MDrive® Plus/Plus² MDI•17

NEMA 17 (42mm) Programmable Motion Control integrated 1.8° 2-phase stepper motor & control electronics



PRODUCT OVERVIEW

MDrive® Plus/Plus² Motion Control products integrate 1.8° 2-phase stepper motor, fully programmable motion controller, drive electronics and optional encoder. Products with encoders include stall detection, position maintenance, and find index mark.

Programming for these stand-alone motion control solutions is via RS-422/485 interface with MCode software using simple 1 to 2 character instructions.

MDrive Plus/PLus² products deliver reliable performance for new and existing motion control applications. Satisfying the requirements for a wide range of machine builders.

Simplify your machine design and reduce cabinet size by replacing multiple components with a single compact integrated motor. Fewer individual system components eliminates multiple potential failure points, and lowers risk of electrical noise by eliminating cabling between motor and drive.

These compact, powerful and cost effective motion control solutions deliver exceptional smoothness and performance that can reduce system cost, design and assembly time for a large range of 2-phase stepper motor applications.

FEATURES AND BENEFITS

- Compact integrated microstepping drive, programmable motion controller and NEMA 17 1.8° 2-phase stepper motor
- Advanced current control for exceptional performance and smoothness
- Single supply: +12 to +48 VDC
- 20 microstep resolutions up to 51,200 steps per rev including: Degrees, Metric, Arc Minutes
- Auxiliary logic power supply input
- 0 to 5 MHz step clock rate selectable in 0.59 Hz increments
- IP20 or IP65 protection rating options
- Up to eight I/O lines and one 10-bit selectable analog input
- Programmable motor run/hold current
- Available options include:
 - Encoder
 - Multiple motor stack lengths
 - Connector options
 - Long life linear actuators
 - Rear control knob for manual positioning
- Single, double, & triple motor stack lengths available
- Graphical user interface provided for quick and easy parameter setup



Additional setup, quick reference information, and supporting documents are available for download from the Novanta IMS download website https://novantaims.com/dloads/

Three-dimensional depictions of this product are available for download from https://novantaims.com/dloads/3d-product-models/





To select from the available features and build the LMD integrated stepper motor to fit your needs, use the Novanta IMS part number builder, available online at https://novantaims.com/resources/part-number-builders/

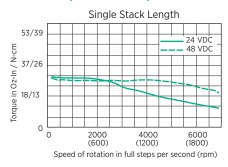


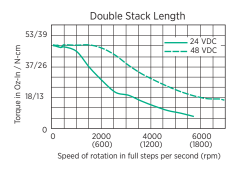
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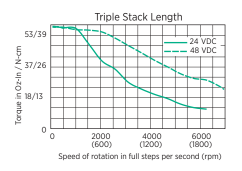
Motor Performance

			MDrive 17	
Motor	Stack length	Single	Double	Triple
Holding torque	oz-in	32	60	75
Holding torque	N-cm	Single Double 32 60 23 42 1.7 2.1 1.2 1.5 0.0005 0.0008 0.038 0.057 10.4 12.0	42	53
Detent territo	oz-in	1.7	2.1	3.5
Detent torque	N-cm	1.2	Double 60 42 2.1 1.5 0.0008 0.057	2.5
Rotor inertia	oz-in-sec ²	0.0005	Double 60 42 2.1 1.5 0.0008 0.057 12.0	0.0012
Rotor mertia	kg-cm ²	0.038		0.082
Weight (motor+driver)	oz	10.4	12.0	15.2
	g	295	340	431

Motor Speed Torque







Test conditions: 100% current with damper simulating load.

Accessories

Description	Length feet (m)	Part Number
Communication Converters Electrically isolated, in-line con vert er pre-wired with mating connector to conveniently set/program communication parameters for a single MDrive Plus via a PC's USB port.		
Mates to 10-pin non-locking IDC connector	12.0 (3.6)	MD-CC400-001
Mates to 10-pin friction lock wire crimp connector	12.0 (3.6)	MD-CC402-001
Mates to 5-pin female M12 industrial connector	12.0 (3.6)	MD-CC401-001
Prototype Development Cables Speed test/development with pre-wired mating connector with other cable end open.		
Mates to 10-pin locking wire crimp connector for I/O and remote encoder option	10.0 (3.0)	PD10-1434-FL3
Mates to 16-pin locking wire crimp connector for I/O, power and remote encoder option	10.0 (3.0)	PD16-1417-FL3
Mates to 19-pin male M23 industrial connector with straight termination for I/O, power and remote encoder option	13.0 (4.0)	MD-CS100-000
Mates to 19-pin male M23 industrial connector with right angle termination for I/O, power and remote encoder option	13.0 (4.0)	MD-CS101-000
Mating Connector Kit Connectors for the assembly of cables. (Cable material not included). Sold in lots of 5. Manufacturer's crimp tool recommended for crimp connectors		
10-pin friction lock wire crimp connector for communication	_	CK-02
10-pin non-locking IDC connector for communication	_	CK-01
16-pin locking wire crimp connector for I/O, power and remote encoder option	_	CK-10
Drive Protection Module Limits surge current and voltage to a safe level when DC input power to the MDrive Plus is switched on and off		
For all MDrive 17 programmable motion control products	_	DPM75
Quick Start Kit For rapid design verification, all-inclusive QuickStart Kits includes prototype development cables and communication converter for MDrive Plus initial functional setup and system testing.		
For all MDrive 17 programmable motion control products, add a "K" to the beginnir	ng of the part num	ber when ordering

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