

Rotary actuator with emergency control function for 2- and 3-way ball valves

- · Torque 4 Nm
- · Nominal voltage AC/DC 24 V
- · Control: Open/close
- LRF24: Deenergised NC LRF24-O: Deenergised NO



Technical data			
Electrical data	Power supply range		AC 24 V, 50/60 Hz DC 24 V
			AC 19.2 28.8 V DC 21.6 28.8 V
	Ho	ring return Iding position	5 W at nominal torque 2,5 W
	For wire sizing Connection Parallel connection		7 VA Cable 1 m, 2 x 0.75 mm ²
			Yes (Note performance data for supply!)
Functional data	Torque (nominal torque)	Motor Spring return	Min. 4 Nm at nominal voltage Min. 4 Nm
	Direction of rotation	LRF24 LRF24-O	Deenergised NC, ball valve closed $(A - AB = 0\%)$ Deenergised NO, ball valve open $(A - AB = 100\%)$
	Manual override		With hand crank, can be fixed in any position
	Angle of rotation		95°◁
	Running time	Motor Spring return	40 75 s (0 4 Nm) ~20 s at –20 50°C / max. 60 s at –30°C
	Noise level	Motor Spring return	Max. 50 dB (A) ~62 dB (A)
	Service life		Min. 60'000 emergency settings
	Position indication		Mechanical
Safety	Protection class		III Extra low voltage
	Degree of protection		IP54
	EMC		CE according to 89/336/EEC
	Mode of operation		Type 1 (to EN 60730-1)
	Rated impulse voltage		0.8 kV (to EN 60730-1)
	Control pollution degree		3 (to EN 60730-1)
	Ambient temperature range		−30 +50°C
	Media temperature		+5 +100°C (in ball valve)
	Non-operating temperature		−40 +80°C
	Ambient humidity range		95% r.H., non-condensating (to EN 60730-1)
	Maintenance		Maintenance-free
Dimensions / Weight	Dimensions		See «Dimensions» on page 2
	Weight		Approx. 1.4 kg (without ball valve)

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.
 All applicable legal or institutional installation regulations must be complied with.
- 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 is not allowed to be disposed
 of as household refuse. All locally valid regulations and requirements must be observed.

Rotary actuator with emergency control function, AC/DC 24 V, 4 Nm



Product features

Mode of operation The actuator moves the ball valve to its normal working position while tensioning the return

spring at the same time. If the power supply is interrupted, the energy stored in the spring moves

the ball valve back to its safe position.

Simple direct mounting With WLF mounting kit (accessory) simple direct mounting on the ball valve with only one screw.

The mounting position in relation to the ball valve can be selected in $90^{\circ} \triangleleft$ steps.

Manual override The ball valve can be manually operated and fixed in any position using a hand crank. Release

of the locking mechanism can be achieved manually or automatically by applying the supply

voltage

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

stop is reached.

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

closing pressures.

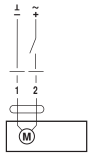
Electrical installation

Wiring diagram

Note

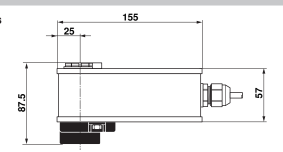
• Connect via safety isolation transformer.

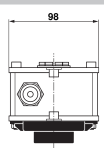
• Parallel connection of other actuators possible. Note performance data for supply.



Dimensions [mm]

Dimensional diagrams

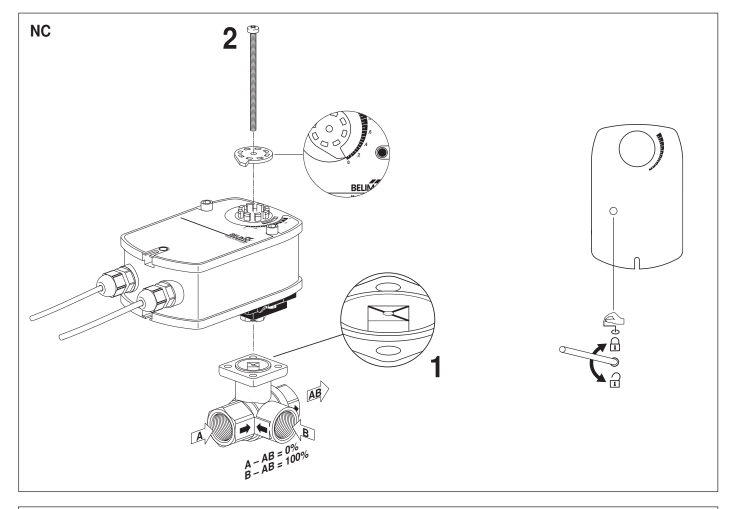


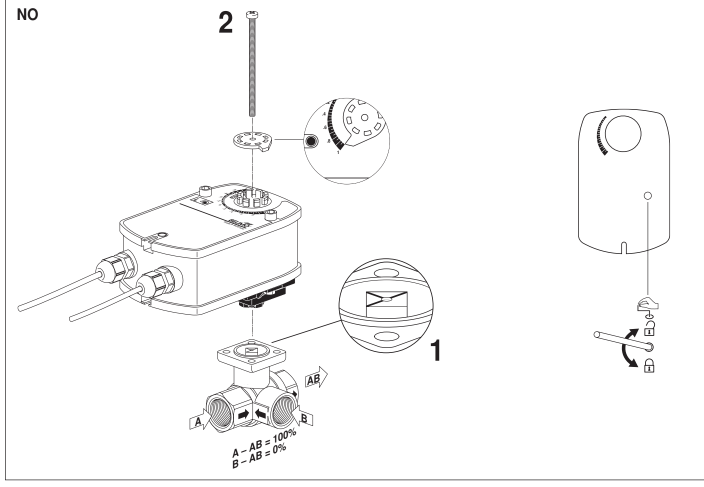


Further documentations

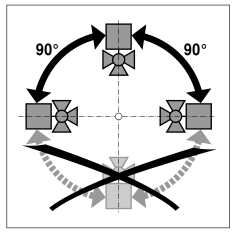
- · Complete overview of actuators for water solutions
- Data sheets for ball valves
- Installation instructions for actuators and/or ball valves
- Notes for project planning (hydraulic characteristic curves and circuits, installation regulations, commissioning, maintenance etc.)

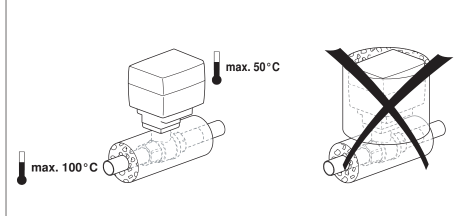












AC 24 V M < 10° < 85° LRF24 (-O) LRF24-S (-O) AC 230 V N L1 N L1 $\overline{\mathbb{V}}$ S1 S2 S3 S4 S5 S6 (M)(M)< 10° < 85° LRF230 (-O) LRF230-S (-O)



AC 24 V / DC 24 V

