Power in compact size offer you flexibility.



Actuator 315



Compact, slim design and yet real powerful 4 Nm of torque, especially when space conditions are limited, our actuators of the series 315 can fully exploit their strengths. For control or regulation of air or water in all buildings, industrial plants, ventilation equipment and air conditioning systems or even for customized applications – our actuators of the series 315 offer you flexible application possibilities!



Actuator 315 in overview.

General variants:

- Form fit
- Clamp
- Ball valve

So mobile is Gruner:

The Slinky was invented in 1945 by Richard James. It conveys the full fascination of physics – and simultaneously symbolizes pure flexibility. This symbolism is reflected in the core values of Gruner AG!

Technical data:



	Rotary actuator
Туре	315
Torque	4 Nm
Running time motor (90°)	150 s
Options	
2/3-point (0) 210 VDC (0) 420 mA Modbus RTU	o o o with ext. 500 Ω o
Nominal voltage	24 VAC/DC ± 20 % 85265 VAC/DC
Mechanical end stops adjustable	•
Angle of rotation up to 310°	•
Concentric form locking shaft and flange fixing	•
V-bolt clamp for damper shaft	0

• Standard opossible



