

PD-109-57

57mm Stepper Motor with Intelligent Electronics and Serial Interface

The **PD-109-57** is a full mechatronic solution including a 57mm flange motor (NEMA23). It combines a convenient controller electronic with a range of different motor types. The PD-109-57 offers three motor torque options and can be controlled via RS232, RS485 or step/direction interface. The power supply, interface and the multi purpose I/Os can be connected via two pluggable screw connectors. The PD-109-57 comes with the PC based software development environment TMCL-IDE for the Trinamic Motion Control Language (TMCL). Using predefined TMCL high level commands like „move to position“ or „constant rotation“ a rapid and fast development of motion control applications is guaranteed. Communication traffic is kept very low since all time critical operations, e.g. ramp calculation are performed onboard. The TMCL program can be stored in the on-board EEPROM for stand-alone operation. The firmware of the module can be updated via the serial interface. With the StallGuard feature it is possible to detect motor overload or motor stall.

Electrical data

- 18V to 55V supply voltage
- 3A RMS nominal motor current (5A peak possible)

Motor data

- total length: 71mm / 85mm / 108mm:
- max. torque 0.47Nm / 0.98Nm / 1.63Nm
- please also refer to the motor datasheet

Interface

- RS232, RS485 and step / direction or CAN 2.0b host interface
- 2 inputs for reference and stop switches
- 1 general purpose input and 1 output

Features

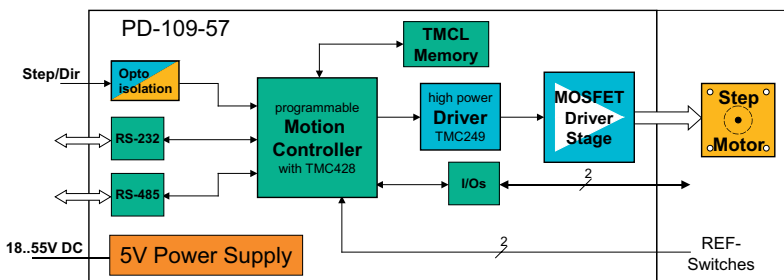
- up to 16 times microstepping
- memory for 2048 TMCL commands
- automatic ramp generation in hardware
- on the fly alteration of motion parameters (e.g. position, velocity, acceleration)
- StallGuard™ for sensorless motor stall detection
- optically isolated inputs for step, direction and disable
- dynamic current control

Software

- stand-alone operation using TMCL or remote controlled operation
- PC-based application development software TMCL-IDE included

Other

- Pluggable screw terminal connectors for all external signals
- RoHS compliant latest from 1 July 2006



ORDER CODE	DESCRIPTION
PD1-109-57 (-option)	PANdrive 0.47 Nm with motor QSH5718-41
PD2-109-57 (-option)	PANdrive 0.98 Nm with motor QSH5718-55
PD3-109-57 (-option)	PANdrive 1.63 Nm with motor QSH5718-79
OPTION	
RS	RS-232 and 485 interface plus step/direction
CAN	CAN interface (ask for availability)

For further detailed information and datasheets please refer to our website <http://www.trinamic.com>.