

## EP150+AKRX-E N4HT

Pressure Independent Valve, 2-way, Internal thread, (EPIV

(AKRB(X) N4))

- 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
- Communication via BACnet MS/TP, Modbus
- RTU, Belimo-MP-Bus or conventional control
- Conversion of active sensor signals and
- switching contacts
- Thermostat controlled internal heater



Picture may differ from product





#### **Technical data**

Electrical data	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	35W incl. heater		
	Transformer sizing	44 VA incl. heater		
	Connection supply/control	cable 3 ft. [1 m], 6 x 0.75 mm <sup>2</sup>		
	Conductors, cables	AC/DC 24 V, cable length <100 m		
ata bus communication	Communicative control	BACnet MS/TP		
		Modbus RTU MP-Bus		
		IMP-BUS		
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 range Y variable	0.510 V		
	Operating modes optional	VDC variable		
	Position feedback U	210 V		
	Position feedback U note	Max. 1 mA		
	Position feedback U variable	VDC variable		
	Setting Fail-Safe Position	NC/NO or adjustable 0100% (POP rotary knob)		
	Bridging time (PF) variable	010 s		
	Running Time (Motor)	90 s		
	Running time fail-safe	<35 s		
	Noise level Motor	45 dB(A)		
	Noise level, fail-safe	61 dB(A)		
	V'max adjustable	25100% of V'nom		
	Control accuracy	±5% (of 25100% V'nom)		
	Min. controllable flow	1% of V'nom		
	Configuration	via NFC, Belimo Assistant 2		
	Fluid	Chilled or hot water, up to 60% glycol max (open loop/steam not allowed)		





Functional data	Fluid temperature	14250°F [-10120°C]		
	Close-off pressure ∆ps	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		
	Leakage rate	0% leakage		
	GPM	44		
	Pipe connection	Internal thread NPT (female)		
	Installation orientation	upright to horizontal (in relation to the stem)		
	Servicing	maintenance-free		
	Manual override	external push button		
	Inlet Length to Meet Specified Measurement Accuracy	$\geq$ to 0 x DN (according to EN1434-4:2022)		
Thermostat / Humidistat	Type of contact	Normally closed contact		
	Heating output	21 W		
	Switch-on current	Max. 2.5 A		
	Thermostat range	14122°F [-1050°C] (factory setting 86°F [30°C])		
	Heating element	Positive temperature coefficient resistor (PTC), self-regulating, temperature-limiting		
	Heater	Aluminium profile, anodized		
	Sensor element	Thermobimetal		
Measuring data	Measured values	Flow		
	Temperature sensor	Pt1000 - EN 60751, 2-wire technology, inseparably connected integrated in flow sensor		
Temperature measurement	Measuring accuracy absolute temperature	32.6°F @ 50°F [± 0.35°C @ 10°C] (Pt1000 EN60751 Class B) 33°F @ 140°F [± 0.6°C @ 60°C] (Pt1000 EN60751 Class B)		
Flow measurement	Measuring principle	Ultrasonic volumetric flow measurement		
	Measuring accuracy flow	±2%		
	Min. flow measurement	0.5% of V'nom		
	Measurement repeatability	±0.5% (Flow)		
	Sensor technology	Ultrasonic with glycol and temperature compensation		
Safety data	Degree of protection IEC/EN	IP66		
	Degree of protection NEMA/UL	NEMA 4		
	Housing	UL Enclosure Type 4		
	Pressure equipment directive	CE according to 2014/68/EU		
	Quality Standard	ISO 9001		
	UL 2043 Compliant	Suitable for use in air plenums per Section 300.22(C) of the NEC and Section 602 of the IMC		
	Rated impulse voltage supply / control	0.8 kV		



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Safety data	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		
	Valve plug	Stainless steel		
	Stem	stainless steel		
	Stem seal	EPDM (lubricated)		
	Seat	PTFE		
	Characterized disc	TEFZEL®		
	O-ring	EPDM		
	Ball	stainless steel		
Terms	Abbreviations	POP = Power off position / fail-safe position PF = Power fail delay time / bridging time		

#### 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 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**

Application	Water-side control of heating and cooling systems for AHUs and water coils.	
Operating mode	<ul> <li>(CCV), measuring pipe with flow sensor and the actuator itself. The adjusted maximum flow (V'max) is assigned to the maximum control signal (typically 100%). The HVAC performance device can be controlled via communicative 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 flicurves).</li> <li>With the supply voltage the integrated condensors will be charged.</li> <li>Interrupting the supply voltage causes the valve to be moved to the selected fail-safe position.</li> </ul>	
	by means of stored electrical energy.	
Flow measurement	All flow tolerances are at 68°F [20°C] & water.	
Flow rate curves	$V'$ $\Delta p_1 < \Delta p_2 < \Delta p_3$ $\Delta p_2$ $V'$ $\Delta p_1 < \Delta p_2$ $\Delta p_1$	





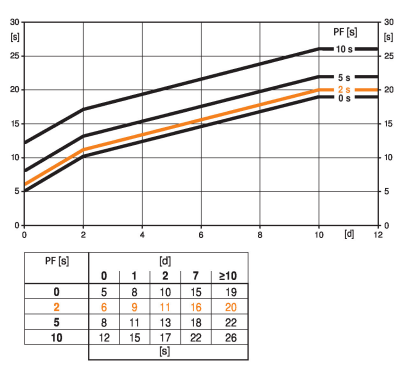
Pre-charging time (start up)

) The capacitor actuators require a pre-charging time. This time is used for charging the capacitors up to a usable voltage level. This ensures that, in the event of a power failure, the actuator can move at any time from its current position into the preset fail-safe position.

The duration of the pre-charging time depends mainly on following factors:

- Duration of the power failure
- PF delay time (bridging time)

Typical pre-charging time



[d] = Power failure in days [s] = Pre-charging time in seconds PF[s] = Bridging time Calculation example: Given a power failure of 3 days and a bridging time (PF) set at 5 s, the actuator requires a pre-charging time of 14 s after the power has been reconnected (see graphic).

**Delivery condition (capacitors)** 

# The actuator is completely discharged after delivery from the factory, which is why the actuator requires approximately 20 s pre-charging time before initial commissioning in order to bring the capacitors up to the required voltage level.

**Bridging time** Power failures can be bridged up to a maximum of 10 s.

In the event of a power failure, the actuator will remain stationary in accordance with the set bridging time. If the power failure is greater than the set bridging time, the actuator will move into the selected fail-safe position.

The bridging time set at the factory is 2 s. It can be modified on site in operation by means of the Belimo service tool MFT-P.

Settings: The rotary knob must not be set to the "PROG FAIL-SAFE" position!

For retroactive adjustments of the bridging time with the Belimo service tool MFT-P or with the ZTH EU adjustment and diagnostic device only the values need to be entered.

Setting fail-safe positionThe rotary knob fail-safe position can be used to adjust the desired fail-safe position 0...100%in 10% increments. The rotary knob always refers to the adapted angle-of-rotation range. In<br/>the event of a power failure, the actuator will move into the selected fail-safe position.

Settings: The rotary knob must be set to the «Tool» position for retroactive settings of the failsafe position with the Belimo service tool MFT-P. Once the rotary knob is set back to the range 0...100%, the manually set value will have positioning authority.



Control characteristics

The fluid velocity is measured in the measuring component (sensor electronics) and converted to a flow rate signal.

The control signal Y corresponds to the power Q via the exchanger, the volumetric flow is regulated in the EPIV. The control signal Y is converted into a linear characteristic curve and provided with the V'max value as the new reference variable w. The momentary control deviation forms the control signal Y1 for the actuator.

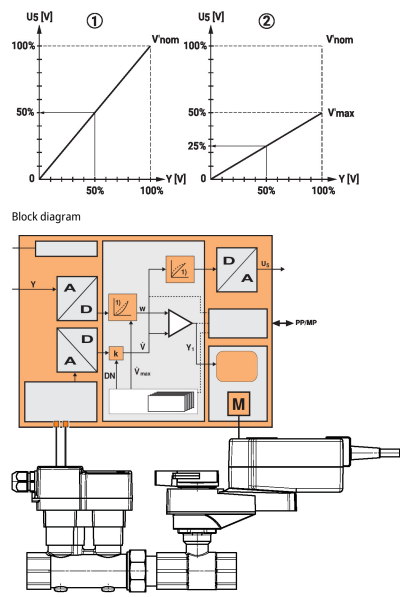
The specially configured control parameters in connection with the precise flow rate sensor ensure a stable quality of control. They are however not suitable for rapid control processes, i.e. for domestic water control. U5 displays the measured flow as voltage (factory setting).

Parametrizing V'max with ZTH:

U5 refers to the respective V'nom, i.e. if V'max is e.g. 50% of V'nom, then Y = 10 V, U5 = 5 V.

Parametrizing V'max with PC-Tool:

In the PC-Tool, the maximum flow rate to which U5 refers can be set individually. If V'max is changed (e.g. to 70% V'nom), the U5 flow range is also automatically changed to the same value (e.g. 70% V'nom: U5 = 10 V). This adjustment can be reversed by entering a value manually (U5 flow range = 100%: U5 refers to V'nom).



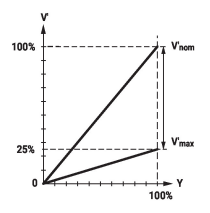
As an alternative, U5 can be used for displaying the valve opening angle.



#### 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.



Fluid temperature measurement The integrated temperature sensor within the flow sensor continuously measures the medium's temperature. This measured value can be accessed through the bus system or via the analog feedback signal U. Additionally, the current temperature reading is displayed in the Belimo Assistant App.

Creep flow suppression

## Opening valve

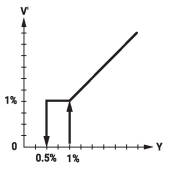
The valve remains closed until the flow required by the control signal DDC corresponds to 1% of V'nom. The control along the flow characteristic is active after this value has been exceeded.

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.

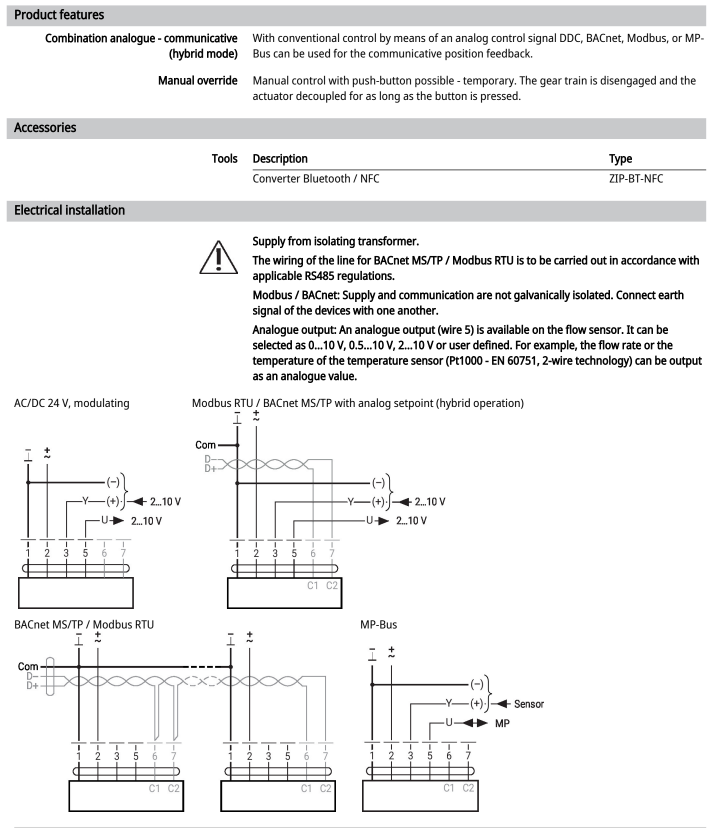
#### Closing valve

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.



Converter for sensors	Connection option for a sensor (active or with switching contact). In this way, the analog sensor signal can be easily digitized and transferred to the bus systems BACnet, Modbus or MP-Bus.
Control signal inversion	This can be inverted in cases of control with an analog control signal. The inversion causes the reversal of the standard behavior, i.e. at a control signal of 0%, is equal to V'max, and the valve is closed at a control signal of 100%.
Hydronic balancing	With the Belimo tools, the maximum flow rate (equivalent to 100% requirement) can be adjusted on-site, 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.



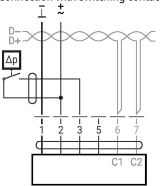




### **Electrical installation**

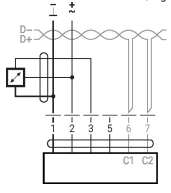
## Converter for sensors

Connection with switching contact, e.g.  $\Delta p$  monitor



Switching contact requirements: The switching contact must be able to switch a current of 16 mA at 24 V accurately.

Connection with active sensor, e.g. 0...10 V @ 0...50°C

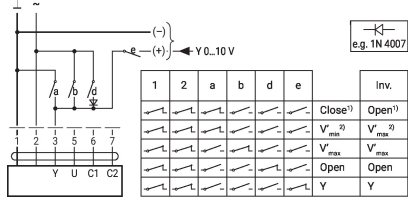


Possible voltage range: 0...32 V Resolution 30 mV

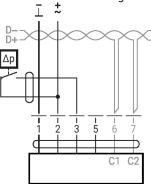
#### Functions

#### Functions with specific parameters (parametrisation necessary)

Override control and limiting with AC 24 V with relay contacts



Position control
 Flow control
 Inv. = control signal inverted



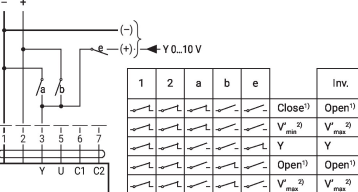
Switching contact requirements: The switching contact must be able to switch a current of 16 mA at 24 V accurately.



## Functions

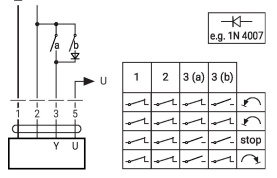
## Functions with specific parameters (parametrisation necessary)

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

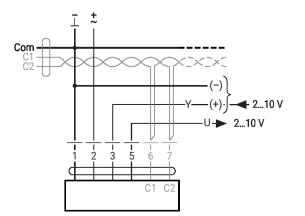


Position control
 Flow control

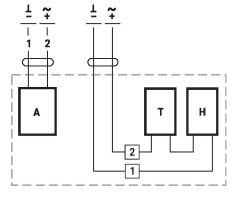
Control 3-point with AC 24 V  $\,$ 



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

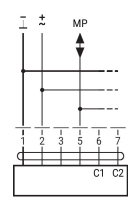


Examples of external wiring with actuator types ...24G..

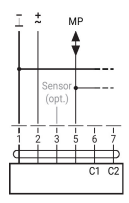


Position control: 90° = 100s Flow control: Vmax = 100s

MP-Bus, supply via 3-wire connection



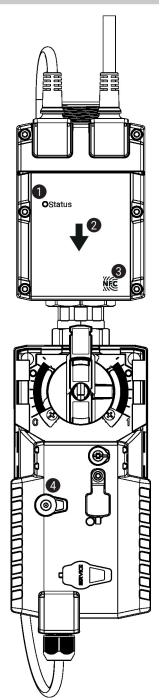
MP-Bus via 2-wire connection, local power supply



A = Actuator T [°C] = Thermostat H = Heating



## Operating controls and indicators



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On:	Device starting up
Off:	No power supply or wiring error
Flashing:	In operation (voltage ok)

Flow direction 2

NFC interface 3

4 Manual override button

Press button:

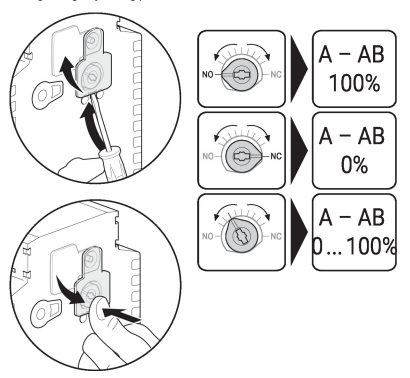
Gear train disengages, motor stops, manual override possible Release button: Gear train engages, standard mode. Device performs synchronisation.



## Operating controls and indicators

Setting fail-safe position

Setting emergency setting position (POP)



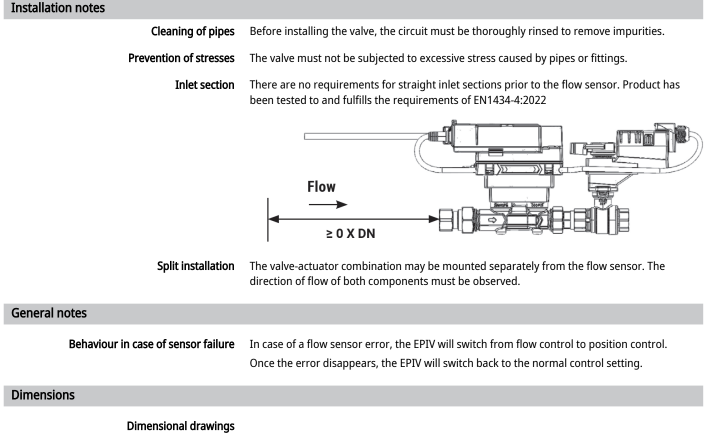
#### Installation notes

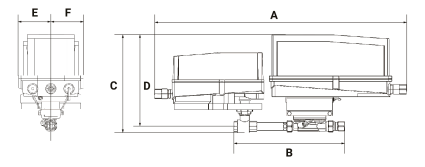
Permissible installation orientation	The ball valve can be installed upright to horizontal. The ball valve may not be installed in a hanging position, i.e. with the stem pointing downwards.
Installation location in return	Installation in the return is recommended.
Water quality requirements	The water 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.



EP150+AKRX-E N4HT





Type Weight				'eight	
EP150+AKRX-E N4HT					[]
A	В	С	D	E	F
26.6" [675]	14.5" [368]	11.5" [292]	10.0" [254]	3.4" [86]	3.4" [86]