Commissioning **GFCH-3-G** Part number: 8044344

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



Data sheet

| Feature | Value |
|-----------------------|--|
| Design structure | Triple 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. in error diagnostics and eliminating errors or in 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 | 9 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 |