

Modulating linear actuator for 2-way and 3-way globe valves

- · Actuating force 1000 N
- Nominal voltage AC/DC 24 V
- Modulating control DC 0 ... 10 V
- Position feedback DC 0 ... 10 V
- · Running time 35 s
- NVY24-MFT with cable connection NVY24-MFT-T with terminal connection
- Brackets and adapter sets for third-party valves as accessories (UNV-..)



Technical data				
Electrical data	Nominal voltage	AC 24 V, 50/60 Hz / DC 24 V		
	Nominal voltage range	AC 19.2 28.8 V / DC 21.6 28.8 V		
	Power consumption Operation	3 W @ nominal force		
	For wire sizing	5 VA		
	Connection NVY24-MFT	Cable 1 m, 5 x 0.75 mm ²		
	NVY24-MFT-T	Terminal connection		
	Parallel operation	Yes (note performance data for supply!)		
Functional data	Actuating force Closing force	1000 N		
	Inhibiting force	800 N		
	Control Control signal Y	DC 0.5 10 V, input impedance 100 k Ω		
	Operating range	DC 0.5 10 V for 0 100% stroke		
	Position feedback (measuring voltage U)	DC 0.5 10 V @ 0.5 mA		
	Position accuracy	±5%		
	Manual override	With hexagon socket screw key, temporary		
	Nominal stroke	20 mm		
	Running time	35 s		
	Sound power level	≤45 dB (A)		
	Position indication	mechanical 5 20 mm stroke		
Safety	Protection class	III Safety extra-low voltage		
	Degree of protection	IP54		
	EMC	CE according to 2004/108/EC		
	Software Class	A (EN 60730-1)		
	Mode of operation	Type 1 (EN 60730-1)		
	Rated impulse voltage	0.33 kV (EN 60730-1)		
	Control pollution degree	3 (EN 60730-1)		
	Ambient temperature	0 +50°C		
	Non-operating temperature	–40 +80°C		
	Ambient humidity	95% r.h., non-condensating (EN 60730-1)		
	Maintenance	Maintenance-free		
Dimensions / Weight	Dimensions	See «Dimensions» on page 5		
	Weight	approx. 1.5 kg with bracket UNV-002 (without valve)		
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Safety notes



- The actuator has been designed for use in stationary heating, ventilation and air conditioning systems and is not allowed to be used outside the specified field of application, especially in aircraft or in any other airborne means of transport.
- It may only be installed by suitably trained personnel. Any legal regulations or regulations issued by authorities must be observed during assembly.
- The device does not contain any parts that can be replaced or repaired by the user.
- The device contains electrical and electronic components and is not allowed to be disposed of as household refuse. All locally valid regulations and requirements must be observed.

Modulating linear actuator for globe valves, AC/DC 24 V, 1000 N, running time 35 s



Product features

Mode of operation The actuator is activated with a standard modulating signal DC 0 ... 10 V.

Parameterisation Control signal, operating range, feedback, running time and other functions can be adjusted with

PC-Tool.

Installation on Belimo valves If a combination of actuator and BELIMO globe valve is ordered, then one UNV-002 bracket is

included in the scope of delivery.

If an actuator is ordered without Belimo globe valve, then the ${\bf UNV\text{-}002}$ bracket (see "Accessories")

must also be ordered.

Installation on third-party valves Prior to installation on a third-party valve, a suitable bracket UNV-.. (see «Accessories») must

first be screwed to the actuator. The adapter set integrated therein is comprised of a valve neck adapter and a valve stem adapter. The valve neck adapter, together with the clamping strap on the bracket, makes possible simple attachment on the neck of the valve. The valve stem adapter is mounted on the valve stem. The linear spindle can be coupled semi-automatically to the valve

stem with the valve stem coupling.

The actuator can be rotated by 360° ≤ on the valve neck.

Manual override The stroke can be adjusted in a voltage-free state by using a hexagon socket screw key (5 mm),

which is plugged into the actuator at the top. If the hexagon socket screw key is turned in a clockwise direction, then the actuator spindle will extend from the actuator housing (pushing) and

maintain the position until a nominal voltage is applied (the controller has first priority).

Functional reliability The actuator is protected against short circuits, polarity reversal and overloading.

Position indication The stroke is indicated mechanically on the bracket. The stroke range adjusts itself automatically.

Combination valve/actuator Refer to the valve documentation for suitable valves, their permitted media temperatures and

closing pressures.

Accessories

Description

Mechanical accessories

Brackets and adapter sets UNV-.

see www.belimo.eu/retrofit

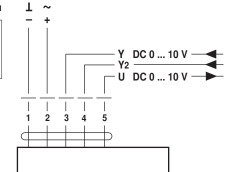
Electrical installation

Wiring diagram

Notes

Connect via safety isolation transformer.

Parallel connection of other actuators possible.
 Note performance data for supply.



Cable colours:

1 = black

2 = red

3 =white 4 =white

5 = white



Functions

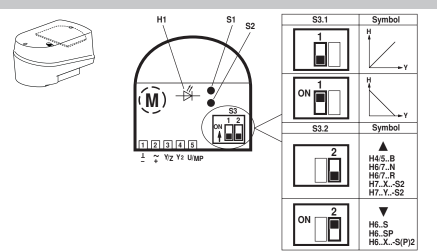
Alignment of the operating elements

The terminals for the cable connection, the operating elements S1, S2, S3 and the H1 LED indicator are located under the cover of the actuator.

By setting slide switch S3 or pressing pushbuttons S1 and S2, it is possible to configure the actuator very simply on site to suit actual requirements.

S3.1 Direction of stroke

S3.2 Valve closing point



Functional description

Function	Description	Switch		
Test	The valve effects full stroke with maximum running time and checks the adapted stroke to determine whether the two end-points (H=0% and H=100%) are reached.	Press S1		
Init (Adaption)	The possible stroke effected (between the two mechanical end stops of the valve) is detected a 100% stroke and stored in the microcontroller. The control signal and the running time are then matched to this 100% stroke.	Press S2		
Direction of stroke	Direction of stroke relative to the control signal	S3.1	Symbol	Consequence
direct 1)	0% control signal corresponds to 0% position feedback. (The actuator spindle is retracted or extended according to the selected closing point.)	OFF	H Y	U Y
inverted	0% control signal corresponds to 100% position feedback. (The actuator spindle is extended or retracted according to the selected closing point.)	ON	H Y	U Y
Valve closing point	Closing point with actuator spindle retracted or extended.	S3.2	Symbol	Consequence
up ²⁾	The actuator spindle is retracted into the actuator and the valve stem is extended from the fitting. The position feedback indicates 0% if the stroke direction is "direct".	OFF	A	¥1
down ³⁾	The actuator spindle is extended from the actuator and the valve stem is retracted into the fitting. The position feedback indicates 0% if the stroke direction is «direct».	ON	•	Y1

¹⁾ Factory setting

LED display H1

The LED display is two-coloured (red/green) and shows the current status of the actuator.

Green steady light	Actuator working p	roperly
Green flashing light	Test run or adaptat	tion with synchronisation in progress
Red steady light	A fault is present	Possible causes of malfunctions: - Actuator installed incorrectly - Valve stem blocked - No valve installed The adaptation must be repeated by pressing pushbutton \$2 after the malfunction has been eliminated.
Red flashing light	synchronized at the LED indicator char	e interruption (>2 s). The valve is automatically e selected closing point the next time it closes, and the nees from a red flashing light to a green steady light.
Alternating red/green	Addressing via the	control system and operation of the adaptation

²⁾ Standard setting for valves H4..B, H5..B, H6..N, H6..R, H7..N, H7..R, H7..X.-S2 and H7..Y.-S2

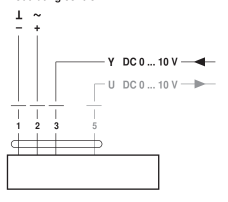
³⁾ Standard setting for valves H6..S, H6..SP and H6..X..-S(P)2



Functions

(Continued)

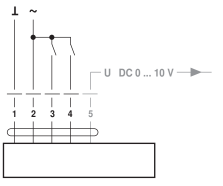
Modulating control



Symbo	ols							Ċ.	×.	Actuator spin	ndle moves
Direction of stroke	Closing point Valve	Signal direct	Signal inverted	Closing point up	Closing point down	Control signal min. (e.g. $Y = 0 V$)	Control signal max. (e.g. $Y = 10 \text{ V}$)	Measuring signal min. (e.g. $U = 0 V$)	Measuring signal max. (e.g. $U = 10 \text{ V}$)	Tocw >	Co →
		S3	3.1	S3	3.2						
		OFF		OFF		Χ		Χ		ON	
 		OFF		OFF			Χ		Χ		OFF
	_	OFF			ON	Χ		Χ			OFF
	•	OFF			ON		Χ		Χ	ON	
			ON 1)	OFF		Χ			Χ		OFF
#			ON 1)	OFF			Χ	Χ		ON	
			ON 1)		ON	Χ			Χ	ON	
	•		OIN 1)		ON		Χ	Χ			OFF

¹⁾ If the controller generates a negative signal (<0.15 V), slide switch S3.1 must not be set to «ON», if the operating range of the actuator is set to 0 ... 10 V (Exception: start point in the parameterized operating range of 0.5 V).</p>

3-point control



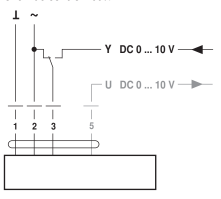
Note	Λ
Only works with a nominal voltage of	<u> </u>
AC 24 V I	

The linear actuator must be accordingly parameterized and equipped with a 3-wire connector for 4-point applications.

Symbo	ols							min.	ax.	Actuator spi	ndle moves
Direction of stroke	Closing point Valve	Signal direct	Signal inverted	Closing point up	Closing point down	Relay contact (Y1)	Relay contact (Y2)	Measuring signal mi (e.g. $U = 0 V$)	Measuring signal max. (e.g. U = 10 V)		- cw
		S3	3.1	S3	3.2	0	0	1)	1)	stops	stops
H+		OFF		055		1	0		X 2)		OFF
Y2Y1		OFF		OFF		0	1	X 2)		ON	
""	_	OFF			ON	1	0		X 2)	ON	
₩ H-	•	OFF			ON	0	1	X 2)			OFF
H+ Å			ON	OFF		1	0		X 2)	ON	
Y2Y1			ON	OFF		0	1	X 2)			OFF
∐↓			ON		ON	1	0		X 2)		OFF
H-	•		ON		ON	0	1	X 2)		ON	

¹⁾ Measuring signal U according to position

Override control 100%



A typical use for 100% override control is in a frost protection circuit. Whether or not the frost thermostat has to interrupt the signal conductor to the controller «d» depends on the make of controller being used (not necessary, if the signal output at the controller is short circuit proof and protected against polarity reversal).

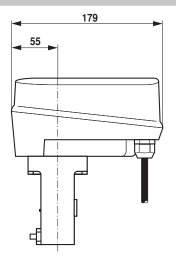
Symbo	ols							J.	×.	Actuator spi	ndle moves
Direction of stroke	Closing point Valve	Signal direct	Signal inverted	Closing point up	Closing point down	Control signal min. (e.g. $Y = 0 V$)	Control signal max. (e.g. Y = 10 V)	Measuring signal min. (e.g. $U = 0 V$)	Measuring signal max. (e.g. U = 10 V)		Cw)
		S3	3.1	S3	3.2						
	_	OFF	3.1		3.2	1	0		X		OFF
ų.	A		8.1 ON	OFF	3.2	1 1	0	X	X	ON	OFF
<u></u>	A				3.2 ON	1 1 1	_	X	X	ON ON	OFF

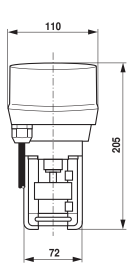
²⁾ If relay contact a or b is in switch position 1 for longer than the running time (35 s)



Dimensions [mm]

Dimensional drawings





Further documentation

- Overview of brackets and adapter sets on www.belimo.eu/retrofit
- Complete overview «The complete product range of water solutions»
- Data sheets for globe valves
- Installation instructions for actuators and/or globe valves, respectively
- Notes for project planning (hydraulic characteristic curves and circuits, installation regulations, commissioning, maintenance, etc.)
- · Specification texts





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