



## 2-way EPIV

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## Protocol Implementation Conformance Statement – PICS

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|---|--|--|--|
| <b>General information</b>                            | Date   | 25.03.2019   |  |
|   | Vendor Name  | BELIMO Automation AG   |  |
|   | Vendor ID  | 423  |  |
|   | Product Name   | 2-way EPIV   |  |
|   | Product Model Number   | EP..R+MOD, P6..W..E-MOD  |  |
|   | Applikations Software Version                                  | 03.04-0000   |  |
|   | Firmware Revision  | 08.03.0003   |  |
|   | BACnet Protocol Revision                                       | 12   |  |
|   | Product Description  | Communicative characterised control valve with sensor-operated flow control, 2-way |  |
|   | BACnet Standard Device Profile                                 | BACnet Application Specific Controller (B-ASC)                                     |  |
|   | Segmentation capability  | No   |  |
|   | Data Link Layer Options  | MS/TP master   |  |
|   | 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  |  |
|   | Conformation   | 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) |  |  |  |
| <b>BACnet MS/TP</b>                                   | Device management – DeviceCommunicationControl-B (DM-DCC-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  |  |
| <b>Parameterisation</b>                               | Terminating resistor   | 120 Ω  |  |
|   | Tool   | ZTH EU   |  |



All writeable objects which 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   | COV Increment  |
| Analog Output [AO]      | Description<br>COV Increment   | Present Value<br>COV Increment<br>Relinquish Default   |
| Analog Value [AV]       | Description<br>COV Increment   | Present Value<br>COV Increment   |
| Binary Input [BI]       | Description<br>Active text<br>Inactive Text  |  |
| Multi-state Input [MI]  | Description<br>State Text  |  |
| Multi-state Output [MO] | Description<br>State Text  | Present Value<br>Relinquish Default  |
| 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.

- Object name: 32 char
- Location: 64 char
- Description: 64 char

**Service processing** The device supports the DeviceCommunicationControl and ReinitializeDevice services. No password is required.  
A maximum of 6 active COV subscriptions with a lifetime of 1...28'800 sec. (8 hours) are supported.

**Quick addressing** Actuators support quick addressing via the „Address“ and „Adaption“ buttons.  
For detailed information, please see product datasheet (chapter Service).

## 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 %<br><i>Overridden = true, if the gear is disengaged</i>   | 0...100                            | 0.01...100<br><i>Default: 1</i>    | R      |
| AbsPos          | AI[2]                     | Absolute Position in degree<br><i>Overridden = true, if the gear is disengaged</i>  | 0...max angle                      | 0.01...65'535<br><i>Default: 1</i> | R      |
| SpAnalog        | AI[6]                     | Analog Setpoint in %<br>Shows the setpoint in % if actuator is control by analog signal<br>(SpSource MV[122] is analog(1))<br><i>If SpSource MV[122] is Bus(2)<br/>then Out_Of_Service is TRUE</i>  | 0...100                            | 0.01...100<br><i>Default: 1</i>    | R      |
| RelFlow         | AI[10]                    | Relative Flow in %  | 0...100                            | 0.01...100<br><i>Default: 1</i>    | R      |
| AbsFlow_UnitSel | AI[19]                    | Absolute Flow in unit selected<br>Flow in unit selected in MV[121]  | 0...Vnom                           | 0.01...1'000<br><i>Default: 1</i>  | R      |
| Sens1Analog     | AI[20]                    | Sensor 1 as analog value in mV / -<br>Current value of sensor 1 in case Sensor1 Type MV[220] is Active<br><i>If Sens1 Type MV[220] is not Active(2) or<br/>SpSource MV[122] is Analog(1)<br/>then Out_Of_Service is TRUE</i>  | –                                  | 0.01...1'000<br><i>Default: 1</i>  | R      |
| SpRel           | AO[1]                     | Relative Setpoint in %<br>Setpoint for actuator between 0 and Max AV[98]<br>if controlled via bus<br><i>If SpSource MV[122] is Analog(1)<br/>then Out_Of_Service is TRUE</i>  | 0...100<br><i>Default: 0</i>       | 0.01...100<br><i>Default: 1</i>    | C      |
| Max             | AV[98]                    | Max Setpoint in %<br>Vmax has to be ≥ 30%. Max/Vmax applies to PosCtrl and FlowCtrl   | 30...100<br><i>Default: 100</i>    | 0.01...100<br><i>Default: 1</i>    | W      |
| Vnom_UnitSel    | AV[104]                   | Nominal Flow in unit selected<br>Vnom in unit selected in MV[121]   | –                                  | 0.01...100<br><i>Default: 1</i>    | R      |
| Bus Watchdog    | AV[130]                   | Timeout for Bus Watchdog in s<br>0 = watchdog deactivated<br>If the Present_Value is not ZERO, the implementation tracks write<br>procedures to Present_Value of AO[1] and MO[1]<br>If the Present_Value of AO[1] or MO[1] is written, the timer is reset.<br>Upon timeout the Priority_Array of the AO[1] is cleared and the<br>Relinquish_Default becomes valid<br>In Hybrid Mode (SpSource MV[122] is Analog(1)) the<br>implementation tracks write procedures to Present_Value of MO[1] | 0...3'600<br><i>Default: 0</i>     | 0.01...1'000<br><i>Default: 1</i>  | W      |

## BACnet Object Description

| Object Name      | Object Type<br>[Instance] | Description<br>Comment<br><i>Status_Flags</i>  | Values  | Access |
|------------------|---------------------------|--|---|--------|
| Sens1Switch      | BI[20]                    | Sensor 1 as Switch<br>Indicates value on sensor 1 in case Sensor1Type MV[220] is Switch(5)<br><i>If Sens1Type MV[220] is not Switch(5) or<br/>SpSource MV[122] is Analog(1)<br/>then Out_Of_Service is TRUE</i>              | Inactive_Text: Inactive<br>Active_Text: Active  | R      |
| BusTermination   | BI[99]                    | Bus Termination<br>Indicates if bus termination (120 Ω) is enabled.<br>Bus termination can be set with the configuration tools.  | Inactive_Text: Inactive<br>Active_Text: Active  | R      |
| SummaryStatus    | BI[101]                   | Summary Status<br>Summary of all Status (MI[106], MI[110])   | Inactive_Text: OK<br>Active_Text: Not OK  | R      |
| InternalActivity | MI[100]                   | Internal Activity<br>Test: Internal test running, activated by bus<br>Adaption: Adaption is running  | 1: None<br>2: Test<br>3: Adaption   | R      |
| StatusActuator   | MI[106]                   | Status Actuator<br>Actuator cannot move: Mechanical overload e.g. blocked actuator, etc.<br>Gear disengaged: Button is pressed<br>Mechanical travel increased: The actuator has been moved outside the adapted working range | 1: OK<br>2: Actuator cannot move *<br>3: Gear disengaged<br>4: Mechanical travel increased *  | R      |
| StatusDevice     | MI[110]                   | Status Device<br>Indicates general status about the device<br>Bus Watchdog triggered: Timeout for Bus Watchdog expired   | 1: OK<br>2: Bus Watchdog triggered  | R      |
| Override         | MO[1]                     | Override Control<br>Override the setpoint (SpRel AO[1] or analog signal) with defined values   | 1: None<br>2: Open<br>3: Close<br>4: Min_Vmin<br>5: Mid_Vmid<br>6: Max_Vmax<br><i>Default: None(1)</i>                                  | C      |
| Command          | MV[120]                   | Initiate Function<br>Initiation of actuator functions for service and test.<br>After command is sent, value returns to None(1).<br>With Reset(4) all status in StatusActuator MI[106] can be reset                           | 1: None<br>2: Adaption<br>3: Test<br>4: Reset<br><i>Default: None(1)</i>  | W      |
| UnitSelFlow      | MV[121]                   | Unit Selection Flow<br>The selected unit is valid for AI[19] and AV[104]   | 1: m <sup>3</sup> /s<br>2: m <sup>3</sup> /h<br>3: l/s<br>4: l/min<br>5: l/h<br>6: gpm<br>7: cfm<br><i>Default: l/min(4)</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: Bus(2)</i>   | W      |
| ControlMode      | MV[123]                   | Control Mode<br>PosCtrl: Position Control<br>FlowCtrl: Flow Control  | 1: PosCtrl<br>2: FlowCtrl<br><i>Default: FlowCtrl(2)</i>  | W      |
| Sens1Type        | MV[220]                   | Sensor 1 Type<br><i>If SpSource MV[122] is Analog(1)<br/>then Out_Of_Service is TRUE</i>   | 1: None<br>2: Active / Hybrid<br>3: –<br>4: –<br>5: Switch<br>6: –<br>7: –<br>8: –<br>9: –<br>10: –<br>11: –<br><i>Default: None(1)</i> | W      |

Access: R = Read, W = Write, C = Commandable with priority array

\* Status information must be reset Command MV[120] -&gt; Reset(4)