

Mini Series DC Servo

Slotless Motor
Frameless Motor



Reliable Motion Control Partner







- Shanghai Intelligent Industry Park
- Production base in Shenzhen

- Founded in 1997
- Public Listed Company in China (002979.SZ)
- Dedication in Motion Control
 Stepper/Servo systems, Motion Controllers, PLC
 Control systems, I/O Modules, Encoders
- A leading supplier of motion control products and solutions in the world
- Customer Oriented, Technology Oriented, Forever Improving, Sharing of Success





















Leadshine Mini Series DC Servo



/ Reliable Motion Control Partner

FM series Frameless Motor



- O Frame Size: 025mm,038mm,050mm,060mm,070mm. 085mm.115mm
- o Power:34W-1086W
- O Rated Voltage: 24V,48V
- O Rated Current: 3.8A-15.1A
- O Rated Torque: 0.03Nm-9.32Nm
- O Rated Speed: 650rpm-10500rpm
- O Optional Feedback (Encoder Type), Overheat Protection Device
- O Customizable Lamination Thickness, Wiring, Winding Configurations, etc.

EC series Slotless Motor



- O Frame Size: 6mm,8mm,10mm,12mm,13mm.16mm,22mm, 30mm.40mm
- O Power:3.5W-155W
- O Rated Voltage: 6V-48V
- O Rated Speed: 6300rpm-65000rpm
- O Rated Torque: 1.2mNm-200mNm
- O Optional Hall sensor, Encoder, matching Planetary Gears

GX series Planetary Gear



- O Flange Size: 8mm,10mm,12mm,16mm,22mm,26mm, 32mm,42mm
- O Rated Speed: 8000rpm-50000rpm
- O Max Speed: 10000rpm-65000rpm
- O Rated Torque: 0.01Nm-12Nm

ELD3 mini series DC Servo Drive





- O EtherCAT / CANopen / Modbus RTU / Pulse / Analogue Power:50W-750W
- O Rated Voltage: 24V-70V
- O Rated Current:1A-20A
- O Optional Housing and customizable drive forms

www.leadshine.com 3/4

FM Series Overview

Product Advantages

Higher Power & Torque

• Torque and Power is 15% higher with load up to 25kg compared to other brands.

Mini Size

• **50g**The minimum motor weight is only 50g.

o **25mm** 25mm smallest size.

Reliable

• Using advanced resin encapsulation, motor ensures optimal performance with great cooling.

Multiple Matches

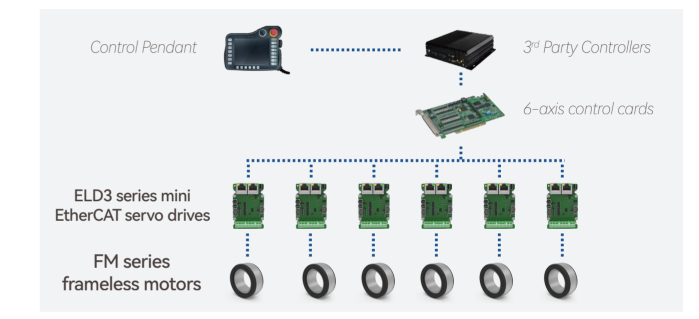
- **Customizations**Can undertake more customized needs.
- Optional
 Optional Hall, temperature sensor, and wires.
- Coverable
 Suitable for all applications up to 25kg load.





6-Axis Robotic Arms

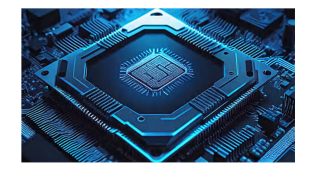
- O ELD3 series mini EtherCAT servo drives support full closed loop control with 2 absolute multi-turn encoders (ABZ, Tamagawa, Biss-C).
- O High torque and rotational speed FM series frameless motors with 7 different flange sizes.
- o Built-in safety features such as Safe Torque Off STO and Logic Power Circuit.
- O Customizable servo drives form CD series .



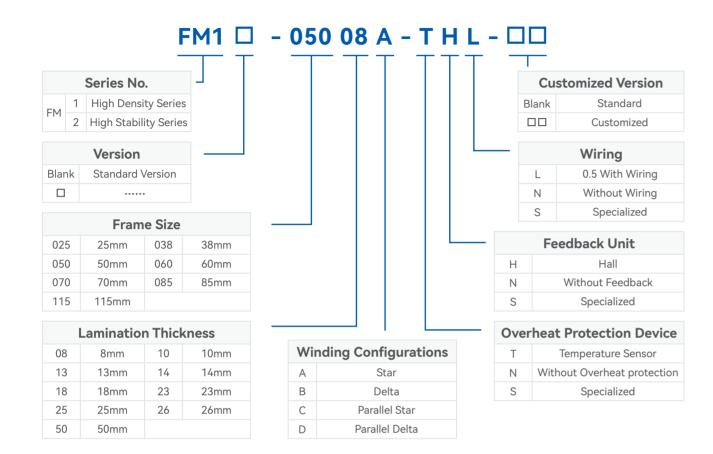


Semiconductor

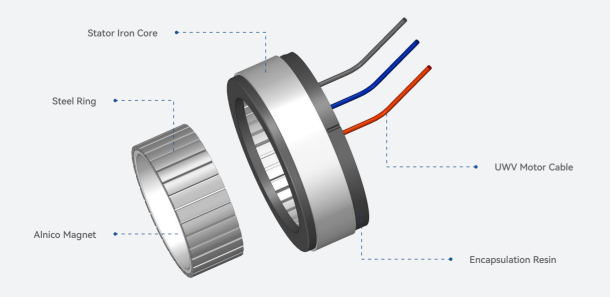
- O ELD3 series can be matched with voice coil, linear, direct drive motors.
- O Palm sized servo drive to save installation space
- O High responsiveness and precision with great vibration suppression across all frequency ranges.







Structure



Motor Torque Range



8≣ Motor Specifications

Motor Model	FM1-025XX		FM1-038XX		FM1-050XX		FM1-060XX		FM1-070XX		FM1-085XX			FM1-115XX			
	04	08	06	12	08	14	08	13	26	10	18	08	13	23	26	25	50
Rated Power (W)	34	68	88	126	161	202	142	215	409	257	464	283	458	959	1086	600	634
Rated Voltage (V)		24		48													
Rated Current (A)	3.8	4.3	5.5	6.1	5.1	5.3	3.5	5.3	10.0	6.1	6.7	7.4	10.8	11.3	11.5	14.1	15.1
Rated Torque (Nm)	0.03	0.06	0.10	0.23	0.29	0.53	0.32	0.49	0.93	0.65	1.22	0.87	1.41	2.51	2.84	3.82	9.32
Max Torque (Nm)	0.09	0.19	0.30	0.69	0.88	1.59	0.97	1.47	2.79	1.94	3.65	2.62	4.23	7.53	853	11.47	27.96
Rated Speed (rpm)	10500	10500	8400	5250	5250	3650	4200	4200	4200	3800	3650	3100	3100	3650	3650	1500	650

www.leadshine.com 7/8





EC Series Slotless Motor GX Series Planetary Gear



Robotic Fingers

- O Slotless motors of high torque and rotational speed at small sizes down to φ12mm.
- O High responsive motors with low noise and vibration.
- o ELD3 series mini EtherCAT servo drives up to max. 50 arms.
- O Matching planetary reducers with reduction ratio for 1:4 up to 1:1024.









EC series slotless motors



GX series planetary reducers

Overview

• High efficiency and responsiveness

High motor efficiency with low energy consumption. High responsiveness with low inertia.

Low vibration & noise

Slotless motor with more stable motion and lower operation noise.

Application ready

Can matched with hall sensors, ABZ/Biss-C encoder, planetary gear.

○ Reliable

Brushless motors with long life span even under harsh conditions.

Great motor performance

Optimized for higher torque and cooling to ensure optimal performance under any conditions.

Medical Industry

- O Built-in safety functions such as Safe Torque Off, Brake Output, Logic Power Circuit, etc.
- O High responsiveness with low fluctuations during speed or direction change.
- O High speed and low inertia ECH series slotless motor for better precision during motion.

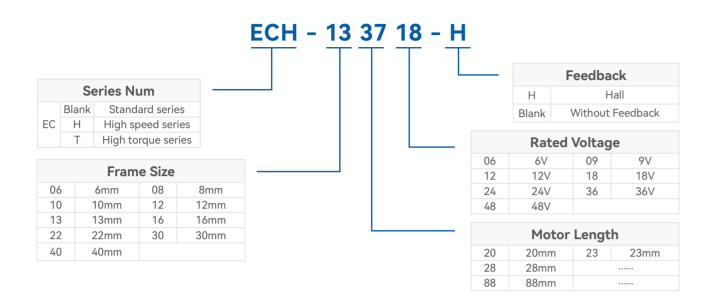


Electrical Tools

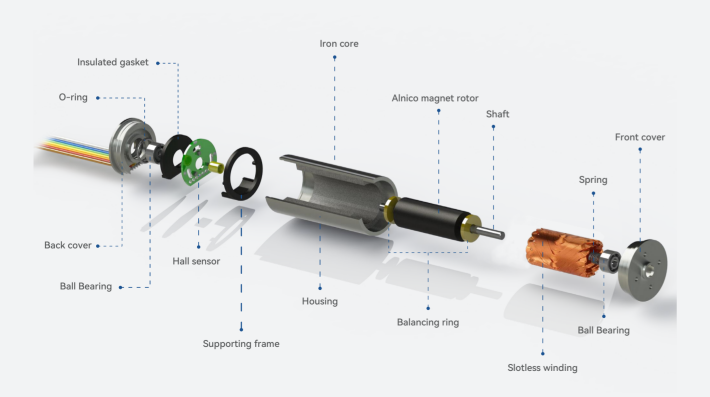
- O ECT series slotless motor for high torque applications and ECH series for tools requiring high rotational speed.
- O Low positional fluctuation during acceleration and deceleration.



Slotless Motor Part Numbers







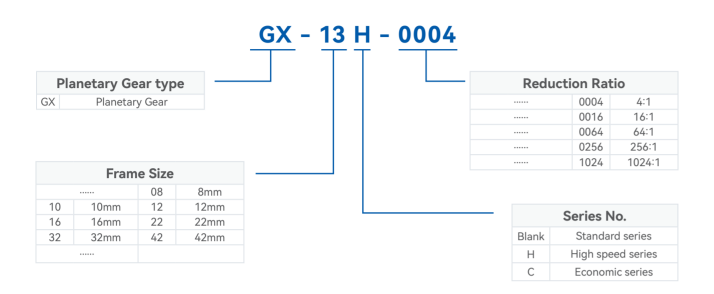
/ Reliable Motion Control Partner

Slotless Motor Specifications

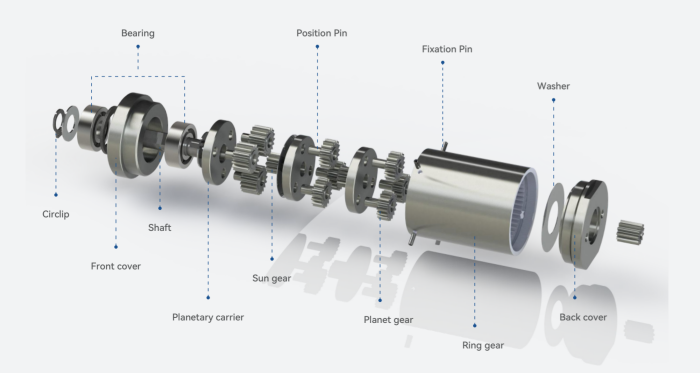
Series	Motor Model	Rated Power (W)	Rated Torque (mNm)	No-load Speed (rpm)	Rated Current (A)	Rated Voltage Range (V)
	EC-1220	4.0	1.5	37000	0.75	6~9
	EC-1230	6.5	3.0	25000	1.47	6~12
	EC-1325	6.0	2.9	25000	1.3	6~24
	EC-1337	12.0	5.7	25000	2.37	6~36
	EC-1624	2.0	3.2	13000	0.88	6~12
Standard	EC-1636	7.5	6.0	15000	1.62	6~24
EC	EC-2232	8.5	10.7	12000	2.53	6~36
	EC-2248	25.0	22.5	12000	2.63	6~36
	EC-3042	25.0	33.9	9000	2.79	6~48
	EC-3064	50.0	62.2	9000	4.58	12~48
	EC-4058	65.0	85.0	8000	6.44	12~48
	EC-4088	155.0	200.0	8000	7.39	24~48
	ECH-0823	3.5	1.2	35000	0.9	6~12
	ECH-1028	4.0	1.6	32000	1.15	6~24
	ECH-1337	25.0	4.2	65000	1.93	19~48
High Speed	ECH-1348	45.0	6.9	65000	2.9	18~48
ECH	ECH-1640	40.0	8.1	50000	2.65	18~48
	ECH-1656	100.0	15.5	63000	6.1	18~48
	ECH-2245	110.0	19.7	55000	6.2	18~48
	ECH-2260	110.0	19.7	55000	6.2	18~48
	ECT-2248	65.0	43.8	16000	4.19	18~48
High Torque	ECT-2266	85.0	53.0	17000	5.38	18~48
ECT	ECT-3047	120.0	72.1	17000	7.51	18~48
	ECT-3064	150.0	92.7	16000	7.38	24~48

www.leadshine.com 11/12

Planetary Gear Part Numbers







/ Reliable Motion Control Partner

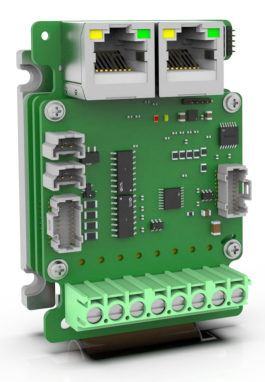
• Planetary Gear Specifications

Series	Gear level	Reduction Ratio	Max allowable continuous input speed (rpm)		
	1	4.636:1	12000		
	2	21.492:1	15000		
GX08	3	99.639:1	18000		
	4	461.927:1	20000		
	5	2141.495:1	25000		
	1	4:1	12000		
	2	16:1	18000		
GX10	3	64:1	22000		
	4	256:1	25000		
	5	1024:1	30000		
	1	4:1	12000		
	2	16:1	18000		
GX12	3	64:1	22000		
	4	256:1	25000		
	5	1024:1	30000		
	1		8000		
	2	2.700-1 / / 212-1 / 5.077-1	10000		
GX16	3	3.789:1 / 4.313:1 / 5.077:1 / 6.3:1	12000		
	4		12000		
	5		12000		
	1		8000		
GX22	2	3.789:1 / 4.313:1 / 5.077:1 / 6.3:1	10000		
GX26	3		15000		
	4		15000		
	1		10000		
GX32	2	3.789:1 / 4.313:1 / 5.077:1	12000		
	3	/ 6.3:1	18000		
	4		18000		
	4		12000		
	1		12000		
GX42	2	3.789:1 / 4.313:1 / 5.077:1 / 6.3:1	14000		
	3	7 0.3-1	20000		
	4		20000		
	1	5:1	50000		
	2	25:1			
GX12H			50000		
	3	125:1	50000		
	4	625:1	50000		

www.leadshine.com | 13/14









Mini DC Servo Drive

ELD3 Series

ELD3 Series Mini DC Servo Drive is the latest DC servo drive launched to an ever progressively improving Leadshine DC servo drive product lines. A whole new line of servo products featuring compact full functional smaller drive than the size of the palm with power ratings ranging from 50W up to 750W.

Our ELD3 Series supports EtherCAT communication protocol with many others to be released soon. The series come with Safe Torque Off, Logic Power Circuit, Brake Output, Full Closed Loop Control among many other servo functions that are not available on previous generation drives.











Robots

Overview

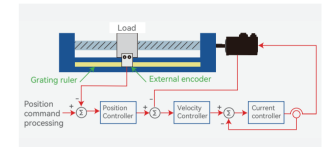
Supports various protocols

ELD3 series servo drives can be controlled using EtherCAT, CANopen and Modbus RTU communication protocol. Besides that, pulse and analogue control are available as well. Our ELD3 can also be applied in controlling of linear motors.



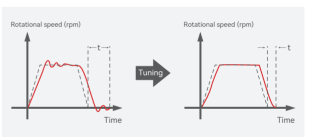
• Full closed loop control

ELD3 series servo drives support full closed loop control which can eliminate the position deviation due to mechanical gap, and precision will have an obvious improvement.



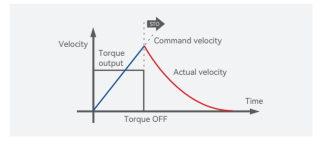
Easy tuning

Follow a few simple steps to get servo tuning done. Tested and proven to be easy to use and effective.



○ Safe Torque Off

When Safe Torque Off is activated, internal circuit will cut off motor power supply immediately, guaranteeing operator and machine safety.

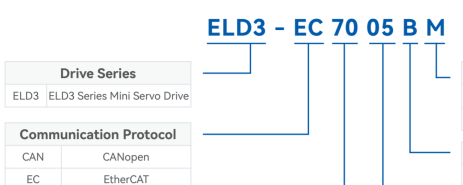


• Can be matched to many types of motors

Slotless Motor, ELVM Series DC Servo Motor, Brush Motor, Motor with Hall Encoder, Voice Coil.



Part Numbers



	Housing					
М	Without Housing					
Н	With Housing					

	Brake
В	With Brake Output

Rated Current							
01	01Arms	10	10Arms				
05	05Arms	20	20Arms				

Ports & Connectors

Rated Voltage

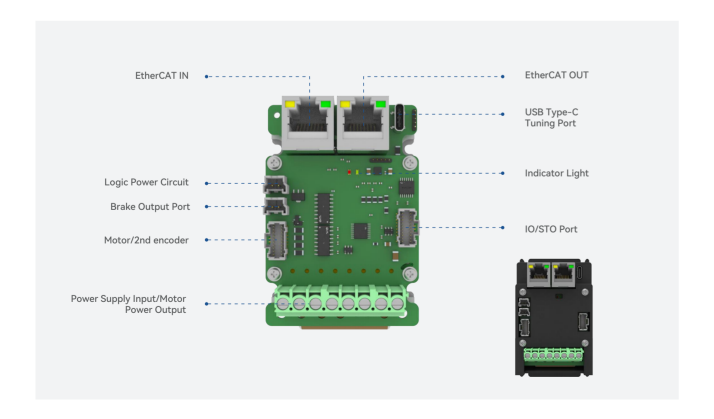
Modbus RTU/Analogue/

Pulse

24-70VDC

RS

70



Specifications

ELD3 Series	ELD3-CAN7001BM ELD3-EC7001BM ELD3-RS7001BM	ELD3-CAN7005BM ELD3-EC7005BM ELD3-RS7005BM	ELD3-CAN7010BM ELD3-EC7010BM ELD3-RS7010BM	ELD3-CAN7020BM ELD3-EC7020BM ELD3-RS7020BM			
Rated Power(W)	50W	200W	400W	750W			
Rated Current (Arms)	1	5	10	20			
Peak Current (Arms)	2.5	12.5	25	50			
Control Circuit Power Supply	24VDC , -25%~+25%						
Main Power Supply		24-7	0Vdc				
Cooling		Cooling through r	metal mount plate				
Dimension H*L*W(mm)	76*50*33.5						
Communication protocol	EtherCAT / CANopen / Modbus RTU / Pulse / Analogue						
Tuning Port	USB Type-C Tuning Port. Can be tuned without connecting to main power supply						
Analogue Input	2 Analogue Input, Input Voltage -10V~+10V, Max. Voltage: ±12V						
Digital Input	6 Digital Inputs (Supports NPN and PNP)						
Digital Output	3 Digital Outputs (3 double-ended)						
2nd Encoder	Hall signal UVW + ABZ or RS485 encoder (Tamagawa protocol) BISS-C						
Communication Port	RJ45 For EtherCAT, CANopen, Modbus RTU port						
Safety Function	Safe Torque Off Logic Power Circuit Brake Output						
	Temperature Storage: -20-80°C (Condensation free); Installation: 0-55°C (Not frozen)						
	Humidity Under 90%RH (Condensation free)						
Environment	Altitude Up to 1000m above sea level						
	Vibration Less than 0.5G (4.9m/s2) 10-60Hz (non-continuous working)						
	IP ratings IP20						

www.leadshine.com | 17/18



Headquarters China Leadshine Technology Co., Ltd.

- +86 755 26411692
- +86 755 26402718
- www.leadshine.com
- 15-20/F, Block B, Nanshan i-Valley, Shuguang Community, Xili Town, Nanshan District, Shenzhen 518055, China

North America Office Leadshine America, Inc.

- **%** 1-949-608-7270
- www.leadshineusa.com
- 26050 Towne Centre Dr.Foothill Ranch, CA 92610 USA

