PS-AMS PSQ-S-EX

The intelligent explosion-proof quarter-turn actuator up to 200 Nm

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



WLAN access Point integrated for easy and wireless parameterisation with mobile devices*

Local control with illuminated multilingual LCD display and

Design is still in development

knob operation*

*AUTOMATION we care for actuation

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

Hall-sensor for contactless - - - and non-wearing position monitoring

Electrical terminal compartment

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
- **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

PS-AMS PSQ-S-EX



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-pointcontrol

Technical Data

- **7 segment display** for parameterisation using push buttons directly on the main board
- Automatic commissioning for easy and quick valve adaptation
- Galvanically isolated analogue interface 0(4)-20 mA / 0(2)-10 V
- Contactless position indicator for reliable tightness

PSQ-S-AMS60-200-EX

Device category		II 2G II 2DG
EU Type Examination Certificate		under audit
ATEX directive gases		under audit
ATEX directive dusts		under audit
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-Kraemer-Ring 13 • D-67098 Bad Dürkheim +49 (0) 6322-94980-0 • info@ps-automation.com www.ps-automation.com

Engineered and Made in Germany

