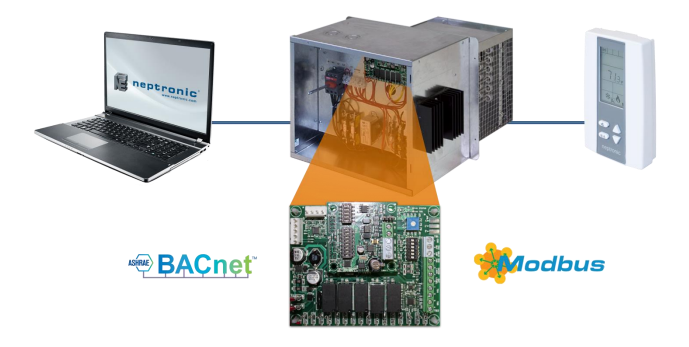


### **HECB**

# Intelligent Controller for Duct Heaters BACnet User Guide







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**BACnet User Guide** 

### Introduction

The Intelligent Controller for Duct Heaters (HECB) BACnet® Communication Module user guide provides information about using the HECB with BACnet communications feature. The BACnet communication protocol for building automation and control networks enables communication between client devices within a network. The HECB controller provides a BACnet network interface between BACnet client devices and Neptronic Controller series devices. It uses the BACnet Master Slave/Token Passing (MS/TP) protocol at the BACnet MAC layer.

### **Pre-requisites**

The BACnet communication user guide assumes that you are familiar with the concepts of BACnet and its terminology.

### Advantages of BACnet

BACnet enabled controllers have the following advantages:

- Quick Message Transmission. The HECB controller uses a synchronous implementation for BACnet messages
  making it quick and efficient. Each BACnet confirmed service request is answered as quickly as possible without
  using the Reply Postponed frame. The MS/TP implementation is performed within Tusage\_delay of 15 minutes
  to ensure a Tusage\_timeout value within 20 minutes.
- MS/TP Support. The HECB controller supports a Full Master Node state machine for MS/TP. Max\_Master and
  the instances are configured to the device object through BACnet WriteProperty service. The MAC address is
  set via the DIP switches. Programming mode determines the MS/TP baud rate setting of 9600, 19200, 38400,
  and 76800. In the configuration mode, the device is configured through the device's keypad.
- *BIBB Support*. The HECB controller functions the same way as the B-ASC type profile server and supports the specific BIBB as per their relevant definitions.
  - o DM-DCC-B
  - o DM-DDB-B
  - o DM-DOB-B
  - DS-RPM-B
  - o DS-RP-B
  - DS-WPM-B
  - DS-WP-B
- Object Support. The HECB controller supports a fixed list of BACnet visible values, which appear as Present\_Values of various BACnet standard object types in addition to a device object.
- Alarms. The HECB controller supports indication of various alarm conditions through value changes in properties
  of several objects. However, it does not generate BACnet event notifications.



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### **BACnet Properties Configuration**

To establish communication on the network, and guarantee a unique ID of devices in a BACnet system, the following properties may have to be configured.

**Table 1 - BACnet Properties Configuration** 

| Property                  | Default Value      | Configuration   |
|---------------------------|--------------------|---|
| MAC Address               | 000                | Set to a value between 000 and 127 via DIP switches. Can also be set to a value between 000 and 254 via menu. The values from 128-254 represent MS/TP non-token passing slave devices.                                    |
| Device Instance           | Auto               | The controller automatically configures its device instance to 153,000 + MAC address.   |
|                           |                    | <ul> <li>The value can be set manually via the menu.</li> <li>The value can be set manually through the WriteProperty service to Device Object.Object_Identifier.</li> </ul>  |
|                           |                    | The device's <b>Object_Identifier</b> is a combination of the <b>Device Object_Type</b> (8) and the <b>Device_Instance</b> (0-4194302), therefore its decimal or hexadecimal representation tends to be incomprehensible. |
|                           |                    | For example, the <b>Device_Instance</b> =1000 has an equivalent <b>Object_Identifier</b> of 0x020003E8 hexadecimal or 33555432 decimal.   |
| Baud Rate                 | 0 = Auto           | The controller configures its baud rate automatically by detecting<br>the network upon connection.  |
|                           |                    | The value can be set manually via the DIP switches from the available values of Auto, 9600, 19200, 38400, 76800.  |
| Max_Master                | 127                | Configure Max_Master value to increase network efficiency when there are less than 127 devices on the network.  |
|                           |                    | The Max_Master value can be configured through WriteProperty service to the Device Object.Max_Master.   |
|                           |                    | For more information, refer to the MAC Address and Max_Master section.  |
| Device Object.Object_Name | Name of the device | Configure the name of the device through WriteProperty service to the <b>Device Object.Object_Name</b> . For example, HECB.   |

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### **Configuration Options**

The following options enable you to configure and run the BACnet features of the controllers quickly.

### **Quick Setup**

Configure the controller's baud rate and device instance without programming.

- Set a unique MAC address using the DIP switches located on the controller.
- 2. Connect the controller to the network and power it up.
- 3. The controller automatically configures the baud rate and device instance.
- 4. Repeat the steps for each controller.

#### **Manual Setup**

To use a **Device\_Instance** other than 153,000, and /or if your site has more than one controller network, go to the thermostat PGM menu.

- 1. Ensure the thermostat jumper is in the RUN position.
- 2. Press the [\*] and [4] buttons simultaneously for 5 seconds. The "ENTER PRSSWORD" screen appears.
- 3. Enter the 637 password within 1 minute by using the arrow keys to increase or decrease the value and the [\*] and [4] buttons to toggle between the digits.
- 4. Follow the menus to configure the MAC address, Max Master, Device Instance, and Baud Rate manually.

Configure the Max\_Master value through WriteProperty service to the Device Object.Max\_Master to increase network efficiency or if there are less than 127 devices on the network. For more information, refer to the MAC Address and Max\_Master section.

#### **MAC Address and Max Master**

The MAC address must be unique on the entire MS/TP network. However, having a unique MAC address and a high baud rate does not guarantee efficient operation of the controller and other MS/TP units on the MS/TP network. Some MAC address and Max\_Master combinations are more efficient than others. BACnet requires token-passing units to occasionally "poll" for other masters based on the MAC address and Max\_Master.

A poor combination of MAC addresses and Max\_Master can lead to a slower network due to lost time polling for masters that are not present. Unless there are 126 other units on the MS/TP network, the default Max\_Master value of 127 is not the most efficient choice for the controller. The Max\_Master default value of 127 was selected to ensure that any master, specifically a BACnet client can be found when the controller is initially started.

#### Examples of MAC Address and Max\_Master Configurations

The following are some of the examples to indicate the optimum combination of MAC address and Max\_Master configurations to ensure a quick and efficient output.

#### Example 1

- MAC=0. Max Master=127
- MAC=1, Max\_Master=127

This configuration is slow and inefficient because every time either unit is required to find another master unit, it has to poll 126 units until it finds the right one to pass the token.



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#### Example 2

- MAC=0. Max\_Master=5
- MAC=1 to MAC=4 are not used
- MAC=5, Max Master=5

This configuration is better than Example 1 but it is still slower. The Max\_Master is set to the most efficient value but the gap between the two MAC addresses is high. Therefore, each unit must poll four units until it finds the right one to pass the token.

#### Example 3

- MAC=0. Max\_Master=1
- MAC=2, Max\_Master=2

This is an incorrect configuration. The MAC=0 will never find MAC=2 because it will never poll for the master MAC address=2.

#### Example 4

- MAC=0. Max Master=3
- MAC=1, Max\_Master=3
- MAC=2, Max\_Master=3
- MAC=3, Max\_Master=3

This is an efficient configuration as the units are numbered consecutively. As a general guideline, the most efficient setup for an MS/TP network is one in which the units are consecutively numbered starting at MAC address 0 and having Max\_Master=the maximum MAC address in the system. If consecutive numbering is not possible, then the next most efficient setup is one in which all units have Max Master=the maximum MAC address in the system.

### **Device Object Properties**

The following table lists all the BACnet properties supported for the device object. The W indicates that the property is writable using the BACnet **WriteProperty** service.

**Table 2 - Device Object Properties** 

| Property                     | Value   | Writable |
|------------------------------|---|----------|
| Object_Identifier            | <ul> <li>Programmable where the instance part of the Object_Identifier is in the range of 0-4194302</li> <li>The device instance must be unique system-wide</li> <li>The default value for the device instance=153000 (Vendor_Identifier*1000)</li> </ul> | w        |
| Object_Name                  | <ul> <li>Programmable up to 32 characters</li> <li>The device name must be unique system-wide</li> <li>The default value is Model_Name</li> </ul>   | W        |
| Description                  | <ul> <li>Programmable up to 32 characters</li> <li>The default value is Intelligent Controller for Duct Heaters.</li> </ul>   | W        |
| Object_Type                  | Device  |          |
| System_Status                | Operational   |          |
| Vendor_Identifier            | Always 153  |          |
| Vendor_Name                  | Always Neptronic  |          |
| Model_Name                   | Example, HECB.  |          |
| Firmware_Revision            | currently, V1.xx.xx   |          |
| Application_Software_Version | currently, 2.03   |          |
| Protocol_Version             | Always 1  |          |
| Protocol_Revision            | Always 14   |          |



| Property                            | Value  |  |  |  |
|-------------------------------------|--|--|--|--|
| DataBase_Revision                   | Currently 7, but the value is incremented when an object is created, deleted, or edited and when performing a restore.  Undefined. This property, of type Unsigned, is a logical revision number for the device's database. It is incremented when an object is created, an object is deleted, an object's name is changed, an object's Object_Identifier property is changed, or a restore is performed with the exception that the creation and deletion of temporary configuration files during a backup or restore procedure shall not affect this property. |  |  |  |
| Max_APDU_Length_Accepted            | Always 480   |  |  |  |
| Segmentation_Supported              | (3) = No Segmentation  |  |  |  |
| APDU_Timeout                        | 6,000  | W                                      |  |  |
| Number_of_APDU_Retries              | Always 0   |  |  |  |
| Local_Time                          | 00:00:00   |  |  |  |
| Local_Date                          | 01-Jan-2015 (Thu)  |  |  |  |
| UTC_Offset                          | -3:00  |  |  |  |
| <br>Daylight_Savings_Status         | False  |  |  |  |
| Backup_Failure_Timeout              | 300  |  |  |  |
| Configuration_Files                 | File-1   |  |  |  |
| Last_Restore_Time                   | 2015-01-01 (Thu), 00:01:50:00  |  |  |  |
| Backup_Preparation_Time             | 0  |  |  |  |
| Restore_Preparation_Time            | 0  |  |  |  |
| Restore_Completion_Time             | 0  |  |  |  |
| Backup_And_Restore_State            | IDLE   |  |  |  |
| ·                                   | IDLE   |  |  |  |
| Active_COV_Subscription             | confirmedCOVNotification   |  |  |  |
| Protocol_Services_Supported         | <ul> <li>subscribeCOV</li> <li>atomicReadFile</li> <li>atomicWriteFile</li> <li>readProperty</li> <li>readPropertyMultiple</li> <li>writePropertyMultiple</li> <li>deviceCommunicationControl</li> <li>reinitializeDevice</li> <li>i_Am</li> <li>i_Have</li> <li>unconfirmedCOVNotification</li> <li>unconfirmedPrivateTransfer</li> <li>timeSynchronization</li> <li>who_Has</li> <li>who_Is</li> <li>utcTimeSynchronization</li> <li>subscribeCOVProperty</li> </ul>   |  |  |  |
| Protocol_Object_Types_<br>Supported | <ul> <li>analog_input</li> <li>analog_value</li> <li>analog_output</li> <li>binary_input</li> <li>binary_value</li> <li>binary_output</li> <li>binary_output</li> <li>device</li> <li>file</li> <li>program</li> <li>schedule</li> <li>multi_state_value</li> </ul>  |  |  |  |
| Object_List                         | Per the standard. Because of restrictions on the size of the transmit buffers, the entire Object_List cannot be returned at once, rather the Object_List must be read, one-at-a-time. Depends on number of objects.  |  |  |  |
| Device_Address_Binding              | Always empty   |  |  |  |
| Max_Master                          | <ul> <li>Programmable in the range of 0-127</li> <li>Default value=127</li> </ul>  | W                                      |  |  |
| Max_Info_Frames                     | Always 1   |  |  |  |
| Proprietary property #1000          | <ul> <li>Read only</li> <li>The proprietary property represents the MS/TP MAC address in the range of 0 to</li> <li>Values from 128 to 254 represent MS/TP non-token passing slave devices</li> <li>Default is zero</li> </ul>   | Writable only if DIP switch MAC = 0    |  |  |
| Proprietary property #1001          | Programmable. This proprietary property represents the MS/TP baud rate. This value is Unsigned type, and available values are 9600, 19200, 38400, 76800. Writing 0 will activate auto baud rate functionality. Reading this property will always return actual baud rate. Default: Auto*   | Not<br>writable,<br>DIP switch<br>only |  |  |



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| Property                   | Value   | Writable |
|----------------------------|---|----------|
| Proprietary property #1002 | Programmable. This proprietary property represents that period of time that an object in/out of service will automatically return to normal. Range = 0-120 minutes (unsigned type). Writing 0 means no automatic return to normal. Default: 15 minutes. | W        |

#### **Out of Service Property**

Neptronic controllers offer the use of the Out of Service writable property. When the value of this property is set to True, it disconnects the object from the physical input, enabling you to input other values. This is useful for special applications or while troubleshooting. For example, you can ignore the temperature read from a sensor and input the desired temperature value in order to perform specific tests.

For security reasons, there is a timeout that will set the Out of Service property back to False after 15 minutes. This value can be modified to between 0 and 120 minutes (For more information, see proprietary property #1002 in *Table 2* - *Device Object Properties*).



### **Object Table Information**

The controller series use the following BACnet object tables, that are categorized based on their IDs. The type is the BACnet Object type, the instance is the BACnet Object. Together, the type and instance form the **BACnet Object\_Identifier** for an object according to the following C-language algorithm:

object\_identifier=(unsigned long)((unsigned long)type<<22)+instance

### **Analog Input (AI)**

**Table 3 - Analog Input Object Table** 

|          |                        |   |                 |  |         | С        | Control               |                       | e                     |                |
|----------|------------------------|---|-----------------|--|---------|----------|-----------------------|-----------------------|-----------------------|----------------|
| ID       | Name                   | Description   | W?              | Notes  | Network | External | Internal              | TPM                   | Neptronic<br>Signal   | Pneumatic      |
| Integrat | or                     |   |                 |  |         |          |                       |                       |                       |                |
| Al.1     | AnalogInput            | Voltage measured at the analog input.   | Out of service* | 0 mV to 10000 mV   |         | Х        | х                     |                       | х                     | х              |
| Al.2     | InputTemp/ExternalTemp | Temperature measured by room sensor or duct sensor.   | Out of service* | 32°F to 122°F or 0°C to 50°C<br>Resolution 0.1°F/°C        |         |          |                       |                       |                       |                |
| AI.3     | HeaterSensor1Temp      | Temperature measured by EAS heater sensor 1.  1 = Factory Setting   | *               | -40°F to 212°F or -40°C to 100°C<br>Resolution 0.1°F/0.1°C | X1      | X¹       | <b>X</b> <sup>1</sup> | <b>X</b> <sup>1</sup> | <b>X</b> <sup>1</sup> | X <sup>1</sup> |
| Al.4     | HeaterSensor2Temp      | Temperature measured by EAS heater sensor 2.  1 = Factory Setting   | *               | -40°F to 212°F or -40°C to 100°C<br>Resolution 0.1°F/0.1°C | X¹      | X¹       | X¹                    | X¹                    | X¹                    | X <sup>1</sup> |
| AI.5     | SSRTemp                | Temperature measured on the solid-state relay.  1 = Factory Setting   | *               | -40°F to 212°F or -40°C to 100°C<br>Resolution 0.1°F/0.1°C | X¹      | X¹       | <b>X</b> <sup>1</sup> | <b>X</b> <sup>1</sup> | <b>X</b> <sup>1</sup> | X <sup>1</sup> |
| Al.6     | DischargeTemp          | Temperature measured by the duct sensor connected to TS5 input of HEC board.  Available only if sensor has been pre-configured at factory or detected on TS5. | Out of service* | -40°F to 212°F or -40°C to 100°C<br>Resolution 0.1°F/0.1°C | x       | х        | x                     | х                     | x                     | x              |
| AI.7     | InletTemp              | Temperature measured by the duct sensor connected to TS4 input of HEC board.  Available only if sensor has been pre-configured at factory or detected on TS4. | Out of service* | -40°F to 212°F or -40°C to 100°C<br>Resolution 0.1°F/0.1°C | x       | х        | x                     | х                     | x                     | x              |



|        |                             |  |                 |   |         | С              | ontro    | l Mo | de                  |                |
|--------|-----------------------------|--|-----------------|---|---------|----------------|----------|------|---------------------|----------------|
| ID     | Name                        | Description  | W?              | Notes   | Network | External       | Internal | TPM  | Neptronic<br>Signal | Pneumatic      |
| AI.8   | OnBoardSetpoint             | Setpoint value from the control board's potentiometer.  With HECFxxxP models only.  Available only when MSV.102 = OnBoardSetpoint (1). | Out of service* | 57.0°F to 93.0°F or 13.9°C to 33.9°C, Resolution 0.1°F/0.1°C  |         |                | x        |      |                     |                |
| AI.9   | BoardTemp                   | Temperature of printed circuit board.  | Out of service* | 32.0°F to 212.0°F or 0.0°C to 100.0°C, Resolution 0.1°F/0.1°C | х       | х              | х        | х    | х                   | х              |
| Al.13  | TRLTemp                     | Room temperature measured by TRL. <sup>2</sup> = If TRL is connected.  | Out of service  | -40°F to 392°F or -40°C to 200°C<br>Resolution 0.1°F/°C       | X²      | X <sup>2</sup> | X²       | X²   | X <sup>2</sup>      | X <sup>2</sup> |
| AI.14  | LineFrequency               | Reading of line frequency.   | Out of Service* | 0 to 255 Hz, Resolution 1 Hz                                  | х       | х              | х        | х    | х                   | х              |
| Advanc | ed (displayed only if MSV.: | 103 = 2)   |                 |   |         |                |          |      |                     |                |
| AI.200 | AI_TpmDuty                  | Time pulse modulation duty cycle of analog input.  | Out of Service  | 0 ms to 1000 ms   |         |                |          | х    |                     |                |
| AI.201 | PneumaticPressure           | Pneumatic pressure measured by the external sensor (input signal).   | Out of service  | 0.0 PSI to 15.0 PSI   |         |                |          |      |                     | х              |
| AI.202 | DI_TpmDuty                  | Time pulse modulation duty cycle of digital input.   | Out of Service  | 0 ms to 1000 ms   | Х       | Х              | Х        | Х    | X                   | X              |

<sup>(\*):</sup> Fixed COV Increment of 0.1 on Temperature values and of 1 on mV and other units.



### **Analog Value (AV)**

#### **Table 4 - Analog Value Object Table**

|          |   |  |                |   |         | С        | l Mo     | de  |                     |           |
|----------|---|--|----------------|---|---------|----------|----------|-----|---------------------|-----------|
| ID       | Name  | Description  | W?             | Notes   | Network | External | Internal | TPM | Neptronic<br>Signal | Pneumatic |
| Integrat | tor   |  |                |   |         |          |          |     |                     |           |
| AV.1     | SystemDemand  | Actual heating demand.   | Present Value* | 0.0% to 100.0%, Resolution 0.1%                         | х       | х        | х        | х   | х                   | х         |
| AV.2     | TPMStageOutput  | Current Time Pulse Modulated stage output duty cycle in percent.   | *              | 0 to 1000 millisecs<br>Resolution 1ms                   | х       | Х        | х        | х   | х                   | х         |
| AV.3     | HeatOutput  | Actual heat output in % of full capacity.  | *              | 0.0% to 100.0%, Resolution 0.1%                         | x       | x        | x        | x   | x                   | x         |
| AV.4     | HeatNominalPower  | Theoretic demand in kW.  | *              | Range as per design<br>Resolution 0.1kW                 | х       | х        | х        | х   | х                   | х         |
| AV.5     | HeatMeasuredPower   | Actual measured power in kW using phase transducers.  Available only if current sensing has been preconfigured in factory or detected. | *              | Range as per design<br>Resolution 0.1kW                 | x       | x        | х        | х   | x                   | х         |
| AV.6     | HeaterDeltaTemp <sup>1</sup> <sup>1</sup> = If TRL present and Network Setpoint = Src | Difference between EAS temperature sensors (Al.3 + Al.4). Available only if iEAS are present.  | *              | 32°F to 284°F or 0°C to 140°C<br>Resolution 0.1°F/°C    | х       | x        | x        | х   | x                   | x         |
| AV.7     | DuctDeltaTemp <sup>1</sup> <sup>1</sup> = If TRL present and Network Setpoint = Src   | Difference between Supply and Discharge temperature sensors (TS4 and TS5).  Available only if both TS5 and TS4 are present.            | *              | -220°F to 284°F or -140°C to 140°C, Resolution 0.1°F/°C | x       | x        | x        | X   | x                   | x         |
| AV.8     | PowerDemandLimitInput   | Programmable maximum system output limit in percent of total capacity.   | Present Value  | 0.0% to 100.0%, Resolution 0.1%                         | х       | х        | х        | х   | х                   | x         |
| AV.9     | UnoccupiedSetpoint  | Setpoint value used during no occupancy.   | Present Value  | 50°F to104°F or 10°C to 40°C<br>Resolution 0.5°F/°C     |         |          | х        |     |                     |           |
| AV.10    | VacantSetpoint  | Setpoint used during vacant mode.  | Present Value  | 50°F to 104°F or 10°C to 40°C<br>Resolution 0.5°F/°C    |         |          | х        |     |                     |           |
| AV.11    | TRLSetpoint <sup>1</sup> <sup>1</sup> = If TRL present and Network Setpoint = Src     | Setpoint value from the TRL.   | Present Value  | TRLSetpointMin to TRLSetpointMax                        | х       |          | х        |     |                     |           |



|          |   |   |                |  | Control Mode |          |                       |     |                     |           |  |  |
|----------|---|---|----------------|--|--------------|----------|-----------------------|-----|---------------------|-----------|--|--|
| ID       | Name  | Description   | W?             | Notes  | Network      | External | Internal              | TPM | Neptronic<br>Signal | Pneumatic |  |  |
| AV.12    | NetworkSetpoint                                       | Setpoint value coming from network BMS.  Available only when MSV.100 = Internal (2) and MSV.101 = NetworkTemp(2).   | Present Value  | 50°F to 176°F or 10°C to 80°C<br>Resolution 0.5°F/°C       |              |          | х                     |     |                     |           |  |  |
| AV.13    | InletTempShutdownSetpoint                             | The system turns the unit off when temperature read by the Inlet Temperature Sensor (TS4) is higher than the Changeover Setpoint. BV.18 must be on.   | Present Value  | -40°F to 212°F or -40°C to 100°C<br>Resolution 0.1°F/0.1°C | x            | x        | х                     | x   | х                   | x         |  |  |
| AV.14    | NetworkTemp   | Temperature value coming from network BMS.  Available only when MSV.100 = Internal (2) and MSV.101 = NetworkTemp(2).  | Present Value  | 32°F to 122°F or 0°C to 50°C<br>Resolution 0.1             |              |          | х                     |     |                     |           |  |  |
| AV.15    | NetworkDowncounter                                    | Countdown of Network timeout .  | Out of service | 0 to 900 secs, Resolution 1 sec                            | Х            |          | <b>X</b> <sup>4</sup> |     |                     |           |  |  |
| AV.16    | EnergyAuditResult                                     | Result of average kWh (see AV.106).   | *              | Range as per design<br>Resolution 0.1kWh                   | x            | х        | х                     | х   | х                   | x         |  |  |
| Integrat | or - Configuration                                    |   |                |  |              |          |                       |     |                     |           |  |  |
| AV.100   | Cfg_ProportionalBand                                  | PID controller proportional band value. (P term gain Kp = 100/band)   | Present Value  | 32.9°F to 122°F or 0.5°C to 50°C<br>Resolution 0.1°F/°C    |              |          | х                     |     |                     |           |  |  |
| AV.101   | Cfg_IntegralTime                                      | PID controller integral time. (I term gain Ki = 1/Ti)   | Present Value  | 0 (Ki = 0) to 300 secs<br>Resolution 1 sec                 |              |          | х                     |     |                     |           |  |  |
| AV.102   | Cfg_DifferentialTime                                  | PID controller derivative time. (D term gain Kd = Td).  | Present Value  | 0 (Kd = 0) to 60 secs<br>Resolution 0.1 sec                |              |          | x                     |     |                     |           |  |  |
| AV.103   | Cfg_TRLSetpointMin <sup>3</sup> 3 = If set at factory | Minimum programmable setpoint value.  | Present Value  | 50°F /10°C to SetpointMax<br>Resolution 1°F/ 0.5°C         | х            | х        | х                     | х   | х                   | х         |  |  |
| AV.104   | Cfg_TRLSetpointMax <sup>3</sup> 3 = If set at factory | Maximum programmable setpoint value.  | Present Value  | SetpointMin to 104°F / 40°C<br>Resolution 1°F/ 0.5°C       | х            | х        | х                     | х   | х                   | х         |  |  |
| AV.105   | Cfg_NetworkTimeout                                    | Time without communication from network before generating an alarm and turning the system OFF.  If Setpoint and/or Temp sources is Network.  Temp source = Network or TRL and not External. | Present Value  | 1 to 15 mins, Resolution 1 min                             | x            |          | X <sup>2</sup>        |     |                     |           |  |  |
| AV.106   | Cfg_EnergyAuditPeriod                                 | Defines rolling average used to calculate average kWh value.  | Present Value  | 1 to 60 mins   | х            | х        | х                     | х   | х                   | х         |  |  |

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|        |  |  |               |   |         | С        | ontro    | ol Mod | de                  |           |
|--------|--|--|---------------|---|---------|----------|----------|--------|---------------------|-----------|
| ID     | Name   | Description  | W?            | Notes   | Network | External | Internal | TPM    | Neptronic<br>Signal | Pneumatic |
| AV.107 | Cfg_FanOnDelay <sup>3</sup> 3 = If set at factory  | Delay value to turn on the fan in seconds.   | Present Value | 1 to 255 secs, Resolution 1 sec                         | х       | х        | х        | х      | х                   | х         |
| AV.108 | Cfg_FanOffDelay <sup>3</sup> 3 = If set at factory | Delay value to turn off the fan in seconds.  | Present Value | 1 to 255 secs, Resolution 1 sec                         | х       | х        | х        | х      | X                   | X         |
| Advanc | ed - Configuration (displa                         | yed only if MSV.103 = 2)   |               |   |         |          |          |        |                     |           |
| AV.301 | Cfg_DuctTempSetpoint                               | Duct temperature setpoint. Duct safety BV.106 must be ON.  BV.106 = ON and Al.6 Discharge Temp be available.   | Present Value | 50°F to 176°F or 10°C to 80°C<br>Resolution 0.1°F/°C    | x       | x        | x        | x      | х                   | х         |
| AV.302 | Cfg_DuctTempCutout                                 | Duct temperature cutout. Duct safety BV.106 must be ON. BV.106 = ON and Al.6 Discharge Temp be available.  | Present Value | 122°F to 194°F or 50°C to 90°C<br>Resolution 0.1°F/°C   | x       | x        | x        | x      | x                   | x         |
| AV.303 | Cfg_DuctTempPropBand                               | PID controller proportional band value for duct temperature. (P term gain Kp = 100/band). Does not appear if Auto PID BV.107 is ON. Available only if BV.106 = ON, Al.6 Discharge Temp available and BV.107 = OFF. | Present Value | 32.9°F to 122°F or 0.5°C to 50°C<br>Resolution 0.1°F/°C | x       | x        | x        | x      | х                   | х         |
| AV.304 | Cfg_DuctTempIntegralTime                           | PID controller integral time for duct temperature. (I term gain Ki = 1/Ti). Does not appear if Auto PID BV.107 is ON. Available only if BV.106 = ON, AI.6 Discharge Temp available and BV.107 = OFF.               | Present Value | 0 (Ki = 0) to 720 secs<br>Resolution 1 sec              | x       | x        | x        | x      | x                   | x         |
| AV.305 | Cfg_DuctTempDerivativeTime                         | PID controller derivative time for duct temperature. (D term gain Kd = Td). Does not appear if Auto PID BV.107 is ON.  Available only if BV.106 = ON, Al.6 Discharge Temp available and BV.107 = OFF.              | Present Value | 0 (Kd = 0) to 10 secs<br>Resolution 0.1 sec             | x       | x        | x        | x      | x                   | x         |
| AV.306 | Cfg_PowerAlarmThreshold                            | The % error between the nominal (AV.4) and measured (AV.5) power.  | Present value | 5 to 25%, Resolution 1%                                 | х       | Х        | х        | х      | х                   | Х         |
| AV.307 | Cfg_StageOnDelay                                   | Delay value to turn on a stage in seconds.   | Present Value | 1 to 255 secs, Resolution 1 sec                         | х       | Х        | Х        | X      | Х                   | X         |
| AV.308 | Cfg_StageOffDelay                                  | Delay value to turn off a stage in seconds.  | Present Value | 1 to 255 secs, Resolution 1 sec                         | х       | Х        | х        | х      | х                   | х         |

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|        |                             | Description   |               |   |         | С        | ontro    | l Mo | de                  |           |
|--------|-----------------------------|---|---------------|---|---------|----------|----------|------|---------------------|-----------|
| ID     | Name                        |   | W?            | Notes   | Network | External | Internal | TPM  | Neptronic<br>Signal | Pneumatic |
| AV.309 | Cfg_PneumaticSignalMin      | Pneumatic signal minimum value.   | Present Value | 0 to Cfg_PneumaticSignalMax<br>Resolution1 millivolt    |         |          |          |      |                     | х         |
| AV.310 | Cfg_PneumaticSignalMax      | Pneumatic signal maximum value.   | Present Value | Cfg_PneumaticSignalMin to 10,000, Resolution1 millivolt |         |          |          |      |                     | х         |
| AV.311 | Cfg_InputTempOffset         | Input temperature offset calibration. Only if Al.2 is available.                            | Present Value | ±10.0°C, Resolution 0.1°C                               | х       | х        | х        | х    | х                   | х         |
| AV.312 | Cfg_HeaterSensor1TempOffset | Heater sensor 1(EAS) temperature offset calibration. Only if Al.3 is available.             | Present Value | ±10.0°C, Resolution 0.1°C                               | Х       | х        | х        | х    | Х                   | х         |
| AV.313 | Cfg_HeaterSensor2TempOffset | Heater sensor 3(EAS) temperature offset calibration. Only if Al.4 is available.             | Present Value | ±10.0°C, Resolution 0.1°C                               | X       | х        | х        | х    | Х                   | Х         |
| AV.314 | Cfg_SSR TempOffset          | SSR temperature offset calibration. Only if Al.5 is available.                              | Present Value | ±10.0°C, Resolution 0.1°C                               | X       | х        | х        | х    | Х                   | Х         |
| AV.315 | Cfg_DischargeTempOffset     | Discharge sensor (TS5) temperature offset calibration. Only if Al.6 = DischargeTemp.        | Present Value | ±10.0°C, Resolution 0.1°C                               | X       | x        | х        | x    | Х                   | Х         |
| AV.316 | Cfg_SupplyTempOffset        | Supply sensor (TS4) temperature offset calibration.   | Present Value | ±10.0°C, Resolution 0.1°C                               | Х       | х        | х        | х    | Х                   | х         |
| AV.317 | Cfg_BoardTempOffset         | PCB temperature offset calibration.   | Present Value | ±10.0°C, Resolution 0.1°C                               | х       | х        | х        | х    | х                   | х         |
| AV.318 | Cfg_TRLTempOffset           | TRL thermostat internal temperature offset calibration. Only if Al.10 TRLTemp is available. | Present Value | ±10.0°C, Resolution 0.1°C                               | Х       | Х        | х        | х    | х                   | х         |

<sup>(\*):</sup> Fixed COV Increment of 0.1 on Temperature values and of 1 on mV and other units.



### **Analog and Binary Output (AO and BO)**

Table 5 - Analog and Binary Output Object Table

|      |                 |   |                                 |                                | С       | l Mo     | ek       |     |                     |           |
|------|-----------------|---|---------------------------------|--------------------------------|---------|----------|----------|-----|---------------------|-----------|
| ID   | Name            | Description                                       | W?                              | Notes                          | Network | External | Internal | TPM | Neptronic<br>Signal | Pneumatic |
| AO.1 | FeedbackVoltage | Voltage output read at pin 7.                     | Present Value*                  | 0 to 10,560 mV, Resolution 1mV | Х       | х        | Х        | Х   | х                   | Х         |
| BO.1 | FanOutput       | Fan output status. If fan is available (factory). | Present Value<br>Out of service | 0 = Off, 1 = On                | Х       | Х        | Х        | х   | х                   | х         |

<sup>(\*):</sup> Fixed COV Increment of 0.1 on Temperature values and of 1 on mV and other units.

### **Binary Input (BI)**

Table 6 - Binary Input Object Table

|      |                 |  |    |                     | С | ontro    |          |     |                     |           |
|------|-----------------|--|----|---------------------|---|----------|----------|-----|---------------------|-----------|
| ID   | Name            | Description  | W? | Notes               |   | External | Internal | TPM | Neptronic<br>Signal | Pneumatic |
| BI.1 | ThermalCutout   | Status is On when Thermal Input = opened.              | -  | 0 = Open, 1 = Close | х | х        | х        | х   | х                   | х         |
| BI.2 | AirflowCutout   | Status is On when no air flow (AirFlowInput = opened). | -  | 0 = Open, 1 = Close | Х | Х        | Х        | Х   | Х                   | х         |
| BI.3 | InterlockCutout | Status is On when Interlock Input = opened.            | -  | 0 = Open, 1 = Close | X | X        | Х        | х   | х                   | х         |



### **Binary Value (BV)**

#### **Table 7 - Binary Value Object Table**

|          |              |  |               |                   |         | С                   | ontro | l Mo | de                  |           |
|----------|--------------|--|---------------|-------------------|---------|---------------------|-------|------|---------------------|-----------|
| ID       | Name         | Description  | W?            | Notes             | Network | External<br>Network |       | TPM  | Neptronic<br>Signal | Pneumatic |
| Integrat | tor          |  |               |                   |         |                     |       |      |                     |           |
| BV.1     | SystemMode   | Actual system mode.  | Present Value | 0 = Heat, 1 = Off | Х       | х                   | Х     | Х    | x                   | x         |
| BV.2     | Stage1Output | Status of stage 1 output.  Number of stages depends on internal configuration. | -             | 0 = Off, 1 = On   | x       | x                   | x     | x    | х                   | X         |
| BV.3     | Stage2Output | Status of stage 2 output.  Number of stages depends on internal configuration. | -             | 0 = Off, 1 = On   | X       | x                   | X     | x    | x                   | x         |
| BV.4     | Stage3Output | Status of stage 3 output.  Number of stages depends on internal configuration. | -             | 0 = Off, 1 = On   | х       | х                   | х     | х    | х                   | х         |
| BV.5     | Stage4Output | Status of stage 4 output.  Number of stages depends on internal configuration. | -             | 0 = Off, 1 = On   | х       | х                   | х     | х    | х                   | х         |
| BV.6     | Stage5Output | Status of stage 5 output  Number of stages depends on internal configuration   | -             | 0 = Off, 1 = On   | х       | х                   | х     | х    | х                   | x         |
| BV.7     | Stage6Output | Status of stage 6 output.  Number of stages depends on internal configuration. | -             | 0 = Off, 1 = On   | x       | х                   | x     | х    | х                   | х         |
| BV.8     | Stage7Output | Status of stage 7 output.  Number of stages depends on internal configuration. | -             | 0 = Off, 1 = On   | x       | х                   | x     | х    | х                   | х         |
| BV.9     | Stage8Output | Status of stage 8 output.  Number of stages depends on internal configuration. | -             | 0 = Off, 1 = On   | x       | х                   | x     | х    | х                   | X         |
| BV.10    | Stage9Output | Status of stage 9 output.  Number of stages depends on internal configuration. | -             | 0 = Off, 1 = On   | x       | х                   | x     | х    | х                   | x         |



|         |                          |   |    |                 |         | С        | Control Mode |     |                     |           |
|---------|--------------------------|---|----|-----------------|---------|----------|--------------|-----|---------------------|-----------|
| ID      | Name                     | Description   | W? | Notes           | Network | External | Internal     | TPM | Neptronic<br>Signal | Pneumatic |
| BV.11   | Stage10Output            | Status of stage 10 output.  Number of stages depends on internal configuration. | -  | 0 = Off, 1 = On | х       | х        | х            | х   | х                   | х         |
| BV.12   | Stage11Output            | Status of stage 11 output.  Number of stages depends on internal configuration  | -  | 0 = Off, 1 = On | х       | х        | х            | х   | х                   | х         |
| BV.13   | Stage12Output            | Status of stage 12 output.  Number of stages depends on internal configuration. | -  | 0 = Off, 1 = On | х       | х        | х            | х   | х                   | х         |
| BV.14   | LimitedByHeaterTemp      | Power output limited by temperature inside heater enclosure.                    | -  | 0 = Off, 1 = On | х       | х        | х            | х   | х                   | х         |
| BV.15   | LimitedBySSRTemp         | Power output limited by SSR temperature.  | -  | 0 = Off, 1 = On | Х       | х        | Х            | Х   | х                   | Х         |
| BV.16   | LimitedByBoardTemp       | Power output limited by PCB temperature.  | -  | 0 = Off, 1 = On | х       | х        | х            | х   | х                   | Х         |
| BV.17   | LimitedByDuctTemp        | Power output limited by duct discharge temperature (TS5 input).                 | -  | 0 = Off, 1 = On | х       | х        | х            | х   | х                   | х         |
| BV.18   | LimitedByChangoverTemp   | Power output limited by changeover temperature.                                 | -  | 0 = Off, 1 = On | X       | х        | х            | х   | х                   | х         |
| Integra | tor - Alarms             |   |    |                 |         |          |              |     |                     |           |
| BV.30   | AL_GlobalAlarmMask       | Active as soon as one or more alarms are present.                               | -  | 0 = Off, 1 = On | х       | х        | х            | х   | х                   | х         |
| BV.31   | AL_ThermalCutoutAlarm    | Status of thermal cutout.   | -  | 0 = Off, 1 = On | Х       | х        | х            | Х   | х                   | Х         |
| BV.32   | AL_AirflowCutoutAlarm    | Status of air flow cutout.  | -  | 0 = Off, 1 = On | Х       | х        | Х            | Х   | х                   | Х         |
| BV.33   | AL_InterlockCutoutAlarm  | Status of Interlock.  | -  | 0 = Off, 1 = On | х       | х        | х            | х   | х                   | Х         |
| BV.34   | AL_HeaterTempCutoutAlarm | Status of heater temperature cutout.  | -  | 0 = Off, 1 = On | х       | х        | х            | х   | х                   | Х         |
| BV.35   | AL_BoardTempCutoutAlarm  | Status of board temperature cutout.   | -  | 0 = Off, 1 = On | X       | Х        | х            | х   | х                   | Х         |
| BV.36   | AL_SSRTempCutoutAlarm    | Status of SSR temperature cutout.   | -  | 0 = Off, 1 = On | Х       | х        | х            | Х   | х                   | х         |

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|         |                            |  |               |   |         | С        | ontro    | l Mo | e                   |           |
|---------|----------------------------|--|---------------|---|---------|----------|----------|------|---------------------|-----------|
| ID      | Name                       | Description  | W?            | Notes   | Network | External | Internal | TPM  | Neptronic<br>Signal | Pneumatic |
| BV.37   | T AL_RLSensorFailure       | TRL thermostat temperature sensor failure.   | -             | 0 = Off, 1 = On                                 | х       | Х        | Х        | х    | Х                   | х         |
| BV.38   | AL_TRLTimeout              | Alarm in case of a TRL time- out (no communication).   | -             | 0 = Off, 1 = On<br>(I) = Displayed but not used | (1)     | (I)      | (I)      | (I)  | (I)                 | (I)       |
| BV.39   | AL_NetworkTimeout          | Alarm if network does not respond (no communication).  | -             | 0 = Off, 1 = On<br>(I) = Displayed but not used | (1)     | (I)      | (I)      | (I)  | (I)                 | (I)       |
| BV.40   | AL_MeasuredPowerTooHigh    | Measured powered is above target value (as per design).  | -             | 0 = Off, 1 = On                                 | х       | х        | Х        | х    | х                   | Х         |
| BV.41   | AL_MeasuredPowerTooLow     | Measured powered is below target value (as per design).  | -             | 0 = Off, 1 = On                                 | х       | х        | х        | х    | х                   | Х         |
| BV.42   | AL_AirFlowNotDetected      | Alarm if no air flow is detected by air flow sensor.   | -             | 0 = Off, 1 = On                                 | х       | х        | х        | х    | х                   | х         |
| BV.44   | AL_InvalidConfguration     | Invalid configuration. If this is ON, contact Neptronic technical support for assistance.  | -             | 0 = Off, 1 = On                                 | х       | х        | х        | х    | х                   | х         |
| Integra | tor - Configuration        |  |               |   |         |          |          |      |                     |           |
| BV.100  | Cfg_InletTempShutdown      | When on, the system turns the unit off whenever the temperature read by the Inlet Temperature Sensor (TS4) AI.7. AV.17 must be ON. | Present Value | 0 = Off, 1 = On                                 | х       | х        | х        | х    | х                   | х         |
| BV.101  | Cfg_NetworkTempUnits       | Available temperature units when viewed via BACnet.  | Present Value | 0 = Celsius, 1 = Fahrenheit                     | х       | х        | х        | х    | х                   | Х         |
| BV.102  | Cfg_NetworkcontrolOverride | Overrides DIP switch value to force network control mode.  | Present Value | 0 = Off, 1 = On                                 | х       | х        | х        | х    | х                   | Х         |
| BV.103  | Cfg_TRLTempUnits           | Available temperature units when viewed via TRL Thermostat.  | Present Value | 0 = Celsius, 1 = Fahrenheit                     | х       | х        | х        | х    | х                   | Х         |
| BV.104  | Cfg_TRLSetpointLock        | If ON, setpoint cannot be modified via TRL thermostat.   | Present Value | 0 = Off, 1 = On                                 | х       | х        | х        | х    | х                   | Х         |
| BV.105  | Cfg_TRLSystemStatusLock    | If ON, heater cannot be manually turned on or off from the TRL thermostat.   | Present Value | 0 = Off, 1 = On                                 | х       | х        | х        | х    | х                   | х         |
| BV.106  | Cfg_DuctSafety             | Duct safety.   | Present Value | 0 = Off, 1 = On                                 | х       | Х        | Х        | х    | х                   | х         |
| BV.107  | Cfg_AutoPID                | Automatic PID.   | Present Value | 0 = Off, 1 = On                                 | х       | х        | х        | х    | х                   | Х         |

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|        |                           |   |               |                  |   |          |          | ol Mo | de                  |           |
|--------|---------------------------|---|---------------|------------------|---|----------|----------|-------|---------------------|-----------|
| ID     | Name                      | Description   | W?            | Notes            |   | External | Internal | TPM   | Neptronic<br>Signal | Pneumatic |
| BV.108 | Cfg_TRLDisplayTime        | Display time on TRL thermostat.                             | Present Value | 0 = Off, 1 = On  | х | Х        | х        | Х     | х                   | х         |
| BV.109 | Cfg_TRLTimeFormat         | Time format.  | Present Value | 0 = 24h, 1 = 12h | х | х        | х        | Х     | х                   | х         |
| Advanc | ed - Alarms (displayed on | ly if MSV.103 = 2)  |               |                  |   |          |          |       |                     |           |
| BV.230 | AL_HeaterSensor1Failure   | Heater temperatures sensor 1 for EAS patent failure status. | -             | 0 = Off, 1 = On  | х | х        | х        | х     | х                   | х         |
| BV.231 | AL_HeaterSensor2Failure   | Heater temperatures sensor 2 for EAS patent failure status. | -             | 0 = Off, 1 = On  | Х | х        | х        | х     | х                   | х         |
| BV.232 | AL_BoardSensorFailure     | PCB sensor failure.   | -             | 0 = Off, 1 = On  | х | Х        | Х        | х     | х                   | х         |
| BV.233 | AL_SSRSensorFailure       | SSR sensor failure.   | -             | 0 = Off, 1 = On  | х | Х        | Х        | Х     | х                   | х         |
| BV.234 | AL_InputSensorFailure     | Input sensor failure.                                       | -             | 0 = Off, 1 = On  | х | Х        | Х        | Х     | х                   | х         |
| BV.235 | AL_SupplySensorFailure    | Supply temperature sensor failure (TS4).                    | -             | 0 = Off, 1 = On  | х | Х        | Х        | х     | х                   | х         |
| BV.236 | AL_DischargeSensorFailure | Discharge temperature sensor failure (TS5).                 | -             | 0 = Off, 1 = On  | х | Х        | Х        | х     | х                   | х         |
| BV.237 | AL_CurrentSensor0Failure  | Phase1 current transducer failure.                          | -             | 0 = Off, 1 = On  | х | Х        | Х        | х     | х                   | х         |
| BV.238 | AL_CurrentSensor1Failure  | Phase2 current transducer failure.                          | -             | 0 = Off, 1 = On  | х | Х        | Х        | Х     | х                   | х         |
| BV.239 | AL_CurrentSensor2Failure  | Phase3 current transducer failure.                          | -             | 0 = Off, 1 = On  | х | х        | х        | х     | х                   | х         |

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### Multi State Value (MSV)

#### **Table 8 - Multi State Value Object Table**

|          | lant otate value object rable |  |               |  | Control Mode |          |          |     |                     |           |
|----------|-------------------------------|--|---------------|--|--------------|----------|----------|-----|---------------------|-----------|
| ID       | Name                          | Description  | W?            | Notes  |              | External | Internal | TPM | Neptronic<br>Signal | Pneumatic |
| Integrat | or                            |  |               |  |              |          |          |     |                     |           |
| MSV.1    | AirFlowStatus                 | Status of airflow detected at the heater by the patented EAS (Electronic Air Flow Sensors). Only available for models with the patented EAS. | -             | 1 = NoHeat<br>2 = NoFlow<br>3 = LowFlow<br>4 = RegularFlow                                   | x            | x        | х        | х   | х                   | x         |
| MSV.2    | Occupancy                     | Defines setpoint to be used based on set occupancy mode.   | Present Value | 1 = Occupied<br>2 = Unoccupied<br>3 = Vacant   | x            | x        | x        | x   | x                   | x         |
| MSV.100  | Cfg_ControlMode               | System control mode as per dip switches, factory configuration and user parameters.  | -             | 1 = External 2 = Internal 3 = Neptronic Signal 4 = Network 5 = Pneumatic 6 = TPM 7 = Network | X            | x        | x        | x   | x                   | x         |
| MSV.101  | Cfg_ControlTempSource         | Internal control temperature input source.   | Present Value | 1 = Analog Input 2 = Network Temp 3 = TRL Temp 4 = Supply Temp 5 = Discharge Temp            | x            | x        | x        | x   | x                   | x         |
| MSV.102  | Cfg_ControlSetpointSource     | Internal control setpoint source.  | Present Value | 1 = On board setpoint 2 = Network setpoint 3 = TRL setpoint                                  |              |          | х        |     |                     |           |
| MSV.103  | Cfg_ObjectListMode            | Determines which BACnet objects can be viewed.   | Present Value | 1 = Integrator 2 = Advanced 3 = Factory  | х            | х        | х        | x   | x                   | х         |



### **Program Value (PRG)**

| ID    | Name             | Description  | W?             | Notes  |
|-------|------------------|--|----------------|--|
| PRG.1 | ControllerUpdate | Represents the firmware upgrade process available for the controller.  Read to program_status  PS_LOADING: Firmware update request is pending.  PS_WAITING: Firmware update is available and firmware update request is not pending.  PS_HALTED: Firmware update is not available.  Read to program_change  PR_READY: Ready to update.  PR_HALT: Not ready to update, you can run a firmware file validation (PR_RUN).  Write to program_change  PR_LOAD: If firmware update is ready (validated), request an update.  PR_RUN: Request firmware file validation.  PR_RESTART: Reboot controller. | Program Change | program_state: PS_IDLE = 0 PS_LOADING = 1 PS_RUNNING = 2 PS_WAITING = 3 PS_HALTED = 4 PS_UNLOADING = 5  program_change: PR_READY = 0 PR_LOAD = 1 PR_RUN = 2 PR_HALT = 3 PR_RESTART = 4 PR_UNLOAD = 5 |

### File (File)

| ID     | Name             | Description   | W?        | Notes   |
|--------|------------------|---|-----------|---|
| File.1 | FirmwareUpdate   | File object of the controller firmware upgrade.             | File Size | Stream access method via atomicWriteFile and atomicReadFile |
| File.2 | BootloaderUpdate | File object of the controller boot loader firmware upgrade. | File Size | Stream access method via atomicWriteFile and atomicReadFile |

### Schedule (SCH)

| ID  | Name                | Description  | W?   | Notes   |
|-----|---------------------|--|--|---|
| SCH | 1 OccupancySchedule | Weekly occupancy schedule to specify which occupancy state is active during specific periods of day. | Effective_Period Priority_For_Writing Schedule_Default | Result is written to OccupancyState's present value (MSV.5). See OccupancyState for the list of valid event values. |



### **Factory BACnet Objects Table**

The EVCB controller provides the possibility to view different BACnet Object lists depending on the user's needs.

MSV.103 = 1: Displays only objects identified as "Integrator" (blue headings).

MSV.103 = 2: Displays objects identified as "Integrator" and "Advanced" (red headings: objects xx.200 or higher).

MSV.103 = 3: Displays all BACnet objects including "Integrator", "Advanced" and "Factory" (red headings: objects xx.1000 or higher).



#### **Factory BACnet Objects**

Please note that "Factory" objects are for troubleshooting or for special applications and should not be modified in typical installations.

#### Table 9 - Factory BACnet Objects

|         |                            |   |    |  | С       | ontro    | l Mod    | ək  |                     |           |
|---------|----------------------------|---|----|--|---------|----------|----------|-----|---------------------|-----------|
| ID      | Name                       | Description   | W? | Notes                                    | Network | External | Internal | TPM | Neptronic<br>Signal | Pneumatic |
| Factory | - Analog Inputs (AI) (disp | layed only if MSV.103 = 3)  |    |  |         |          |          |     |                     |           |
| Al.1001 | ISens0                     | Reading of current transducer on phase 1.   | -  | Range as per design Resolution 0.1A      | х       | х        | х        | х   | х                   | х         |
| Al.1002 | ISens1                     | Reading of current transducer on phase 2.  If current sensors are available.                              | -  | Range as per design<br>Resolution 0.1A   | х       | х        | х        | х   | х                   | х         |
| AI.1003 | ISens2                     | Reading of current transducer on phase 3.   | -  | Range as per design Resolution 0.1A      | х       | х        | х        | х   | х                   | х         |
| AI.1004 | MeasuredLineVoltage        | Measured line voltage.  | -  | 0 to 65,535 volts, Resolution 1 volt     | Х       | X        | Х        | Х   | Х                   | Х         |
| AI.1005 | HeaterSensor1Input         | Measured input voltage of EAS heater sensor 1. Only if Al.3 is available.                                 | -  | 0 to 3,300 millivolts<br>Resolution 1 mv | х       | х        | х        | х   | х                   | х         |
| AI.1006 | HeaterSensor2Input         | Measured input voltage of EAS heater sensor 2. Only if Al.4 is available.                                 | -  | 0 to 3,300 millivolts<br>Resolution 1 mv | х       | X        | х        | х   | х                   | х         |
| AI.1007 | SSRSensorInput             | Measured input voltage of solid-state relay sensor. Only if Al.5 is available.                            | -  | 0 to 3,300 millivolts<br>Resolution 1 mv | х       | X        | X        | X   | х                   | X         |
| AI.1008 | DischargeSensorInput       | Measured input voltage of the duct sensor connected to TS5 input of HEC board. Only if Al.6 is available. | -  | 0 to 3,300 millivolts<br>Resolution 1 mv | х       | X        | x        | x   | x                   | x         |



|         |                            |  |               |  |         | С        | l Mo     | l Mode |                     |           |
|---------|----------------------------|--|---------------|--|---------|----------|----------|--------|---------------------|-----------|
| ID      | Name                       | Description  Measured input voltage of the duct sensor   | W?            | Notes  | Network | External | Internal | TPM    | Neptronic<br>Signal | Pneumatic |
| AI.1009 | InletSensorInput           | Measured input voltage of the duct sensor connected to TS4 input of HEC board. Only if Al.7 is available   | -             | 0 to 3,300 millivolts<br>Resolution 1 mv                   | х       | х        | X        | х      | х                   | х         |
| AI.1010 | OnBoardSetpointInput       | Measured input voltage of the control board's potentiometer. With HECFxxxP models only. Only if Al.9 is available.   | -             | 0 to 3,300 millivolts<br>Resolution 1 mv                   |         |          | х        |        |                     |           |
| AI.1011 | BoardSensorInput           | Measured input voltage of the PCB's temperature sensor.  | -             | 0 to 3,300 millivolts<br>Resolution 1 mv                   | х       | х        | х        | х      | х                   | х         |
| AI.1012 | MicroTemp                  | Measured temperature of the on-board microprocessor.   | -             | -40°F to 392°F or -40°C to 200°C<br>Resolution 0.1°F/°C    | х       | х        | х        | х      | х                   | х         |
| Factory | - Analog Value (AV) (disp  | layed only if MSV.103 = 3)   |               |  |         |          |          |        |                     |           |
| AV.1001 | HeatValidDowncntr          | Heat valid countdown.  | -             | 0 to 10 secs, Resolution 1 sec                             | х       | х        | Х        | Х      | х                   | х         |
| AV.1002 | LastFanActionDowncntr      | Last fan action countdown.   | -             | 0 to 255 secs, Resolution 1 sec                            | х       | х        | х        | Х      | х                   | х         |
| AV.1003 | LastStageActionDowncntr    | Last stage action countdown.  If fan is available as per design.   | -             | 0 to 255 secs, Resolution 1 sec                            | х       | х        | х        | х      | х                   | X         |
| AV.1004 | TRLtimeoutDowncntr         | TRL timeout countdown. If TRL is available.  | -             | 0 to 900 secs, Resolution 1 sec                            | х       | х        | х        | х      | х                   | х         |
| AV.1005 | HeaterSensor1IdleTemp      | Idle temperature of EAS heater sensor 1. If AI.3 is available.   | -             | -40°F to 212°F or -40°C to 100°C<br>Resolution 0.1°F/0.1°C | х       | х        | х        | х      | х                   | х         |
| AV.1006 | HeaterSensor2IdleTemp      | Idle temperature of EAS heater sensor 2.  If AI.4 is available.  | -             | -40°F to 212°F or -40°C to 100°C<br>Resolution 0.1°F/0.1°C | х       | х        | х        | х      | х                   | х         |
| Factory | - Analog Value (AV) - Cor  | nfiguration (displayed only if MSV.103 =   | 3)            |  |         |          |          |        |                     |           |
| AV.1500 | Cfg_HeaterTempPropBand     | PID controller proportional band value for temperature inside the heater enclosure. (P term gain Kp = 100/band). Only if AI.5 is available and BV.1504 = ON. | Present Value | 32.9°F to 122°F or 0.5°C to 50°C<br>Resolution 0.1°F/°C    | x       | x        | х        | х      | x                   | x         |
| AV.1501 | Cfg_HeaterTempIntegralTime | PID controller integral time for temperature inside the heater enclosure. (I term gain Ki = 1/Ti).  Only if AI.3 and AI.4 available and BV.1502 = ON.        | Present Value | 0 (Ki = 0) to 500 secs<br>Resolution 1 sec                 | х       | х        | x        | х      | х                   | х         |

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|         |                              |  |               |   |         | С        | ontro    | l Mo | de                  |           |
|---------|------------------------------|--|---------------|---|---------|----------|----------|------|---------------------|-----------|
| ID      | Name                         | Description  | W?            | Notes   | Network | External | Internal | TPM  | Neptronic<br>Signal | Pneumatic |
| AV.1502 | Cfg_HeaterTempDerivativeTime | PID controller derivative time for temperature inside the heater enclosure. (D term gain Kd = Td). Only if Al.5 is available and BV.1504 = ON. | Present Value | 0 (Kd = 0) to 60 secs<br>Resolution 0.1 sec             | x       | x        | х        | х    | х                   | х         |
| AV.1503 | Cfg_SSRTempPropBand          | PID controller proportional band value for SSR temperature. (P term gain Kp = 100/band). Only if Al.5 is available and BV.1504 = ON.           | Present Value | 32.9°F to 122°F or 0.5°C to 50°C<br>Resolution 0.1°F/°C | х       | х        | x        | х    | х                   | х         |
| AV.1504 | Cfg_SSRTempIntegralTime      | PID controller integral time for SSR temperature. (I term gain Ki = 1/Ti). Only if Al.5 is available and BV.1504 = ON.                         | Present Value | 0 (Ki = 0) to 720 secs<br>Resolution 1 sec              | x       | X        | X        | x    | X                   | x         |
| AV.1505 | Cfg_SSRTempDerivativeTime    | PID controller derivative time for SSR temperature. (D term gain Kd = Td). Only if Al.5 is available and BV.1504 = ON.                         | Present Value | 0 (Kd = 0) to 10 secs<br>Resolution 0.1 sec             | х       | x        | х        | х    | х                   | х         |
| AV.1506 | Cfg_BoardTempPropBand        | PID controller proportional band value for board temperature. (P term gain Kp = 100/band). Only if BV.1505 = ON.                               | Present Value | 32.9°F to 122°F or 0.5°C to 50°C<br>Resolution 0.1°F/°C | х       | х        | х        | х    | х                   | х         |
| AV.1507 | Cfg_BoardTempIntegralTime    | PID controller integral time for board temperature. (I term gain Ki = 1/Ti). Only if BV.1505 = ON.   | Present Value | 0 (Ki = 0) to 720 secs<br>Resolution 1 sec              | Х       | х        | х        | х    | х                   | х         |
| AV.1508 | Cfg_BoardTempDerivativeTime  | PID controller derivative time for board temperature.  (D term gain Kd = Td). Only if BV.1505 = ON.  | Present Value | 0 (Kd = 0) to 10 secs<br>Resolution 0.1 sec             | х       | х        | х        | х    | х                   | х         |
| AV.1509 | Cfg_SystemOutputDeadbandLow  | Demand low limit dead band range inside which system output is 0%.   | Present Value | 0.0% to 10.0%, Resolution 0.1%                          | Х       | х        | х        | х    | х                   | х         |
| AV.1510 | Cfg_SystemOutputDeadbandHigh | Demand high limit dead band range value inside which system output is 100%.  | Present Value | 0.0% to 10.0%, Resolution 0.1%                          | X       | Х        | х        | х    | X                   | Х         |
| AV.1511 | Cfg_ISens0offset             | Current transducer on phase 1.   | Present Value | ±10.0°C, Resolution 0.1A                                | х       | х        | Х        | X    | х                   | х         |
| AV.1512 | Cfg_ISens1offset             | Current transducer on phase 2, if sensors are available.   | Present Value | ±10.0°C, Resolution 0.1A                                | Х       | х        | х        | х    | х                   | х         |
| AV.1513 | Cfg_ISens2offset             | Current transducer on phase 3.   | Present Value | ±10.0°C, Resolution 0.1A                                | х       | х        | Х        | X    | х                   | х         |
| AV.1514 | Cfg_Sens0Sensitivity         | Sensitivity of current transducer on phase 1.  | Present Value | 0 to 4,294,967<br>Resolution 0.001 μOhm/Hz              | х       | х        | Х        | х    | х                   | х         |

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|         |                            | Description   | W?            | Notes   | Control Mode |          |          |     |                     |           |  |
|---------|----------------------------|---|---------------|---|--------------|----------|----------|-----|---------------------|-----------|--|
| ID      | Name                       |   |               |   | Network      | External | Internal | TPM | Neptronic<br>Signal | Pneumatic |  |
| AV.1515 | Cfg_Sens1Sensitivity       | Sensitivity of current transducer on phase 2. If sensors are available.   | Present Value | 0 to 4,294,967<br>Resolution 0.001 μOhm/Hz            | х            | х        | х        | х   | x                   | х         |  |
| AV.1516 | Cfg_Sens2Sensitivity       | Sensitivity of current transducer on phase 3.   | Present Value | 0 to 4,294,967<br>Resolution 0.001 μOhm/Hz            | х            | х        | х        | x   | x                   | х         |  |
| AV.1517 | Cfg_AutoControlPbandMin    | Minimum proportional band for automatic PID of control ramp.  | Present Value | 0.5 to AV.1518 (max).<br>Resolution 0.1°C             | х            | х        | x        | x   | х                   | х         |  |
| AV.1518 | Cfg_AutoControlPbandMax    | Maximum proportional band for automatic PID of control ramp. INTERNAL control mode ONLY and BV.107 = ON.                            | Present Value | AV.1517 (min) to 50<br>Resolution 0.1°C               | х            | х        | х        | х   | х                   | х         |  |
| AV.1519 | Cfg_AutoControlItimeMin    | Minimum integral time for automatic PID of control ramp.  | Present Value | 1 to AV.1520 (max)<br>Resolution 1 sec                | х            | х        | х        | х   | х                   | х         |  |
| AV.1520 | Cfg_AutoControlItimeMax    | Maximum integral time for automatic PID of control ramp.  INTERNAL control mode ONLY and BV.107 = ON.                               | Present Value | AV.1519 to 3,600<br>Resolution 1 sec                  | x            | х        | х        | х   | х                   | х         |  |
| AV.1521 | Cfg_HeaterTempSetpoint     | Heater temperature setpoint.  | Present Value | 104°F to 176°F or 40°C to 80°C<br>Resolution 0.5°F/°C | х            | х        | х        | х   | х                   | х         |  |
| AV.1522 | Cfg_HeaterTempCutout       | Heater temperature cutout. If AI.3 and AI.4 are available and BV.1502 = ON.   | Present Value | 122°F to 194°F or 50°C to 90°C<br>Resolution 0.5°F/°C | X            | x        | x        | x   | x                   | x         |  |
| AV.1523 | Cfg_AutoHeaterTempPbandMin | Minimum proportional band for automatic PID of temperature inside the heater.   | Present Value | 0.5 to AV.1524 (max)<br>Resolution 0.1°C              | х            | х        | x        | x   | х                   | х         |  |
| AV.1527 | Cfg_SSRTempSetpoint        | SSR temperature setpoint.   | Present Value | 140°F to 167°F or 60°C to 75°C<br>Resolution 0.5°F/°C | х            | х        | х        | х   | х                   | х         |  |
| AV.1528 | Cfg_SSRTempCutout          | SSR temperature cutout.  If AI.5 is available and BV.1504 = ON.   | Present Value | 158°F to 176°F or 70°C to 80°C<br>Resolution 0.5°F/°C | х            | х        | х        | х   | х                   | х         |  |
| AV.1533 | Cfg_BoardTempSetpoint      | PC board temperature setpoint.  | Present Value | 140°F to 167°F or 60°C to 75°C<br>Resolution 0.5°F/°C | х            | х        | х        | х   | х                   | х         |  |
| AV.1534 | Cfg_BoardTempCutout        | PC board temperature cutout. If BV.1505 = ON.   | Present Value | 158°F to 176°F or 70°C to 80°C<br>Resolution 0.5°F/°C | х            | х        | х        | х   | х                   | х         |  |
| AV.1539 | Cfg_AutoDuctTempPbandMin   | Minimum proportional band for automatic PID of duct temperature. Only if Al.6 DischargeTemp is available, BV.106 = ON, BV.107 = ON. | Present Value | 0.5 to AV.1540 (max)<br>Resolution 0.1°C              | х            | x        | х        | х   | x                   | x         |  |

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|         |   |  |               |  | Control I |          |          |     |                     | Mode      |  |  |  |  |
|---------|---|--|---------------|--|-----------|----------|----------|-----|---------------------|-----------|--|--|--|--|
| ID      | Name  | Description  | W?            | Notes  | Network   | External | Internal | TPM | Neptronic<br>Signal | Pneumatic |  |  |  |  |
| AV.1540 | Cfg_AutoDuctTempPbandMax                                  | Maximum proportional band for automatic PID of duct temperature.   | Present Value | AV.1539 (min) to 50<br>Resolution 0.1°C                  | Х         | х        | х        | х   | х                   | х         |  |  |  |  |
| AV.1541 | Cfg_AutoDuctTempItimeMin                                  | Minimum integral time for automatic PID of duct temperature. Only if AI.6 DischargeTemp available, BV.106 = ON, BV.107 = ON. | Present Value | 1 to AV.1542 (max)<br>Resolution 1 sec                   | х         | х        | х        | х   | х                   | х         |  |  |  |  |
| AV.1542 | Cfg_AutoDuctTempItimeMax                                  | Maximum integral time for automatic PID of duct temperature. Only if AI.6 DischargeTemp available, BV.106 = ON, BV.107 = ON. | Present Value | AV.1541 to 3,600<br>Resolution 1 sec                     | х         | х        | х        | х   | х                   | х         |  |  |  |  |
| AV.1547 | Cfg_FlowDeltaTempThreshold If Al.3 AND Al.4 are available | Airflow Delta temperature threshold  | Present Value | 30°F to 36.5°F or 0°C to 2.5°C<br>Resolution 0.1°F/0.1°C | х         | х        | х        | х   | х                   | х         |  |  |  |  |
| Factory | - Binary Value (BV) - Con                                 | figuration (displayed only if MSV.103 = 3  | 3)            |  |           |          |          |     |                     |           |  |  |  |  |
| BV.1500 | Cfg_AirFlowCutoutDeactivation                             | Air flow cutout deactivation.  | Present Value | 0 = Off, 1 = On  | х         | х        | х        | х   | х                   | Х         |  |  |  |  |
| BV.1501 | Cfg_HeaterSensorsAvail                                    | Heater sensors available.  | Present Value | 0 = Off, 1 = On  | Х         | х        | х        | Х   | Х                   | Х         |  |  |  |  |
| BV.1502 | Cfg_HeaterSafety  | Heater safety.   | Present Value | 0 = Off, 1 = On  | х         | Х        | Х        | Х   | Х                   | Х         |  |  |  |  |
| BV.1503 | Cfg_SSRSensorAvail  | SSR sensor available.  | Present Value | 0 = Off, 1 = On  | х         | Х        | Х        | Х   | Х                   | Х         |  |  |  |  |
| BV.1504 | Cfg_SSRSafety   | SSR safety.  | Present Value | 0 = Off, 1 = On  | х         | х        | Х        | Х   | х                   | Х         |  |  |  |  |
| BV.1505 | Cfg_BoardSafety   | Board safety.  | Present Value | 0 = Off, 1 = On  | Х         | х        | Х        | Х   | х                   | Х         |  |  |  |  |
| BV.1506 | Cfg_CurrentSensor0Detected                                | Current sensor phase 1 detected.   | Present Value | 0 = Off, 1 = On  | Х         | х        | Х        | Х   | х                   | Х         |  |  |  |  |
| BV.1507 | Cfg_CurrentSensor1Detected                                | Current sensor phase 2 detected.   | Present Value | 0 = Off, 1 = On  | Х         | х        | Х        | Х   | х                   | Х         |  |  |  |  |
| BV.1508 | Cfg_CurrentSensor2Detected                                | Current sensor phase 2 detected.   | Present Value | 0 = Off, 1 = On  | х         | х        | Х        | Х   | х                   | Х         |  |  |  |  |
| BV.1509 | Cfg_SupplySensorDetected                                  | Supply/Inlet sensor detected.  | Present Value | 0 = Off, 1 = On  | х         | х        | х        | Х   | х                   | Х         |  |  |  |  |
| BV.1510 | Cfg_DischargeSensorDetected                               | Discharge sensor detected.   | Present Value | 0 = Off, 1 = On  | Х         | х        | Х        | Х   | х                   | Х         |  |  |  |  |

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|  |                |                 |               | Control Mode   |         |          |          |     |                     |           |
|--|----------------|-----------------|---------------|--|---------|----------|----------|-----|---------------------|-----------|
| ID   | Name           | Description     | W?            | Notes  | Network | External | Internal | TPM | Neptronic<br>Signal | Pneumatic |
| Factory – Multi State Value (BV) - Configuration (displayed only if MSV.103 = 3) |                |                 |               |  |         |          |          |     |                     |           |
| MSV.1500   | Cfg_GainSelect | Gain selection. | Present Value | 1 = 88.496<br>2 = 44.742<br>3 = 16.176<br>4 = 8.118<br>5 = 2.035 | x       | x        | x        | x   | x                   | x         |

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| Notes |  |  |
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