

### LMD•M42 programmable Motion Control

#### Product overview

Robust Lexium MDrive® Motion Control products integrate 1.8° 2-phase stepper motors with control electronics. Included are on-board programmable motion controller for stand-alone operation, and optional 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 of the motor's full torque range without derating.

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

Product parameterization, programming and monitoring is through user-friendly software with an RS-422/485 serial interface. Settings can be downloaded and stored in non-volitile memory.

#### Application areas

Especially well suited for industrial applications, products include an IP65 rated version with circular M12 connectors.

Compact Lexium 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.



LMD•M42 Lexium MDrive Motion Control products: integrated NEMA17 motor and controls, IP65 & IP20-rated

#### Features overview

General	NEMA17 1.8° 2-phase stepper motor integrated with robust control electronics,		
General	including programmable motion controller		
	Advanced current control for exceptional performance and smoothness		
Input power	+12 to +48 VDC single supply		
Communication	RS-422/485 serial interface		
	62 software addresses for multi-drop communications		
	Graphical user interface provided for quick and easy parameter setup		
Encoder options	Multi-turn absolute or incremental magnetic		
Motion	20 microstep resolutions up to 51,200 steps per rev including: Degrees, Metric, Arc Minutes		
	336 user program labels / 11,120 bytes flash memory		
	0 to 2.56 MHz step clock rate selectable in 0.59 Hz increments		
I/O, sourcing or sinking	+5 to +24 VDC signal inputs		
	12-bit analog input (1)		
	5.5mA high-speed signal output		
Protection	Temperature warning		
	IP20, IP65 ratings		
Warranty	4 year, conditional		

(1) Not available on products with multi-turn absolute encoder.



### LMD•M42 programmable Motion Control

#### **Specifications**

Communication	Protocol type		RS-422/485		
Input power	Voltage	VDC	+12+48		
	Current maximum (1)	Amp	2.0		
Motor	Frame size	NEMA	17		
		inches	1.7		
		mm	42		
	Performance level		standard torque		
	Holding torque	oz-in	4488		
		N-cm	31 62		
	Length	stack sizes	1, 2 & 3		
Thermal	Operating temp	Heat sink maximum	85°C		
	non-condensing	Motor maximum	100°C		
Protection	Туре	Temp warning	084°C, user selectable		
		IP rating	IP20, IP65		
		Earth grounding	via product chassis ground lug		
I/O sourcing or sinking	One analog input (2)	Resolution	12 bit		
		Voltage range	0+5 VDC, 0+10 VDC, 020 mA, 420 mA		
	Three signal inputs	Voltage range	+5+24 VDC, TTL level compatible		
		Protection	over temp, short circuit, transient, over voltage, inductive clamp		
	One high-speed signal	Current open collector/emitter	5.5 mA		
	output	Voltage open collector	+60 VDC		
		Voltage open emitter	+7 VDC		
Aux. logic input	Voltage range (3)		+12+24 VDC		
Encoder options	Multi-turn absolute	Position update / retention	up to 30 days on internal power; 5 years with optional battery pack		
	Incremental magnetic	Line count	1000 lines / 4000 edges per rev		
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/μstep), 25400 (0.001mm/μstep)		
	Counters	Туре	position, encoder/32 bit		
		Edge rate maximum	5 MHz		
	Velocity	Range	+/- 2,560,000		
	•	Resolution	0.5961 steps per second		
	Accel/Decel	Range	1.1 x 10 <sup>9</sup> steps per second <sup>2</sup>		
		Resolution	90.9 steps per second <sup>2</sup>		
		Types	linear, triangle s-curve, sinusoidal s-curve		
Software	Program storage	Type/size	flash / 11,120		
	User registers	Number/resolution	4 / 32-bit		
	Floating point registers	Number/precision	8 / double		
	Math functions	Arithmetic	+, -, X, ÷, >, <, =, >=, <=		
		Logic	AND, OR, XOR, NOT		
		Trigonometric	ABS, COS, ACOS, LOG2, LOG10, PI, SIN, ASIN, SQRT, TAN, ATAN		
	Branch functions		Branch & call		
	I/O functions	Inputs	Home, limit plus, limit minus, go, stop, pause, jog plus, jog minus, general purpose, capture		
		Outputs	Moving, error, velocity change,, moving position, trip, attention. general purpose		
	Trip functions		Trip on input, trip on position, trip on time, trip capture, trip on relative position, trip on main power loss		
	Party-mode addresses		62		
	Encoder functions (4)		stall detection, position maintenance, find index, hMT		

An optional Communication Converter is recommended to facilitate prototyping.



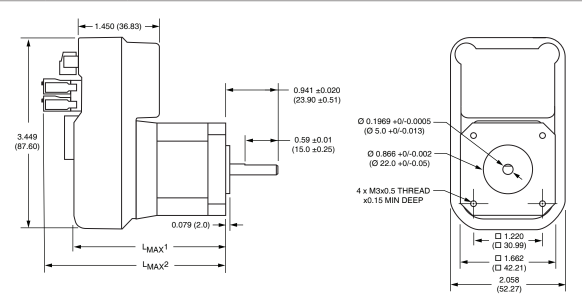
 <sup>(1)</sup> Actual power supply current will depend on voltage and load.
 (2) Not available on products with multi-turn absolute encoder.
 (3) When input voltage is removed, maintains power only to control and feedback circuits.
 (4) Closed-loop models with encoder only.

## LMD•M42 programmable Motion Control

#### **Dimensions**

#### LMD•42 NEMA17 motor, IP20-rated

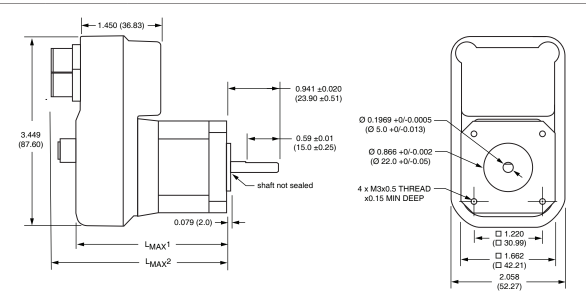
inches (mm)



Motor stack length	Lmax1	Lmax2
Single	2.48 (63.0)	3.22 (81.8)
Double	2.71 (69.0)	3.46 (88.0)
Triple	3.04 (77.3)	3.78 (96.0)

#### LMD•42•C NEMA17 motor, IP65-rated

inches (mm)



Motor stack length	Lmax1	Lmax2
Single	2.78 (70.7)	3.39 (86.0)
Double	2.98 (75.7)	3.58 (91.0)
Triple	3.33 (84.7)	3.94 (100.0)

motion.schneider-electric.com 3

## LMD•M42 programmable Motion Control

#### IP20-rated products

LEDs two signal indicators

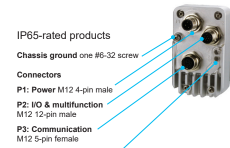
Connectors
P1: Power 2-pin screw lock

P2: I/O & multifunction 2 keyed 7-pin spring lock

LEDs two signal indicators

P3: Communication

Chassis ground one #6-32 screw









MD-CS620-000



#### Part numbers

example part number	L M D C M 4 2 1 C
Product LMD = Lexium MDrive with standard hybrid stepper motor	L M D C M 4 2 1 C
Control type C = Closed loop / with hMT and incremental magnetic encoder (1) A = Closed loop / with hMT and multi-turn absolute encoder (1) O = Open loop / no hMT or encoder	L M D C M 4 2 1 C
Communication type M = programmable Motion Control via RS-422/485 serial interface	L M D C M 4 2 1 C
Flange size 42 = NEMA 17 1.7" / 42mm	L M D C M 4 2 1 C
Motor length 1 = single stack 2 = double stack 3 = triple stack	L M D C M 4 2 1 C
Variation — omit from part number if unwanted C = M12 circular connectors and IP65 rating	L M D C M 4 2 1 C

(1) Closed loop control delivers encoder feedback and hMT enhanced motor performance.

#### Accessories

description	length feet (m)	part number
Communication converter (IP20) USB-pluggable converter to set/program communication parameters in 32- or 64-bit		
Mates to DB9 connector	6.0 (1.8)	MD-CC404-000
Mates to M12 5-pin female connector	6.0 (1.8)	MD-CC405-000
Straight Configuration Cordsets (IP65) Shielded cables pre-wired with straight M12 mating connectors		
Communication cordset mates to 5-pin female connector	10.0 (3.0)	MD-CS600-000
I/O cordset mates to 12-pin male connector	10.0 (3.0)	MD-CS610-000
Power cordset mates to 4-pin male connector	10.0 (3.0)	MD-CS620-000
Right Angle Configuration Cordsets (IP65) Shielded cables pre-wired with right angled M12 mating connectors		
I/O cordset mates to 12-pin male connector	10.0 (3.0)	MD-CS611-000
Power cordset mates to 4-pin male connector	10.0 (3.0)	MD-CS621-000
Back-up battery pack for Absolute Encoder models Extend stored position data up to 5-years for 1 to 6 LMDs with absolute encoder		
Battery pack, DIN-rail mount. Uses 3 AA batteries, not provided	_	ICP0531
LMD mating cable(s) with crimp connector to flying lead end	3.3 (1.0)	PD02-0531-FL1
PLC mating cable with crimp connector to flying lead end	3.3 (1.0)	PD04-0531-FL1
Replacement Mating Connector Kit (IP20) Kits for pluggable products		
Includes one 2-pin power mate, and one set (2 pieces) 7-pin multi- function mates	_	CK-15
Cable Accessory Kit (IP65) Kits for M12 products		
Includes two M12 screw plugs and one sealing cap	_	CK-16

MD-CS621-000

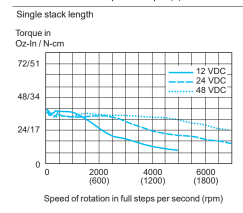
### LMD•M42 programmable Motion Control

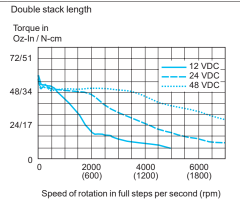
#### Motor performance

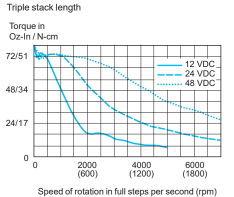
LMD•42 NEMA 17 motor specifications

Motor	Stack length	Single	Double	Triple
Holding towns	oz-in	44	58	88
Holding torque	N-cm	31	41	62
Datast tarmina	oz-in	1.7	2.1	3.5
Detent torque	N-cm	1.2	1.5	2.5
Rotor inertia	oz-in-sec <sup>2</sup>	0.0005	0.0008	0.0012
Rotor mertia	kg-cm <sup>2</sup>	0.038	0.057	0.082
Radial load limit, center of shaft	lbs	8.5	8.5	8.5
Radial load lifflit, certier of shalt	kg	3.8	3.8	3.8
Axial load limit @ 1500rpm	lbs	10	10	10
(5000 full steps/sec)	kg	4.5	4.5	4.5
Weight (motor+driver)	OZ	13.6	16.0	18.4
weight (motor-unver)	g	385	454	522

#### LMD•42 NEMA 17 speed torque (1)







Schneider Electric Motion USA 370 North Main Street Marlborough, CT 06447 Phone: (860) 295-6102 Fax: (860) 295-6107 motion.schneider-electric.com Publication: SEM-DS-LMDM-42R:B

Schneider Electric Motion



<sup>(1)</sup> Test conditions: 100% current with damper simulating load.