

Brushless actuator with integrated gearbox and positioner

StG EC 250

DATA SHEET

Description

This new generation of actuators provides high performance combined with rapid response, irrespective of direction of rotation or shaft position. Functional ranges are provided for marine applications and industrial purposes.



In case of power loss the self-locking gear is able to prevent undesired reactions of the linkage. Additionally manual override is possible.

The system is equipped with an external power supply which is redundant to enhance reliability. Both components, actuator as well as power supply, meet the high protection grade IP66 which guarantees optimal resistance to adverse environments. The electronics are fully EMC protected and all customer interfaces are totally galvanically insulated from each other and from ground. To improve durability several protection functions are implemented, for example, actuator current limitation to prevent the actuator from overheating. Communication is done via CAN protocol which provides detailed error reports. Additionaly major alarms and status are displayed directly by LEDs at the housing.

A contactless position feedback system fully inured to any pollution offers a precise electrical signal of shaft position to any control device.

The use of special materials and long duration lubricants minimises maintenance and delivers an operating lifetime of ~25.000 h. The design allows any fitting position.

Application range

- ➡ Marine applications
- Cooling water valves
- ➡ Industrial engine application



Features

Completely galvanically insulated customer interfaces

Full redundant external high-efficiency power supply, IP66

High torque irrespective of direction of rotation or shaft position

Planetary gear, self-locking

Indifference to slow voltage changes of the supply

Contactless position feedback

Current limitation in case of mechanical blocking to prevent actuator overheating

Any mounting position possible

Monitoring

- All alarms result in completely galvanically insulated binary alarm outputs (SSR)
- Detailed error report via CAN bus
- Detection of line break
- Actuator current limitation to protect it against overheating
- 🗢 Error logging
- Detection of difference between actuator position and setpoint: Activated when a significant difference lasts longer than a given time (e.g. when linkage is blocked)





Certificates

On request

Technical data

Rotation angle	90°
Torque	max. 250 Nm
Steady state torque	125 Nm
No load response time	150 ms (40°) 290 ms (90°)
Output shaft	DIN 5481 -21×24
Weight	< 36.5 kg (without power supply)

Supply voltage	82.5 143 V DC, nom. 110 V DC 230 V AC +6 % / -10 % 2 redundant power supply inputs
Protection grade	IP 66
Ambient temperature	-40 80 °C
Storage temperature	-40 100 °C

Permissible ambient humidity	< 95 % at 55 ℃
Vibration	According to IACS Req. 2004 1.0 Hz 100 Hz: velocity 45 mm/s 100 Hz 200 Hz: velocity 20 mm/s 200 Hz 1000 Hz: acceleration 2.0 g
Shock	According to IEC 60068-2-27 Shock resistance: 30 g / 18 ms
Position feedback (0 100 %)	Galvanically insulated 4 20 mA (max. burden 420 Ohm) PWM, CAN
Position setpoint	Galvanically insulated 4 20 mA (max. burden 240 Ohm), 0 5 V, 10 V PWM, CAN

Stop input	Galvanically insulated binary input
Alarm outputs	Galvanically insulated binary outputs: - major alarm - minor alarm - overload
Communication	CAN protocol: CANopen other protocols on request
Optical status interface	6 status LEDs



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