

Overview SMC (Sewing Motor Controler)

Extension for cheap chinese brushless sewingmachine motor to control speed, start/stop, direction, etc.

This Servomotor is available with 550W or 750W and could be used as a replacement for the motor in mini lathe like Rotwerk EDM300 and similar machines.



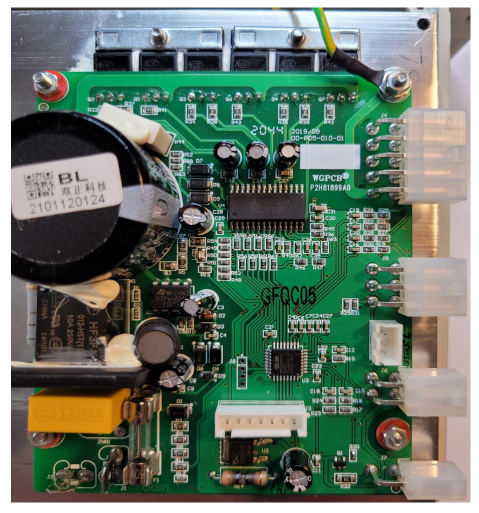
 $https://de.aliexpress.com/item/1005003090904992.html?spm=a2g0o.store_pc_allProduct.8148356.1.15fa6fc5JvWeOffinestern (a) the contraction of the$

search: "brushless servo motor 550W" at Aliexpress or Ebay

Features of ISO I2C Interface

- electrically isolated from the mains voltage on SMC controllerboard
- no changes on Controllerboard or Panelboard needed
- can be installed in the housing on existing attachments
- ▶ I2C speedcontrol
- ► I2C start/stop control
- I2C rotation direction control
- ▶ I2C temperature control
- complete configuration of the SMC controller via I2C
- securityswitch input for emergency stop button
- opt. NTC temperature control

Mainboard and Panelboard



0D-P05-010-01



0D-P05-002-31

Isolated I2C Interface

