

Butterfly valve with actuator, 3-way, Flange, PN 16

- · Torque motor 160 Nm
- Nominal voltage AC 24...240 V / DC 24...125 V
- Control Open/close, modulating, communicative, hybrid
- · for mixing and diverting applications
- For water-side changeover and control applications
- Communication via BACnet MS/ TP, Belimo MP-Bus or conventional control



**Technical data sheet** 





### Type overview

Туре	<b>DN</b> []	kvmax [ m³/h]	<b>kvs</b> [ m³/h]	<b>PN</b> []
D7150NL/BAC	150	1100	400	16
D7200WL/BAC	200	1800	800	16
D7250WL/BAC	250	3000	1200	16
D7300WL/BAC	300	4700	1700	16

General technical data can be found on the data sheets for the products D6..NL, D6..WL and PRCA-BAC-S2-T.

kvmax: for change-over applications. The maximum flow speed of 4 m/s may not be exceeded in the butterfly valve.

kvs: for control applications with opening angle 60% (parameterisable with Belimo Assistant App). The maximum flow speed of 2.7 m/s may not be exceeded in the butterfly valve.

maintenance-free

Technical data						
Electrical data	Nominal voltage	AC 24240 V / DC 24125 V				
	Nominal voltage frequency	50/60 Hz				
	Nominal voltage range	AC 19.2264 V / DC 19.2137.5 V				
	Power consumption in operation	20 W				
	Power consumption in rest position	6 W				
	Power consumption for wire sizing	with 24 V 20 VA / with 230 V 52 VA				
Functional data	Torque motor	160Nm				
	Communicative control	BACnet MS/TP				
		Modbus RTU				
		MP-Bus				
	Operating range Y	210 V				
	Operating range Y variable	0.510 V				
		420 mA				
	Running time motor	35 s / 90°				
	Running time motor variable	30120 s				
	Sound power level Motor	68 dB(A)				
	Fluid	Cold and warm water, water with glycol up to				
		max. 50% vol.				
	Fluid temperature	-20120°C				
	Permissible operating pressure ps	1600 kPa				
	Close-off pressure Δps	1200 kPa				
	Differential pressure Δpmax	300 kPa				
	Flow	100% opening angle: Bypass B - AB: 70% of				
		kvmax value; 60% opening angle: Bypass B -				
		AB: 100% of kvs value				
	Flow characteristic	0100% opening angle: control path A-AB:				
		S-form; Bypass B – AB: S-form inverted;				
		060% opening angle: control path A–AB:				
		equal percentage; Bypass B – AB: equal				
	Lookaga rata	percentage inverted				
	Leakage rate	tight, leakage rate A (EN 12266-1)  Flange PN 16 according to ISO 7005-2				
	Pipe connectors					
	Installation position	upright to horizontal (in relation to the stem)				

Servicing



### **Technical data**

#### **Functional data**

#### Safety

Manual override hand lever

Degree of protection IEC/EN IP66/67

Degree of protection NEMA/UL NEMA 4X

Enclosure UL Enclosure Type 4X

Control pollution degree 3

Ambient temperature -30...50 ° C

Storage temperature -40...80 ° C

Ambient humidity Max. 100% r.H.

### Safety notes



- The valve has been designed for use in stationary heating, ventilation and airconditioning systems and must not be used outside the specified field of application, especially in aircraft or in any other airborne means of transport.
- · Caution: Power supply voltage!
- Only authorised specialists may carry out installation. All applicable legal or institutional installation regulations must be complied during installation.
- Apart from the connection box, the device may only be opened at the manufacturer's site. It does not contain any parts that can be replaced or repaired by the user.
- 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**

#### Mode of operation

The 3-way butterfly valve is operated by two multifunctional actuators (for isolation and control applications). Both actuators can be controlled with the same control signal, however, one of the actuators needs to be set up for the use of an inverted control signal. This settings can be made using the Belimo Assistant App. It is recommended to monitor the feedback signal U5 of the actuators to ensure that the 3-way function in the control and bypass path is guaranteed.

#### Parametrisable actuators

For change-over applications, both actuators are parameterised with either on/off or communicative control. In addition, the control signal of one of the two actuators is set to "inverted". This allows both actuators to be controlled with the same control signal. For control functions, the control can be selected between 2..10 V, 0.5..10 V, 4..20 mA or communicative. The control signal of one of the two actuators is configured to be "inverted" and additionally a kv setting is made via the limitation of the opening angle.

## Manual override

The valve can be manually operated using a hand crank. Unlocking is carried out manually by removing the hand crank.

#### Combination valve/actuator

Two butterfly valves and two actuators are supplied separately, so that any installation on one T-piece is possible. The T-piece must be ordered separately.

#### **Accessories**

Description		Туре		
Service Tools	Converter Bluetooth / NFC	ZIP-BT-NFC		

### **Electrical installation**



### Notes

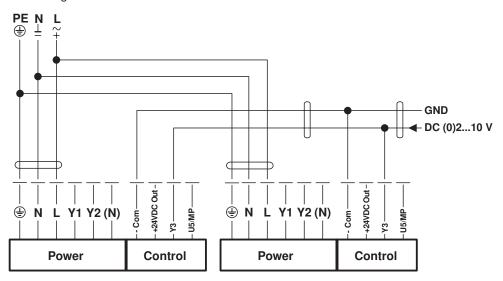
- · Caution: Power supply voltage!
- The wiring of the line for BACnet (MS/TP) has to be carried out in accordance with applicable RS485 regulations.



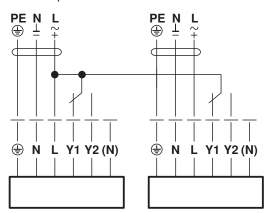
# **Electrical installation**

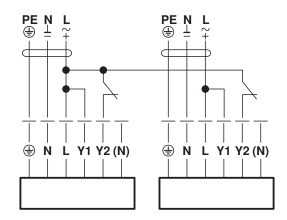
# Wiring diagrams

Modulating control



# Control open/close

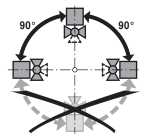




# **Installation notes**

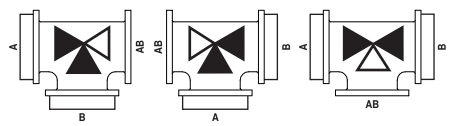
**Recommended installation positions** 

The butterfly valves may be mounted upright to horizontal. The butterfly valves may not be installed in a hanging position i.e. with the spindle pointing downwards.



**Recommended installation positions** 

The two butterfly valves can be mounted in any combination on one T-piece.





### Installation notes

#### 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

Butterfly valves and rotary actuators are maintenance-free.

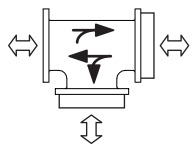
Before any service work on the final controlling device is carried out, it is essential to isolate the rotary actuator from the power supply (by unplugging the electrical cable if necessary). Any pumps in the part of the piping system concerned must also be switched off and the appropriate slide valves 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 butterfly valve and the rotary actuator have been reassembled correctly in accordance with the instructions and the pipeline has been refilled by professionally trained personnel.

To avoid a torque increase during off season shut down, exercise the butterfly valve (full open and close) at least once a month.

#### Flow direction

Direction of flow in both directions possible.



#### Flow setting

The Belimo butterfly valves have an approximate equal percentage characteristic curve of a 0...60% opening angle. Depending on the desired kv value, the opening angle can be set with the Belimo Assistant App with a smartphone via Near Field Communication (NFC). Belimo butterfly valves can be ideally used as a control armature.

		10%	20%	30%	40%	50%	60%	70%	80%	90%	100%
DN 150	kv (m3/h)	1	30	70	140	240	400	580	800	1010	1100
DN 200	kv (m3/h)	10	60	170	330	530	800	1120	1450	1690	1800
DN 250	kv (m3/h)	10	100	280	520	830	1200	1760	2340	2800	3000
DN 300	kv (m3/h)	30	150	400	700	1100	1700	2400	3300	4200	4700

Table: Valve opening / flow
The kv values vor 3-way valves are calculated
values based on kv values for 2-way valves,
considering the pipe friction losses caused by a
T-piece.

### Configuration for various applications

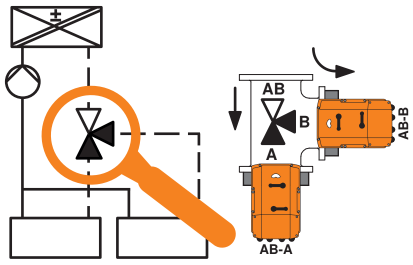
The Belimo 3-way butterfly valve can flexibly be used for change-over and control applications. A specific parametrisation is necessary for each application.



# Installation notes

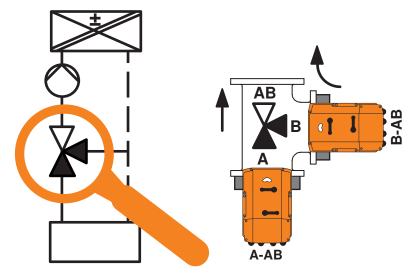
# **Changeover application**

- 1. Parametrisation PR actuator in the control path AB-A:
- > Change "Control" to: O-C/3-point
- 2.Parametrisation PR actuator in the Bypass AB-B:
- > Change "Control" to: O-C/3-point
- > Change "Control Signal" to: inverted



# **Control application**

- 1. Parametrisation PR actuator in the control path A-AB:
- > Set "Max. Position" to: 60%
- 2. Parametrisation PR actuator in the Bypass B-AB:
- > Set "Max. Position" to: 75%
- > Change "Control Signal" to: inverted





# Service

#### **NFC** connection

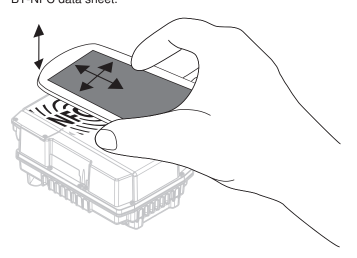
Belimo equipment marked with the NFC logo can be operated with the Belimo Assistant App.

#### Requirement:

- NFC- or Bluetooth-capable smartphone
- Belimo Assistant App (Google Play & Apple AppStore)

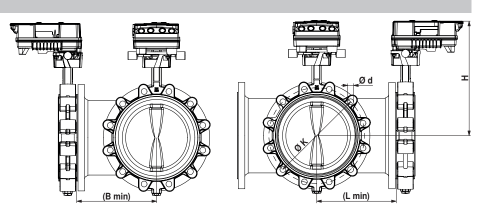
Align NFC-capable smartphone on the actuator so that both NFC antennas are superposed.

Connect Bluetooth-enabled smartphone via the Bluetooth-to-NFC Converter ZIP-BT-NFC to the actuator. Technical data and operation instructions are shown in the ZIP-BT-NFC data sheet.



## **Dimensions / Weight**

### **Dimensional drawings**



Туре	<b>DN</b> []	<b>L</b> [ mm]	<b>B</b> [ mm]	<b>H</b> [ mm]	d (PN16)	<b>K (PN16)</b> [ mm]	Weight
D7150NL/BAC	150	220	220	350	8 x M20	240	33 kg
D7200WL/BAC	200	260	260	400	12 x M20	295	47 kg
D7250WL/BAC	250	300	300	450	12 x M24	355	69 kg
D7300WL/BAC	300	340	340	500	12 x M24	410	100 kg

## **Further documentation**

- · Data sheets for butterfly valves
- · Data sheets for actuators
- Installation instructions for actuators and/or butterfly valves
- Notes for project planning for butterfly valves
- · General notes for project planning
- · Data sheet for T-piece