

Rotary actuator fail-safe for butterfly valves

- Torque motor 160 Nm (parametrised for D6200W/WL)
- Nominal voltage AC 24...240 V / DC 24...125 V
- Control modulating, communicative, hybrid
- with 2 integrated auxiliary switches
- Conversion of sensor signals
- Communication via BACnet MS/TP, Modbus RTU, Belimo-MP-Bus or conventional control

# Technical data sheet











# **Technical data**

Flectrical data					
	EL.	+-:	1	4-4	

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	52 W		
Power consumption in rest position	9 W		
Power consumption for wire sizing	with 24 V 54 VA / with 240 V 68 VA		
Power consumption for wire sizing note	Imax 20 A @ 5 ms		
Auxiliary switch	2 x SPDT, 1 x 10° / 1 x 090° (default setting 85°)		
Switching capacity auxiliary switch	1 mA3 A (0.5 A inductive), AC 250 V		
Connection supply	Terminals 2.5 mm <sup>2</sup>		
Connection protective earth	earth terminal		
Connection control	Terminals 1.5 mm²		
Connection auxiliary switch	Terminals 2.5 mm <sup>2</sup>		
Parallel operation	Yes (note the performance data)		
Communicative control	BACnet MS/TP		

## **Data bus communication**

Communicative control	BACnet MS/TP		
	Modbus RTU		
	MP-Bus		
Number of nodes	BACnet / Modbus see interface description		
	MP-Bus max. 8		
Torque motor	160 Nm (parametrised for D6200W/WL)		

## **Functional data**

Torque motor	160 Nm (parametrised for D6200W/WL)
Operating range Y	210 V
Input Impedance	100 kΩ
Operating range Y variable	0.510 V
	420 mA
Position feedback U	210 V
Position feedback U note	Max. 0.5 mA
Position feedback U variable	0.510 V
Setting fail-safe position	0100%, adjustable with Belimo Assistant App (default setting 0%)
Bridging time (PF)	2 s
Bridging time (PF) variable	010 s
Position accuracy	±5%
Manual override	hand lever
Running time motor	35 s / 90°
Running time motor variable	30120 s
Running time fail-safe	30 s / 90°
Sound power level, motor	68 dB(A)
Sound power level, fail-safe	61 dB(A)
Position indication	Mechanically (integrated)



# Technical data sheet PRKCA-BAC-S2-T-200

#### Safety data

Protection class IEC/EN	I, protective earth (PE)
Protection class UL	I, protective earth (PE)
Degree of protection IEC/EN	IP66/67
Degree of protection NEMA/UL	NEMA 4X
Enclosure	UL Enclosure Type 4X
EMC	CE according to 2014/30/EU
Low voltage directive	CE according to 2014/35/EU
Certification IEC/EN	IEC/EN 60730-1 and IEC/EN 60730-2-14
Certification UL	cULus according to UL60730-1A, UL60730-2-14 and CAN/CSA E60730-1 The UL marking on the actuator depends on
	the production site, the device is UL-compliant
	in any case
Mode of operation	Type 1.AA
Rated impulse voltage supply	4 kV
Rated impulse voltage control	0.8 kV
Rated impulse voltage auxiliary switch	2.5 kV
Pollution degree	3
Ambient temperature	-3050°C
Storage temperature	-4080°C
Ambient humidity	Max. 100% RH
Servicing	maintenance-free
Weight	6.5 kg
Abbreviations	POP = Power off position / fail-safe position CPO = Controlled power off / controlled fail- safe PF = Power fail delay time / bridging time

#### Safety notes



Weight

**Terms** 

- 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.
- Caution: Power supply voltage!
- The device has a protective earthing. Incorrect connection of the protective earth can lead to hazards due to electrical shock.
- 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.
- The two switches integrated in the actuator are to be operated either on power supply voltage
  or at safety extra-low voltage. The combination power supply voltage/safety extra-low voltage
  is not permitted.

## **Product features**

# Fields of application

The actuator is particularly suitable for utilisation in outdoor applications and is protected against the following weather conditions:

- UV radiation
- Dirt / Dust
- Rain / Snow
- Air humidity

## **Technical data sheet**

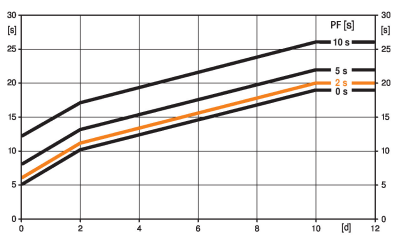
#### Pre-charging time (start up)

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] = Electricity interruption in days
[s] = Pre-charging time in seconds
PF[s] = Bridging time
Calculation example: Given an electricity
interruption of 3 days and a bridging time
(PF) set at 5 s, the actuator requires a precharging time of 14 s after the electricity
has been reconnected (see graphic).

PF [s]	[d]				
	0	1	2	7	≥10
0	5	8	10	15	19
2	6	9	11	16	20
5	8	11	13	18	22
10	12	15	17	22	26
			[s]		

#### **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**

Electrical interruptions 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, then the actuator will move into the selected fail-safe position.

The pre-programmed bridging time is set to 2 s. This can be modified on site in operation with the use of the "Belimo Assistant App".

## Setting fail-safe position (POP)

The desired fail-safe position can be set 0...100% with the "Belimo Assistant App" or ZTH EU. The setting always refers to the adapted angle of rotation range. In the event of a power failure, the actuator will move into the selected fail-safe position.

## **Converter for sensors**

Connection option for two sensors (passive, active or switching contacts). In this way, the analogue sensor signal can be easily digitised and transferred to the bus systems BACnet or Modbus.

#### Parametrisable actuators

The factory settings cover the most common applications.

The Belimo Assistant App is required for parametrisation via Near Field Communication (NFC) and simplifies commissioning. Moreover, it provides a variety of diagnostic options.

The ZTH EU service tool provides a selection of both diagnostic and setting options.

## Combination analogue - communicative

(hybrid mode)

With conventional control by means of an analogue positioning signal, BACnet or Modbus can be used for the communicative position feedback

#### Simple direct mounting

Simple direct mounting on the butterfly valve. The mounting orientation in relation to the butterfly valve can be selected in  $90^{\circ}$  (angle) increments.



PRKCA-BAC-S2-T-200



**Manual override** The valve can be manually operated using a hand crank. Unlocking is carried out manually by

removing the hand crank.

Internal heating An internal heater prevents condensation buildup.

Thanks to the integrated temperature and humidity sensor, the built-in heater automatically

switches on/off.

High functional reliability The actuator is overload protected, requires no limit switches and automatically stops when the

end stop is reached.

Flexible signalling The actuator has one auxiliary switch with a fixed setting (10°) and one adjustable auxiliary

switch (0...90°).

## **Accessories**

lechanical accessories	Description	Туре
	Position indicator and tappet shaft, F07, square 45° turned, SW 17, DN 125300	ZPR01
	Tappet shaft, F07, square 45° turned, SW 17	ZPR02
	Position indicator and tappet shaft, F05, square 45° turned, SW 14, DN 80100	ZPR03
	Hand crank for PR/PM actuator	ZPR20
Service tools	Description	Туре
	Belimo Assistant App, Smartphone app for easy commissioning,	Belimo Assistant
	parametrising and maintenance	Арр
	Converter Bluetooth / NFC	ZIP-BT-NFC
	Service Tool, with ZIP-USB function, for parametrisable and	ZTH EU
	communicative Belimo actuators, VAV controller and HVAC performance devices	
	Connection cable 5 m, A: RJ11 6/4 ZTH EU, B: 6-pin for connection to service socket	ZK1-GEN
Sensors	Description	Туре
	Duct/Immersion sensor Temperature 50 mm x 6 mm Pt1000	01DT-1BH
	Duct/Immersion sensor Temperature 50 mm x 6 mm Ni1000	01DT-1CH
	Duct/Immersion sensor Temperature 100 mm x 6 mm Pt1000	01DT-1BL
	Duct/Immersion sensor Temperature 100 mm x 6 mm Ni1000	01DT-1CL
	Duct/Immersion sensor Temperature 150 mm x 6 mm Pt1000	01DT-1BN
	Duct/Immersion sensor Temperature 150 mm x 6 mm Ni1000	01DT-1CN
	Duct/Immersion sensor Temperature 200 mm x 6 mm Pt1000	01DT-1BP
	Duct/Immersion sensor Temperature 200 mm x 6 mm Ni1000	01DT-1CP
	Duct/Immersion sensor Temperature 300 mm x 6 mm Pt1000	01DT-1BR
	Duct/Immersion sensor Temperature 300 mm x 6 mm Ni1000	01DT-1CR
	Duct/Immersion sensor Temperature 450 mm x 6 mm Pt1000	01DT-1BT
	Duct/Immersion sensor Temperature 450 mm x 6 mm Ni1000	01DT-1CT

## **Electrical installation**



Caution: Power supply voltage!

 $\label{parallel} \textbf{Parallel connection of other actuators possible. Observe the performance data.}$ 

The wiring of the line for BACnet MS/TP / Modbus RTU is to be carried out in accordance with applicable RS485 regulations.



#### Wiring diagrams

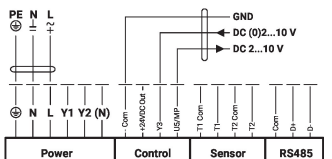
⊕ N

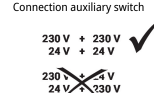
AC 24...240 V / DC 24...125 V

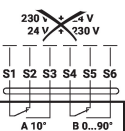
Y1 Y2 (N)

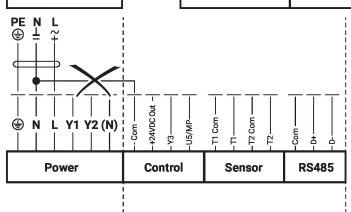
**Power** 

#### Modulating control

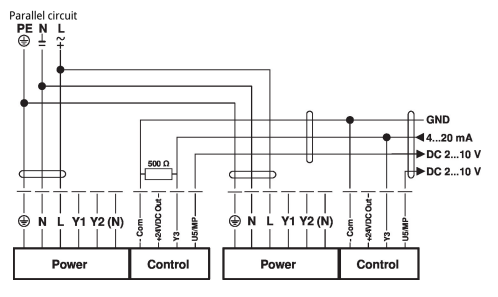








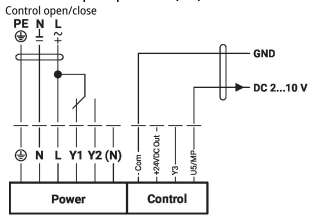
Power supply must not be connected to the signal terminals!

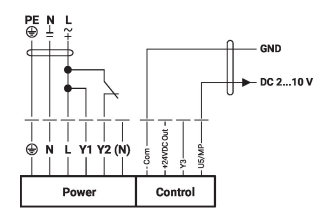


Setpoint 2...10 V

## **Functions**

# Functions with specific parameters (NFC)





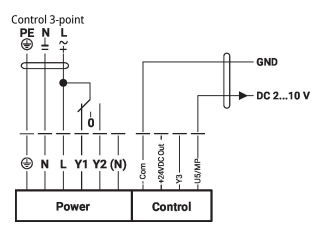
Control 4...20 mA

**Power** 

÷

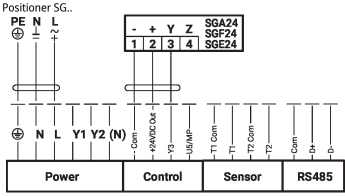
**RS485** 

Sensor



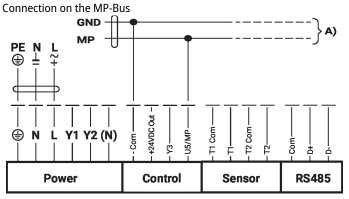
# PE N L ⊕ ⊥ ~ 4...20 mA +24VDC Out T2 Com Y1 Y2 (N)

Control

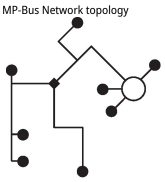


#### Note

Maximum output power «DC 24 V out» 1.2 W @ 50 mA! A separate safety transformer must be used for higher performance!



A) Additional actuators (max. 8)

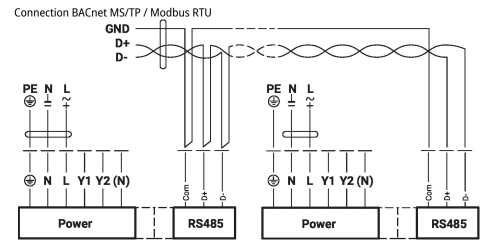


There are no restrictions for the network topology (star, ring, tree or mixed forms are permitted).

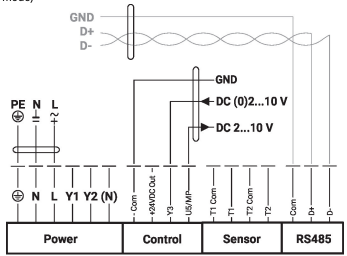
Supply and communication in one and the same 3-wire cable

- no shielding or twisting necessary
- · no terminating resistors required

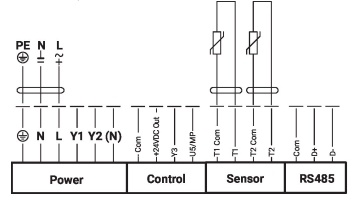




Connection BACnet MS/TP / Modbus RTU with analog setpoint (hybrid mode)



Connection of passive sensors (BACnet MS/TP / Modbus RTU)

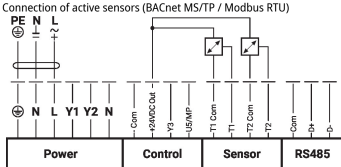


1)	2)
200 Ω2 kΩ	0.1 Ω
2 kΩ10 kΩ	1Ω
10 kΩ55 kΩ	10 Ω

- 1) Resistance range
- 2) Resolution

Compensation of the measured value is recommended

- Suitable for Ni1000 and Pt1000
- Suitable Belimo types 01DT-..

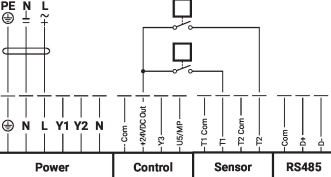


Possible input voltage range: DC 0...10 V (resolution 5 mV) For example, to capture:

- Active temperature sensors
- Flow sensors
- Pressure / differential pressure sensors



Switching contact connection (BACnet MS/TP / Modbus RTU)



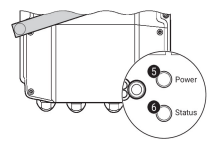
Requirements for switching contact:

The switching contact must be able to accurately switch a current of 10 mA @ 24 V.

- For example, to capture:
- Flow monitors
- Operation / malfunction messages of chillers



# Operating controls and indicators



# 5 Push-button and LED display green

Off: No power supply or malfunction

On: In operation

Press Triggers test run, followed by standard mode

button:

# 6 Push-button and LED display yellow

Off: Standard mode
On: Test run active

Flickering: BACnet / Modbus communication active
Flashing: Request for addressing from MP client
Press Confirmation of the MP addressing

button:

## **Auxiliary switch settings**



**Note:** Perform settings on the actuator only in deenergised state.

For the auxiliary switch position settings, carry out points 1 to 4 successively.

# 1 Gear disengagement

Opening the manual override cover and adjusting the hand crank. Manual override is possible.

#### 2 Manual override control

Turn the hand crank until the desired switching position **A** is indicated and then remove the hand crank.

## 3 Auxiliary switch

For the auxiliary switch position settings, carry out points

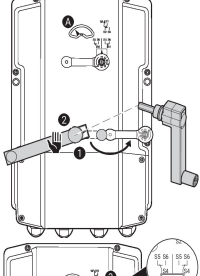
to 4 successively.

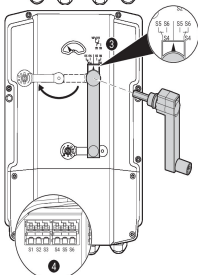
Opening the auxiliary switch adjustment cover and adjusting the hand crank. Turn the hand crank until the arrow points to the vertical line.

#### **A** Terminals

Connect continuity tester to S4 + S5 or to S4 + S6.

If the auxiliary switch should switch in the opposite direction, rotate the hand crank by 180°







Service

## NFC connection

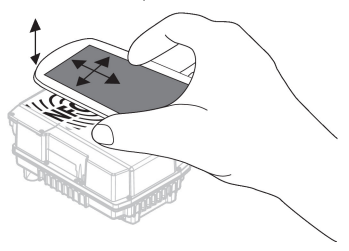
Belimo devices marked with the NFC logo can be operated with the Belimo Assistant App.

## Requirement:

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

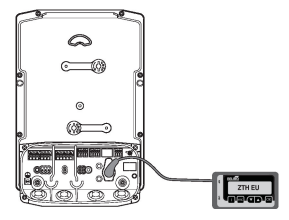
Align NFC-capable smartphone on the device so that both NFC antennas are superposed.

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



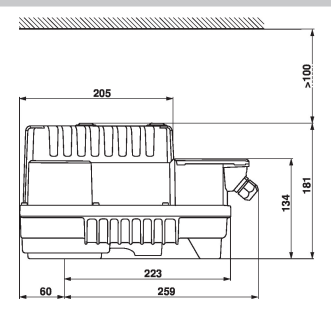
#### Service tools connection

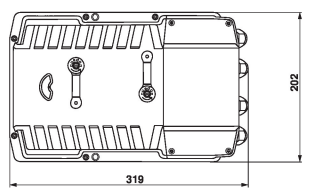
The actuator can be configured by the ZTH EU via the service socket.





# **Dimensions**





# **Further documentation**

- Tool connections
- Description Protocol Implementation Conformance Statement PICS
- Description Modbus register
- Overview MP Cooperation Partners
- Introduction to MP-Bus Technology
- MP Glossary
- The complete product range for water applications
- Data sheets for butterfly valves
- Installation instructions for actuators and/or butterfly valves
- General notes for project planning