

RC 35

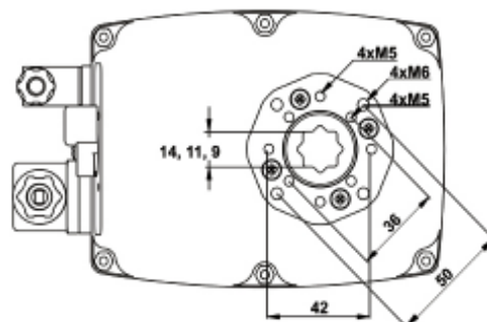
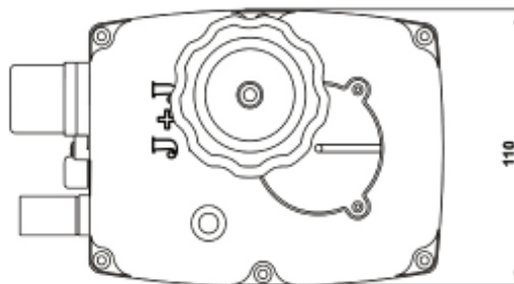
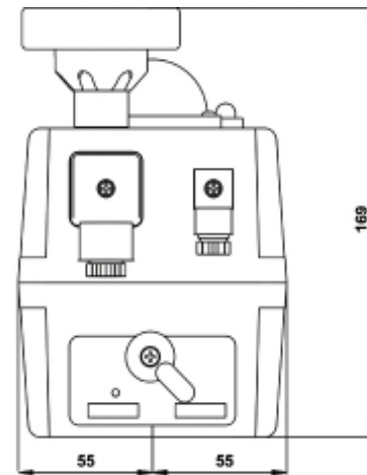
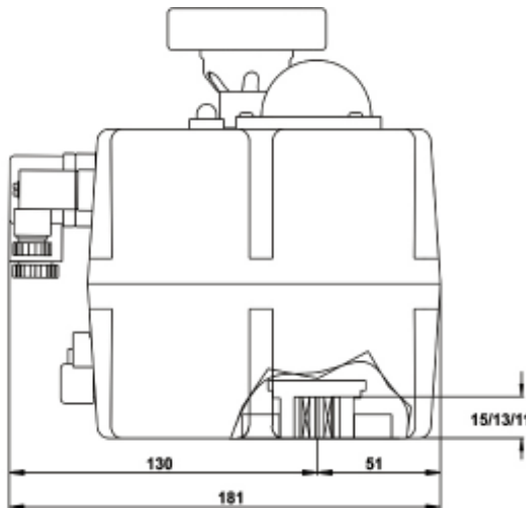
IP67

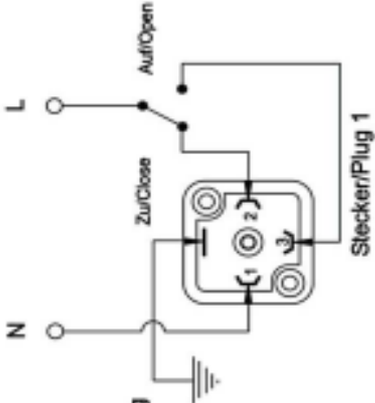
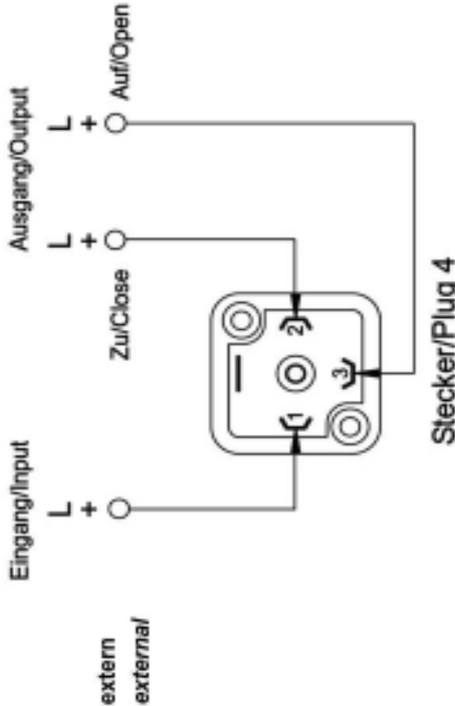
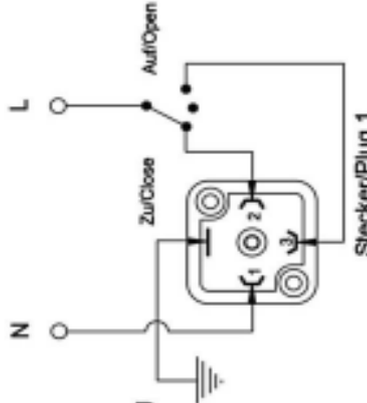
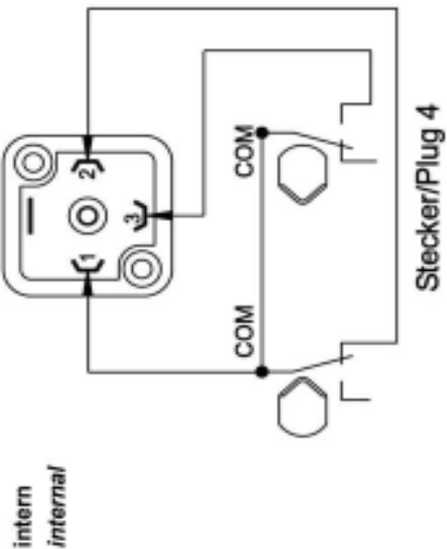
Kompakter Antrieb zum Steuern und Regeln von Armaturen. Ausgestattet mit extra Endschaltern (ELS), Handrad. Aufbau nach ISO 5211/DIN 3337, DIN Stecker.

Technische Daten

<u>lieferbare Spannung</u>	<u>Laufzeit s/90°</u>
230 V AC	9 s ± 20 %
110 V AC	8 s ± 10 %
110 V DC	6 s ± 10 %
48 V AC	9 s ± 10 %
48 V DC	8 s ± 10 %
24 V AC	9 s ± 10 %
24 V DC	9 s ± 10 %

<u>Losbrechdrehmoment</u>	38 Nm
<u>Arbeitsdrehmoment</u>	35 Nm
<u>Einschaltdauer [ED]</u>	75%
<u>Schutzart</u>	IP67
<u>Temperaturbereich</u>	-20 °C bis 70 °C
<u>Flansch</u>	F03/F04/F05 - F07 via Kit
<u>Aufnahme</u>	9 mm, 11 mm, 14 mm Achtkant
<u>Anschluss</u>	DIN 43650 ISO 4400 C-192/C-193
<u>Gehäuse</u>	Polyamid (PA6)
<u>ELS</u>	5 A 125 V AC / 3 A 250 V AC



	Potentialfreie Endlagen / potentialfree limit switches
<p>Power Standard</p> <p>AC 2 Punkt Regelung 2 point control</p> 	 <p>extern external</p>
<p>AC 3 Punkt Regelung 3 point control</p> 	 <p>intern internal</p>
<p>DC 2 Draht 2 wires</p> 