



Stepper Motor Controller Card SMC MF

The SMC MF is a programmable stepper motor controller card with two programmable modules for operating 2-phase stepper motors with a phase current of up to 3.0A each. It provides a serial interface for remote control and programming of positioning tasks. Up to 62 modules can be connected to a single serial interface.

Specifications

Control module IMS MForce MicroPlus² Stepper motor type 2-phase stepper motor

12VDC-48VDC (typical 24 VDC) Power supply Motor phase current 0.03A...3.0A (programmable)

5°C... 40°C Ambient temperature Storage temperature -10°C ... 70°C

Input signals Limit, home, encoder (optional)

Step mode 1/1 to 250 microsteps

Step frequency 5.0 MHz max. RS-422/RS-485 Communication interface

Modules per interface 62 max.

19" compatible, 160mm x 100mm x Dimensions

50mm (l x w x h)

approx. 390g (board equipped with Weight

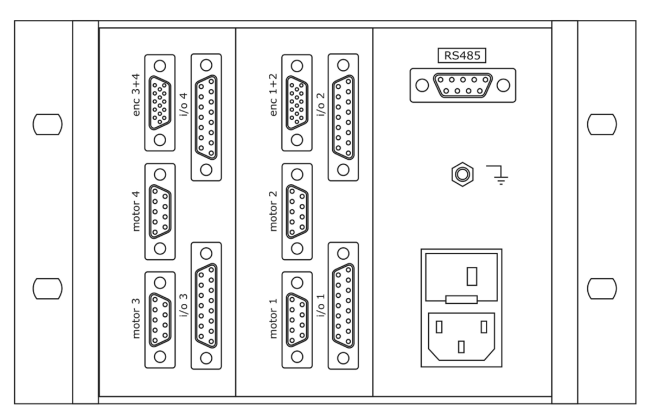
two modules)

Options Hand-terminal, USB-RS485 Converter

Application specific custom designed systems are available

upon request.





The picture above shows the rear panel connections of a

PowerPackequipped with two smc.mf for the control of four stepper motors.