

Actuator with integrated digital positioner

StG 2040/2080-PD-CAN

DATA SHEET

Description

HEINZMANN StG 2040-PD and StG 2080-PD actuators with integrated digital positioner can be used for a wide range of applications. This positioning system consists of an actuator StG 2040 or StG 2080 and a digital electronic position control. This results in excellent



dynamic characteristics and precise positioning

in both working directions that makes this system best for gas engine applications, for example.

HEINZMANN's digital control systems are acknowledged for their high flexibility, which meets all customer needs and requirements as well as their long life cycle and proven reliability.

You can parametrise the StG 2040-PD and StG 2080-PD with HEINZMANN's powerful software package DcDesk or a programmer.

The design provides a compact solution that is interchangeable with other proprietary units. The extensive HEINZMANN worldwide network of more than 30 branches, representatives and authorised dealers ensures fast responsive and professional service wherever our customers are.

Specification

Standard setpoint adjustment requires a signal 4 ... 20 mA. Actuators position feedback signal is given with 4 ... 20 mA. Alternatives optional.

Version

Version with CAN communication available - StG 2040/2080-PD-CAN

Monitoring

All alarms result in the common alarm output.

- Setpoint will be supervised
- Actuator current limitation to protect it against overheating
- Difference between actuator setpoint and current value: Activated when a significant difference lasts for a given time (e.g. when linkage is blocked)

Features

Compact system setup and size envelope

High reliability

High torque working in both directions

Very low current consumption in steady state

Brushless design, for hazardous locations

Any mounting position permissible

Maintenance-free due to long duration lubricants

Application range

- ► Fuel pumps
- → Throttle valves
- ➡ Mixers

| Electrical connections | |
|------------------------|--|
| Voltage supply | 24 VDC / 5 A; operating range: 9 33 VDC |
| Position setpoint | 4 20 mA; input resistance: 240 Ohm |
| Actual position value | 4 20 mA; max. load resistor: 350 Ohm |
| Stop input | Binary or analogue input, optional isolated with current loop > 4 mA |
| Common alarm output | 300 mA, optional isolated with current loop < 10 mA |
| Wiring | Plug (e.g. CANNON type), cord optional |

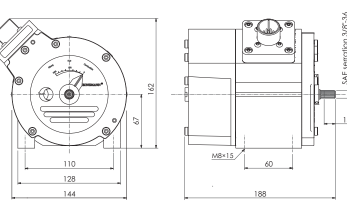
Certificates

On request

For further information please see relevant manuals: DG 10 001-e Digital Positioning System 2000 DG 18 003-e CAN Version

Dimensions

StG 2040-PD



Technical data Ambient temperature

Effective rotation at

Max. torque (for 20 sec.)

Max. torque in steady

Degree of protection

output shaft

state condition

Response time

Vibration

Shock

Humidity

Weight

Compliances

-25 ... +90°

StG 2040-P: 6.6 Nm StG 2080-P: 7.8 Nm

StG 2040-P: 3.3 Nm

StG 2080-P: 4.6 Nm

StG 2040-P: < 150 ms StG 2080-P: < 90 ms

+/- 1 mm at 1 ... 20 Hz, max. 0.24 m/s at 21 ... 63 Hz max. 9 g at 64 ... 2000 Hz 30 g, 11 ms half-sine wave

Premissable humidity up to

CE, further compliances on

StG 2040-P: approx. 6.5 kg

StG 2080-P: approx. 8.6 kg

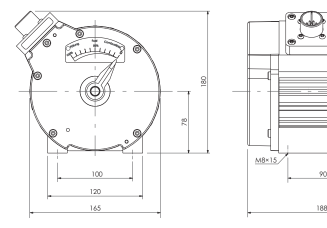
95 % at 55 °C

request

68°

IP65

StG 2080-PD



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