by the Chiller Functional Profile.

LonWorks Variables

MicroTech II Chiller Unit Controllers incorporate LonWorks network variables to access unit data points. The unit controller uses LonWorks Standard Network Variable Types (SNVT) from each profile. Some data points can be adjusted (input network variables, nvi) (read/write attributes, e.g., setpoints) from the network and others can only be interrogated (output network variables, nvo) (read only attributes, e.g., status information). Configuration variables (nci) are included with the read/write attributes.

External Interface File (XIF)

LonMark guidelines specify exact documentation rules so that proprietary software is not required to commission and configure LonWorks devices. The MicroTech II LonWorks Communication Module is self-documenting so that a LonWorks network management tool can obtain the information needed to connect, configure, and manage the device over the network.

An External Interface File (a specially formatted PC text file with an extension .XIF) is also available so that any network tool can design and configure it prior to installation. XIF files are available on www.DaikinApplied.com and www.lonmark.org.

Network Considerations

Network Topology, Addressing, and Commissioning

MicroTech II Chiller Unit Controllers support LonMark standards for network design, wiring, addressing and commissioning.

Refer to the LonMark Application Layer Interoperability Guidelines Version 3.3, LonMark Layers 1-6 Interoperability Guidelines Version 3.3 (www.lonmark.org) and LonWorks FTT-10A Free Topology Transceiver Users Guide (www.echelon.com).

Configuring the Unit Controller

The MicroTech II Chiller Unit Controller is designed, programmed, and configured in accordance with the LonMark Chiller Functional Profile. The unit is ready to operate with the default values of the various pre-configured parameters. Default values may be changed at the unit controller keypad or via the network. Refer to the applicable MicroTech II Chiller Unit Controller Operation Manual (www.DaikinApplied.com).

Receive Heartbeat Functionality

There are certain LonWorks network configuration properties (ncis) that are supported by Receive Heartbeat. Each nci is bound to a respective network variable input (nvi). These ncis, along with the corresponding nvi, follow certain rules based on both nciDefaults and nciRcvHrtbt settings. The nci variables that are used when the Receive Heartbeat timer expires include:

- · nciCapacityLim
- nciChillerEnable
- nciCoolSetpt
- · nciHeatSetpt
- nciMode

The value of these variables under certain conditions (such as unit controller power-up or loss of network communication) are described below.

- 1. When nciDefaults = 0 and nciRcvHrtbt = 0:
 - Nvi variable values are cleared on a loss of power.
 Upon restoration of power, the unit controller uses the values of the nci variables shown above. Nvi variable values remain and continue to be used on a loss of communications.
- 2. When nciDefaults = 0 and nciRcvHrtbt > 0:
 - Nvi variable values are cleared on a loss of power.
 Upon restoration of power, the unit controller uses the values of the nci variables shown above.
 - Nvi variable values remain and continue to be used upon loss of communication until the Receive Heartbeat (nciRcvHrtbt) time expires. After that time expires, the nci variable values are used by the unit controller.
- 3. When nciDefaults = 1 and nciRcvHrtbt =/> 0:
 - The last known value of nvi variables is used upon a loss of power or a loss of communication.

The LonWorks comprehensive data table section provides additional information. See "Table 11: LonWorks Network Variable Inputs (NVIs)" and "Table 12: LonWorks Network Configuration Inputs (NCIs)" for details on nciCapacityLim, nciChillerEnable, nciCoolSetpt, nciHeatSetpt, nciMode, nciRcvHrbt, and nciDefault settings.



Network Setup Instructions

The following section explains how to set the network protocol from the MicroTech Chiller Unit Controller user interface. The steps vary somewhat depending on the type of chiller. Refer to the appropriate MicroTech II Unit Controller IOM for keypad display/touch screen menu operation details (www.DaikinAppied.com).

Once the BAS setup process is complete and communication has been established between the MicroTech II Unit Controller and the network, it is then possible to monitor and control unit operation. Some of the important functions include:

- · Configure and monitor data points
- · View and clear alarms
- · Turn the unit on or off
- · Operate the unit safely

Network Setup for Centrifugal Chillers

- Disable the chiller. The chiller should not be operating while performing this procedure.
- 2. At the chiller touch screen interface panel:
 - a. Set the Protocol default to the appropriate BAS network in the applicable menu screen.
 - b. Enter the password of "2001."
 - c. In the SETPOINTS/MODE screen, change the #3 setpoint, Control Source, to BAS.
- 3. Re-enable the chiller.
- Verify that the chiller is operational from the BAS interface.

Network Setup for all other Chillers

- 1. Disable the chiller. The chiller should not be operating while performing this procedure.
- 2. Set the Protocol default to the appropriate BAS network in the applicable menu screen.
 - a. Use the table below to determine the operator password for the specific chiller model.
 - b. Enter the password.
- 3. Adjust the Set/Unit Setpoint screen 1 to Source = Network.
- 4. Re-enable the chiller.
- 5. Verify that the chiller is operational from the BAS.

Password Menu Screens

| Model | AGZ-A | ACZ-A | AGZ-B AGZ-C | ACZ-B | AGS-A AGS-B | AGS-C | AGS-D | WGS | WMC WSC WDC WCC WPV HSC HDC TSC | WGZ/TGZ |
|-------------|-------|-------|----------------|-------|----------------|-------|-------|------|--|---------|
| Menu Screen | 12 | 6 | 9 | 7 | 12 | 16 | 17 | 15 | 14 | 10 |
| Password | 2001 | 2001 | 2001 | 2001 | 8945 | 8453 | 8745 | 8745 | 2001 | 2001 |

Note that chiller models AGZ-A/B, ACZ-A/B, WGZ, and TGZ have a single unit controller. Models AGS-B/C and WGS have one unit controller with multiple circuit controllers. Unit settings for AGS-B/C and WGS models are adjusted from the unit controller.



Network Parameters

The following section defines the network parameters available to the BAS from the MicroTech II Chiller Unit Controller.

Table 2 lists all BACnet objects and LonWorks variables that are supported for each MicroTech II chiller model type.

Table 2: Data Points for Chiller Models

| Data Point | WSC WDC WPV HSC HDC TSC WMC WCC | AGZ | ACZ | AGS | WGZ TGZ | WGS |
|--|--|-----|---------------------------------------|-----|------------|-----|
| Active Setpoint | X | Х | | X | X | X |
| Actual Capacity | X | Х | | X | Х | X |
| Actual RPM | X5 | | | | | |
| Alarm Digital Output | X | Х | Х | X | X | X |
| Capacity Limit (LonWorks) | X | X1 | X1 | X | X | X |
| Capacity Limit Output | X | X1 | X1 | X | Х | X |
| Capacity Limit Setpoint | X | X1 | X1 | X | Х | X |
| Chiller Enable | X | Х | Х | X | X | X |
| Chiller Enable (LonWorks) | X | X | X | X | X | X |
| Chiller Limited | X | X1 | X1 | X | X | X |
| Chiller Local/Remote | X | X | X | X | X | X |
| Chiller Location | X | X | X | X | X | X |
| Chiller Mode (LonWorks) | X | X | | X | X | X |
| Chiller Mode Setpoint | X | X | | X | X | X |
| Chiller ON OFF | X | X | Х | X | X | X |
| Chiller Power ⁶ | X | X | X | X | X | X |
| Chiller Status BACnet | X | X | X | X | X | X |
| Chiller Status (LonWorks) | X | X | X | X | X | X |
| Chiller Type | X | X | | X | X | X |
| Clear Alarm | X | X | Х | X | X | X |
| Compressor 2 Active Capacity Limit | X | X | X | X | X | X |
| Compressor 2 VFD Speed | X | X | X | X | X | X |
| Compressor Current ² | X | Х | , , , , , , , , , , , , , , , , , , , | Α | | X |
| Compressor Discharge Temperature | X | | | X | | X |
| Compressor Percent RLA | X | | | Α | | X |
| Compressor Power ² | X | | | | | X |
| Compressor Run Hours | X | X | X | X | X | X |
| Compressor Select | X | X | X | X | X | X |
| Compressor Starts | X | X | X | X | X | X |
| Compressor Status | X5 | | | Α | | |
| Compressor Suction Line Temperature | X | | | X | X | X |
| Compressor Voltage ² | X | | | Α | ^ | X |
| Condenser Entering Water Temperature | X | | | | X | X |
| Condenser Flow Switch Status | X | | | | X | X |
| Condenser Leaving Water Temperature | X | | | | X | X |
| Condenser Pump Run Hours | X | | | | ^ | ^ |
| Condenser Pump Run Hours Condenser Refrigerant Pressure | X | X | X | X | X | X |
| Condenser Reingerant Pressure Condenser Saturated Refrigerant Temperature | X | X | X | X | X | X |
| Condenser Saturated Reingerant Temperature Condenser Water Flow Rate | X | ^ | ^ | ^ | ^ | X |
| Condenser Water Pump Status | X | | 1 | | X | X |
| Cool Setpoint | X | X | | X | X | X |
| • | X | X | | X | X | |
| Cool Setpoint (LonWorks) | | | | | | X |
| Current Alarm (LONWORKS) | X | X | X | X | X | X |
| Default Values | X | X | Х | X | X | X |
| Design RPM | X5 | V | V | V | V | |
| Device Object | X | X | Х | X | X | X |
| Evaporator Entering Water Temperature | X | | | X | X | X |

^{1.} Dual Circuit chillers only
2. Optional Solid State Starter required. Voltage, Power and Current are per compressor
3. Not available on WMC chiller
4. Available on AGS A and B vintage chillers only
5. Available on WMC chiller only
6. Optional Solid State Starter or Magnetic Bearing compressor required
7. Does not apply to centrifugal chillers manufactured after 2019.



| Data Point | WSC WDC WPV HSC HDC TSC WMC WCC | AGZ | ACZ | AGS | WGZ TGZ | wgs |
|---|--|-----|-----|-----|------------|-----|
| Evaporator Flow Switch Status | X | Х | Х | X | Х | Х |
| Evaporator Leaving Water Temperature for Unit | X | Х | | X | Х | X |
| Evaporator Leaving Water Temperature for Compressor | X ⁷ | | | | | |
| Evaporator Pump Run Hours | Х | | | | | |
| Evaporator Refrigerant Pressure | X | Х | Х | X | X | X |
| Evaporator Saturated Refrigerant Temperature | X | Х | Х | X | Х | X |
| Evaporator Water Flow Rate | X | | | | | X |
| Evaporator Water Pump Status | X | Х | | X | X | X |
| Fault Alarms, Analog Input Object | X | Х | Х | X | Х | Х |
| Fault Alarms, Multi-state Input Object | Х | Х | Х | X | X | Х |
| Heat Recovery Entering Water Temperature | Х | | | | | |
| Heat Recovery Leaving Water Temperature | X | | | | | |
| Heat Setpoint | Х | | | | | |
| Heat Setpoint (LonWorks) | X | | | | | |
| Ice Setpoint | X | Х | | Х | Х | Х |
| IGV Percentage Open | X | | | | | |
| Inverter Temperature | X | | | | | |
| Liquid Line Refrigerant Pressure | | | | X4 | | |
| Liquid Line Refrigerant Temperature | X | | | X4 | Х | |
| Maximum RPM | X | | | | | |
| Maximum Send Time | X | Х | Х | X | Х | Х |
| Minimum RPM | X | | | | | |
| Minimum Send Time | X | Х | Х | X | Х | Х |
| Motor Cavity Temperature | X ⁵ | | | | | |
| Network Clear Alarm (LonWorks) | Х | Х | | Х | X | Х |
| Oil Feed Pressure ³ | Х | | | | | |
| Oil Feed Temperature ³ | Х | | | | | |
| Oil Sump Pressure ³ | Х | | | | | |
| Oil Sump Temperature ³ | Х | | | | | |
| Outdoor Air Temperature | | Х | Х | Х | | |
| Power Factor | | | | | | |
| Problem Alarms, Analog Input Object | Х | Х | Х | X | Х | Х |
| Problem Alarms, Multi-state Input Object | Х | Х | X | X | Х | X |
| Pump Select | X | | | | | |
| Receive Heartbeat | X | Х | X | Х | Х | X |
| Run Enabled | X | Х | X | X | Х | X |
| Warning Alarms, Analog Input Object | X | Х | X | X | Х | X |
| Warning Alarms, Multi-state Input Object | Х | Х | X | X | Х | X |
| 1 Dual Circuit shillare only | 1 | 1 | 1 | 1 | 1 | 1 |

^{1.} Dual Circuit chillers only
2. Optional Solid State Starter required. Voltage, Power and Current are per compressor
3. Not available on WMC chiller
4. Available on AGS A and B vintage chillers only
5. Available on WMC chiller only
6. Optional Solid State Starter or Magnetic Bearing compressor required
7. Does not apply to centrifugal chillers manufactured after 2019.



BACnet Network Objects

This section describes the data that is available to the BAS via the BACnet network. Table 3 - Table 9 contain the information needed to integrate the MicroTech II Chiller Unit Controller into the BACnet network. The tables are organized by Analog Inputs, Analog Values, Binary Inputs, Binary Values, Multi-State Inputs, Multi-State Outputs, and Alarm Objects. The parameters are listed alphabetically by point name within each

table. Each BACnet object may or may not be available on the unit controller interface. If it is available, the display menu shows one path where the object appears, but note that it may also be available on more than one keypad menu. See Appendix A: Protocol Implementation Conformance Statement (PICS) and Appendix B: Keypad Menu Paths.

Table 3: Analog Inputs

| Point Name | Object Type/ Instance | Read/Write Access | BACnet Object Name | Range/Default (In Units) | Description |
|---------------------------------------|-----------------------------|----------------------|-------------------------|--|---|
| Active Setpoint | Al:7 | R | ActiveLvgWaterTarget | -40°- 199°F -40°- 93°C Default: NA | The current setpoint used to control the temperature of the Leaving Chilled Water or Leaving Hot Water. Based on the operating mode of the chiller, this value is derived from the Cool Setpoint, Heat Setpoint, or Ice Setpoint. The default mode is Cooling and is used unless changed by the Mode input. |
| Actual Capacity | AI:9 | R | ChillerCapacity | 0 - 160% Default: NA | The percent of capacity the chiller is currently producing. It may be more or less than the nominal capacity of the chiller. For positive displacement chillers (those using screw and scroll compressors) this is a percentage of total compressors running. For centrifugal chillers, this data point represents the combined percent RLA of the compressors. |
| Actual RPM | |] | | 0 - 32.767 RPM | |
| Compressor 1 | AI:56 | R | Comp1ActualRPM | Default: NA | The actual speed of the compressor. |
| Compressor 2 | AI:60 | | Comp2ActualRPM | Delault. NA | |
| Capacity Limit Output | AI:8 | R | ActiveCapacityLimit | 0 - 160% Default: NA | Measures the ratio of operating capacity to full capacity of the chiller. Indicates the current value of the Capacity Limit. |
| Chiller Power | AI:67 | R | TotalChillerKW | 0 - 160% Default: NA | Total compressor kilowatts. |
| Compressor 2 Active Capacity Limit | AI:88 | R | Comp2ActiveCapLimit | 0 - 100% Default: NA | The active capacity limit for compressor 2. |
| Compressor 2 VFD Speed | AI:80 | R | Comp2Speed | 0 - 100% Default: NA | The VFD speed for compressor 2. |
| Compressor Current | | | | | |
| Compressor Select | AI:51 | | Current | | |
| Compressor 2 | AI:76 | | Comp2Current | 0 - 65,535 Amps | The number of amps being drawn from the selected |
| Compressor 3 | AI:95 | R | Comp3Current | Default: NA | compressor. See Compressor Select for more |
| Compressor 4 | AI:103 |] | Comp4Current | Delault. NA | information. |
| Compressor 5 | AI:111 |] | Comp5Current | | |
| Compressor 6 | AI:117 | | Comp6Current | | |
| Compressor Discharge Temperature | | | | -459.9° - 621°F | The refrigerant temperature of the selected compressor. See Compressor Select for more |
| Compressor Select | AI:18 | R | DischargeTemp | -273.3° - 327.2°C | information. |
| Compressor 2 | AI:72 | | Comp2DischargeTmp | Default: NA | The current compressor refrigerant temperature of compressor 2. Not available on all chiller models. See Compressor Select for more information. |
| Compressor Percent RLA | | | | | |
| Compressor Select | AI:24 | | CompMotorCurrentPercent | | |
| Compressor 2 | AI:75 |] _R | Comp2CurrentPercent | 0 - 160% | The motor current of the selected compressor. See |
| Compressor 3 | AI:94 |] '` | Comp3CurrentPercent | Default: NA | Compressor Select for more information. |
| Compressor 4 | AI:102 |] [| Comp4CurrentPercent | | |
| Compressor 5 | AI:110 |] [| Comp5CurrentPercent | | |
| Compressor 6 | AI:116 | | Comp6CurrentPercent | | |



| Point Name | Object Type/ Instance | Read/Write Access | BACnet Object Name | Range/Default (In Units) | Description | |
|---|-----------------------------|----------------------|---------------------------------------|--|---|--|
| Compressor Power | | | | | | |
| Compressor Select | AI:54 | 1 [| Kilowatts | | | |
| Compressor 2 | AI:77 |] [| Comp2Kilowatts | 0 65 535 1/1/1 | | |
| Compressor 3 | AI:96 | R | Comp3Kilowatts | 0 – 65,535 kW | The motor power of the selected compressor. See Compressor Select for more information. | |
| Compressor 4 | AI:104 |] [| Comp4Kilowatts | Default: NA | Compressor edest for more information. | |
| Compressor 5 | AI:112 | 1 | Comp5Kilowatts | | | |
| Compressor 6 | AI:118 | 1 | Comp6Kilowatts | | | |
| Compressor Run Hours | | | | | T | |
| Compressor Select | AI:26 | 1 | CompHours | 0 05 505 1 + | The number of hours the selected compressor motor has been running. See Compressor Select | |
| Compressor 2 | AI:93 | R | Comp2Hours | 0 – 65,535 hours* | for more information. | |
| Compressor 3 | AI:101 | | Comp3Hours | Default: NA | *Note the value returned must be multiplied by 10 | |
| Compressor 4 | AI:109 | 1 | Comp4Hours | _ | to give actual run hours. | |
| Compressor Starts | | | ' | | | |
| Compressor Select | AI:25 | 1 | CompStarts | - | | |
| Compressor 2 | AI:92 | R | Comp2Starts | 0 – 65,535 starts | The number of times the selected compressor motor has started. See Compressor Select for | |
| Compressor 3 | AI:100 | 1 | Comp3Starts | Default: NA | more information. | |
| Compressor 4 | AI:108 | 1 | Comp4Starts | - | | |
| Compressor Status | | | | | | |
| Compressor Select | AI:123 | 1 | CompressorStatus | 0 = Off | | |
| Compressor 2 | Al:123 | - | Comp2Status | 1 = Start Oil Pump | | |
| Compressor 3 | Al:99 | R | Comp3Status | 2 = Interlock/Prelube 3 = Run | Operating status of the compressor that is currently selected. See Compressor Select for more | |
| | AI:107 | - | Comp4Status | 4 = Shutdown | information. | |
| Compressor 4 | | - | · · · · · · · · · · · · · · · · · · · | 5 = Postlube | | |
| Compressor 5 | AI:115 | - | Comp5Status Comp6Status | Default: NA | | |
| Compressor 6 | AI:121 | | Composialus | | | |
| Compressor Suction Line Temperature | | | | | The current suction line refrigerant temperature. There is a separate output for each compressor. | |
| Compressor Select | AI:15 | | SuctionTemp | -40° – 244°F -40° – 118°C | See Compressor Select for more information. | |
| Compressor 2 | AI:69 | R | Comp2SuctTemp | Default: NA | The current suction line refrigerant temperature for compressor 2. Not available on all chiller models. | |
| 0 | | | | | See Compressor Select for more information. | |
| Compressor Voltage | A I. CO | - | \/-!4 | _ | | |
| Compressor Select | AI:52 | - | Voltage | _ | | |
| Compressor 2 | AI:79 | | Comp2Voltage | 0 – 65,535 VAC | The current voltage of the selected compressor. | |
| Compressor 3 | AI:98 | R | Comp3Voltage | Default: NA | There is a separate output for each compressor. See Compressor Select for more information. | |
| Compressor 4 | AI:106 | _ | Comp4Voltage | _ | | |
| Compressor 5 | AI:114 | 4 | Comp5Voltage | | | |
| Compressor 6 | AI:120 | | Comp6Voltage | | | |
| Condenser Entering Water Temperature | AI:3 | R | EntCondWaterTemp | -40° – 244°F -40° – 118°C Default: NA | The current temperature of the water entering the condenser. | |
| Condenser Leaving Water | AI:4 | R | LvgCondWaterTemp | -40° – 244°F -40° – 118°C | The current temperature of the leaving condenser | |
| Temperature | AI.4 | | LvgCondwater temp | Default: NA | water. | |
| Condenser Pump Run Hours | | | | | The number of hours that the selected condenser pump motor has been turned on. See Pump Select for more information. | |
| Pump Select | AI:28 | R | CondPumpOperHours | 0 – 65,535 hours* | *Note the value returned must be multiplied by 10 to give actual run hours. | |
| Pump 2 | AI:90 | | CondPmp2Hrs | - Default: NA | The number of hours that the selected condenser pump 2 has been turned on. Not available on all chiller models. Note: the value returned must be multiplied by 10 to give actual run hours. | |
| Condenser Refrigerant | | | | | The current refrigerant pressure in the selected | |
| Pressure Compressor Select | AI:16 | R | CondPressure | -3,276.8 - 3,276.7 psi -22,592.1 - 22,592.1 kPa | condenser. There is a separate output for each compressor. See Compressor Select for more information. | |
| Compressor 2 | AI:74 | | Comp2CondPress | Default: NA | The current refrigerant pressure for compressor 2. Not available on all chiller models. | |
| Condenser Saturated | | | | | The current saturated refrigerant temperature in | |
| Refrigerant Temperature | A1:47 | - | CondSatTama | -40° – 244°F | the condenser. There is a separate output for each compressor. See Compressor Select for more | |
| Compressor Select | AI:17 | R | CondSatTemp | 40° – 118°C Default: NA | information. The current saturated refrigerant temperature in the | |
| Compressor 2 | AI:73 | | Comp2CondSatTemp | | condenser for compressor 2. Not available on all chiller models. | |



| Point Name | Object Type/ Instance | Read/Write Access | BACnet Object Name | Range/Default (In Units) | Description | |
|---|-----------------------------|----------------------|----------------------|---|--|--|
| Condenser Water Flow Rate | AI:50 | R | CondWaterFlowRate | 0 - 65,534 GPM 0 - 4,135 Liters/Sec Default: NA | The current condenser water flow rate. Flow rate for centrifugal chillers measured in GPM only. | |
| Design RPM | | | | 0 – 32,767 RPM | Indicates the Turbocor compressor(s) calculated | |
| Compressor 1 | AI:63 | R | Comp1DesignRPM | ĺ , | speed target based on conditions and request | |
| Compressor 2 | AI:64 | | Comp2DesignRPM | Default: NA | demand. | |
| Evaporator Entering Water Temperature | AI:1 | R | EntEvapWaterTemp | -40° – 245°F -40° – 118°C Default: NA | The temperature of the evaporator entering water temperature. | |
| Evaporator Leaving Water Temperature for Unit | AI:2 | R | LvgEvapWaterTempUnit | -40° – 244°F -40° – 118°C Default: NA | The current temperature of the evaporator leaving chilled water. | |
| Evaporator Leaving Water Temperature for Compressor | | R | | -40° – 244°F -40° – 118°C | The current leaving chilled water temperature of the selected compressor. See Compressor Select for more information. Applies to centrifugal chillers | |
| Compressor Select | AI:23 | - '` | LvgEvapWaterTempComp | Default: NA | only. | |
| Compressor 2 | AI:68 | | Comp2EvapLvgWTmp | | The current leaving chilled water temperature of compressor 2. Not available on all chiller models. | |
| Evaporator Pump Run Hours | | - | | | The number of hours that the selected evaporator pump has been turned on. There is a separate output for each pump. See Pump Select. | |
| Pump Select | AI:27 | R | EvapPumpOperHours | 0 – 65,535 hours* | *Note the value returned must be multiplied by 10 to give actual run hours. | |
| Pump 2 | AI:89 | | EvapPmp2Hrs | Default: NA | The number of hours pump 2 has been running. Not available on all chiller models. Note: the value returned must be multiplied by 10 to give actual run hours. | |
| Evaporator Refrigerant Pressure | | | | -3,276.8 - 3,276.7 psi | The current refrigerant pressure in the evaporator. There is a separate output for each compressor. | |
| Compressor Select | AI:13 | R | EvapPressure | -22,592.1 - 22,592.1 kPa | See Compressor Select for more information. | |
| Compressor 2 | AI:71 | | Comp2EvapPress | Default: NA | The current refrigerant pressure in the evaporator for compressor 2. Not available on all chiller models. | |
| Evaporator Saturated Refrigerant Temperature | | | | 400 04405 | The current saturated refrigerant temperature in the evaporator. There is a separate output for each | |
| Compressor Select | AI:14 | R | EvapSatTemp | -40° – 244°F -40° – 118°C | compressor. See Compressor Select for more information. | |
| Compressor 2 | AI:70 | | Comp2EvapSatRTmp | Default: NA | The current saturated refrigerant temperature in the evaporator for compressor 2. Not available on all chiller models. | |
| Evaporator Water Flow Rate | AI:49 | R | EvapWaterFlowRate | 0 - 65,534 GPM Default: NA | The current evaporator water flow rate. Flow rate measured in GPM only for centrifugal chillers. | |
| Heat Recovery Entering Water Temperature | AI:5 | R | HeatRecEntWaterTemp | -40° – 244°F -40° – 118°C Default: NA | The current temperature of the water entering the heat recovery section. | |
| Heat Recovery Leaving Water Temperature | AI:6 | R | HeatRecLvgWaterTemp | -40° – 244°F -40° – 118°C Default: NA | The current temperature of the water leaving the heat recovery section. | |
| IGV Percentage Open | | | | 0 – 110% | The current percentage that vanes are open for | |
| Compressor 1 | AI:58 | R | Comp1IGVPercentOpen | Default: NA | each compressor (0% = closed, 110% = open/full | |
| Compressor 2 | AI:62 | | Comp2IGVPercentOpen | Delault, IVA | capacity). | |
| Inverter Temperature | | | | 32 – 212°F | The current drive temperature There is a second | |
| Compressor 1 | AI:66 | R | Comp1InverterTmp | 0 – 100°C | The current drive temperature. There is a separate output for each compressor. | |
| Compressor 2 | AI:87 | | Comp2InverterTmp | Default: NA | ' | |
| Liquid Line Refrigerant Pressure | AI:12 | R | LiquidLinePress | -3,276.8 - 3,276.7 psi -22,592.1 - 22,592.1 kPa Default: NA | The current liquid line refrigerant pressure. There is a separate output for each compressor/circuit. See Compressor Select for more information. | |



| Point Name | Object Type/ Instance | Read/Write Access | BACnet Object Name | Range/Default (In Units) | Description | |
|--|-----------------------------|----------------------|---------------------|--|--|--|
| Liquid Line Refrigerant Temperature | | | | | The current liquid line refrigerant temperature. There is a separate output for each compressor/ circuit. See Compressor Select for more | |
| Compressor Select | AI:11 | | LiquidLineTemp | -40° – 244°F -40° – 118°C | information. For WCC, WSC, WDC, and WMC chillers, this is the LL Refrigerant Temperature for Circuit 1. | |
| Compressor 2 | Al:85 | R | Comp2LiqLineTemp | Default: NA | The current liquid line refrigerant temperature for compressor 2. Not available on all chiller models. For WCC chillers, this is the LL Refrigerant Temperature for Circuit 2. For WMC chillers, this is the Post-economizer LL Refrigerant Temperature (economizer is an optional feature). For WSC and WDC chillers, this data point does not apply. | |
| Maximum RPM | | | | 0 – 32.767 RPM | The maximum (choke) RPM. This is the speed the | |
| Compressor 1 | AI:55 | R | Comp1MaxRPM | | Turbocor compressor calculates above which the | |
| Compressor 2 | AI:59 | | Comp2MaxRPM | Default: NA | efficiency of the compressor begins to decrease. | |
| Minimum RPM | | | | 0 – 32.767 RPM | The minimum (surge) RPM. This is the speed the | |
| Compressor 1 | AI:57 | R | Comp1MinRPM | Default: NA | Turbocor compressor calculates as the minimum | |
| Compressor 2 | AI:61 | | Comp2MinRPM | Delault. IVA | safe operating speed above onset of stall. | |
| Motor Cavity Temperature | | | | -4° – 212°F | The summer the second s | |
| Compressor 1 | AI:65 | R | Comp1MotorCavityTmp | -20° – 100°C | The current temperature of the compressor's mostarter cavity. | |
| Compressor 2 | AI:86 | | Comp2MotorCavityTmp | Default: NA | | |
| Oil Feed Pressure | | | | -3,276.8 - 3,276.7 psi | The current compressor oil feed pressure. There is a separate output for each compressor. See | |
| Compressor Select | AI:19 | R | OilFeedPressure | -22,592.1 - 22,592.1 kPa | Compressor Select for more information. | |
| Compressor 2 | AI:81 | | Comp2OilFeedPress | Default: NA | The current compressor oil feed pressure for compressor 2. Not available on all chiller models. | |
| Oil Feed Temperature | | | | 400 04405 | The current compressor oil feed temperature. There | |
| Compressor Select | AI:21 | R | OilFeedTemp | -40° – 244°F -40° – 118°C | is a separate output for each compressor. See Compressor Select for more information. | |
| Compressor 2 | AI:83 | | Comp2OilFeedTemp | Default: NA | The current compressor oil feed temperature for compressor 2. Not available on all chiller models. | |
| Oil Sump Pressure | | | | | The current compressor oil sump pressure. There | |
| Compressor Select | AI:20 | R | OilSumpPressure | -3,276.8 - 3,276.7 psi -22,592.1 - 22,592.1 kPa | is a separate output for each compressor. See Compressor Select for more information. | |
| Compressor 2 | AI:82 | | Comp2OilFeedPress | Default: NA | The current compressor oil sump pressure for compressor 2. Not available on all chiller models. | |
| Oil Sump Temperature | | | | | The current compressor oil sump temperature. | |
| Compressor Select | AI:22 | R | OilSumpTemp | -40° – 244°F -40° – 118°C | There is a separate output for each compressor. See Compressor Select for more information. | |
| Compressor 2 | AI:84 | | Comp2OilSumpTemp | Default: NA | The current compressor oil sump temperature for compressor 2. Not available on all chiller models. | |
| Outdoor Air Temperature | AI:10 | R | OutdoorAirTemp | -40° – 244°F -40° – 118°C Default: NA | The current outdoor air temperature. | |
| Power Factor | | | | Delault. NA | | |
| Compressor Select | AI:53 | - | PowerFactor | - | The cosine of the phase angle between the | |
| Compressor 2 | AI:78 | - | Comp2PowerFactor | - | voltage applied to a load and the current passing through the load. The power factor is assigned | |
| Compressor 3 | AI:97 | R | Comp3PowerFactor | -99 – +100 | an analog value scaled by 0.01 (i.e. a value | |
| Compressor 4 | AI:105 | † · · · | Comp4PowerFactor | Default: NA | of +95 corresponds to a power factor of 0.95). For a more detailed description of power factor, | |
| Compressor 5 | AI:113 | 1 | Comp5PowerFactor | - | see Application Guide AG 31-002, available on www.DaikinApplied.com. | |
| Compressor 6 | AI:119 | 1 | Comp6PowerFactor | 1 | www.baikiiiApplied.com. | |



Table 4: Analog Outputs

| Point Name | Object Type/ Instance | Read/Write Access | BACnet Object Name | Range/Default (In Units) | Description |
|-------------------------|-----------------------------|----------------------|-------------------------|--|--|
| Capacity Limit Setpoint | AO:32 | w | NetworkCapacityLimitPct | 0 - 160% Default: 100% | Sets the chiller's maximum operating capacity as a percentage of full capacity. This level may be adjusted, but not above the specified limit. The input network variable sets the operating value (input). Refer to the appropriate MicroTech II Chiller Operation Manual for suitable variable values. |
| Cool Setpoint | AO:29 | W | NetworkCoolTempSetpoint | 10° - 120°F -12.2° - 48.9°C Default: 44°F / 6.7°C | Determines the temperature of the Leaving Chilled Water. Refer to the appropriate Operation Manual for suitable variable values. |
| Heat Setpoint | AO:31 | w | NetworkHeatTempSetpoint | 50° – 150°F 10° – 65.6°C Default: varies by model | Provides the heating setpoint (i.e. sets the temperature of the leaving evaporator water) when the chiller is operating in the heat mode. The value is ignored if the unit controller is in Cooling mode. Refer to the appropriate Operation Manual for suitable variable values. |
| Ice Setpoint | AO:30 | W | NetworkIceTempSetpoint | 15° – 35°F -9.5° – 1.7°C Default: 25°F / -3.9°C | Determines the temperature of the leaving evaporator water. Refer to the appropriate Operation Manual for suitable variable values. |

Table 5: Binary Inputs

| Point Name | Object Type/ Instance | Read/Write Access | BACnet Object Name | Range/Default (In Units) | Description |
|----------------------------------|-----------------------------|----------------------|--|--|--|
| Alarm Digital Output | BI:40 | R | AlarmDigitalOutput | 0 = No Alarm 1 = Alarm Default: NA | The Poll Singular method requires one Binary Input object in the BACnet Communication Module to be polled for alarm notification. This object indicates whether an alarm condition has occurred. The user interface displays the alarm text. Refer to the BACnet Alarm Management section for additional information. |
| Chiller Limited | BI:39 | R | ChillerLimited | 0 = Not Limited (Inactive) 1 = Limited (Active) Default: NA | Indicates the main running mode and states of the chiller, and whether conditions exist that prevent the chiller from reaching setpoint. |
| Chiller Local/Remote | BI:38 | R | Chillert ccalPometo 0 = Remote 1 = Local Inc | | Indicates whether the chiller is in local control or allowed to be controlled remotely over the network. |
| Condenser Flow Switch Status | BI:35 | R | CondWaterFlowStatus 0 = No Flow (Inactive) 1 = Flow (Active) | | The status of the water flow through the condenser. |
| Condenser Water Pump Status | BI:37 | R | CondPumpState | Default: NA 0 = OFF (Inactive) 1 = ON (Active) Default: NA | Indicates whether the selected pump has been commanded on or off. See Pump Select. |
| Evaporator Flow Switch Status | BI:34 | R | EvapWaterFlowStatus | 0 = No Flow (Inactive) 1 = Flow (Active) | The status of water flow through the evaporator. |
| Evaporator Water Pump Status | BI:36 | R | Default: NA 0 = OFF (Inactive strain of the content of the conten | | Indicates whether the selected pump has been commanded on or off. See Pump Select. |
| Run Enabled | BI:33 | R | UnitOFF | 0 = Off (Inactive) 1 = Run Allowed (Active) Default: NA | Indicates that the chiller can start if operating conditions are met. See Pump Select. |

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Table 6: Binary Values

| Point Name | Object Type/ Instance | Read/Write Access | BACnet Object Name | Range/Default (In Units) | Description |
|----------------|-----------------------------|----------------------|--------------------|--|---|
| Chiller Enable | BV:41 | w | ChillerEnable | 0 = OFF (Disable) 1 = ON (Enable) Default: 0 = OFF | Enables (starts) the chiller to run if the operating conditions are satisfied, or disables (stops) the chiller from running. When this property is read, it indicates the current operating state of the chiller. |
| | | | | | Clears all active alarms. It cannot clear all alarms in the Fault category (alarms that shut down the chiller). Fault alarms must be cleared from the chiller. |
| | BV:42 | | ClearAlarm | 0 = Normal 1 = Clear Alarm Default: NA | See the BACnet Alarm Management section for additional details. |
| | | | | | The alarms that are cleared at the chiller but not over the network are as follows: |
| | | W | | | Low Evaporator Pressure |
| Clear Alarm | | | | | High Condenser Pressure (by pressure sensor) |
| | | | | | High Condenser Pressure (by pressure switch) |
| | | | | | Low Oil Pressure Freeze Protection |
| | | | | | High Motor Temperature |
| | | | | | Note: The above list pertains only to centrifugal chillers. The only alarm that can be cleared remotely on all other chiller types is the Flow Loss alarm. |

Table 7: Multi-State Inputs

| Point Name | Object Type/ Instance | Read/Write Access | BACnet Object Name | Range/Default (In Units) | Description |
|---------------------|-----------------------------|----------------------|--------------------|--|---|
| Chiller Mode Output | MSI:44 | R | ActiveMode | 1 = Ice 2 = Cool 3 = Heat Default: 2 = Cool | The current operating mode of the chiller. |
| Chiller Status | MSI:43 | R | UnitStatus | 1 = Off 2 = Start 3 = Run 4 = Pre-shutdown 5 = Service Default: Determined by the current state of the chiller. | The unit status of the chiller. |
| Chiller Type | MSI:48 | R | DaikinChillerType | 1 = AGZS 2 = AGZD 3 = WGZD/TGZD 4 = WSC/WDC 5 = AGSU 6 = ACZS 7 = ACZD 8 = WMC 9 = WGSD 10 = AGSD 11 = AGZS 12 = AGZDU 13 = WGZU 14 = ACZSU 15 = ACZDU | The chiller model to which the MicroTech II unit controller is connected. |



Table 8: Multi-State Outputs

| Point Name | Object Type/ Instance | Read/Write Access | BACnet Object Name | Range/Default (In Units) | Description |
|-----------------------|-----------------------------|----------------------|----------------------|--|--|
| Chiller Mode Setpoint | MSO:45 | W | ChillerOperationMode | 1 = Ice 2 = Cool 3 = Heat Default: 2 = Cool | Sets the mode of operation for the chiller. Refer to the appropriate MicroTech II Chiller Operating Manual for suitable variable values. |
| Compressor Select | MSO:46 | V | CompSelect | 1 - 6 (See Description column for details) Default: 1 | Selects the compressor (No.1, 2, 3, 4, 5 or 6) that is to be interrogated. The unit controller returns the information for the selected compressor. First select a compressor, then interrogate the selected compressor. See Table 1 to determine the network points available for each chiller type. Compressor values and descriptions are as follows: 1 = Comp1 (on Circuit No. 1 on Scroll Chillers and Condensing Units) 2 = Comp2 (on Circuit No. 2 on Scroll Chillers and Condensing Units) 3 = Comp3 (on Circuit No. 1 on Scroll Chillers and Condensing Units) 4 = Comp4 (on Circuit No. 2 on Scroll Chillers and Condensing Units) 5 = Comp5 (on Circuit No. 1 on Scroll Chillers and Condensing Units) 6 = Comp6 (on Circuit No. 1 on Scroll Chillers and Condensing Units) 7 = Comp6 (on Circuit No. 2 on Scroll Chillers and Condensing Units) 6 = Comp6 (on Circuit No. 2 on Scroll Chillers and Condensing Units) 7 The following points are supported by Compressor Select: Compressor Current Compressor Discharge Temperature Compressor Percent RLA Compressor Percent RLA Compressor Percent RLA Compressor Starts Compressor Starts Compressor Starts Compressor Starts Compressor Voltage Condenser Refrigerant Pressure Condenser Refrigerant Pressure Evaporator Leaving Water Temperature for Compressor Evaporator Refrigerant Pressure Evaporator Refrigerant Pressure Evaporator Refrigerant Temperature Liquid Line Refrigerant Temperature Liquid Line Refrigerant Temperature Oil Feed Temperature Oil Sump Pressure Oil Sump Pressure |
| Pump Select | MSO:47 | W | PumpSelect | 1 = Pump 1 2 = Pump 2 Default: 1 | Selects which pump (No.1 or No.2) supplies the data. The unit controller returns the information for the respective condenser or evaporator pump. Select the desired pump first and then interrogate it. See Condenser Pump Run Hours and Evaporator Pump Run Hours. |



The following alarm objects are supported by the MicroTech II chiller unit controller. This is not a comprehensive list. Refer to the BACnet Alarm Management on page 28 for a full

description of the points listed in Table 9, including all Fault, Warning, and Problem alarm messages and alarm clearing details.

Table 9: BACnet Alarm Objects

| Point Name | Object Type/ Instance | Read/Write Access | BACnet Object Name | Range | Description |
|--------------------------|-----------------------------|----------------------|--------------------|-------------------------------|---|
| Alarm Digital Output | BI:40 | R | AlarmDigitalOutput | 0 = No Alarm 1 = Alarm | The Poll Singular method requires one Binary Input object in the BACnet Communication Module to be polled for alarm notification. This object indicates whether an alarm condition has occurred. The user interface displays the alarm text. See BACnet Alarm Management. |
| Clear Alarm | BV:42 | W | ClearAlarm | 0 = Normal 1 = Clear Alarm | Clears all active alarms. It cannot clear all alarms in the Fault category (alarms that shut down the chiller). Some Fault alarms must be cleared from the chiller. See BACnet Alarm Management. |
| Fault Alarms | | | | | |
| Analog Input Object | AI:901 | R | AlFaultAlarm | | Indicates the index number of Fault alarms. See BACnet Alarm Management. |
| Multi-state Input Object | MSI:901 | | MSIFaultAlarm | | 2, tonet, tann management. |
| Problem Alarms | | | | | |
| Analog Input Object | AI:900 | R | AlProblemAlarm | | Indicates the index number of Problem alarms. See BACnet Alarm Management. |
| Multi-state Input Object | MSI:900 | | MSIProblemAlarm | | 2, construction management. |
| Warning Alarms | | | | | |
| Analog Input Object | AI:902 | R | AlWarningAlarm | | Indicates the index number of Warning alarms. See BACnet Alarm Management. |
| Multi-state Input Object | MSI:902 | | MSIWarningAlarm | | 3 " |



LONWORKS Network Variables

This section descries the data available to the BAS via the LonWorks network. Table 10 - Table 12 contain the relevant information needed to integrate the MicroTech II Chiller Unit Controller into the LonWorks network. Tables are organized by Network Output Variable Outputs (NVOs), Network Variable Inputs (NVIs), and Network Configuration Properties (NVIs). The parameters are listed alphabetically by variable name

within each table. Each LonWorks point may or may not be available on the unit controller interface. If it is available, the display menu shows the path where the point appears, but note that it may also be available on more than one keypad menu. See the applicable MicroTech II Chiller Unit Controller Operation Manual (Reference Documents) and Appendix B: Keypad Menu Paths.

Network Variable Outputs

TABLE 10: LONWORKS Network Variable Outputs (NVOs)

| Point Name | LonWorks Variable (NV Index) | SNVT Type (SNVT Index) | Range/Default (In Units) | Heart- beat | Description |
|-------------------------|------------------------------|---------------------------|---|----------------|---|
| Active Setpoint | nvoActiveSetpt | temp_p (105) | -40°– 199°F -40°– 93°C Default: NA | N | The current setpoint used to control the temperature of the Leaving Chilled Water or Leaving Hot Water. Based on the operating mode of the chiller, this value is derived from the Cool Setpoint, Heat Setpoint, or Ice Setpoint. The default mode of Cooling is used unless changed by the Mode input. |
| Actual Capacity | nvoActCapacity | lev_percent (81) | 0 – 160% Default: NA | N | The percent of capacity the chiller is currently producing. It may be more or less than the nominal capacity of the chiller. For positive displacement chillers (those using screw and scroll compressors) this is a percentage of total compressors running. For centrifugal chillers, this data point represents the combined percent RLA of the compressors. |
| Capacity Limit (Output) | nvoCapacityLim | lev_percent (81) | 0 – 160% Default: NA | N | Measures the ratio of operating capacity to full capacity of the chiller. Indicates the current value of the Capacity Limit. |
| Chiller Limited | nvoChillerStat | chlr_status (127) | 0 = Not Limited (Inactive) 1 = Limited (Active) Default: NA | N | Indicates the main running mode and states of the chiller, and whether conditions exist that prevent the chiller from reaching setpoint. This variable is supported by Chiller Status. |
| Chiller Local/Remote | nvoChillerStat | chlr_status (127) | 0 = Remote 1 = Local Default: NA | N | Indicates whether the chiller is in local control or allowed to be controlled remotely over the network. This variable is supported by Chiller Status. |
| Chiller Mode Output | nvoChillerStat | chir_status (127) | 1 = Ice 2 = Cool 3 = Heat Default: 2 = Cool | N | The current operating mode of the chiller. |
| Chiller ON OFF | nvoOnOff | switch (06) | 0 = False (Off) 1 = True (Run Allowed) Default: NA | N | Indicates the current state of the chiller. It is normally recommended to monitor Chiller Status for the current operating state of the chiller. |



| Point Name | LonWorks Variable (NV Index) | SNVT Type (SNVT Index) | Range/Default (In Units) | Heart- beat | Description | |
|--|----------------------------------|---------------------------|--|----------------|---|--|
| Chiller Status | nvoChillerstat. chlr_run_mode | chir status (127) | Chiller Run Mode (chiller_t) 0 = CHLR_OFF 1 = CHLR_START 2 = CHLR_RUN 3 = CHLR_PRESHUTDN 4 = CHLR_SERVICE Chiller Operating Mode (hvac_t) 1 = HVAC_HEAT 3 = HVAC_COOL 11 = HVAC_ICE Default: NA | N | Run Mode. The Run Mode | er. Chiller Status includes the e is defined as Off, Start, Run, . The Run Mode provides the chiller and the state provides ions present. Description 1 = Chiller is in an alarm condition. This condition may also be observed in the Node Object's status. 0 = No alarm condition. 1 = Chiller starts if operating conditions are satisfied. 0 = Chiller not permitted to run. Chiller may be in local mode or placed in a disabled condition and can't be run via a remote request. 1 = Chiller has been placed in a locally controlled mode of operation and cannot respond to remote requests. 0 = Chiller is not in local mode and network visible values maybe changed or monitored remotely. 1 = Chiller conditions may exist that prevents the Chiller from reaching setpoint. 0 = Chiller is not restricted from attempting to reach setpoint. 1 = Chiller fluid flow is detected. 0 = No chilled fluid flow present. 1 = Condenser fluid flow has been detected 0 = No condenser fluid flow is observed. |
| Compressor Current | nvoCurrent | amp (1) | -3,276.8 - 3,276.7 Amps Default NA | N | The number of amps being compressor. See Compre information. | g drawn by the selected ssor Select for more |
| Compressor Discharge Temperature | nvoCompDisTemp | temp_p (105) | -460° - 621°F -273.17° - 327.66°C Default: NA | N | The refrigerant temperatur See Compressor Select fo | e of the selected compressor. r more information. |
| Compressor Percent RLA | nvoCompPercRLA | lev_percent (81) | -163.84 - 163.83% Default: NA | N | The motor current of the se Compressor Select for mo | |
| Compressor Power | nvoKiloWatts | power_kilo (28) | 0 - 65,535 kiloWatts Default: NA | N | The compressor motor por compressor. See Compres information. | |
| Compressor Run Hours | nvoCompHrs | count (8) | 0 - 65,535 hours* Default: NA | N | has been running. See Co information. | elected compressor motor mpressor Select for more must be multiplied by 10 to |
| Compressor Starts | nvoCompStarts | count (8) | 0 - 65,535 starts Default: NA | N | | elected compressor motor has Select for more information. |
| Compressor Suction Line Temperature | nvoSuctionTemp | temp_p (105) | -40° - 244°F -40° - 118°C Default: NA | N | The current suction line re There is a separate output Compressor Select for mo | for each compressor. See |
| Compressor Voltage | nvoVoltage | Volt_ac (138) | 0 - 65,534 VAC Default: NA | N | The current voltage of the There is a separate output Compressor Select for mo | for each compressor. See |



| Point Name | LONWORKS Variable (NV Index) | SNVT Type (SNVT Index) | Range/Default (In Units) | Heart- beat | Description |
|---|------------------------------|---------------------------|--|----------------|--|
| Condenser Entering Water Temperature | nvoEntCndWTemp | temp_p (105) | -40° - 244°F -40° - 118°C Default: NA | N | The current temperature of the water entering the condenser. |
| Condenser Flow Switch Status | nvoCndWFlow | switch (95) | 0 = No Flow (Inactive) 1 = Flow (Active) Default: NA | N | The status of the water flow through the condenser. |
| Condenser Leaving Water Temperature | nvoLvgCndWTemp | temp_p (105) | -40° – 244°F -40° – 118°C Default: NA | N | The current temperature of the leaving condenser water. |
| Condenser Pump Run Hours | nvoCondPumpHrs | count (8) | 0 – 65,535 hours* Default: NA | N | The number of hours that the selected condenser pump motor has been turned on. See Pump Select for more information. *Note the value returned must be multiplied by 10 to give actual run hours. |
| Condenser Refrigerant Pressure | nvoCondRefPress | press (30) | -3,276.8 - 3,276.7 psi -22,592.1 - 22,592.1 kPa Default: NA | N | The current refrigerant pressure in the selected condenser. There is a separate output for each compressor. See Compressor Select for more information. |
| Condenser Saturated Refrigerant Temperature | nvoSatCndRefTemp | temp_p (105) | -40° – 244°F -40° – 118°C Default: NA | N | The current saturated refrigerant temperature in the condenser. There is a separate output for each compressor. See Compressor Select for more information. |
| Condenser Water Flow Rate | NvoCondFlowRate | flow (15) | 0 – 65,534 GPM 0 - 4,135 Liters/Sec Default: NA | N | The current condenser water flow rate. |
| Condenser Water Pump Status | nvoCndWPump | Switch (95) | 0 = Pump commanded off 1 = Pump commanded on Default: NA | N | Indicates whether the selected pump has been commanded on or off. See Pump Select for more information. |
| Current Alarm | nvoAlarmDescr | str_asc (36) | 0 – 30 characters plus a NUL terminator Default: NA | N | Indicates the current alarm. The type of alarm is included in the text string. Alarm messages are shown in LonWorks Alarm Management. The unit controller can accommodate 15 simultaneous alarms. Alarm messages are sent sequentially one every five seconds. |
| Evaporator Entering Water Temperature | nvoEntChWTemp | temp_p (105) | -40° – 244°F -40° – 118°C Default: NA | N | The temperature of the evaporator entering water temperature. |
| Evaporator Flow Switch Status | nvoChWFlow | switch (95) | 0 = No Flow (Inactive) 1 = Flow (Active) Default: NA | N | The status of the water flow through the evaporator. |
| Evaporator Leaving Water Temperature for Unit | nvoLvgCHWTemp | temp_p (105) | -40° – 244°F -40° – 118°C Default: NA | N | The current temperature of the evaporator leaving chilled water. |
| Evaporator Pump Run Hours | nvoEvapPumpHrs | count (8) | 0 – 65,535 hours* Default: NA | N | The number of hours that the selected evaporator pump has been turned on. There is a separate output for each pump. See Pump Select for more information. *Note the value returned must be multiplied by 10 to |
| Evaporator Refrigerant Pressure | nvoEvapRefPress | press (30) | -3,276.8 - 3,276.7 psi -22,592.1 - 22,592.1 kPa Default: NA | N | give actual run hours. The current refrigerant pressure in the evaporator. There is a separate output for each compressor. See Compressor Select for more information. |
| Evaporator Saturated Refrigerant Temperature | nvoSatEvpRefTemp | temp_p (105) | -40° – 244°F -40° – 118°C Default: NA | N | The current saturated refrigerant temperature in the evaporator. There is a separate output for each compressor. See Compressor Select for more information. |
| Evaporator Water Flow Rate | NvoEvapFlowRate | flow (15) | 0 - 65,534 GPM 0 - 4,135 Liters/Sec Default: NA | N | The current evaporator water flow rate. Flow rate measured in GPM only for centrifugal chillers. |
| Evaporator Water Pump Status | nvoChWPump | switch (95) | 0 = Pump Commanded Off (Inactive) 1 = Pump Commanded On (Active) Default: NA | N | Indicates whether the selected pump has been commanded on or off. See Pump Select for more information. |
| Heat Recovery Entering Water Temperature | nvoEntHRWTemp | temp_p (105) | -40° – 244°F -40° – 118°C Default: NA | N | The current temperature of the water entering the heat recovery section. |



| Point Name | LonWorks Variable (NV Index) | SNVT Type (SNVT Index) | Range/Default (In Units) | Heart- beat | Description | |
|--|------------------------------|---------------------------|--|----------------|--|--|
| Heat Recovery Leaving Water Temperature | nvoLvgHRWTemp | temp_p (105) | -40° – 244°F -40° – 118°C | N | The current temperature of the water leaving the heat recovery section. | |
| Water remperature | | (100) | Default: NA | | recovery section. | |
| Liquid Line Refrigerant Pressure | nvoLiquLinePress | press (30) | -3,276.8 - 3,276.7 psi -22,592.1 - 22,592.1 kPa | N | The current liquid line refrigerant pressure. There is a separate output for each compressor/circuit. See | |
| 1 1033410 | | (00) | Default: NA | | Compressor Select for more information. | |
| Liquid Line Refrigerant Temperature | nvoLiquLineTemp | temp_p (105) | -40° – 244°F -40° – 118°C | N | The current liquid line refrigerant temperature. There is a separate output for each compressor/circuit. See | |
| Tomporataro | | (100) | Default: NA | | Compressor Select for more information. | |
| Oil Feed Pressure | nvoOilFeedPress | press (30) | -3,276.8 - 3,276.7 psi -22,592.1 - 22,592.1 kPa | N | The current compressor oil feed pressure. There is a separate output for each compressor. See Compressor | |
| | | (30) | Default: NA | | Select for more information. | |
| Oil Feed Temperature | nvoOilFeedTemp | temp_p (105) | -40° – 244°F -40° – 118°C | N | The current compressor oil feed temperature. There is a separate output for each compressor. See Compressor Select for more information. | |
| · | | (103) | Default: NA | | | |
| Oil Sump Pressure | nvoOilSumpPress | press (30) | -3,276.8 - 3,276.7 psi -22,592.1 - 22,592.1 kPa | N | The current compressor oil sump pressure. There is a separate output for each compressor. See Compressor | |
| | | (00) | Default: NA | | Select for more information. | |
| Oil Sump Temperature | nvoOilSumpTemp | temp_p (105) | -40° – 244°F -40° – 118°C | N | The current compressor oil feed temperature. There is a separate output for each compressor. See Compressor | |
| | | (103) | Default: NA | | Select for more information. | |
| Outdoor Air Temperature | nvoOutdoorTemp | temp_p (105) | -40° – 244°F -40° – 118°C | N | The current outdoor air temperature. | |
| remperature | · | (100) | Default: NA | | , i | |
| | | | 0 = Off (Inactive) | | | |
| Run Enabled | nvoChillerStat | chlr_status (127) | 1 = Run Allowed (Active) | N | Indicates that the chiller can start if operating conditions are met. This variable is supported by Chiller Status. | |
| | | | Default: NA | | | |



Network Variable Inputs

TABLE 11: LONWORKS Network Variable Inputs (NVIs)

| Point Name | LONWORKS Variable (NV Index) | SNVT Type (SNVT Index) | Range/Default (In Units) | Heart- beat | Description |
|-------------------------|------------------------------|---------------------------|--|----------------|--|
| Capacity Limit Setpoint | nviCapacityLim | lev_percent (81) | 0 - 160% Default: 100% | N | Measures the ratio of operating capacity to full capacity. This level may be adjusted, but not above the specified limit. This variable sets the operating value (input). Refer to the appropriate MicroTech II Chiller Operation Manual for suitable variable values. |
| Chiller Enable | nviChillerEnable | Switch (95) | 0 = Request Chiller Off 1 = Request Chiller On Default: 0 (Off) | N | Enables (starts) the chiller to run if the operating conditions are satisfied, sets the default power-up and restart mode, or disables (stops) the chiller from running. Indicates the current operating state of the chiller. |
| Chiller Mode Setpoint | nviMode | hvac_mode (108) | 1 = HVAC_HEAT 3 = HVAC_COOL 11 = HVAC_ICE Default: 3 = Cool | N | Sets the mode of operation for the chiller. Refer to the appropriate MicroTech II Chiller Operating Manual for suitable variable values. |
| Compressor Select | nviCompSelect | count (8) | 1 - 6 (See Description column at right for details) Default: 1 | N | Selects the compressor/circuit (No.1, 2, 3, 4, 5 or 6) that is to be interrogated. The unit controller returns the information for the selected compressor/circuit. First select a compressor/circuit, then interrogate the selected compressor/circuit. See Table 1 to determine the network parameters available for each chiller type. Compressor/circuit values and descriptions are as follows: 1 = Comp/Circuit No. 1 2 = Comp/Circuit No. 2 3 = Comp/Circuit No. 3 (Circuit No. 1 on Scroll Chillers and Condensing Units) 4 = Comp/Circuit No. 4 (Circuit No. 2 on Scroll Chillers and Condensing Units) 5 = Comp No. 5 (Circuit No. 1 on Scroll Chillers and Condensing Units) 6 = Comp No. 6 (Circuit No. 2 on Scroll Chillers and Condensing Units) The following points are supported by Compressor Select: Compressor Current Compressor Current Compressor Percent RLA Compressor Percent RLA Compressor Percent RLA Compressor Status Compressor Status Compressor Status Compressor Voltage Condenser Refrigerant Pressure Condenser Refrigerant Pressure Evaporator Leaving Water Temperature for Compressor Evaporator Saturated Refrigerant Temperature Liquid Line Refrigerant Pressure Liquid Line Refrigerant Pressure Liquid Line Refrigerant Temperature Oil Feed Pressure Oil Feed Temperature Oil Sump Pressure |
| Cool Setpoint | nviCoolSetpt | temp_p (105) | 10° – 120°F -12.2° – 48.9°C Default: 44°F / 6.7°C | N | Determines the cooling setpoint temperature of the leaving evaporator water when the chiller is operating in Cooling Mode. Cooling is the normal mode of chiller operation, unless overridden by the optional Mode variable that changes it to another mode. Refer to the appropriate Operation Manual for suitable variable values. |
| Heat Setpoint | nviHeatSetpt | temp_p (105) | 50° – 150°F 10° – 65.6°C Default: varies by model | N | Provides the leaving evaporator setpoint when the chiller is operating in the heat mode. The value is ignored if the chiller is in Cooling mode. Refer to the appropriate Operation Manual for suitable variable values. |
| Ice Setpoint | nvilceSpt | temp_p (105) | 15° – 35°F -9.5° – 1.7°C Default: 25°F / -3.9°C | N | Determines the ice setpoint temperature of the leaving evaporator water when the chiller is operating in Ice Mode. Refer to the appropriate Operation Manual for suitable variable values. |
| Network Clear Alarm | nviClearAlarm | switch (95) | 0 = No Alarm 1 = Clear Alarm Default = 0 | N | Clears all active alarms. It cannot clear all alarms in the Fault category (alarms that shut down the chiller). Fault alarms must be cleared from the MicroTech II chiller unit controller. See LonWorks Alarm Management. |



| Point Name | bint Name LonWorks Variable (NV Index) | | Range/Default (In Units) | Heart- beat | Description |
|-------------|--|----------------|---|----------------|---|
| Pump Select | nviPumpSelect | Switch (95) | 0 = Pump 1 1 = Pump 2 Default: 0 (Pump 1) | N | Selects which pump (No.1 or No. 2) supplies the data. The unit controller returns the information for the respective condenser or evaporator pump. Select the desired pump first and then interrogate it. See Evaporator Pump Run Hours and Condenser Pump Run Hours. |

Network Configuration Inputs

TABLE 12: LONWORKS Network Configuration Inputs (NCIs)

| Point Name | LonWorks Variable (NV Index) | SNVT/SCPT Range/Default Type (Index) (In Units) | | Heart- beat | Description |
|----------------|---|---|---|----------------|--|
| Capacity Limit | SNVT Type: N (81) SCPT_limitChlr0 (81) | | 0 - 160% Default: 100% | Y | Sets the chiller's maximjum operating capacity as a percentage of full capacity. Sets a default value for the capacity limit of the chiller (nviCapacityLim), unlessnciDefaults = 1. If nciDefaults = 1, nviCapacityLim remains the last valid value after power is restored. The capacity limit value is not the nominal capacity limit of the chiller. Refer to the appropriate Operating Manual for suitable variable values. The chiller object uses nciCapacityLim on power-up or loss of communication unless nciDefaults = 1. Loss of communication is determined by Receive Heartbeat (nciRCvHrtBt). If Receive Heartbeat is greater than zero, then communication is considered lost when nviCapacityLim is not written to again before the Receive Heartbeat timer expires. Each time nviCapacityLim is written, the Receive Heartbeat is set to 0, then this function is disabled and |
| | | | | | communication loss is never detected. See Receive Heartbeat and Default Values in this table for additional information. |
| | | | | | Sets the default power-up and restart mode of the chiller (nviChillerEnable), unless nciDefaults = 1. If nciDefaults = 1, nviChillerEnable will retain the last valid value when power is restored. Refer to the unit controller Operating Manual for variable values. The chiller object uses nciChillerEnable on power-up or |
| Chiller Enable | nciChillerEnable | switch (95) SCPT_pwrUpState (73) | 0 = Request Chiller Off 1 = Request Chiller On Default: 0 = Request Chiller Off | Y | loss of communication unless nciDefaults = 1. Loss of communications is determined by Receive Heartbeat (nciRCvHrlBt). If Receive Heartbeat is greater than zero, then communication is considered lost if nviChillerEnable is not written to again before the Receive Heartbeat timer expires. Each time nviChillerEnable is written, the Receive Heartbeat timer is reset. If Receive Heartbeat is set to 0, then this function is disabled and communication loss is never detected. |
| | | | | | See Receive Heartbeat and Default Values in this table for additional information. |
| | | | | | Cool Setpoint (nviCoolSetpt) is set to nciCoolsetpt on power-up or loss of communication unless nciDefaults =1. If nciDefaults = 1, nviCoolSetpt will retain the last valid value when power is restored. Refer to the appropriate Operating Manual for suitable variable value. |
| Cool Setpoint | nciCoolSetpt | temp_p (105) SCPT_ CoolSetpoint (75) | 10° – 120°F -12.2° – 48.9°C Default: 44°F / 6.7°C | Y | Loss of communication is determined by Receive Heartbeat (nciRCvHrtBt). If Receive Heartbeat is greater than zero, then communication is considered lost when nviCoolSetpt is not written to again before the Receive Heartbeat timer expires. Each time nviCoolSetpt is written, the Receive Heartbeat timer is reset. If Receive Heartbeat is set to 0, then this function is disabled and communication loss is never detected. |
| | | | | | See Receive Heartbeat and Default Values in this table for additional information. |
| Default Values | nciDefaults | switch (95) SCPT_ DefautBehavior (71) | 0 = Use default values 1 = Use manufacturer- specified values Default: 0 = Use default values | N | Determines the set of values used upon chiller power- up and communication failure. The choice is the stated default (nci) values or last valid value and is used with the following variables: • Chiller Enable • Capacity Limit • Cool Setpoint • Heat Setpoint • Mode |



| Point Name | LONWORKS Variable (NV Index) | SNVT/SCPT Type (Index) | Range/Default (In Units) | Heart- beat | Description |
|-------------------|--|---|---|----------------|--|
| Heat Setpoint | nciHeatSetpt | temp_p (105) SCPT_ HeatSetpoint (78) | 50° – 150°F 10° – 65.6°C Default: varies by model | Y | Establishes the default setpoint for the Leaving Water Temperature when the chiller is in Heating mode unless nciDefaults =1. If nciDefaults = 1, the default values are specified during manufacturing. The chiller uses nciHeatSetpt upon power-up or loss of communication unless nciDefaults =1. Refer to the appropriate Operating Manual for suitable variable values. Loss of communication is determined by Receive Heartbeat (nciRCVHrtBt). If Receive Heartbeat is greater than zero, then communication is considered lost when nviHeatSetpt is not written to again before the Receive Heartbeat timer expires. Each time nviHeatSetpt is written, the Receive Heartbeat timer is reset. If Receive Heartbeat is set to 0, then this function is disabled and communication loss is never detected. See Receive Heartbeat and Default Values in this table for additional information. |
| Chiller Location | nciLocation | str_asc (36) SCPT_location (17) | Any NULL-terminated ASCII string up to 31 bytes Default: 00000 (ASCII string of zeros plus NULL) | N | Provides a description of the chiller location. |
| Maximum Send Time | nciMaxSendTime | time_sec (107) SCPT_ maxSendTime (49) | 0 – 6,553.4 sec Default: 0 sec (no automatic update) | | Controls the maximum period of time that expires before the following network variables are transmitted: • nvoChillerStat • nvoActiveSetpt • nvoActualCapacity • nvoLvgChWTemp • nvoLvgCndWTemp • nvoEntCndWTemp • nvoEntChWTemp |
| Minimum Send Time | nciMinSendTime | time_sec (107) SCPT_ minSendTime (52) | 0 - 6,553.4 sec Default: 0 sec (no automatic update) | N | Controls the minimum period of time that expires before objects can be re-transmitted. |
| Chiller Mode | nciMode | hvac mode (108) SCPT_HVACmode (74) | 1 = HVAC_HEAT 3 = HVAC_COOL 11 = HVAC_ICE Default: 3 = HVAC_COOL | Y | Establishes the default operating mode of the chiller, unless nciDefaults = 1. If nciDefaults = 1, the last valid value is used. Chiller Mode Setpoint – Network (nviMode) is set equal to nciMode on power-up or loss of communication unless nciDefaults = 1. Loss of communication is determined by Receive Heartbeat (nciRCVHrtBt). If Receive Heartbeat is greater than zero, then communication is considered lost when nviMode is not written to again before the Receive Heartbeat timer expires. Each time nviMode is written, the Receive Heartbeat timer is reset. If Receive Heartbeat is set to 0, then this function is disabled and communication loss is never detected. Writing a value other than those shown in the Range column will result in HVAC_COOL (3) being written If nciDefaults = 1, the following default values are specified: • Heat Mode • Cool Mode (default) • Ice Mode See Receive Heartbeat and Default Values in this table for additional information. |
| Receive Heartbeat | eive Heartbeat nciRcvHrtBt St maxRc | | 0 – 6,553.4 sec Default: 0 sec (0xFFF = invalid data) | Y | Defines the maximum time that elapses after the last update to a specified network variable input before the unit starts to use the value contained in the corresponding network configuration variable (nci). This variable is only applicable when nciDefaults is set to 0. If nciDefaults is set to 1, this variable will be set to 0 by the chiller application. The following variables use Receive Heartbeat: • nciCapacityLim • nciChillerEnable • nciCoolSetpt • nciHeatSetpt • nciMode SeeSee Receive Heartbeat Functionality on page 9 for additional information. |



BACnet Alarm Management

The MicroTech II Chiller Unit Controller has various ways of managing alarms. Using one of the mechanisms described in this section, alarms can be recognized, acknowledged, and cleared. Alarms are managed using the unit controller keypad/display or from the BAS.

Alarms and other changes to object property values are supported by BACnet EventNotification Services. Refer to Table 13 for a description of how the MicroTech II Chiller Unit Controller implements the event notification service.

Alarm Classes

BACnet alarms in a MicroTech II Chiller Unit Controller are divided into three classes: Faults, Problems, and Warnings. Fault alarms have the highest severity level. Problem alarms have medium severity level. Warning alarms have the lowest severity level.

Fault Alarms

Fault alarms require an acknowledgment from the operator. These alarms indicate that the compressor is shut down.

Problem Alarms

Problem alarms do not cause compressor shutdown but limit operation of the chiller in some way.

Warning Alarms

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

BACnet Alarm Monitoring

The BACnet Communication Module has three methods for handling BACnet alarms: Alarm Annunciation, Poll Multiple, and Poll Singular.

Alarm Annunciation

This method of alarm notification sends a BACnet ConfirmedEventNotification to a single BACnet device specified in the BACnet Configuration Tool interface. Refer to MicroTech II Chiller Unit Controller BACnet Communication Module, IM 906, for instructions on using the tool (www.DaikinApplied.com).

The ConfirmedEventNotification Service includes the fields shown in Table 1. See ANSI/ASHRAE 135-2004, BACnet-A Data Communication Protocol for Building Automation and Control Networks for detailed definitions.

Not all BACnet devices can receive an alarm message of this type. A BAS integrator may not want to use this method to handle alarms. If either case is true, it is possible to use the Poll Multiple or Poll Singular method.

Poll Multiple

The Poll Multiple method requires that three objects in the BACnet Communication Module are polled for alarm notification. One object indicates Warning Alarms, one indicates Problem Alarms, and one indicates Fault Alarms. The BACnet Communication Module includes three Analog Input objects and three Multi-state objects that contain the alarm information. The Analog Input objects return a number for an alarm condition. The Multi-state object returns the same number for the alarm condition and the text of the alarm message. See Table 14 - Table 16 for a description of the Analog Input alarm objects and Multi-state alarm objects for all Warning, Problem, and Fault alarm messages supported by BACnet.

Poll Singular

Alarm Digital Output

The Poll Singular method requires that one Binary Input object in the BACnet Communication Module be polled for alarm notification. This object indicates whether an alarm condition has occurred. The operator interface displays the alarm text. See below for a description of the Alarm Digital Output object. Table 14 - Table 16 provide the complete list of all Warning, Problem, and Fault alarm messages supported by BACnet.

| Alarm Digital Output | | | | | | | | | | |
|-----------------------------|--------------------------|-----------------------|---------------------------|--|--|--|--|--|--|--|
| Object Type/ Instance | Read/ Write Access | BACnet Object Name | Range | Description | | | | | | |
| BI:40 | R | AlarmDigitalOutput | 0 = No Alarm 1 = Alarm | The Poll Singular method requires one Binary Input object in the BACnet Communication Module to be polled for alarm notification. This object indicates whether an alarm condition has occurred. The user interface displays the alarm text. | | | | | | |



Table 13: Event Notification Service Details

| Field | Source | | | | | | |
|------------------------------|--|--|--|--|--|--|--|
| Process Identifier | Device Instance Process ID as specified in the BACnet Configuration Tool | | | | | | |
| Initiating Device Identifier | Device Instance of the BACnet Communication Module as specified in the BACnet Configuration Tool | | | | | | |
| Event Object Identifier | Object Instance that generated the Alarm. (Subtract 1000 from this value to get the instance of the of the object in the BACnet Communication Module) | | | | | | |
| Time Stamp | The time the BACnet Communication Module detected the alarm initially | | | | | | |
| Notification Class | P = Problems W = Warnings F = Faults | | | | | | |
| Priority | Priority specified in the BACnet Configuration Tool | | | | | | |
| Event Type | Complex Event | | | | | | |
| Message Text | Alarm Message Text as shown in Table 14 - Table 16 | | | | | | |
| Notify Type | ALARM | | | | | | |
| AckRequired | Alarm Notification Requirement | | | | | | |
| From State | The Event State of the BACnet Communication Module before the occurrence of the event that caused Alarm | | | | | | |
| To State | The Event State of the BACnet Communication Module after the occurrence of the event that caused the Alarm | | | | | | |
| Event Values | Conditions in the BACnet Communication Module at the time of the alarm. Each number in the Event Values column of Table 14 - Table 16 is the instance number of an object in the BACnet Communication Module that displays its present value in this field of the Event Notification message | | | | | | |

Clearing Alarms

Alarms within the MicroTech II Chiller Unit Controller can be cleared via BACnet by setting the ClearAlarm variable to a value of one (1). After the alarms are cleared, this variable

returns to Normal (0). See below for the full description of Clear Alarm.

| | Clear Alarm | | | | | | | | |
|-----------------------------|----------------------|-----------------------|---|---|--|--|--|--|--|
| Object Type/ Instance | Read/Write Access | BACnet Object Name | Range (In Units) | Description | | | | | |
| | | | | Clears all active alarms. It cannot clear all alarms in the Fault category (alarms that shut down the chiller). Some Fault alarms must be cleared from the chiller. | | | | | |
| | | | The alarms that must be cleared at the chiller (i.e. cannot be cleared from the network) are as follows: | | | | | | |
| | | | | Low Evaporator Pressure | | | | | |
| | | | | High Condenser Pressure (by pressure sensor) | | | | | |
| BV:42 | W | ClearAlarm | 0 = Normal 1 = Clear Alarm | High Condenser Pressure (by pressure switch) | | | | | |
| | | | 1 = Clear Alarm | Low Oil Pressure | | | | | |
| | | | | Freeze Protection | | | | | |
| | | | | High Motor Temperature | | | | | |
| | | | | Starter Fault (WMC Only) | | | | | |
| | | | | Note: The above list pertains only to centrifugal chillers. The only alarm that can be cleared remotely on all other chiller types is the Flow Loss alarm. | | | | | |



BACnet Alarm Messages

The following tables identify and describe each alarm, its class, the alarm text, and indicate system parameters at the time of

the alarm. The tables are organized by Warning, Problem, and Fault alarms.

Table 14: BACnet Warning Alarms

| Point Name | Object Type/ Instance | Read/Write Access | BACnet Object Name | Range (In Units) | Description |
|--------------------------|------------------------------|----------------------|--------------------|---------------------|---|
| Analog Input Object | AI:902 | R | | | Indicates the index number of Warning alarms. If the Present Value is zero, no alarm has occurred. |
| Multi-state Input Object | state Input Object MSI:902 R | | MSIWarningAlarm | Enumerated | Indicates the index number of Warning alarms in the Present Value property If the present value is zero, no alarm has occurred. |
| Multi-state input Object | | | J | 30 characters max | Indicates the text of the alarm message in the State Text property. |

| Warning Alarm Number | Description | Event Values ² | WSC WDC WPV HSC HDC TSC WMC WCC | AGZ | ACZ | WGZ TGZ | AGS | WGS |
|----------------------------|--|------------------------------|--|-----|-----|------------|-----|-----|
| 1 | NO ACTION - Condenser Entering Water Temperature Sensor Failure | 1,2,3,4,9 | х | | | | | |
| 2 | NO ACTION - Evaporator Entering Water Temperature Sensor Failure | 1,2,3,4,9,10 | х | | | Х | Х | Х |
| 3 | NO ACTION - Liquid Line Refrigerant Temperature Sensor Failure | 1,2,3,4,9 | Х | | | Х | | |
| 4 | NO ACTION (STOP if Heat) - Condenser Leaving Water Temperature Sensor Failure | 1,2,3,4,9 | х | | | Х | | |
| 9 | Expansion Alarm - Warning | 1,2,9,10 | | | | Х | Х | |
| 239 | Warning - Chiller Capacity Limited | 1,2,3,4,9,10 | X1 | | | | | |

^{1.} WMC chiller only

^{2.} Event Values are supported by the ConfirmedEventNotification feature. The values shown for each alarm correspond to the instance number of an object in the BACnet Communication Module that displays its present value in this field of the Event Notification message



Table 15: BACnet Problem Alarms

| Point Name | Object Type/ Instance | Read/Write Access | BACnet Object Name | Range (In Units) | Description |
|--|-----------------------------|----------------------|--------------------|---|--|
| Analog Input Object | AI:900 | R | AlProblemAlarm | Enumerated | Indicates the index number of Problem alarms. If the Present Value is zero, no alarm has occurred. |
| Multi-state Input Object MSI:900 R MSIProblemAlarm | | MSIProblemAlarm | Enumerated | Indicates the index number of Problem alarms in the Present Value property If the present value is zero, no alarm has occurred. | |
| Multi-state input Object | | | | 30 characters max | Indicates the text of the alarm message in the State Text property. |

| Problem Alarm Number | Description | Event Values ⁷ | WSC WDC WPV HSC HDC TSC WMC WCC | AGZ | ACZ | WGZ TGZ | AGS | wgs |
|----------------------------|--|------------------------------|--|----------------|----------------|------------|----------------|-----|
| 5 | RESTART DELAYED - Power Loss While Running 1 | 1,2,9,10 | X8 | | | | Х | Х |
| 6 | RESTART DELAYED - Power Loss While Running 2 | 1,2,9,10 | X8 | | | | Х | Х |
| 7 | RESTART DELAYED - Power Loss While Running 3 | 1,2,9,10 | | | | | X2 | |
| 10 | START INHIBITED - Ambient Temperature Low | 1,2,3,4,9,10 | | Х | Х | Х | Х | Х |
| 11 | INHIBIT LOAD - Condenser Pressure High 1 | 1,2,9,10 | | X 5 | X3 | Х | Х | Х |
| 12 | INHIBIT LOAD - Condenser Pressure High 2 | 1,2,9,10 | | X ⁵ | X3 | Х | Х | Х |
| 13 | INHIBIT LOAD - Condenser Pressure High 3 | 1,2,9,10 | | | | | X ² | |
| 15 | UNLOAD - Condenser Pressure High | 1,2,9,10 | | Х | Х | | | |
| 16 | UNLOAD - Condenser Pressure High 1 | 1,2,3,4,9,10 | | X ⁵ | X3 | Х | Х | Х |
| 17 | UNLOAD - Condenser Pressure High 2 | 1,2,3,4,9,10 | | X ⁵ | X3 | Х | Х | Х |
| 18 | UNLOAD - Condenser Pressure High 3 | 1,2,9,10 | | | | | X2 | |
| 20 | CONDENSER PUMP ON - Condenser Water Freeze Protection 1 | 1,2,3,4,9 | Х | | | Х | | |
| 21 | CONDENSER PUMP ON - Condenser Water Freeze Protection 2 | 1,2,3,4,9 | Х | | | Х | | |
| 24 | PUMP 2 START ATTEMPTED - Condenser Pump 1 Failure | 1,2,3,4,9 | Х | | | | | |
| 25 | PUMP 1 START ATTEMPTED - Condenser Pump 2 Failure | 1,2,3,4,9 | Х | | | | | |
| 26 | LOAD - Discharge Temperature High 1 | 1,2,3,4,9 | Х | | | | | |
| 27 | LOAD - Discharge Temperature High 2 | 1,2,3,4,9 | X | | | | | |
| 30 | NO EWT RESET - Entering Evaporator Temperature Sensor Failure | 1,2,3,4,9 | Х | | | | | |
| 31 | INHIBIT LOAD - Evaporator Pressure Low | 1,2,3,4,9,10 | | X6 | X ⁴ | | | |
| 32 | INHIBIT LOAD - Evaporator Pressure Low 1 | 1,2,3,4,9,10 | Х | X ⁵ | X3 | Х | Х | Х |
| 33 | INHIBIT LOAD - Evaporator Pressure Low 2 | 1,2,3,4,9,10 | X | X ⁵ | X3 | Х | Х | Х |
| 34 | INHIBIT LOAD - Evaporator Pressure Low 3 | 1,2,9,10 | | | | | X ² | |
| 36 | UNLOAD - Evaporator Pressure Low | 1,2,3,4,9,10 | | X6 | X ⁴ | | | |
| 37 | UNLOAD - Evaporator Pressure Low 1 | 1,2,3,4,9,10 | Х | X ⁵ | X3 | Х | Х | Х |
| 38 | UNLOAD - Evaporator Pressure Low 2 | 1,2,3,4,9,10 | Х | X ⁵ | X3 | Х | Х | Х |
| 39 | UNLOAD - Evaporator Pressure Low 3 | 1,2,9,10 | | | | | X ² | |
| 41 | UNLOAD - Compressor Motor Current High 1 | 1,2,3,4,9,10 | Х | | | | | |
| 42 | UNLOAD - Compressor Motor Current High 2 | 1,2,3,4,9,10 | Х | | | | | |
| 43 | UNLOAD - Compressor Motor Current High 3 | 1,2,9,10 | | | | | X ² | |
| 45 | EVAPORATOR PUMP ON - Evaporator Water Freeze Protection Comp 1 | 1,2,3,4,9 | Х | | | | | |
| 46 | EVAPORATOR PUMP ON - Evaporator Water Freeze Protection Comp 2 | 1,2,3,4,9 | х | | | | | |
| 49 | PUMP 2 START ATTEMPTED - Evaporator Pump 1 Failure | 1,2,3,4,9 | Х | | | | | |
| 50 | PUMP 1 START ATTEMPTED - Evaporator Pump 2 Failure | 1,2,3,4,9 | Х | | | | | |

^{1.} AGS C Vintage chiller only (two circuits only)
2. AGS B Vintage chiller only (up to three circuits)
3. ACZ Dual Circuit chiller only
4. ACZ Single Circuit chiller only
5. AGZ Dual Circuit chiller only
6. AGZ Single Circuit chiller only
7. Event Values are supported by the ConfirmedEventNotification feature. The values shown for each alarm correspond to the instance number of an object in the BACnet Communication Module that displays its present value in this field of the Event Notification message
8. WMC Only



Table 16: BACnet Fault Alarms

| Point Name | Object Type/ Instance | Read/Write Access | BACnet Object Name | Range (In Units) | Description |
|--------------------------|-----------------------------|----------------------|--------------------|---|--|
| Analog Input Object | AI:901 | R | AlFaultAlarm | NA | Indicates the index number of Fault alarms. If the present value is zero, no alarm has occurred. |
| Multi etata Innut Object | Malest D | 14015 1141 | Enumerated | Indicates the index number of Fault Alarms in the Present Value property If the Present Value is zero, no alarm has occurred. | |
| Multi-state Input Object | MSI:901 R | | MSIFaultAlarm | 30 characters max | Indicates the text of the alarm message in the State Text property. |

| Fault Alarm Number | Description | Event Values ⁹ | WSC WDC WPV HSC HDC TSC WMC WCC | AGZ | ACZ | WGZ TGZ | AGS | WGS |
|--------------------------|--|------------------------------|--|----------------|----------------|------------|----------------|-----|
| 52 | COMPRESSOR SHUTDOWN - Outside Air Temperature Sensor Fault | 1,2,3,4,9,10 | | Х | Х | Х | Х | Х |
| 53 | COMPRESSOR SHUTDOWN - Current Overload Trip 1 | 1,2,3,4,9,10 | X | | | | Х | X |
| 54 | COMPRESSOR SHUTDOWN - Current Overload Trip 2 | 1,2,3,4,9,10 | X | | | | Х | X |
| 55 | COMPRESSOR SHUTDOWN - Current Overload Trip 3 | 1,2,9,10 | | | | | X ² | |
| 57 | COMPRESSOR SHUTDOWN - Motor Current Imbalance 1 | 1,2,9,10 | X | | | | X | Х |
| 58 | COMPRESSOR SHUTDOWN - Motor Current Imbalance 2 | 1,2,9,10 | X | | | | X | Х |
| 61 | COMPRESSOR SHUTDOWN - Low Motor Current 1 | 1,2,9,10 | X | | | | | |
| 62 | COMPRESSOR SHUTDOWN - Low Motor Current 2 | 1,2,9,10 | X | | | | | |
| 65 | UNIT SHUTDOWN - Motor Protector Trip | 1,2,3,4,9,10 | | X _e | X ⁴ | | | |
| 66 | COMPRESSOR SHUTDOWN - Motor Protector Trip 1 | 1,2,3,4,9,10 | | X5 | X 3 | Х | | |
| 67 | COMPRESSOR SHUTDOWN - Motor Protector Trip 2 | 1,2,3,4,9,10 | | X5 | X 3 | Х | | |
| 68 | COMPRESSOR SHUTDOWN - Motor Temperature High 1 | 1,2,3,4,9,10 | Х | | | | Х | Х |
| 69 | COMPRESSOR SHUTDOWN - Motor Temperature High 2 | | Х | | | | Х | Х |
| 70 | COMPRESSOR SHUTDOWN - Motor Temperature High 3 | | | | | | X ² | |
| 72 | COMPRESSOR SHUTDOWN - Phase Loss 1 | 1,2,3,4,9,10 | X ⁷ | X ⁵ | X3 | Х | X ¹ | Х |
| 73 | COMPRESSOR SHUTDOWN - Phase Loss 2 | | X ⁷ | X ⁵ | X ³ | Х | X ¹ | Х |
| 74 | COMPRESSOR SHUTDOWN - Phase Loss 3 | | | | | | X ² | |
| 76 | COMPRESSOR SHUTDOWN - Phase Reversal 1 | 1,2,3,4,9,10 | X ⁷ | | | | X ¹ | Х |
| 77 | COMPRESSOR SHUTDOWN - Phase Reversal 2 | 1,2,3,4,9,10 | X ⁷ | | | | X1 | Х |
| 78 | COMPRESSOR SHUTDOWN - Phase Reversal 3 | 1,2,9,10 | | | | | X ² | |
| 80 | COMPRESSOR SHUTDOWN - Overvoltage 1 | 1,2,3,4,9,10 | X ¹¹ | | | | X ¹ | Х |
| 81 | COMPRESSOR SHUTDOWN - Overvoltage 2 | 1,2,3,4,9,10 | X ¹¹ | | | | X1 | Х |
| 82 | COMPRESSOR SHUTDOWN - Overvoltage 3 | 1,2,9,10 | | | | | X ² | |
| 84 | COMPRESSOR SHUTDOWN - Undervoltage 1 | 1,2,3,4,9,10 | X ¹¹ | | | | Х | Х |
| 85 | COMPRESSOR SHUTDOWN - Undervoltage 2 | 1,2,3,4,9,10 | X ¹¹ | | | | Х | Х |
| 86 | COMPRESSOR SHUTDOWN - Undervoltage 3 | 1,2,9,10 | | | | | X ² | |
| 88 | COMPRESSOR SHUTDOWN - Condenser Pressure Sensor Fault | 1,2,3,4,9,10 | | X ₆ | X ⁴ | | | |
| 89 | COMPRESSOR SHUTDOWN - Condenser Pressure Sensor Fault 1 | 1,2,3,4,9,10 | Х | X ⁵ | X3 | Х | Х | Х |
| 90 | COMPRESSOR SHUTDOWN - Condenser Pressure Sensor Fault 2 | 1,2,3,4,9,10 | Х | X 5 | X3 | Х | Х | Х |
| 91 | COMPRESSOR SHUTDOWN - Condenser Pressure Sensor Fault 3 | 1,2,9,10 | | | | | X ² | |
| 93 | COMPRESSOR SHUTDOWN - Condenser Water Flow Loss | 1,2,3,4,9 | X | | | Х | | |
| 94 | COMPRESSOR SHUTDOWN - Condenser Pressure High | 1,2,3,4,9,10 | X | X _e | X ⁴ | | | |
| 95 | COMPRESSOR SHUTDOWN - Condenser Pressure High 1 | 1,2,3,4,9,10 | X | X5 | X3 | Х | Х | Х |
| 96 | COMPRESSOR SHUTDOWN - Condenser Pressure High 2 | 1,2,3,4,9,10 | X | X5 | X3 | Х | Х | Х |
| 97 | COMPRESSOR SHUTDOWN - Condenser Pressure High 3 | 1,2,9,10 | | | | | X ² | |

⁹⁷ COMPRESSOR SHUTDOWN - Condenser Pressure High 3 1,2,9,10 X

1. AGS C Vintage chiller only (two circuits only)
2. AGS B Vintage chiller only (up to three circuits)
3. ACZ Dual Circuit chiller only
4. ACZ Single Circuit chiller only
5. AGZ Dual Circuit chiller only
7. Solid State Starter option required. Not available on WMC chiller
8. WMC chiller only
9. Event Values are supported by the ConfirmedEventNotification feature. The values shown for each alarm correspond to the instance number of an object in the BACnet Communication Module that displays its present value in this field of the Event Notification message
10. Not available on WMC
11. Solid State Starter option required. Available on WMC.



| Fault Alarm Number | Description | Event Values ⁹ | WSC WDC WPV HSC HDC TSC WMC WCC | AGZ | ACZ | WGZ TGZ | AGS | WGS |
|--------------------------|--|------------------------------|--|----------------|----------------|------------|----------------|-----|
| 99 | COMPRESSOR OFF - Current High with Compressor OFF 1 | 1,2,3,4,9 | Х | | | | | |
| 100 | COMPRESSOR OFF - Current High with Compressor OFF 2 | 1,2,3,4,9 | X | | | | | |
| 103 | COMPRESSOR SHUTDOWN - Discharge Temperature Sensor Fault 1 | 1,2,3,4,9,10 | X10 | | | | Х | Х |
| 104 | COMPRESSOR SHUTDOWN - Discharge Temperature Sensor Fault 2 | 1,2,3,4,9,10 | X ¹⁰ | | | | Х | X |
| 105 | COMPRESSOR SHUTDOWN - Discharge Temperature Sensor Fault 3 | 1,2,9,10 | | | | | X ² | |
| 107 | COMPRESSOR SHUTDOWN - Discharge Temperature High 1 | 1,2,3,4,9,10 | Х | | | | Х | Х |
| 108 | COMPRESSOR SHUTDOWN - Discharge Temperature High 2 | 1,2,3,4,9,10 | Х | | | | Х | Х |
| 109 | COMPRESSOR SHUTDOWN - Discharge Temperature High 3 | 1,2,9,10 | | | | | X ² | |
| 111 | COMPRESSOR SHUTDOWN - Condenser Entering Water Temperature Sensor Fault | 1,2,3,4,9,10 | | | | Х | | Х |
| 112 | COMPRESSOR SHUTDOWN - Evaporator Water Flow Loss | 1,2,3,4,9,10 | Х | Х | Х | Х | Х | Х |
| 113 | COMPRESSOR SHUTDOWN - Evaporator Leaving Water Temperature Low (Freeze) | 1,2,3,4,9,10 | | Х | | Х | Х | Х |
| 114 | COMPRESSOR SHUTDOWN - Evaporator Pressure Low | 1,2,3,4,9,10 | | X6 | X ⁴ | | | |
| 115 | COMPRESSOR SHUTDOWN - Evaporator Pressure Low 1 | 1,2,3,4,9,10 | Х | X ⁵ | X3 | Х | Х | Х |
| 116 | COMPRESSOR SHUTDOWN - Evaporator Pressure Low 2 | 1,2,3,4,9,10 | Х | X ⁵ | X3 | Х | Х | Х |
| 117 | COMPRESSOR SHUTDOWN - Evaporator Pressure Low 3 | 1,2,9,10 | | | | | X ² | |
| 119 | COMPRESSOR SHUTDOWN - Evaporator Pressure Sensor Fault | | | X6 | X ⁴ | | | |
| 120 | COMPRESSOR SHUTDOWN - Evaporator Pressure Sensor Fault | 1,2,3,4,9,10 | X ¹⁰ | X ⁵ | X3 | Х | Х | Х |
| 121 | COMPRESSOR SHUTDOWN - Evaporator Pressure Sensor Fault 2 | 1,2,3,4,9,10 | X ¹⁰ | X ⁵ | X3 | Х | Х | Х |
| 122 | COMPRESSOR SHUTDOWN - Evaporator Pressure Sensor Fault 3 | 1,2,9,10 | | | | | X2 | |
| 124 | COMPRESSOR SHUTDOWN - Ground Fault Trip 1 | 1,2,3,4,9,10 | X ¹¹ | X6 | | Х | X1 | Х |
| 125 | COMPRESSOR SHUTDOWN - Ground Fault Trip 2 | 1,2,3,4,9,10 | X ¹¹ | X ₆ | | Х | X1 | Х |
| 126 | COMPRESSOR SHUTDOWN - Ground Fault Trip 3 | 1,2,9,10 | | | | | X ² | |
| 128 | COMPRESSOR SHUTDOWN - Lift Pressure Low 1 | 1,2,9,10 | | | | | Х | Х |
| 129 | COMPRESSOR SHUTDOWN - Lift Pressure Low 2 | 1,2,9,10 | | | | | Х | Х |
| 130 | COMPRESSOR SHUTDOWN - Lift Pressure Low 3 | 1,2,9,10 | | | | | X2 | |
| 132 | COMPRESSOR SHUTDOWN - Liquid Line Pressure Sensor Fault | 1,2,9,10 | | | | | Х | |
| 133 | COMPRESSOR SHUTDOWN - Liquid Line Pressure Sensor Fault 2 | 1,2,9,10 | | | | | Х | |
| 134 | COMPRESSOR SHUTDOWN - Liquid Line Pressure Sensor Fault 3 | 1,2,9,10 | | | | | X ² | |
| 136 | COMPRESSOR SHUTDOWN - Liquid Line Temperature Sensor Fault 1 | 1,2,9,10 | | | | | Х | |
| 137 | COMPRESSOR SHUTDOWN - Liquid Line Temperature Sensor Fault 2 | 1,2,9,10 | | | | | Х | |
| 138 | COMPRESSOR SHUTDOWN - Liquid Line Temperature Sensor Fault 3 | 1,2,9,10 | | | | | X ² | |
| 140 | UNIT LOCKOUT - Number of Allowed Re-Starts Exceeded | 1,2,9,10 | X8 | X ₆ | X ⁴ | | | |
| 141 | COMPRESSOR LOCKOUT - Number of Allowed Re-Starts Exceeded 1 | 1,2,3,4,9,10 | X8 | X 5 | X3 | Х | Х | Х |
| 142 | COMPRESSOR LOCKOUT - Number of Allowed Re-Starts Exceeded 2 | 1,2,3,4,9,10 | X8 | X ⁵ | X3 | Х | Х | Х |
| 143 | COMPRESSOR LOCKOUT - Number of Allowed Re-Starts Exceeded 3 | 1,2,9,10 | | | | | X ² | |
| 145 | COMPRESSOR SHUTDOWN - Evaporator Leaving Water Temperature Sensor Fault | 1,2,3,4,9,10 | Х | Х | | х | Х | Х |
| 146 | COMPRESSOR SHUTDOWN - Evaporator Leaving Water Temperature Sensor Fault 1 | 1,2,3,4,9 | Х | | | | | |

^{1.} AGS C Vintage chiller only (two circuits only)
2. AGS B Vintage chiller only (up to three circuits)
3. ACZ Dual Circuit chiller only
4. ACZ Single Circuit chiller only
5. AGZ Dual Circuit chiller only
6. AGZ Single Circuit chiller only
7. Solid State Starter option required. Not available on WMC chiller
8. WMC chiller only
9. Event Values are supported by the ConfirmedEventNotification feature. The values shown for each alarm correspond to the instance number of an object in the BACnet Communication Module that displays its present value in this field of the Event Notification message
10. Not available on WMC
11. Solid State Starter option required. Available on WMC.



| Fault Alarm Number | Description | Event Values ⁹ | WSC WDC WPV HSC HDC TSC WMC WCC | AGZ | ACZ | WGZ TGZ | AGS | wgs |
|--------------------------|--|------------------------------|--|----------------|----------------|------------|----------------|-----|
| 147 | COMPRESSOR SHUTDOWN - Evaporator Leaving Water Temperature Sensor Fault 2 | 1,2,3,4,9 | х | | | | | |
| 150 | UNIT STOP - Mechanical High Pressure Trip | 1,2,9,10 | | X ₆ | X ⁴ | | | |
| 151 | COMPRESSOR SHUTDOWN - Mechanical High Pressure Trip 1 | 1,2,3,4,9,10 | X | X ⁵ | X3 | Х | Х | X |
| 152 | COMPRESSOR SHUTDOWN - Mechanical High Pressure Trip 2 | 1,2,3,4,9,10 | X | X ⁵ | X3 | Х | Х | X |
| 153 | COMPRESSOR SHUTDOWN - Mechanical High Pressure Trip 3 | 1,2,9,10 | | | | | X ² | |
| 155 | COMPRESSOR SHUTDOWN - Oil Net Pressure Low 1 | 1,2,3,4,9 | X ¹⁰ | | | | | |
| 156 | COMPRESSOR SHUTDOWN - Oil Net Pressure Low 2 | 1,2,3,4,9 | X ¹⁰ | | | | | |
| 159 | COMPRESSOR SHUTDOWN - Oil Feed Temperature High 1 | 1,2,3,4,9 | X ¹⁰ | | | | | |
| 160 | COMPRESSOR SHUTDOWN - Oil Feed Temperature High 2 | | X10 | | | | | |
| 163 | COMPRESSOR SHUTDOWN - Oil Feed Temperature Low 1 | 1,2,3,4,9 | X10 | | | | | |
| 164 | COMPRESSOR SHUTDOWN - Oil Feed Temperature Low 2 | 1,2,3,4,9 | X10 | | | | | |
| 167 | COMPRESSOR SHUTDOWN - Oil Feed Temperature Sensor Fault 1 | 1,2,3,4,9 | X ¹⁰ | | | | | |
| 168 | COMPRESSOR SHUTDOWN - Oil Feed Temperature Sensor Fault 2 | 1,2,3,4,9 | X ¹⁰ | | | | | |
| 171 | COMPRESSOR SHUTDOWN - Oil Level Low 1 | 1,2,9,10 | | | | | Х | Х |
| 172 | COMPRESSOR SHUTDOWN - Oil Level Low 2 | 1,2,9,10 | | | | | X | Х |
| 173 | COMPRESSOR SHUTDOWN - Oil Level Low 3 | 1,2,9,10 | | | | | X2 | |
| 175 | COMPRESSOR SHUTDOWN - Oil Filter Delta Pressure High 1 | | | | | | Х | Х |
| 176 | COMPRESSOR SHUTDOWN - Oil Filter Delta Pressure High 2 | | | | | | Х | Х |
| 177 | 7 COMPRESSOR SHUTDOWN - Oil Filter Delta Pressure High 3 | | | | | | X2 | |
| 179 | | | X10 | | | | | |
| 180 | COMPRESSOR SHUTDOWN - Oil Feed Pressure Sensor Fault 2 | | X10 | | | | | |
| 183 | COMPRESSOR SHUTDOWN - Oil Sump Pressure Sensor Fault 1 | 1,2,3,4,9 | X10 | | | | | |
| 184 | COMPRESSOR SHUTDOWN - Oil Sump Pressure Sensor Fault 2 | 1,2,3,4,9 | X ¹⁰ | | | | | |
| 187 | COMPRESSOR SHUTDOWN - Oil Sump Temperature Sensor Fault 1 | 1,2,3,4,9 | X ¹⁰ | | | | | |
| 188 | COMPRESSOR SHUTDOWN - Oil Sump Temperature Sensor Fault 2 | 1,2,3,4,9 | X ¹⁰ | | | | | |
| 191 | SHUTDOWN - Phase Voltage Protection | 1,2,3,4,9 | | X6 | X ⁴ | | | |
| 192 | COMPRESSOR SHUTDOWN - Starter Fault Compressor 1 | 1,2,3,4,9,10 | X | Х | | | Х | Х |
| 193 | COMPRESSOR SHUTDOWN - Starter Fault Compressor 2 | 1,2,3,4,9,10 | X | Х | | | Х | Х |
| 194 | COMPRESSOR SHUTDOWN - Starter Fault Compressor 3 | 1,2,9,10 | | | | | X ² | |
| 196 | COMPRESSOR SHUTDOWN - No Starter Transition 1 | 1,2,3,4,9 | Х | | | | X1 | |
| 197 | COMPRESSOR SHUTDOWN - No Starter Transition 2 | 1,2,3,4,9 | X | | | | X ¹ | |
| 200 | COMPRESSOR START ABORT - Oil Pressure Low 1 | 1,2,3,4,9 | X ¹⁰ | | | | | |
| 201 | COMPRESSOR START ABORT - Oil Pressure Low 2 | 1,2,3,4,9 | X ¹⁰ | | | | | |
| 204 | COMPRESSOR SHUTDOWN - Subcooling Low 1 | 1,2,9,10 | | | | | Х | Х |
| 205 | COMPRESSOR SHUTDOWN - Subcooling Low 2 | 1,2,9,10 | | | | | Х | Х |
| 206 | COMPRESSOR SHUTDOWN - Subcooling Low 3 | 1,2,9,10 | | | | | X ² | |
| 208 | COMPRESSOR SHUTDOWN - Surge Suction Superheat High-Running 1 | 1,2,3,4,9 | х | | | | | |
| 209 | COMPRESSOR SHUTDOWN - Surge Suction Superheat High- Running 2 | 1,2,3,4,9 | Х | | | | | |
| 212 | COMPRESSOR SHUTDOWN - Surge Suction Superheat High- Starting 1 | 1,2,3,4,9 | X10 | | | | | |
| 213 | COMPRESSOR SHUTDOWN - Surge Suction Superheat High- Starting 2 | 1,2,3,4,9 | X ¹⁰ | | | | | |
| 216 | COMPRESSOR SHUTDOWN - Suction Temperature Sensor Fault 1 | 1,2,3,4,9,10 | X ¹⁰ | | | | Х | х |
| 217 | COMPRESSOR SHUTDOWN - Suction Temperature Sensor Fault 2 | 1,2,3,4,9,10 | X ¹⁰ | | | | Х | Х |

^{1.} AGS C Vintage chiller only (two circuits only)
2. AGS B Vintage chiller only (up to three circuits)
3. ACZ Dual Circuit chiller only
4. ACZ Single Circuit chiller only
5. AGZ Dual Circuit chiller only
6. AGZ Single Circuit chiller only
7. Solid State Starter option required. Not available on WMC chiller
8. WMC chiller only

^{8.} WMC chiller only

Wind Crillier Only
 Event Values are supported by the ConfirmedEventNotification feature. The values shown for each alarm correspond to the instance number of an object in the BACnet Communication Module that displays its present value in this field of the Event Notification message
 Not available on WMC
 Solid State Starter option required. Available on WMC.



| Fault Alarm Number | Description | Event Values ⁹ | WSC WDC WPV HSC HDC TSC WMC WCC | AGZ | ACZ | WGZ TGZ | AGS | WGS |
|--------------------------|--|------------------------------|--|-----|-----|------------|----------------|-----|
| 218 | COMPRESSOR SHUTDOWN - Suction Temperature Sensor Fault 3 | 1,2,9,10 | | | | | X ² | |
| 220 | COMPRESSOR START ABORT - Vanes Open OR No Start – Interlock Switch 1 | 1,2,3,4,9 | Х | | | | | |
| 221 | COMPRESSOR START ABORT - Vanes Open OR No Start – Interlock Switch 2 | 1,2,3,4,9 | Х | | | | | |
| 224 | COMPRESSOR SHUTDOWN - (Check Chiller Display for Cause) | 1,2,3,4,9,10 | Х | | | | Х | Х |
| 225 | C-Stop - General Comp Fault 1 | 1,2,3,4,9,10 | X8 | | | | | |
| 226 | C-Stop - General Comp Fault 2 | 1,2,3,4,9,10 | X8 | | | | | |
| 227 | C-Stop - Communication Fault 1 | 1,2,3,4,9,10 | X8 | | | | | |
| 228 | C-Stop - Communication Fault 2 | 1,2,3,4,9,10 | X8 | | | | | |
| 229 | C-Stop - Interlock Fault 1 | 1,2,3,4,9,10 | X8 | | | | | |
| 230 | C-Stop - Interlock Fault 2 | 1,2,3,4,9,10 | X8 | | | | | |
| 231 | C-Stop - Bearing Fault 1 | 1,2,3,4,9,10 | X8 | | | | | |
| 232 | C-Stop - Bearing Fault 2 | 1,2,3,4,9,10 | X8 | | | | | |
| 233 | C-Stop - Motor Fault 1 | 1,2,3,4,9,10 | X8 | | | | | |
| 234 | C-Stop - Motor Fault 2 | 1,2,3,4,9,10 | X8 | | | | | |
| 235 | C-Stop - Drive Fault 1 | 1,2,3,4,9,10 | X8 | | | | | |
| 236 | C-Stop - Drive Fault 2 | 1,2,3,4,9,10 | X8 | | | | | |
| 237 | C-Stop - Internal Control Err 1 | 1,2,3,4,9,10 | X8 | | | | | |
| 238 | C-Stop - Internal Control Err 2 | 1,2,3,4,9,10 | X8 | | | | | |
| 240 | U-Stop - Check Valve Fault 1 | 1,2,3,4,9,10 | X8 | | | | | |
| 241 | U-Stop - Check Valve Fault 2 | 1,2,3,4,9,10 | X8 | | | | | |
| 242 | U-Stop - LB Valve Fault 1 | 1,2,3,4,9,10 | X8 | | | | | |
| 243 | U-Stop - LB Valve Fault 2 | 1,2,3,4,9,10 | X8 | | | | | |

^{1.} AGS C Vintage chiller only (two circuits only)
2. AGS B Vintage chiller only (up to three circuits)
3. ACZ Dual Circuit chiller only
4. ACZ Single Circuit chiller only
5. AGZ Dual Circuit chiller only
6. AGZ Single Circuit chiller only
7. Solid State Starter option required. Not available on WMC chiller
8. WMC chiller only
9. Event Values are supported by the ConfirmedEventNotification feature. The values shown for each alarm correspond to the instance number of an object in the BACnet Communication Module that displays its present value in this field of the Event Notification message
10. Not available on WMC
11. Solid State Starter option required. Available on WMC.



LONWORKS Alarm Management

LONWORKS Alarm Monitoring

Two LonWorks network variables indicate alarm conditions. The Chiller Status network output variable, nvoChillerStat, indicates that the unit controller is in alarm, but it does not identify the alarm condition. See Table 10 - Chiller Status. The Current Alarm network output variable, nvoAlarmDescr, indicates the alarm condition. See Table 10- Current Alarm.

LONWORKS Alarm Clearing

Use Network Clear Alarm, nviClearAlarm, to clear alarms by setting the state property to 1. The value property of nviClearAlarm is not usednviClearAlarm cannot clear all alarms in the Fault category (alarms that shut down the chiller). The following alarms can be cleared at the chiller but not over the

network:

- · Low Evaporator Pressure
- · High Condenser Pressure (by pressure sensor)
- High Condenser Pressure (by pressure switch)
- Low Oil Pressure (WSC/WDC/WCC)
- · Freeze Protection
- · High Motor Temperature
- Starter Fault (WMC Only)

NOTE: The above list pertains only to centrifugal chillers. Flow Loss is the only alarm that can be cleared remotely on all other chillers.

LONWORKS Alarm Messages

Table 17 identifies each alarm, class, the alarm text, and

indicates system parameters at the time of the alarm.

TABLE 17: LONWORKS Alarm Messages

| Number | Alarm Description | Alarm Message | WSC WDC WPV HSC HDC TSC WMC WCC | AGZ | ACZ | WGZ TGZ | AGS | wgs |
|--------|---|----------------------------------|--|------------|----------------|------------|-----------------------|-----|
| 0 | (reserved) | | | | | | | |
| 1 | Entering Condenser Water Temperature Sensor Fault | WARN - Ent Cond Temp Sensor Fail | х | | | | | |
| 2 | Entering Evaporator Water Temperature Sensor Fault | WARN - Ent Evap Temp Sensor Fail | х | | | х | х | х |
| 3 | Liquid Line Refrigerant Temperature Sensor Fault | WARN - Liq Line Temp Sensor Fail | Х | | | Х | | |
| 4 | Leaving Condenser Water Temperature Sensor Fault | WARN - Lvg Cond Temp Sensor Fail | х | | | х | х | х |
| 5 | Repower After Power Loss 1 | WARN - Pwr Loss While Running 1 | X9 | | | | Х | Х |
| 6 | Repower After Power Loss 2 | WARN - Pwr Loss While Running 2 | X9 | | | | Х | Х |
| 7 | Repower After Power Loss 3 | WARN - Pwr Loss While Running 3 | | | | | X ² | |
| 9 | Expansion Alarm - WARNING | WARNING (Check Unit for Detail) | | | | Х | Х | |
| 10 | Low Ambient Temperature Lockout | NO START - Ambient Temp Low | | Х | Х | Х | Х | Х |
| 11 | High Condenser Pressure - Inhibit Loading Circuit 1 | NO LOAD - Cond Press High 1 | | | X 3 | Х | Х | Х |
| 12 | High Condenser Pressure - Inhibit Loading Circuit 2 | NO LOAD - Cond Press High 2 | | X 5 | X 3 | Х | Х | Х |
| 13 | High Condenser Pressure - Inhibit Loading Circuit 3 | NO LOAD - Cond Press High 3 | | | | | X ² | |
| 15 | High Condenser Pressure - Unload | UNLOAD - Cond Press High | | Χe | X ⁴ | | | |
| 16 | High Condenser Pressure - Unload Circuit 1 | UNLOAD - Cond Press High 1 | | X 5 | X3 | Х | Х | Х |
| 17 | High Condenser Pressure - Unload Circuit 2 | UNLOAD - Cond Press High 2 | | X 5 | X3 | Х | Х | Х |
| 18 | High Condenser Pressure - Unload Circuit 3 | UNLOAD - Cond Press High 3 | | | | | X ² | |
| 20 | Condenser Water Freeze Protect Comp 1 | PUMP ON - Cond Water Freeze 1 | Х | | | | | |
| 21 | Condenser Water Freeze Protect Comp 2 | PUMP ON - Cond Water Freeze 2 | Х | | | | | |
| 22 | Condenser Pump 1 Fault | PUMP 2 ON - Cond Pump Fail 1 | Х | | | | | |
| 23 | Condenser Pump 2 Fault | PUMP 1 ON - Cond Pump Fail 2 | Х | | | | | |

AGS C Vintage chillers only (two circuits only)
 AGS B Vintage chillers only (up to three circuits)
 ACZ Dual Circuit chillers only

^{4.} ACZ Single Circuit chillers only 5. AGZ Dual Circuit chillers only

^{6.} AGZ Single Circuit chillers only

Solid State Starter option required. Not available on WMC chillers Should be "No Start - Interlock Switch" on WMC chillers

WMC Only

Not available on WMC
 Solid State Starter option required. Available on WMC.



| Number | Alarm Description | Alarm Message | WSC WDC WPV HSC HDC TSC WMC WCC | AGZ | ACZ | WGZ TGZ | AGS | wgs |
|--------|--|-------------------------------------|--|-----------------------|----------------|------------|-----------------------|-----|
| 24 | High Discharge Temperature Comp 1 | LOAD - Discharge Temp High 1 | х | | | | | |
| 25 | High Discharge Temperature Comp 2 LOAD - Discharge Temp High 2 | | х | | | | | |
| 26 | Entering Evap Temperature Sensor Fault (EWT Reset Active) | NO RESET - Evap EWT Sensor Fail | х | | | | | |
| 27 | Low Evaporator Pressure - Inhibit Loading NO LOAD - Evap Press Low | | | X_{e} | X4 | | | |
| 30 | Low Evaporator Pressure - Inhibit Loading Circuit 1 | NO LOAD - Evap Press Low 1 | х | X ⁵ | X 3 | Х | Х | Х |
| 31 | Low Evaporator Pressure - Inhibit Loading Circuit 2 | NO LOAD - Evap Press Low 2 | х | X ⁵ | X3 | Х | Х | Х |
| 32 | Low Evaporator Pressure - Inhibit Loading Circuit 3 | NO LOAD - Evap Press Low 3 | | | | | X 2 | |
| 34 | Low Evaporator Pressure - Unload | UNLOAD - Evap Press Low | | X 6 | X4 | | | |
| 35 | Low Evaporator Pressure - Unload Circuit 1 | UNLOAD - Evap Press Low 1 | х | X 5 | X 3 | Х | Х | Х |
| 36 | Low Evaporator Pressure - Unload Circuit 2 | UNLOAD - Evap Press Low 2 | х | X 5 | X 3 | Х | Х | Х |
| 37 | Low Evaporator Pressure - Unload Circuit 3 | UNLOAD - Evap Press Low 3 | | | | | X ² | |
| 39 | High Motor Current On Compressor 1 | UNLOAD - Comp Current High 1 | х | | | | | |
| 40 | High Motor Current On Compressor 2 | UNLOAD - Comp Current High 2 | х | | | | | |
| 44 | Evaporator Freeze Protect Comp 1 | PUMP ON - Evap Water Freeze 1 | Х | | | | | |
| 45 | Evaporator Freeze Protect Comp 2 | PUMP ON - Evap Water Freeze 2 | х | | | | | |
| 46 | Evaporator Pump 1 Fault | START 2 - Evap Pump Fail 1 | Х | | | | | |
| 47 | Evaporator Pump 2 Fault | START 1 - Evap Pump Fail 2 | Х | | | | | |
| 49 | Outside Ambient Temperature Sensor Fault | UNIT STOP - AmbAirTempSensorFail | | Х | Х | Х | Х | Х |
| 50 | Compressor Current Overload Trip 1 | COMP STOP - Current Overload 1 | Х | | | | Х | Х |
| 51 | Compressor Current Overload Trip 2 | COMP STOP - Current Overload 2 | Х | | | | Х | Х |
| 52 | Motor Current Imbalance On Compressor 1 | COMP STOP - Current Imbalance 1 | Х | | | | | Х |
| 53 | Motor Current Imbalance On Compressor 2 | COMP STOP - Current Imbalance 2 | Х | | | | | Х |
| 54 | Low Motor Current Comp 1 | COMP STOP - Current Low 1 | Х | | | | | Х |
| 55 | Low Motor Current Comp 2 | COMP STOP - Current Low 2 | Х | | | | | Х |
| 56 | Motor Protection | UNIT STOP - Comp Motor Protector | | X6 | X ⁴ | | | |
| 57 | Motor Protection Circuit 1 | COMP STOP - Motor Protection 1 | | X ⁵ | X 3 | Х | | |
| 58 | Motor Protection Circuit 2 | COMP STOP - Motor Protection 2 | | X 5 | X 3 | Х | | |
| 59 | High Motor Temperature Comp 1 | COMP STOP - Motor Temp High 1 | Х | | | | X 1 | Х |
| 60 | High Motor Temperature Comp 2 | COMP STOP - Motor Temp High 2 | х | | | | X 1 | Х |
| 61 | High Motor Temperature Comp 3 | COMP STOP - Motor Temp High 3 | х | Х | Х | Х | Х | Х |
| 63 | Phase Loss At Compressor 1 | COMP STOP - Phase Loss 1 | X ⁷ | X 5 | Х3 | | | Х |
| 64 | Phase Loss At Compressor 2 | COMP STOP - Phase Loss 2 | X ⁷ | X 5 | X 3 | | | Х |
| 65 | Phase Reversal At Compressor 1 | COMP STOP - Phase Reversal 1 | X 7 | | | | | Х |
| 66 | Phase Reversal At Compressor 2 | COMP STOP - Phase Reversal 2 | X ⁷ | | | | | Х |
| 67 | Overvoltage On Compressor 1 | COMP STOP - Voltage High 1 | X ¹¹ | | | | | Х |
| 68 | Overvoltage On Compressor 2 | COMP STOP - Voltage High 2 | X ¹¹ | | | | | Х |
| 69 | Undervoltage On Compressor 1 | COMP STOP - Voltage Low 1 | X ¹¹ | | | | | Х |
| 70 | Undervoltage On Compressor 2 | COMP STOP - Voltage Low 2 | X ¹¹ | | | | | Х |
| 71 | Condenser Pressure Sensor Fault | COMP STOP - CondPressSensFail | | X ₆ | X ⁴ | | | |
| 72 | Condenser Pressure Sensor Fault Circuit 1 | COMP STOP - CondPressSensFail 1 | Х | X ⁵ | X3 | Х | Х | Х |
| 73 | Condenser Pressure Sensor Fault Circuit 2 | COMP STOP - CondPressSensFail 2 | X | X ⁵ | X3 | X | X | X |
| 74 | Condenser Pressure Sensor Fault Circuit 3 | COMP STOP - CondPressSensFail 3 | - | • | | - | X ² | - |
| 76 | No Condenser Water Flow | COMP STOP - Cond Water Flow Loss | x | | | х | | х |
| 77 | High Condenser Pressure | COMP STOP - Cond Press High | | X 6 | X4 | | | |
| 78 | High Condenser Pressure Circuit 1 | COMP STOP - Cond Press High 1 | Х | X5 | Х3 | Х | Х | Х |
| 79 | High Condenser Pressure Circuit 2 | COMP STOP - Cond Press High 2 | X | X5 | Х3 | Х | Х | X |
| 80 | High Condenser Pressure Circuit 3 | COMP STOP - Cond Press High 3 | | | | | X ² | |

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6. AGZ Single Circuit chillers only
7. Solid State Starter option required. Not available on WMC chillers
8. Should be "No Start - Interlock Switch" on WMC chillers
9. WMC Only
10. Not available on WMC
11. Solid State Starter option required. Available on WMC.



| Number | Alarm Description | Alarm Message | WSC WDC WPV HSC HDC TSC WMC WCC | AGZ | ACZ | WGZ TGZ | AGS | WGS |
|--------|--|------------------------------------|--|----------------|-----------------------|------------|-----------------------|-----|
| 82 | No Compressor Stop Comp 1 | STOP Current High w/Comp Off 1 | х | | | | | |
| 83 | No Compressor Stop Comp 2 | STOP Current High w/Comp Off 2 | Х | | | | | |
| 84 | Discharge Temperature Sensor Fault Circuit 1 COMP STOP - DischTempSensFail 1 | | X ¹⁰ | Х | Х | Х | Х | Х |
| 85 | Discharge Temperature Sensor Fault Circuit 2 | COMP STOP - DischTempSensFail 2 | X ¹⁰ | Х | Х | Х | Х | Х |
| 86 | Discharge Temperature Sensor Fault Circuit 3 | COMP STOP - DischTempSensFail 3 | | | | | X ² | |
| 88 | High Discharge Temperature Circuit 1 | COMP STOP - DischargeTempHigh 1 | Х | | | | | Х |
| 89 | High Discharge Temperature Circuit 2 | COMP STOP - DischargeTempHigh 2 | х | | | | | Х |
| 90 | High Discharge Temperature Circuit 3 | COMP STOP - DischargeTempHigh 3 | | | | | X ² | |
| 92 | Entering Condenser Water Temperature Sensor Fault | COMP STOP - EntCondTempSensFail | х | Х | х | х | х | х |
| 93 | No Evaporator Water Flow | COMP STOP - Evap Water Flow Loss | х | х | х | х | х | х |
| 94 | Evaporator Water Freeze Protect | COMP STOP - Evap Water Freeze | | | | Х | Х | Х |
| 95 | Low Evaporator Pressure | COMP STOP - Evap Press Low | | X ₆ | X ⁴ | | | |
| 96 | Low Evaporator Pressure Circuit 1 | COMP STOP - Evap Press Low 1 | Х | X ⁵ | X ³ | Х | Х | Х |
| 97 | Low Evaporator Pressure Circuit 2 | COMP STOP - Evap Press Low 2 | Х | X5 | X 3 | Х | Х | Х |
| 98 | Low Evaporator Pressure Circuit 3 | COMP STOP - Evap Press Low 3 | | | | | X ² | |
| 100 | Evaporator Pressure Sensor Fault | UNIT STOP - EvapPressSensor Fail | | X ⁶ | X ⁴ | | | |
| 101 | Evaporator Pressure Sensor Fault Circuit 1 | COMP STOP - EvapPressSensFail 1 | X ¹⁰ | X ⁵ | X 3 | Х | Х | Х |
| 102 | Evaporator Pressure Sensor Fault Circuit 2 | COMP STOP - EvapPressSensFail 2 | X ¹⁰ | X ⁵ | X 3 | Х | Х | Х |
| 103 | Evaporator Pressure Sensor Fault Circuit 3 | COMP STOP - EvapPressSensFail 3 | | | | | X2 | |
| 105 | Ground Fault Protection 1 | COMP STOP - Ground Fault Trip 1 | X ¹¹ | X ⁶ | | Х | X 1 | Х |
| 106 | Ground Fault Protection 2 | COMP STOP - Ground Fault Trip 2 | X11 | X 6 | | Х | X 1 | Х |
| 107 | Ground Fault Protection 3 | COMP STOP - Ground Fault Trip 3 | | | | | X 2 | |
| 109 | Below Minimum Lift Pressure Circuit 1 | COMP STOP - Lift Pressure Low 1 | | | | | Х | Х |
| 110 | Below Minimum Lift Pressure Circuit 2 | COMP STOP - Lift Pressure Low 2 | | | | | Х | Х |
| 111 | Below Minimum Lift Pressure Circuit 3 | COMP STOP - Lift Pressure Low 3 | | | | | Х | |
| 112 | Below Minimum Lift Pressure Circuit 4 | COMP STOP - Lift Pressure Low 4 | | | | | Х | |
| 113 | Liquid Line Pressure Sensor Fault Circuit 1 | COMP STOP - LigLPressSensFail 1 | | Х | Х | Х | Х | |
| 114 | Liquid Line Pressure Sensor Fault Circuit 2 | COMP STOP - LigLPressSensFail 2 | | Х | Х | Х | Х | |
| 115 | Liquid Line Pressure Sensor Fault Circuit 3 | COMP STOP - LigLPressSensFail 3 | | | | | X ² | |
| 117 | Liquid Line Refrigerant Temperature Sensor Fault Circuit 1 | COMP STOP - LiqLTempSens Fail 1 | | | | | Х | |
| 118 | Liquid Line Refrigerant Temperature Sensor Fault Circuit 2 | COMP STOP - LiqLTempSens Fail 2 | | | | | х | |
| 119 | Liquid Line Refrigerant Temperature Sensor Fault Circuit 3 | COMP STOP - LiqLTempSens Fail 3 | | | | | X ² | |
| 121 | Re-Start Fault | UNIT LOCKOUT - Re-Start Fault | Χ ⁹ | X ₆ | X ⁴ | | | |
| 122 | Re-Start Fault Circuit 1 | COMP LOCKOUT - Re-Start Fault 1 | Χ ⁹ | X ⁵ | X 3 | Х | X 1 | Х |
| 123 | Re-Start Fault Circuit 2 | COMP LOCKOUT - Re-Start Fault 2 | Χ ⁹ | X ⁵ | X 3 | Х | X 1 | Х |
| 124 | Re-Start Fault Circuit 3 | COMP LOCKOUT - Re-Start Fault 3 | | X ⁵ | X 3 | Х | X ¹ | Х |
| 126 | Leaving Evaporator Water Temperature Sensor Fault | UNIT STOP - Evap LWT Sensor Fail | x | х | х | х | х | х |
| 127 | Leaving Evaporator Water Temperature Sensor Fault Comp 1 | COMP STOP - EvapLWT SensFail 1 | x | | | | | |
| 128 | Leaving Evaporator Water Temperature Sensor Fault Comp 2 | COMP STOP - EvapLWT SensFail 2 | х | | | | | |
| 129 | Mechanical High Pressure | UNIT STOP - Mech High Press Trip | | X ₆ | X ⁴ | | | |
| 130 | Mechanical High Pressure Circuit 1 | COMP STOP - MechHighPressTrip 1 | Х | X 5 | Х3 | Х | Х | Х |
| 131 | Mechanical High Pressure Circuit 2 | COMP STOP - MechHighPressTrip 2 | Х | X 5 | X 3 | Х | Х | Х |
| 132 | Mechanical High Pressure Circuit 3 | COMP STOP - MechHighPressTrip 3 | | | | | X ² | |

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4. ACZ Single Circuit chillers only
5. AGZ Dual Circuit chillers only
6. AGZ Single Circuit chillers only
7. Solid State Starter option required. Not available on WMC chillers
8. Should be "No Start - Interlock Switch" on WMC chillers
9. WMC Only
10. Not available on WMC
11. Solid State Starter option required. Available on WMC.



| Number | Alarm Description | Alarm Message | WSC WDC WPV HSC HDC TSC WMC WCC | AGZ | ACZ | WGZ TGZ | AGS | WGS |
|--------|--|-------------------------------------|--|----------------|----------------|------------|-----------------------|-----|
| 134 | Low Oil Net Pressure Comp 1 | COMP STOP - Oil Net Press Low 1 | X ¹⁰ | | | | | |
| 135 | Low Oil Net Pressure Comp 2 | COMP STOP - Oil Net Press Low 2 | X ¹⁰ | | | | | |
| 136 | High Oil Feed Temperature Comp 1 | COMP STOP - Oil Feed Temp High 1 | X ¹⁰ | | | | | |
| 137 | High Oil Feed Temperature Comp 2 | COMP STOP - Oil Feed Temp High 2 | X ¹⁰ | | | | | |
| 138 | Low Oil Feed Temperature Comp 1 | COMP STOP - Oil Feed Temp Low 1 | X ¹⁰ | | | | | |
| 139 | Low Oil Feed Temperature Comp 2 | COMP STOP - Oil Feed Temp Low 2 | X ¹⁰ | | | | | |
| 140 | Oil Feed Temperature Sensor Fault Comp 1 | COMP STOP - OilFeedTmpSensFail 1 | X ¹⁰ | | | | | |
| 141 | Oil Feed Temperature Sensor Fault Comp 2 | COMP STOP - OilFeedTmpSensFail 2 | X ¹⁰ | | | | | |
| 142 | Low Oil Level Circuit 1 | COMP STOP - Oil Level Low 1 | | | | | | Х |
| 143 | Low Oil Level Circuit 2 | COMP STOP - Oil Level Low 2 | | | | | | Х |
| 144 | Low Oil Level Circuit 3 | COMP STOP - Oil Level Low 3 | | | | | X ² | |
| 146 | High Oil Pressure Difference Circuit 1 | COMP STOP - Oil Filter DP High 1 | | | | | | Х |
| 147 | High Oil Pressure Difference Circuit 2 | COMP STOP - Oil Filter DP High 2 | | | | | | Х |
| 148 | High Oil Pressure Difference Circuit 3 | COMP STOP - Oil Filter DP High 3 | | | | | X ² | |
| 150 | Oil Feed Pressure Sensor Fault Comp 1 | COMP STOP - OilFeedPrsSensFail 1 | X ¹⁰ | | | | | |
| 151 | Oil Feed Pressure Sensor Fault Comp 2 | COMP STOP - OilFeedPrsSensFail 2 | X ¹⁰ | | | | | |
| 152 | Oil Sump Pressure Sensor Fault Comp 1 | COMP STOP - OilSumpPrsSensFail 1 | X ¹⁰ | | | | | |
| 153 | Oil Sump Pressure Sensor Fault Comp 2 | COMP STOP - OilSumpPrsSensFail 2 | X ¹⁰ | | | | | |
| 154 | Oil Sump Temperature Sensor Fault Comp 1 | COMP STOP - OilSumpTmpSensFail 1 | X 10 | | | | | |
| 155 | Oil Sump Temperature Sensor Fault Comp 2 | COMP STOP - OilSumpTmpSensFail 2 | X ¹⁰ | | | | | |
| 156 | Phase Voltage Protection | UNIT STOP - Phase/Voltage Fault | | X _e | X ⁴ | | | |
| 157 | Starter Fault Compressor 1 | COMP STOP - Starter Fault 1 | Х | | | | Х | Х |
| 158 | Starter Fault Compressor 2 | COMP STOP - Starter Fault 2 | Х | | | | Х | Х |
| 159 | Starter Fault Compressor 3 | COMP STOP - Starter Fault 3 | | | | | X ² | |
| 161 | No Starter Transition Comp 1 | COMP STOP - NoStartrTransition 1 | х | | | | X ¹ | |
| 162 | No Starter Transition Comp 2 | COMP STOP - NoStartrTransition 2 | Х | | | | X ¹ | |
| 163 | No Oil Pressure Start Comp 1 | COMP STOP - OilPressLow/Start 1 | X ¹⁰ | | | | | |
| 164 | No Oil Pressure Start Comp 2 | COMP STOP - OilPressLow/Start 2 | X ¹⁰ | | | | | |
| 165 | Low Subcooling Circuit 1 | COMP STOP - Subcooling Low 1 | | | | | X ² | Х |
| 166 | Low Subcooling Circuit 2 | COMP STOP - Subcooling Low 2 | | | | | X ² | Х |
| 167 | Low Subcooling Circuit 3 | COMP STOP - Subcooling Low 3 | | | | | X ² | |
| 169 | Surge High Suct SH - Running Comp 1 | COMP STOP - Suct SH High/Run 1 | X | | | | | |
| 170 | Surge High Suct SH - Running Comp 2 | COMP STOP - Suct SH High/Run 2 | Х | | | | | |
| 171 | Surge High Suct SH - Starting Comp 1 | COMP STOP - Suct SH High/Start 1 | X10 | | | | | |
| 172 | Surge High Suct SH - Starting Comp 2 | COMP STOP - Suct SH High/Start 2 | X10 | | | | | |
| 173 | Suction Temperature Sensor Fault Circuit 1 | COMP STOP - SuctnTmpSensorFail 1 | X ¹⁰ | | | | х | х |
| 174 | Suction Temperature Sensor Fault Circuit 2 | COMP STOP - SuctnTmpSensorFail 2 | X ¹⁰ | | | | х | Х |
| 175 | Suction Temperature Sensor Fault Circuit 3 | COMP STOP - SuctnTmpSensorFail 3 | | | | | X ² | |
| 177 | Vanes Open No Start Comp 1 | NO START - Vanes Open 1 | X 8 | | | | | |
| 178 | Vanes Open No Start Comp 2 | NO START - Vanes Open 2 | X 8 | | | | | |
| 179 | Expansion Alarm - FAULT | FAULT (Check Unit for Detail) | Х | | | | Х | Х |

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6. AGZ Single Circuit chillers only
7. Solid State Starter option required. Not available on WMC chillers
8. Should be "No Start - Interlock Switch" on WMC chillers
9. WMC Only
10. Not available on WMC
11. Solid State Starter option required. Available on WMC.



This section contains the Protocol Implementation Conformance Statement (PICS) for the MicroTech II Chiller Unit Controller of Daikin Applied as required by ANSI/ASHRAE Standard 135-2004, BACnet: A Data Communication Protocol for Building Automation and Control Networks.

BACnet Protocol Implementation Conformance Statement

Date: February 2022
Vendor Name: Daikin Applied

Product Name: MicroTech II Chiller Unit Controller

Product Model Number: MTII Chiller UC
Applications Software Version: 2.15.4E

Firmware Revision: AeBCM-2.0.9-BeBCM-2.0.9

BACnet Protocol Revision: Version 1
Revision 4

Product Description

The MicroTech II Chiller Unit Controller with optional BACnet Communication Module is a microprocessor-based controller designed to operate Daikin Applied chillers and be integrated into BACnet building automation systems.

BACnet Standardized Device Profile

| BACnet | Standardized | Device | Profile |
|---------------|--------------|--------|---------|
| | | | |

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

BACnet Interoperability Building Blocks (BIBBs) Supported

| BIBB Name | Designation |
|--|-------------|
| Data Sharing – ReadProperty – B | DS-RP-B |
| Data Sharing – ReadPropertyMultiple – B | DS-RPM-B |
| Data Sharing – WriteProperty – B | DS-WP-B |
| Data Sharing – WritePropertyMultiple – B | DS-WPM-B |
| Alarm and Event – Notification Internal – B | AE-N-I-B |
| Alarm and Event – ACK – B | AE-ACK-B |
| Alarm and Event – Information – B | AE-INFO-B |
| Device Management – Dynamic Device Binding – B | DM-DDB-B |
| Device Management – Dynamic Object Binding – B | DM-DOB-B |
| Device Management – DeviceCommunicationControl – B | DM-DCC-B |
| Device Management – TimeSynchronization – B | DM-TS-B |
| Device Management – UTCTimeSynchronization – B | DM-UTC-B |
| Device Management – ReinitializeDevice – B | DM-RD-B |
| Device Management – Restart – B | DM-R-B |

Standard Object Types Supported

| Object-Type | Creatable | Deleteable | Optional | Writable | Proprietary |
|-----------------------|-----------|------------|---|---|------------------------|
| Analog Input | | | Description Reliability | | Read_Only ¹ |
| Analog Output | | | Description Reliability | Relinquish Default | Read_Only ¹ |
| Binary Input | | | Description Reliability Inactive_Text Active_Text | | Read_Only ¹ |
| Binary Value | | | Description Reliability Inactive_Text Active_Text Priority Text Relinquish Default Profile_Name | Present Value Relinquish Default | Read_Only ¹ |
| Device | | | Description Location Local_Time Local_Date UTC_Offset Daylight_Savings_ Status Max_Master Max_Info_Frames | Location | |
| Multi-state Input | | | Description Reliability State_Text | | Read_Only ¹ |
| Multi-state Output | | | Description Reliability State_Text | Relinquish Default | Read_Only¹ |

^{1.} Read_Ony is a read only proprietary property used to indicate whether the Present_Value is read-only (0), writeable but not commandable (1) or writeable and commandable (2).



| Data Link Layer Options |
|--|
| ☐ BACnet IP, (Annex J) |
| ☐ BACnet IP, (Annex J), Foreign Device |

MS/TP master (Clause 9), baud rate(s): 9600, 19200, 38400 & 76800

☐ MS/TP slave (Clause 9), baud rate(s): 9600, 19200, 38400 & 76800

Segmentation Capability

 $\hfill \square$ Segmented requests supported

Window Size: Window Size:

☐ Segmented responses supported

Device Address Binding

☐ Yes Static Device Binding

⊠ No

Networking Options

☐ Router, Clause 6
Routing Configurations:

☐ Annex H, BACnet Tunneling Router over IP

☐ BACnet/IP Broadcast Management Device (BBMD)

Number of BDT entries

Registrations by Foreign Devices? ☐ Yes

□ No

Character Sets Supported

☑ ANSI X3.4

☐ IBM®/Microsoft® DBCS

☐ ISO 8859-1

☐ ISO 10646 (UCS-2)

□ ISO 10646 (UCS-4)

☐ JIS C 6226

NOTE: Support for multiple character sets does not imply they can be supported simultaneously.

Non-BACnet Equipment/Network(s) Support

□ Communication Gateway

Non-BACnet equipment/networks(s):



Use Table 18 to find and access network parameters via the MicroTech II Chiller Unit Controller user interface. Data

points are listed alphabetically along with the path(s) to the corresponding keypad menu screen.

Table 18: Chiller Unit Controller Keypad Menu Path

| Data Point | Keypad Menu Path | WSC WDC WPV HSC HDC TSC WMC WCC | AGZ | ACZ | AGS | WGZ TGZ | WGS |
|---|---|--|-----|-----|-----|------------|-----|
| Active Setpoint | Menu\Set\Unit SPs (3) | Х | Х | | Х | Х | Х |
| Actual Capacity | No Keypad Equivalent | Х | Х | | Х | Х | Х |
| Actual RPM | No Keypad Equivalent | Х | | | | | |
| Alarm Digital Output | No Keypad Equivalent | Х | Х | Х | Х | Х | Х |
| Capacity Limit (LonWorks) | No Keypad Equivalent | х | Х | Х | Х | Х | Х |
| Capacity Limit Output | No Keypad Equivalent | Х | Х | Х | Х | Х | Х |
| Capacity Limit Setpoint | No Keypad Equivalent | Х | Х | Х | Х | Х | Х |
| Chiller Enable | Menu\Set\Unit SPs (1) | Х | Х | Х | Х | Х | Х |
| Chiller Enable (LonWorks) | No Keypad Equivalent | Х | Х | Х | Х | Х | Х |
| Chiller Limited | No Keypad Equivalent | Х | Х | Х | Х | Х | Х |
| Chiller Local/Remote | No Keypad Equivalent | Х | Х | Х | Х | Х | Х |
| Chiller Location | No Keypad Equivalent | Х | Х | Х | Х | X | Х |
| Chiller Mode (LONWORKS) | No Keypad Equivalent | X | Х | | Х | Х | Х |
| Chiller Mode Output | No Keypad Equivalent | X | Х | | Х | Х | Х |
| Chiller Mode Setpoint | Menu\Set\Unit SP (1) | X | X | | X | X | X |
| Chiller ON OFF | Menu\View\Unit\Status | X | X | Х | X | X | X |
| Chiller Power | No Keypad Equivalent | X | X | X | X | X | X |
| Chiller Status BACnet | No Keypad Equivalent | X | X | X | X | X | X |
| Chiller Status (LonWorks) | No Keypad Equivalent | X | X | X | X | X | X |
| Chiller Type | No Keypad Equivalent | X | X | Λ | X | X | X |
| Clear Alarm | No Keypad Equivalent | X | X | | X | X | X |
| Compressor 2 Active Capacity Limit | No Keypad Equivalent | X | X | X | X | X | X |
| Compressor 2 VFD Speed | No Keypad Equivalent | X | X | X | X | X | X |
| Compressor Current | No Keypad Equivalent | X | ^ | ^ | ^ | ^ | X |
| · | | X | | | Х | | X |
| Compressor Discharge Temperature Compressor Percent RLA | Menu\View\Comp (5) | X | | | ^ | | X |
| <u> </u> | No Keypad Equivalent | X | | | | | X |
| Compressor Power | No Keypad Equivalent | X | X | X | Х | X | X |
| Compressor Run Hours | Menu\View\Compressor | | | | | | |
| Compressor Select | No Keypad Equivalent | X | X | X | X | X | X |
| Compressor Starts | Menu\View\Compressor | X | X | X | X | X | X |
| Compressor Status | No Keypad Equivalent | X | | | | | |
| Compressor Suction Line Temperature | Menu\View\Unit\Refrigerant (2) | X | | | Х | Х | X |
| Compressor Voltage | No Keypad Equivalent | X | | | | | X |
| Condenser Entering Water Temperature | Menu\View\Unit\Water | X | | | | X | X |
| Condenser Flow Switch Status | No Keypad Equivalent | X | | | | X | X |
| Condenser Leaving Water Temperature | Menu\View\Unit Water | Х | | | | X | X |
| Condenser Pump Run Hours | No Keypad Equivalent | Х | | | | | |
| Condenser Refrigerant Pressure Condenser Saturated Refrigerant | Menu\View\Unit\Refrigerant (1) Menu\Unit\Refrigerant (1) | X | X | X | X | X | X |
| Temperature | - · · · · · · · · · · · · · · · · · · · | | | ^ | ^ | ^ | |
| Condenser Water Flow Rate | No Keypad Equivalent | X | | | | | X |
| Condenser Water Pump Status | No Keypad Equivalent | X | | | | X | X |
| Cool Setpoint | Menu\Set\Unit SPs (3) | X | X | | X | X | X |
| Cool Setpoint (LONWORKS) | No Keypad Equivalent | Х | Х | | Х | X | Х |
| Current Alarm (LonWorks) | Menu\Alarm\Active | X | X | Х | X | X | X |
| Default Values | No Keypad Equivalent | X | X | X | Х | Х | Х |
| Design RPM | No Keypad Equivalent | Х | | | | | |
| Device Object | No Keypad Equivalent | Х | Х | Х | Х | Х | Х |
| Evaporator Entering Water Temperature | Menu\View\Unit\Water | X | | | Х | Х | Х |
| Evaporator Flow Switch Status | No Keypad Equivalent | Х | X | Х | Х | Х | Х |
| Evaporator Leaving Water Temperature | Menu\View\Unit Water OR | X | Х | | Х | Х | Х |
| for Unit | Menu\View\Comp (2) | | | | | | |



| Data Point | Keypad Menu Path | WSC WDC WPV HSC HDC TSC WMC WCC | AGZ | ACZ | AGS | WGZ TGZ | WGS |
|---|--|--|-----|-----|-----|------------|-----|
| Evaporator Leaving Water Temperature for Compressor | Menu\View\Comp | x | X | | × | | |
| Evaporator Pump Run Hours | No Keypad Equivalent | X | | | | | |
| Evaporator Refrigerant Pressure | Menu\View\Comp (2) | X | Χ | Х | Х | Х | X |
| Evaporator Saturated Refrigerant Temperature | Menu\Unit\Refrigerant (1) | X | Х | X | X | X | X |
| Evaporator Water Flow Rate | No Keypad Equivalent | X | | | | | X |
| Evaporator Water Pump Status | No Keypad Equivalent | X | Χ | | Х | X | X |
| Fault Alarms, Analog Input Object | No Keypad Equivalent | X | Χ | Х | Х | X | X |
| Fault Alarms, Multi-state Input Object | No Keypad Equivalent | X | Χ | Х | Х | X | X |
| Heat Recovery Entering Water Temperature | No Keypad Equivalent | X | | | | | |
| Heat Recovery Leaving Water Temperature | No Keypad Equivalent | X | | | | | |
| Heat Setpoint | Menu\Set\Unit SPs (3) | X | | | | | |
| Heat Setpoint (LONWORKS) | No Keypad Equivalent | X | | | | | |
| Ice Setpoint | Menu\Set\Unit SPs (3) | X | Χ | | Х | Х | X |
| IGV Percentage Open | No Keypad Equivalent | X | | | | | |
| Inverter Temperature | No Keypad Equivalent | X | | | | | |
| Liquid Line Refrigerant Pressure | No Keypad Equivalent | | | | Х | | |
| Liquid Line Refrigerant Temperature | Menu\View\Unit\Refrig (2) Liquid Line= | X | | | × | X | |
| Maximum RPM | No Keypad Equivalent | X | | | | | |
| Maximum Send Time | No Keypad Equivalent | X | Х | Х | Х | Х | Х |
| Minimum RPM | No Keypad Equivalent | X | | | | | |
| Minimum Send Time | No Keypad Equivalent | X | Χ | Х | Х | Х | X |
| Motor Cavity Temperature | No Keypad Equivalent | X | | | | | |
| Network Clear Alarm (LONWORKS) | No Keypad Equivalent | X | Χ | | Х | Х | X |
| Oil Feed Pressure | Menu\View\Comp (3) | X | | | | | |
| Oil Feed Temperature | Menu\View\Comp (4) | X | | | | | |
| Oil Sump Pressure | No Keypad Equivalent | X | | | | | |
| Oil Sump Temperature | Menu\View\Comp (4) | X | | | | | |
| Outdoor Air Temperature | No Keypad Equivalent | | Χ | X | X | | |
| Power Factor | No Keypad Equivalent | | | | | | |
| Problem Alarms, Analog Input Object | No Keypad Equivalent | Х | Х | Х | Х | Х | Х |
| Problem Alarms, Multi-state Input Object | No Keypad Equivalent | X | Х | Х | Х | Х | Х |
| Pump Select | No Keypad Equivalent | Х | | | | | |
| Receive Heartbeat | No Keypad Equivalent | Х | Х | Х | Х | Х | Х |
| Run Enabled | Menu | Х | Х | Х | Х | Х | Х |
| Warning Alarms, Analog Input Object | No Keypad Equivalent | Х | Х | Х | Х | Х | Х |
| Warning Alarms, Multi-state Input Object | No Keypad Equivalent | X | Х | Х | Х | Х | Х |



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