

BVA5.2/BVA10.2/: Rotary actuator for ball valves

How energy efficiency is improved

Torque-dependent cut-off for efficient energy use.

Areas of application

For actuating 2-way and 3-way ball valves. For controllers with a switching output (2/3-point control).

Features

- Synchronous motor with control and electronic cut-off
- Electronic end position detection and motor cut-off with time switch in the device
- Maintenance-free gearbox with magnetic clutch
- Gearbox that can be disengaged for positioning the ball valve manually (with hand lever)
- Assembly with ball valve without any tools

Technical description

- Two-part housing made of self-extinguishing plastic, lower section black, upper section green
- Console and bayonet ring made of glass-fibre-reinforced plastic for fitting onto ball valve
- Connecting cable 1.2 m long, 3x 0.75 mm²
- Depending on the model, the running time for 90° rotation angle is 30 or 120 seconds

Co	ntrol	Running tin	ne Rotation angle	Voltage	Weight kg
2/3-pc	oint	120	90°	230 V~	0,7
2/3-pc	oint	120	90°	230 V~	0,7
2/3-pc	oint	30	90°	230 V~	0,7
230 V~	± 15%,	50 to 60 Hz	Protection class (h Protection class	orizontal) 230 V	IP 54 acc. to EN 60529 II nach IEC 60730
on					
	2,4 W	4,5 VA			
	2,0 W	4,0 VA	Min. response time	9	200 ms
	2,0 W	4,0 VA	Connection diagrai	m 2-point	A10464
nperatur 2)	100 °C			3-point	A10463
			Dimension drawing	9	M10489
Perm. ambient temperature -1055 °C		°C			
		rh	Fitting instructions		P100001578
		condensation	Declaration on mat the environment	terials and	MD 51.363
	2/3-pc 2/3-pc 2/3-pc 2/3-pc 230 V~	2,4 W 2,0 W 2,0 W 100 °C mperatur ²⁾ 100 °C	2/3-point 120 2/3-point 120 2/3-point 30 230 V~ ± 15%, 50 to 60 Hz 230 V~ ± 15%, 50 to 60 Hz 2,4 W 4,5 VA 2,0 W 4,0 VA 2,0 W 4,0 VA mperatur 2) 100 °C	S Angle	S angle



\$1.VA250 1x auxiliary switch \$2.VA250 2x auxiliary switches



Function

Applying the voltage via the cable causes the final control element that is being operated to be moved to any arbitrary position by the driver axle.

Sense of rotation with 3-point control (when viewed from drive to ball valve spindle):

- axle rotates clockwise, with voltage applied to brown cable, and the through branch of the ball valve is closed.
- axle rotates anti-clockwise, with voltage applied to black cable, and the through branch of the ball valve is opened.

Change of rotating direction with 3-point control by swapping the connections

Sense of rotation with 2-point control (when viewed from drive to ball valve spindle):

The black cable is always live.

- axle rotates clockwise, with voltage applied to brown cable, ball valve is closed.
- axle rotates anti-clockwise, with no voltage applied to brown cable.

In the final positions (stop in drive) or in the event of an overload the magnetic clutch is activated. The actuation signal is switched off by the shut-off electronics after 3 minutes or 60 seconds (F100).

Manual adjustment takes place by disengaging the gearbox (slide switch next to connecting cable) and simultaneous rotation using the manual adjusting lever. The drive position is indicated by the manual adjusting lever or the indicator knob on the upper part of the actuator.

Attention: return slide switch after making manual adjustment (engage gearbox).

Engineering and fitting notes

Condensation, drip water etc. must be prevented from penetrating the drive along the carrier axle. A suspended location (overhead installation) is not permitted.

The drive / ball valve are installed by fitting them and rotating the bayonet ring as far as it will go without any further adjustment. No tools are required. The spindle of the ball valve and the driver axle are connected automatically, either by means of manual adjustment and moving to 100% stroke or by applying the voltage to terminal MM/N and 01. Dismantling is carried out by simply opening the bayonet ring and removing the drive. The delivery setting is the centre position.

A synchronous motor used with a magnetic coupling enables several rotary drives of type BVA to be connected electrically in parallel.

If a potentiometer is needed, the accessories of VA250/500C can be used but the control action on the name plate is the wrong way round. The maximum number of accessories that can be used for a actuator is 1 auxiliary change-over switch or 1 potentiometer.

The auxiliary switch accessory is screwed to the top cover of the actuator. The indicator knob must be removed to make the mechanical connection. A new indicator can be seen on the cover of the accessory.

Attention! The housing must not be opened.

Fitting outdoors. It is advisable to protect the devices from the effects of the weather if they are installed outdoors.

Additional technical tasks

The upper part of the housing with cover and indicator knob contains the synchronous motor with capacitor and electronics for switching off. The lower part of the housing contains the maintenance-free gearbox and the gearbox disengaging knob.

Auxiliary change-over switch

Switching capacity max. 230 V~, current min. 20 mA at 20 V Switching capacity max. 4 to 30 V=, current 1 to 100 mA

Power consumption:

Туре	Running time s	Condition	active power P W	apparent power S VA
FBVA5.2	30	Operation	2,4	4,5
BVA5.2	120	Operation	2,0	4,0
BVA10.2	120	Operation	2,0	4,0

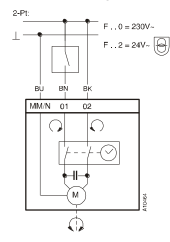
CE conformity

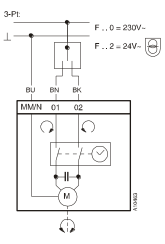
EMC directive 2004/108/EC
EN 61000-6-1
EN 61000-6-2
EN 61000-6-3
EN 61000-6-3
EN 61000-6-4
EN 61000-6-4

Machinery directive 98/37/EEC (II B)
EN 60730-1
EN 60730-2-14
Overvoltage category III
Pollution level II

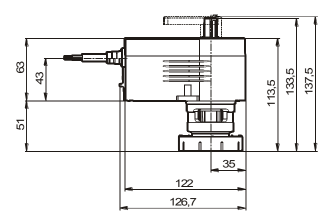


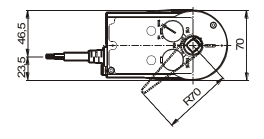
Connection diagram





Dimension drawing

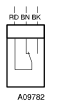




M10489

Acessorries

S1.VA250



RD = rot BN = braun BK = schwarz GN = grün GY = grau VT = violett

