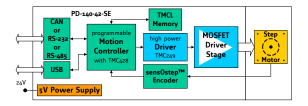


PD-140-42-SE

42mm / NEMA17 Stepper Motor with Controller / Driver, Encoder and Serial Interface

MAIN CHARACTERISTICS

INFO	The PANdrive PD-140-42-SE is a mechatronic solution including a
	42 mm flange motor, a controller board and a sensOstep^M en-
	coder. It offers four motor torque options and can be controlled
	via CAN, RS-232, RS-485 or USB interface. Power supply, interface
	and multi purpose I/Os can be connected with small JST con-
	nectors. The chopSync™ feature allows high speed movement
	avoiding resonances. The PD-140-42-SE 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 onboard EEPROM
	for stand-alone operation. An optional firmware allows to con-
	trol the PANdrive via CANopen.



	MAIN CHARACTERISTICS
ELECTRICAL	 7V to 28.5V supply voltage
MOTOR DATA	• holding torque 0.22 / 0.36 / 0.44 / 0.70 Nm
INTERFACE	 CAN 2.ob (up to 1Mbit/s) host, RS232 or RS485 interface and USB interface
	$\boldsymbol{\cdot}$ two inputs for reference and stop switches
	 two 24V compatible general purpose inputs and two open-collector outputs
FEATURES	 integrated sensOstep[™] encoder for position identification and stall detection
	 chopSync[™] for high speed movement
	• up to 16 times microstepping
	• memory for 2048 TMCL commands
	\cdot motion profile calculation in hardware (RT)
	 on the fly alteration of motion parameters (e.g. position, velocity, acceleration)
	 dynamic current control

- SOFTWARE stand-alone operation using TMCL or remote controlled operation
 - · PC-based application development software TMCL-IDE included
 - optional CANopen firmware (CiA 301, 402)
 - **OTHER** pluggable JST connectors / cables included
 - RoHS compliant

ORDER CODE	DESCRIPTION		
PD1-140-42-SE (-option)	PANdrive o.zz Nm, 48 mm length with QSH4z18-34-20-02z motor		
PDz-140-42-SE (-option)	PANdrive 0.36 Nm, 52 mm length with QSH4218-38-20-036 motor		
PD3-140-42-SE (-option)	PANdrive 0.44 Nm, 61 mm length with QSH4z18-47-20-044 motor		
PD4-140-42-SE (-option)	PANdrive 0.70 Nm, 74 mm length with QSH4z18-60-20-070 motor		
INTERFACE OPTIONS			
232	USB & RS-232 interface (TMCL firmware)		
485	USB & RS-485 interface (TMCL firmware)		
CAN	USB & CAN interface (TMCL firmware)		
CANopen	USB & CAN interface (CANopen firmware)		

www.trinamic.com - for detailed information and datasheets