



2-way EPIV

Contents

Protocol Implementation Conformance Statement – PICS	
BACnet Object Description	4

Communicative characterised control valve with sensor-operated flow control, 2-way EPIV



Protocol Implementation Conformance Statement – PICS		
General information	Date	
	Vendor Name	

General information	Date	30.04.2018
	Vendor Name	BELIMO Automation AG
	Vendor ID	423
	Product Name	2-way EPIV
	Product Model Number	EPR+MOD, P6WE-MOD
	Applikations Software Version	03.03.0006
	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
BACnet Interoperability Building Blocks supported BIBBs		
BACnet MS/TP	Baud rates	9'600, 19'200, 38'400, 76'800 (Default: 38'400)
	Address	0127 (Default: 1)
	Number of nodes	Max 32 (without repeater), 1 full busload
	Terminating resistor	120 Ω
Parameterisation	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 Suppor

Objekt type	Optional properties	Writeable properties
Device	Description	Object Identifier
	Location	Object Name
	Active COV Subscriptions	Location
	Max Master	Description
	Max Info Frames	APDU Timeout (1'00060'000)
	Profile Name	Number of APDU Retries (010)
		Max Master (1127)
		Max Info Frames (1255)
Analog Input [AI]	Description	COV Increment
	COV Increment	
Analog Output [AO]	Description	Present Value
	COV Increment	COV Increment
		Relinquish Default
Analog Value [AV]	Description	Present Value
	COV Increment	COV Increment
Binary Input [BI]	Description	
	Active text	
	Inactive Text	
Multi-state Input [MI]	Description	
	State Text	
Multi-state Output [MO]	Description	Present Value
	State Text	Relinquish Default
Multi-state Value [MV]	Description	Present Value
	State Text	
he device does not supp	ort the convince CroateObject	t and DolotoObject
Multi-state Value [MV]	Description	Present Value

- 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).

Communicative characterised control valve with sensor-operated flow control, 2-way EPIV



BACnet Object Description

Object Name	Object Type [Instance]	Description Comment Status Flags	Values	COV Increment	Access
Device	Device [Inst.Nr]		04'194'302 Default: 1	-	W
RelPos	AI[1]	Relative Position in % Overridden = true, if the gear is disengaged	0100	0.01100 Default: 1	R
AbsPos	AI[2]	Absolute Position in degree or mm The unit depends on the device: [°] for actuators with rotary movement [mm] for actuators with linear movement <i>Overridden = true, if the gear is disengaged</i>	0max angle	0.0165'535 Default: 1	R
SpAnalog	AI[6]	Analog Setpoint in % Shows the setpoint in % if actuator is control by analog signal (SpSource MV[122] is analog(1)) If SpSource MV[122] is Bus(2) then Out_Of_Service is TRUE	0100	0.01100 Default: 1	R
RelFlow	AI[10]	Relative Flow in %	0100	0.01100 Default: 1	R
AbsFlow_UnitSel	AI[19]	Absolute Flow in unit selected Flow in unit selected in MV[121]	0Vnom	0.011'000 Default: 1	R
Sens1Analog	AI[20]	Sensor 1 as analog value in mV / - Current value of sensor 1 in case Sensor1Type MV[220] is Active If Sens1Type MV[220] is not Active(2) or SpSource MV[122] is Analog(1) then Out Of Service is TRUE	_	0.011'000 Default: 1	R
SpRel	AO[1]	Relative Setpoint in % Setpoint for actuator between 0 and Max AV[98] if controlled via bus If SpSource MV[122] is Analog(1) then Out_Of_Service is TRUE	0100 Default: 0	0.01100 Default: 1	С
Max	AV[98]	Max Setpoint in % Vmax has to be \ge 30%	30100 Default: 100	0.01100 Default: 1	W
Vnom_UnitSel	AV[104]	Nominal Flow in unit selected Vnom in unit selected in MV[121]	-	0.01100 Default: 1	R
Bus Watchdog	AV[130]	Timeout for Bus Watchdog in s 0 = watchdog deactivated If the Present_Value is not ZERO, the implementation tracks write procedures to Present_Value of AO[1] and MO[1] If the Present_Value of AO[1] or MO[1] is written, the timer is reset. Upon timeout the Priority_Array of the AO[1] is cleared and the Reliquish_Default becomes valid In Hybrid Mode (SpSource MV[122] is Analog(1)) the implementation tracks write procedures to Present_Value of MO[1]	03'600 Default: 0	0.011'000 Default: 1	W

Communicative characterised control valve with sensor-operated flow control, 2-way EPIV



BACnet Object Description

Object Name	Object Type [Instance]	Description Comment Status Flags	Values	Access
Sens1Switch	BI[20]	Sensor 1 as Switch Indicates value on sensor 1 in case Sensor1Type MV[220] is Switch(5) If Sens1Type MV[220] is not Switch(5) or SpSource MV[122] is Analog(1) then Out Of Service is TRUE	Inactive_Text: Inactive Active_Text: Active	
BusTermination	BI[99]	Bus Termination Indicates if bus termination (120 Ω) is enabled. Bus termination can be set with the configuration tools.	Inactive_Text: Inactive Active_Text: Active	R
SummaryStatus	BI[101]	Summary Status Summary of all Status (MI[106], MI[110])	Inactive_Text: OK Active_Text: Not OK	
InternalActivity	MI[100]	Internal Activity Test: Internal test running, activated by bus Adaption: Adaption is running	1: None 2: Test 3: Adaption	R
StatusActuator	MI[106]	Status Actuator Actuator cannot move: Mechanical overload e.g. blocked actuator, etc. Gear disengaged: Button is pressed Mechanical travel increased: The actuator has been moved outside the adapted working range	 OK Actuator cannot move * Gear disenganged Mechanical travel increased * 	R
StatusDevice	MI[110]	Status Device Indicates general status about the device Bus Watchdog triggered: Timeout for Bus Watchdog expired	1: OK 2: Bus Watchdog triggered	
Override	MO[1]	Override Control Override the setpoint (SpRel AO[1] or analog signal) with defined values	es 1: None 2: Open 3: Close 4: Min_Vmin 5: Mid_Vmid 6: Max_Vmax Default: None(1)	
Command	MV[120]	Initiate Function Initiation of actuator functions for service and test. After command is sent, value returns to None(1). With Reset(4) all status in StatusActuator MI[106] can be reset	1: None 2: Adaption 3: Test 4: Reset Default: None(1)	W
UnitSelFlow	MV[121]	Unit Selection Flow The selected unit is valid for AI[19] and AV[104]	1: m ³ /s 2: m ³ /h 3: l/s 4: l/min 5: l/h 6: gpm 7: cfm Default: m ³ /h(2)	W
SpSource	MV[122]	Setpoint Source If Analog(1) then actuator is controlled by analog signal 010 V on wire 3. If Bus(2) then setpoint via bus SpRel AO[1]	1: Analog	
ControlMode	MV[123]	Control Mode PosCtrl: Position Control FlowCtrl: Flow Control	1: PosCtrl 2: FlowCtrl Default: FlowCtrl(2)	
Sens1Type	MV[220]	Sensor 1 Type If SpSource MV[122] is Analog(1) then Out_Of_Service is TRUE	1: None 2: Active / Hybrid 3: - 4: - 5: Switch 6: - 7: - 8: - 9: - 10: - 11: - Default: None(1)	W

Access: R = Read, W = Write, C = Commandable with priority array * Status information must be reset Command MV[120] -> Reset(4)