



ExRun Valve actuators

Electrical, explosion proof linear actuators – 500 N to 10,000 N On-off / 3-pos. control mode and 3-pos.-U with feedback 24...240 VAC/DC, 5...60 mm adjustable stroke ATEX tested in acc. with directive 2014/34/EU for zone 1, 2, 21, 22

ExRun - ... ExRun - ... - U ExRun - ... - CTS Subject to change!

Compact. Easy installation. Universal. Cost effective. Safe.

Туре	Force	Supply	Motor running time	Control mode	Feedback	Wiring diagram
ExRun- 5.10	0,5 kN / 1,0 kN	24240 VAC/DC	2/3/6/9/12s/mm	On-off, 3-pos.	-	SB 1.0
ExRun- 25.50	2,5 kN / 5,0 kN	24240 VAC/DC	2/3/6/9/12s/mm	On-off, 3-pos.	-	SB 1.0
ExRun- 75.100	7,5 kN / 10,0 kN	24240 VAC/DC	4/6/9/12/15s/mm	On-off, 3-pos.	-	SB 1.0
ExRun U	Types as above with additional feedback			On-off, 3-pos.	010 V / 420 mA	SB 5.0
ExRun CTS	Types as above with aluminium housing and seawater resistant coating (exterior parts in stainless steel, cable glands brass nickel-plated)					

Product views and applications

...Run



Back view with terminal box





Description

ExRun valve actuators are the new generation of electrical, explosion proof adjustment and control valves and other motorized applications for HVAC systems in chemical, pharmaceutical, industrial and offshore/onshore plants, for use in Ex-areas zone 1, 2 (gas) and zone 21, 22 (dust).

Highest protection class and IP66 protection, compact dimensions, little weight, universal functions and technical data and an integrated heater guarantee safe operation even under difficult environmental conditions. High quality brushless motors guarantee long life.

All actuators are programmable and adjustable on site. Special tools or equipment are not required. Motor running times and forces, according to the actuator type, are selectable or adjustable on site. The integrated universal power supply is self adaptable to input voltages in the range of 24...240 VAC/DC. The actuators are 100 % overload protected and self locking. The modular concept offers the possibility to mount adjustable end switches for signalization.

 $\dots Run \text{-} \dots \text{-} U$ actuators have an additional $0 \dots 10 \text{ V}$ / $4 \dots 20 \text{ mA}$ analogue output.

Highlights

- ▶ For all type of gas, mists, vapours and dust for use in zone 1, 2, 21 and 22
- ► Universal supply unit from 24...240 VAC/DC
- Integrated junction box
- ▶ Motor running times 2-3-4-6-9-12-15 s/mm, acc. to type
- ► Control mode: On-off, 3-pos., 3-pos.-U (with 0...10 V / 4...20 mA feedback)
- ► Forces 500-1000-2500-5000-7500-10000 N, acc. to type
- ► Feedback gear unit, adjustable in steps 10 / 20 / 30 / 60 mm
- ▶ Mechanical stroke limitation, 5...60 mm stroke adjustable
- 100 % overload protected and self locking
- Compact design and small dimensions
- ► Robust aluminium housing (optional with seawater resistant coating)
- ► IP66 protection
- Manual override included + preparation for comfortable manual override
- ► Weight ~ 7 kg
- Integral safety temperature sensor
- Status indication by LED

ExRun-S-3P_en PUB113-006-00_lssue_07/24

Schischek GmbH Germany, Muehlsteig 45, Gewerbegebiet Sued 5, 90579 Langenzenn, Tel. +49 9101 9081-0, Fax +49 9101 9081-77, E-Mail info@schischek.com



ExRun-...-U

Special option

... -CTS



Technical data	ExRun- 5.10	ExRun- 25.50	ExRun- 75.100			
Force (nominal)	0,5 / 1,0 kN selectable	2,5 / 5,0 kN selectable	7,5 / 10 kN selectable			
Blocking force in end position *	~ 1,2 / 1,8 kN	~ 4 / 7,5 kN	~ 10 / 12,5 kN			
Supply voltage / frequency	24240 VAC/DC, ± 10 %, self adaptable, frequency 5060 Hz ± 20 %					
Power consumption	max. starting currents see ①Extra information (in acc. with voltage, I start >> I rated), 2 A inrush current					
Protection class	Class I (grounded)					
Heater consumption	~ 16 W (motor is not running at this moment)	, turns on automatically at low ambient temperatur	res			
Stroke	560 mm (adjustable)					
Motor running times (selectable)	2/3/6/9/12s/mm	2/3/6/9/12 s/mm	4/6/9/12/15s/mm			
Motor	Brushless DC motor					
Control mode	On-off and 3-pos. in acc. with wiring, selectal	ble on site				
Electrical connection	Ex-e junction box incl. terminals 0,144 mm ²					
Cable gland	M20 × 1,5 mm, II2GD Ex-e approved, cable diameter Ø 613 mm					
Manual override	Change from motor to hand mode with red turn-switch on the side, use Allen key's top side, max. 5 Nm					
Housing material	Aluminium die-cast housing, coated. Optional with seawater resistant coating (CTS)					
Dimensions (L × W × H)	~ 208 × 115 × 254 mm (types ≤ 5 kN), ~ 208 × 115 × 298 mm (types ≥ 7,5 kN), for diagrams see ①Extra information					
Weight	~ 7 kg (standard version without adaption)					
Ambients	Storage temperature −40+70 °C, working temperature −20+40 °C at T6 and −20+50 °C at T5					
Ambient temperature -30 °C	-3020 °C: reduced forces approx. 60 % o	f rated value, e.g. 5 kN $ riangleq$ 3 kN (max.). Avoid icing	1			
Humidity	090 % rH, non condensing					
Operation mode	S3 - 50 % ED intermittent mode (ED = duty of	cycle), max. 300 operating cycles / h				
Accuracy mechanically	< 1 mm stroke (hysteresis)					
Accuracy electrically	~ 200 steps acc. to stroke adjustment "Gear	belt adjustment" (page 4)				
Wiring diagrams	SB 1.0	SB 1.0	SB 1.0			
Scope of delivery	Actuator with integrated junction box, Allen k	ey for manual override				
Parameter at delivery	500 N, 6 s/mm	2,5 kN, 6 s/mm	7,5 kN, 9 s/mm			
ExRunU	as above and additional feedback. Adjustable	e by gear belt unit for max. resolution to 10-20-3	0–60 mm			
Feedback signal U		able on site. U _U 010 VDC at 1.000∞ Ω, U _I 42				
Wiring diagrams	•	acc. to stroke setting please note page 4				

 $^{\ast}\,$ Uncertainty of measurement ± 10 %. Note also the chapter on dimensioning !

Approbations		Special so	plutions and accessories
ATEX directive	2014/34/EU	CTS	Types in aluminium housing with seawater resistant coating,
EC type-approved	EPS 19 ATEX 1 077		parts nickel-plated
IECEx certified	IECEx EPS 19.0039	ExSwitch-R-I	External linear aux. switches, 2 separately adjustable contacts, for
Approval for gas	II 2 (2) G Ex db eb [ib Gb] IIC T6, T5 Gb		mounting onRun's spindle in zone 1, 2, 21, 22
TypesCTS	II 2 (2) G Ex db eb [ib Gb] IIB T6, T5 Gb	ExBox/SW	Ex-e terminal box for aux. switches Switch-R-L
Approval for dust	II 2 (2) D Ex tb [ib Db] IIIC T80°C, T95°C Db	MKK-S	Mounting bracket, V2A, for terminal boxesBox directly on actuator
		HV-R	Retrofit manual override forRun actuators
CE identification	CE № 0158	GMB-1	Rubber bellow, 60 mm
EMC directive	2014/30/EU	WS-R	Weather shield in stainless steel
Low voltage directive	2014/35/EU	Adaptions	For fittings and manufacturers on request
Enclosure protection	IP66 in acc. with EN 60529	ExRunS3	Ambient temperature up to +60 °C (T4), 110240 VAC/DC, 25 % ED

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ExRun-...-U

... -CTS

Special option



Electrical connection

All actuators are equipped with a universal supply unit working at a voltage range from 24...240 VAC/DC. The supply unit is self adjusting to the connected voltage! Device must be fuse protected max. 5 AT.

Note current consumption acc. to running time and applied voltage (min. 2 A).

Attention

At initial operation a self adjustment has to be executed.

Integrated junction box

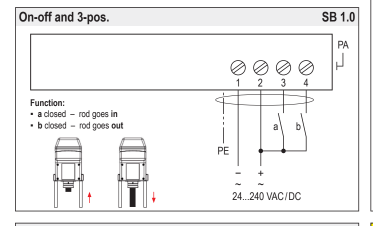
Feedback

(3-6)

- Switch off the power
- 2. Open cover of junction box
- 3. Put cable through cable gland into junction box
- 4. Strip wires approx. 7 mm
- 5. Connect wires acc. to wiring diagram and type. Note: Wrong wiring expires guarantee and warranty
 - Connect protection earth PE
 - Fix wires, screw terminals
- 8. Close cable entries tighten (IP66)
- 9. Close cover junction box (regard gasket)



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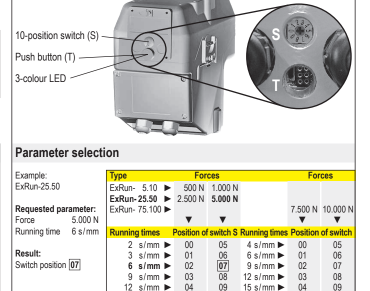


Wiring feedback signals (....Run-...-U) SB 5.0 Function: Note gear belt setting 0-10-20-30-60 mm a closed – rod goes in b closed - rod goes out (see instructions page 4) PA Ц > 0 **UND** PF ⊥_{VDC/mA} U_{mA} U_{VDC} Self adjustment: +

To adjust the signal input/output to the stroke of the

valve the button (T) must be pushed for min. 3 sec.

24...240 VAC/DC



Parameters, adjustments and failure indication

Switch - Push button - Lamp

(behind the blanking plug)

for adjustment

Functions, adjustments and parameters

A) Self adjustment of stroke:

Push button (T) for minimum 3 seconds. The actuator will drive into both end positions to be adjusted. LED indicates GREEN.

15 s/mm ►

Adjustment drive can be applied in any switch (S) position.

B) Selection of running time and force: Put switch (S) into the correct selected position in acc. to above table. The selected parameter will work at next operation of the actuator. Adjustment can be done even without supply voltage. If supply voltage is available turn switch only if actuator is not running.

C) Additional information for 3-pos. operation:

- a closed, b open
- = rod goes in = rod goes out
 - = rod goes out
 - - = motor doesn't work, no function

Dimensioning

b closed, a open

a and b closed

a and b opened

Force in blocking position after adjustment drive

The force in the end positions could be much more than the nominal force. Generally the valve is to check together with actuator and construed accordingly. Note the values in the "Technical Data".

Force during travel

The force during travel could be much more than the nominal force.

Self adjustment

To protect the valve/armature and the actuator in the end positions a self adjustment has to be performed before each commissioning or after any changes. Regard the gear belt adjustment according to the stroke!

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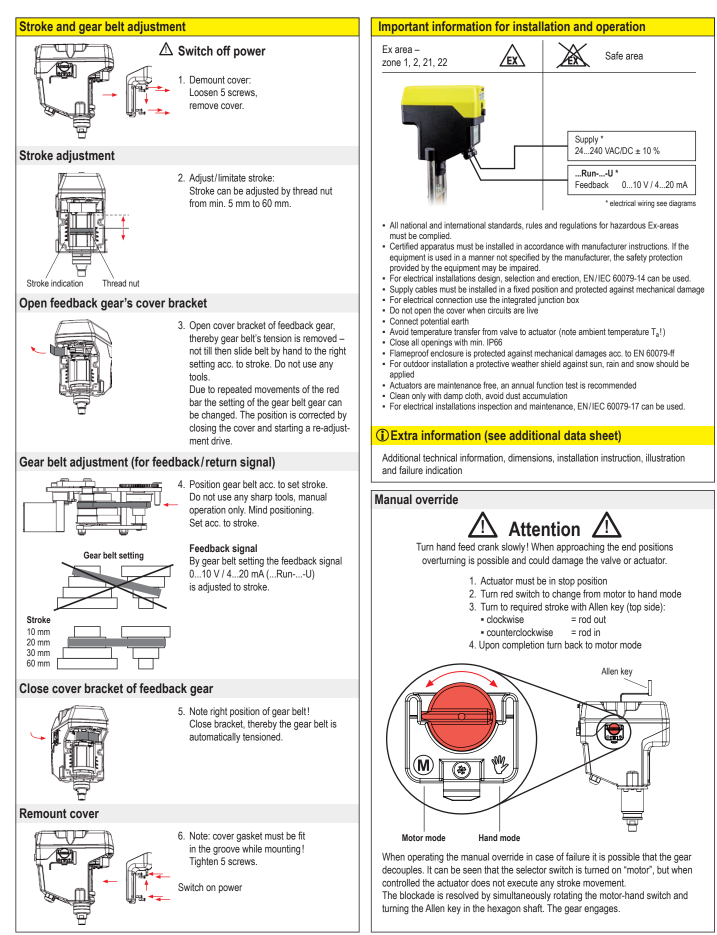
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