## Commissioning **GFCH-2-G**Part number: 8044343



"Configuration and parameterisation of axis systems with or without the safety module CAMC-G-S3". Your electric axis system can be configured and parameterised quickly and efficiently on-site by a qualified Festo service technician.



## **Data sheet**

Feature	Value
Design structure	Twin-axis system with safety module CAMC-G-S3
Scope of services	Activation of the axes in test mode
	Data backup and documentation
	Instructing the machine operators, e.g. on error diagnostics and elimination of errors or on changing the position values
	Configuration and parameterisation of the axes
	Optimising the control parameters and homing
	Checking wiring, connections, travel paths and energy chains
Work involved on site	6.5 working hours
Customer requirements	Use of Festo components CMMP-OSM3 + CAMC-G-S3
	Access to the machine or system
	Wiring of the CAMC completed and checked to DIN EN 60204
	1x "Safety requirements" appendix filled out in full per controller
	Mechanical, pneumatic and electrical work is completed
	Qualified personnel responsible for the machine present on the agreed date
Provision of services	8-10 days subject to agreement