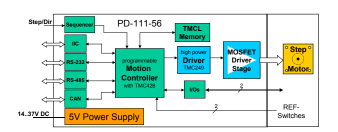


PD-111-56

56mm / NEMA23 High Performance Stepper Motor with with Controller / Driver and Serial Interface

The PD-111-56 is a full mechatronic solution including a 56mm flange high torque motor. The low resistance of the motor coils and the supported high motor current allows highly dynamic operation. The driver electronics supports up-to 64 micro-steps. The PD-111-56 can be controlled via RS-232, IIC, RS-485 or CAN, interfaces. For connection of power supply and motor coils screw connectors are available. Communication interfaces and multi purpose I/Os can be connected via small JST connectors.

The PD-111-56 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 on board. The TMCL program can be stored in the on board EEPROM for stand-alone operation. With the stallGuard™ feature it is possible to detect motor overload or motor stall.



MAIN CHARACTERISTICS

ELECTRICAL • 15V to 36V supply voltage

· 5A RMS nominal motor current (7A peak)

MOTOR DATA · total length 85mm

· max. torque 0.78Nm

· up to 1200 RPM at 0,56Nm

• 5A RMS max. coil current

INTERFACE · RS-232, RS-485 or CAN 2.0b, I2C

· two inputs for reference and stop switches

· 1 general purpose input and output

FEATURES • high accuracy 64 times micro-stepping

· high current for highly dynamic drive

• EEPROM 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

· full step frequencies up to 20kHz

· dynamic current control

• stand alone operation using TMCL or remote controlled operation

 PC-based application development software TMCL-IDE included

• pluggable JST connectors / cables included

· RoHS compliant

	ORDER CODE	DESCRIPTION
	PD-111-56 (-option)	PANdrive 0.78 Nm with high speed motor
	OPTIONS	
	485	RS-232, I2C and RS-485 interface
	CAN	RS-232, I2C and CAN interface