



ExRun Valve Actuator On-Off, 3 Pos, 3 Pos-P, 3 Pos-U

Electrical, explosion proof linear actuator – from 500 N to 10.000 N 24..240 VAC/DC, 5-60 mm stroke PTB-tested in acc. with ATEX RL 94/9/EC for zone 1, 2, 21, 22.

ExRun - 5.10	0			
ExRun - 25.50				
ExRun - 75.100				
ExRun	- X			
ExRun	- P			
ExRun	- S			
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 / 12 s/mm	On-Off, 3-Pos	-	SB 1.0
ExRun - 25.50	2,5 kN / 5,0 kN	24240 VAC/DC	2 / 3 / 6 / 9 / 12 s/mm	On-Off, 3-Pos	-	SB 1.0
ExRun -75.100	7,5 kN / 10,0 kN	24240 VAC/DC	4 / 6 / 9 / 12 / 15 s/mm	On-Off, 3-Pos	-	SB 1.0
ExRun X	Type as above but with	iout possibillity to asse	mble external aux. switches (ExSwitch)			SB 1.0
ExRun P	Type as above but with	addional feedback po	otentiometer	On-Off, 3-Pos	Potentionmeter 1000 O	hm SB 4.0
ExRun U	Type as above but with	addional feedback 0	.10 V / 420 mA	On-Off, 3-Pos	010 V / 420 mA	SB 5.0
ExRun S	Type as above but with	addional 2 integrated	potential free aux. switches (fix set points	s), max.24 V/1 A, 240 V/	0,25 A	SB 3.5
ExRun CTS	Type as above but with	amercoat painting, ou	utside parts in stainless steel, cable gland	s nickel-plated		

Product views/Application





Side view

Description size S

The new ExRun valve actuators are a revolution for safety, control valve 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 (ATEX) and IP66 protection, small dimensions, only 7 kg weight, universal functions and technical data, 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. 5 motor running times and 2 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 to 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 (except version **ExRun -...- X)**.

ExRun -...- P actuators are additionally equipped with a feedback potentiometer. **ExRun -...- U** is a 3-pos. actuator but additionally equipped with an analogue output 0..10 V / 4..20 mA.

The ExRun -...- S has integrated aux. switches (fix positions).







Actuator mounted on valve Com

Compact body

Highlights

- ► For all type of gas, mixtures, vapours and dust for use in zone 1, 2, 21 and 22
- Universal supply unit from 24 to 240 VAC/DC
- Selectable forces (0,5 1,0 kN) (2,5 5 kN) (7,5 10 kN), acc. to type
- Selectable motor running times (2-3-6-9-12 s/mm), (4-6-9-12-15 s/mm)
- Control : On-Off, 3-Pos, 3-Pos with feedback potentiometer, 3-Pos-U with 0-10V / 4-20mA feedback
- ▶ 0,5 1,0 2,5 5,0 7,5 10 kN actuator in only one housing (size S)
- ▶ 100 % overload protected, self locking
- Mechanical stroke limitation, 5...60 mm adjustable
- Adjustable feedback gear unit for strokes 10 / 20 / 30 / 60 mm
- ▶ integrated Ex-e junction box
- Compact design and small dimension (L × W × H = 298 × 208 × 115 mm)
- Robust aluminium housing (optional marine painting "Option CT")
- IP66 protection
- Manual override included
- Only 7 kg weight
- Integral safety temperature sensor
- Status indication by LED

D.ER-01.04-S-en-3P 31-May-2012

Schischek GmbH Germany, Mühlsteig 45, Gewerbegebiet Süd 5, 90579 Langenzenn, Tel. +49 (0)9101 9081-0, Fax +49 (0)9101 9081-77, E-Mail info-de@schischek.com

www.schischek.com

ExRun-5.10 ExRun-25.50 ExRun-75.100



ExRun-...-X ExRun-...-P

ExRun-...-S

ExRun-...-U

Technical data	ExRun-5.10 (basic type)	ExRun-25.50 (basic type)	ExRun-75.100 (basic type)				
Force (nominal)	0,5 / 1,0 kN selectable	2,5 / 5,0 kN selectable	7,5 / 10 kN selectable				
Force (blockade) approx	x. 0,8 / 1,5 kN	4,0 / 7,5 kN	12 / 16 kN				
Dimension of external for		2,0 / 4,0 kN	6,0 / 8,0 kN				
upply voltage/Frequen	24240 VAC/DC ± 10 %, 5060 Hz ± 20 %	6					
ower consumption	max. starting currents see table "EL" (in acc	max. starting currents see table "EL" (in acc. with voltage, I start >> I rated), 2 A inrush current!					
eater consumption	approx. 16 W, (motor is not running in this m	approx. 16 W, (motor is not running in this moment)					
itroke	560 mm adjustable						
lotor running time	2/3/6/9/12 s/mm selectable	2/3/6/9/12 s/mm selectable	4/6/9/12/15s/mm selectable				
lotor	Brushless DC Motor	Brushless DC Motor	Brushless DC Motor				
ontrol mode	On-Off and 3 Pos.						
lectrical connection	,	Junction box Ex-e incl. terminals 0,144 mm ²					
able gland		M20 × 1,5 II2GD Ex-e approved, cable diameter Ø 6…13 mm					
anual override	-	Change from auto to hand mode with sidewise (red) switch and turn with the allen key top side					
ousing material	Aluminium die cast housing, painted (option						
imensions	$L \times W \times H = 298 \times 208 \times 115$ mm, for diagra	am see extra information "ME-R"					
/eight	ca. 7 kg Standard version without adaption						
mbient temperature		-20+ 40°C at T6 / -20+ 50°C at T5 -30+ 40°C at T6 / -30+ 50°C at T5, reduced force approx. 60% of rated value e.g. 5 kN = 3 kN (max.) avoid icing!					
mbient temperature -3		uced force approx. 60% of rated value e.g. 5 kN = 3	KIN (max.) avoid icing!				
torage temperature	-40+ 70°C,						
lumidity	0	090 %rH non condensing					
peration mode	S3/50 % ED = duty cycle (max. 300 operati	ng cycles / n)					
ccuracy mechanically ccuracy electrically	< 1 mm stroke (hysteresis) approx. 200 steps acc. to adjusted stroke						
arameter at delivery	500 N, 6 s/mm	2,5 kN, 6 s/mm	7,5 kN, 9 s/mm				
elivery	Actuator with integrated Ex-e junction box, a		7,5 KN, 9 S/IIIII				
Viring diagrams (SB)	SB 1.0	SB 1.0	SB 1.0				
Deviate Data	ExRun-5.10-X	ExRun-25.50-X	ExRun-75.100-X				
Actuator ExRunX	as basic type, but without possibility to asse						
Wiring diagrams (SB)	SB 1.0						
Deviate Data	ExRun-5.10-S	ExRun-25.50-S	ExRun-75.100-S				
Actuator ExRunS	as basic type, but incl. two fix adjusted aux	. switch switch points at 0 - 10 - 20 - 30 - 60 mm acc	c. to gear belt setting				
Max values aux. switch	es 24 V / 1 A 240 VAC / 0,25 A (min. 10 mA))					
Wiring diagrams (SB)	SB 3.5 aux. switch setting acc. to strol	ke, note page 4					
Deviate Data	ExRun-5.10-P	ExRun-25.50-P	ExRun-75.100-P				
Actuator ExRunP	as basic type, but incl. feedback potentiome	eter by gear belt, adjustable for max. resolution at 1	0 - 20 - 30 - 60 mm				
otentiometer	1 kOhm	1 kOhm 1 kOhm 1 kOhm					
Wiring diagrams (SB)	SB 4.0 Feedback signal potentiometer	acc. to stroke setting, note page 4					
Deviate Data	ExRun-5.10-U	ExRun-25.50-U	ExRun-75.100-U				
Actuator ExRunU	as basic type, but incl. feedback signal U b	y gear belt, adjustable for max. resolution at 10 - 20	- 30 - 60 mm				
eedback signal U	010 VDC, 420 mA acc. on wiring selecta	010 VDC, 420 mA acc. on wiring selectable on site, Uu 010 VDC @ 1.000∞ Ω, Ui 420 mA @ 0800 Ω					
Viring diagrams (SB)	SB 5.0 Feedback signal V / mA acc. to s	stroke setting, note page 4					
Approvals		Accessories or special solution	S				
PTB-tested	PTB 09 ATEX 1016X		parts in stainless steel, cable gland nickel plat				
		0(//	ExSwitch-R-L external auxilliary switch with 2 adjustable contacts, mounting on				
In acc. with ATEX		spindle of ExRun					
	II2(1)G Ex de [ia] IIC T6/T5 Zone 1.2	Spinule of LARUIT					
Approval for gas	II2(1)G Ex de [ia] IIC T6/T5 Zone 1, 2 II2(1)D Ex tD [iaD] A21 IP66 T80°C Zone 21, 22		ith 2 adjustable contacts, mounting on top				
Approval for gas Approval for dust		ExSwitch-R external auxilliary switch w	ith 2 adjustable contacts, mounting on top				
Approval for gas Approval for dust CE-Mark	II2(1)D Ex tD [iaD] A21 IP66 T80°C Zone 21, 22	ExSwitch-R external auxiliary switch w of the ExRun housing	ith 2 adjustable contacts, mounting on top switches ExSwitch zone 1, 2, 21, 22				
In acc. with ATEX Approval for gas Approval for dust CE-Mark EMC Low voltage	II2(1)D Ex tD [iaD] A21 IP66 T80°C Zone 21, 22 CE Nr. 0158	ExSwitch-R external auxiliary switch w of the ExRun housing ExBox-SW Ex-e junction box for aux.s	ith 2 adjustable contacts, mounting on top switches ExSwitch zone 1, 2, 21, 22 erminal boxes type ExBox direct on actuate				

D.ER-01.04-S-en-3P 31-May-2012 Schischek GmbH Germany, Mühlsteig 45, Gewerbegebiet Süd 5, 90579 Langenzenn, Tel. +49 (0)9101 9081-0, Fax +49 (0)9101 9081-77, E-Mail info-de@schischek.com

Protection class I (grounded)

IP 66, in acc. with EN 60529

Protection class

IP-Protection

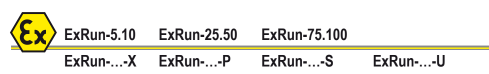
GMB-1

Adaptions

rubber bellow

for fittings and manufactuer on request

www.schischek.com

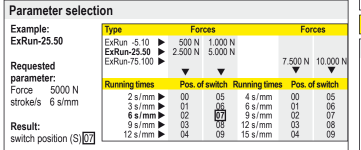




Electrical connection

All actuators are equipped with an universial supply unit working at a voltage from 24 to 240 VAC/DC. The supply unit is self adjustable to the connected voltage! Device must be fuse protected max. 5 AT. Note current consumption acc. to running time and applied voltage. Do not open the junction box when circuit alive.





Function, adjustment and parameter

A) Self adjustment:

Push button T for min. 3 seconds. The actuator will drive into both end positions to be adjusted. LED indicates green blinking. The adjustment drive could be applied in any switch position (S).

B) Selection of running time and force:

Put 10 position 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

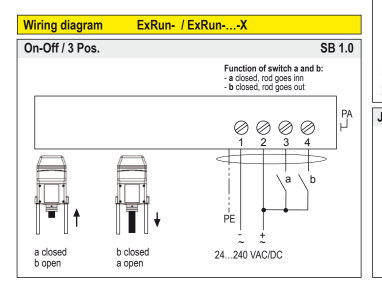
b closed, a open = rod goes OUT

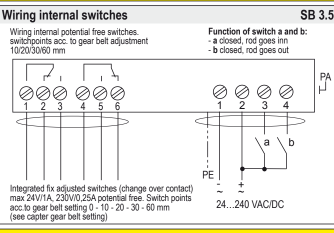
a and b closed = Motor doesn't work, No function

a and b opened = Motor doesn't work, No function

D) Force in blocking position:

The force in the end position could be much more than the nominal force. Generally the valve is to check together with actuator and construed accordingly.



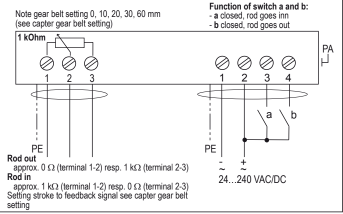


ExRun-...-S

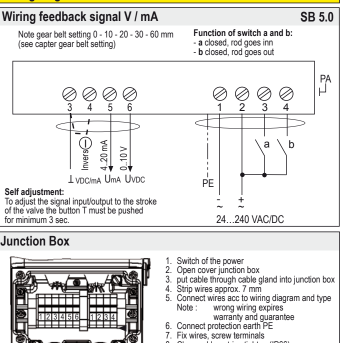
Wiring diagram ExRun-...-P

Potentiometer

Wiring diagram



Wiring diagram ExRun-...-U



Supply (1-2)

IN / OUT control (3-4)

- 6
 - 7
 - 8
 - Close cable entries tighten (IP66) Close cover junction box regard gasket <u>9</u>.

D.ER-01.04-S-en-3F 31-May-2012

SB 4.0

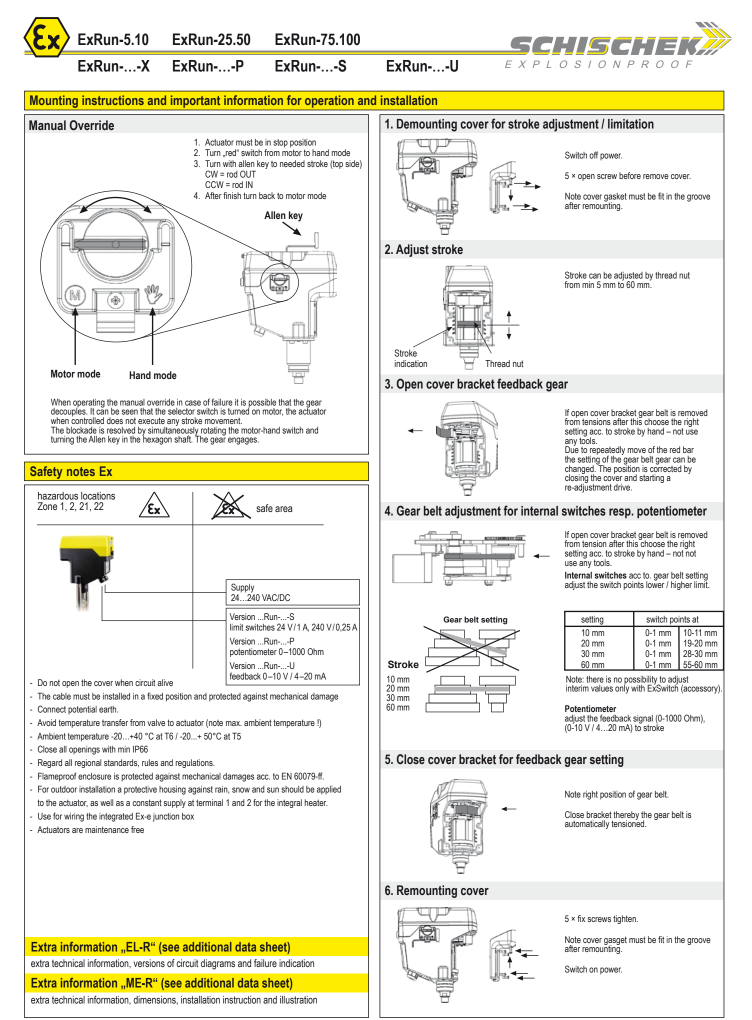
Schischek GmbH Germany, Mühlsteig 45, Gewerbegebiet Süd 5, 90579 Langenzenn, Tel. +49 (0)9101 9081-0, Fax +49 (0)9101 9081-77, E-Mail info-de@schischek.com

Iwww.schischek.com

int. switches (1-6)

resp. potentiometer (1-3)

resp. feedback V/mA (3-6)



D.ER-01.04-S-en-3P 31-May-2012

Schischek GmbH Germany, Mühlsteig 45, Gewerbegebiet Süd 5, 90579 Langenzenn, Tel. +49 (0)9101 9081-0, Fax +49 (0)9101 9081-77, E-Mail info-de@schischek.com

I www.schischek.com 🗖