

Energy metering pressure independent control valve that optimizes, documents and proves water coil performance in chilled and hot water systems.

- Nominal voltage AC/DC 24 V
- Control modulating, communicative, Hybrid,
- Cloud
- Measures Energy
- Controls Power
- Manages Delta T



Technical data sheet



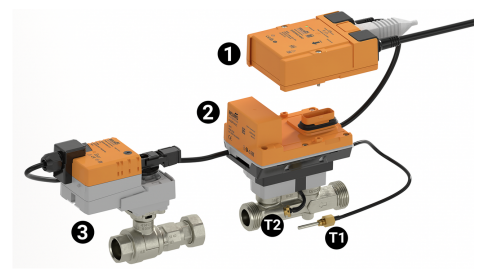
Structure

Components

Its The Belimo Energy Valve consists of a characterized control valve, an actuator and a thermal energy meter with a logic and a sensor module.

The logic module provides the power supply, the communication interface and the NFC connection of the energy meter. All relevant data are measured and recorded in the sensor module.

This modular design of the energy meter means that the logic module can remain in the system if the sensor module is replaced.



External temperature sensor T1 Integrated temperature sensor T2 Logic module 1 Sensor module 2 Characterized control valve with actuator 3

Technical data

Electrical data

I	Nominal voltage	AC/DC 24 V
	Nominal voltage frequency	50/60 Hz
	Nominal voltage range	AC 19.228.8 V / DC 21.628.8 V
	Power consumption in operation	5 W
	Transformer sizing	8 VA
	Connection Ethernet	RJ45 socket
	Power over Ethernet PoE	DC 3757 V
		11 W (PD13W)



)	Technical data sheet	EV150+NRX-E
Electrical data	Conductors, cables	AC/DC 24 V, cable length <100 m, no shielding or twisting required Shielded cables are recommended for supply via PoE
Data bus communication	Communicative control	BACnet IP, BACnet MS/TP Modbus TCP, Modbus RTU MP-Bus Cloud
Functional data	Valve size [mm]	1.5" [40]
	Operating range Y	210 V
	Operating range Y note	420 mA w/ ZG-R01 (500 Ω, 1/4 W resistor)
	Input impedance	100 kΩ (0.1 mA), 500 Ω
	Operating modes optional	VDC variable
	Position feedback U	210 V
	Position feedback U variable	VDC variable
	Running Time (Motor)	90 s
	Control accuracy	±5%
	Min. controllable flow	1% of V'nom
	Fluid	chilled or hot water, up to 60% glycol max (open loop/steam not allowed)
	Fluid Temp Range (water)	14250°F [-10120°C]
	Close-off pressure Δps	200 psi
	Differential Pressure Range	550 psi or 150 psi see flow reductions chart in tech doc
	Flow characteristic	equal percentage or linear
	Body Pressure Rating	360 psi
	GPM	44
	Servicing	maintenance-free
	Manual override	external push button
Measuring data	Measured values	Flow Temperature
	Temperature sensor T1 / T2	Pt1000 - EN 60751, 2-wire technology, inseparably connected Cable length external sensor T1: 3 m
Temperature measurement	Measuring accuracy temperature difference	±0.18 K @ ΔT = 10 K ±0.23 K @ ΔT = 20 K
	Resolution	0.05°C
	Remote Temperature Sensor Length	Standard: 9.8 ft. [3m]
-		. 20/ #
Flow measurement	Measuring accuracy flow	±2%*
	Measurement Repeatability	±0.5% (Flow)
	Sensor Technology	Ultrasonic with glycol and temperature compensation
Cafata data		
Safety data	Power source UL	Class 2 Supply
	Degree of protection IEC/EN	IP54 IP54 when using protective cap or protective grommet for RJ45 socket. Sensor module: IP65
	Degree of protection NEMA/UL	NEMA 1
	Enclosure	UL Enclosure Type 1
	Agency Listing	cULus acc. to UL60730-1A/-2-14, CAN/CSA
		E60730-1:02

Quality Standard

CE acc. to 2014/30/EU and 2014/35/EU

ISO 9001



EV150+NRX-E

Safety data	UL 2043 Compliant	Suitable for use in air plenums per Section 300.22(C) of the NEC and Section 602 of the IMC	
	Ambient humidity	Max. 95% RH, non-condensing	
	Ambient temperature	-22122°F [-3050°C]	
	Storage temperature	-40176°F [-4080°C]	
Materials	Valve body	Nickel-plated brass body	
	Flow measuring pipe	brass body nickel-plated	
	Stem	stainless steel	
	Stem seal	EPDM (lubricated)	
	Characterized disc	TEFZEL®	
	Seat	PTFE	
	Pipe connection	NPT	
	O-ring	EPDM	
	Ball	stainless steel	

Safety notes



- This device has been designed for use in stationary heating, ventilation and air-conditioning systems and must not be used outside the specified field of application, especially in aircraft or in any other airborne means of transport.
- Outdoor application: only possible in case that no (sea) water, snow, ice, insolation or aggressive gases interfere directly with the actuator and that is ensured that the ambient conditions remain at any time within the thresholds according to the data sheet.
- Only authorized specialists may carry out installation. All applicable legal or institutional installation regulations must be complied during installation.
- The device contains electrical and electronic components and must not be disposed of as household refuse. All locally valid regulations and requirements must be observed.

Product features

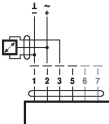
Application Operation	Water-side control of heating and cooling systems for AHUs and water coils. The Energy Valve is an energy metering pressure independent control valve that measures, documents and optimises water coil performance.
Mode of operation	The HVAC performance device is comprised of four components: characterized control valve (CCV), measuring pipe with volumetric flow sensor, temperature sensors and the actuator itself. The adjusted maximum flow (V'max) is assigned to the maximum control signal DDC (typically 10 V / 100%). Alternatively, the control signal DDC can be assigned to the valve opening angle or to the power required on the heat exchanger (see power control). The HVAC performance device can be controlled via communicative or analogue signals. The fluid is detected by the sensor in the measuring pipe and is applied as the flow value. The measured value is balanced with the setpoint. The actuator corrects the deviation by changing the valve position. The angle of rotation α varies according to the differential pressure through the control element (see flow rate curves).
Flow measurement	*All flow tolerances are at 68°F [20°C] & water.
PoE (Power over Ethernet)	If necessary, the thermal energy meter can be supplied with power via the Ethernet cable. This function can be enabled via the Belimo Assistant App.
	DC 24 V (max. 8 W) is available at wires 1 and 2 for power supply of external devices (e.g. actuator or active sensor).
	Caution: PoE may only be enabled if an external device is connected to wires 1 and 2 or if wires 1 and 2 are insulated!

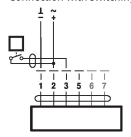


Spa	are parts	Description		Туре
		T-piece with thermow	ell DN 1/2" [15]	A-22PE-A09
		T-piece with thermow		A-22PE-A10
		T-piece with thermow		A-22PE-A11
		T-piece with thermow		A-22PE-A12
		T-piece with thermow		A-22PE-A13
		T-piece with thermow	eii DN 2" [50]	A-22PE-A14
		Description		Type ZIP-BT-NFC
		converter bluetootir/	NIC .	211-01-111 C
ectrical installation				
		Supply from isolating	transformer.	
	∕!∖	Parallel connection of	other actuators possible. Ob	serve the performance data.
		The wiring of the line applicable RS485 regu		RTU is to be carried out in accordance wit
		Modbus / BACnet: Sup of the devices with on		not galvanically isolated. Connect earth si
			-	ally be connected to the thermal energy
				00, Ni1000, NTC10k (10k2), an active sen: the analogue signal of the sensor can be
		easily digitised with th system.	ne thermal energy meter and	transferred to the corresponding bus
		Analog output: An ana	alog output is available on the	e thermal energy meter. This can be selec
			10 V or DC 210 V. For exam 1 / T2 can be output as an an	pple, the flow rate or the temperature of t alog value.
Wire colors:		Functions:		
1 = black		1 = Com		
2 = red		2 = AC/DC 24 V		
3 = white		3 = Sensor (optional)		
5 = orange		5 = 010 V, MP-Bus C1 = D- = A		
6 = pink 7 = grey		C1 = D - = A C2 = D + = B		
nalog Control			BACnet IP / Modbus TCP	PoE with BACnet IP / Modbus T(
			DACHELIF / WOUDUS ICF	FOL WITH DACHELIF / MOUDUS TO
- +				
▼ Y DC (0)210 V				
→ U DC 210 V			1 ~	
Web Dever	Cable colo			DC 24 V
Web-Browser	1 = black,			- + PoE 11 W (PD 13W)
1 2 3 5 6 7	2 = red, A0		BACnet IP / Modbus TCP Web-Browser	BACnet IP / Modbus TCP Web-Browser
+ $+$ $+$ $+$ $+$ $+$ $+$ $+$ $+$ $+$		Sensor optional		
	-	e, DC 010 V, MP-Bus		
C ₁ C ₂	6 = pink, C 7 = grey, C			
ACnet MS/TP / Modbus RTU				
GND			\sim $-$	
	ر میں ال ^ہ کر ہے کر ا		1	
	Web-Browser		Web-Browser	
1 2 3 5 6 7	7	1 2 3	5 6 7	
	P			
└ │ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓		<u>+</u> ~	C ₁ C ₂	$C_1 = D - = A$ $C_2 = D + = B$

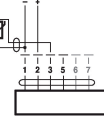


Connection with active sensor



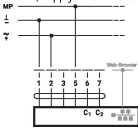






Functions

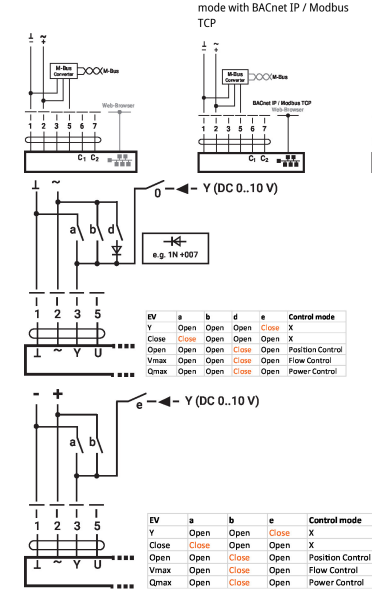
Functions with specific parameters (Parametrisation necessary) MP-Bus, supply via 3-wire connection



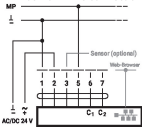
A) additional MP-Bus nodes (max. 8)

M-Bus with converter in parallel

M-Bus with converter

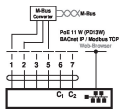


MP-Bus via 2-wire connection, local power supply



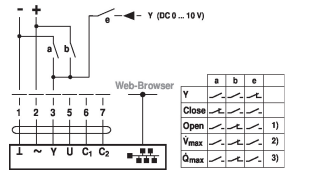
A) additional MP-Bus nodes (max. 8)

M-Bus with converter in parallel mode with PoE with BACnet IP / Modbus TCP





Override control and limiting with DC 24 V with relay contacts (with conventional control or hybrid mode)



Installation notes

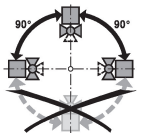
Recommended installation positions

The ball valve can be installed upright to horizontal. The ball valve may not be installed in a hanging position, i.e. with the stem pointing downwards.

1) Position control

2) Flow control

3) Power control

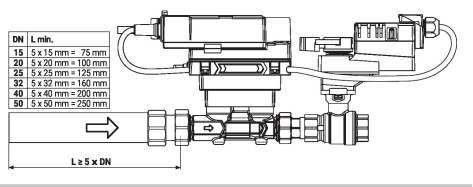


Installation position in return	Installation in the return is recommended.	
Water quality requirements	The water quality requirements specified in VDI 2035 must be adhered to. Belimo valves are regulating devices. For the valves to function correctly in the long term, they must be kept free from particle debris (e.g. welding beads during installation work). The installation of a suitable strainer is recommended.	
Servicing	Ball valves, rotary actuators and sensors are maintenance-free. Before any service work on the control element is carried out, it is essential to isolate the rotary actuator from the power supply (by unplugging the electrical cable if necessary). Any pumps in the part of the piping system concerned must also be switched off and the appropriate slide valves closed (allow all components to cool down first if necessary and always reduce the system pressure to ambient pressure level).	
	The system must not be returned to service until the ball valve and the rotary actuator have been correctly reassembled in accordance with the instructions and the pipeline has been refilled by professionally trained personnel.	
Flow direction	The direction of flow, specified by an arrow on the housing, is to be complied with, since otherwise the flow rate will be measured incorrectly.	
Cleaning of pipes	Before installing the thermal energy meter, the circuit must be thoroughly rinsed to remove impurities.	
Prevention of stresses	The energy meter must not be subjected to excessive stress caused by pipes or fittings.	



Inlet section

In order to achieve the specified measuring accuracy, a flow-calming section or inflow section in the direction of the flow is to be provided upstream from the flow sensor. Its dimensions should be at least 5x DN.



Dimensions

