





General Purpose PROFINET AC Servo Drives

EL7-PN Series

EL7-PN Series AC servo products are high performance AC digital servo which we have proudly developed at Leadshine Technology Co.,Ltd. It is designed for position/velocity/torque high accurate control with power rating ranging from 400W up to 7.5kW.

This driver series supports automatic inertia ratio identification, vibration suppression and automatic/manual gain settings. It also comes with Safe Torque Off (STO) of SIL3 grading and matching regenerative resistor.





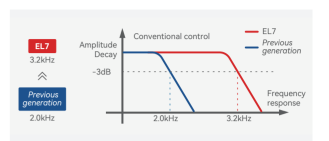






Frequency response

Quicker system response of 3.2kHz for higher precision control

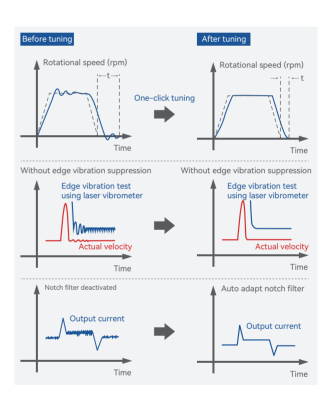


Advanced servo computing

One-Click Tuning - Follow a few easy steps to get servo tuning done. Gain adjustments will be automatically set, shortening tuning time.

End vibration suppression for flexible structure – suppress low frequency vibration under 200Hz for a quicker and more precise position settling.

Adaptive notch filters – 3 sets of notch filters up to 4 kHz for better suppression of structural vibration.

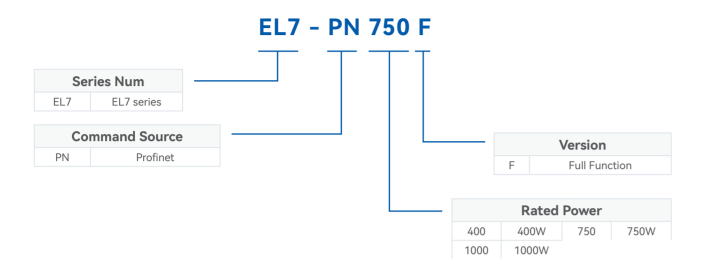


Supports PROFIdrive Telegrams

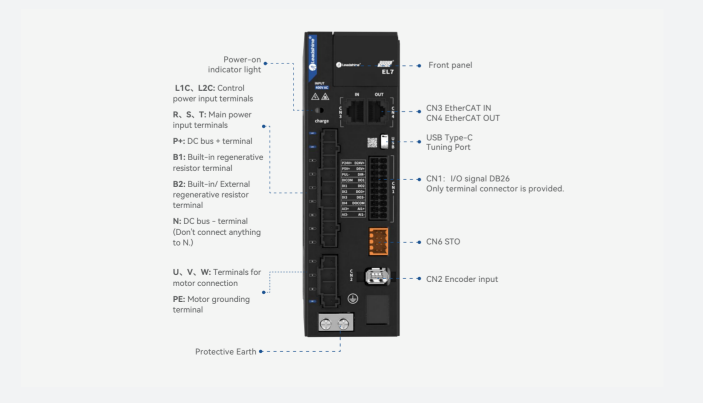
- Drives with PROFINET communication protocols.
- Supports Application Case 1, 3 and 4.
- Supports Telegram 1, 3, 102, 105, 111.
- Contains Siemens Annex Telegram 750 and Leadshine Annex Telegram 901.



Part Numbers

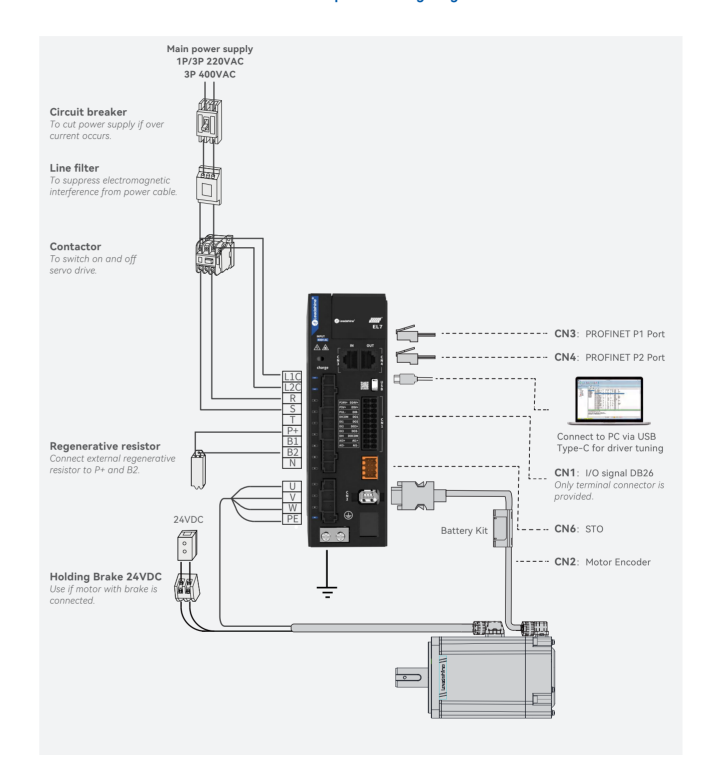


Ports & Connectors



/ Reliable Motion Control Partner

EL7-PN & Peripheral Wiring Diagram



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O EL7-PN 220V Models

EL7- PNF series	EL7-PN400F	EL7- PN750F	EL7- PN1000F	
Rated power (W)	400	750	100	
Rated Current (Arms)	3.5	5.5	7	
Peak Current (Arms)	9.2	16.6	18.7	
Main Power Supply	Cingle phase	AC 220\/ 15% at	10°/ E0/40U-	
Control Circuit Power Supply	Sifigle priase	e AC 220V, -15%~+	10%, 50/6002	
Dimension H*L*W(mm)		175*179*55		

Ports	Descriptions						
USB Type-C Tuning	Modify or read driver parameters without connecting to main power supply						
Crossover Frequency Output	Supports phase A/B/Z differential crossover frequency output Supports phase Z open collector crossover frequency output						
Digital I/O	8 Digital Inputs (Supports common anode or cathode connection) DI1~DI8						
	5 digital outputs (double-ended) DO1~DO5						
Communication Port	PROFINET protocol (RJ45 port)						
Control Mode							
Supported Telegram	Telegram 1/2/3/110/111/102/105						

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Control Features									
Drive Mode	IGBT SVPWM sinusoidal wave drive								
Encoder feedback	Encoder: RS485 Protocol								
Easy-to-use	One-click tuning, Single parameter tuning, Black box, Zero tracking control								
Notch Filter	Mechanical resonance suppression. Supports up to 3 filters,50Hz~4000Hz								
Vibration suppression	End vibration suppression								
Alarm	Overcurrent. Overvoltage. Undervoltage. Overheat. Overload. Overtravel. Single-Phasing. Regenerative resistor error. Position deviation error. Encoder feedback error. Excessive braking rate. EEPROM error								
Safe Torque Off (STO) function	Available for all EL7-PNF series products								
Front Panel	5 push buttons, 8-segments display								
Software	Driver tuning through Motion Studio Ver. 2.x.								
Dynamic Brake	Internal dynamic brake								
Black Box	Set triggering conditions and analyze the data from black box. Used for error solving								
	Environmental requirements								
Temperature	Storage: -20-80°C (Condensation free); Not < 72 hours if stored in over 65°C Installation: 0-55°C (Not frozen); Lower performance at over 45°C								
Humidity	Under 90%RH (Condensation free)								
Altitude	Max. altitude of 2000m; 100% performance at 1000m or below. Performance decreases by 1% with every increase of 100m from 1000m.								
Vibration	Less than 0.5G (4.9m/s2) 10-60Hz (non-continuous working)								
IP ratings	IP20								

Leadshine









- 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









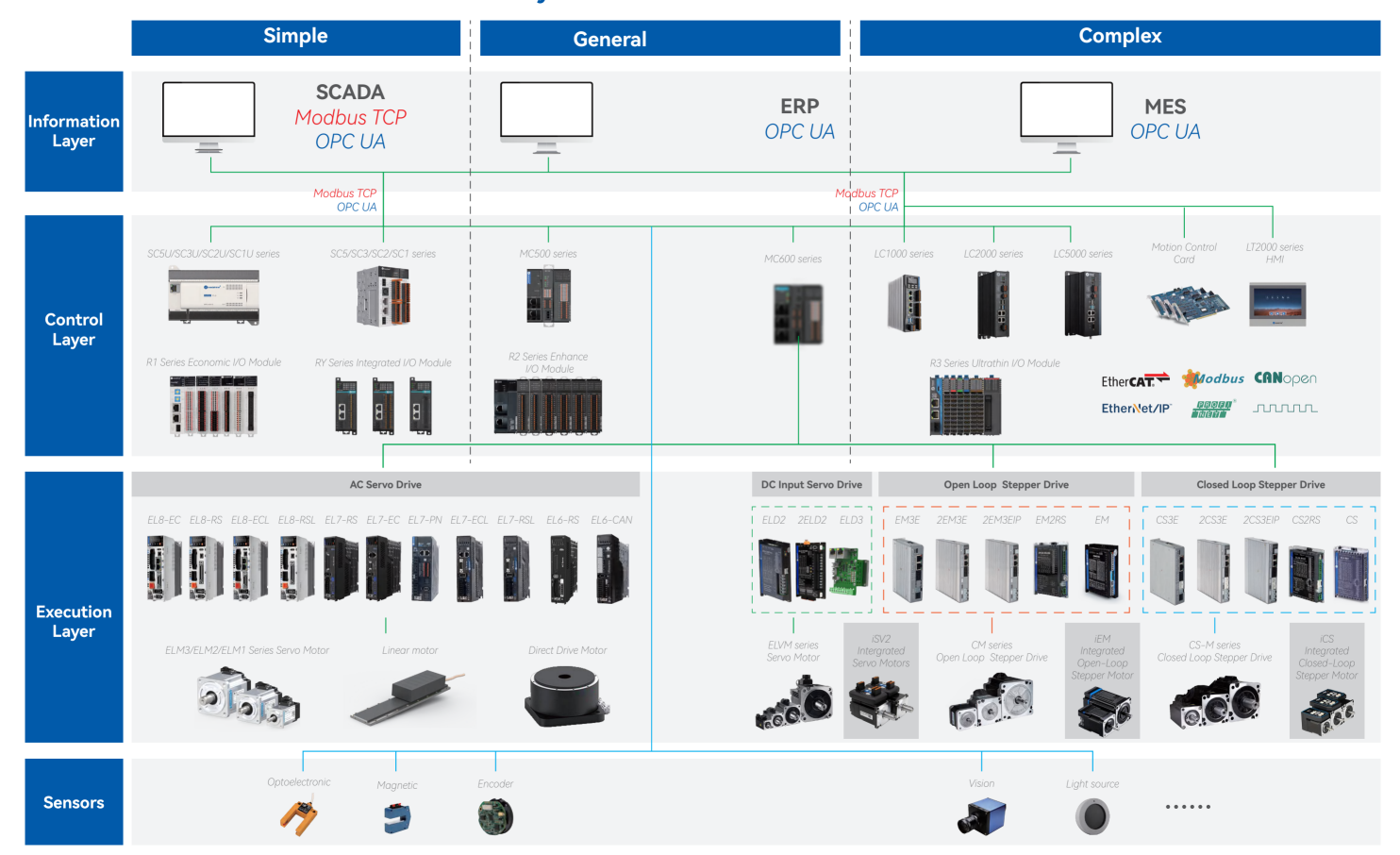






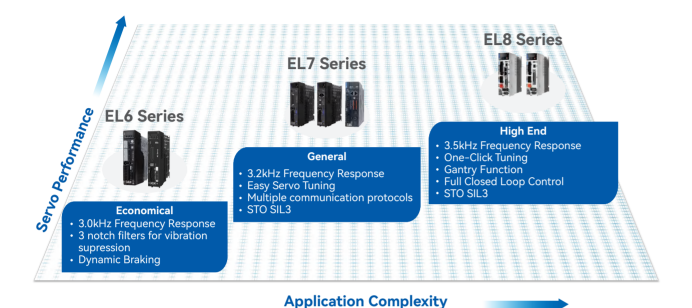


Leadshine Motion Control Total Product System

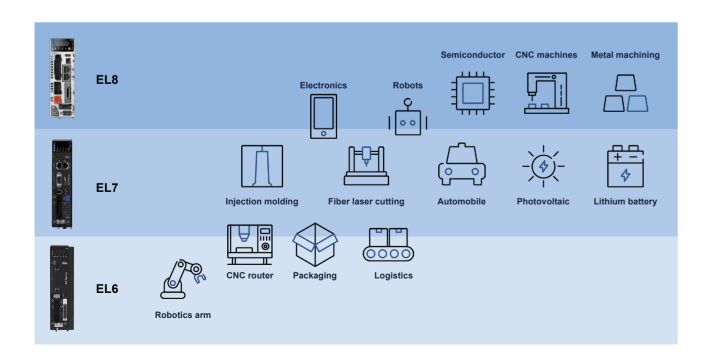


Leadshine Servo Product

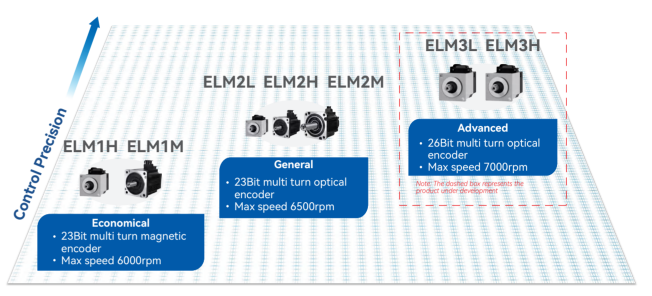
Servo Drive Series



Typical Applications

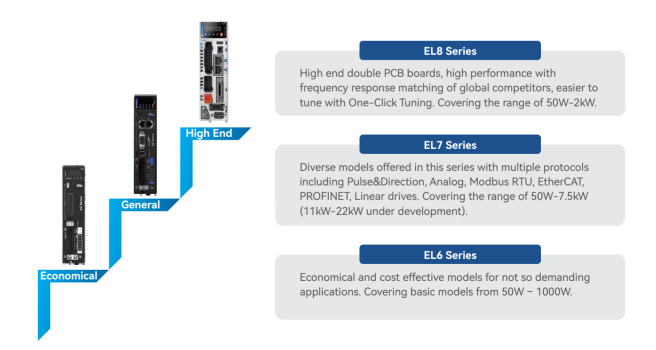


Servo Motor Series



Application Complexity

• Simple Introduction



Leadshine Servo Products Quick Selection

Servo Drive		Power	Voltage	Dimensions (mm)	Weight	Command Source		Co	Command Source			Encoder	Brake	Digital	Digital	Analogue	Analogue	Matched
	Model	(W)	(VAC)		(kg)	Pulse+Dir	Analog Input	RS485	EtherCAT	CANopen	STO		Output	Inputs (Points)	Outputs (Points)	Input		Servo Motors
AC Servo Drive EL8 Series	EL8-EC400F	400		150*150*/2	4						$\sqrt{}$	√		8	3	2	2	
	EL8-RS400F	400		150*150*43	1				√		√	√	√	10	6	3	2	
	EL8-EC750F	750	1 Phase/ 3 Phase 220	150*160*55	1.2	√	√	√					√	8	3	2	2	
	EL8-RS750F	750				√	√	√	√		√	√	√	10	6	3	2	
	EL8-EC1000F	1000									√	√	√	8	3	2	2	
	EL8-RS1000F	1000				√	√	√	√		√	√	√	10	6	3	2	
	EL8-EC1500F	4500		183*160*80	2						$\sqrt{}$	√		8	3	2	2	
	EL8-RS1500F	1500				√	√	√	√		√	√	√	10	6	3	2	
	EL8-EC2000F										$\sqrt{}$	√	√	8	3	2	2	
	EL8-RS2000F	2000				√	√	√	√		√	√	√	10	6	3	2	
AC Servo Drive EL7 Series - 220VAC	EL7-RS400P	400		175*156*40	0.9	√	√	√				√		8	5	2	1	
	EL7-RS750P	750	1 Phase 220	175*156*50	1.1	√	√	√				√		8	5	2	1	ELM1 and ELM2 Servo Motors Please refer to page 84 to 87 for more information on matching
	EL7-RS1000P	1000			1.2	√	√	√				√		8	5	2	1	
	EL7-RS1500P	1500	1 Phase/		2.3	√	√	√				√		8	5	2	1	
	EL7-RS2000P	2000	3 Phase 220		2.3	√	√	$\sqrt{}$				√		8	5	2	1	
	EL7-RS750PT	750		179*175*55	1.3	√	√	√				√		8	5	2	1	
	EL7-RS1000PT	1000				√	√	√				√		8	5	2	1	
	EL7-RS1500PT	1500				√	√	√				√		8	5	2	1	
AC Servo Drive EL7 Series -	EL7-RS2000PT	2000	3 Phase 400	179*175*80	1.9	√	√	√				√		8	5	2	1	
400VAC	EL7-RS3000PT	3000				√	√	√				√		8	5	2	1	
	EL7-RS4400PT	4400		230*250*90	3.3	√	√	√				√		8	5	2	1	servo motors
	EL7-RS5500PT	5500				√	√	√				√		8	5	2	1	
	EL7-RS7500PT	7500				√	√	√				√		8	5	2	1	
	EL7-EC400N	400		175*156*40	0.9				√		√	√		4	3			
AC Servo Drive	EL7-EC750N	750	1 Phase 220	175*156*50	1.2				√		√	√		4	3			
EL7 Series - 220VAC	EL7-EC1000N	1000		179*175*55	2.3				√		√	√		4	3			
	EL7-EC1500N	1500	1 Phase/ 3 Phase 220						√		√	√		4	3			
	EL7-EC2000N	2000	3 1 11a3e 220						√		√	√		4	3			
AC Servo Drive EL7 Series - 400VAC	EL7-EC750NT EL7-EC1000NT	750 1000	3 Phase 400	179*175*55	1.3				√ ./		√ √	√ √		4	3			
	EL7-EC1000NT EL7-EC1500NT	1500							√		√ √	√ √		4	3			
	EL7-EC1500NT	2000		179*175*80	1.9				√ √		√ √	√ √		4	3			
	EL7-EC2000NT	3000							√ √		√ √	√ √		4	3			
	EL7-EC3000NT	4400							√ √		√ √	√ √		4	3			
	EL7-EC5500NT	5500		230*250*90	3.3				√		√ √	√		4	3			
	EL7-EC7500NT	7500							√		√	√		4	3			
AC Servo Drive EL6 Series	EL6-RS400P	. 500	1 Phase 220	175*156*40	0.9	√		√	,		√	√		8	5			
	EL6-CAN400Z	400								√	•			4	3			
	EL6-RS750P					√		√		4	√	√		8	5			
	EL6-R5750P EL6-CAN750Z	750		175*156*50	1.1	٧		٧		√	٧	٧		4	3			
	EL6-CAN750Z EL6-RS1000P			175*156*50	1.2	√		√		٧	√	√		8	5			
	EL6-CAN1000Z	1000				V		V		√	v	V		4	3			

Applications

CNC Router



Product Advantages:

- High torque servo motor with 3 times overloading capability
- 23-bit encoders with great impact resistant and harsh environment resistance
- Servo drive optimized for CNC router applications
- Comes with safety features such as Safe Torque Off and Dynamic Braking
- Servo Motors maximum torque ranging from 0.105Nm up to 119Nm

Fiber Laser Cutting



Product Advantages:

- Great Compatibility with renowned laser cutting controller from FScut, Weihong, Beckhoff, Empower, etc.
- Available with most mainstream communication protocols (EtherCAT, Modbus RTU, PROFINET)
- Accurate positioning of 0.02mm and precision up to 0.01mm
- Easy servo tuning features to assist users in setting up the servo systems
- Robust and compact servo motors with high dust- and waterproof ratings



Wafer Cutting

- Full Closed Loop Control function to realize high accuracy control and real time compensation for lead screw wear.
- Real time control using EtherCAT/PROFINET servo drives.
- Easy-to-use, low maintenance and high reliability.



Automated Battery Lamination

- Linear Motors, Direct Drive Motors and Rotary Servo Motors are available.
- Production cycle time per part as low as 0.55s.
- High accuracy and precision motion control with servo drive frequency response of 3.5kHz



Semiconductor Wafer Cleaning

- High following capability with servo frequency response up to 3.5kHz
- Easy servo tuning features for notch filter settings and anti-vibration tunings
- Industrial Ethernet Standard with communication rate up to 100Mbps and compatible with any mainstream PLCs.