Commissioning GFCH-A2 Gaminio numeris: 8141549





Tech. Duomenys

| Savybės | Reikšmė |
|-----------------------|--|
| Konstrukcija | 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, |
| Work involved on site | Siemens, Allen-Bradley, Beckhoff, Omron) based on an empty project 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 |

2023.11.09 – Pakeisti – Festo SE & Co. KG 1/1