InRun Valve actuators

Electrical linear actuators – 500 N to 10,000 N – for use in safe areas
On-off / 3-pos. control mode and 3-pos.-U with feedback
24...240 VAC/DC, 5...60 mm adjustable stroke


<table>
<thead>
<tr>
<th>Type</th>
<th>Force</th>
<th>Supply</th>
<th>Motor running time</th>
<th>Control mode</th>
<th>Feedback</th>
<th>Wiring diagram</th>
</tr>
</thead>
<tbody>
<tr>
<td>InRun- 5.10</td>
<td>0,5 kN / 1,0 kN</td>
<td>24...240 VAC/DC</td>
<td>2 / 3 / 6 / 9 / 12 s/mm</td>
<td>On-off, 3-pos.</td>
<td>–</td>
<td>SB 1.0</td>
</tr>
<tr>
<td>InRun- 25.50</td>
<td>2,5 kN / 5,0 kN</td>
<td>24...240 VAC/DC</td>
<td>2 / 3 / 6 / 9 / 12 s/mm</td>
<td>On-off, 3-pos.</td>
<td>–</td>
<td>SB 1.0</td>
</tr>
<tr>
<td>InRun- 75.100</td>
<td>7,5 kN / 10,0 kN</td>
<td>24...240 VAC/DC</td>
<td>4 / 6 / 9 / 12 / 15 s/mm</td>
<td>On-off, 3-pos.</td>
<td>–</td>
<td>SB 1.0</td>
</tr>
<tr>
<td>InRun- ... - U</td>
<td>Types as above with additional feedback</td>
<td></td>
<td>On-off, 3-pos.</td>
<td>0...10 V / 4...20 mA</td>
<td>SB 5.0</td>
<td></td>
</tr>
<tr>
<td>InRun- ... - CTS</td>
<td>Types as above with aluminium housing and seawater resistant coating (exterior parts in stainless steel, cable glands brass nickel-plated)</td>
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</tbody>
</table>

InRun valve actuators are the new generation of electrical adjustment and control valves and other motorized applications for HVAC systems in chemical, pharmaceutical, industrial and offshore/onshore plants. 
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.

...Run-...-U actuators have an additional 0...10 V / 4...20 mA analogue output.

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

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www.schischek.com
### Technical data

<table>
<thead>
<tr>
<th>Model</th>
<th>InRun- 5.11</th>
<th>InRun- 25.50</th>
<th>InRun- 75.10</th>
</tr>
</thead>
<tbody>
<tr>
<td>Force (nominal)</td>
<td>0.5 / 1.0 kN selectable</td>
<td>2.5 / 5.0 kN selectable</td>
<td>7.5 / 10 kN selectable</td>
</tr>
<tr>
<td>Blocking force in end position *</td>
<td>~ 1.2 / 1.8 kN</td>
<td>~ 4 / 7.5 kN</td>
<td>~ 10 / 12.5 kN</td>
</tr>
<tr>
<td>Supply voltage / frequency</td>
<td>24...240 VAC / DC, ± 10 %, self adaptable, frequency 50...60 Hz ± 20 %</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Power consumption</td>
<td>max. starting currents see Extra information (in acc. with voltage, I_start &gt;&gt; I_max), 2 A inrush current</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Protection class</td>
<td>Class I (grounded)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Heater consumption</td>
<td>~ 16 W (motor is not running at this moment), turns on automatically at low ambient temperatures</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Stroke</td>
<td>5...60 mm (adjustable)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Motor running times (selectable)</td>
<td>2 / 3 / 6 / 9 / 12 s/mm</td>
<td>2 / 3 / 6 / 9 / 12 s/mm</td>
<td>4 / 6 / 9 / 12 / 15 s/mm</td>
</tr>
<tr>
<td>Motor</td>
<td>Brushless DC motor</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Control mode</td>
<td>On-off and 3-pos. in acc. with wiring, selectable on site</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Electrical connection</td>
<td>Junction box incl. terminals 0.14...4 mm²</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Cable gland</td>
<td>M20 × 1.5 mm, cable diameter Ø 6...13 mm</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Manual override</td>
<td>Change from motor to hand mode with red turn-switch on the side, use Allen key’s top side, max. 5 Nm</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Housing material</td>
<td>Aluminium die-cast housing, coated. Optional with seawater resistant coating (...-CTS)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Dimensions (L × W × H)</td>
<td>~ 208 × 115 × 254 mm (types ≤ 5 kN), ~ 208 × 115 × 298 mm (types ≥ 7.5 kN), for diagrams see Extra information</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Weight</td>
<td>~ 7 kg (standard version without adaption)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Ambients</td>
<td>Storage temperature −40...+70 °C, working temperature −20...+50 °C</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Ambient temperature ~30 °C</td>
<td>~30...−20 °C: reduced forces approx. 60 % of rated value, e.g. 5 kN ≅ 3 kN (max.). Avoid icing!</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Humidity</td>
<td>0...90 % RH, non condensing</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Operation mode</td>
<td>S3 – 50 % ED intermittent mode (ED = duty cycle), max. 300 operating cycles / h</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Accuracy mechanically</td>
<td>&lt; 1 mm stroke (hysteresis)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Accuracy electrically</td>
<td>~ 200 steps acc. to stroke adjustment <em>Gear belt adjustment</em> (page 4)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Wiring diagrams</td>
<td>SB 1.0</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Scope of delivery</td>
<td>Actuator with integrated junction box, Allen key for manual override</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Parameter at delivery</td>
<td>500 N, 6 s/mm</td>
<td></td>
<td></td>
</tr>
<tr>
<td>InRun-...-U</td>
<td>as above and additional feedback. Adjustable by gear belt unit for max. resolution to 10<del>20</del>30~60 mm</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Feedback signal U</td>
<td>0...10 VDC / 4...20 mA, acc. on wiring selectable on site. U_L 0...10 VDC at 1.000...∞ Ω, U_I 4...20 mA at 0...800 Ω</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Wiring diagrams</td>
<td>SB 5.0</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

* Uncertainty of measurement ± 10 %. Note also the chapter on dimensioning!
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

1. 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
6. Connect protection earth PE
7. Fix wires, screw terminals
8. Close cover junction box (regard gasket)

Feedback (3–6)
Supply (1–2)
IN/OUT control (3–4)

On-off and 3-pos. [SB 1.0]

Function:
- a closed – rod goes in
- b closed – rod goes out

Wiring feedback signals [...Run-....U] [SB 5.0]

Note gear belt setting 0–10–20–30–60 mm (see instructions page 4)

Function:
- a closed – rod goes in
- b closed – rod goes out

Self adjustment:
To adjust the signal input/output to the stroke of the valve the button (T) must be pushed for min. 3 sec.

Parameters, adjustments and failure indication

Switch – Push button – Lamp for adjustment (behind the blanking plug)

10-position switch (S)
Push button (T)
3-colour LED

Parameter selection

Example:
InRun-25.50
Requested parameter:
Force 5,000 N
Running time 6 s/mm

Result:
Switch position 07

Running times | Forces | Position of switch S | Running times | Position of switch
---|---|---|---|---
2 s/mm | 00 | 05 | 4 s/mm | 00 | 05
3 s/mm | 01 | 06 | 6 s/mm | 01 | 06
6 s/mm | 02 | 07 | 9 s/mm | 02 | 07
9 s/mm | 03 | 08 | 12 s/mm | 03 | 08
12 s/mm | 04 | 09 | 15 s/mm | 04 | 09

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.
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 – rod goes in
- b closed – rod goes out
- a and b closed – motor doesn’t work, no function
- a and b opened – motor doesn’t work, no function

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!
### Stroke and gear belt adjustment

**Switch off power**

1. **Demount cover:**
   - Loosen 5 screws,
   - remove cover

**Stroke adjustment**

2. **Adjust/limitate stroke:**
   - Stroke can be adjusted by thread nut from min. 5 mm to 60 mm.

**Open feedback gear’s cover bracket**

3. **Open cover bracket of feedback gear,**
   - thereby gear belt’s tension is removed
   - not till then slide belt by hand to the right setting acc. to stroke.
   - Do not use any tools.
   - Due to repeated movements 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.

**Gear belt adjustment (for feedback/return signal)**

4. **Position gear belt acc. to set stroke.**
   - Do not use any sharp tools, manual operation only.
   - Mind positioning.
   - Set acc. to stroke.

**Feedback signal**

By gear belt setting the feedback signal

0...10 V / 4...20 mA (...Run-...-U) is adjusted to stroke.

**Close cover bracket of feedback gear**

5. **Note right position of gear belt!**
   - Close bracket, thereby the gear belt is automatically tensioned.

**Remount cover**

6. **Note:**
   - cover gasket must be fit in the groove while mounting!
   - Tighten 5 screws
   - Switch on power

### Important information for installation and operation

- All national and international standards, rules and regulations must be complied.
- Apparatus must be installed in accordance with manufacturer instructions. If the equipment is used in a manner not specified by the manufacturer, the safety protection provided by the equipment may be impaired.
- Supply cables must be installed in a fixed position and protected against mechanical damage.
- For electrical connection use the integrated junction box.
- Do not open the cover when circuits are live.
- Connect potential earth.
- Avoid temperature transfer from valve to actuator (note ambient temperature $T_{a}$).
- Close all openings with min. IP66.
- For outdoor installation a protective weather shield against sun, rain and snow should be applied.
- Actuators are maintenance free, an annual function test is recommended.
- Clean only with damp cloth, avoid dust accumulation.

#### Extra information (see additional data sheet)

Additional technical information, dimensions, installation instruction, illustration and failure indication.

### Manual override

**Attention**

Turn hand feed crank slowly! When approaching the end positions overturning is possible and could damage the valve or actuator.

1. **Actuator must be in stop position**
2. **Turn red switch to change from motor to hand mode**
3. **Turn to required stroke with Allen key (top side):**
   - **clockwise** = rod out
   - **counterclockwise** = rod in
4. **Upon completion turn back to motor mode**

When operating the manual override in case of failure it is possible that the gear decouples. It can be seen that the selector switch is turned on “motor”, but when controlled the actuator does not execute any stroke movement.

The blockade is resolved by simultaneously rotating the motor-hand switch and turning the Allen key in the hexagon shaft. The gear engages.