

remote comissioning GFCH-A2-R

Part number: 8141577

FESTO



Data sheet

Feature	Value
Design structure	Integrating the motor controller into the higher-order controller – remotely
Scope of services	Introduction to the design of the function modules and their functionality Function test of the relevant function blocks for controlling the axis system using a sample project Remote support for integrating the necessary function blocks for controlling axis systems (up to 3 axes) into the master PLC (Festo, Siemens, Allen-Bradley, Beckhoff, Omron) based on an empty project Test Komm. Achsverb./Mast.-SPS
Work involved on site	3 working hours
Customer requirements	24 V logic and 230/400 V load voltage must be made available Switch and Ethernet cable must be available Local installation of FFT-software (see Support Portal) Local administrator rights Local installation of TeamViewer or Bomgar communication software Stable Internet connection
Provision of services	8-10 days subject to agreement