LMD•A42 CANopen

Product overview

Robust Lexium MDrive® CANopen products integrate 1.8° 2-phase stepper motors with I/O, motion controller, drive electronics, and encoder delivering 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.

CANopen products support CiA 301 and 402 Device Profile for Drives and Motion Control. Direct configuration via either an included GUI or Layer Setting Services (LSS) simplifies interface to CANopen networks.

Application areas

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

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•A42 Lexium MDrive CANopen products: integrated NEMA17 motor and controls, IP65 & IP20-rated

Features overview

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etric, Arc Minutes

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

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Specifications

Communication	Protocol type		CANopen CiA 301, CiA 402, CAN bus 2.0B active
	Baud rate		101000 kbps
	ID		11 and/or 29 bit
	Isolation		galvanic
	Features		node guarding, heartbeat, SDOs, PDOs (variable mapping)
nput 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	Temperature warning	084°C, user selectable
	**	IP rating	IP20, IP65
		Earth grounding	via product chassis ground lug
/O sourcing or sinking	One analog input(2)	Resolution	12 bit
0 0	0 1 ()	Voltage range	0+5 VDC, 0+10 VDC, 020 mA, 420 mA
	Three signal inputs	Voltage range	+5+24 VDC, TTL level compatible
	0 1	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)	<u> </u>	+12+24 VDC
Encoder options	Multi-turn absolute	Position update / retention	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	Type	position, encoder/32 bit
		Edge rate maximum	5 MHz
	Velocity	Range	+/- 2,560,000
		Resolution	0.5961 steps per second
	Accel/Decel	Range	1.5 x 10 ⁹ steps per second ²
		Resolution	90.9 steps per second ²
Software	Setup parameters		storable to nonvolatile memory
	Transmit PDOs		4 dynamically mappable
	Receive PDOs		4 dynamically mappable
			I/O configuration, run/hold current
	Modes of operation (4)		profile position, homing mode, profile velocity, profile torque, cyclic synch position
	Input functions		general purpose, homing mode profiles
	Output functions		general purpose

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

An optional Communication Converter is recommended to facilitate prototyping.



⁽²⁾ Not available on products with multi-turn absolute encoder.

⁽³⁾ When input voltage is removed, maintains power only to control and feedback circuits.

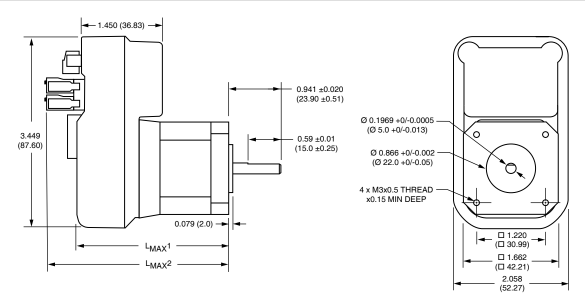
⁽⁴⁾ Profile torque is only available on products with an encoder.

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Dimensions

LMD•42 NEMA17 motor, IP20-rated

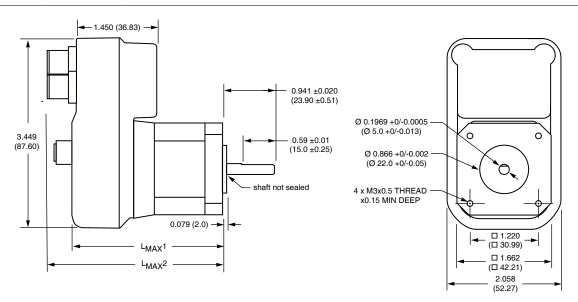
inches (mm)



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)

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IP20-rated products

LEDs

two signal indicators

Connectors

P1: Power 2-pin screw lock

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

P3: Communication DB9 male

Chassis ground one #6-32 screw

IP65-rated products

Connector

P1: Power

M12 4-pin male

Chassis ground one #6-32 screw

Connectors

P2: I/O & multifunction M12 12-pin male

P3: Communication M12 5-pin male

LEDs

two signal indicators



MD-CS660-000



Part numbers

example part number	L	М	D	С	Α	4	2	1	С
Product LMD = Lexium MDrive with standard hybrid stepper motor	L	М	D	С	Α	4	2	1	С
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	М	D	С	Α	4	2	1	С
Communication type A = CANopen interface	L	М	D	С	Α	4	2	1	С
Flange size 42 = NEMA 17 1.7" / 42mm	L	М	D	С	Α	4	2	1	С
Motor length 1 = single stack 2 = double stack 3 = triple stack	L	М	D	С	Α	4	2	1	С
Variation — omit from part number if unwanted C = M12 circular connectors and IP65 rating	L	М	D	С	Α	4	2	1	С

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

Accessories

description	length feet (m)	part number

Communication converter

USB-pluggable CANopen converter to set/program

communication parameters in 32- or 64-bit. Includes: CAN dongle,

terminating resistor, and pre-wired mating cables

Mates to DB9 connector	6.0 (1.8)	MD-CC501-000
Mates to M12 5-pin male connector.	6.0 (1.8)	MD-CC502-000

Daisy chaining IP65 products

Connect multiple CAN units together in sequence with Y cable.

Termination plug, sold separately, is required at end of run

Y cable mates to M12 communication connector	0.3 (1.0)	MD-CS660-000
M12 bus termination (resistor) plug	_	PLG-M12TP

IP65 cordsets

Shielded cables pre-wired with straight M12 mating connectors

Communication cordset mates to 5-pin male connector	10.0 (3.0)	MD-CS650-000
Power cordset mates to 4-pin male connector	10.0 (3.0)	MD-CS620-000
I/O cordset mates to 12-pin male connector	10.0 (3.0)	MD-CS630-000

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
PLCC mating cable with crimp connector to fl ying lead end	3.3 (1.0)	PD04-0531-FL1

Replacement mating connector kit

Kits are for IP20 products. They include one 2-pin power mate, and one set (2 pieces) 7-pin multifunction mates

CK-15

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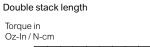
Motor performance

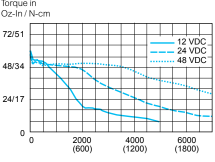
LMD•42 NEMA 17 motor specifications

Motor	Stack length	Single	Double	Triple
Lielding targue	oz-in	44	58	88
Holding torque	N-cm	31	41	62
Detent termine	oz-in	1.7	2.1	3.5
Detent torque	N-cm	1.2	1.5	2.5
Rotor inertia	oz-in-sec ²	0.0005	0.0008	0.0012
Rotor mertia	kg-cm ²	0.038	0.057	0.082
Radial load limit, center of shaft	lbs	8.5	8.5	8.5
Radial load IIIIII, Center of Shart	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 anver)	g	385	454	522

LMD•42 NEMA 17 speed torque (1)

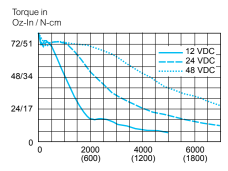
Single stack length Torque in Oz-İn / N-cm 72/51 12 VDC 24 VDC 48 VDC 48/34 24/17 0 Speed of rotation in full steps per second (rpm)





Speed of rotation in full steps per second (rpm)

Triple stack length



Speed of rotation in full steps per second (rpm)

(1) Test conditions: 100% current with damper simulating load.