

BACnet Interface Description

ASTRACT BACnet

**Flow Sensor 22PF-1U..** Edition 2023-05 / V4.0



## Contents

#### Protocol Implementation Conformance Statement – PICS

General information	_
BACnet Interoperability Building Blocks supported (BIBBs)	4
BACnet MS/TP	-
Parametrisation	-
Object processing	5

6-7

**BACnet object description** 



## Protocol Implementation Conformance Statement – PICS

#### **General information**

4

Date Vendor Name Vendor ID Product Name Product Model Number

Application Software Version Firmware Revision BACnet Protocol Revision Product Description BACnet Standard Device Profile

Segmentation Capability Data Link Layer Options Device Address Binding Networking Options Character Sets Supported Gateway Options Network Security Options Conformance 15.12.2022 **BELIMO** Automation AG 423 Flow Sensor 22PF-x1(X)Ux2(x3(x4))-(SG) x1:1,5 x2: C, D, E, F, G, H, H x3: H, N, K x4: H. T FM V4.0 14.10.0002 14 Flow Sensor **BACnet Application Specific Controller** (B-ASC) No MS/TP Manager No static device binding supported None ISO 10646 (UTF-8) None Non-secure device 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)

#### **BACnet MS/TP**

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

#### Parametrisation



Tool

All writeable objects which are persistent are **not** supposed to be written on a regular basis.

Belimo Assistant App

5

#### **Object processing**

Object type	Optional properties	Writeable properties
Device	Description Location Active COV Subscriptions Max Master Max Info Frames Profile Name	Object Identifier Object Name Location Description APDU Timeout (1'00060'000) Number of APDU Retries (010) Max Master (1127) Max Info Frames (130)
Analog Input [AI]	Description COV Increment	COV Increment
Analog Value [AV]	Description COV Increment	Present Value COV Increment
Binary Input [BI]	Description Active Text Inactive Text	-
Binary Value [BI]	Description Active Text State Text	Present Value
Multi-state Value [MV]	Description 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.

6

# **BACnet object description**

Object name	<b>Object type</b> [Instance]	Description Comment	Values	COV increment	Access
Device_Name	Device [Inst.No]	-	04'194'302 Default: 1	-	R
RelFlow	AI[10]	Relative Flow in % of "full scale" FS	0150	0.01150 Default: 1	R
AbsFlow_UnitSel	AI[19]	<b>Absolute Flow in selected unit</b> -> based on selection in MV[123]	0360'000 Actual range determined by selected unit	0.001360'000 Default: 1	R
Sens1Active_Volt	AI[20]	Sensor 1 as Voltage in V If Sens1Type MV[220] is not 2: Active then Out_Of_Service is TRUE	015	0.0115 Default: 1	R
T_UnitSel	AI[23]	<b>Temperature (Flow Body) in selected unit</b> -> based on selection in MV[127]	-20394 Actual range determined by selected unit	0.01140 Default: 1	R
FS_UnitSel	AV[100]	<b>"Full Scale" FS in selected unit</b> -> based on selection in MV[123]	0360'000 Actual range determined by selected unit	0.001360'000 Default: 1	R
ErrorState	AV[140]	Error State	Bitmask / Bit 0: - 1: - 2: - 3: Reverse flow 4: - 5: - 6: Flow actual exceeds FS 7: Flow measurement error 8: - 9: Flowbody temperature not OK 10: - 11: Freeze warning 12: Glycol detected 13: - 14: - 15: -	165'535 Default: 1	_
VolumePIV_UnitSel	PIV[50]	Accumulated Volume in selected unit -> based on selection in MV[126]	02'147'483'647 Actual range determined by selected unit	-	R
Volume_UnitSel	AV[52]	Accumulated Volume in selected unit -> based on selection in MV[126]	02'147'483'647 Actual range determined by selected unit	14.2 <sub>E</sub> 10 Default: 1	R
GlycolConcentration	AV[60]	Glycol Concentration in %	0100	0.01100 Default: 1	R
MeterSerialNo_Part1	PIV[201]	Flow Meter Serial Number First Digits	-	-	R
MeterSerialNo_Part2	PIV[202]	Flow Meter Serial Number Last Digits	-	-	R

7

Object name	<b>Object type</b> [Instance]	Description Comment	Values	COV increment	Access
Sens1Type	MV[220]	Sensor 1 Type Additional sensor input	1: None 2: Active volt 3: - 4: - 5: Switch Default: 1	-	W
SummaryStatus	MV[99]	Summary Status	1: Ok 2: Warning 3: Not Ok		R

Object name	<b>Object type</b> [Instance]	<b>Description</b> Comment Status_Flags	Values	Access
Sens1Switch	BI[20]	Sensor 1 as Switch If Sens1Type MV[220] is not 5: Switch then Out_Of_Service is TRUE	0: Inactive 1: Active	R
BusTermination	BI[99]	Bus Termination	0: Disabled 1: Enabled	R
StatusSensor	MV[103]	Status Sensor	1: OK 2: Flow measurement error 3: Flowbody temperature not OK 4: - 5: Communication to flow sensor interrupted	R
StatusFlow	MV[104]	Status Flow	1: OK 2: Actual flow exceeds FS 3: - 4: - 5: Reverse flow	R
StatusMedia	MV[105]	Status Media	1: OK 2: Glycol detected 3: Freeze warning	R
UnitSelFlow	MV[123]	Unit Selection Flow	1: m³/s 5: l/h   2: m³/h 6: gpm   3: l/s 7: cfm   4: l/min Default: 5	W
UnitSelVolume	MV[126]	Unit Selection Volume	1: m³Default: 12: Litre3: Gallon4: Cubic Foot	W
UnitSelTemperature	MV[127]	Unit Selection Temperature Sensor	1: Degree C Default: 1 2: K 3: Degree F	W

a) The value is defined during production according to the customer's request. b) Not supported

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

### **BELIMO Automation AG** Brunnenbachstrasse 1, 8340 Hinwil, Switzerland +41 43 843 61 11, info@belimo.ch, www.belimo.com

Belimo as a global market leader develops innovative solutions for the controlling of heating, ventilation and air-conditioning systems. Damper actuators, control valves, sensors and meters represent our core business.

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.





