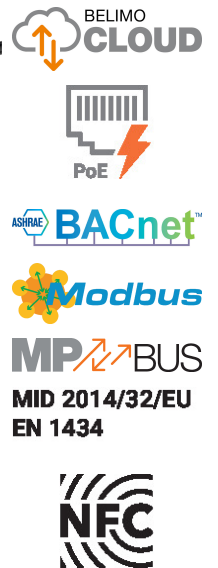
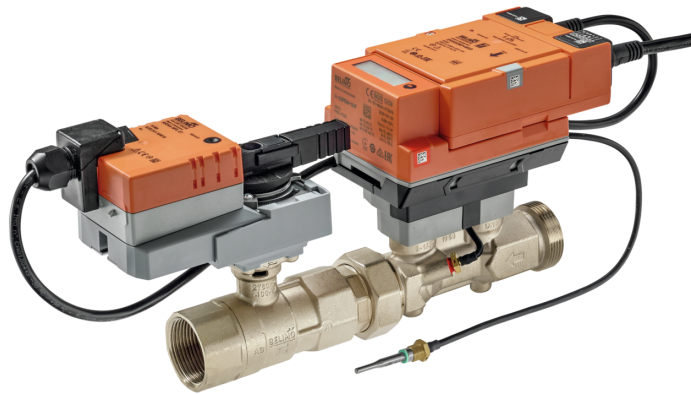


Characterised control valve with thermal energy meter, certified for heating applications according to MID, fulfills the requirements of EN 1434. Sensor-operated flow rate or power control, power and energy monitoring function, 2-way, internal thread, PN 25

- Nominal voltage AC/DC 24 V
- Control modulating, communicative, hybrid
- For closed Chilled and hot water systems
- For modulating control of air-handling and heating systems on the water side
- Ethernet 10/100 Mbit/s, TCP/IP, integrated web server
- Communication via BACnet, Modbus, Belimo MP-Bus or conventional control
- PoE (Power over Ethernet) Power supply possible
- Conversion of sensor signals
- Glycol monitoring
- Power control, flow control, position control and differential pressure control



Type Overview

Type	DN	Rp ["]	G ["]	V'nom [l/s]	V'nom [l/min]	V'nom [m³/h]	Kvs theor. [m³/h]	qp [m³/h]	qs [m³/h]	qi [m³/h]	Q'max [kW]	PN
EV015R2+MID	15	1/2	3/4	0.42	25	1.5	3.2	1.5	3	0.015	350	25
EV020R2+MID	20	3/4	1	0.69	41.7	2.5	5.3	2.5	5	0.025	585	25
EV025R2+MID	25	1	1 1/4	0.97	58.3	3.5	8.8	3.5	7	0.035	815	25
EV032R2+MID	32	1 1/4	1 1/2	1.67	100	6	14.1	6	12	0.06	1400	25
EV040R2+MID	40	1 1/2	2	2.78	166.7	10	19.2	10	20	0.1	2330	25
EV050R2+MID	50	2	2 1/2	4.17	250	15	30.4	15	30	0.15	3500	25

Kvs theor.: theoretical Kvs value for pressure drop calculation

qp = Nominal flow

qs = Highest flow

qi = Lowest flow

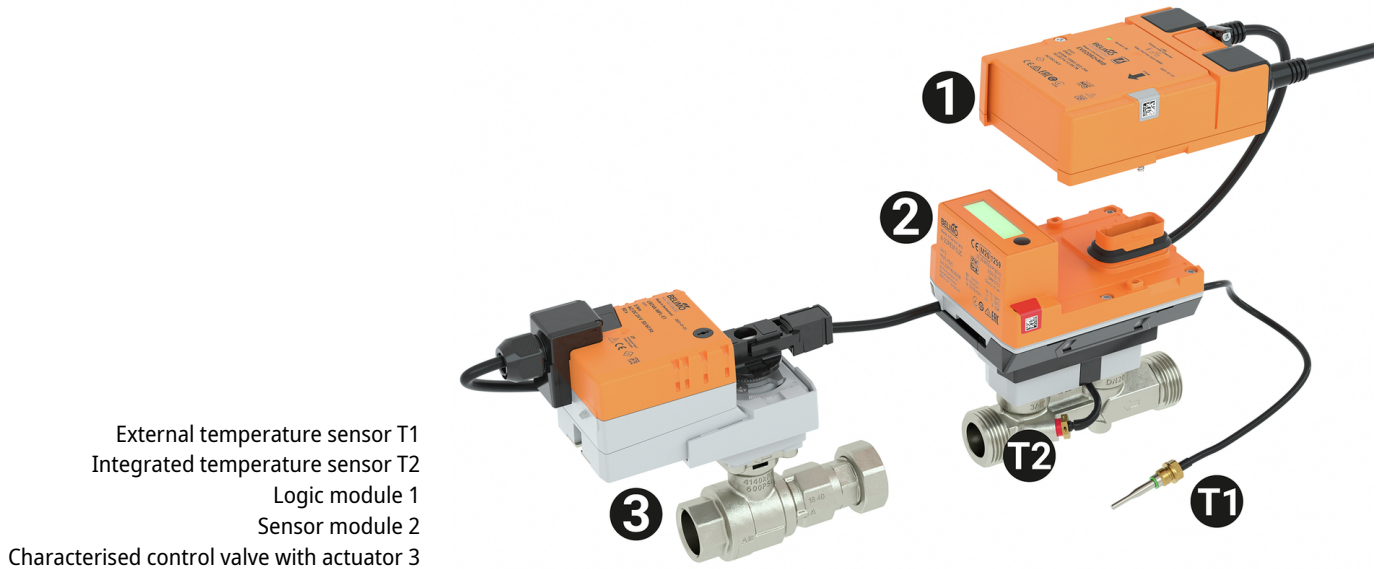
Q'max = Maximum thermal output (q = qs, ΔΘ = 100 K)

Structure

Components The Belimo Energy Valve MID consists of a characterised 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 MID-relevant data are measured and recorded in the sensor module. The display is also located 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
- Characterised control valve with actuator 3

Technical data

Electrical data		
Nominal voltage		AC/DC 24 V
Nominal voltage frequency		50/60 Hz
Nominal voltage range		AC 19.2...28.8 V / DC 21.6...28.8 V
Power consumption in operation		4 W (DN 15, 20, 25) 5 W (DN 32, 40, 50)
Power consumption in rest position		3.7 W (DN 15, 20, 25) 3.9 W (DN 32, 40, 50)
Power consumption for wire sizing		6.5 VA (DN 15, 20, 25) 7.5 VA (DN 32, 40, 50)
Connection supply / control		Cable 1 m, 6x 0.75 mm ²
Connection Ethernet		RJ45 socket
Power over Ethernet PoE		DC 37...57 V 11 W (PD13W) IEEE 802.3af/at, Type 1, Class 3
Conductors, cables		AC/DC 24 V, cable length <100 m, no shielding or twisting required Shielded cables are recommended for supply via PoE
Battery operation		Battery buffering for 14 months in battery operation only For battery operation - Continuity of energy metering - Storage of the cumulated meter readings - no communication (except NFC) - Display function

Electrical data	Switching to battery operation	When the supply voltage of AC/DC 24 V or PoE is interrupted
Data bus communication	Communicative control	BACnet/IP, BACnet MS/TP Modbus TCP, Modbus RTU MP-Bus Cloud
	Communication note	M-Bus via Converter G-22PEM-A01
	Number of nodes	BACnet / Modbus see interface description MP-Bus max. 8
Functional data	Operating range Y	2...10 V
	Input impedance	100 kΩ
	Operating range Y variable	0.5...10 V
	Position feedback U	2...10 V
	Position feedback U note	Max. 1 mA
	Position feedback U variable	0...10 V 0.5...10 V
	Sound power level Motor	35 dB(A) (DN 15, 20, 25, 32, 40) 45 dB(A) (DN 50)
	V'max adjustable	25...100% of V'nom
	Control accuracy	±5% (of 25...100% V'nom)
	Min. controllable flow	1% of V'nom
	Parametrisation	via NFC, Belimo Assistant App via integrated web server
	Fluid	Water
	Fluid temperature	-10...120°C [14...248°F]
	Fluid temperature note	MID certified 15...120°C At a fluid temperature of -10...2°C, a spindle heater or a valve neck extension is recommended. The allowed fluid temperature can be limited, depending on the type of actuator. Limitations can be found in the respective data sheets of the actuators.
	Close-off pressure Δps	1400 kPa
	Differential pressure Δpmax	350kPa
	Differential pressure note	200 kPa for low-noise operation
	Flow characteristic	equal percentage (VDI/VDE 2173), optimised in the opening range
	Flow characteristic note	switchable to linear (VDI/VDE 2173)
	Leakage rate	air-bubble tight, leakage rate A (EN 12266-1)
	Pipe connection	Internal and external thread
	Installation orientation	upright to horizontal (in relation to the stem)
	Servicing	maintenance-free
Manual override	with push-button, can be locked	
Measuring data	Measured values	Flow Fluid temperature supply Fluid temperature return
	Behaviour at flow rate greater than qs	Limitation at 2.5 x qp
	Dynamic range qi:qp	1:100

Technical data

Measuring data	Temperature sensor	Pt1000 - EN 60751, 2-wire technology, inseparably connected Cable length external sensor T1: 3 m T2 integrated in flow sensor
	Heat meter	Registration MID approval / EN 1434 DE-21-MI004-PTB010 Fluid temperature flow sensor: 15...120°C Temperature range temperature sensors: 0...120°C Difference range: 3...100 K
	Classification	Accuracy class 2 / environment class A Mechanical environment: Class M1 Electromagnetic environment: Class E1
Cooling meter	Operating range	Fluid temperature flow sensor: 5...50°C
Temperature measurement	Measuring accuracy absolute temperature	± 0.35°C @ 10°C (Pt1000 EN60751 Class B) ± 0.6°C @ 60°C (Pt1000 EN60751 Class B)
	Measuring accuracy differential temperature	±0.22 K @ ΔT = 10 K ±0.32 K @ ΔT = 20 K
Flow measurement	Measuring principle	Ultrasonic volumetric flow measurement
	Measuring accuracy flow	±(2 + 0.02 qp/q)% of the measured value (q), but not more than ±5% ±(2 + 0.02 V'nom/V') % of the measured value (V'), but not more than ±5%
	Measuring accuracy flow note	@ 15...120°C
	Min. flow measurement	0.5% of V'nom
Safety data	Protection class IEC/EN	III, Protective Extra-Low Voltage (PELV)
	Degree of protection IEC/EN	IP54 Logic module: IP54 (with grommet A-22PEM-A04) Sensor module: IP65
	Measuring Instruments Directive	CE according to 2014/32/EU
	Pressure equipment directive	CE according to 2014/68/EU
	EMC	CE according to 2014/30/EU
	Certification IEC/EN	IEC/EN 60730-1:11 and IEC/EN 60730-2-15:10
	Quality Standard	ISO 9001
	Type of action	Type 1
	Rated impulse voltage supply / control	0.8 kV
	Pollution degree	3
	Ambient humidity	Max. 95% RH, non-condensing
	Ambient temperature	-30...50°C [-22...122°F]
	Storage temperature	-40...80°C [-40...176°F]
	Materials	Valve body
Flow measuring pipe		Brass body nickel-plated
Closing element		Stainless steel
Spindle		Stainless steel
Spindle seal		EPDM O-ring
Immersion sleeve		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 device and that it is ensured that the ambient conditions remain within the thresholds according to the data sheet at any time.
- Only authorised specialists may carry out installation. All applicable legal or institutional installation regulations must be complied with 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

Registration	<p>The thermal energy meter meets the requirements of EN 1434 and has type approval as a heat meter according to the European Measuring Instruments Directive MID 2014/32/EU (MI-004).</p> <p>When using the device as a cooling meter, the local regulations and laws must be observed.</p>
Data protection	<p>Please consider the principles of data security and data privacy when using the device. This applies in particular if the device is used in residential buildings. For this purpose, the initial password for remote access (webserver) needs to be changed when configuring the device. Moreover, physical access to the device should be restricted so that only authorized persons may access the device. Alternatively, the device offers the option to permanently disable access through the NFC interface.</p>
Operating mode	<p>The HVAC performance device is comprised of four components: characterised control valve (CCV), measuring pipe with 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 curves).</p>
Energy metering	<p>The thermal energy meter has a LCD display with 8 digits and special characters. The values that can be displayed are summarised in 3 display loops. The values can be displayed on the LCD display by pressing the button.</p> <p>The energy meter can be parametrised as a combined heat/cooling meter via NFC and the Belimo Assistant App.</p>
Flow measurement	<p>The thermal energy meter measures the current flow rate every 0.1 s in mains operation and every 2 s in battery operation.</p>
Power calculation	<p>The thermal energy meter calculates the current thermal power based on the current flow rate and the measured temperature difference.</p>
Energy consumption	<p>The energy consumption can be read on the display for billing. In addition, the energy consumption data can be read out as follows:</p> <ul style="list-style-type: none"> - Bus - Cloud API - Belimo Cloud Account of the device owner - Belimo Assistant App - Integrated web server <p>Note: Country-specific regulations must be observed when reading.</p>

Backup battery The thermal energy meter is equipped with a non-rechargeable battery to bridge possible power failures for a maximum of 14 months in total. This applies for an operating temperature T'BAT of 25°C.

The battery ensures that the thermal energy continues to be reliably recorded in the event of temporary power failures. While the thermal energy meter is running on the battery, the values can only be read out via the display. The thermal energy meter must not be installed in such a way that intentional voltage interruptions are possible.

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!

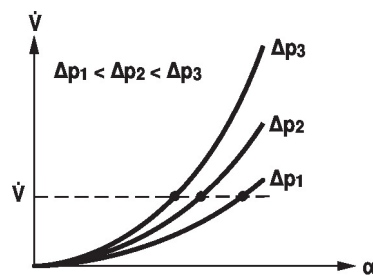
Commissioning report To avoid installation errors, it is recommended to have an installation and commissioning protocol issued when the thermal energy meter is newly installed or replaced. The documentation of all measuring point data, meter data, installation situation and operating conditions can be used to reliably verify the correct installation and function of the thermal energy meter. In this way, the legal certainty of subsequent service charge settlements can be additionally substantiated and tenant objections can be invalidated. The commissioning protocol of the thermal energy meter is based on the technical guideline K9 of the German Physikalisch Technische Bundesanstalt (PTB). Once the thermal energy meter has been commissioned, the commissioning protocol is saved on the Belimo cloud account of the device owner.

Spare parts Sensor module of the thermal energy meter

MID-certified consisting of:

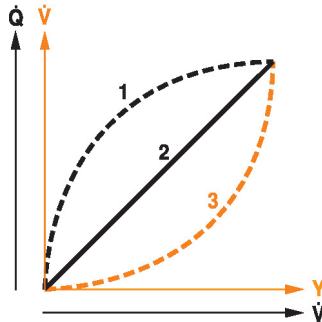
- 1 x sensor module including integrated temperature sensor T2 and external temperature sensor T1
- 2 x security seals consecutively numbered (unique) with attached wire
- 1 x seal

Flow rate curves



Transmission behaviour HE Heat exchanger transmission behaviour

Depending on the construction, temperature spread, fluid characteristics and hydronic circuit, the power Q is not proportional to the water volumetric flow V' (Curve 1). With the classical type of temperature control, an attempt is made to maintain the control signal Y proportional to the power Q (Curve 2). This is achieved by means of an equal-percentage flow characteristic (Curve 3).



Power control Alternatively, the control signal DDC can be assigned to the output power required at the heat exchanger.

Depending on the water temperature and air conditions, the Energy Valve ensures the amount of water V' required to achieve the desired power.

Maximum controllable power on heat exchanger in power control mode:

DN 15	90 kW
DN 20	150 kW
DN 25	210 kW
DN 32	350 kW
DN 40	590 kW
DN 50	880 kW

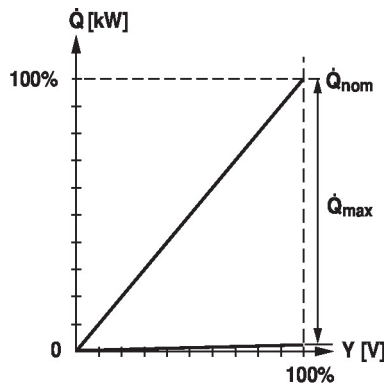
Control characteristics The specially configured control parameters in connection with the precise velocity sensor ensure a stable quality of control. They are, however, not suitable for rapid control processes, i.e. for domestic water control.

Power control

Q'_{nom} is the maximum possible power output on the heat exchanger.

Q'_{max} is the maximum power output on the heat exchanger which has been set with the highest control signal DDC. Q'_{max} can be set between 1% and 100% of Q'_{nom} .

Q'_{min} 0% (non-variable).

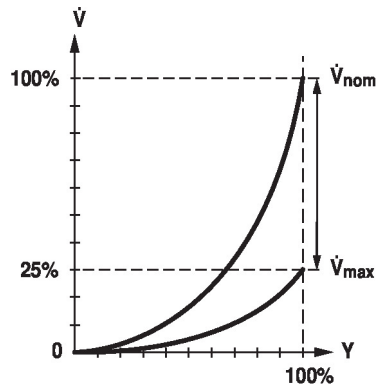


Flow control

V'_{nom} is the maximum possible flow.

V'_{max} is the maximum flow rate which has been set with the highest control signal DDC.

V'_{max} can be set between 25% and 100% of V'_{nom} .



Position control

In this setting, the control signal is assigned to the opening angle of the valve (e.g. $Y = 10 \text{ V} \alpha = 90^\circ$).

The result is a pressure-dependent operation similar to that of a conventional valve.

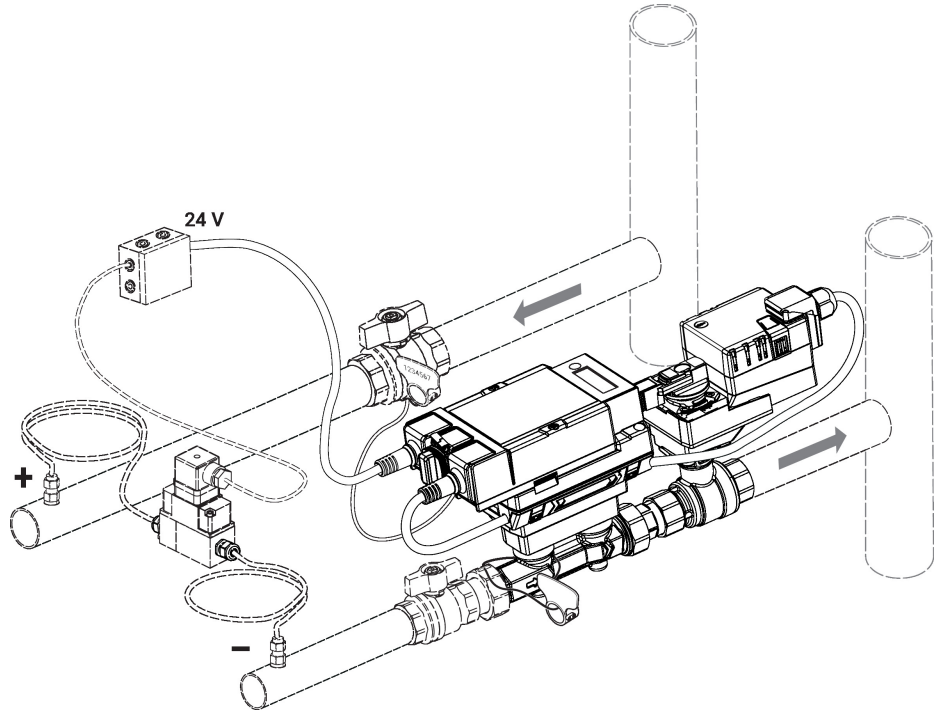
Running time of the motor in this mode is 90 s for 90° .

Differential pressure control In addition to power control, flow control and position control, the Energy Valve can be used to control the differential pressure between two measuring points of a differential pressure sensor (not included).

The following differential pressure sensors can be used:

- Belimo differential pressure sensor 22WDP-11..

The specifications listed in the sensor data sheet must be observed.



Energy Valve with accessories
 Differential pressure sensor 22WDP-11..
 MID accessory kit EV EXT-EF-..

In the operating mode differential pressure control, no external setpoint is given to the Energy Valve. The setpoint is set in the device. The setting is made via web server, Belimo Assistant App, communicative interface (BACnet, Modbus, MP-Bus) or via the Belimo Cloud. The possible setting value depends on the selected differential pressure sensor and is between 10 and 400 kPa.

Further information on the differential pressure control mode can be found in the document "Differential pressure control with the Belimo Energy Valve™".

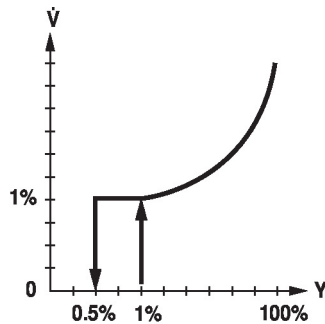
Creep flow suppression Given the very low flow speed in the opening point, this can no longer be measured by the sensor within the required tolerance. This range is overridden electronically.

Opening valve

The valve remains closed until the flow required by the control signal DDC corresponds to 1% of V'nom. The control along the flow characteristic is active after this value has been exceeded.

Closing valve

The control along the flow characteristic is active up to the required flow rate of 1% of V'nom. Once the level falls below this value, the flow rate is maintained at 1% of V'nom. If the level falls below the flow rate of 0.5% of V'nom required by the control signal DDC, then the valve will close.



Configurable actuators The factory settings cover the most common applications. The parametrisation can be carried out through the integrated web server (RJ45 connection to the web browser) or by communicative means. Additional information regarding the integrated web server can be found in the separate documentation. The Belimo Assistant App is required for parametrisation via Near Field Communication (NFC) and simplifies commissioning. Moreover, it provides a variety of diagnostic options.

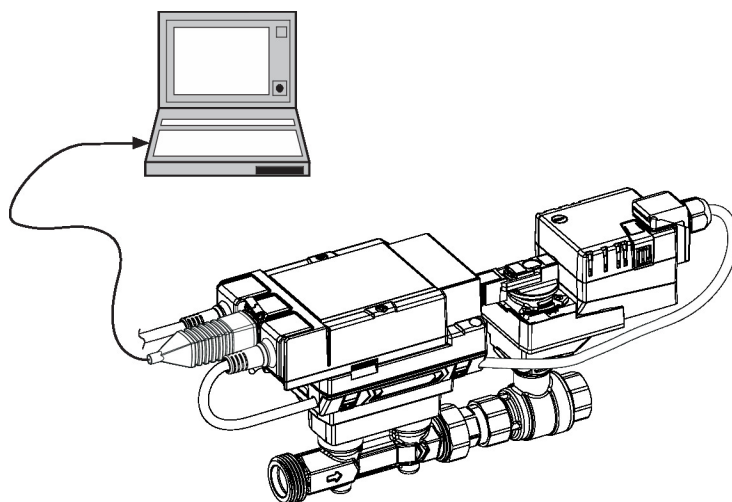
Communication The parametrisation can be carried out through the integrated web server (RJ45 connection to the web browser) or by communicative means. Additional information regarding the integrated web server can be found in the separate documentation.

"Peer to Peer" connection

<https://169.254.1.1>
The Notebook must be set to "DHCP".
Make sure that only one network connection is active.

Standard IP address:
<https://192.168.0.10>
Static IP address

Password (read-only):
User name: «guest»
Password: «guest»



Control signal inversion This can be inverted in cases of control with an analogue control signal DDC. The inversion causes the reversal of the standard behaviour, i.e. at a control signal DDC of 0%, regulation is to V'max or Q'max, and the valve is closed at a control signal DDC of 100%.

Hydronic balancing Via the integrated web server, the maximum flow rate (equivalent to 100% requirement) can be adjusted on the device itself, simply and reliably, in a few steps. If the device is integrated in the management system, then the balancing can be handled directly by the management system.

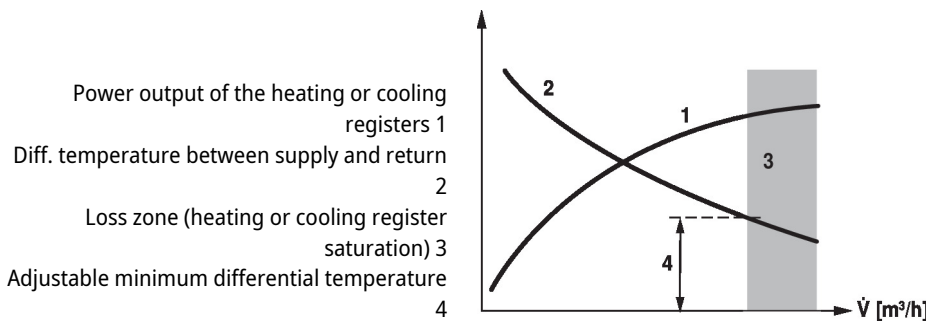
Delta-T manager If a heating or cooling coil is operated with a flow rate that is too high and thus with a differential temperature that is too low, this will not result in an increased power output.

Low differential temperatures result in heat generators or chillers providing energy at a lower efficiency. At the same time, too much water is circulated by the pumps, which unnecessarily increases energy consumption.

With the aid of the Energy Valve, it is easy to identify operation that deviates from the design case and to locate energy that is being used inefficiently.

The integrated delta T manager offers the user the possibility to define a delta T limit value. Falling below this value is automatically avoided by the Energy Valve by limiting the flow rate.

The delta T manager can be activated in the operating modes power control, flow control and position control. The delta T manager is not available in the differential pressure control operating mode.



Combination analogue - communicative (hybrid mode) With conventional control by means of an analogue control signal DDC, the integrated web server, BACnet, Modbus or MP-Bus can be used for the communicative position feedback.

Power and energy monitoring function The HVAC performance device is equipped with two temperature sensors. A sensor (T2) is already installed at the thermal energy meter and the second sensor (T1) must be installed on-site on the other side of the water circuit. The two sensors are enclosed with the system already wired. The sensors are used to record the fluid temperature of the supply and return lines of the consumer (heating/cooling coil). As the water quantity is also known, thanks to the flow measurement integrated in the system, the power released from the consumer can be calculated. Furthermore, the heating/cooling energy is also determined automatically by means of the evaluation of the power over time.

The current data, e.g. temperatures, volumetric flow volumes, exchanger energy consumption etc. can be recorded and accessed at any time by means of web browsers or communication.

Data recording The recorded data (integrated data recording for 13 months) can be used for the optimisation of the overall system and for the determination of the performance of the consumer (heating/cooling coil).

Download csv files through web browser.

Product features

Belimo Cloud Additional services are available if the Energy Valve is connected to the Belimo Cloud: for instance, several devices may be managed via Internet. Also, Belimo experts may help analyse the delta-T behaviour or provide written reports about the Energy Valve performance. Under certain conditions, the product warranty according to the applicable Terms and Conditions of Sale may be prolonged. The "Terms of Use for Belimo Cloud Services" in their currently valid version apply to the use of Belimo Cloud services. Further details may be found under [www.belimo.com/ext-warranty]

Note: The connection to the Belimo Cloud is permanently available. Activation takes place via web server or Belimo Assistant App.

Error readout with analogue position feedback If the sensor cannot measure the flow due to a sensor error, this is indicated by 0.3 V at the position feedback U. This is only the case if the analogue position feedback U is set to flow and the lower value of the signal range is 0.5 V or more.

Manual override Manual override with push-button possible (the gear train is disengaged for as long as the button is pressed or remains locked).

High functional safety The actuator is overload protected, requires no limit switches and automatically stops when the end stop is reached.

Parts included

Description	Type
Grommet for RJ connection module with clamp	A-22PEM-A04
Security seal with wire, Set of 2 pcs.	A-22PEM-A03
Insulation shell for EPIV / Belimo Energy Valve™ DN 15...25	Z-INSH15
Insulation shell for EPIV / Belimo Energy Valve™ DN 32...50	Z-INSH32
Insulation shell not included in Asia Pacific	

Accessories

Replacement sensor modules	Description	Type
	Sensor module MID thermal energy meter DN 15	R-22PEM-0UC
	Sensor module MID thermal energy meter DN 20	R-22PEM-0UD
	Sensor module MID thermal energy meter DN 25	R-22PEM-0UE
	Sensor module MID thermal energy meter DN 32	R-22PEM-0UF
	Sensor module MID thermal energy meter DN 40	R-22PEM-0UG
	Sensor module MID thermal energy meter DN 50	R-22PEM-0UH
Tools	Description	Type
	Belimo Assistant App, Smartphone app for easy commissioning, parametrising and maintenance	Belimo Assistant App
	Converter Bluetooth / NFC	ZIP-BT-NFC
Gateways	Description	Type
	Converter M-Bus	G-22PEM-A01
Mechanical accessories	Description	Type
	T-piece DN 15, M10x1 for external direct immersion temperature sensor T1	A-22PEM-A06
	T-piece DN 20, M10x1 for external direct immersion temperature sensor T1	A-22PEM-A07
	T-piece DN 25, M10x1 for external direct immersion temperature sensor T1	A-22PEM-A08
	T-piece DN 32, M10x1 for external direct immersion temperature sensor T1	A-22PEM-A09
	T-piece DN 40, M10x1 for external direct immersion temperature sensor T1	A-22PEM-A10
	T-piece DN 50, M10x1 for external direct immersion temperature sensor T1	A-22PEM-A11

Accessories

Description	Type
Pipe connector DN 15 Rp 1/2", G 3/4"	EXT-EF-15F
Pipe connector DN 20 Rp 3/4", G 1"	EXT-EF-20F
Pipe connector DN 25 Rp 1", G 1 1/4"	EXT-EF-25F
Pipe connector DN 32 Rp 1 1/4", G 1 1/2"	EXT-EF-32F
Pipe connector DN 40 Rp 1 1/2", G 2"	EXT-EF-40F
Pipe connector DN 50 Rp 2", G 2 1/2"	EXT-EF-50F
MID accessory kit EV DN 15	EXT-EF-15C
MID accessory kit EV DN 20	EXT-EF-20C
MID accessory kit EV DN 25	EXT-EF-25C
MID accessory kit EV DN 32	EXT-EF-32C
MID accessory kit EV DN 40	EXT-EF-40C
MID accessory kit EV DN 50	EXT-EF-50C
Valve neck extension for ball valve DN 15...50	ZR-EXT-01
Pipe connector for ball valve with internal thread DN 15 Rp 1/2"	ZR2315
Pipe connector for ball valve with internal thread DN 20 Rp 3/4"	ZR2320
Pipe connector for ball valve with internal thread DN 25 Rp 1"	ZR2325
Pipe connector for ball valve with internal thread DN 32 Rp 1 1/4"	ZR2332
Pipe connector for ball valve with internal thread DN 40 Rp 1 1/2"	ZR2340
Pipe connector for ball valve with internal thread DN 50 Rp 2"	ZR2350

Electrical installation



Supply from isolating transformer.

Parallel connection of other actuators possible. Observe the performance data.

The wiring of the line for BACnet MS/TP / Modbus RTU is to be carried out in accordance with applicable RS-485 regulations.

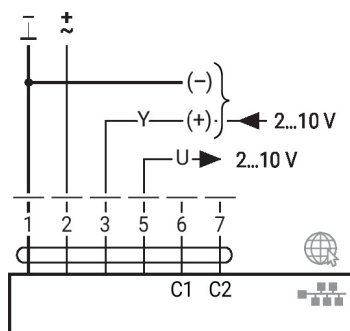
Modbus / BACnet: Supply and communication are not galvanically isolated. COM and ground of the devices must be connected to each other.

Sensor connection: An additional sensor can optionally be connected to the thermal energy meter. This can be a passive resistance sensor Pt1000, Ni1000, NTC10k (10k2), an active sensor with output DC 0...10 V or a switching contact. Thus the analogue signal of the sensor can be easily digitised with the thermal energy meter and transferred to the corresponding bus system.

Analogue output: An analogue output (wire 5) is available on the thermal energy meter. It can be selected as DC 0...10 V, DC 0.5...10 V or DC 2...10 V. For example, the flow rate or the temperature of the temperature sensor T1/T2 can be output as an analogue value.

Wire colours:

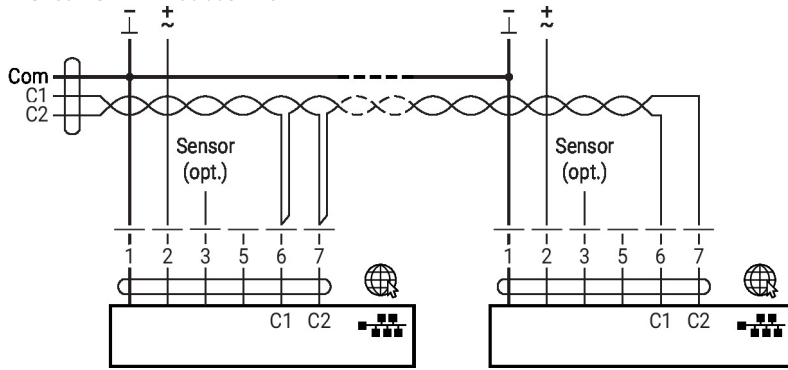
- 1 = black
- 2 = red
- 3 = white
- 5 = orange
- 6 = pink
- 7 = grey


Functions:

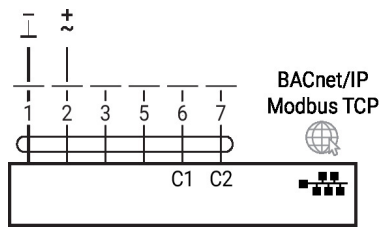
- C1 = D- = A (wire 6)
- C2 = D+ = B (wire 7)

Electrical installation

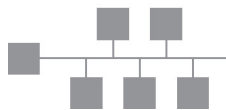
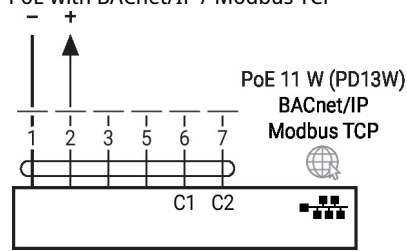
BACnet MS/TP / Modbus RTU



BACnet/IP / Modbus TCP



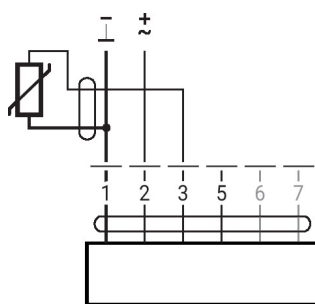
PoE with BACnet/IP / Modbus TCP



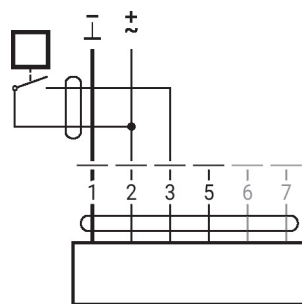
Optional connection via RJ45
(direct connection to notebook /
connection via Intranet or
Internet) for access to the
integrated web server

Converter for sensors

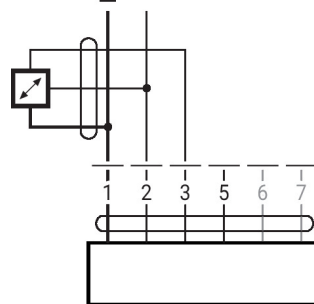
Connection with passive sensor



Connection with switching contact



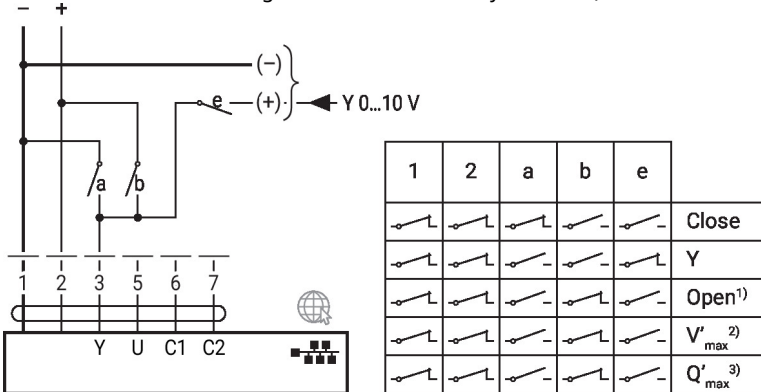
Connection with active sensor



Further electrical installations

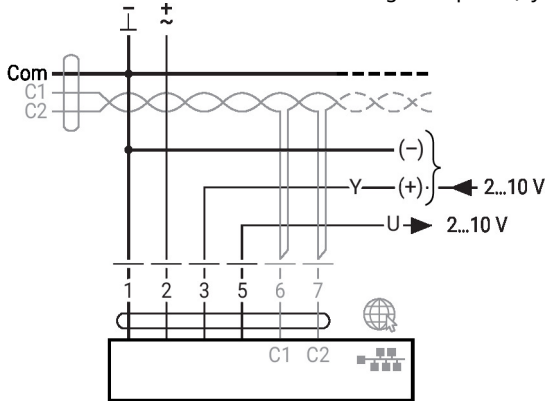
Functions with specific parameters (parametrisation necessary)

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

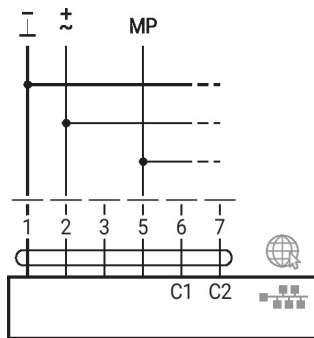


- 1) Position control
- 2) Flow control
- 3) Power control

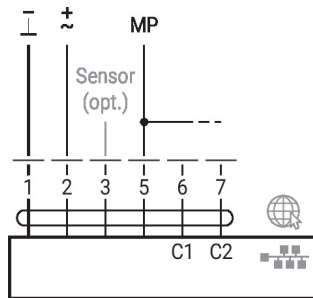
BACnet MS/TP / Modbus RTU with analogue setpoint (hybrid mode)



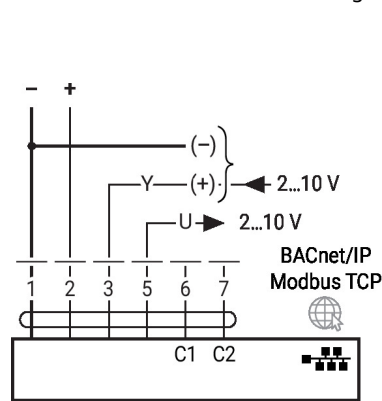
MP-Bus, supply via 3-wire connection



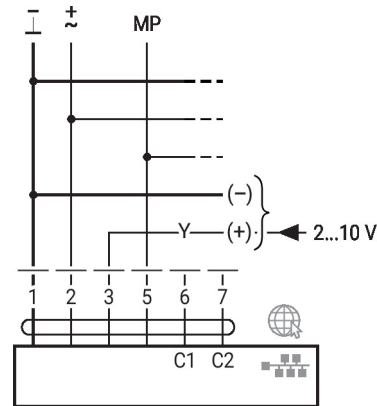
MP-Bus via 2-wire connection, local power supply

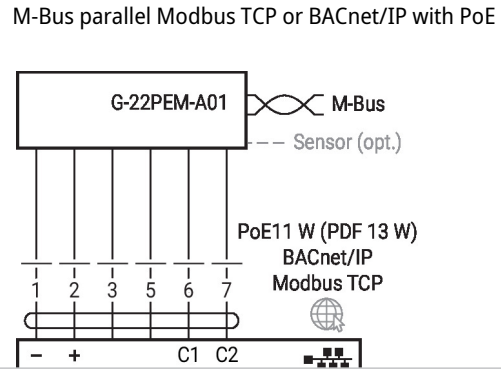
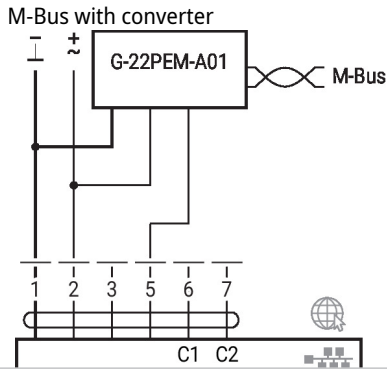


BACnet/IP / Modbus TCP with analogue setpoint (hybrid mode)



MP-Bus with analogue setpoint (hybrid mode)

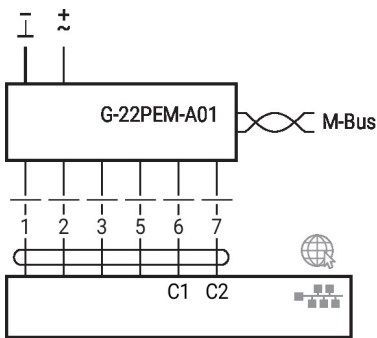




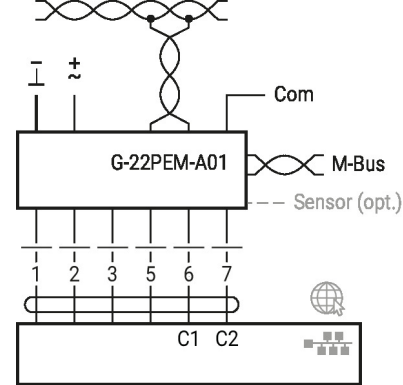
Further electrical installations

Functions with specific parameters (parametrisation necessary)

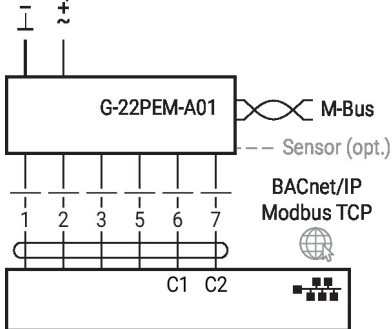
M-Bus via Converter M-Bus



M-Bus parallel Modbus RTU or BACnet MS/TP

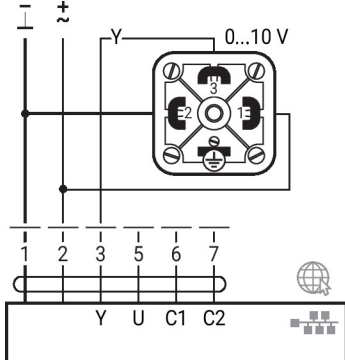


M-Bus parallel Modbus TCP or BACnet/IP

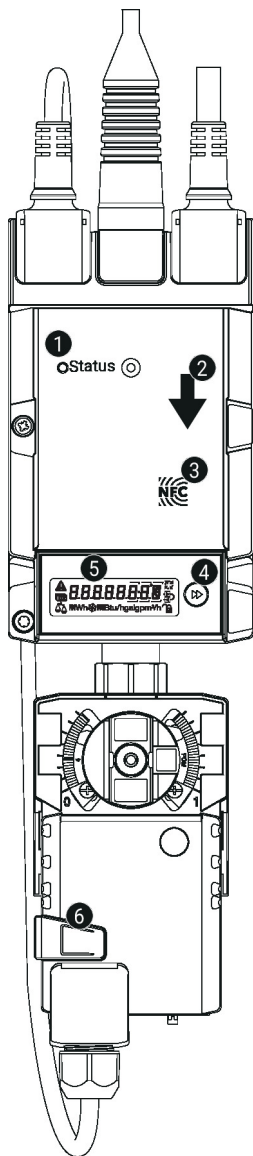


Operating mode differential pressure control

Connection of differential pressure sensor 22WDP-11.. (sensor not included)



Operating controls and indicators



1 LED display green

On:	Device starting up
Flashing:	In operation (Power ok)
Off:	No power

2 Flow direction

3 NFC interface

4 Operating button

5 Display

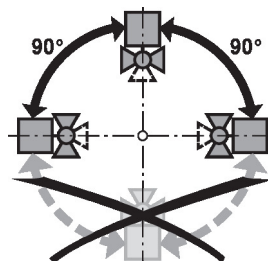
6 Manual override button

Press button:	Gear train disengages, motor stops, manual override possible
Release button:	Gear train engages, standard mode

Installation notes

Permissible installation orientation

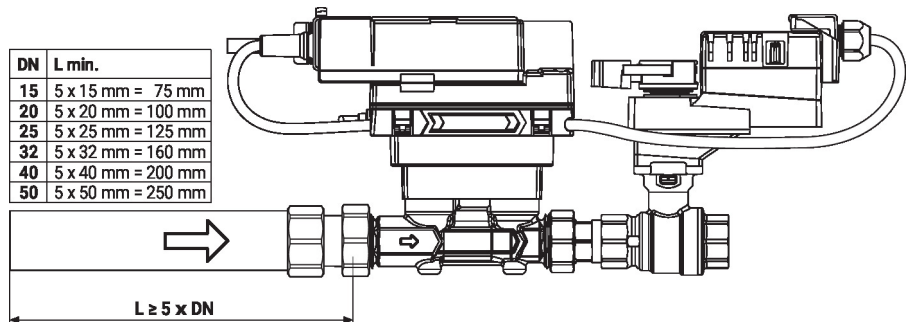
The ball valve can be installed upright to horizontal. The ball valve may not be installed in a hanging position, i.e. with the spindle pointing downwards.



Installation location 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 thermal 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.



Installation notes

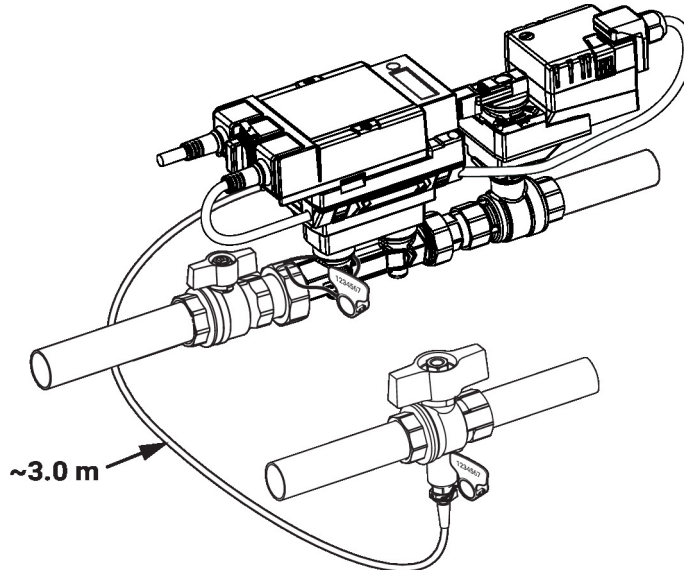
Mounting of immersion sleeve and temperature sensor

The valve is equipped with two fully-wired temperature sensors.

- T2: This sensor is installed in the thermal energy meter.
- T1: This sensor has to be installed on site ahead of the consumer (valve in the return line; recommended) or after the consumer (valve in the supply line).

Note

The cables between valve unit and temperature sensors may not be shortened or extended.



Split installation

The valve-actuator combination may be mounted separately from the thermal energy meter. The direction of flow must be observed.

General notes

Minimum differential pressure (pressure drop)

The minimum required differential pressure (pressure drop through the valve) for achieving the desired volumetric flow V'max can be calculated with the aid of the theoretical Kvs value (see type overview) and the below-mentioned formula. The calculated value is dependent on the required maximum volumetric flow V'max. Higher differential pressures are compensated for automatically by the valve.

Formula

$$\Delta p_{min} = 100 \times \left(\frac{V'_{max}}{K_{vs \text{ theor.}}} \right)^2$$

$\Delta p_{min}: \text{kPa}$
 $V'_{max}: \text{m}^3/\text{h}$
 $K_{vs \text{ theor.}}: \text{m}^3/\text{h}$

Example (DN 25 with the desired maximum flow rate = 50% V'nom)

EV025R2+MID

$K_{vs \text{ theor.}} = 8.8 \text{ m}^3/\text{h}$

$V'_{nom} = 58.3 \text{ l}/\text{min}$

$50\% * 58.3 \text{ l}/\text{min} = 29.2 \text{ l}/\text{min} = 1.75 \text{ m}^3/\text{h}$

$$\Delta p_{min} = 100 \times \left(\frac{V'_{max}}{K_{vs \text{ theor.}}} \right)^2 = 100 \times \left(\frac{1.75 \text{ m}^3/\text{h}}{8.8 \text{ m}^3/\text{h}} \right)^2 = 4 \text{ kPa}$$

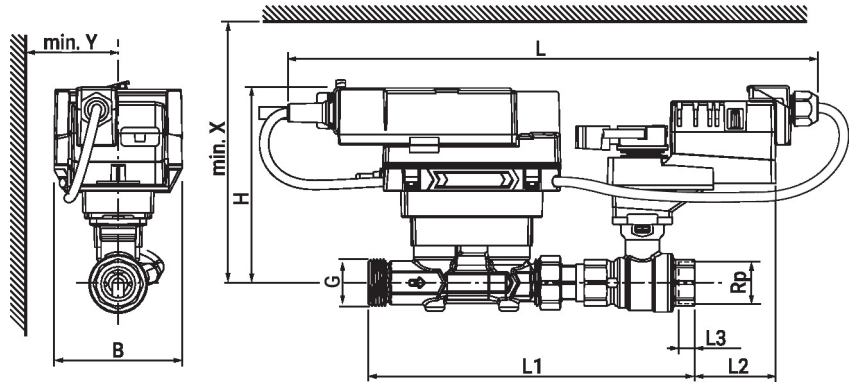
Behaviour in case of sensor failure

In case of a flow sensor error, the Energy Valve will switch from either power or flow control to position control (Delta-T manager will be deactivated).

Once the error disappears, the Energy Valve will switch back to the normal control setting (Delta-T manager activated)

Dimensions

Dimensional drawings



Type	DN	Rp ["]	G ["]	L [mm]	L1 [mm]	L2 [mm]	L3 [mm]	B [mm]	H [mm]	X [mm]	Y [mm]	kg
EV015R2+MID	15	1/2	3/4	362	195	62	13	90	136	206	80	2.2
EV020R2+MID	20	3/4	1	374	230	57	14	90	137	207	80	2.4
EV025R2+MID	25	1	1 1/4	381	246	51	16	90	140	210	80	2.8
EV032R2+MID	32	1 1/4	1 1/2	398	267	50	19	90	143	213	80	3.5
EV040R2+MID	40	1 1/2	2	404	280	45	19	90	147	217	80	4.2
EV050R2+MID	50	2	2 1/2	421	294	49	22	90	152	222	80	5.1

Further documentation

- Data sheet thermal energy meter
- Overview MP Cooperation Partners
- Tool connections
- General notes for project planning
- Instruction Webserver
- Description Data-Pool Values
- BACnet Interface description
- Modbus Interface description
- Introduction to MP-Bus Technology
- Differential pressure control with the Belimo Energy Valve™