



## Energy Valve

---

### Contents

|  |   |
|--|---|
| Protocol Implementation Conformance Statement – PICS | 2 |
| BACnet Object Description                            | 4 |

## Protocol Implementation Conformance Statement – PICS

|  |   |  |
|--|---|--|
| <b>General information</b>                                     | Date  | 26.01.2018   |
|  | Vendor Name   | BELIMO Automation AG   |
|  | Vendor ID   | 423  |
|  | Product Name  | Energy Valve   |
|  | Product Model Number                                  | EV..R+(K)BAC(1), EV..R3+BAC, EV..F+(K)BAC(1)                                       |
|  | Applikations Software Version                         | 03.02-0000   |
|  | Firmware Revision                                     | 12.25  |
|  | BACnet Protocol Revision                              | 1.12   |
|  | Product Description                                   | Electronic pressure-independent characterised control valve with energy monitoring |
|  | BACnet Standard Device Profile                        | BACnet Application Specific Controller (B-ASC)                                     |
|  | Segmentation capability                               | No   |
|  | Data Link Layer Options                               | MS/TP master<br>BACnet IP, (Annex J)<br>BACnet IP, (Annex J), Foreign Device       |
|  | Device Address Binding                                | No static device binding supported   |
|  | Networking Options                                    | None   |
|  | Character Sets Supported                              | ISO 10646 (UTF-8)  |
|  | Gateway Options                                       | None   |
|  | Network Security Options                              | Non-secure device  |
|  | Conformance   | Listed by BTL  |
| <b>BACnet Interoperability Building Blocks supported BIBBs</b> | Data sharing – ReadProperty-B (DS-RP-B)               |  |
|  | Data sharing – ReadPropertyMultiple-B (DS-RPM-B)      |  |
|  | Data sharing – WriteProperty-B (DS-WP-B)              |  |
|  | Data sharing – COV-B (DS-COV-B)                       |  |
|  | Device management – DynamicDeviceBinding-B (DM-DDB-B) |  |
|  | Device management – DynamicObjectBinding-B (DM-DOB-B) |  |
| Device management – DeviceCommunicationControl-B (DM-DCC-B)    |   |  |
| <b>BACnet MS/TP</b>  | Baud rates  | 9'600, 19'200, 38'400, 76'800 (Default: 38'400)                                    |
|  | Address   | 0...127 (Default: 1)   |
|  | Number of nodes                                       | Max 32 (without repeater), 1 full busload  |
|  | Terminating resistor                                  | 120 Ω  |
| <b>BACnet IP</b>   | Port  | open (Default: 47'808)   |
| <b>Parameterisation</b>  | Tool  | through the integrated webserver   |



All writeable objects with instance number  $\geq 90$  are persistent and are **not** supposed to be written on a regular base.

## Protocol Implementation Conformance Statement - PICS

## Standard Object Types Supported

| Objekt type             | Optional properties  | Writeable properties   |
|-------------------------|--|--|
| Device                  | Description<br>Location<br>Active COV Subscriptions<br>Max Master<br>Max Info Frames<br>Profile Name | Object Identifier<br>Object Name<br>Location<br>Description<br>APDU Timeout (1'000...60'000)<br>Number of APDU Retries (0...10)<br>Max Master (1...127)<br>Max Info Frames (1...255) |
| Analog Input [AI]       | Description<br>COV Increment   |  |
| Analog Output [AO]      | Description<br>COV Increment   | Present Value  |
| Analog Value [AV]       | Description  | Present Value  |
| Binary Input [BI]       | Description<br>Active text<br>Inactive Text  |  |
| Binary Valve [BV]       | Description<br>Active text<br>Inactive Text  | Present Value  |
| Multi-state Input [MI]  | Description<br>State Text  |  |
| Multi-state Output [MO] | Description<br>State Text  | Present Value  |
| Multi-state Value [MV]  | Description<br>State Text  | Present Value  |

The device does not support the services CreateObject and DeleteObject.

The specified maximum length of writable strings is based on single-byte characters and support up to 252 characters.

**Service processing**

The device supports the DeviceCommunicationControl and ReinitializeDevice services. No password is required.

A maximum of 5 active COV subscriptions with a lifetime of 1...43'200 sec. (12 hours) are supported.

## BACnet Object Description

| Object Name              | Object Type<br>[Instance] | Description<br>Comment<br><i>Status_Flags</i>   | Values   | COV Increment | Access |
|--------------------------|---------------------------|---|--|---------------|--------|
| Device                   | Device<br>[Inst.Nr]       |   | 0...4'194'302<br><i>Default: 1</i>   | –             | W      |
| RelPos                   | AI[1]                     | Relative Position in %  | 0...100  | 5             | R      |
| AbsPos                   | AI[2]                     | Absolute Position in degree   | 0...90   | 5             | R      |
| SpAnalog_V               | AI[5]                     | Analog Setpoint in Volt   | 0...10.00  | 1             | R      |
| RelFlow                  | AI[10]                    | Relative Flow in %  | 0...100  | 5             | R      |
| AbsFlow_lmin             | AI[11]                    | Absolute Flow in l/min  | 0...100'000  | 1             | R      |
| AbsFlow_m3h              | AI[12]                    | Absolute Flow in m3/h   | 0...600  | 0.1           | R      |
| AbsFlow_gpm              | AI[13]                    | Absolute Flow in gpm  | 0...100'000  | 1             | R      |
| AbsFlow_ls               | AI[14]                    | Absolute Flow in l/s  | 0...100'000  | 0.1           | R      |
| AbsFlow_lh               | AI[15]                    | Absolute Flow in l/h  | 0...100'000  | 100           | R      |
| T1_C                     | AI[20]                    | Temperature 1 (remote) in C   | -10...+120   | 1             | R      |
| T2_C                     | AI[21]                    | Temperature 2 (embedded) in C   | -10...+120   | 1             | R      |
| DeltaT_K                 | AI[22]                    | Delta Temperature in K  | 0...130  | 1             | R      |
| T1_F                     | AI[25]                    | Temperature 1 (remote) in F   | 14...248   | 1             | R      |
| T2_F                     | AI[26]                    | Temperature 2 (embedded) in F   | 14...248   | 1             | R      |
| DeltaT_F                 | AI[27]                    | Delta Temperature in F  | 0...266  | 1             | R      |
| AbsPower_kW              | AI[30]                    | Power in kW   | 0...2.147e+6   | 10            | R      |
| E_Cooling_kWh            | AI[31]                    | Cooling Energy in kWh   | 0...2.147e+9   | 10            | R      |
| E_Heating_kWh            | AI[32]                    | Heating Energy in kWh   | 0...2.147e+9   | 10            | R      |
| E_Cooling_MJ             | AI[33]                    | Cooling Energy in MJ  | 0...2.147e+9   | 10            | R      |
| E_Heating_MJ             | AI[34]                    | Heating Energy in MJ  | 0...2.147e+9   | 10            | R      |
| AbsPower_kBTUh           | AI[35]                    | Power in kBTU/h   | 0...2.147e+6   | 10            | R      |
| E_Cooling_kBTU           | AI[36]                    | Cooling Energy in kBTU  | 0...2.147e+9   | 10            | R      |
| E_Heating_kBTU           | AI[37]                    | Heating Energy in kBTU  | 0...2.147e+9   | 10            | R      |
| RelPower                 | AI[40]                    | Relative Power in %   | 0...300  | 5             | R      |
| AbsPower_ton             | AI[45]                    | Power in ton refrigeration  | 0...2.147e+6   | 1             | R      |
| E_Cooling_tonh           | AI[46]                    | Cooling Energy in ton*h   | 0...2.147e+9   | 1             | R      |
| E_Heating_tonh           | AI[47]                    | Heating Energy in ton*h   | 0...2.147e+9   | 1             | R      |
| GlycolConcentration      | AI[60]                    | Glycol concentration in %<br>If EV..R+(K)BAC, EV..R3+BAC or EV..F+(K)BAC than 0 or glycol override<br>if EV..R+(K)BAC1 or EV..F+(K)BAC1 than measured glycol or glycol override   | 0...100  | 1             | R      |
| ErrorState <sup>1)</sup> | AI[100]                   | Error State<br>Error Sensor T1: Error with remote temperature sensor<br>Error Sensor T2: Error with embedded temperature sensor<br>Error Flow Sensor: Error with the flow sensor<br>Actuator can't move: Mechanical overload due to blocked valve, etc.<br>Flow with closed valve: Flow is measured but position of valve is closed<br>Airbubbles: Air bubbles in the hydronic system<br>Flow not reached: Setpoint cannot be reached within 3min during flow control<br>Power not realized: Setpoint cannot be reached within 3min during power control<br>Gear disengagement active: Gear disengaged button is pressed<br>Reverse flow detected: Reverse flow is detected<br>MP communication faulty: Internal communication between sensor and actuator faulty<br>Freeze warning: Measured temperature & glycol concentration indicate that<br>grease ice can build up | Bit 0: Error Sensor T1<br>Bit 1: Error Sensor T2<br>Bit 2: Error Flow Sensor<br>Bit 3: Actuator cannot move<br>Bit 4: Flow with closed valve<br>Bit 5: Air bubbles<br>Bit 6: Flow not reached<br>Bit 7: Power not realized<br>Bit 8: Gear disengaged<br>Bit 9: Reverse flow detected<br>Bit 10: MP communication<br>faulty<br>Bit 11: Freeze warning | 1             | R      |
| SpAbsFlow_lmin           | AI[111]                   | Setpoint Absolute Flow in l/min   | 0...100'000  | 1             | R      |
| SpAbsFlow_m3h            | AI[112]                   | Setpoint Absolute Flow in m3/h  | 0...600  | 0.1           | R      |
| SpAbsFlow_gpm            | AI[113]                   | Setpoint Absolute Flow in gpm   | 0...100'000  | 1             | R      |
| SpAbsFlow_ls             | AI[114]                   | Setpoint Absolute Flow in l/s   | 0...100'000  | 0.1           | R      |
| SpAbsFlow_lh             | AI[115]                   | Setpoint Absolute Flow in l/h   | 0...600  | 100           | R      |
| SpRel                    | AO[1]                     | Setpoint Relative in %<br>The set point is related either to the position, the flow (of Vmax) or the power<br>(of Pmax).<br>See ControlMode for more information → MV[100]  | 0...100<br><i>Default: 0</i>   | 1             | C      |
| Vmax_lmin                | AV[90]                    | Maximum Flow Limit in l/min   | 30%Vnom...Vnom<br><i>Default: Vnom</i>   | -             | W      |
| Vmax_gpm                 | AV [91]                   | Maximum Flow Limit in gpm   | 30%Vnom...Vnom<br><i>Default: Vnom</i>   | -             | W      |
| Pmax_kW                  | AV [95]                   | Maximum Power Limit in kW   | 0.5%Pnom...Pnom<br><i>Default: Pnom</i>  | -             | W      |
| Pmax_kBTUh               | AV [96]                   | Maximum Power Limit in kBTU/h   | 0.5%Pnom...Pnom<br><i>Default: Pnom</i>  | -             | W      |
| Vmax                     | AV [100]                  | Maximum Flow Limit in %   | 30...100<br><i>Default: 100</i>  | -             | W      |

## BACnet Object Description

| Object Name        | Object Type<br>[Instance] | Description<br>Comment<br><i>Status_Flags</i> | Values                           | COV Increment | Access |
|--------------------|---------------------------|---|----------------------------------|---------------|--------|
| Vnom_lmin          | AV [101]                  | Nominal Volume Flow in l/min                  | Vnom                             | -             | W      |
| Vnom_gpm           | AV [102]                  | Nominal Volume Flow in gpm                    | Vnom                             | -             | W      |
| SpDeltaT_K         | AV [103]                  | Setpoint DeltaT in K                          | 1...55<br><i>Default: 10</i>     | -             | W      |
| SpDeltaT_F         | AV [104]                  | Setpoint DeltaT in F                          | 2...100<br><i>Default: 18</i>    | -             | W      |
| Pmax               | AV [105]                  | Maximum Power Limit in %                      | 0.5...100<br><i>Default: 100</i> | -             | W      |
| Pnom_kW            | AV [106]                  | Nominal Power in kW                           | Pnom                             | -             | R      |
| Pnom_kBTUh         | AV [107]                  | Nominal Power in kBTU/h                       | Pnom                             | -             | R      |
| SpFlow_DeltaT lmin | AV [108]                  | Setpoint Flow at DeltaT in l/min              | 0...Vnom<br><i>Default: Vnom</i> | -             | W      |
| SpFlow_DeltaT gpm  | AV [109]                  | Setpoint Flow at DeltaT in gpm                | 0...Vnom<br><i>Default: Vnom</i> | -             | W      |

| Object Name      | Object Type<br>[Instance] | Description<br>Comment<br><i>Status_Flags</i>  | Values  | Access |
|------------------|---------------------------|--|---|--------|
| SpPosReached     | BI [1]                    | Setpoint Position reached  | 1: No<br>2: Yes   | R      |
| SummaryStatus    | BI [101]                  | Summary Status<br>Summarizes all status from MI 103 - 107  | 1: OK<br>2: Not OK  | R      |
| RstErrCount      | BV [100]                  | Reset Error Counters   | 1: None<br>2: Reset   | R      |
| DeltaT_MgrStatus | MI [102]                  | DeltaT Manager Status<br>Not selected: dT-Manager deactivated<br>Standby: dT-Manager activated but not active<br>Active: dT-Manager active<br>Scaling standby: dT-Manager active with no limitation to the flow<br>Scaling active: dT-Manager active with limitation to the flow → AV[108] | 1: Not selected<br>2: Standby<br>3: Active<br>4: Scaling standby<br>5: Scaling active                               | R      |
| StatusSensor     | MI [103]                  | Status Sensor<br>Indicates informations within the flow sensor and both temperature sensors  | 1: OK<br>2: Flow sensor not OK<br>3: T1 not OK<br>4: T2 not OK  | R      |
| StatusFlow       | MI [104]                  | Status Flow<br>Reverse flow detected: Energy Valves detected a reverse flow<br>Flow not reached: Setpoint cannot be reached within 3min during flow control<br>Flow in closed position: Flow is measured but position of valve is closed   | 1: OK<br>2: Reverse flow detected<br>3: Flow not reached<br>4: Flow in closed position                              | R      |
| StatusMedia      | MI [105]                  | Status Media<br>Airbubbles: Airbubbles in the hydronic system<br>Freeze warning: Measured temperature & glycol concentration indicate that<br>grease ice can build up  | 1: OK<br>2: Airbubbles<br>3: Freeze warning   | R      |
| StatusActuator   | MI [106]                  | Status Actuator<br>Actuator cannot move: Mechanical overload due to blocked valve, etc.<br>Gear disengaged: Gear disengaged button is pressed  | 1: OK<br>2: Actuator cannot move<br>3: Gear disengaged  | R      |
| StatusPower      | MI [107]                  | Status Power<br>Power not reached: Setpoint cannot be reached within 3min during power control   | 1: OK<br>2: Power not reached   | R      |
| Override         | MO [1]                    | Override Control<br>Overrides setpoint with defined valves. It will change back to None (1) after 2 hours.   | 1: None<br>2: Close<br>3: Open<br>4: Vnom<br>5: Vmax<br>6: MotStop<br>7: Pnom<br>8: Pmax<br><i>Default: None(1)</i> | C      |

|                   |          |   |   |   |
|-------------------|----------|---|---|---|
| ControlMode       | MV [100] | Control Mode<br>This value defines the interpretation of the setpoint   | 1: Position Control<br>2: Flow Control<br>3: Power Control<br><i>Default: Flow control(2)</i> | W |
| DeltaT_Limitation | MV [101] | DeltaT Limitation<br>Disabled: dT-Manager not active<br>dT-Manager: dT-Manager active with no restriction to flow<br>dT-Manager scaling: dT-Manager active with restriction of flow → AV 108] | 1: Disabled<br>2: dT-Manager<br>3: dT-Manager scaling<br><i>Default: Disabled(1)</i>          | W |
| SpSource          | MV [122] | Setpoint Source<br><i>If Analog(1) then actuator is controlled by analog signal 0...10 V on wire 3.<br/>If Bus(2) then setpoint via bus SpRel AO[1]</i>                                       | 1: Analog<br>2: Bus<br><i>Default: Analog(1)</i>  | W |