



Electronic pressure-independent characterised control valve with energy monitoring

Contents

Protocol Implementation Conformance Statement - PICS	2
BACnet object description	5

Protocol Implementation Conformance Statement - PICS

General information	Date:	6. March 2014
	Vendor Name:	BELIMO Automation AG
	Vendor ID:	423
	Product Name:	Energy Valve
	Product Model Number:	EV...R+BAC, e.g. EV015R+BAC P...W...EV-BAC, e.g. P6150W4500EV-BAC
	Applications Software Version:	1.33.5
	Firmware Revision:	1.0.4
	BACnet Protocol Revision:	1.6
	Product Description:	Electronic pressure-independent characterised control valve with energy monitoring.
	BACnet Standard Device Profile:	BACnet Application Specific Controller (B-ASC)
	BACnet Interoperability Building Blocks supported:	Data Sharing - ReadProperty-B (DS-RP-B) Data Sharing - ReadPropertyMultiple-B (DS-RPM-B) Data Sharing - WriteProperty-B (DS-WP-B) Device Management - DynamicDeviceBinding-B (DM-DDB-B) Device Management - DynamicObjectBinding-B (DM-DOB-B) Device Management - DeviceCommunicationControl-B (DM-DCC-B)
	Segmentation Capability:	No
	Data Link Layer Options:	BACnet IP, (Annex J) BACnet IP, (Annex J), Foreign Device MS/TP master, baud rates: 9'600, 19'200, 38'400, 76'800, 115'200
	Device Address Binding:	No static device binding supported
	Networking Options:	None
	Character Sets Supported:	ANSI X3.4

Standard objects

The device provides datapoints for common operation as well as datapoints for parameterization.

Datapoint	BACnet Object
Setpoint Relative in %	AO [1]
Override	MO [1]
Relative Position in %	AI [1]
Absolute Position in °	AI [2]
Setpoint Position reached	BI [1]
DeltaT Manager Status	MI [102]
Relative Flow in %	AI [10]
Absolute Flow in l/s	AI [14]
Absolute Flow in l/min	AI [11]
Absolute Flow in m ³ /h	AI [12]
Absolute Flow in gpm	AI [13]
Temperature 1 (remote) in °C	AI [20]
Temperature 1 (remote) in °F	AI [25]
Temperature 2 (embedded) in °C	AI [21]
Temperature 2 (embedded) in °F	AI [26]
Delta Temperature in °C	AI [22]
Delta Temperature in °F	AI [27]
Relative Power in %	AI [40]
Absolute Power in kW	AI [30]
Absolute Power in kBTU/h	AI [35]
Absolute Power in RT	AI [45]
Cooling Energy in kWh	AI [31]
Cooling Energy in kBTU	AI [36]
Cooling Energy in ton·h	AI [46]
Reset Cooling Energy	BO [31]
Heating Energy in kWh	AI [32]
Heating Energy in kBTU	AI [37]
Heating Energy in ton·h	AI [47]
Reset Heating Energy	BO [32]
Vmax in %	AV [100]
Vmax in l/min	AV [90]
Vmax in gpm	AV [91]
Vnom in l/min	AV [101]
Vnom in gpm	AV [102]
Pmax in%	AV [105]
Pmax in kW	AV [95]
Pmax in kBTU/h	AV [96]
Pnom in kW	AV [106]
Pnom in kBTU/h	AV [107]
ControlMode	MV [100]
DeltaT Limitation	MV [101]
Setpoint DeltaT in °C	AV [103]
Setpoint DeltaT in °F	AV [104]
Setpoint Flow at DeltaT in l/min	AV [108]
Setpoint Flow at DeltaT in gpm	AV [109]
Error State	AI [100]
Reset Error Counters	BV [100]

PICS

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Object processing

Object type	Optional properties	Writeable properties
Analog Input	Description	
Analog Output	Description	Present_Value
Analog Value	Description	Present_Value
Binary Input	Description Active_Text Inactive_Text	
Binary Value	Description Active_Text Inactive_Text Relinquish_Default ¹⁾ Priority_Array ¹⁾	Present_Value
Binary Output	Description Active_Text Inactive_Text	Present_Value
Device	Description Location	Object_Identifier Object_Name Location APDU_Timeout Number_Of_APDU_Retries
Multi-state Input	Description State_Text	
Multi-state Value	Description State_Text Relinquish_Default ¹⁾ Priority_Array ¹⁾	Present_Value
Multi-state Output	Description State_Text Relinquish_Default ¹⁾ Priority_Array ¹⁾	Present_Value

1) Only if object commandable

- The properties Object_Name and Location of the Device Object support up to 255 characters (all other character strings are read-only).
- The device does not support the CreateObject and DeleteObject service.
- The writable Present_Value of Value objects may be changed in different ways: web page, service tool and BACnet service. The value stored in the Present_Value represents the last value written via BACnet and doesn't reflect the actual setting in use.

Service processing

- The device supports DeviceCommunicationControl service. No password is required.

BACnet object description

Object Name	Object Type / Instance	Description	Values	Default
<i>Device_Name</i>	Device [x]			
SpRel	Analog Output [1]	Setpoint Relative in % The set point is related either to the position, the flow (Vmax) or the power (Pmax). See ControlMode for more information.	0 ... 100	0
Override	Multi-state Output [1]	Override Control	Auto Close Open Vnom Vmax MotStop Pnom Pmax	Auto
RelPos	Analog Input [1]	Relative Position in %	0 ... 100	-
AbsPos	Analog Input [2]	Absolute Position in °	0 ... 90	-
SpPosReached	Binary Input [1]	Setpoint Position reached	No Yes	-
DeltaT_MgrStatus	Multi-state Input [102]	DeltaT Manager Status	Not selected Standby Active Scaling standby Scaling active	-
RelFlow	Analog Input [10]	Relative Flow in %	0 ... 100	-
AbsFlow_SI1	Analog Input [11]	Absolute Flow in l/min	0 ... 100'000	-
AbsFlow_SI2	Analog Input [12]	Absolute Flow in m3/h	0 ... 600	-
AbsFlow_SI3	Analog Input [14]	Absolute Flow in l/s	0 ... 100'000	-
AbsFlow_US	Analog Input [13]	Absolute Flow in gpm	0 ... 100'000	-
T1_SI	Analog Input [20]	Temperature 1 (remote) in °C	-10 ... +120	-
T1_US	Analog Input [25]	Temperature 1 (remote) in °F	14 ... 248	-
T2_SI	Analog Input [21]	Temperature 2 (embedded) in °C	-10 ... +120	-
T2_US	Analog Input [26]	Temperature 2 (embedded) in °F	14 ... 248	-
DeltaT_SI	Analog Input [22]	Delta Temperature in °C	-500 ... +500	-
DeltaT_US	Analog Input [27]	Delta Temperature in °F	-500 ... +500	-
RelPower	Analog Input [40]	Relative Power in %	0 ... 300	-
AbsPower_SI	Analog Input [30]	Power in kW	0 ... 2.147e+9	-
AbsPower_US1	Analog Input [35]	Power in kBTU/h	0 ... 2.147e+9	-
AbsPower_US2	Analog Input [45]	Power in RT	0 ... 2.147e+9	-
E_Cooling_SI	Analog Input [31]	Cooling Energy in kWh	0 ... 2.147e+9	-
E_Cooling_US1	Analog Input [36]	Cooling Energy in kBTU	0 ... 2.147e+9	-
E_Cooling_US2	Analog Input [46]	Cooling Energy in ton-h	0 ... 2.147e+9	-
ResetCooling_E	Binary Output [31]	Reset Cooling Energy	None Reset	None

BACnet object description

(continued)

Object Name	Object Type / Instance	Description	Values	Default
E_Heating_SI	Analog Input [32]	Heating Energy in kWh	0 ... 2.147e+9	-
E_Heating_US1	Analog Input [37]	Heating Energy in kBTU	0 ... 2.147e+9	-
E_Heating_US2	Analog Input [47]	Heating Energy in ton-h	0 ... 2.147e+9	-
ResetHeating_E	Binary Output [32]	Reset Heating Energy	None Reset	None
Vmax	Analog Value [100]	Maximum Flow Limit in %	0 ... 100	100
Vmax_SI	Analog Value [90]	Maximum Flow Limit in l/min	0 ... 4000	-
Vmax_US	Analog Value [91]	Maximum Flow Limit in gpm	0 ... 1000	-
Vnom_SI	Analog Value [101]	Nominal Volume Flow in l/min (read-only)	0 ... 100'000	-
Vnom_US	Analog Value [102]	Nominal Volume Flow in gpm (read-only)	0 ... 100'000	-
Pmax	Analog Value [105]	Maximum Power Limit in %	0 ... 100	100
Pmax_SI	Analog Value [95]	Maximum Power Limit in kW	0 ... 5000	-
Pmax_US	Analog Value [96]	Maximum Power Limit in kBTU/h	0 ... 15'000	-
Pnom_SI	Analog Value [106]	Nominal Power Limit in kW (read-only)	0 ... 2.147e+9	-
Pnom_US	Analog Value [107]	Nominal Power Limit in kBTU/h (read-only)	0 ... 2.147e+9	-
ControlMode	Multi-state Value [100]	Control Mode The value defines the interpretation of the setpoint.	PosCtrl FlowCtrl PowerCtrl	FlowCtrl
DeltaT_Limitation	Multi-state Value [101]	DeltaT Limitation	Disabled dT-Manager dT-Mgr scaling	Disabled
SpDeltaT_SI	Analog Value [103]	Setpoint DeltaT in °C	4 ... 20	0
SpDeltaT_US	Analog Value [104]	Setpoint DeltaT in °F	7 ... 36	0
SpFlow_DeltaT_SI	Analog Value [108]	Setpoint Flow at DeltaT in l/min	0...4000	0
SpFlow_DeltaT_US	Analog Value [109]	Setpoint Flow at DeltaT in gpm	0 ... 1000	0
ErrorState	Analog Input [100]	Error State	see table	-
RstErrCount	Binary Value [100]	Reset Error Counters	None Reset	None

Error State	
Bit 0:	Error Sensor T1
Bit 1:	Error Sensor T2
Bit 2:	Error Flow Sensor
Bit 3:	Actuator cannot move
Bit 4:	Flow with closed valve
Bit 5:	Air bubbles
Bit 6:	Flow not reached
Bit 7:	Power not realized
Bit 8:	Gear disengaged