PSQ-S-AMS

The intelligent quarter-turn actuator up to 200 Nm (first size)

Optimized gearbox with brushless motor for energyefficient and application friendly operation New compact actuator housing with enclosure IP68

Hall-sensor for contactless and non-wearing position monitoring WLAN access Point integrated for easy and wireless parameterisation with mobile devices*

Fail-safe device PSCP can be integrated under the main cover*

Optional accessories

(fully integrable under the housing)

- Wide-range power supply units for various input voltages, 24 VAC, 100-240 VAC, 400 VAC
- Five freely-programmable **monostable relays** switch outputs (bistable on demand)
- Fieldbus-ready e.g. Profibus DP, CANopen
- Local Control Unit with knob operation, live-monitoring and password protection

Local control with illuminated multilingual LCD display and knob operation*

- **Process controller** for independent process control with external process sensor
- Advanced diagnosis functions with additional sensors, e.g. temperature and humidity sensor
- Torque measurement via Hall sensor
- **Double-sealed** plug connection

PSQ-S-AMS



Basic configuration

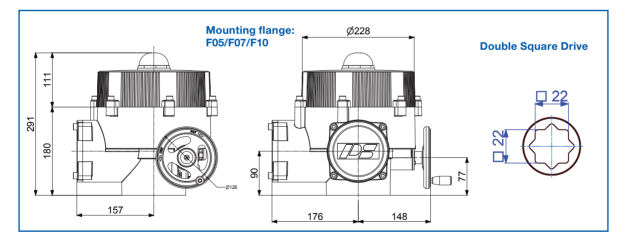
- New 24 VDC AMS.2 actuator control with continuous monitoring of all functions
- Adjustable valves parameters: the cut-off, angular travel, shut-off-minimum and others!
- Wide-range binary ports 24-230 V AC / DC for 3-point-control

Technical Data

- Automatic commissioning for easy and quick valve
 adaptation
- 7 segment display for parameterisation
- Galvanically isolated analogue interface 0(4)-20 mA / 0(2)-10 V
- Contactless position indicator for reliable tightness

PSQ-S-AMS60-200		
Max. torque ajustable	Nm	60-200 Nm
Power supply	V	24 VDC, optional 100-240 VAC, 24 VAC, 400 VAC
Power consumption	W	max. 100 W
Operating time/90° ajustable	S	6-20 sec
Duty cycle f IEC 60034-1,8		S2 - 30 min, S4 50% ED - 1200 c/h
Ambient temperature	°C	-20°C to +60°C
Motor protection		Thermal monitoring with safety cut-off
Enclosure		IP68

Dimensions



PS Automation GmbH

Philipp-Krämer-Ring 13 • D-67098 Bad Dürkheim +49 6322 94980-0 • info@ps-automation.com www.ps-automation.com



Engineered and Made in Germany