MDrive® Plus

Stepper motors with integrated electronics





MDrive® Plus Step/direction input



MDrive®Plus with step/direction input

Presentation

The MDrive® Plus with step/direction input is a 1.8° 2-phase stepper motor with on-board control electronics. Step/direction signals of a master controller, e.g. a motion controller, or A/B signals of an encoder are converted directly into motion.

Settings for MDrive Plus step/direction input products may be changed on-the-fly or downloaded and stored in nonvolatile memory using the IMS SPI Motor Interface software provided. This eliminates the need for external switches or resistors. Parameters are changed via an SPI port.

Application areas

The MDrive Plus with step/direction input is ideal for machine builders who want an optimized motor with on-board electronics. The integrated electronics of the MDrive Plus with step /direction input reduces the potential for problems due to electrical noise by eliminating the cable between motor and drive.

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

Features

- Highly integrated microstepping drive and high torque 1.8° 2-phase stepper motor
- Advanced current control for exceptional performance and smoothness
- Single supply: from +12 up to +75 VDC or 120 and 240 VAC
- Cost effective
- Extremely compact
- 20 microstep resolutions up to 51,200 steps per rev including: Degrees, Metric, Arc Minutes
- Optically isolated input options:
 - Universal +5 to +24 VDC signals, sourcing or sinking
 - Differential +5 VDC signals (1)
- Automatic current reduction
- Configurable:
 - Motor run / hold current
 - Motor direction via direction input
 - Microstep resolution
 - Clock type: step and direction, quadrature, step up and step down,
 - clockwise and counterclockwise (1)
 - Programmable digital filtering for clock and direction inputs
- Available options:
 - Long life linear actuators (2)
 - Hybrid Motion Technology™ (2)
 - Encoders
 - Control knob for manual positioning
 - Industrial connectors with IP54 rating (3)
- Several motor stack lengths available
- Setup parameters may be switched on-the-fly Numerous connector interface choices
- Graphical user interface provided for quick and easy parameter setup
- (1) CW/CCW input unavailable for MDrive34 or MDrive34ac products.
- (2) See separate documentation.(3) Industrial connectors are unavailable for MDrive14 or MDrive34 products.



MDrive® Plus Step/direction input

			MDrive 14	MDrive 17	MDrive 23 (1)	MDrive 23 (1)	MDrive 34	MDrive 34 a	ıc	
Input power	Voltage	VDC	12 to 48	12 to 48	12 to 75	12 to 60	12 to 75	_	_	
		VAC	_	<u> </u>	_	_	<u> </u>	120	240	
	Current maximum	(2)	1A	2A	2A	3.5A	4A	95 to 132 VAC @ 50/60 Hz	95 to 264 VAC @ 50/60 Hz	
Thermal	Operating temp	Heat sink	-40° to +85	-40° to +85°C -40° to +75°C				,C		
	non-condensing	Motor	-40° to +10	0°C			-40° to +90)°C		
Protection	Туре		not applicable				- Thermal - Over voltage/current			
Isolated input	Universal		Voltage rang	ge: +5 to +24	VDC sourcing or	sinking step cl	ock, direction	and enable		
	Differential		Voltage rang	ge: +5 VDC cl	ockwise and cou	ınterclockwise	not applicat	cable		
Motion	Digital filter range		50 nS to 12.	9 µS (10 MHz	z to 38.8 kHz)					
	Clock types	Clock types			Step/direction, quadrature, step up/step down, clockwise/counterclockwise step up/ste					
	Step frequency	Step frequency			2 MHz default / 5 MHz maximum					
	Resolution	Number of settings	20							
		Steps per revolution		200, 400, 800, 1000, 1600, 2000, 3200, 5000, 6400, 10000, 12800, 20000, 25000, 25600, 40000 50000, 51200, 36000 (0.01 deg/µstep), 21600 (1 arc minute/µstep), 25400 (0.001 mm/µstep)						

Setup parameter	'S (3)				
SPI communication		Function	Range	Units	Default
	MHC	Motor hold current	0 to 100	percent	5
	MRC	Motor run current	1 to 100	percent	25
	MSEL	Microstep resolution	1, 2, 4, 5, 8, 10, 16, 25, 32, 50, 64, 100, 108, 125, 127, 128, 180, 200, 250, 256	µsteps per full step	256
	DIR	Motor direction override	0/1	_	CW
	HCDT	Hold current delay time	0 or 2 – 65535	mSec	500
	CLK TYPE	Clock type	Step/Dir, Quadrature, Up/Down, CW/CCW	_	Step/Dir
	CLK IOF	Clock and direction filter	50 nS to 12.9 μS (10 MHz to 38.8 kHz)	nS (MHz)	200 nS (2 MHz)
USER ID		User ID	Customizable	1–3 characters	IMS
	EN ACT	Enable active	High/Low	_	High
	WARN TEMP (4)	Over temperature warning	0 to 125°C	°C	80°C

 $^{(1) \ \}textit{Only quad stack NEMA 23 motors have +12 to +60 VDC drives, all other NEMA 23 motors have +12 to +75 VDC drives.}$

⁽²⁾ Actual power supply current will depend on voltage and load.

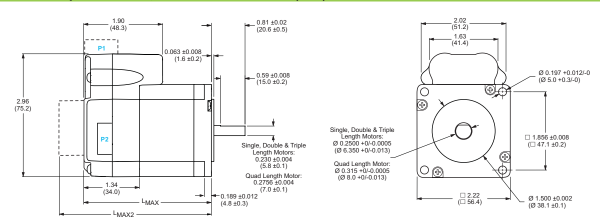
⁽³⁾ All parameters are set using the supplied IMS SPI Motor Interface GUI and may be changed on-the-fly. An optional Communication Converter is recommended with first orders.

⁽⁴⁾ Only with MDrive34 and MDrive34ac products.

MDrive® 23 Plus

Step/direction input

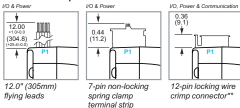
- Plus - mechanical specifications, dimensions in inches (mm)



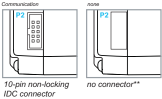
Motor stack length	Lmax (1)	Lmax2 (2)
Single	2.65 (67.31)	3.36 (85.34)
Double	3.02 (76.71)	3.73 (94.74)
Triple	3.88 (98.55)	4.59 (116.59)
Quad	5.28 (134.15)	5.99 (152.19)

⁽¹⁾ Single shaft.

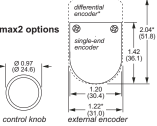
P1 connector options



P2 connector options

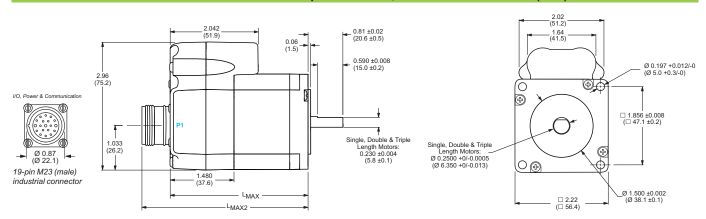






**12-pin locking wire crimp connector at P1 eliminates the P2 connector

- Plus with industrial connector - mechanical specifications, dimensions in inches (mm)

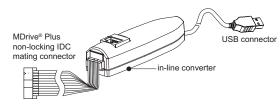


Motor stack length	Lmax	Lmax2
Single	2.82 (71.63)	3.48 (88.39)
Double	3.16 (80.26)	3.82 (97.03)
Triple	4.02 (102.11)	4.67 (118.62)

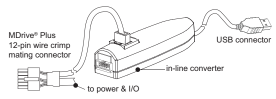
⁽²⁾ Control knob or external encoder.

Connectivity

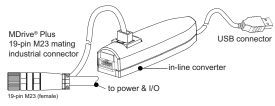
MDrive® 23 Plus Step/direction input



MD-CC300-001



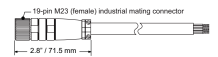
MD-CC303-001



MD-CC301-001



PD12-1434-FL3



MD-CS100-000

Description	Length feet (m)	Part number
QuickStart Kit		
For rapid design verification, all-inclusive QuickStart Kits include connectivity, instructions and CD for MDrive Plus initial functional setup and system testing.		
■ For all MDrive23 step/direction input products	_	add "K" to part number <i>(1</i>
Communication converter		
Electrically isolated, in-line converter 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-CC300-001
■ Mates to 12-pin locking wire crimp connector	12.0 (3.6)	MD-CC303-001
■ Mates to 19-pin male M23 industrial connector	12.0 (3.6)	MD-CC301-001
Prototype development cable		
Speed test/development with pre-wired mating connector with other cable end open.		
 Mates to 12-pin locking wire crimp connector for I/O, communication and power 	10.0 (3.0)	PD12-1434-FL3
 Mates to 19-pin male M23 industrial connector with straight termination for I/O, communication and power 	13.0 (4.0)	MD-CS100-000
Mates to 19-pin male M23 industrial connector with right angle termination for I/O, communication and power	13.0 (4.0)	MD-CS101-000

Encoder cables (2)			
Pre-wired mating connector with other cable end open.			
■ For external single-end optical encoder with non-locking connector	1.0 (0.3)	ES-CABLE-2	

non-locking connector		
For external differential optical encoder with locking connector	6.0 (1.8)	ED-CABLE-6

Connectors for assembly of cables, cable material not supplied. Sold in lots of 5. Manufacturer's crimp tool recommended for crimp connectors.			
■ 10-pin non-locking IDC connector for communication	_	CK-01	
■ 12-pin locking wire crimp connector for I/O	_	CK-03	

Dri	ve	protection	mo	dι	ıle	

Mating connector kit

communication and power

Limits surge current and voltage to a safe level when DC input power is switched on-and-off to an MDrive Plus

■ For all MDrive23 step/direction input products — DPM75

(1) See next page.

MDrive® 23 Plus

Step/direction input

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P1: I/O & Power

- F = 12" flying leads
- P = non-locking spring clamp terminal strip C = 12-pin locking wire crimp (includes I/O, Power & Comm)

P2: Communication

- D = SPI with 10-pin IDC non-locking connector Z = None. Used with 12-pin locking wire crimp in position P1, which includes communication.

MDrive® 23 Plus with industrial connector



P1: I/O, Power & Communication 19-pin M23 male industrial connector

Example:	K	M	D	M	1	F	S	D	2	3	Α	7	-E1
QuickStart Kit K = kit option, or leave blank if not wanted	K	M	D	М	1	F	S	D	2	3	Α	7	-E1
MDrive Plus version MDM = Step/direction input	K	M	D	M	1	F	S	D	2	3	Α	7	-E1
Input 1 = Universal input 2 = Universal input with industrial connector, IP54-rated 5 = Differential CW/CCW input (1)	K	М	D	M	1	F	S	D	2	3	Α	7	-E1
P1 connector F = flying leads P = flying able C = wire crimp M = industrial connector (2)	K	M	D	M	1	F	S	D	2	3	Α	7	-E1
Communication S = SPI	K	М	D	М	1	F	S	D	2	3	Α	7	-E1
P2 connector (3) (4) D = IDC Z = none	K	М	D	М	1	F	S	D	2	3	Α	7	-E1
Motor size 23 = NEMA 23 (2.3" / 57 mm)	K	М	D	М	1	F	S	D	2	3	Α	7	-E1
Motor length (5) A = single stack B = double stack C = triple stack D = quad stack	K	M	D	M	1	F	S	D	2	3	Α	7	-E1
Drive voltage (5) 7 = +12 to +75 VDC 6 = +12 to +60 VDC	K	M	D	М	1	F	S	D	2	3	Α	7	-E1
Options – E Leave blank if not wanted Options may not be combined								–E1					
	56 4	100 E4	500 E5	E	Q	1000 E6 EJL		024 ER EYL					

(1) Not available with industrial connector products.

-N

- (2) Only available with industrial connector products.
- (3) Wire crimp connector at P1 includes communication, so the P2 designator is Z=none.
- (4) Industrial connector at P1 includes communication, so the P2 designator is Z=none.

= rear control knob for manual positioning (1)

(5) Only quad stack motors have +12 to +60 VDC drives, all other motors have +12 to +75 VDC drives.

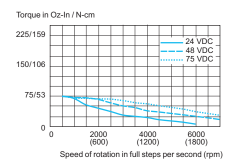
MDrive® 23 Plus Step/direction input

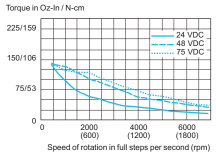
Motor specifications	MDrive 23				
		Holding torque	Detent torque	Rotor inertia	Weight (motor+driver)
Motor stack length	Single	90.0 oz-in / 64.0 N-cm	3.9 oz-in / 2.7 N-cm	0.0025 oz-in-sec ² / 0.18 kg-cm ²	21.6 oz / 612.3 g
	Double	144.0 oz-in / 102.0 N-cm	5.6 oz-in / 3.92 N-cm	0.0037 oz-in-sec² / 0.26 kg-cm²	26.4 oz / 748.4 g
	Triple	239.0 oz-in / 169.0 N-cm	9.7 oz-in / 6.86 N-cm	0.0065 oz-in-sec ² / 0.46 kg-cm ²	39.2 oz / 1111.3 g
	Quad	283.0 oz-in / 200.0 N-cm	14.2 oz-in / 10.0 N-cm	0.0108 oz-in-sec ² / 0.76 kg-cm ²	61.6 oz / 1746.3 g

Speed torque characteristics MDrive 23

Single stack length

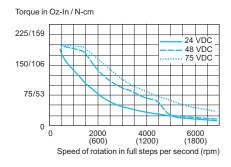
Double stack length

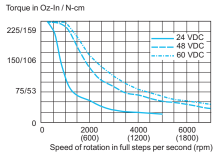




Triple stack length

Quad stack length





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