## 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, $5-60 \mathrm{~mm}$ stroke

PTB-tested in acc. with ATEX RL 94/9/EC for zone 1, 2, 21, 22.

| ExRun-5.10 |  |
| :---: | :---: |
| ExRun - 25.50 |  |
| ExRun-75.100 |  |
| ExRun - ... | - X |
| ExRun - ... | - P |
| ExRun - ... | -S |
| ExRun - ... |  |
| ExRun - ... | CTS |

Subject to change

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

| Type | Force | Supply | Motor running time | Control mode | Feedback Wir | Wiring diagram |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| ExRun - 5.10 | 0,5 kN / 1,0 kN | 24..240 VAC/DC | 2/3/6/9/12 s/mm | On-Off, 3-Pos | - | SB 1.0 |
| ExRun - 25.50 | $2,5 \mathrm{kN} / 5,0 \mathrm{kN}$ | 24..240 VAC/DC | 2/3/6/9/12 s/mm | On-Off, 3-Pos | - | SB 1.0 |
| ExRun -75.100 | $7,5 \mathrm{kN} / 10,0 \mathrm{kN}$ | 24..240 VAC/DC | 4/6/9/12/15 s/mm | On-Off, 3-Pos | - | SB 1.0 |
| ExRun-... - X | Type as above but without possibillity to assemble external aux. switches (ExSwitch) |  |  |  |  | SB 1.0 |
| ExRun-...-P | Type as above but with addional feedback potentiometer |  |  | On-Off, 3-Pos | Potentionmeter 1000 Ohm | - SB 4.0 |
| ExRun-... - U | Type as above but with addional feedback $0 . .10 \mathrm{~V} / 4 . .20 \mathrm{~mA}$ |  |  | On-Off, 3-Pos | $0 . .10 \mathrm{~V} / 4.20 \mathrm{~mA}$ | SB 5.0 |
| ExRun-...-S | Type as above but with addional 2 integrated potential free aux. switches (fix set points), max. $24 \mathrm{~V} / 1 \mathrm{~A}, 240 \mathrm{~V} / 0,25 \mathrm{~A}$ |  |  |  |  | SB 3.5 |
| ExRun - ... - CTS | Type as above but with amercoat painting, outside parts in stainless steel, cable glands nickel-plated |  |  |  |  |  |

## Product views/Application



Side view


Back view with terminal box


Front view


Actuator mounted on valve


Compact body

## 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 $240 \mathrm{VAC} / \mathrm{DC}$.
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 $0 . .10 \mathrm{~V} / 4 . .20 \mathrm{~mA}$.
The ExRun -...- S has integrated aux. switches (fix positions).

## 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 $240 \mathrm{VAC} / D C$
- Selectable forces (0,5-1,0 kN) (2,5-5kN) (7,5-10 kN), acc. to type
- Selectable motor running times (2-3-6-9-12 $\mathrm{s} / \mathrm{mm}$ ), (4-6-9-12-15 s/mm)
- Control : On-Off, 3-Pos, 3-Pos with feedback potentiometer, 3-Pos-U with $0-10 \mathrm{~V} / 4-20 \mathrm{~mA}$ 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, $5 . . .60 \mathrm{~mm}$ adjustable
- Adjustable feedback gear unit for strokes $10 / 20 / 30 / 60 \mathrm{~mm}$
- integrated Ex-e junction box
- Compact design and small dimension ( $\mathrm{L} \times \mathrm{W} \times \mathrm{H}=298 \times 208 \times 115 \mathrm{~mm}$ )
- 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



## Approvals

| PTB-tested | PTB 09 ATEX 1016X |  |
| :--- | :--- | :--- |
| In acc. with ATEX | RL 94/9/EC (ATEX) |  |
| Approval for gas | II2(1)G Ex de [ia] IIC T6/T5 | Zone 1, 2 |
| Approval for dust | II2(1)D Ex tD [iaD] A21 IP66 T80C | Zone 21, 22 |
| CE-Mark | CE Nr. 0158 |  |
| EMC | RL 2004/108/EC |  |
| Low voltage | RL 2006/95/EC |  |
| Protection class | Protection class I (grounded) |  |
| IP-Protection | IP 66, in acc. with EN 60529 |  |


| Accessories or special solutions |  |
| :--- | :--- |
| ...-CTS | marine coating (Amercoat), parts in stainless steel, cable gland nickel plated |
| ExSwitch-R-Lexternal auxilliary switch with 2 adjustable contacts, mounting on <br> spindle of ExRun-... <br> external auxilliary switch with 2 adjustable contacts, mounting on top <br> of the ExRun-... housing |  |
| ExSwitch-R |  |

## 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.


## Parameter selection

Example:
ExRun-25.50

Requested
parameter:
Force 5000 N
stroke/s $6 \mathrm{~s} / \mathrm{mm}$

Result:
switch position (S) 0

| Type | Forces |  |  | Forces |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| ExRun -5.10 | 500 N | 1.000 N |  |  |  |
| ExRun-25.50 | 2.500 N | 5.000 N |  |  |  |
| ExRun-75.100 | $\nabla$ | $\nabla$ |  | $7.500 \mathrm{~N}$ | $10.000 \mathrm{~N}$ |
| Running times | Pos. of | switch | Running times | Pos. | f switch |
| $2 \mathrm{~s} / \mathrm{mm}$ | 00 | 05 | $4 \mathrm{~s} / \mathrm{mm}$ | 00 | 05 |
| $3 \mathrm{~s} / \mathrm{mm}$ | 01 | 06 | $6 \mathrm{~s} / \mathrm{mm}$ | 01 | 06 |
| $6 \mathrm{~s} / \mathrm{mm}$ | 02 | 07 | $9 \mathrm{~s} / \mathrm{mm}$ | 02 | 07 |
| $9 \mathrm{~s} / \mathrm{mm}$ | 03 | 08 | $12 \mathrm{~s} / \mathrm{mm}$ | 03 | 08 |
| $12 \mathrm{~s} / \mathrm{mm}$ | 04 | 09 | $15 \mathrm{~s} / \mathrm{mm}$ | 04 | 09 |

## 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.



## Junction Box



1. Switch of the power
2. Open cover junction box
. put cable through cable gland into junction box
3. Connect wires acc to wiring diagram and type
Note : wrong wiring expires warranty and guarante
4. Connect protection earth PE
5. Fix wires, screw terminals
6. Close cable entries tighten (IP66)
7. Close cover junction box regard gasket


## Safety notes Ex

| hazardous locations |
| :--- |
|  |
| Supply <br> $24 \ldots 240 \mathrm{VAC} / \mathrm{DC}$ |
| Version ...Run-...-S <br> limit switches 24 $\mathrm{V} / 1 \mathrm{~A}, 240 \mathrm{~V} / 0,25 \mathrm{~A}$ <br> Version ...Run-...-P <br> potentiometer 0-1000 Ohm <br> Version ...Run-...-U <br> feedback 0-10 $\mathrm{V} / 4-20 \mathrm{~mA}$ |

- The cable must be installed in a fixed position and protected against mechanical damage
- Connect potential earth.
- Avoid temperature transfer from valve to actuator (note max. ambient temperature !)
- Ambient temperature $-20 \ldots+40^{\circ} \mathrm{C}$ at $\mathrm{T} 6 /-20 \ldots+50^{\circ} \mathrm{C}$ at T 5

Close all openings with min IP66

- Regard all regional standards, rules and regulations.

Flameproof enclosure is protected against mechanical damages acc. to EN 60079-ff. For outdoor installation a protective housing against rain, snow and sun should be applied to the actuator, as well as a constant supply at terminal 1 and 2 for the integral heater. Use for wiring the integrated Ex-e junction box

- Actuators are maintenance free


## Extra information „EL-R" (see additional data sheet)

extra technical information, versions of circuit diagrams and failure indication
Extra information „ME-R" (see additional data sheet)
extra technical information, dimensions, installation instruction and illustration

1. Demounting cover for stroke adjustment / limitation


Switch off power.
$5 \times$ open screw before remove cover.
Note cover gasket must be fit in the groove after remounting

## 2. Adjust stroke


3. Open cover bracket feedback gear


If open cover bracket gear belt is removed from tensions after this choose the right setting acc. to stroke by hand - not use any tools.
Due to repeatedly move of the red bar the setting of the gear belt gear can be changed. The position is corrected by closing the cover and starting a re-adjustment drive.
4. Gear belt adjustment for internal switches resp. potentiometer


If open cover bracket gear belt is removed from tension after this choose the right setting acc. to stroke by hand - not not use any tools.
Internal switches acc to. gear belt setting adjust the switch points lower / higher limit


| setting | switch points at |  |
| :--- | :--- | :--- |
| 10 mm | $0-1 \mathrm{~mm}$ | $10-11 \mathrm{~mm}$ |
| 20 mm | $0-1 \mathrm{~mm}$ | $19-20 \mathrm{~mm}$ |
| 30 mm | $0-1 \mathrm{~mm}$ | $28-30 \mathrm{~mm}$ |
| 60 mm | $0-1 \mathrm{~mm}$ | $55-60 \mathrm{~mm}$ |

Note: there is no possibility to adjust interim values only with ExSwitch (accessory)

## Potentiometer

adjust the feedback signal (0-1000 Ohm),
( $0-10 \mathrm{~V} / 4 \ldots 20 \mathrm{~mA}$ ) to stroke
5. Close cover bracket for feedback gear setting


Note right position of gear belt.
Close bracket thereby the gear belt is automatically tensioned.
6. Remounting cover

$5 \times$ fix screws tighten.
Note cover gasget must be fit in the groove after remounting

Switch on power

