



## BACnet Interface Description

## Flow Sensor 22PF-.. / V4.3.0

Edition 2026-05

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## **PICS Protocol Implementation Conformance Statement**

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## **Object descriptions**

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# PICS

## Protocol Implementation Conformance Statement

### General information

|                                |  |
|--------------------------------|--|
| Date                           | 28.05.2026                                     |
| Vendor Name                    | BELIMO Automation AG                           |
| Vendor ID                      | 423  |
| Product Name                   | Flow Sensor                                    |
| Product Model Number           | 22PF-...                                       |
| Application Software Version   | FM 4.3.0                                       |
| Firmware Revision              | BTL:0005 B:0014 FW:02.00.0003                  |
| BACnet Protocol Revision       | 23   |
| Product Description            | Flow sensor                                    |
| BACnet Standard Device Profile | BACnet Application Specific Controller (B-ASC) |
| Segmentation Capability        | No   |
| Data Link Layer Options        | MS/TP Manager                                  |
| 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                    | BTL listing pending                            |

### BACnet Interoperability Building Blocks supported (BIBBs)

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)

|                      |   |
|----------------------|---|
| Baud Rates           | 9'600, 19'200, 38'400, 76'800, 115'200<br>(Default: 38'400) |
| Address              | 0...127 (Default: 1)  |
| Number of Nodes      | Max. 32 (without repeater), 1 full bus load                 |
| Terminating Resistor | 120 Ω   |

### Configuration

|      |                    |
|------|--------------------|
| Tool | Belimo Assistant 2 |
|------|--------------------|



All writeable objects which are persistent are **not** supposed to be written on a regular basis. Designated data points are highlighted in colour in the document.

## Object processing

| Object type                                   | Optional properties   | Writeable properties  |
|---|---|---|
| Device  | Description<br>Location<br>Active COV<br>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...30) |
| Network Port Object<br>(Network Type = MS/TP) | Description<br>Link Speeds  | Description<br>Link Speed<br>Mac Address (00..7F)<br>Max Info Frames (1...255)<br>Max Manager (1...127)   |
| Analog Input [AI]                             | Description<br>COV Increment  | COV Increment   |
| Analog Value [AV]                             | Description<br>COV Increment  | Present Value<br>COV Increment  |
| Binary Input [BI]                             | Description<br>Active Text<br>Inactive Text   | –   |
| Binary Value [BV]                             | Description<br>Active Text<br>State Text  | Present Value   |
| Multi-state Value [MV]                        | Description<br>State Text   | Present Value   |
| Position Integer Value [PIV]                  | Description   | –   |

The device does not support the services CreateObject and DeleteObject.

The specified maximum length of writeable strings is based on single-byte characters.

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

## Service processing

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

A maximum of 5 active COV subscriptions with a lifetime of 1...28'800 s (max. 8 hours) are supported.

# Object descriptions

## Control and general settings

These objects can be used to control and configure the fundamental functionalities and read the corresponding feedback values of the Flow Sensor.

| Object name         | Object type<br>[Instance] | Description<br>Comment Status_Flags  | Values                                  | COV increment | Access |
|---------------------|---------------------------|--|---|---------------|--------|
| Device_Name         | Device<br>[Inst.No]       | BACnet internetwork-wide unique number for device identification.  | 0...4'194'302<br>Default: 1             | –             | R      |
| Network Port Object | NPO<br>[101]              | See table Standard object types supported for list of writeable properties.  | –                                       | –             | –      |
| BusTermination      | BV[99]                    | <b>Bus termination</b><br>Indicates if bus termination (120 Ω) is enabled. Bus termination can be set with Belimo Assistant 2. | 0: Disabled<br>1: Enabled<br>Default: 0 | –             | R      |

## Flow

These objects can be used to configure and read values related to Flow control.

| Object name       | Object type<br>[Instance] | Description<br>Comment Status_Flags   | Values  | COV increment                    | Access |
|-------------------|---------------------------|---|---|----------------------------------|--------|
| RelFlow           | AV[10]                    | <b>Relative volumetric flow in %</b><br>Related to AV[100]: FS (full scale) in selected unit  | 0...150   | 0.01...150<br>Default: 1         | R      |
| AbsFlow_UnitSel   | AV[19]                    | <b>Absolute volumetric flow in selected unit</b><br>Actual measuring range depends on device type (see data sheet).<br><br>→ Unit can be selected by MV[123]:<br>Unit selection volumetric flow | 0...0.104 m3/s<br>0...375.000 m3/h<br>0...104.167 l/s<br>0...6'250 l/min<br>0...375'000 l/h<br>0...1'651.075 gpm<br>0...220.716 cfm | 0.001...375'000<br>Default: 1    | R      |
| FS_UnitSel        | AV[100]                   | <b>FS (full scale) in selected unit</b><br>Nominal volumetric flow<br><br>→ Unit can be selected by MV[123]: Unit selection volumetric flow   | 0...0.0625 m3/s<br>0...225 m3/h<br>0...62.5 l/s<br>0...3'750 l/min<br>0...225'000 l/h<br>0...824.8 gpm<br>0...132.4 cfm             | 0.001...225'000<br>Default: 1    | R      |
| UnitSelFlow       | MV[123]                   | <b>Unit selection volumetric flow</b><br>The selected unit is valid for:<br>AV[19]: Absolute volumetric flow in selected unit<br>AV[100]: FS (full scale) in selected unit                      | 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>Default: 5                      | –                                | R / W  |
| Volume_UnitSel    | AV[52]                    | <b>Accumulated volume in selected unit</b><br>→ Unit can be selected by MV[126]: Unit selection volume  | 0...42'000'000 m <sup>3</sup><br>0...42'000'000'000 l<br>0...11'095'226'199 gal<br>0...1'483'216'002.3 cf                           | 1...42'000'000'000<br>Default: 1 | R      |
| VolumePIV_UnitSel | PIV[50]                   | <b>Accumulated volume in selected unit</b><br>(cannot be reset)<br>→ Unit can be selected by MV[126]:<br>Unit selection volume  | 0...42'000'000 m <sup>3</sup><br>0...42'000'000'000 l<br>0...11'095'226'199 gal<br>0...1'483'216'002 cf                             | –                                | R      |

| Object name         | Object type<br>[Instance] | Description<br>Comment Status_Flags  | Values  | COV<br>increment        | Access |
|---------------------|---------------------------|--|---|-------------------------|--------|
| UnitSelVolume       | MV[126]                   | <b>Unit selection volume</b><br>The selected unit is valid for:<br>AV[52]: Accumulated volume in selected unit<br>PIV[52]: Accumulated volume in selected unit   | 1: m <sup>3</sup><br>2: Litre<br>3: Gallon<br>4: Cubic Foot<br>Default: 1   | –                       | R / W  |
| StatusSensor        | MV[103]                   | <b>Status sensor</b><br>Indicates information within the flow sensor and temperature sensor<br>2: Air in the system, error occurred during flow measurement<br>3: Error with embedded temperature sensor<br>4: -<br>5: Internal communication to flow sensor interrupted | 1: OK<br>2: Flow measurement error<br>3: Flowbody temperature not OK<br>4: –<br>5: Communication to flow sensor interrupted | –                       | R      |
| StatusFlow          | MV[104]                   | <b>Status flow</b><br>2: Actual flow exceeds the designed nominal flow<br>3: -<br>4: -<br>5: Reverse flow is detected. Pump pressure too low; high resistance in the flow circuit; flushing bypass open; V'max setting too high  | 1: OK<br>2: Actual flow exceeds nominal flow<br>3: –<br>4: –<br>5: Reverse flow   | –                       | R      |
| StatusMedia         | MV[105]                   | <b>Status media</b><br>2: Medium contains glycol.<br>3: Measured temperature and glycol concentration indicate that grease ice can build up.   | 1: OK<br>2: Glycol detected<br>3: Freeze warning  | –                       | R      |
| GlycolConcentration | AV[60]                    | <b>Glycol concentration in %</b><br>Actual measuring range depends on device type (see datasheet).   | 0...60  | 0.01...60<br>Default: 1 | R      |
| MeterSerialNo_Part1 | PIV[201]                  | <b>Flow meter serial number first digits</b><br>ProductionOrderNumber  | –   | –                       | R      |

Access definition: R = Read, W = Write

**Note:** According to the present configuration settings of the product (e.g. DN size), the HVAC application may perform a size limitation within the indicated BACnet value range.

## Temperature

The measured temperature values can be read out via the object below.

| Object name | Object type<br>[Instance] | Description<br>Comment Status_Flags   | Values   | COV<br>increment         | Access |
|-------------|---------------------------|---|--|--------------------------|--------|
| T_UnitSel   | AI[23]                    | <b>Temperature (Flow Body) in selected unit</b><br>→ Unit can be selected by MV[127]:<br>Unit selection temperature sensor. | -20...150°C<br>253.15...423.15 K<br>-4...302°F | 0.01...140<br>Default: 1 | R      |

## Conversion of sensor signals

These objects can be used to configure the additional Sensor 1 Input on Y3 and related values.

| Object name        | Object type<br>[Instance] | Description<br>Comment Status_Flags   | Values   | COV<br>increment        | Access |
|--------------------|---------------------------|---|--|-------------------------|--------|
| Sens1Active_Volt   | AI[20]                    | <b>Sensor 1 as voltage in V</b><br>If MV[220] Sensor 1 Type is not 2: Active,<br>then Out_Of_Service is TRUE.                   | 0...15   | 0.01...15<br>Default: 1 | R      |
| Sens1Switch        | BI[20]                    | <b>Sensor 1 as switch</b><br>If MV[220] Sensor 1 type is not 5: Switch,<br>then Out_Of_Service is TRUE.                         | 0: Inactive<br>1: Active   | –                       | R      |
| UnitSelTemperature | MV[127]                   | <b>Unit selection temperature sensors</b><br>The selected unit is valid for AI[23]:<br>Temperature (flow body) in selected unit | 1: Degree C<br>2: K<br>3: Degree F<br>Default: 1                     | –                       | R / W  |
| Sens1Type          | MV[220]                   | <b>Sensor 1 type</b><br>Additional sensor input   | 1: None<br>2: Active volt<br>3: –<br>4: –<br>5: Switch<br>Default: 1 | –                       | R / W  |

Access definition: R = Read, W = Write

**Note:** According to the present configuration settings of the product (e.g. DN size), the HVAC application may perform a size limitation within the indicated BACnet value range.

## Health state

This object allows to determine malfunctions, service information and error state of the Flow Sensor.

| Object name   | Object type<br>[Instance] | Description<br>Comment Status_Flags  | Values  | COV<br>increment         | Access |
|---------------|---------------------------|--|---|--------------------------|--------|
| ErrorState    | AV[140]                   | <p><b>Error state</b></p> <p>Value is bit-coded. More than one bit can be set to 1.<br/>Not all bits mentioned are used for this product range.</p> <p>3: Reverse flow is detected. Pump pressure too low; high resistance in the flow circuit; flushing bypass open</p> <p>6: Actual flow exceeds the designed nominal flow.</p> <p>7: Air in the system, error occurred during flow measurement. Water contamination, not specified fluid used.</p> <p>9: Error with embedded temperature sensor</p> <p>11: Measured temperature and glycol concentration indicate that grease ice can build up</p> <p>12: Medium contains glycol.</p> | <p>Bitmask =</p> <p>0: –</p> <p>1: –</p> <p>2: –</p> <p>3: Reverse flow</p> <p>4: –</p> <p>5: –</p> <p>6: Flow actual exceeds flow nominal</p> <p>7: Flow measurement error</p> <p>8: –</p> <p>9: Flowbody temperature error</p> <p>10: –</p> <p>11: Freeze warning</p> <p>12: Glycol detected</p> <p>13: –</p> <p>14: –</p> <p>15: –</p> | 1...65'535<br>Default: 0 | R      |
| SummaryStatus | MV[99]                    | <p><b>Summary status</b></p> <p>Summarizes all status:<br/>MV[103]: Status sensor<br/>MV[104]: Status flow<br/>MV[105]: Status media</p>   | <p>1: OK</p> <p>2: Warning</p> <p>3: Not OK</p>   | –                        | R      |

Access definition: R = Read, W = Write

**Note:** According to the present configuration settings of the product (e.g. DN size), the HVAC application may perform a size limitation within the indicated BACnet value range.

# All inclusive.

Belimo is the global market leader in the development, production, and sales of field devices for the energy-efficient control of heating, ventilation and air-conditioning systems. The focus of our core business is on damper actuators, control valves, sensors and meters.

Always focusing on customer value, we deliver more than only products. We offer you the complete product range for the regulation and control of HVAC systems from a single source. At the same time, we rely on tested Swiss quality with a five-year warranty. Our worldwide representatives in over 80 countries guarantee short delivery times and comprehensive support through the entire product life. Belimo does indeed include everything.

The “small” Belimo devices have a big impact on comfort, energy efficiency, safety, installation and maintenance.

In short: Small devices, big impact.



5-year warranty



On site around the globe



Complete product range



Tested quality



Short delivery times



Comprehensive support



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