Liberty MDrive 57mm Rotary Stepper Motor

Ethernet TCP/IP NEMA 23 integrated 1.8° 2-phase stepper motor & control electronics

PRODUCT OVERVIEW

Robust Liberty MDrive (LMD) Ethernet TCP/IP products integrate 1.8° 2-phase stepper motors with control electronics including an Ethernet controller that supports user-selectable protocols: Profinet, EtherNet/IP, and Modbus/TCP. An optional encoder delivers hMT closed loop performance.

hMT closed loop performance is available in products with either a multi-turn absolute encoder or incremental magnetic encoder. Closed loop performance maintains functional motor control to prevent loss of synchronization, offers variable current control, torque control, and use more of the motor's full torque range.

Multi-turn absolute encoders may benefit users by retaining position information when powered down. This can eliminate homing routines and reduce setup time at system startup.

LMD products are ODVA-compliant adapter class devices capable of explicit or implicit messaging. Compact motion control solutions that interface with many manufacturer's systems.

Especially well suited for industrial applications, products include an IP65 rated version with circular M12 connectors. Now with dual comm port option. A high torque motor (LMH•M57) is also available, increasing torque up to 50%.

Liberty MDrive products can reduce machine complexity, size and cost in many stepper and servo motor applications. Their high degree of integration can increase system reliability by reducing the number of individual components, eliminating multiple potential failure points.





FEATURES AND BENEFITS

- Compact NEMA 23 1.8° 2-phase stepper motor integrated with control electronics, including programmable motion controller
- Standard Torque or Premium High Torque options
- Available in 1, 2, or 3 stack lengths
- Two (2) connection options available: Pluggable terminal and M12 circular. Pluggable model is IP20 rated, M12 circular connector model is IP20 or IP65 rated with proper motor shaft sealing
- Ethernet IP, Profinet, Modbus/TCP, and MCode/TCP communication protocols available
- User interface available for download, providing quick & easy commissioning
- Multi-turn absolute or incremental magnetic encoder options
- Operating temperature of -20 to 50 °C (-4 ... 122 °F)
- Nominal operating voltage: 24/48 VDC Maximum Current: 3.5A
- User selectable Temperature Warning (Range: 0° - 84° C (32° - 183.2° F))
- 4 year conditional warranty

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

Three-dimensional depictions of this product are available for download from <u>https://novantaims.com/dloads/3dconfigurator/</u>



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/



LMDE•57 Ethernet TCP/IP

Motor Performance

	LMD•57 Standard Torque			Forque	LMH•57 High Torque		
Motor	Stack length	Single	Double	Triple	Single	Double	Triple
Lielding torque	oz-in	103	159	242	152	264	416
Holding torque	N-cm	73	112	171	107	186	294
Detert to your	oz-in	3.9	5.6	9.7	8.5	14.2	21.2
Detent torque	N-cm	2.7	3.9	6.9	6.0	10	15
Deterrie	oz-in-sec ²	0.0025	0.0037	0.0065	0.0019	0.0030	0.0065
Rotor Inertia	kg-cm ²	0.18	0.26	0.46	0.14	0.22	0.46
	lbs	15	15	15	15	15	15
Radial load limit, center of shaft	kg	6.8	6.8	6.8	6.8	6.8	6.8
Axial load limit @ 1500rpm (5000 full steps/sec)	lbs	20	20	20	20	20	20
	kg	9	9	9	9	9	9
Mainte (mante a la deixe a)	OZ	26.4	31.2	44.0	26.4	31.2	44.0
weight (motor+ariver)	g	748	885	1247	748	885	1247

LM•57 NEMA 23 Speed Torque

Test conditions: 100% current with damper simulating load



Accessories

	Description	Length feet (m)	Part Number		Description	Length feet (m)	Part Number	
	Back-up Battery Pack for Absolute Encoder Models Extend stored position data up to 5-years for 1 to 6 LMDs with absolute encoder				Straight Configuration Cordsets (IP65) Shielded cables pre-wired with straight M12 mating connectors			
And the second s	Battery pack, DIN-rail mount. Uses 3 AA batteries, not provided	_	ICP0531		I/O cordset w/ leads, mates to 12-pin male connector	10.0 (3.0)	MD-CS610-000	
A. Constraints	LMD mating cable(s) with crimp connector to flying lead end	3.3 (1.0)	PD02-0531-FL1		Power cordset w/ leads, mates to 4-pin male connector	10.0 (3.0)	MD-CS620-000	
	PLC mating cable with crimp connector to flying lead end	3.3 (1.0)	PD04-0531-FL1	T	Communication cordset w/ leads, mates to 4-pin female connector	6.5 (2.0)	MD-CS640-000	
	Cable Accessory Kit (IP65) Kits for M12 products				Right Angle Configuration Cordsets (IP65) Shielded cables pre-wired with right angled M12 mating connectors			
	Includes two M12 screw plugs and one sealing cap	_	CK-16	V	I/O cordset w/ leads, mates to 12-pin male connector	10.0 (3.0)	MD-CS611-000	
	Replacement Mating Con Kits for pluggable produc	nector Kit (cts	IP20)		Power cordset w/ leads, mates to 4-pin male connector	10.0 (3.0)	MD-CS621-000	
	Includes one 2-pin power mate, and two 7-pin multifunction mates	_	CK-15		Communication cordset w/ leads, mates to 4-pin female connector	6.5 (2.0)	MD-CS641-000	