

Technical data sheet

RobustLine-SuperCap rotary actuator with emergency control function and extended functionalities for adjusting dampers in technical building installations and laboratories

- Air damper size up to approx. 1.2 m²
- Nominal torque 6 Nm
- Nominal voltage AC/DC 24 V
- Control Open-close
- Running time motor 4 s
- Design life SuperCaps: 15 years
- Optimum protection against corrosion and chemical influences, UV radiation, damp and condensation

Technical data



Electrical data	Nominal voltage	AC/DC 24 V
	Nominal voltage frequency	50/60 Hz
	Nominal voltage range	AC 19.228.8 V / DC 21.628.8 V
	Power consumption in operation	11 W
	Power consumption in rest position	3 W
	Power consumption for wire sizing	22 VA
	Connection supply / control	Cable 1 m, 3 x 0.75 mm ² (halogen-free)
	Parallel operation	Yes (note the performance data)
Functional data	Torque motor	Min. 6 Nm
	Setting emergency setting position (POP)	0100%, adjustable in increments of 10% (POP rotary knob on 0 corresponds to left end stop)
	Position accuracy	±5%
	Direction of motion motor	Selectable with switch 0 (ccw rotation) / 1 (cw rotation)
	Direction of motion emergency control function	Selectable with switch 0100%
	Manual override	Gear disengagement with push-button, can be locked
	Angle of rotation	Max. 95°
	Angle of rotation note	can be limited on both sides with adjustable mechanical end stops
	Minimum angle of rotation	Min. 30°
	Running time motor	4 s / 90°
	Running time emergency control position	4 s / 90°
	Running time emergency setting position note	<4 s @ 050°C
	Adaption setting range	manual (automatic on first power-up)
	Sound power level motor	60 dB(A)
	Sound power level emergency control position	60 dB(A)
	Spindle driver	Universal spindle clamp 820 mm
	Position indication	Mechanically, pluggable
Safety	Protection class IEC/EN	III Safety extra-low voltage
	Degree of protection IEC/EN	IP66 + IP67
	EMČ	CE according to 2004/108/EC
	Certification IEC/EN	IEC/EN 60730-1 and IEC/EN 60730-2-14
	Mode of operation	Type 1.AA
	Rated impulse voltage supply / control	0.8 kV
	Control pollution degree	4
	Ambient temperature	-3050°C
	Non-operating temperature	-4080°C
	Ambient humidity	100% r.h.
	Maintenance	Maintenance-free
Weight	Weight approx.	2.3 kg
Terms	Abbreviations	POP = Power off position / emergency setting position PF = Power fail delay time / bridging time

RobustLine SuperCap actuator, Open-close, AC/DC 24 V, 6 Nm, Running time motor 4 s



Safety notes	
	 The device must not be used outside the specified field of application, especially not in aircraft or in any other airborne means of transport. Only authorised specialists may carry out installation. All applicable legal or institutional installation regulations must be complied during installation. Junction boxes must at least correspond with enclosure IP degree of protection! The cover of the protective housing may be opened for adjustment and servicing. When it is closed afterwards, the housing must seal tight (see installation instructions). The device may only be opened in the manufacturer's factory. It does not contain any parts that can be replaced or repaired by the user. The cables must not be removed from the device installed in the interior. To calculate the torque required, the specifications supplied by the damper manufacturers concerning the cross-section, the design, the installation site and the ventilation conditions must be observed. 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. The materials used may be subjected to external influences (temperature, pressure, constructional fixture, effect of chemical substances, etc.), which cannot be simulated in laboratory tests or field trials. The information regarding areas of application and resistance can therefore only serve as a guideline. In case of doubt, we definitely recommend that you carry out a test. This information does not imply any legal entitlement. Belimo will not be held liable and will provide no warranty. The chemical or mechanical resistance of the materials used is not alone sufficient for judging the suitability of a product. Regulations pertaining to combustible liquids such as solvents etc. must be taken into account with special reference to explosion protection.
Product features	

Fields of application	The actuator is particularly suitable for utilisation in outdoor applications and is protected against the following weather conditions: - Wood drying - Animal breeding - Food processing - Agricultural - Swimming baths / bathrooms - Rooftop ventilation plant rooms - General outdoor applications - Changing atmosphere - Laboratories
Resistances	Noxious gas test EN 60068-2-60 (Fraunhofer Institut ICT / DE) Salt fog spray test EN 60068-2-52 (Fraunhofer Institut ICT / DE) Ammoniac test DIN 50916-2 (Fraunhofer Institut ICT / DE) Climate test IEC60068-2-30 (Trikon Solutions AG / CH) Disinfectant (animals) (Trikon Solutions AG / CH) UV Test (Solar radiation at ground level) EN 60068-2-5, EN 60068-2-63 (Quinel / Zug CH)
Used materials	Actuator housing polypropylene (PP) Cable glands / hollow shaft polyamide (PA) Connecting cable FRNC Clamp / screws in general Steel 1.4404 Seals EPDM Form fit insert aluminium anodised
Mode of operation	The actuator moves the damper to the desired operating position at the same time as the integrated capacitors are charged. Interrupting the supply voltage causes the damper to be rotated back into the emergency setting position (POP) by means of stored electrical energy.

Typical pre-charging times



Product features

Pre-charging time (start up)

The capacitor actuators require a pre-charging time. This time is used for charging the capacitors up to a usable voltage level. This ensures that, in the event of an electricity interruption, the actuator can move at any time from its current position into the preset emergency setting position (POP). The duration of the pre-charging time depends mainly on how long the power was interrupted.

	20									
	[s]									[s]
	15 -									- 15
	10									
	5									
	0	2		4		6	8	10	[d]	
	0	2		-		Ū	0	10	[u]	12
	0	1	[d] 2	7	≥10					
[d] = Electricity interruption in days [s] = Pre-charging time in seconds	[s] 9	10	11	13	15					
PF[s] = Bridging time										
Delivery condition (capacitors)							delivery from the arging time before			
							ed voltage level.		comm	issioning in
Simple direct mounting							le with an univer			amp,
Manual override						•	emporary. The g		-	ged and the
							is pressed.		.conga	ged and the
High functional reliability	The actuat when the e					requires	no limit switches	s and au	utomat	ically stops
Adjustable angle of rotation	Adjustable of rotation	angle of 30°	of rota must	tion v be all	with me owed t	echanical ior.	end stops. A mi	inimum	permis	sible angle
Home position	the actuator feedback a The detect positions, t	r carri djust t on of nus pr	es out hemse the me otectin	an ao elves echan ig the	daptior to the ical en actua	n, which is mechanic d stops e tor mecha	on, i.e. at the tin s when the opera al setting range nables a gentle anics. fined by the pos	ating rar approad	nge an ch to th	d position ne end
Direction of rotation switch		he di	rectior	of ro	otation	switch ha	ch changes the s no influence o			
Adaption and synchronisation	mechanica Automatic The synchi	end s synchi onisat	stops a ronisat tion is i	ire de ion af n the	tected fter pre home	during th essing the position (essing the "Ada e adaption (enti gear disengage (0%). fined by the pos	re settin ement b	ig rang utton is	ge). s configured.
Emergency setting position (POP) rotary knob	emergency knob allwa	settin s refe	ig posi ers to ti	tion (I he ad	POP) k lapted	between C angle of r	b can be used t and 100% in 1 otation range. Ir elected emerge	0% incre n the eve	ements ent of	s. The rotary an electricity



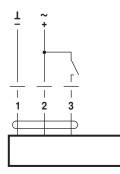
Electrical installation

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Notes
Connection via safety isolating transformer.
Parallel connection of other actuators possible. Observe the performance data.

Wiring diagrams

AC/DC 24 V, open-close

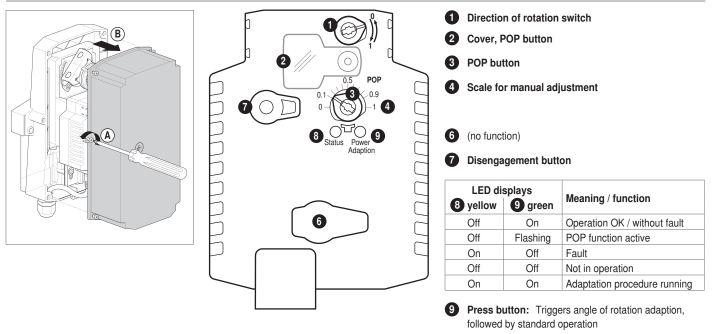




2 = red

3 = white

Operating controls and indicators

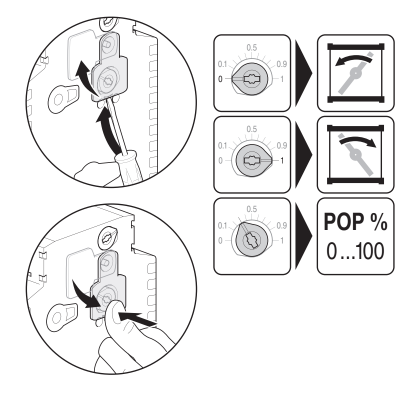


RobustLine SuperCap actuator, Open-close, AC/DC 24 V, 6 Nm, Running time motor 4 s



Operating controls and indicators

Setting emergency setting position (POP)



RobustLine SuperCap actuator, Open-close, AC/DC 24 V, 6 Nm, Running time motor 4 s



Dimensions [mm]

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10...20

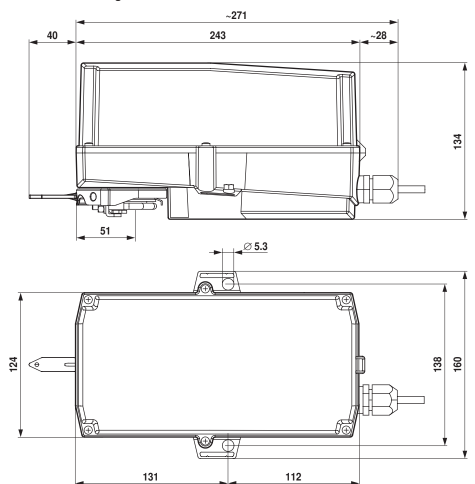
Spindle length

Clamping range

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8...20

Dimensional drawings





Technical data sheet

Modulating RobustLine-SuperCap rotary actuator with emergency control function and extended functionalities for adjusting dampers in technical building installations and laboratories.

- Air damper size up to approx. 1.2 m²
- Nominal torque 6 Nm
- Nominal voltage AC/DC 24 V
- Control Modulating DC (0)2...10 V
- Position feedback DC 2...10 V
- Running time motor 4 s
- Design life SuperCaps: 15 years
- Optimum protection against corrosion and chemical influences, UV radiation, damp and condensation

Technical data



Electrical data	Nominal voltage	AC/DC 24 V
	Nominal voltage frequency	50/60 Hz
	Nominal voltage range	AC 19.228.8 V / DC 21.628.8 V
	Power consumption in operation	11 W
	Power consumption in rest position	3 W
	Power consumption for wire sizing	22 VA
	Connection supply / control	Cable 1 m, 4 x 0.75 mm ² (halogen-free)
	Parallel operation	Yes (note the performance data)
Functional data	Torque motor	Min. 6 Nm
	Positioning signal Y	DC 010 V
	Positioning signal Y note	Input impedance 100 kΩ
	Operating range Y	DC 210 V
	Position feedback U	DC 210 V
	Position feedback U note	Max. 0.5 mA
	Setting emergency setting position (POP)	0100%, adjustable in increments of 10%
		(POP rotary knob on 0 corresponds to left end
		stop)
	Position accuracy	±5%
	Direction of motion motor	Selectable with switch 0 / 1
	Direction of motion note	Y = 0 V: At switch position 0 (ccw rotation) / 1
		(cw rotation)
	Direction of motion emergency control	Selectable with switch 0100%
	function	-
	Manual override	Gear disengagement with push-button, can be
		locked
	Angle of rotation	Max. 95°
	Angle of rotation note	can be limited on both sides with adjustable mechanical end stops
	Minimum angle of rotation	Min. 30°
	Running time motor	4 s / 90°
	Running time emergency control position	4 s / 90°
	Running time emergency setting position note	<4 s @ 050°C
	Adaption setting range	manual (automatic on first power-up)
	Sound power level motor	60 dB(A)
	Sound power level emergency control	60 dB(A)
	position	
		Universal spindle clamp 820 mm
	Position indication	Mechanically, pluggable
Safety	Protection class IEC/EN	III Safety extra-low voltage
	Protection class UL	UL Class 2 Supply
	Degree of protection IEC/EN	IP66 + IP67
	Degree of protection NEMA/UL	NEMA 2, UL Enclosure Type 2
	EMC	CE according to 2004/108/EC
	Certification IEC/EN	IEC/EN 60730-1 and IEC/EN 60730-2-14
	Certification UL	cULus according to UL 60730-1A, UL 60730-2-
		14 and CAN/CSA E60730-1:02
	Mode of operation	Type 1.AA

RobustLine SuperCap actuator, Modulating, AC/DC 24 V, 6 Nm, Running time motor 4 s



Technical data		
Safety Weight Terms	Rated impulse voltage supply / control Control pollution degree Ambient temperature Non-operating temperature Ambient humidity Maintenance Weight approx. Abbreviations	0.8 kV 4 -3050°C -4080°C 100% r.h. Maintenance-free 2.3 kg POP = Power off position / emergency setting position
		PF = Power fail delay time / bridging time
Safety notes	The device event of the terms	e the specified field of application, especially not
	 institutional installation regulations r Junction boxes must at least corres The cover of the protective housing When it is closed afterwards, the housinstructions). The device may only be opened in t any parts that can be replaced or reference. The cables must not be removed from the calculate the torque required, the manufacturers concerning the cross ventilation conditions must be observed. The device contains electrical and e of as household refuse. All locally verobserved. The materials used may be subjected constructional fixture, effect of chemical resistance of the information regarding areas of a serve as a guideline. In case of dou a test. This information does not imple held liable and will provide no warrar of the materials used is not alone suitable suitable in the materials used is not alone suitable. 	ry out installation. All applicable legal or nust be complied during installation. pond with enclosure IP degree of protection! may be opened for adjustment and servicing. using must seal tight (see installation he manufacturer's factory. It does not contain paired by the user. om the device installed in the interior. e specifications supplied by the damper section, the design, the installation site and the rved. electronic components and must not be disposed alid regulations and requirements must be nce refers to laboratory tests with raw materials in the field in the areas of application indicated. ed to external influences (temperature, pressure, nical substances, etc.), which cannot be trials. application and resistance can therefore only bt, we definitely recommend that you carry out oly any legal entitlement. Belimo will not be nty. The chemical or mechanical resistance ufficient for judging the suitability of a product. el liquids such as solvents etc. must be taken
Product features		
	The actuator is particularly suitable for	rutilisation in outdoor applications and is

Fields of application The actuator is particularly suitable for utilisation in outdoor applications and is protected against the following weather conditions: - Wood drying

- Animal breeding
- Food processing
- Agricultural
- Swimming baths / bathrooms
- Rooftop ventilation plant rooms
- General outdoor applications
- Changing atmosphere
- Laboratories



Product features		
Resistances	Noxious gas test EN 60068-2-60 (Fraunhofer Institut ICT / DE) Salt fog spray test EN 60068-2-52 (Fraunhofer Institut ICT / DE) Ammoniac test DIN 50916-2 (Fraunhofer Institut ICT / DE) Climate test IEC60068-2-30 (Trikon Solutions AG / CH) Disinfectant (animals) (Trikon Solutions AG / CH) UV Test (Solar radiation at ground level) EN 60068-2-5, EN 60068-2-63 (Quine CH)	el / Zug
Used materials	Actuator housing polypropylene (PP) Cable glands / hollow shaft polyamide (PA) Connecting cable FRNC Clamp / screws in general Steel 1.4404 Seals EPDM Form fit insert aluminium anodised	
Mode of operation	The actuator moves the damper to the desired operating position at the same t as the integrated capacitors are charged. Interrupting the supply voltage cause damper to be rotated back into the emergency setting position (POP) by mean stored electrical energy. The actuator is connected with a standard modulating signal of DC 010V and to the position defined by the positioning signal. Measuring voltage U serves for electrical display of the damper position 0100% and as slave control signal for actuators.	es the is of d drives or the
Pre-charging time (start up)	The capacitor actuators require a pre-charging time. This time is used for charge capacitors up to a usable voltage level. This ensures that, in the event of an electric interruption, the actuator can move at any time from its current position into the emergency setting position (POP). The duration of the pre-charging time dependently on how long the power was interrupted. Typical pre-charging times	ectricity e preset
		20
	[5]	[S]
	15	15
	10	10
	5	5
		0
	0 2 4 6 8 10 [d] 12	
[d] = Electricity interruption in days [s] = Pre-charging time in seconds PF[s] = Bridging time	[d] 0 1 2 7 ≥10 [s] 9 10 11 13 15	
Delivery condition (capacitors)	The actuator is completely discharged after delivery from the factory, which is a actuator requires approximately 20 s pre-charging time before initial commission order to bring the capacitors up to the required voltage level.	
Simple direct mounting	Simple direct mounting on the damper spindle with an universal spindle clamp, supplied with an anti-rotation device to prevent the actuator from rotating.	,
Manual override	Manual control with push-button possible - temporary. The gear is disengaged actuator decoupled for as long as the button is pressed.	and the
High functional reliability	The actuator is overload protected, requires no limit switches and automatically when the end stop is reached.	y stops
Adjustable angle of rotation	Adjustable angle of rotation with mechanical end stops. A minimum permissible of rotation of 30° must be allowed for.	e angle
Home position	The first time the supply voltage is switched on, i.e. at the time of commissioning the actuator carries out an adaption, which is when the operating range and po- feedback adjust themselves to the mechanical setting range. The detection of the mechanical end stops enables a gentle approach to the en- positions, thus protecting the actuator mechanics. The actuator then moves into the position defined by the positioning signal.	osition

NKQ24P-SR	RobustLine SuperCap actuator, Modulating, AC/DC 24 V, 6 Nm, Running time motor 4 s
Product features	
Direction of rotation switch	When actuated, the direction of rotation switch changes the running direction in normal operation. The direction of rotation switch has no influence on the emergency setting position (POP) which has been set.
Adaption and synchronisation	An adaption can be triggered manually by pressing the "Adaption" button. Both mechanical end stops are detected during the adaption (entire setting range). Automatic synchronisation after pressing the gear disengagement button is configured. The synchronisation is in the home position (0%). The actuator then moves into the position defined by the positioning signal.
Emergency setting position (POP) rotary knob	The «Emergency setting position» rotary knob can be used to adjust the desired emergency setting position (POP) between 0 and 100% in 10% increments. The rotary knob allways refers to the adapted angle of rotation range. In the event of an electricity interruption, the actuator will move into the selected emergency setting position (POP).

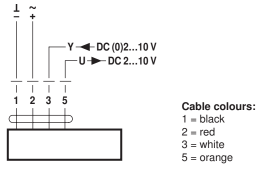
Accessories

	Description	Туре
Electrical accessories	Signal converter voltage/current, supply AC/DC 24V	Z-UIC
	Digital position indicator for front-panel mounting, 099%, front mass 72 x 72 mm	ZAD24
	Range controller for wall mounting, adjustable electron. Min./max. angle of rotation limitation	SBG24
	Positioner for wall mounting, range 0100%	SGA24
	Positioner in a conduit box, range 0100%	SGE24
	Positioner for front-panel mounting, range 0100%	SGF24
	Positioner for wall mounting, range 0100%	CRP24-B1

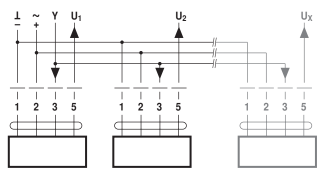
Electrical installation

Wiring diagrams

AC/DC 24 V, modulating



Parallel operation



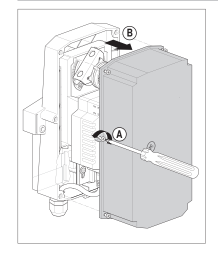
Notes

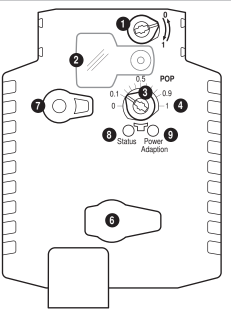
- A maximum of eight actuators can
- Parallel operation is permitted only
- on non-connected axes.
- Do not fail to observe performance
- data with parallel operation.

RobustLine SuperCap actuator, Modulating, AC/DC 24 V, 6 Nm, Running time motor 4 s



Operating controls and indicators

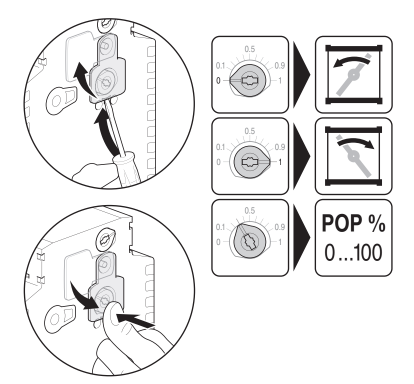




Directio	n of rotation	switch	
2 Cover, F	OP button		
BOP but	tton		
Scale fo	Scale for manual adjustment		
6 (no func	tion)		
Disenga	igement butt	on	
	0		
LED di 8 yellow	•	Meaning / function	
LED di	splays		
LED di 8 yellow	splays 9 green	Meaning / function	
LED di 8 yellow Off	splays green On	Meaning / function Operation OK / without fault	
LED di yellow Off Off	splays g green On Flashing	Meaning / function Operation OK / without fault POP function active	

9 Press button: Triggers angle of rotation adaption, followed by standard operation

Setting emergency setting position (POP)



RobustLine SuperCap actuator, Modulating, AC/DC 24 V, 6 Nm, Running time motor 4 s



Dimensions [mm]

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Spindle length

Clamping range

OI

8...20

Dimensional drawings

