

Positioners & Actuators for any type or size of combustion engine

POSITIONERS & ACTUATORS

Dynamic power delivery



HEINZMANN POSITIONERS & ACTUATORS For any size or type of combustion engine

Based on HEINZMANN's more than 125 years' experience in developing and producing high-performance actuators, their proven reliability and long service life is well known in the market.

We have a large range of actuator models covering practically any application and sector. This means that customers can find a product tailored to their exact requirements.

Alongside the wide range of HEINZMANN control units we offer complete series of control systems covering a broad spectrum of applications. HEINZMANN actuators are an important part of our wide range of subsystems with excellent functional and reliability properties for an optimised air path design. Thus HEINZMANN systems provide complete solutions to match all customer needs.

ELECTRIC POSITIONERS & ACTUATORS

- EC Positioners
- Positioners with rotary actuators
- Actuators
- ► Accessories

APPLICATIONS

- ▶ Gas Engines
- Diesel Engines
- ▶ Turbines



USED FOR

- Ships
- Gensets
- Industrial Vehicles
- Locomotives
- ► CHP

HEINZMANN – Specialist for optimised air path management

POSITIONERS

HEINZMANN offers actuators with integrated positioning electronics as well as positioning modules.

On the basis of the proven HEINZMANN actuators HEINZMANN produces positioners with very high performance combined with fast response, independent of the direction of rotation or shaft position.

EC POSITIONERS With brushless disc-type motors

These positioners stand out by offering high performance and fast response. The disc-type motor generates a high level of torque, which is multiplied by a planetary gear. Should the power supply fail, an independent locking mechanism prevents any adverse reactions by the linkage. What's more, the IP66 degree of protection ensures the model provides optimum resistance in harsh environments.

▶ High-performance

Robust

► Fast response

StG EC 40 / StG EC 250

High-performance positioner with integrated gearbox. It disposes of fast response, regardless of sense of rotation or shaft position. Features are completely galvanically insulated customer interfaces, redundant power supply and contactless position feedback. Any mounting position is possible. Functional ranges are provided for marine applications and industrial purposes.

POSITIONERS With rotary actuators

This HEINZMANN range is based on the standard versions of our actuators and is equipped with integrated positioning electronics. The nominal torque range is from 4 Nm to 44 Nm at a rotary angle of 68° or 90°. These models are mainly used in medium/large gas engines and dual-fuel engines. These devices can be actuated by any electronic speed governor that can process an analogue position setpoint signal.



TECHNICAL DATA

- Torque: max. 40 Nm
- Rotation: 82°
- Response time: <355 ms





TECHNICAL DATA

- Torque: max. 250 Nm
- Rotation: 82°
- Response time: <400 ms</p>

Proven in countless installations

StG 3-PD / StG 3⁺-PD

These two positioners are the consequent derivative of the actuators StG 3 with all of their benefits and can be used with internal combustion engines of all types with low and medium power. Two different versions are available, StG 3 or StG 3⁺ with stronger maximum torque. Rugged and resistant design and protection class IP6K9K allow use even under harshest environmental conditions.



TECHNICAL DATA

- Torque: max. 3 Nm (StG 3-PD) 6 Nm (StG 3+-PD)
- Rotation: 72°
- Response time: <40 ms
- Direct acting

StG 30.90-PD / StG 40.90-PD

The StG 30.90-PD / 40.90-PD is an actuator with integrated positioning electronics. It features a DC disc-type motor with two-stage transmission. The parameters can be set using a powerful software package. 30.90-PD / 40.90-PD is ideal for use in high-performance engines.



StG 2040-PD / StG 2080-PD

The HEINZMANN positioners StG 2040-PD and StG 2080-PD are compactly designed for flexible mounting positions, which predestines it for a wide range of applications. Excellent dynamic characteristics and precise positioning in both working directions make this system best for powerful combustion engines, for example gas engine applications.



TECHNICAL DATA

- Torque: max. 6.6 / 7.8 Nm
- Rotation: 68°
- Response time: <150 / <90 ms
- Direct acting

- Torque: max. 31.5 / 40 Nm
- Rotation: 90°
- Response time: <240 / <280 ms
- Disc-type motor with brushes and transmission

ACTUATORS

For more than 125 years, HEINZMANN has been developing and producing extremely efficient actuators with different torque levels and modes of operation, covering all areas of application.

Our renowned electrical actuators can easily be installed on any type of engine and are suitable for use as original equipment or for retrofits.

ACTUATORS Motor driven with transmission

HEINZMANNs electrical motor driven actuators combine a DC disc-type motor with a transmission. As a result these actuators provide torque outputs up to 180 Nm. Starting with 36° the range of control angle can reach up to 90°.

They are used in medium-sized and large diesel or gas engines, as well as gas and steam turbines. The actuators work excellently together with HEINZMANN digital governors. For application with other controls their contactless feedback system provides a precise position signal.



Long service life

Reliable

Proven in countless installations

StG 6 / StG 10

These actuators are mainly used in industrial engines and controlled by HEINZMANN digital governors. Diesel engines up to 1000 kW power as well as gas engines or turbines are the preferential application for this family of actuators.



StG 16 / StG 30 / StG 40

These actuators are combined with HEINZMANN digital governors. They are mainly used in internal combustion engines, such as diesel engines up to 4000 kW power as well as gas engines or turbines.



TECHNICAL DATA

- Torque: max. 6 / 10 Nm
- Rotation: 36°
- Response time: 75 / 60 ms
- Feedback: analogue

- Torque: max. 15 / 31,5 / 44 Nm
- Rotation: 42°
- Response time: 120 / 190 / 190 ms
- Feedback: analogue

StG 30.90 / StG 40.90

StG 30.90 and StG 40.90 are robust and durable actuators with rotation angle up to 90°. Equipped with a DC disc-type motor. Combined with an internal two-stage transmission they provide considerable torque. Diesel engines up to 4000 kW power as well as gas engines or turbines are the preferential application for this family of actuators.



TECHNICAL DATA

- Torque: max. 31.5 / 44 Nm
- Rotation: 90°
- Response time: 235 / 275 ms
- Feedback: analogue

StG 90

This powerful actuator has proven their worth in industrial engines and turbines and works together with HEINZMANN digital governors. Medium-sized and large diesel engines as well as gas engines or turbines are the preferential application for this type of powerful actuator.



TECHNICAL DATA

- Torque: max. 90 Nm
- Rotation: 42°
- Response time: 320 ms
- Feedback: analogue

StG 180

This extremely powerful actuator with a strong actuating torque up to 180 Nm is ideal for both large industrial diesel or gas engines and for turbines and is driven by digital HEINZMANN governors. Working in both directions it offers quick response time, return spring, low current consumption on change of load and extremely low retaining current.



ACTUATORS Direct acting

Compact design

This is a range of direct-acting actuators with rotating shaft and all-electric drive concept. The torque varies from 0.55 to 13 Nm at a maximum control angle of 36°, 53°, 68° or 70°. They are primarily used for diesel and gas engines with outputs from 100 to 1000 kW in vehicles and in industry and can be combined with various analogue and digital HEINZMANN governors.



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 Dynamic torque delivery

TECHNICAL DATA

- Torque: max. 180 Nm
- Rotation: 42°
- Response time: 320 ms
- Feedback: analogue

Contactless
 position feedback

StG 3 / StG 3⁺

These powerful and robust actuators are mainly used in small and medium-sized diesel and gas engines or turbines and are suitable for harshest ambient conditions. Two different versions are available, StG 3 for higher ambient temperature up to 150°C or StG 3⁺ with stronger maximum torque.

In addition, these actuators are also available as complete units with integrated throttle valves of various diameters that makes them an ideal component for air-path management of combustion engines.

StG 2005 DP

The DP versions of our actuators have been designed for direct installation on conventional diesel injection pumps and are driven by HEINZMANN digital governors. They are mainly used in industrial engines producing 100 to 1000 kW. They are primarily used to replace mechanical governors in diesel and dual-fuel engines, allowing them to benefit from the additional functions provided by electronic governors.



TECHNICAL DATA

- Torque: max. 3 Nm (StG 3)
 6 Nm (StG 3⁺)
- Rotation: 72°
- Response time: <40 ms</p>
- Feedback: analogue



StG 2010 / StG 2040 / StG 2080

These models are the most powerful versions in the 2000 actuator range, and can excellently be controlled by HEINZMANN digital governors and by positioning modules. They are used in diesel, gas and dual-fuel engines and can be combined directly with various throttle valves for hot and cold applications. The brushless permanent magnet system makes this actuator series ideal for use with gas engines.

StG 2120

The StG 2120 is tailored to engine and turbine applications and their specific ambient conditions and is controlled by HEINZMANN digital governors or HEINZMANN positioning modules. Its higher explosion protection class makes it ideal for use in gas turbines and gas engines that are subject to more stringent requirements.



TECHNICAL DATA

- Torque: max. 1.4 ... 11 Nm
- Rotation: 36° or 68°
- Response time: 45 ... 85 ms
- Feedback: analogue



TECHNICAL DATA

- Torque: max. 0.8 / 5.6 Nm
- Rotation: 32° or 36°
- Response time: 50 ms
- Feedback: digital

- Torque: max. 13 Nm
- Rotation: 68°
- Response time: <100 ms</p>
- Feedback: analogue

ACTUATORS Direct acting with linear output

These direct-acting linear actuators have been developed for direct installation in diesel in-line injection pumps. They come with a special very precise contactless position feedback. Main applications are small diesel and gas engines for power generation.

- Suitable for small diesel or gas engines
- Robust design

▶ Maintenance-free

ACCESSORIES

Digital positioning module for controlling HEINZMANN actuators together with external governors.

4Q-Positioner module

Digital positioner module for operating high torque actuators StG 64, StG 90, StG 180 in four quadrant operation with non-HEINZMANN controls.

LA 25 / LA 30 / LA 35

HEINZMANN linear actuators are available in three versions with linear output of 25, 30 or 35 N. They are controlled by a range of HEINZMANN digital controls, e.g. the DC 7, DC 9, DC 10 or DC 12.



- Force: max. 25 / 30 / 35 Nm
- Stroke: 19.5 / 15.5 / 12.5 mm
- Response time: <100 ms
- Feedback: digital





ALLOCATION TABLE for Digital Control Systems

This table indicates which controller can be operated together with a specific actuator, depending on the required torque output.

Actuator data									Applicable control units and direction of work											
	Actuator type	Max. rotation/ stroke	Max. torque/ force	Torque/force in steady state position	No load response time	Steady state current	Max. current	Ambient temperature	Degree of protection	Weight approx.	4Q Driver	HELENOS DC 2	PANDAROS DC 6	ORION DC 9	ORION DC 10	XIOS	Analogue feedback	Digital feedback		
	StG 3	72°	3 Nm	1.5 Nm	< 40 ms	3 A	6 A	-20°C 150°C	IP6K9K	5.5 kg	4Q					4Q	×			
	StG 3⁺	72°	6 Nm	3 Nm	< 40 ms	3 A	6 A	-20°C 100°C	IP6K9K	5.5 kg	4Q					4Q	×			
	StG 2010	36°	2 Nm (spring)	1 Nm	45 ms	3 A	6 A	-25°C 90°C	IP65	2.2 kg	4Q	4Q	4Q	4Q			×			
	StG 2010	68°	1.4 Nm (spring)	0.7 Nm	60 ms	3 A	6 A	-25°C 90°C	IP65	2.2 kg	4Q	4Q	4Q	4Q			×			
	StG 2040	36°	7.4 Nm (spring)	3.7 Nm	50 ms	4 A	8 A	-25°C 90°C -40°C 90°C	IP65	6.5 kg	4Q	4Q	4Q	4Q		4Q	×			
Rotary output	StG 2040	68°	5.6 Nm	3.4 Nm	70 ms	4 A	8 A	-25°C 90°C -40°C 90°C	IP65	6.5 kg	4Q	4Q	4Q	4Q		4Q	×			
	StG 2080	36°	11 Nm (spring)	5.5 Nm	60 ms	4 A	8 A	-25°C 90°C -40°C 90°C	IP65	8.6 kg	4Q	4Q	4Q	4Q		4Q	×			
	StG 2080	68°	8.4 Nm (spring)	4.2 Nm	85 ms	4 A	8 A	-25°C 90°C -40°C 90°C	IP65	8.6 kg	4Q	4Q	4Q	4Q		4Q	×			
	StG 2005 DP	32°	0.8 Nm	0.4 Nm	50 ms	3 A	6 A	-25°C 90°C	IP55	2.4 kg		4Q	4Q	4Q				×		
	StG 2040 DP	36°	5.6 Nm	2.8 Nm	50 ms	3 A	6 A	-25°C 90°C -40°C 90°C	IP55	4.2 kg		4Q	4Q	4Q				×		
	StG 2120	68°	13 Nm	4.3 Nm	<100 ms	2.3 A	7 A	-20°C 60°C	IP55	17,8 kg	4Q	4Q				4Q	×			
	StG 6-01	36°	4 Nm	1.4 Nm	75 ms	1.7 A	5 A	-25°C 90°C	IP55	3.5 kg	4Q	4Q	4Q	4Q		4Q	×			
	StG 6-02V	36°	6 Nm	2 Nm	50 ms	1.7 A	5 A	-25°C 90°C	IP55	3.5 kg	4Q	4Q	4Q	4Q		4Q	×			
	StG 10	36°	10 Nm	3.3 Nm	60 ms	1.7 A	5 A	-25°C 90°C -40°C 90°C	IP55	4.3 kg	4Q	4Q	4Q	4Q		4Q	×			
	StG 16	42°	15 Nm	5 Nm	120 ms	1.7 A	5 A	-25°C 90°C	IP55	12.3 kg	4Q	4Q	4Q	4Q		4Q	×			
	StG 30	42°	31.5 Nm	10.7 Nm	190 ms	1.7 A	5 A	-25°C 90°C	IP55	12.3 kg	4Q	4Q	4Q	4Q		4Q	×			
	StG 30.90	90°	31.5 Nm	10.7 Nm	235 ms	1.7 A	5 A	-25°C 90°C	IP55	24.5 kg	4Q	4Q	4Q	4Q		4Q	×			
	StG 40	42°	44 Nm	14.5 Nm	190 ms	2.3 A	7 A	-25°C 90°C	IP55	12.3 kg	4Q	4Q				4Q	×			
	StG 40.90	90°	44 Nm	14.5 Nm	275 ms	2.3 A	7 A	-25°C 90°C	IP55	24.5 kg	4Q	4Q				4Q	×			
	StG 90	42°	90 Nm	30 Nm	320 ms	2.3 A	7A	-25°C 90°C	IP65	32 kg	4Q						×			
	StG 180	42°	180 Nm	60 Nm	320 ms	4.4 A	13 A	-25°C 90°C -40°C 90°C	IP 55	39 kg	4Q						×			
Positioners	StG 2040-PD	68°	6.6 Nm	3.3 Nm	< 150 ms	3.5 A	7 A	-25°C 90°C	IP65	6.5 kg										
	StG 2080-PD	68°	7.8 Nm	4.6 Nm	< 90 ms	3,5 A	7 A	-25°C 90°C	IP65	8.6 kg										
	StG 30.90-PD	90°	31.5 Nm	10.7 Nm	< 240 ms	1.7 A	5 A	-20°C 60°C	IP55	24.5 kg										
	StG 40.90-PD	90°	40 Nm	14.5 Nm	< 280 ms	2.3 A	6.3 A	-20°C 60°C	IP55	24.5 kg										
	StG 3-PD	72°	3 Nm	1.5 Nm	< 40 ms	3 A	6 A	-20°C 100°C	IP6K9K	5.5 kg	integrated position control									
	StG 3*-PD	72°	6 Nm	3 Nm	< 40 ms	3 A	6 A	-20°C 100°C	IP6K9K	5.5 kg										
	StG EC 40	82°	> 40 Nm	> 20 Nm	< 220 ms (40°) 355 ms (82°)	5 A		-40°C 80°C	IP66	19 kg										
	StG EC 250	82°	> 250 Nm	> 125 Nm	< 250 ms (40°) 400 ms (82°)	external power supply		-40°C 80°C	IP66	37 kg										
tput	LA 25	19.5 mm	25 N	20 N	< 100 ms	2 A	2.8 A	-40°C 90°C	IP65	0.7 kg				2Q	2Q			×		
Linear ou	LA 30	15.5 mm	30 N	24 N	< 100 ms	2 A	2.8 A	-40°C 90°C	IP65	0.7 kg				2Q	2Q			×		
	LA 35	12.5 mm	35 N	28 N	< 100 ms	2 A	2.8 A	-40°C 90°C	IP65	0.7 kg				2Q	2Q			×		

NOTES

HEINZMANN DIGITAL CONTROL SYSTEMS All from one source

HEINZMANN actuators are an integral part of the digital HEINZMANN control systems and are optimally matched to these system solutions.

For the wide range of actuators for every type or size of combustion engine, the optimum counterpart can be found from the wide variety of HEINZMANN Governors. We develop, produce and market all system components for digital engine controller systems such as speed governors, actuators and sensors.

Increasing requirements in terms of combustion engines' efficiency, performance and reduction of environmental influences demand continuous optimisation of all relevant engine subsystems and control strategies. Whether the set objectives are met and successfully implemented depends to a large extent on the design of the air path. HEINZMANN offers a wide range of subsystems and components with excellent functional and reliability properties in this area.

The HEINZMANN DcDesk configuration and visualisation software enables the user to configure all our digital controllers and adapt them to their engine environment. This ensures optimum adaptation to different application types.

COMPLETE SYSTEM SOLUTIONS & OPTIMISED AIR PATH MANAGEMENT

- Modular ECUs
- Digital Controls
- Actuators
- Sensors
- Configuration and visualisation software



TRITON OMD - Oil Mist Detection



XIOS UC 1 – Modular ECU



PANDAROS DC 6 – Digital Control



- Wastegate valves
- Turbocharger bypass
- Exhaust gas recirculation
- Engine Monitoring



Turbocharger Bypass

HYDRAULIC ACTUATORS

With and without ballhead backup option

For more information please refer to the REGULATEURS EUROPA product catalogue or go to www.regulateurseuropa.com.



HEINZMANN GROUP – THINKING IN DRIVE AND CONTROL

HEINZMANN is a globally active family business founded in 1897 with its headquarters in Schönau (Germany), in the Black Forest.

Today, in the field of engine management HEINZMANN is one of the leading suppliers of components and systems for industrial combustion engines, generators and turbines. As a specialist and development partner, HEINZMANN is committed to developing exactly the right solution for increasing efficiency and reducing emissions.

In the Electric Drives division, HEINZMANN also demonstrates innovative strength and development expertise in engine technologies of the future. The company has established itself as a reliable partner and system provider for electric drive systems.

Our collaborative interaction with more than 40 globally active subsidiaries and sales companies characterizes the spirit within the HEINZMANN group of companies and makes us a reliable partner.

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