

BACnet Interface Description



Differential pressure sensors air 22ADP-..5..

Edition 2024-08 / V4.1



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Protocol Implementation Conformance Statement — PICS

General information

Date 02.08.2022

Vendor Name **BELIMO** Automation AG

Vendor ID 423 Product Name Sensor Product Model Number 22ADP-16.. 22ADP-56..

Application Software Version 2.3 Firmware Revision 2.3 **BACnet Protocol Revision**

Product Description BACnet Smart sensor (B-SS)

BACnet Standard Device Profile BACnet Application Specific Controller

(B-ASC)

Segment Capability No

Data Link Layer Options MS/TP Manager

Device Addressing Binding No static device binding supported

Networking Options None UTF-8 Character Sets Supported

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 Unsubscribed-B (DS-COVU-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 9'600, 19'200, 38'400, 76'800

Number of Nodes Max. 32 (without repeater)



Depending on the sensor type and the version, not all the measured values and configuration parameters listed in this document are available. The values available for the respective sensor, can be taken from the respective sensor data sheet, or via the "Out of Service" flag of the corresponding object via BACnet.

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Standard object types supported

Object processing

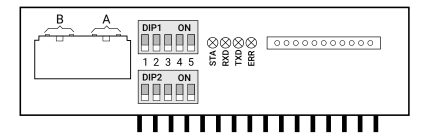
Object type	Optional properties	Writeable properties
Device	Description Max Manager Max Info Frames	Description
Analog Input [AI]	Description COV Increment	COV Increment
Analog Value [AV]	Description	Present Value
Binary Input [BI]	Description Active Text Inactive Text	-
Binary Value [BV]	Description Active Text State Text	Present Value
Multi-state Value [MV]	Description State Text	Present Value

The specified maximum length of writable strings in the Device Object are based on single byte characters and support up to 32 characters.

Operating elements for addressing and parametrisation

RS 485 module

In addition to the basic board, each BACnet sensor is equipped with a RS-485 module. The BACnet communication lines A (D +) and B (D -) are connected to the module. Furthermore, on the two DIP switches, the MAC address of the BACnet sensor can be selected and the communication parameters can be set.

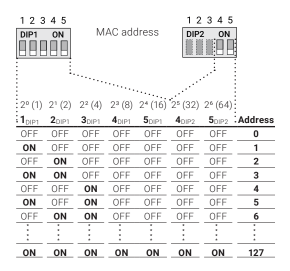


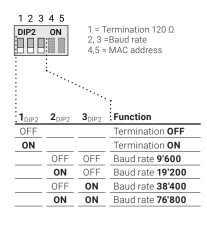
Functions of DIP switch 1 and DIP switch 2

DIP switch **DIP1** (switch 1–5) is used to set the MAC address together with switch **DIP2** (switch 4 and 5) binary coded in a range of 1...127 (Address 0 is reserved and can't be set).

DIP switch **DIP2** (switch 1, 2, 3) is used to parametrise termination (120 Ω) and baud rate.

All DIP switches are factory set to the OFF position.





LED functions

The four LEDs on the RS-485 module show the actual operating status of the RS-485 module.

STA During normal operation the LED is flashing.

LED is turned ON during sensor initialization after Power ON of the device.

RXD LED is turned ON if bus telegrams are received by the RS-485 module.

TXD LED is turned ON if bus telegrams are sent by the RS-485 module.

ERR LED is turned ON in case of a faulty bus configuration or in case of internal errors.

BACnet object descriptions

Information

Depending on the device type or version, not all measured values or configuration parameters listed in this document are available. Which values are available for your device can be found in the relevant device data sheet, or via the "Out of Service" flag of the corresponding object via BACnet.

Sensor values

Via the objects analog inputs AI[0]...AI[11] the various sensor measuring values can be read out.

→ Selection of unitary system SI or Imperial see description of object analog value AV[38].

Object type [Instance]	Description Comment, Status_Flags			COV increment	Values	Access
Device [x]	Device Object			_		R
AI[0]	Not supported on this device ty	/pe		_	_	_
AI[1]	Not supported on this device ty	/pe		_	_	_
AI[2]	Not supported on this device ty	/pe		-	_	=
AI[3]	Not supported on this device ty	/pe		_		_
AI[4]	Not supported on this device ty	/pe		_	_	_
AI[5]	Not supported on this device ty	/pe		_	_	_
AI[6]	Not supported on this device ty	/pe		_	_	_
AI[7]	Not supported on this device ty	/pe		_	_	_
AI[8]	Differential pressure 1 Selection Pa (SI) via 6 th DIP switch (OFF) of sensor main board 22ADP Selection inchWC (Imperial) via 6 th DIP switch (ON) of sensor main board 22ADP	cfm ON m³/s OFF 6	Inch WC (Imperial) Pa (SI)	07'000 Pa [028 inchWC]	According to measuring range 22ADP (DIP switch)	R
A1[9]	Volumetric flow 1 Selection m³/h (SI) via 6th DIP switch (OFF) of sensor main board 22ADP If object analog value AV[41] is set to 0 or 1 a value in m³/h is shown. If object analog value AV[41] is set to 2 a value in m³/s is shown. Selection cfm (Imperial) via 6th DIP switch (ON) of sensor main board 22ADP	cfm ON m³/s OFF 6	Inch WC (Imperial) Pa (SI) S1	0999'999 m³/s 0999'999 m³/h [0999'999 cfm]	0999'999 m³/s 0999'999 m³/h [0999'999 cfm]	R

Object type [Instance]	Description Comment, Status_Flags		COV increment	Values	Access
AI[10]	Differential pressure 2 (@dual ADP only) Selection Pa (SI) via 6 th DIP switch (OFF) of sensor main board 22ADP	cfm ON Inch WC (Imperial) m³/h OFF 6 Pa (SI)	07'000 Pa [028 inWC]	According to measuring range 22ADP (DIP switch)	R
	Selection inchWC (Imperial) via 6 th DIP switch (ON) of sensor main board 22ADP	S2			
	Volumetric flow 2 (@dual ADP only) Selection m³/h (SI) via 6 th DIP switch (OFF) of sensor main board 22ADP				
AI[11]	If object analog value AV[41] is set to 0 or 1 a value in m³/h is shown. If object analog value AV[41] is set to 2 a value in m³/s is shown.	cfm ON Inch WC (Imperial) Pa (SI)	0999'999 m³/h [0999'999 cfm]	0999'999 m³/s 0999'999 m³/h [0999'999 cfm]	R
	Selection cfm (Imperial) via 6 th DIP switch (ON) of sensor main board 22ADP				

Offset and correction values

Via the objects analog outputs AV[0]...AV[5] offset and correction values for the individual measuring values can be defined.

→ Selection of unitary system SI or Imperial see description of object analog value AV[38].

Object type [Instance]	Description Comment, Status_Flags		Values	Access
AV[0]	Not supported on this Device Type		_	
AV[1]	Not supported on this Device Type		-	
AV[2]	Not supported on this Device Type		_	
AV[3]	Not supported on this Device Type		_	
AV[4]	Offset Differential pressure 1 Selection Pa (SI) via 6 th DIP switch (OFF) of sensor main board 22ADP Selection inchWC (Imperial) via 6 th DIP switch (ON) of	cfm ON Inch WC (Imperial)	-50 Pa+50 Pa	R / W
	sensor main board 22ADP. The values for inchWC are given in 1000ths. For example, to set the value 0.01 inchWC, 10 (1000*0.01 inchWC) must be written.	m³/h OFF 6 Pa (SI)	[-0.2 inchWC+0.2 inchWC]	
AV[5]	Offset Differential pressure 2 (@dual ADP only) Selection Pa (SI) via 6 th DIP switch (OFF) of sensor main board 22ADP Selection inchWC (Imperial) via 6 th DIP switch (ON) of sensor main board 22ADP.	cfm ON Inch WC (Imperial) Pa (SI)	-50 Pa+50 Pa [-0.2 inchWC+0.2 inchWC]	R/W
	The values for inchWC are given in 1000ths. For example, to set the value 0.01 inchWC, 10 (1000*0.01 inchWC) must be written.			

Upper / lower limit of measuring values

Via the objects analog outputs AV[6]...AV[25] upper / lower limits of measuring values can be set in a certain range.

Furthermore the scaling of the two analogue 0-10~V outputs of the sensor are defined via these objects analog outputs.

→ Selection of unitary system SI or Imperial see description of object analog value AV[38].

Object type [Instance]	Description Comment, Status_Flags		Values	Access
AV[6]	Not supported on this Device Type		_	
AV[7]	Not supported on this Device Type		_	
AV[8]	Not supported on this Device Type		_	_
AV[9]	Not supported on this Device Type		_	_
AV[10]	Not supported on this Device Type		_	
AV[11]	Not supported on this Device Type		_	
AV[12]	Not supported on this Device Type		_	
AV[13]	Not supported on this Device Type		_	-
AV[14]	Not supported on this Device Type		_	
AV[15]	Not supported on this Device Type		_	
AV[16]	Not supported on this Device Type		_	
AV[17]	Not supported on this Device Type		_	
AV[18]	Not supported on this Device Type		_	
AV[19]	Not supported on this Device Type		_	
AV[20]	Not supported on this Device Type		_	
AV[21]	Not supported on this Device Type		_	
AI[22]	Lower limit volumetric flow 1 Selection m³/h (SI) via 6 th DIP switch (OFF) of sensor main board 22ADP. If object analog value AV[41] is set to 0 or 1 a value in m³/h is shown. If object analog value AV[41] is set to 2 a value in m³/s is shown.	cfm ON Inch WC (Imperial) Pa (SI)	0999'999 m³/s 0999'999 m³/h [0999'999 cfm]	R/W
	Selection cfm (Imperial) via 6 th DIP switch (ON) of sensor main board 22ADP		-	

Object type [Instance]	Description Comment, Status_Flags		Values	Access
AI[23]	Upper limit volumetric flow 1 Selection m³/h (SI) via 6 th DIP switch (OFF) of sensor main board 22ADP If object analog value AV[41] is set to 0 or 1 a value in m³/h is shown. If object analog value AV[41] is set to 2 a value in m³/s is shown. Selection cfm (Imperial) via 6 th DIP switch (ON) of sensor main board 22ADP	cfm ON Inch WC (Imperial) Pa (SI)	0999'999 m³/s 0999'999 m³/h [0999'999 cfm]	R/W
AI[24]	Lower limit volumetric flow 2 (@dual ADP only) Selection m³/h (SI) via 6 th DIP switch (OFF) of sensor main board 22ADP. If object analog value AV[41] is set to 0 or 1 a value in m³/h is shown. If object analog value AV[41] is set to 2 a value in m³/s is shown. Selection cfm (Imperial) via 6 th DIP switch (ON) of sensor main board 22ADP	cfm ON Inch WC (Imperial) Pa (SI)	0999'999 m³/s 0999'999 m³/h [0999'999 cfm]	R/W
AI[25]	Upper limit volumetric flow 2 (@dual ADP only) Selection m³/h (SI) via 6 th DIP switch (OFF) of sensor main board 22ADP If object analog value AV[41] is set to 0 or 1 a value in m³/h is shown. If object analog value AV[41] is set to 2 a value in m³/s is shown. Selection cfm (Imperial) via 6 th DIP switch (ON) of sensor main board 22ADP	cfm ON Inch WC (Imperial) Pa (SI) S2	0999'999 m³/s 0999'999 m³/h [0999'999 cfm]	R/W

Description Access: R = Read, W = Write

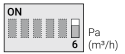
Limit differential pressure 1 + 2

Pressure range can be set with DIP switch 1-3 of sensor main board 22ADP. For the specific values, please refer to the product data sheet of the respective device.



Selection of **Pa** via 6th DIP switch (OFF) of sensor main board 22ADP.

S1 + S2



Selection **InchWC** via 6th DIP switch (ON) of sensor main board 22ADP.



Selection of sensor channels of measuring values

Via objects analog outputs AV[26]...AV[37] the individual measured values can be assigned to channels. This can be used to assign the two analog outputs to the corresponding measured value (channel # 1 = AOU1, channel # 2 = AOU2). In addition, 4 fields of the LCD display (optional) can be assigned to measured values by using the corresponding channel #.

Default settings		Object type [Instance]	Description	Access
Channel temperature	Default value channel#			
Not supported on this device type		AV[26]		-
Channel relative humidity	Default value channel#		-	
Not supported on this device type		AV[26]		_
Channel absolute humidity	Default value channel#			
Not supported on this device type		AV[28]	Channel Selection # Valid values 1, 2, 3 or 4	_
Channel enthalpy	Default value channel#		The channels with channel #1 and #2 are output both via	
Not supported on this device type		AV[29]	BACnet objects analog inputs AI[0]AI[9] and via the analog outputs AOU1 and AOU2.	_
Channel dew point	Default value channel#		4 fields of the LCD-display (optional) can be assigned to	
Not supported on this device type	_	AV[30]	measured values by using the corresponding channel #.	-
Channel CO ₂	Default value channel#		Unused channels are set to zero.	
Not supported on this device type		AV[31]		_
Channel VOC	Default value channel#		-	
Not supported on this device type		AV[32]		-
Channel CO ₂ VOC Mix	Default value channel#		-	
Not supported on this device type	-	AV[33]	_	_
Channel differential pressure 1	Default value channel#			
Sensor 22ADP6	1 (AOU1)	A) /[O 4]		D ////
Sensor 22ADP6 (dual aDP)	1 (AOU1)	AV[34]		R/W
Channel volumetric flow 1	Default value channel#			
Sensor 22ADP6	2 (AOU2)	AV[35]		R/W
Sensor 22ADP6 (dual aDP)	3	AV[33]		K / W
Channel differential pressure 2	Default value channel#		Assignment: LCD fields to channel # Dual ADP	
Sensor 22ADP6	0	A) /[O,C]	dp Flow	D ////
Sensor 22ADP6 (dual aDP)	2 (AOU2)	AV[36]	Field 1 Field 3	R/W
Channel volumetric flow 2	Default value channel#		Field 2 Field 4 Example dp Flow	
Sensor 22ADP6	0	AV[37]	(channel 2) (channel 4)	R/W
Sensor 22ADP6 (dual aDP)	4	AV[3/]	155 (rt / VV

Description Access: R = Read, W = Write

Channel Selection # Valid values 1, 2, 3 or 4

The channels with channel #1 and #2 are output both via BACnet and via the analog outputs AOU1 and AOU2. **4 fields of the LCD display** (optional) can be assigned to measured values by using the corresponding channel #.

Sensor configuration

Via objects analog outputs AV[38]...AV[44] the required unitary system (SI or Imperial) can be selected and further. Sensor parameters can be chosen.

Object type [Instance]	Description Comment, Status_Flags	Values		Access
	Selection of the unitary system (SI or Imperial) Composition Composit Composition Composition Composition Composition Compositio	1 = SI		-
AV[38]	volumetric flow (22ADP), this value is only readable and is instead set via the 6 th DIP switch (ON = Imperial / OFF = SI) (Imperial)	2 = Imperial		- R/W
AV[39]	Height above sea level Input always in m and not in ft	15000 m 330 (default)		R/W
AV[40]	Input k-factor volumetric flow 1 According to manufacturer's (without unit)	scaling factor: 0.1 Input: 350'000 15'000 (default) k-value: 0.35'000		R/W
	Selection off the fan manufacturer 1, volumetric flow	Rosenberg Comefri Gebhart Nicotra	0 (Default)	
AV[41]	(The fan model has influence on the formula to calculate the volumetric flow)	Ziehl-Abegg EBM-Papst AIR-CONCEPTS	1	R/W
		Fläkt-Woods	2	
AV[42]	Input k-factor volumetric flow 2 (@dual ADP only) According to manufacturer's (without unit)	scaling factor: 0.1 Input: 350'000 15'000 (default) k-value: 0.35'000		R/W
	Selection off the fan manufacturer, volumetric flow 2	Rosenberg Comefri Gebhart Nicotra	0 (Default)	-
AV[43]	(@dual ADP only) (The fan model has influence on the formula to calculate the volumetric flow) [Default value = 0]	Ziehl-Abegg EBM-Papst AIR-CONCEPTS	1	R/W
		Fläkt-Woods	2	
AV[44]	Response time for volumetric flow 1	430 s		R/W
AV[45]	Response time for volumetric flow 2 (@dual ADP only)	430 s		R/W
AV[85]	Zeroing differential pressure 1	0 = No zeroing 1 = Start zeroing		R/W
AV[86]	Zeroing differential pressure 2 (@dual ADP only)	0 = No zeroing 1 = Start zeroing		R/W

Equations of manufacturers

Each manufacturer has its own Equation, k-factor range and unit of Equation (see tables). By selecting a manufacturer AV[41] / AV[43] and corresponding plant-specific k-factor AV[40] / AV[42] correct settings for each manufacturer will be automatically in use.

Note: If the unitary system is set to Imperial the output is shown in objects analog input AI[9] in cfm

Manufacturer	Equation	k factor range	Unit
Fläkts Woods	$q = \frac{1}{k} \cdot \sqrt{\Delta P}$	0.399	m³/s
Rosenberg	$q = k \cdot \sqrt{\frac{2 \cdot \Delta P}{\rho}}$	37800	m³/h
Nicotra-Gebhardt	$q = CPFN \cdot \sqrt{\frac{2 \cdot \Delta P}{\rho}}$	101500	m³/h

Manufacturer	Equation	k factor range	Unit
Ziehl-Abegg	$q = k \cdot \sqrt{\Delta P}$	101500	m³/h
Comefri	$q = k \cdot \sqrt{\frac{2 \cdot \Delta P}{\rho}}$	102000	m³/h
EBM - Papst	$q = k \cdot \sqrt{\Delta P}$	101500	m³/h
Gebhardt	$q = k \cdot \sqrt{\frac{2 \cdot \Delta P}{\rho}}$	504700	m³/h

General device information

Via objects analog outputs AV[46]...AV[51] general device information can be read out or can be written.

Object type [Instance]	Object type [Instance]	Values	Access
AV[46]	Offset device ID Valid range: 04'194'175 Device ID = Offset device ID + MAC address	_	R/W
AV[47]	Unconfirmed COV	0 = Disabled 1 = Enabled	R/W
AV[48]	Minimum output voltage in volt	010 V	R/W
AV[49]	Operating hours [h]	uint32_t (04'294'967'295)	R / W
AV[50]	Set a maintenance time in hours [h] after which sensor shall be checked: After countdown time has expired a new countdown value in hours [h] has to be set.	uint32_t (0999'999 h)	R/W
AV[50]	Set a maintenance time in hours [h] after which sensor shall be checked: After countdown time has expired a new countdown value in hours [h] has to be set.	uint32_t (0999'999 h)	R/W

LCD-display configuration

Via objects analog outputs AV[52]...AV [67] display parameters of the optional LCD can be adjusted and the values to be displayed can be specified.

Object type [Instance]	Object type [Instance]	Values	Access
AV[52]	Enable LCD	0 = Disabled 1 = Enabled	R/W
AV[53]	Brightness LCD	0100%	R/W
AV[54]	Rotation LCD O° Temp Temp Temp	0 = 0° 1 = 90°	R/W
		2 = 180° 	
AV[55]	Enable LCD traffic light function	0 = Disabled 1 = Enabled	R / W
AV[56]	Enable symbol maintenance on LCD If the countdown time set value of AV[50] has expired, the symbol will be shown on the LCD-display.	0 = Disabled 1 = Enabled	R/W
AV[57]	Enable symbol symbol maintenance on LCD If the countdown time set value of AV[50] has expired, the symbol will be shown on the LCD-display.	0 = Disabled 1 = Enabled	R/W
AV[58]	Enable LCD channel 1	0 = Disabled 1 = Enabled	R / W
AV[59]	Enable LCD channel 2	0 = Disabled 1 = Enabled	R/W
AV[60]	Enable LCD channel 3	0 = Disabled 1 = Enabled	R / W
AV[61]	Enable LCD channel 4	0 = Disabled 1 = Enabled	R / W
AV[62]	Channel assignment for traffic light function Input AV[26] to AV[35] (Example: channel temperature AV[26])	0 = Off 1 = Green 2 = Yellow 3 = Red 4 = Blue 5 = Magenta 6 = Cyan 7 = White	R / W
AV[63]	Traffic light function color range 1 Definition of color of LCD back lightning		R/W
AV[64]	Traffic light function color range 1 Definition of color of LCD back lightning		R/W
AV[65]	Traffic light function color range 1 Definition of color of LCD back lightning		R/W
AV[66]	Setting for threshold (range 1 → 2) For color change of LCD back lightning. The value input is done in the basic unit based on the value of objects analog inputs AI[0]AI[9]	-	R/W
AV[67]	Setting for threshold (range 1 → 2) For color change of LCD back lightning. The value input is done in the basic unit based on the value of objects analog inputs AI[0]AI[9]	-	R/W

All inclusive.

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.





5-year warranty



On site around the globe



Complete product range



Tested quality



Short delivery times



Comprehensive support

