MDrive®Linear Actuator

MLM•14 Step/direction input

Product overview

MDrive® Linear Actuators are compact linear motion systems. External or non-captive shaft linear mechanicals are integrated with stepper motor and electronics for reliable, repeatable motion. Customization is available for volume opportunities.

Step/direction input products integrate 1.8° 2-phase stepper motor linear actuator, drive electronics and optional encoder. 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 may be changed on-the-fly or downloaded and stored in nonvolatile memory using provided software.

MDrive product's precision rolled lead screws are manufactured from premium grade stainless steel with optional Teflon® coating. Designed specifically for motion control applications, our high quality screws deliver long life and quiet operation.

Simplify machine design and reduce assembly time 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.



MDrive Linear Actuator MLM•14 Step/direction products: integrated NEMA14 motor, controls and mechanicals, non-captive and external shaft styles, IP20-rated

Specifications

Communication	Protocol type	·	SPI
Input power	Voltage	VDC	+12+48
	Current maximum (1)	Amp	1.0
Motor	Frame size	NEMA	14
		inches	1.4
		mm	35
	Length	stack size	single
Maximum thrust (2)	Non-captive shaft	lbs	50
		kg	22
	External shaft with	lbs	25
	general purpose nut	kg	11
	External shaft with	lbs	5
	anti-backlash nut	kg	2
Maximum	General purpose	inch	0.005
repeatability		mm	0.127
	Anti-backlash (3)	inch	0.0005
		mm	0.0127
Thermal	Operating temp	Heat sink maximum	85°C
	non-condensing	Motor maximum	100°C
Protection	Туре	IP rating	IP20
Motion	Microstep 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/ ustep), 25400 (0.001mm/µstep)

⁽¹⁾ Actual power supply current will depend on voltage and load.



⁽²⁾ Performance data for maximum force/load is based on a static load and will vary with a dynamic load.

⁽³⁾ Only applicable for External shaft linear actuator with anti-backlash nut.

MDrive Linear Actuator

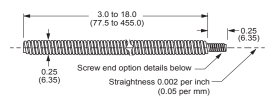
MLM•14 Step/direction input

Screws (1)

Screw lengths (2)	minimum	inches	3.0							
		mm	77.5							
	maximum	inches	18.0							
		mm	455.0							
Load limits (3)	non-captive shaft	lbs	50							
		kg	22							
	external shaft w/	lbs	25							
	general purpose nut	kg	11							
	external shaft w/	lbs	5							
	anti-backlash nut	kg	2							
End options	threaded	metric	M4 x 0.7 mm thread to within 0.03"/0.76 mm of shoulder							
		UNC	#8-32 UNC-2A thread to within 0.03"/0.76 mm of shoulder							
	smooth	inches	Ø 0.1967 ±0.001							
		mm	Ø 5 ±0.003							
	none	_	_							
Lead / pitch		travel	per rev	per full step						
	screw A	inches	0.250	0.00125						
		mm	6.350	0.0317						
	screw B	inches	0.125	0.00063						
		mm	3.175	0.0158						
	screw C	inches	0.063	0.00031						
		mm	1.588	0.0079						

- (1) Stainless steel rolled screws are corrosion resistant and non-magnetic, with Teflon coating available.
- (2) Standard 0.1*/2.5mm screw length increments are available.
 (3) Performance data for maximum force/load is based on a static load and will vary with a dynamic load.

screw dimensions



end options

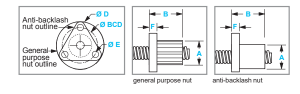






Nuts (4)			general purpose nuts	anti-backlash nuts
Dimensions	Α	inches	0.50	0.50
		mm	12.7	12.7
	В	inches max	0.75	0.9
		mm max	19.1	22.86
	D	inches	1.0	1.0
		mm	25.4	25.4
	E	inches	0.14	0.14
		mm	3.6	3.6
	F	inches	0.15	0.18
		mm	3.81	4.57
	BCD	inches	0.75	0.75
		mm	19.1	19.1
Load limit		lbs	25	5
		kg	11	2
Drag torque			free wheeling	< 1.0 oz-in < 0.7 N-cm

⁽⁴⁾ External shaft MDrive Linear Actuators employ a nut which moves axially along the threaded shaft as the screw rotates. Two nut styles are available: general purpose and anti-backlash. While anti-backlash nuts provide higher accuracy and low drag torque, general purpose nuts are rated for higher load limits.



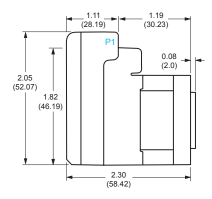
MDrive Linear Actuator

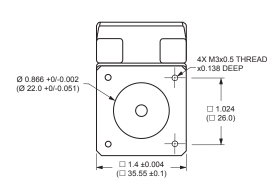
MLM•14 Step/direction input

Dimensions

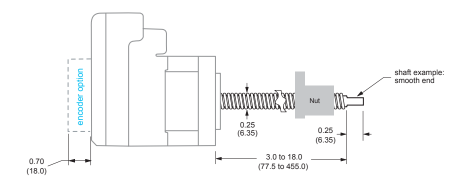
inches (mm)

MDrive body

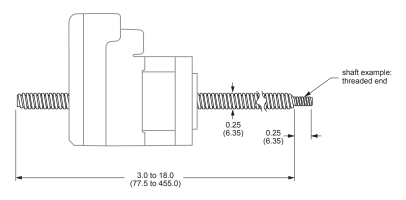




external shaft



non-captive shaft

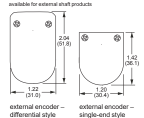


P1 connector



12-pin locking wire crimp connector

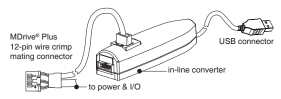
Encoder options



www.novantaims.com

MDrive Plus

MLM•14 Step/direction input



MD-CC305-001



PD12B-1434-FL3

Accessories

description	length feet (m)	part number
QuickStart Kit For rapid design verification, all-inclusive QuickStart Kits includes prototype development cables and a communication converter for MDrive Plus initial functional setup and system testing.		
For all MLM•14 step/direction input products	_	add "K" to part number
Communication converter Electrically isolated, in-line converter pre-wired with mating connector to conveniently set/program com- munication parameters for a single MDrive Plus via a PC's USB port.		
Mates to 12-pin locking wire crimp connector	12.0 (3.6)	MD-CC305-001
Prototype development cable Speed test/development with pre-wired mating con- nector with other cable end open.		
Mates to 12-pin locking wire crimp connector for I/O, communication and power	10.0 (3.0)	PD12B-1434-FL3
Encoder cables 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
For external differential optical encoder with locking connector	6.0 (1.8)	ED-CABLE-6
Mating connector kits Connectors for assembly of cables, cable material not supplied. Sold in lots of 5. Manufacturer's crimp tool recommended for crimp connectors.		
12-pin locking wire crimp connector for I/O, communication and power	_	CK-08
Drive protection module Limits surge current and voltage to a safe level when DC input power is switched on-and-off to MDrive product.		
For all MDrive Plus linear actuator products	_	DPM75

MDrive Plus

MLM•14 Step/direction input

MDrive® 14 Plus IP20



P1: I/O, Power & Communication C = 12-pin locking wire crimp connector





Part numbers

IP20-rated products

example part number							K	M	L	M	1	С	S	Z	1	4	Α	4	-E1	-•
QuickStart Kit K = kit option, omit fro	om pa	art n	umb	er if	unw	anted		М	L	M	1	С	S	Z	1	4	A	4	–E1	_
MDrive Linear Actuat MLM = Step/direction			ו				K	M	L	M	1	С	S	Z	1	4	A	4	-E1	-
Input 1 = Plus version with 5 = Plus version with					CW i	nput	K	М	L	М	1	С	S	Z	1	4	A	4	—Е1	_
P1 connector C = wire crimp							K	M	L	М	1	С	S	Z	1	4	A	4	–E1	-
Communication type S = SPI							K	М	L	М	1	С	S	Z	1	4	A	4	-E1	-
P2 connector Z = none							K	М	L	M	1	С	S	Z	1	4	A	4	-E1	-
Motor size 14 = NEMA 14 1.4".	/ 35m	ım					K	М	L	M	1	С	S	Z	1	4	Α.	4	-E1	-
Motor length A = single stack							K	M	L	M	1	С	S	Z	1	4	Α	4	-E1	-
Drive voltage 4 = +12 to +48 VDC							K	M	L	M	1	С	S	Z	1	4	Α	4	–E1	-
Options — omit from –E = externally-mo							ndex	k m	ark	ς .									-E1	-
line count single-end part # differential part #	100 E1	200 E2 EBL	250 E3 ECL	256 EP EWL	400 E4 EDL	E5	512 EQ EXL	100 E6 EJL		102 ER EYL										
Linear actuator speci Complete the part nu	fication	ons						1200												

- • continued

example part number — linear actuator specifications	-L A	1	M	0	6	0	Z	Т
Linear actuator -L	– L A	1	М	0	6	0	Z	Т
Screw lead/pitch by travel per rev A = 0.250" / 6.35mm B = 0.125" / 3.175mm C = 0.063" / 1.588mm	– L A	1	М	0	6	0	Z	Т
Shaft style 1 = non-captive (1) 3 = external (2)	– L A	1	М	0	6	0	Z	Т
Screw end finish M = metric threaded U = UNC threaded S = smooth Z = none	– L A	1	M	0	6	0	Z	T
Screw length (3) 030 = minimum 3.0" / 77.5mm 180 = maximum 18.0" / 455.0mm	– L A	1	М	0	6	0	Z	Т
Nut Z = none — for non-captive shaft products G = general purpose — for external shaft products A = anti-backlash — for external shaft products	– L A	1	М	0	6	0	Z	Т
Coating T = Teflon® Z = none	– L A	1	М	0	6	0	Z	Т

- (1) Unsupported loads and side loading are not recommended. (2) Loads must be supported. Side loading is not recommended. (3) Screw lengths specified in 0.1" / 2.5mm increments.

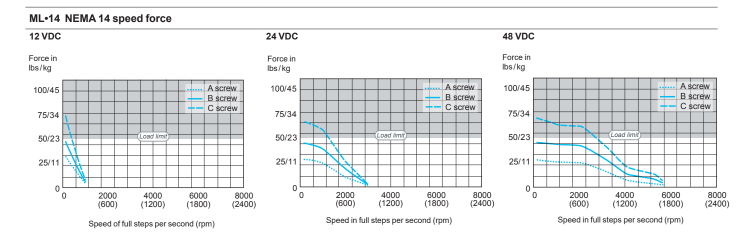
MDrive Plus

MLM•14 Step/direction input

Motor performance

ML•14 NEMA 14 motor specifications	Motor		Stack length	Single
	Holding torque	oz-in	18	
	Holding torque		N-cm	13
	D-titi-		oz-in-sec ²	0.0003
	Rotor inertia	kg-cm ²	0.021	
	Maight without corous		oz	8.0
	Weight without screw	g	230.0	
	Maximum screw misalignmen	0	±1	
	Maximum thrust (1)	Non-captive shaft	lbs	50
			kg	22
		External shaft with general purpose nut	lbs	25
			kg	11
		External shaft with anti-backlash nut	lbs	5
			kg	2
	Maximum repeatability	General purpose	inch	0.005
			mm	0.127
		Anti-backlash (2)	inch	0.0005
			mm	0.0127

⁽¹⁾ Performance data for maximum force/load is based on a static load and will vary with a dynamic load. (2) Only applicable for External shaft linear actuator with anti-backlash nut.



Test conditions: maximum force/load is based on a static load. This will vary with a dynamic load.

Load limits – non-captive shaft: 50lbs/22kg – external shaft: determined by selected nut

Novanta IMS

Phone: (860) 295-6102 Fax: (860) 295-6107

