Remote commissioning GFCH-A2-R Part number: 8141577



Data sheet

Feature	Value
Design	Motor controller integration into the higher-order controller – remotely
Scope of action	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, AllenBradley, Beckhoff, Omron) based on an empty project Test comm. axis system/master PLC
Work involved on site	3 working hours
Customer requirements	24 V logic and 230/400 V load voltage must be made provided 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

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