

Guide for System Integrators on how to replace an old Energy Valve with an Energy Valve V4

Edition 2023-01/A



2 Replacement Guide



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Introduction

Purpose of this document

Identify the Energy Valve version number

In this document you will find the most important information on replacing an old Energy Valve (Version 1, 2 or 3) with an Energy Valve Version 4 from the perspective of BACnet and Modbus. This document focuses on the interfaces only and does not address mechanical or application topics that need to be considered when replacing a device.

If you want to determine the version number of the energy valve, please check the following:

Version 1, 2 or 3

- EV...R+(K)BAC
- EV...F+(K)BAC
- EV...R3+BAC up to production date 15/01/2022

Version 4

- EV...R2+(K)BAC
- EV...R3+BAC as of production date 15/01/2022

By Ethernet socket:

By product type:



Ethernet socket on the actuator

By Application Software Version:

BACnet: Device object -> Application Software Version 01.24-xxxx (V1), 01.35-xxxx (V2) or 03.xx-xxxx (V3)

Modbus: Register No. 104 -> 3.xx (Version 1 and 2 do not support Modbus)

Web server: Status -> Version information -> Model version 1.xx.xxx (V1), 2.xx.xxx (V2) or 3.xx.xxx (V3)



BACnet: Device object -> Application Software Version 04.xx-xxxx

Modbus: Register No. 104 -> 4.xx

Web server: Status -> Version information -> Model version 1.x.x

Belimo Assistant App:



supported

Subject to technical modifications

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BACnet

Overview of changes

- BACnet Protocol Revision changes from 1.6 (V1/V2) and 1.12 (V3) to 1.14 in V4 $\,$
- In V4 Binary Value [BV] is no longer supported and Positive Integer Value [PIV] was introduced
- Writable strings limited to 32 char or 64 char respectively in V4
- Version 4 supports 6 active COV subscriptions versus 5 active COV subscriptions in Version 1, 2 or 3 and max. subscription time was reduced from 12 hours in Version 3 to 8 hours
- COV Increment is writeable in Version 4

Version 4

- Relinquish default for Analog Output [AO] is writable in Version 4

Version 1, 2 or 3

Object type	Optional properties	Writable properties	Object type	Optional properties	Writable properties
Device	Description Location Active COV Subscriptions Max Master	Object Identifier Object Name Location Description	Device	Description Location Active COV Subscriptions Max Master	Object Identifier Object Name Location Description
	Max Info Frames Profile Name	APDU Timeout (1'00060'000)		Max Info Frames Profile Name	APDU Timeout (1'00060'000)
		Number of APDU Retries (010)			Number of APDU Retries (010)
		Max Master (1127)			Max Master (1127)
		Max Info Frames (1255)			Max Info Frames (1255)
Analog Input [AI]	Description COV Increment		Analog Input [AI]	Description COV Increment	COV Increment
Analog Output [AO]	Description COV Increment	Present Value	Analog Output [AO]	Description COV Increment	Present Value COV Increment Relinquish Default
Analog Value [AV]	Description	Present Value	Analog Value [AV]	Description	Present Value COV Increment
Binary Input [BI]	Description Active text Inactive text		Binary Input [BI]	Description Active text Inactive text	
Binary Value [BV]	Description Active Text Inactive text	Present Value			
Multi-state Input [MI]	Description State text		Multi-state Input [MI]	Description State text	
Multi-state Output [MO]	Description State text	Present Value	Multi-state Output [MO]	Description State text	Present Value Relinquish Default
Multi-state Value MV]	Description State text	Present Value	Multi-state Value MV]	Description State text	Present Value
			Positive Integer Value [PIV]	Description	

Overview of changes

If you integrated any of the BACnet objects in the list below, actions are required since the object type, the instance no., the unit or the functionality of the object changed. Errors can occur, if you do not adapt the implementation of the integration on the controller after the replacement.

Version 3		Version 4		
Object name	Object type [Inst.No.]	Object name	Object type [Inst.No.]	Remarks
AbsPos	AI[2]	AbsPos	AV[2]	Object type changed from Analog Input to Analog Value.
SpAnalog_V	AI[5]	SpAnalog_%	AI[6]	Object AI[5] is no longer supported. Use instead AI[6]. Be aware that the unit is different.
RelFlow	AI[10]	RelFlow	AV[10]	Object type changed from Analog Input to Analog Value.
AbsFlow_Imin	AI[11]	AbsFlow_UnitSel	AV[19]	Object AI[11] is no longer supported. Use instead AV[19]. The unit can be selected in object MV[123]. Be aware that the unit is by default I/h and needs to be changed to I/min.
AbsFlow_m3h	AI[12]	AbsFlow_UnitSel	AV[19]	Object AI[12] is no longer supported. Use instead AV[19]. The unit can be selected in object MV[123]. Be aware that the unit is by default I/h and needs to be changed to m ³ /h.
AbsFlow_gpm	AI[13]	AbsFlow_UnitSel	AV[19]	Object AI[13] is no longer supported. Use instead AV[19]. The unit can be selected in object MV[123]. Be aware that the unit is by default I/h and needs to be changed to gpm.
AbsFlow_Is	AI[14]	AbsFlow_UnitSel	AV[19]	Object AI[14] is no longer supported. Use instead AV[19]. The unit can be selected in object MV[123]. Be aware that the unit is by default I/h and needs to be changed to I/s.
AbsFlow_Ih	AI[15]	AbsFlow_UnitSel	AV[19]	Object Al[15] is no longer supported. Use instead AV[19]. The unit can be selected in object MV[123]. The unit is by default I/h.
T1_C	AI[20]	T1_UnitSel	AI[22]	Object AI[20] is used differently. Use instead AI[22]. The unit can be selected in object MV[127]. The unit is by default °C.
T2_C	AI[21]	T2_UnitSel	AI[23]	Object AI[21] is used differently. Use instead AI[23]. The unit can be selected in object MV[127]. The unit is by default °C.
DeltaT_K	AI[22]	DeltaT_UnitSel	AV[22]	Object AI[22] is no longer supported. Use instead AV[22]. The unit can be selected in object MV[128]. The unit is by default K.
T1_F	AI[25]	T1_UnitSel	AI[22]	Object AI[25] is no longer supported. Use instead AI[22]. The unit can be selected in object MV[127]. Be aware that the unit is by default °C and needs to be changed to °F.
T2_F	AI[26]	T2_UnitSel	AI[23]	Object AI[26] is no longer supported. Use instead AI[23]. The unit can be selected in object MV[127]. Be aware that the unit is by default °C and needs to be changed to °F.
DeltaT_F	AI[27]	DeltaT_UnitSel	AV[22]	Object AI[27] is no longer supported. Use instead AV[22]. The unit can be selected in object MV[128]. Be aware that the unit is by default K and needs to be changed to °F.
		CoolingPower_UnitSel	AV[45]	Object AI[30] is no longer supported. Use instead AV[45] or AV[46].
AbsPower_kW	AI[30]	HeatingPower_UnitSel	AV[46]	The unit can be selected in object MV[124]. The unit is by default kW.
E_Cooling_kWh	AI[31]	CoolingEnergy_UnitSel	AV[47]	Object AI[31] is no longer supported. Use instead AV[47] or PIV[31]. The unit can be selected in object MV[125]. The unit is by default kW.
E_Heating_kWh	AI[32]	HeatingEnergy_ UnitSel	AV[48]	Object AI[32] is no longer supported. Use instead AV[47] or PIV[32]. The unit can be selected in object MV[125]. The unit is by default kW.

Version 3

Version 4

Object name	Object type [Inst.No.]	Object name	Object type [Inst.No.]	Remarks
E_Cooling_MJ	AI[33]	CoolingEnergy_ UnitSel	AV[47]	Object AI[33] is no longer supported. Use instead AV[47] or PIV[31]. The unit can be selected in object MV[125]. Be aware that the unit is by default kWh and needs to be changed to MJ.
E_Heating_MJ	AI[34]	HeatingEnergy_ UnitSel	AV[48]	Object AI[34] is no longer supported. Use instead AV[47] or PIV[32]. The unit can be selected in object MV[125]. Be aware that the unit is by default kWh and needs to be changed to MJ.
		CoolingPower_UnitSel	AV[45]	Object AI[35] is no longer supported. Use instead AV[45] or AV[46].
AbsPower_kBTUh	AI[35]	HeatingPower_UnitSel	AV[46]	The unit can be selected in object MV[124]. Be aware that the unit is by default kW and needs to be changed to kBTUh.
E_Cooling_kBTU	AI[36]	CoolingEnergy_ UnitSel	AV[47]	Object AI[36] is no longer supported. Use instead AV[47] or PIV[31]. The unit can be selected in object MV[125]. Be aware that the unit is by default kWh and needs to be changed to kBTU.
E_Heating_kBTU	AI[37]	HeatingEnergy_ UnitSel	AV[48]	Object AI[37] is no longer supported. Use instead AV[47] or PIV[32]. The unit can be selected in object MV[125]. Be aware that the unit is by default kWh and needs to be changed to kBTU.
RelPower	AI[40]	RelPower	AV[40]	Object type changed from Analog Input to Analog Value.
		CoolingPower_UnitSel	AV[45]	Object AI[45] is no longer supported. Use instead AV[45] or AV[46].
AbsPower_ton AI[45]		HeatingPower_UnitSel	AV[46]	The unit can be selected in object MV[124]. Be aware that the unit is by default kW and needs to be changed to ton.
E_Cooling_tonh	AI[46]	CoolingEnergy_ UnitSel	AV[47]	Object AI[47] is no longer supported. Use instead AV[47] or PIV[32]. The unit can be selected in object MV[125]. Be aware that the unit is by default kWh and needs to be changed to tonh.
E_Heating_tonh	AI[47]	HeatingEnergy_ UnitSel	AV[48]	Object AI[47] is no longer supported. Use instead AV[47] or PIV[32]. The unit can be selected in object MV[125]. Be aware that the unit is by default kWh and needs to be changed to tonh.
Glycol Concen- tration	AI[60	Glycol Concentration	AV[60	Object type changed from Analog Input to Analog Value.
V' _{max} _Imin	AI[90]	V' _{max} _UnitSel	AV[97]	Object AI[90] is no longer supported. Use instead AV[97]. The unit can be selected in object MV[123]. Be aware that the unit is by default I/h and needs to be changed to I/min.
V' _{max} gpm	AI[91]	V' _{max} _UnitSel	AV[97]	Object AI[91] is no longer supported. Use instead AV[97]. The unit can be selected in object MV[123]. Be aware that the unit is by default I/h and needs to be changed to gpm.
P' _{max} _kW	AV[95]	P' _{max} _UnitSel	AV[113]	Object AV[95] is no longer supported. Use instead AV[113]. The unit can be selected in object MV[124]. The unit is by default kW.
P' _{max} _kBTUh	AV[96]	P' _{max} _UnitSel	AV[113]	Object AV[95] is no longer supported. Use instead AV[113]. The unit can be selected in object MV[124]. The unit is by default kW and needs to be changed to kBTUh.

Version 3		Version 4				
Object name	Object type [Inst.No.]	Object name	Object type [Inst.No.]	Remarks		
ErrorState	AI[100]	ErrorState	AV[140]	Object type changed from A Bit Enumeration changed.	nalog Input to Analog Value.	
				V1, V2, V3	V4	
				Bit 0: Error Sensor T1	Bit 8: Remote temperature not OK	
				Bit 1: Error Sensor T2	Bit 9: Flow sensor body temperature not OK	
				Bit 2: Error Flow Sensor	Bit 10: Com. to sensor interrupted	
				Bit 3: Actuator cannot move	Bit 2: Actuator cannot move	
				Bit 4: Flow with closed valve	Bit 5: Flow with closed valve	
				Bit 5: Air bubbles	Bit 7: Flow measurement error	
				Bit 6: Flow not reached	Bit 4: Flow setpoint not reached	
				Bit 7: Power not realised	Bit 13: Power setpoint not reached	
				Bit 9: Gear train disengaged	Bit 1: Gear train disengaged	
				Bit 11: Reverse flow detected	Bit 3: Reverse flow	
				Bit 12: MP communication faulty	Bit 0: No communication to actuator	
				Bit 13: Freeze warning	Bit 11: Freeze warning	
V' _{max}	AV[100]	V' _{max}	AV[94]	Instance number changed.		
V' _{nom} _lmin	AI[101]	V' _{nom} _UnitSel	AV[100]	Object Al[101] is no longer su The unit can be selected in c unit is by default I/h and nee	upported. Use instead AV[100]. bbject MV[123]. Be aware that the ds to be changed to I/min.	
V' _{nom} _gpm	AI[102]	V' _{nom} _UnitSel	AV[100]	Object AI[102] is no longer supported. Use instead AV[100]. The unit can be selected in object MV[123]. Be aware that the unit is by default I/h and needs to be changed to gpm.		
SpDeltaT_K	AV[103]	SpDeltaT_UnitSel	AV[120]	Object AV[103] is no longer su The unit can be selected in ob	upported. Use instead AV[120]. jject MV[128]. The unit is by default K.	
P' _{max}	AV[105]	P' _{max}	AV[110]	Instance number changed.		
P' _{nom} _kW	AI[106]	P' _{nom} _UnitSel	AV[116]	Object AV[106] is no longer su The unit can be selected in ob	pported. Use instead AV[116]. ject MV[124]. The unit is by default kW.	
P' _{nom} _kBTUh	AI[107]	P' _{nom} _UnitSel	AV[116]	Object AV[107] is no longer s The unit can be selected in c unit is by default kW and nee	supported. Use instead AV[116]. bbject MV[124]. Be aware that the eds to be changed to kBTUh.	
SpFlow_ DeltaT_Imin	AV[108]	SpAbsFlowDeltaT _UnitSel	AV[127]	Object Al[108] is no longer s The unit can be selected in c unit is by default I/h and nee	upported. Use instead AV[127]. bject MV[123]. Be aware that the ds to be changed to l/min.	
SpFlow_ DeltaT_gpm	AV[109]	SpAbsFlowDeltaT_ UnitSel	AV[127]	Object Al[109] is no longer s The unit can be selected in c unit is by default I/h and nee	upported. Use instead AV[127]. bject MV[123]. Be aware that the ds to be changed to gpm.	
SpAbsFlow_lmin	AI[111]	SpAbsFlow_UnitSel	AV[17]	Object AI[111] is no longer su The unit can be selected in c unit is by default I/h and nee	upported. Use instead AV[17]. bject MV[123]. Be aware that the ds to be changed to l/min.	

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Version 3		Version 4				
Object name	Object type [Inst.No.]	Object name	Object type [Inst.No.]	Remarks		
SpAbsFlow_m3h	AI[112]	SpAbsFlow_UnitSel	AV[17]	Object AI[112] is no longer supported. Use instead AV[17]. The unit can be selected in object MV[123]. Be aware that the unit is by default I/h and needs to be changed to m ³ /h.		
SpAbsFlow_gpm	AI[113]	SpAbsFlow_UnitSel	AV[17]	Object AI[113] is no longer supported. Use instead AV[17]. The unit can be selected in object MV[123]. Be aware that the unit is by default I/h and needs to be changed to gpm.		
SpAbsFlow_ls	AI[114]	SpAbsFlow_UnitSel	AV[17]	Object AI[114] is no longer supported. Use instead AV[17]. The unit can be selected in object MV[123]. Be aware that the unit is by default I/h and needs to be changed to I/s.		
SpAbsFlow_lh	AI[115]	SpAbsFlow_UnitSel	AV[17]	Object AI[115] is no longer supported. Use instead AV[17]. The unit can be selected in object MV[123]. The unit is by default I		
SpPosReached	BI[1]			no longer exists		
RstCoolEnergy	BV[31]			no longer exists		
RstHeatEnergy	BV[32]			no longer exists		
RstErrCount	BV[100]			no longer exists		
SummaryStatus	BI[101]	SummaryStatus	MV[99]	Object BI[101] is no longer supported. Use instead MV[99]. A third status "Warning" was added.		
				V1, V2, V3	V4	
				false: OK	1: OK	
				true: not OK	2: Warning	
					3: not OK	
Override	MO[1]	Override	MV[1]	Object type changed from Multi-state Output to Multi- Mapping changed! Please be aware that the override longer return to None (1) after 2 hours.		
				V1, V2, V3	V4	
				1: None	1: None	
				2: Close	2: Open Valve	
				3: Open	3: Close Valve	
				4: V' _{nom}	4: Minimum	
				5: V' _{max}	5: not used	
				6: MotStop	6: Maximum	
				7: P' _{nom}	7: Nominal	
				8: P' _{max}	8: not used	
					9: not used	
					10: not used	
					11: Motor Stop	
DeltaT_MgrStatus	MI[102]	StatusDeltaTMgr	MV[102]	Object type changed Object name change	from Multi-state Input to Multi-state Value.	

Version 3		Version 4			
Object name	Object type [Inst.No.]	Object name	Object type [Inst.No.]	Remarks	
StatusSensor	MI[103]	StatusSensor	MV[103]	Object type changed from Mapping changed!	Multi-state Input to Multi-state Value.
				V1, V2, V3	V4
				1: OK	1: OK
				2: Flow sensor not OK	2: Flow measurement error
				3: T1 not OK	3: Flow sensor body temperature not OK
				4: T2 not OK	4: Remote temperature not OK
					5: Com. to flow sensor interrupted
StatusFlow	MI[104]	StatusFlow	MV[104]	Object type changed from Mapping changed!	Multi-state Input to Multi-state Value.
				V1, V2, V3	V4
				1: OK	1: OK
				2: Reverse flow detected	2: Actual flow exceeds nominal flow
				3: Flow not reached	3: Flow sensor body with closed valve
				4: Flow in closed position	4: Flow setpoint cannot be reached
					5: Reverse flow
StatusMedia	MI[105]	StatusMedia	MV[105]	Object type changed from Mapping changed! Air bubb mesurement error (2)	Multi-state Input to Multi-state Value. oles (2) now covered in MV[103]: Flow
				V1, V2, V3	V4
				1: OK	1: OK
				2: Air bubbles	2: Glycol detected
				3: Freeze warning	3: Freeze warning
StatusActuator	MI[106]	StatusActuator	MV[106]	Object type changed from	Multi-state Input to Multi-state Value.
StatusPower	MI[107]	StatusPower	MV[107]	Object type changed from	Multi-state Input to Multi-state Value.

Modbus

Modbus Register Description

If you integrated any of the registers in the list below, actions are required since the Register No., the unit, the mapping or the functionality of the register changed. If you do not adapt the implementation of the integration on the controller after the replacement, errors can occur.

Version 3		Versi	ion 4		
No.	Register	No.	Register	Remarks	
2	Override	2	Override	Mapping changed does no longer re	I! Please be aware that the override turn to None (1) after 2 hours.
				0: None	0: None
				1: Close	1: Open Valve
				2: Open	2: Close Valve
				3: V' _{nom}	3: Minimum
				4: V' _{max}	4: not used
				5: MotStop	5: Maximum
				6: P' _{nom}	6: Nominal
				7: P' _{max}	7: not used
					8: not used
					9: not used
					10: Motor Stop
8/9	Absolute volumetric flow in UnitSel	10/11	Absolute volumetric flow in UnitSel	Register No. chan	ged.
10/11	Absolute volumetric flow in I/s	8	Absolute volumetric flow in I/s	Register No. changed. Scaling factor changed fror 0.001 to 0.01. If you need higher resolution, use Re ter No. 8/9.	
12/13	Absolute volumetric flow in gpm	9	Absolute volumetric flow in gpm	 Register No. changed. Scaling factor changed from 0 to 0.1. If you need higher resolution, use Register No. 	
14/15	Setpoint absolute volumetric flow in UnitSel	18/19	Setpoint absolute volumetric flow in UnitSel	Register No. changed.	
16	Setpoint Analog in V	12	Setpoint Analog in %	Register No. Changed. Be aware that the unit is different.	
17	Temperature 1 in °C	20	Temperature 1 in °C	Register No. chan	ged.
18	Temperature 1 in °F	21	Temperature 1 in °F	Register No. chan	ged.
19	Temperature 2 in °C	22	Temperature 2 in °C	Register No. chan	ged.
20	Temperature 2 in °F	23	Temperature 2 in °F	Register No. chan	ged.
21	Delta Temperature in K	24	Delta Temperature in K	Register No. chan	ged.
22	Delta Temperature in °F	25	Delta Temperature in °F	Register No. chan	ged.
23	Glycol Concentration in %	26	Glycol Concentration in %	Register No. chan	ged.
24	Relative Power in %	27	Relative Power in %	Register No. chan	ged.

Version 3

Register

No.

25/26

Version 4

		38/3
27/28	Absolute Power in kW	28/2
		34/3
29/30	Absolute Power in kBTU/h	30/3
		36/3
31/32	Energy Cooling in UnitSel	70/7
33/34	Energy Cooling in kWh	66/6
35/36	Energy Cooling in kBTU	68/6
37/38	Energy Heating in UnitSel	76/7
39/40	Energy Heating in kWh	72/7
41/42	Energy Heating in kBTU	74/7
105	Malfunction and Service info	105

Absolute Power in UnitSel

No.	Register
32/33	Absolute Power Cooling in UnitSel
38/39	Absolute Power Heating in UnitSel
28/29	Absolute Power Cooling in kW
34/35	Absolute Power Heating in kW
30/31	Absolute Power Cooling in kBTU/h
36/37	Absolute Power Heating in kBTU/h
70/71	Energy Cooling in UnitSel
66/67	Energy Cooling in kWh
68/69	Energy Cooling in kBTU
76/77	Energy Heating in UnitSel
72/73	Energy Heating in kWh
74/75	Energy Heating in kBTU
105	Malfunction and Service info

Remarks	
Register No. changed.	
Bit Enumeration changed	
V1, V2, V3	V4
Bit 0: Error Sensor T1	Bit 8: Remote temperature not OK
Bit 1: Error Sensor T2	Bit 9: Flow sensor body temperature not OK
Bit 2: Error Flow Sensor	Bit 10: Com. to sensor interrupted
Bit 3: Actuator cannot move	Bit 2: Actuator cannot move
Bit 4: Flow with closed valve	Bit 5: Flow with closed valve
Bit 5: Air bubbles	Bit 7: Flow measurement error
Bit 6: Flow not reached	Bit 4: Flow setpoint not reached
Bit 7: Power not realised	Bit 13: Power setpoint not reached
Bit 9: Gear train disengaged	Bit 1: Gear train disengaged
Bit 11: Reverse flow detected	Bit 3: Reverse flow
Bit 12: MP communica- tion faulty	Bit 0: No communication to actuator
Bit 13: Freeze warning	Bit 11: Freeze warning

Version 3

Version 4

No.	Register	No.	Register	Remarks	
106	V' _{max}	107	V' _{max}	Register No. char	nged.
107/108	Absolute V' _{max} in I/s	134	Absolute V' _{max} in I/s	Register No. changed. Scaling factor changed from 0.001 to 0.01. If you need higher resolution, use Reg No. 132/133.	
109/110	Absolute V' _{max} in gpm	131	Absolute V' _{max} in gpm	Register No. changed. Scaling factor changed fro 0.001 to 0.1. If you need higher resolution, use Re No. 132/133.	
111/112	V' _{nom} in UnitSel	113/114	V' _{nom} in UnitSel	Register No. char	nged.
113/114	V' _{nom} in I/s	111	V' _{nom} in I/s	Register No. changed. Scaling factor changed from 0.001 to 0.01. If you need higher resolution, use Reg No. 111/112.	
115/116	V' _{nom} in gpm	112	V' _{nom} in gpm	Register No. changed. Scaling factor changed from 0.001 to 0.1. If you need higher resolution, use Reg No. 111/112.	
117	P' _{max}	166	P' _{max}	Register No. changed.	
118/119	Absolute P' _{max} in kW	167/168	Absolute P' _{max} in kW	Register No. changed.	
120/121	Absolute P' _{max} in kBTU/h	169/170	Absolute P' _{max} in kBTU/h	Register No. changed.	
122/123	P' _{nom} in UnitSel	164/165	P' _{nom} in UnitSel	Register No. changed. Scaling factor changed from 0.001 to 0.1.	
124/125	P' _{nom} in kW	160/161	P' _{nom} in kW	Register No. changed.	
126/127	P' _{nom} in kBTU/h	162/163	P' in kBTU/h	Register No. changed.	
131	DeltaT Limitation	180	DeltaT Limitation	Register No. char	nged.
132	DeltaT Manager Status	181	DeltaT Manager Status	Register No. char	nged.
133	Setpoint DeltaT in K	40	Setpoint DeltaT in K	Register No. char	nged.
134	Setpoint DeltaT in °F	41	Setpoint DeltaT in °F	Register No. char	nged.
135/136	Setpoint Flow at DeltaT in I/s	42/43	Setpoint Flow at DeltaT in I/s	Register No. char	nged.
137/138	Setpoint Flow at DeltaT in gpm	44/45	Setpoint Flow at DeltaT in gpm	Register No. char 0.001 to 0.01.	nged. Scaling factor changed from
141	Control Mode	117	Control Mode	Register No. char	nged.
142	Unit Selection for Flow	148	Unit Selection for Flow	Register No. char	nged.
143	Unit Selection for Power	149	Unit Selection for Power	Register No. char	nged. Mapping changed!
				V1, V2, V3	V4
				0: W	0: W
				1: kW	1: kW

2: BTU/h

3: kBTU/h

4: ton

2: MW

3: BTU/h

 $\frac{4: \text{kBTU/h}}{5: \text{ton}}$

Version 3		Version 4			
No.	Register	No.	Register	Remarks	
144	Unit Selection for Energy	151	Unit Selection for Energy	Register No. changed. Mapping changed!	
				V1, V2, V3	V4
				0: J	0: J
				1: kWh	1: kJ
				2: MWh	2: MJ
				3: kBTU	3: GJ
				4: tonh	4: Wh
				5: MJ	5: kWh
				6: GJ	6: MWh
					7: BTU
					8: kBTU
					9: tonh
145	Setpoint Source	119	Setpoint Source	Register No. changed.	

Additional documentation

BACnet

Modbus

- BACnet Interface description Belimo Energy Valve™ (V4)
- BACnet Interface description Belimo Energy Valve™ (V3.2.2)

- Modbus Interface description - Belimo Energy Valve™ (V4)

- Modbus Interface description - Belimo Energy Valve™ (V3)

Further documentation can be found at <u>www.belimo.com</u>.



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 effi-







