## ROTARY MOTORIZED VALVES

## ACTUATOR <br> SERIES ARC300

ESBE Actuator Series ARC300 is a rotary actuator with 30Nm torque and an operating range of $90^{\circ}$ suitable for the ESBE mixing valves DN100-150 and butterfly valves DN80-100. The ARC300 actuator can also be used as damper actuator for dampers up to $6 \mathrm{~m}^{2}$. The actuator is available in 24 V AC/DC or 230 V AC/DC versions with 2-point, 3-point or proportional signal control.

## APPLICATION

The ESBE series ARC300 is an actuator suitable for both rotary mixing valves and butterfly valves, as well as damper applications. Thanks to the high torque ARC300 is recommended to work with the largest ESBE valve DN100-150 and with dampers sizes up to $6 \mathrm{~m}^{2}$. The actuator comes with 2 sets of adapters, one set for assembly on ESBE valves $3 \mathrm{~F} / 4 \mathrm{~F}$ and one set with clamp coupling for damper spindle assembly.

## VERSIONS

The series consist of 4 different versions:

- ARC361 with 2-point / 3-point control signal, 230V AC/ DC power supply and 1 meter preassembled cable.
- ARC363 with 3-point / 2-point control signal, 24V AC/ DC power supply and 1 meter preassembled cable.
- ARC368 with proportional control signal (Y) (0$10 \mathrm{~V}, 2-10 \mathrm{~V}, 0-20 \mathrm{~mA}, 4-20 \mathrm{~mA}$ ) with 2 independent premounted auxiliary switches, 24 V AC/DC power supply and $2 \times 1$ meter preassembled cables. The version has a $0(2)-10 \mathrm{~V}$ feedback signal ( U ) based on the real position. The auxiliary switches can be set in any positions and are easily set on the front of the actuator cover.
- ARC369 with proportional control signal (Y) ( $0-10 \mathrm{~V}$, $2-10 \mathrm{~V}, 0-20 \mathrm{~mA}, 4-20 \mathrm{~mA}$ ), 24 V AC/DC power supply and 1 meter preassembled cable. The version has a $0(2)$ 10 V feedback signal ( U ) based on the real position.
All versions can be manually operated by the selfresetting pushbutton (the gearbox remains disengaged as long as the pushbutton is pressed). Standard operating range is $90^{\circ}$ but can be limited in both opening and closing position by easily adjusting the end-stops on the front of the cover. Proportional control signal and feedback signal will be adjusted to the new operating range when calibration/ adaptation process is performed.


ARC300

## SUITABLE VALVES AND DAMPERS

Together with a valve assembly kit the ARC300 is easily mounted on the ESBE valve series 3 F and 4 F from size DN50 to DN150, or on the ESBE butterfly valve series VBF100 from size DN80 to DN100.

Together with damper assembly kit the ARC300 is easily mounted on square spindle with dimension $9 \ldots 18 \mathrm{~mm}$ and round spindle with dimension $9 \ldots 26$ mm . ARC300 can be used on dampers up to $6 \mathrm{~m}^{2}$ but specifications supplied by the damper manufacturers (cross section, design, installation site) and the air flow conditions must be observed.

## ADAPTOR KITS

Adaptor kit designed for ESBE mixing valve series 3F/4F or damper spindle assembly is supplied with each actuator. Adaptor kit for ESBE butterfly valve series VBF100, size DN80 to DN100, can be ordered separetely.
Art. No.
13905200 $\qquad$ ESBE butterfly valve series VBF100

| TECHNICAL DATA |  |
| :---: | :---: |
| Ambient temperature: ___ max. $+50^{\circ} \mathrm{C}$ |  |
|  |  |
| Ambient humidity:__ 5...95\% r.H. non-condensating |  |
| Power supply: $\qquad$ 24 V AC ( $50 / 60 \mathrm{~Hz}$ ), 24V DC 230 V AC ( $50 / 60 \mathrm{~Hz}$ ), 230 V DC |  |
|  |  |
| Nominal voltage range: $\qquad$ 19...29V AC/DC,$\qquad$ 85...265V AC/DC |  |
|  |  |
| Power consumption, running: 24 V $\qquad$ $4,5 \mathrm{~W}$ 230V $\qquad$ 4.0 W |  |
|  |  |
| Power consumption, standby: $24 \mathrm{~V} / 230 \mathrm{~V}$ |  |
| $\qquad$ |  |
|  |  |
| Enclosure rating:_ IP54 |  |
| Protection class: 24 V <br> 230V |  |
|  |  |
| Torque: | 30 Nm |
| Running time: ___ 150s/90 |  |
| Rating auxiliary switch (ARC368): $\qquad$ $5(2,5) \mathrm{A}, 250 \mathrm{~V}$ AC Cable length: |  |
|  |  |
| Weight: _ $1,7 \mathrm{~kg}$ |  |

( $\in$ LVD2014/35/EU EMC 2014/30/EU RoHS2011/65/EU

## ACTUATOR

SERIES ARC300


Damper assembly kit

## SERIES ARC300

| Art. No. | Reference | Voltage [V AC/DC] | Running time $90^{\circ}$ [s] | Control signal | Torque [Nm] | Note |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 12200100 | ARC361 | 230 | 150 | 2-point SPST/ <br> 3-point SPDT* | 30 |  |
| 12201100 | ARC363 | 24 | 150 | 2-point SPST/ <br> 3-point SPDT* | 30 |  |
| 12220200 | ARC368 | 24 | 150 | Proportional** | 30 | 1) |
| 12220100 | ARC369 | 24 | 150 | Proportional** | 30 |  |

Note 1) With 2 independent premounted auxiliary switches


Installation dimensions for Actuator Series ARC3OO, with valve assembly kit

## WIRING

Electrical connection ARC361/ARC363 (2-point/ 3-point)


CCW = Counter clockwise working direction
CW = Clockwise working direction

Electrical connection ARC368/ARC369 (Proportional]


Auxiliary switch settings ARC368


S1

$\mathbf{S 2}$


S1 and S2 auxiliary switches are independent from each other and can be set individually.
Auxiliary switch S1 is set by moving the inner circle to the desirable position, when the inner arrow points on the upper semicircle wire 1 is connected to wire 2 , and when the inner arrow points on the lower semicircle wire 1 is connected to wire 3 . Auxiliary switch S 2 is set by moving the outer circle to the desirable position, when the outer arrow points on the upper semicircle wire 4 is connected to wire 5 , and when the outer arrow points on the lower semicircle wire 4 is connected to wire 6.

The inner and outer circle rotates $180^{\circ}$ counter clock wise (CCW) when the actuator moves $90^{\circ}$ clock wise (CW) and vice versa

