Commissioning GFCH-A2 Cπeциф. Homep: 8141549





Информационе н лист

Белег	Стойност
Конструкция	Integrating the motor controller into the higher-order controller – on site
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
	Test Komm. Achsverb./MastSPS
	On-site 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
Work involved on site	4 working hours
Customer requirements	Use of Festo components
	Access to the machine or system
	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