

Rotary actuator in connection with a mounting kit for the motorisation of the most common mixing valves in HVAC systems

- Torque motor 10 Nm
- Nominal voltage AC 230 V
- Control 3-point
- Running time motor 140 s



## **Technical data**

Electrical data	Nominal voltage	AC 230 V	
	Nominal voltage frequency	50/60 Hz	
	Nominal voltage range	AC 198264 V	
	Power consumption in operation	3.5 W	
	Power consumption for wire sizing	3.5 VA	
	Connection supply / control	Cable 1 m, 3x 0.75 mm <sup>2</sup>	
	Parallel operation	No	
Functional data	Torque motor	10 Nm	
	Direction of motion motor	clockwise rotation	
	Manual override	temporary and permanent gear train disengagement with rotary knob on the housing	
	Angle of rotation	90°	
	Running time motor	140 s / 90°	
	Sound power level, motor	37 dB(A)	
	Duty cycle value	75% (= active time 140 s / operating time 187 s)	
	Position indication	Reversible scale plate	
Safety data	Protection class IEC/EN	II, reinforced insulation	
	Degree of protection IEC/EN	IP40	
	EMC	CE according to 2014/30/EU	
	Low voltage directive	CE according to 2014/35/EU	
	Type of action	Туре 1	
	Rated impulse voltage supply / control	4 kV	
	Pollution degree	3	
	Ambient humidity	Max. 95% RH, non-condensing	
	Ambient temperature	050°C [32122°F]	
	Storage temperature	-3080°C [-22176°F]	
	Servicing	maintenance-free	
Weight	Weight	0.49 kg	
Housing colours	Housing cover	orange	
	Housing base	orange	



### Safety notes

	Λ	
1	1	
Γ	-	1

• 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.

- The actuator is to be protected against moisture. It is not suitable for outdoor applications.
- To calculate the torque required, the specifications supplied by the mixing valve manufacturer must be observed.
- Only authorised specialists may carry out installation. All applicable legal or institutional installation regulations must be complied with during installation.
- The installer must check for correct principle of operation after installation.
- The device 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.
- Caution: Power supply voltage!

#### **Product features**

Operating mode	The actuator is activated with a 3-point signal.
Simple direct mounting	Simple direct mounting with only one screw. The stud bolt included in delivery serves as an anti-rotation device. The mounting orientation can be freely selected in steps of 90°.
Manual override	Manual override with lever possible. Temporary gear train disengagement by pushing the rotary knob. Permanent disengagement by pushing and simultaneous rotating the rotary knob clockwise 90°.
High functional reliability	The actuator switches off automatically when the end stops are reached.

Accessories

Electrical accessories	Description	
	Auxiliary switch 1x SPDT for 3-point HT actuators with cable connection	SNR
Mechanical accessories	Description	Туре
	Mounting kit for LK mixing valve	MS-NRA
	Mounting kit for Barberi mixing valves	MS-NRB
	Mounting kit for Honeywell/Centra DRMA mixing valves	MS-NRC
	Mounting kit for Honeywell/Centra DRU mixing valves	MS-NRC1
	Mounting kit for mixing valves with 12 mm round shaft	MS-NRE
	Mounting kit for ESBE mixing valves VRG/VRB/VRH	MS-NRE6
	Mounting kit for Hora mixing valves	MS-NRH
	Mounting kit for Siemens/Landis&Stäfa mixing valves VCI/VBG/VBF	MS-NRL
	Mounting kit for Lazzari mixing valves	MS-NRLA
	Mounting kit for Lovato mixing valves	MS-NRLC
	Mounting kit for Satchwell MB mixing valves	MS-NRS
	Mounting kit for Satchwell MBF mixing valves	MS-NRSF

#### **Electrical installation**



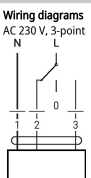
Caution: Power supply voltage!

#### Wire colours:

- 1 = blue
- 2 = brown
- 3 = white



# **Electrical installation**



1	2	3	
-~L	-~L	~	$\mathbf{r}$
Ļ	-~~	Ž	$\mathbf{C}$
Ļ_			stop
⇒~L	1	~L	$\widehat{}$

### Dimensions

