

BACnet Points for Reversible Chiller Water-to-Water Heat Pumps Utilizing the FX10 Controller



All volatile (Output) type points will revert to the uncommanded values after a power interruption. These have no limit on the number of writes in a lifetime. The nonvolatile (Value) type points have their values stored in flash memory and they retain their values through a power outage. These have a limited life-time number of write cycles, about 2,000,000. Excessive writes to these will cause controller failure.

Depending on the type of BAS that you are using to integrate the controllers, you will either have an uncommanded value of 254 or 255 for the multistate inputs, outputs and values. For the BAS systems that show 254 as the uncommanded value, you will read/write a "0" for the "Off" command and "1" for the "On" command. For the BAS that shows 255 you will read/write a "1" for the "Off" command and a "2" for the "On" command.

<i>Analog Inputs</i>	<i>Read/Write</i>	<i>Description</i>
AI1 Source Frz 1	Read	Shows the temperature of the refrigerant entering the source side heat exchanger for compressor 1.
AI2 Load Frz 1	Read	Shows the temperature of the refrigerant entering the load side heat exchanger for compressor 1.
AI3 Enter Load Temp	Read	Shows the temperature of the water entering the load side heat exchanger.
AI4 Leaving Load Temp	Read	Shows the temperature of the water leaving the load side heat exchanger.
AI5 Enter Source Temp	Read	Shows the temperature of the water entering the source side heat exchanger.
AI6 Leaving Source Temp	Read	Shows the temperature of the water leaving the source side heat exchanger.
AI7 Source Frz Setpt	Read	Shows the low temperature limit of the source side heat exchanger.
AI8 Load Frz Setpt	Read	Shows the low temperature limit of the load side heat exchanger.
AI9 Comp1 Status Output	Read	Shows the commanded status of compressor 1. 1=Off, 2=On
AI10 Alarm Status Output	Read	Shows the commanded status of the alarm output. 1=Off, 2=On
AI11 Comp2 Status Output	Read	Shows the commanded status of compressor 2. 1=Off, 2=On
AI12 Source Frz 2	Read	Shows the refrigerant temperature entering the source side heat for compressor 2.
AI13 Load Frz 2	Read	Shows the refrigerant temperature entering the load side heat for compressor 2.

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AI14 Alarms

Read

Shows a numeric value that can be related to the alarms table located on the last page of this document.

Warning: These are written in Flash memory and have about 2,000,000 write cycles. Should only be written to by manual writes or through a scheduled writes, not by the automated reset process. **EXCESSIVE WRITES WILL CAUSE CONTROLLER FAILURE, THIS WILL NOT BE COVERED UNDER WARRANTY!**

Analog Values

Read/Write

Description

AV1 Frz Setpt Adj

Read/Write

Allows for the low temp limit to be adjusted once the jumpers are removed on the control board.

AV2 Compressor On Delay

Read/Write

Allows for the compressor on delay timer to be adjusted. Default is 90 seconds.

Warning: If your uncommanded value is 254 then the numeric values listed below will be 1 less than what is described.

Multistate Inputs

Read/Write

Description

MI1 Mode of Operation

Read

Shows the current operating status of the heatpump.
1=Auto, 7=Shutdown

MI2 Compr 1 Cmd Status

Read

Shows the commanded status of compressor 1. 1=Off, 2=On

MI3 Compr 2 Cmd Status

Read

Shows the commanded status of compressor 2. 1=Off, 2=On

MI4 Rev Valve Status

Read

Shows the commanded position of the reversing valve.
1=Heating, 2=Cooling

MI5 Acc 1 Status

Read

Shows the current state of the ACC 1(X1) output. 1=Off, 2=On

MI6 Stage 1 Alarm

Read

Shows the current status of the compressor 1 alarm. 1=Off, 2=Alarm

MI7 Stage 2 Alarm

Read

Shows the current status of the compressor 2 alarm. 1=Off, 2=Alarm

MI8 Load Flow Switch

Read

Shows the current status of the load flow switch input.
1=Open, 2=Closed

MI9 Source Flow Switch

Read

Shows the current status of the source flow switch input.
1=Open, 2=Closed

Warning: With Lead/Lag enabled (factory default), and no compressors running, if there is a command given to run a compressor whether a Y1 or Y2 call, the unit will start the compressor that has been off the longest.

With Lead/Lag disabled and no compressors are running, a Y1 call will start compressor 1, a Y2 call will start compressor 2. The control does not care which command it receives, it will start the corresponding compressor.

Multistate Outputs

Read/Write

Description

MO1 Compr 1 Cmd (Y1)

Write

Allows for network command equivalent of a thermostat 'Y1' call.
1=Off, 2=On

MO2 Compr 2 Cmd (Y2)	Write	Allows for network command equivalent of a thermostat 'Y2' call. 1=Off, 2=On
MO3 Rev Valve Cmd (O)	Write	Allows for network command equivalent of a thermostat 'O' call. 1=Heating, 2=Cooling
MO4 Alarm Reset	Write	Allows for network reset of manual reset alarms, must write to a 2 then back to a 1 for reset to take effect.
MO5 nviEXPBO1	Write	Allows for network control of digital output 1 on the expansion board. 1=Off, 2=On
MO6 nviEXPO2	Write	Allows for network control of digital output 2 on the expansion board. 1=Off, 2=On
MO7 nviEXPO7	Write	Allows for network control of digital output 7 on the expansion board. 1=Off, 2=On
MO8 nviEXPO8	Write	Allows for network control of digital output 8 on the expansion board. 1=Off, 2=On

PRODCWWE-06B/07B/08B Alarm Table	
#	Description
0	No alarms
1	Load Flow Switch
2	Compressor 1 Low Suction Pressure
3	Source Low Temp Alarm Compressor 1
4	Source Predictive Freeze Alarm Compressor 1
5	Source Flow Switch
6	High Pressure On Compressor 1
7	Bad Source Sensor On Compressor 1
8	Bad Load Sensor On Compressor 1
9	Compressor 2 Low Suction Pressure
10	Source Low Temp Alarm Compressor 2
11	Bad Source Sensor On Compressor 2
12	Source Predictive Freeze Alarm Compressor 2
13	Bad Load Sensor On Compressor 2
14	High Pressure On Compressor 2
15	Compressor 1 Start Failure
16	Low Temp Cutoff on Compressor 1
17	Low Temp Cutoff on Compressor 2
18	Compressor 2 Start Failure
19	Load Low Temp Alarm Compressor 1
20	Load Predictive Freeze Alarm Compressor 1
21	Load Low Temp Alarm Compressor 2
22	Load Predictive Freeze Alarm Compressor 2
23	Compressor 1 Charge Loss
24	Compressor 2 Charge Loss

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