

# LNC EtherServo E Series

---

## LNC Servo Motor System



## LNC Advanced servo system

EP3E Multi-Network Servo Drive: PROFINET/EtherCAT/POWERLINK/MECHATROLINK-III, AC220V/380V, 0.1kW~15kW

EPR6 6-axis Servo Drive for Robot: AC220V, 6-axis total power 7.5kW

### High performance general purpose servo system

EP1C Plus High Performance Servo Drive: AC220V/380V, 0.1kW~15kW

EP1C General Purpose Servo Drive: AC220V, 0.1kW~15kW

EPX Servo Drive for Position Control: AC220V, 0.4kW~2.5kW

### Special purpose servo system

EP3L DC Servo Drive: DC24V-48V, 0.2kW~1.0kW

EP3M Turret Servo Drive: AC220V/380V, 0.1kW~15kW

### AC permanent magnet servo motor

MS: medium and low inertia, high speed, high dynamic performance, torque range 0.32N·m~14.3N·m

MA: medium and low inertia, medium speed, low current, torque range 4.0N·m~48.0N·m

GS: high inertia, high speed, torque range 5.39N·m~15.0N·m

GA: high inertia, medium speed, torque range 0.64N·m~15.0N·m

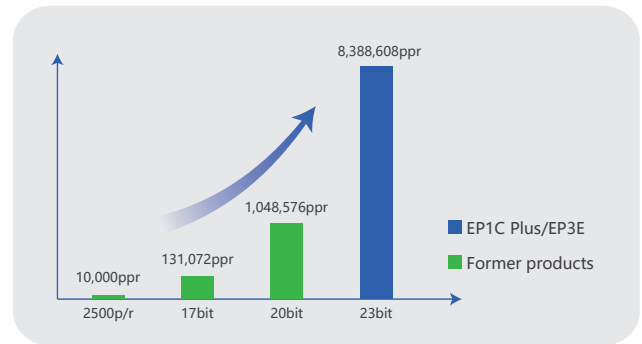
MN: low inertia, high dynamic performance, torque range 1.0N·m~334.3N·m

MK: low voltage, medium and low inertia, high speed, torque range 0.32N·m~1.27N·m

# Stable and Reliable Servo System

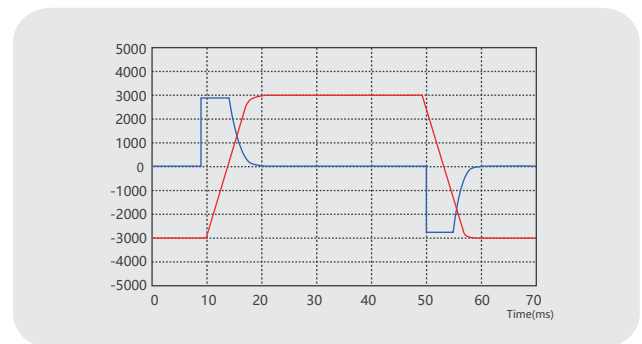
## 23-bit High-resolution encoder

- 23-bit encoder with 8,388,608 pulses/revolution enables smooth and precise operation.
- Multi-turn absolute encoder can count up to 65,536 turns.



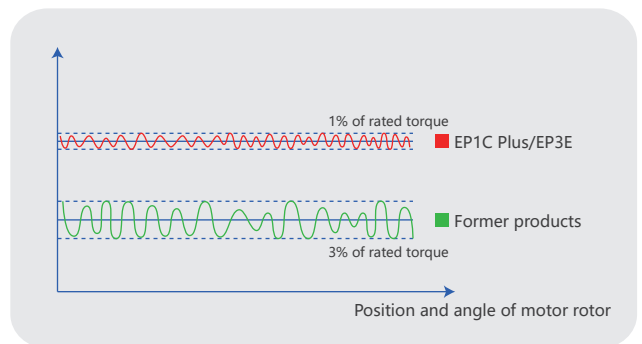
## M/G High dynamic performance servo motor

- Low inertia and high speed, and high torque to current ratio. Some low inertia motors can accelerate from -3000r/min to 3000r/min within only 6-7ms.



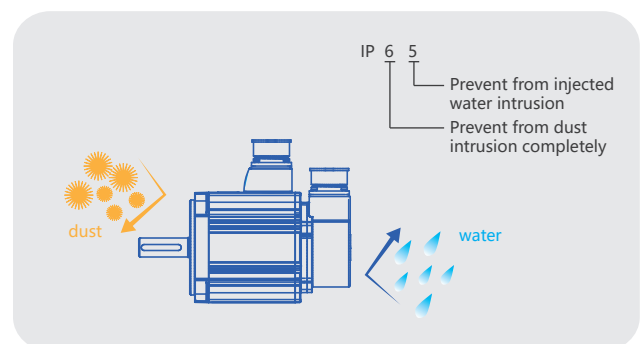
## M/G Servo motor low cogging torque

- The optimal combination of motor's pole number and cogging number greatly reduces the fluctuation range of electric torque and positioning torque to achieve a more smoothly operation.
- The anti-cogging / torque ripple suppression algorithm improves the torque precision effectively.



## IP65 rated motor for applications in wet factory environments

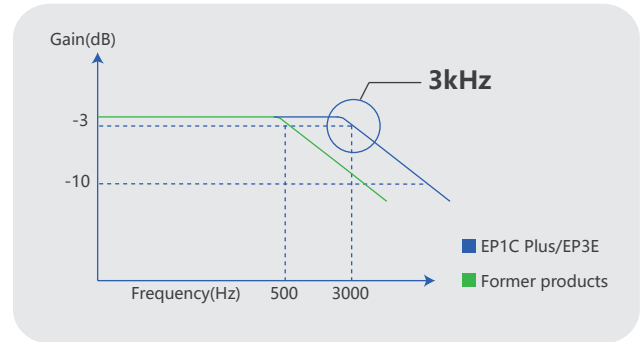
- M/G motor with IP65 rating protection.
- The motor shaft is equipped with seal.



# Stable and Reliable Servo System

## 3KHz response bandwidth(velocity mode), 1ms settling time

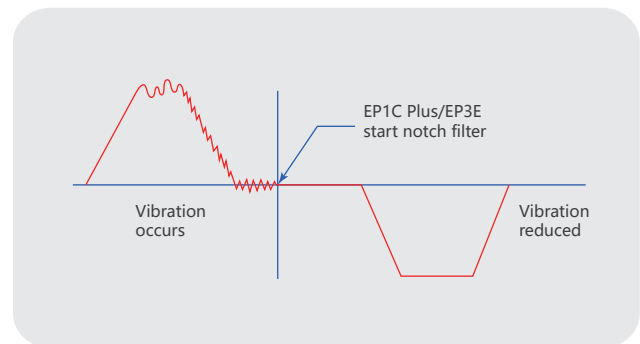
- Velocity response bandwidth up to 3kHz.
- High response control based on the torque feed forward could reduce the response delay and optimize settling time up to 1ms.



## The notch filter for High-frequency vibration suppression

### Manual/Auto notch filter

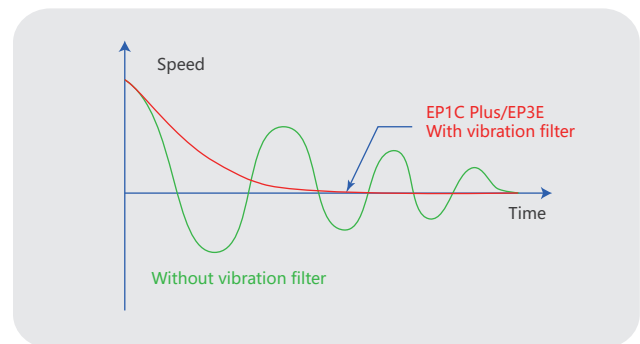
- The notch filter could suppress the vibration and audible noise greatly generated by the equipment resonant frequency. It is important to drive high speed and high accuracy.
- Two notch filters are available with adjustable width and depth, working frequency from 50-1500Hz.



## The damping filter suppresses low frequency jitter

### The vibration filter

- The filter eliminates the natural vibration frequency and greatly reduce the vibration of axis when stopping, with an applicable frequency of 1-100Hz.



## EP1C Plus with 1M differential plus train input or optional single-ended input

- Both the instruction input and the feedback output frequency could reach 1Mpps, and the high resolution operation can be achieved. When the duty ratio of the instruction input pulse is deviated, the receiving frequency will decrease.
- Special version supports 24V NPN/PNP single ended drive connection and the highest frequency is 200kHz.

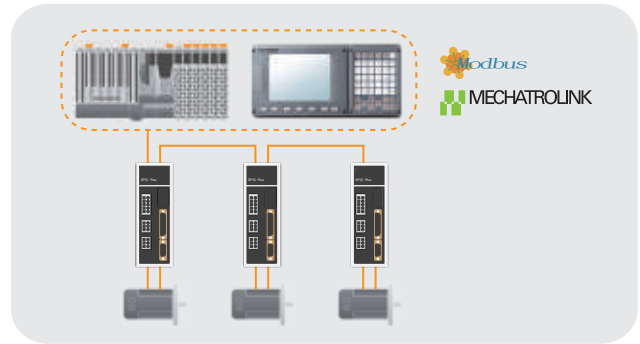


# Stable and Reliable Servo System

## EP1C Plus with optional Modbus/CAN/M-II communication

- Modbus protocol: applies to robot, digital control system, and automation equipment etc.
- M-II protocol: supports 17byte/32 byte transform with USB Bus interface and 250μs -times communication cycle.
- CAN communications: customized communication protocol is provided.

Note:  
 Modbus and CAN communications are not standard configuration.  
 Instead of CANOpen protocol, CAN communication adopts MCAN protocol which is suitable for embedded solution. Please contact sales for inquiry.



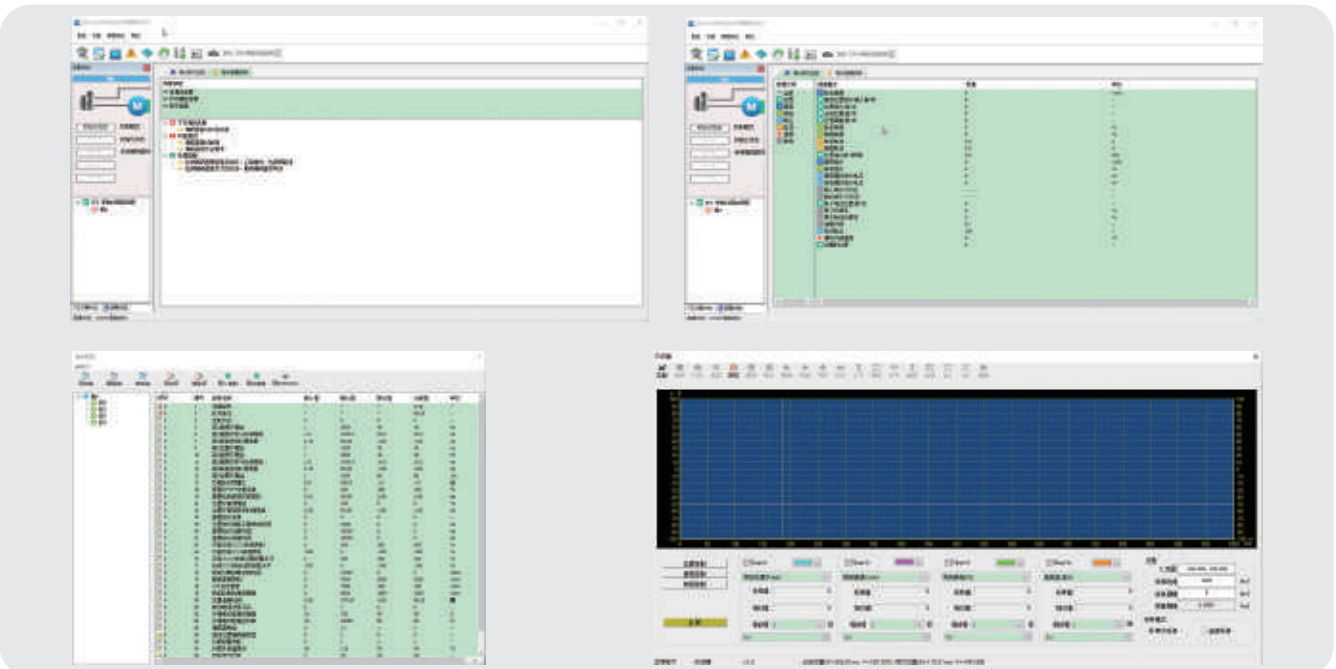
## EP3E Multi-Network servo drive with various industrial Ethernet protocols

Note:  
 customized protocols are also provided, please contact us for more information.



## ServoSoft: multifunctional software for quick setting

- USB communication interface, plug and play;
- Parameter reading and setting;
- Support real-time recording, online debugging.



# EP1C Servo drive

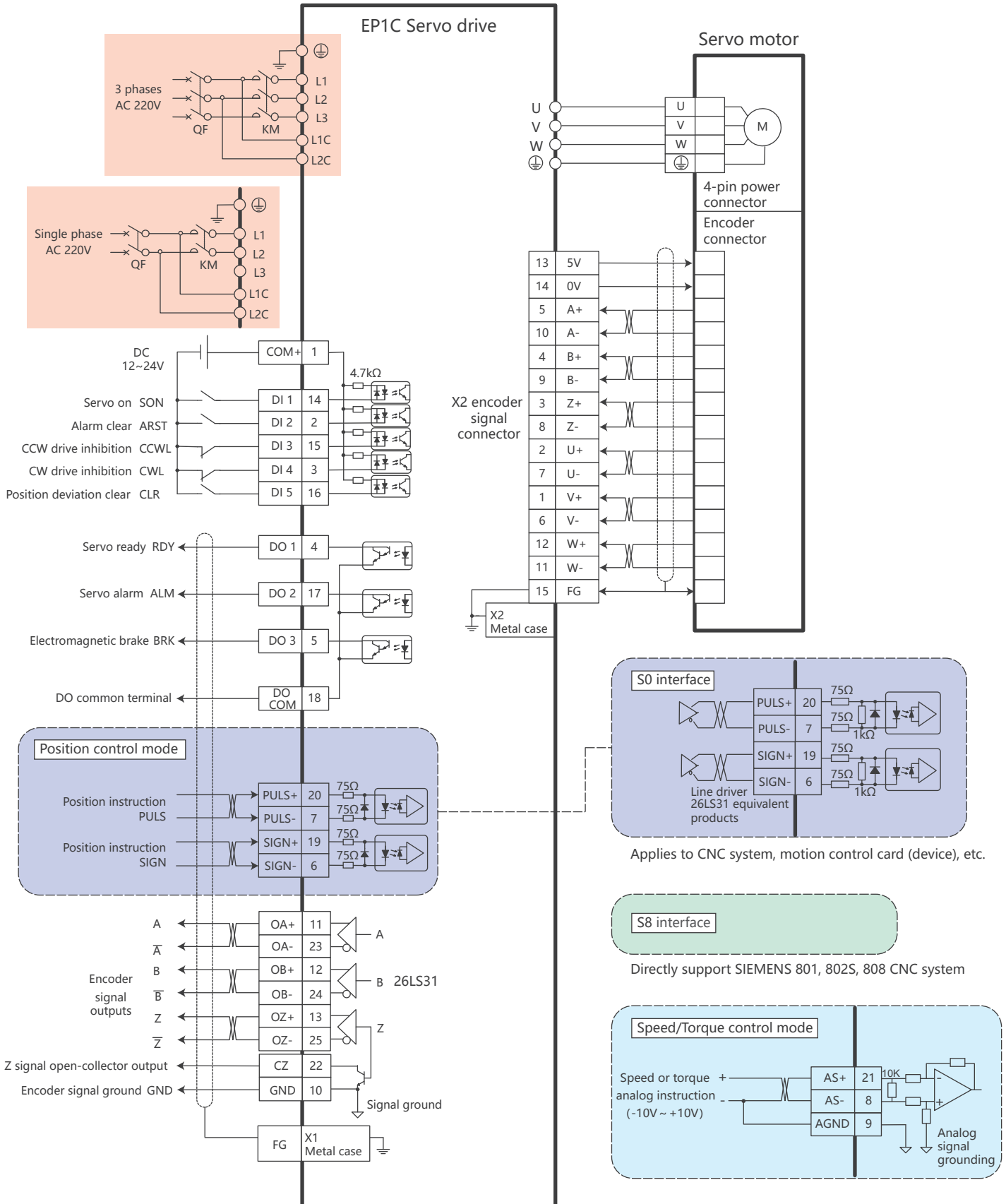
## Technical data

EP1C series	TL01	TL02	TL05	TL08	TL10	TL15	TL25	TL35	TL55	TH06	TH10	TH15	TH20	TH30	TH50	TH75	TH90	TH110	TH150	
Rated output power (kW)	0.1	0.2	0.5	0.8	1.0	1.5	2.5	3.5	5.5	0.6	1.0	1.5	2.0	3.0	5.0	7.5	9.0	11.0	15.0	
Continuous output current (Arms)	1.0	1.8	3.0	4.0	5.0	7.5	12.0	19.0	24.0	2.0	3.5	5.4	8.5	13.0	17.0	21.0	25.5	32.0	39.0	
Instantaneous maximum output current (Arms)	3.0	5.4	9.0	10.0	11.3	14.9	22.6	28.5	40.0	6.0	7.1	10.0	12.7	28.3	31.2	39.6	44.0	55.0	78.0	
Input power supply	Main power supply	Single phase AC220V -15% ~ +10% 50/60Hz			3 phase AC220V -15% ~ +10% 50/60Hz					3 phase AC380V -15% ~ +10% 50/60Hz										
	Control power supply	Single phase AC220V -15% ~ +10% 50/60Hz								24V DC ±15% ≥1.5A										
Environment	Temperature	Operation: 0°C ~ 40°C      Storage: -40°C ~ 50°C																		
	Humidity	Operation: 40% ~ 80% (No Condensation)      Storage: less than 93% (no condensation)																		
	Atmospheric pressure	86kPa ~ 106kPa																		
Protection rating	IP20																			
Control method	Vector control																			
Regenerative resistor	External	Internal / External optional							External	Internal / External optional							External			
Encoder feedback	2500P/R Incremental encoder																			
Operation mode	Position, Speed, Torque, Position/Speed, Speed/Torque, Position/Torque																			
Digital inputs	5 programmable input terminals (photoelectric isolation)																			
Digital outputs	3 programmable input terminals (photoelectric isolation)																			
Encoder signal outputs	A, B, Z Differential output, Z signal open-collector output																			
Position	Input frequency	differential input: ≤500kHz (kpps),    single-ended input: ≤200kHz (kpps)																		
	Command modes	Pulse+Signal, CCW Pulse/CW Pulse, orthogonal Pulse																		
	Electronic gear ratio	1~32767 / 1~32767																		
Speed	Analog command input	-10V ~ +10V, Input impedance 10kΩ																		
	Acceleration/-deceleration command	Parameter setting																		
	Command source	Analog, Internal Torque Instruction																		
Torque	Analog command input	-10V ~ +10V, Input impedance 10kΩ																		
	Speed limit	Parameter setting																		
	Command source	Analog, Internal Torque Instruction																		
Monitoring function	Revolving Speed, Current Position, Positional Deviation, Motor Torque, Motor Current, Instructions Pulse Frequency etc.																			
Protection function	Over speed, over voltage, over current, overload, braking abnormal, encoder abnormal, position deviation and so on																			
Characteristic	Velocity frequency response	≥300Hz																		
	Speed fluctuation rate	< ±0.03% (Load 0%~100%), < ±0.02% (Power-15%~+10%)																		
	Speed ratio	1:5000																		

# EP1C Servo drive

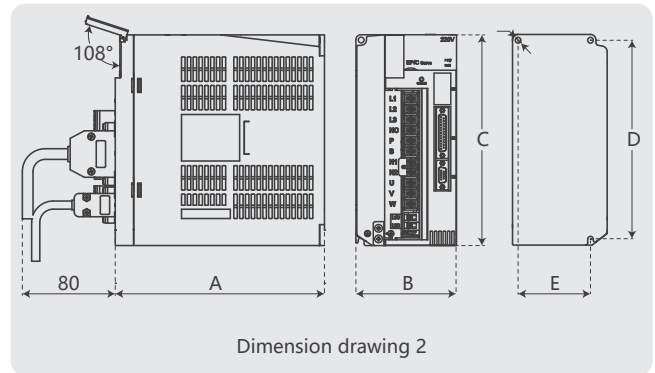
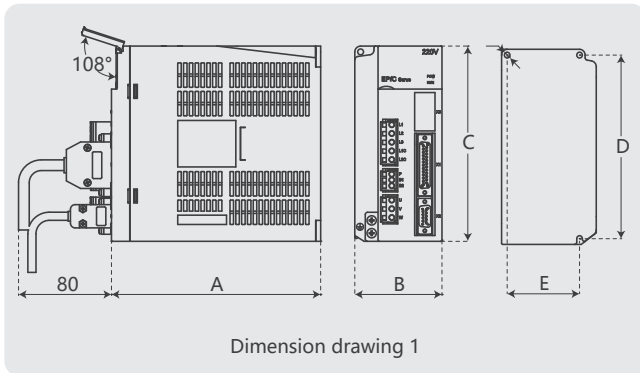
## Control mode

Take EP1C-TL15 series as an example. For the wiring of other drive models configuration, please refer to EP1C MANUAL.

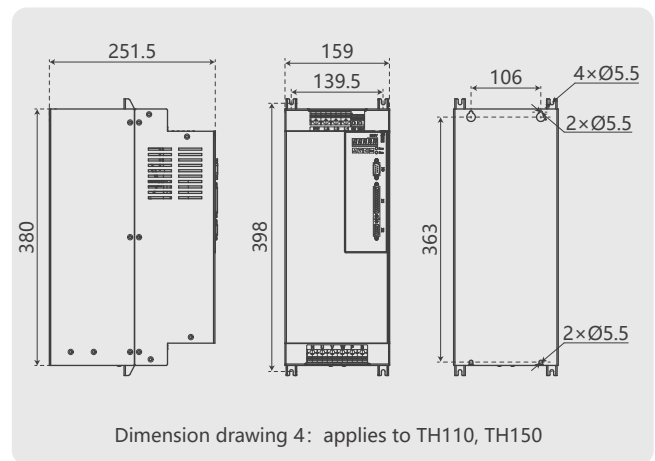
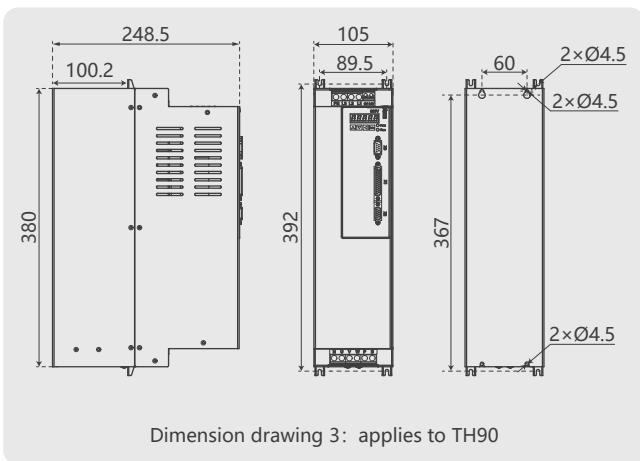


# EP1C Servo drive

## Dimension drawing




Model	Dimension drawing 1						Dimension drawing 2						
	TL01	TL02	TL05	TL08	TL10	TL15	TL25	TL35	TL55				
Dimension(mm)							TH06	TH10	TH15	TH20	TH30	TH50	TH75
A	150	150	180	180	180	180	180	180	210				
B	55	65	75	85	95	95	95	105	115				
C	168	168	168	168	168	168	200	220	250				
D	158	158	158	158	158	158	189	209	239				
E	--	55	65	65	65	65	84	94	104				




# EP1C Plus Servo drive

EP1C Plus series servo drive supports analog voltage, pulse train input and MECHATROLINK-II communication protocol. Take the following picture EP1C Plus-TL05 as an example.

EP1C Plus series





1. Display LED
2. Operation buttons
3. Main power input terminals
4. External regenerative resistor terminals
5. Servo motor connection terminals
6. Ground terminals
7. RJ45 interface X5, X6
8. USB interface X4
9. 2 indicators
10. Connector X1 for input and output signal
11. Connector X2 for servo motor encoder



1. Display LED
2. Operation buttons
3. Main power input terminals
4. External regenerative resistor terminal
5. Servo motor connection terminals
6. Ground terminals
7. USB interface X4
8. 2 indicators
9. Connector X3 for input and output signal
10. Connector X1 for MECHATROLINK-II interface
11. Connector X2 for servo motor encoder



## Power terminals description

Name	Symbol	Model name	Detailed description
Main circuit power	L1, L2	TL01, TL02, TL05	Single-phase 220VAC -15%~+10% 50/60Hz
	L1, L2, L3	TL08, TL10, TL15, TL25, TL35, TL55	Three-phase 220VAC -15%~+10% 50/60Hz
	L1, L2, L3	EP1C Plus-TH series	Three-phase 380VAC -15%~+10% 50/60Hz
Control circuit power	L1C, L2C	EP1C Plus-TL series	Single-phase 220VAC -15%~+10% 50/60Hz
	24V, 0V	EP1C Plus-TH series	External DC24V
Regenerative resistor	P, B1, B2	TL01, TL02, TL05, TL08, TL10, TL15, TL25, TH06, TH10, TH15	When using external regenerative resistor, disconnect B1 and B2, connect the external resistor to P and B1 ends, and let B2 be suspended
	NC, P, B	TL35, TL55, TH20, TH30, TH50, TH75, TH90, TH110, TH150	When using the external regenerative resistor, the internal regenerative resistor line between P and B should be disconnected, and connect the 2 internal regenerative resistor line to NC. Then crossover the external regenerative resistor to terminals P and B
DC reactor	N1, N2	TL35, TL55, EP1C Plus-TH series	Connect the DC reactor between N1 and N2 for harmonic suppression
Motor power	U	EP1C Plus full range	Output to motor U phase power supply
	V		Output to motor V phase power supply
	W		Output to motor W phase power supply
Grounding		EP1C Plus full range	Motor casting grounding terminals
			Drive grounding terminals

## X1 Connector signal instruction

Control signal terminal name	Pin No.	Function
Inputs	DI1	14
	DI2	2
	DI3	15
	DI4	3
	DI5	16
	COM+	1
Outputs	DO1	4
	DO2	17
	DO3	5
	DOCOM	18
Position command pulse	PULS+	20
	PULS-	7
	SIGN+	19
	SIGN-	6
Analog command inputs	AS+	21
	AS-	8
	AGND	9
Encoder output pulse	OA+	11
	OA-	23
	OB+	12
	OB-	24
	OZ+	13
	OZ-	25
	CZ	22
GND	10	
Shielded cable ground protection	Metal case of connector	

## X2 Connector signal instruction

Encoder signal	Pin No.		Function
	Absolute encoder	Incremental encoder	
Encoder power supply	5V	4	Use 5VDC power supply (provided by servo driver). If the cable is longer than 20m, in order to prevent encoder from voltage drop down, it is better to use multi wire or thick wire for power line and ground line
	0V	5	
Signal input	SD+	1	Connect to absolute encoder signal output
	SD-	2	
Shielding wire protection	FG	9	Connect to signal cable shielding line

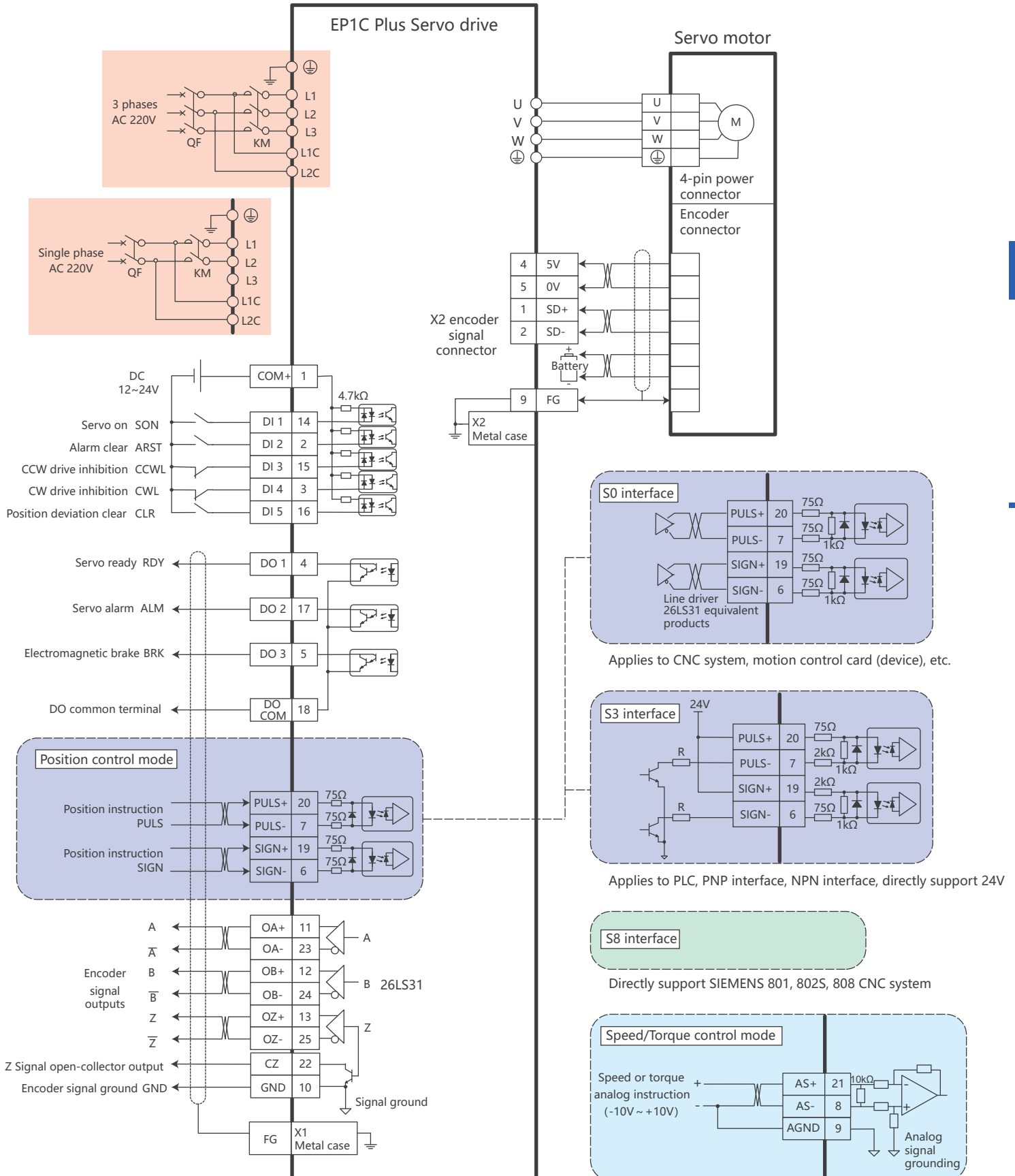
## X5, X6 Interface signal instruction

	RJ45	Pin No.	Function
RS-485	485B	1	Isolated 485B
	485A	2	Isolated 485A
	485-GND	6	RS485 ground
CAN	CANH	4	Isolated CAN high level voltage input/output
	CANL	5	Isolated CAN low level voltage input/output
	CAN-GND	8	CAN GND
Shield ground	PE	7	GND
	PE	3	GND

# EP1C Plus Servo drive

## Control mode

Here takes EP1C Plus - TL series (220V) as an example. For the wiring of EP1C Plus - TH series (380V) configuration, please refer to EP1C Plus MANUAL.

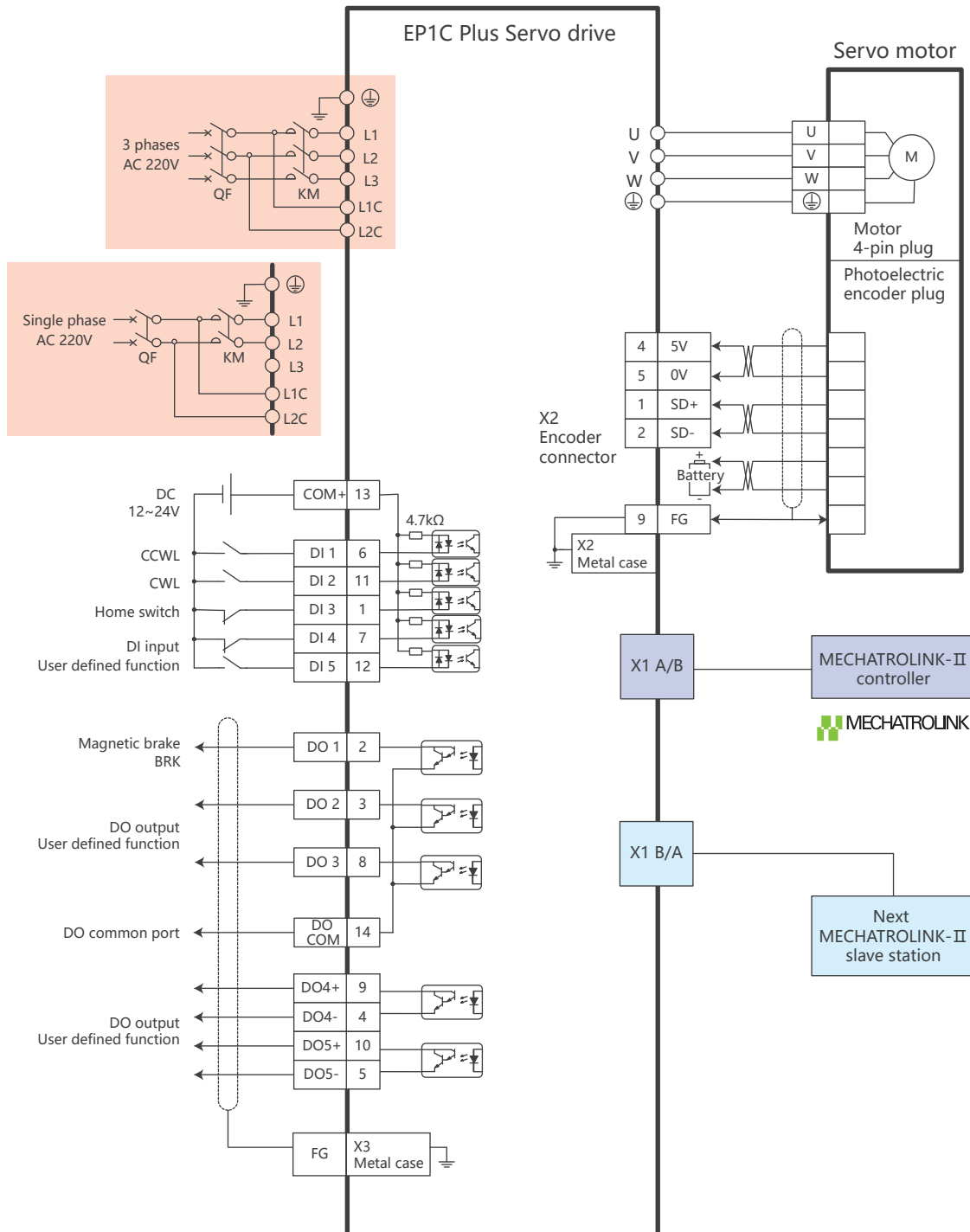


## X1 Communication Connector signal instruction

Control signal	Pin No.	function
NC	1	MECHATROLINK-II interface
DATA-	2	
DATA+	3	
HC	4	

## MECHATROLINK-II model

Take EP1C Plus - TL series (220V) as an example. For the wiring of EP1C Plus - TH series (380V) configuration, please refer to EP1C Plus MANUAL.



(reserved)

Note: For the instructions of MECHATROLINK high-voltage terminal and X2 terminal, please refer to Modbus.

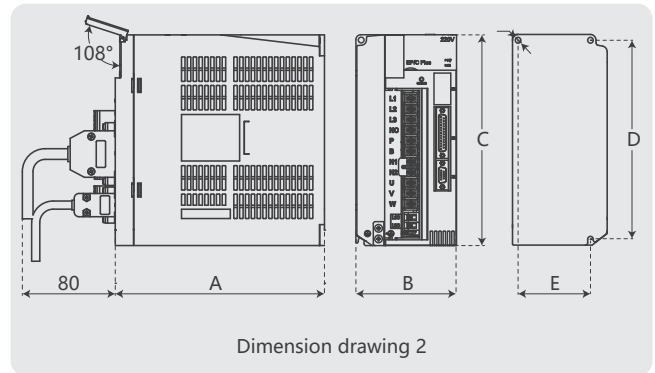
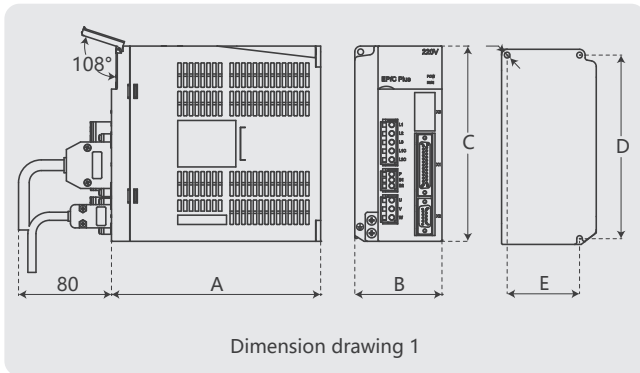
# EP1C Plus Servo drive

## Technical data

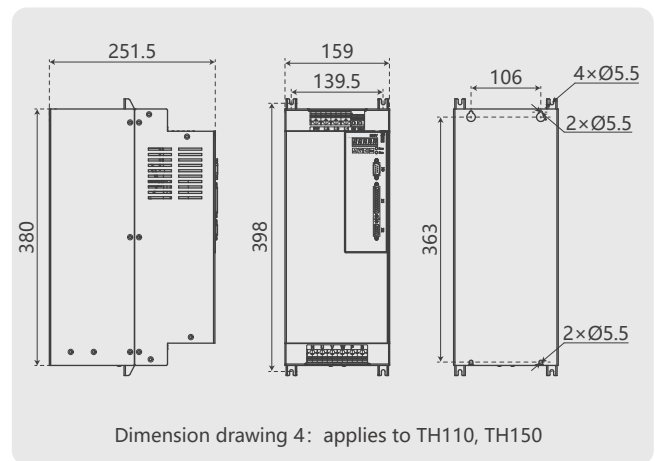
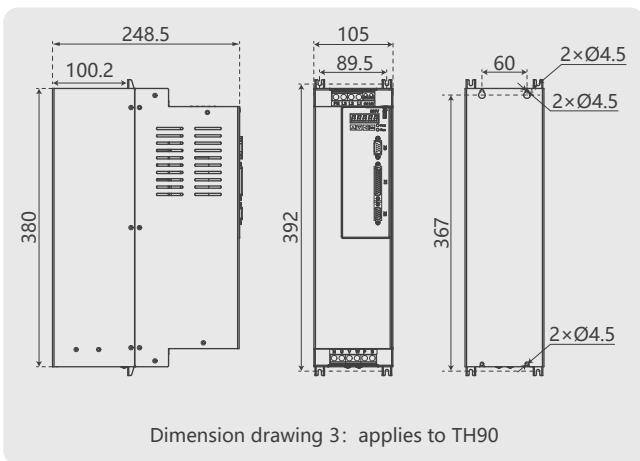
EP1C Plus series	TL01	TL02	TL05	TL08	TL10	TL15	TL25	TL35	TL55	TH06	TH10	TH15	TH20	TH30	TH50	TH75	TH90	TH110	TH150	
Rated output power (kW)	0.1	0.2	0.5	0.8	1.0	1.5	2.5	3.5	5.5	0.6	1.0	1.5	2.0	3.0	5.0	7.5	9.0	11.0	15.0	
Continuous output current (Arms)	1.0	1.8	3.0	4.0	5.0	7.5	12.0	19.0	24.0	2.0	3.5	5.4	8.5	13.0	17.0	21.0	25.5	32.0	39.0	
Instantaneous maximum output current (Arms)	3.0	5.4	9.0	10.0	11.3	14.9	22.6	28.5	40.0	6.0	7.1	10.0	12.7	28.3	31.2	39.6	44.0	55.0	78.0	
Input power supply	Main power supply	Single phase AC220V -15% ~ +10% 50/60Hz			3 phase AC220V -15% ~ +10% 50/60Hz					3 phase AC380V -15% ~ +10% 50/60Hz										
	Control power supply	Single phase AC220V -15% ~ +10% 50/60Hz								24V DC ±15% ≥1.5A										
Environment	Temperature	Operation: 0°C ~ 40°C      Storage: -40°C ~ 50°C																		
	Humidity	Operation: 40% ~ 80% (No Condensation)      Storage: less than 93% (no condensation)																		
	Atmospheric pressure	86kPa ~ 106kPa																		
Protection rating	IP20																			
Control method	Vector control																			
Regenerative resistor	External	Internal / External optional							External	Internal / External optional						External				
Encoder feedback	Serial encoder																			
Operation mode	Position, Speed, Torque																			
Digital inputs	5 programmable input terminals (photoelectric isolation) Function: SRVON, ACLR, CW Drive inhibition, CCW Drive inhibition, CW Torque inhibition, CCW Torque inhibition, Emergency Stop, Electronic gear selection 1, electronic gear selection2, Position deviation clear, pulse input inhibition																			
Digital outputs	3 programmable input terminals (photoelectric isolation) Function: SRDY, alarm, Finish Orientation Output, Reach Speed, electro-magnetic brake, Torque restrictions																			
Encoder signal outputs	A, B, Z Differential output, Z signal open-collector output																			
Position	Input frequency	differential input: ≤1000kHz (kpps), single-ended input: ≤200kHz (kpps)																		
	Command modes	Pulse+Signal, CCW Pulse/CW Pulse, orthogonal Pulse																		
	Electronic gear ratio	1~32767 / 1~32767																		
Speed	Analog command input	-10V ~ +10V, Input impedance 10kΩ																		
	Acceleration/-deceleration command	Parameter setting																		
	Command source	Analog																		
Torque	Analog command input	-10V ~ +10V, Input impedance 10kΩ																		
	Speed limit	Parameter setting																		
	Command source	Analog																		
Monitoring function	Revolving Speed, Current Position, Positional Deviation, Motor Torque, Motor Current, Instructions Pulse Frequency, busbar voltage, internal temperature of module etc.																			
Protection function	Over speed, over voltage, over current, overload, braking abnormal, encoder abnormal, position deviation and so on																			
Characteristic	Velocity frequency response	3kHz																		
	Speed fluctuation rate	< ±0.03% (Load 0%~100%), < ±0.02% (Power-15%~+10%)																		
	Speed ratio	1:5000																		

# EP1C Plus Servo drive

## Dimension drawing

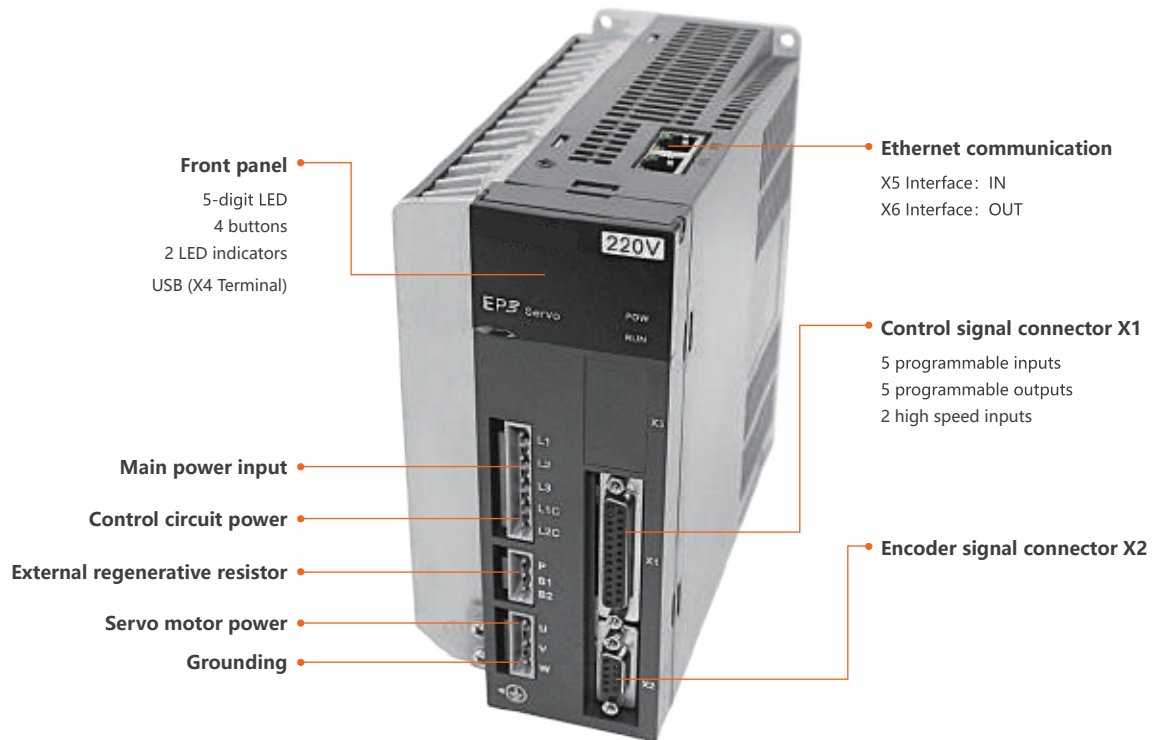


Model	Dimension drawing 1						Dimension drawing 2						
	TL01	TL02	TL05	TL08	TL10	TL15	TL25	TL35	TL55				
Dimension(mm)							TH06	TH10	TH15	TH20	TH30	TH50	TH75
A	150	150	180	180	180	180	180	180	210				
B	55	65	75	85	95	95	95	105	115				
C	168	168	168	168	168	168	200	220	250				
D	158	158	158	158	158	158	189	209	239				
E	--	55	65	65	65	65	84	94	104				



# EP3E Servo drive

## Terminal definition



## Ethernet protocols

**PROFINET**

- Support RT, IRT communication
- Synchronous jitter time is less than 1µs
- 250µs min. communication cycle, 500µs min. synchronization cycle
- PROFIdrive: AC4 Telegram 3/5/102/105, AC3 Telegram 9/111
- Operation mode: position and speed control

**EtherCAT**

- Communication protocol: CANopen over EtherCAT
- Communication cycle time: 125µs, 250µs, 500µs, 1ms, 2ms, 4ms
- Process data channel: 4R×PDO, 2T×PDO, 32bytes/PDO
- Service data channel: 1SDO
- Synchronous jitter: < 1µs, DC Synchronization(SYNC0)
- Control cycle: 62.5µs for current-loop, speed-loop and position-loop
- Operation mode: CSP, CSV, CST

**ETHERNET POWERLINK**

- Communication protocol: CANopen over POWERLINK
- Communication cycle time: Multiplication of 100µs
- Process data channel: 2R×PDO, 2T×PDO, 32bytes/PDO
- Service data channel: 1SDO
- Synchronous jitter: < 1µs
- Control cycle: current loop 50µs, speed loop 100µs, position loop 100µs
- Operation mode: CSP, CSV, CST

**MECHATROLINK**

- Communication protocol: MECHATROLINK-III
- Communication cycle time: 250µs
- Communication data: 32bytes or 64bytes
- Synchronous jitter: < 1µs
- Control cycle: current loop 62.5µs, speed loop 125µs, position loop 125µs

# EP3E Servo drive

## Power terminals description

Name	Symbol	Model name	Detailed description
Main circuit power supply	L1, L2	GL1A0, GL1A8, GL3A0	Single-phase 220VAC -15%~+10% 50/60Hz
	L1, L2, L3	GL7A5, GL120, GL160, GL190, GL240	Three-phase 220VAC -15%~+10% 50/60Hz
	L1, L2, L3	EP3E-GH series	Three-phase 380VAC -15%~+10% 50/60Hz
Control circuit power	L1C, L2C	EP3E-GL series	Single-phase 220VAC -15%~+10% 50/60Hz
	24V, 0V	EP3E-GH series	External DC24V
Regenerative resistor	P, B1, B2	GL1A0, GL1A8, GL3A0, GL5A5, GL7A5, GL120, GL160, GH2A0, GH3A5, GH5A4	When using external regenerative resistor, disconnect B1 and B2, connect the external resistor to P and B1 ends, and let B2 be suspended
	NC, P, B	GL190, GL240, GH8A5, GH130, GH170, GH210, GH260, GH320, GH390	When using the external regenerative resistor, the internal regenerative resistor line between P and B should be disconnected, and connect the 2 internal regenerative resistor line to NC. Then crossover the external regenerative resistor to terminals P and B
DC reactor	N1, N2	GL190, GL240, EP3E-GH series	Connect the DC reactor between N1 and N2 for harmonic suppression
Motor power	U	EP3E full range	Output to motor U phase power
	V		Output to motor V phase power
	W		Output to motor W phase power
Grounding		EP3E full range	Motor casting grounding terminals
			Drive grounding terminals

## X1 Connector signal instruction

Control signal terminal name	Pin No.	Function	
Inputs	DI1	14	
	DI2	2	
	DI3	15	
	DI4	3	
	DI5	16	
	COM+	1	DI power supply (DC12V~24V)
Outputs	DO1	4	
	DO2	17	
	DO3	5	
	DOCOM	18	DO common port
	DO4+	11	
	DO4-	23	
	DO5+	12	
Latch inputs	HDI1+	20	
	HDI1-	7	
	HDI2+	19	
	HDI2-	6	
Shielding wire protection	Plug with metal case	Shielded wires for connecting shielded cable	

## X2 Connector signal instruction

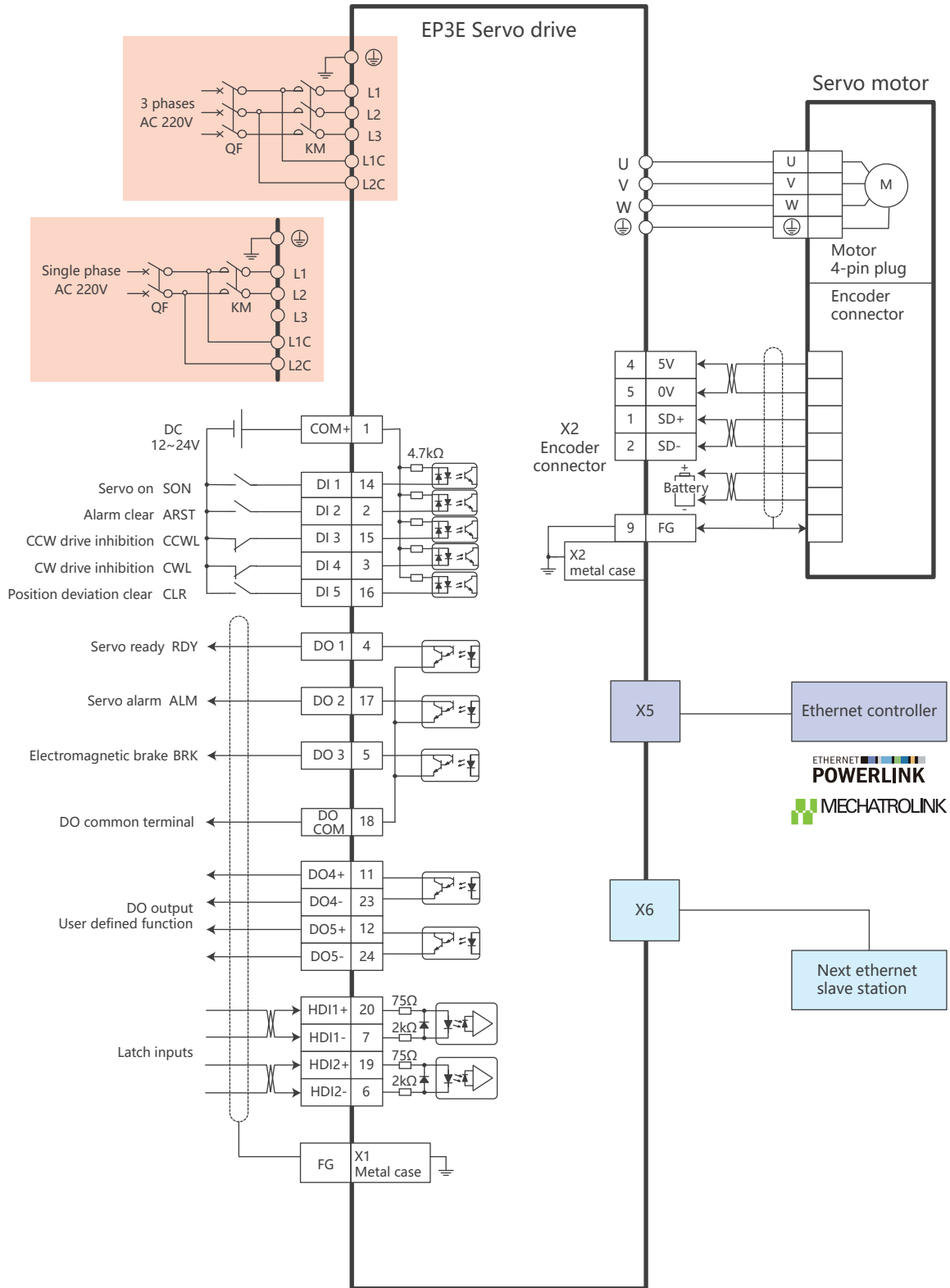
Encoder signal name	Pin No.		Function
	Absolute type	Incremental type	
Encoder power supply	5V	4	Use 5VDC power supply (provided by servo driver).If the cable is longer than 20m, in order to prevent encoder from voltage drop down, it is better to use multi wire or thick wire for power line and ground line
	0V	5	
Signal input	SD+	1	Connect to absolute encoder signal output
	SD-	2	
Shielding wire protection	FG	9	Connected to signal cable shielding line

## X5(input) and X6(output) Interface

RJ45	Pin No.	Function
TX+	1	Send signal+
TX-	2	Send signal-
RX+	3	Receive signal+
RX-	6	Receive signal-

## POWERLINK/MECHATROLINK-III model

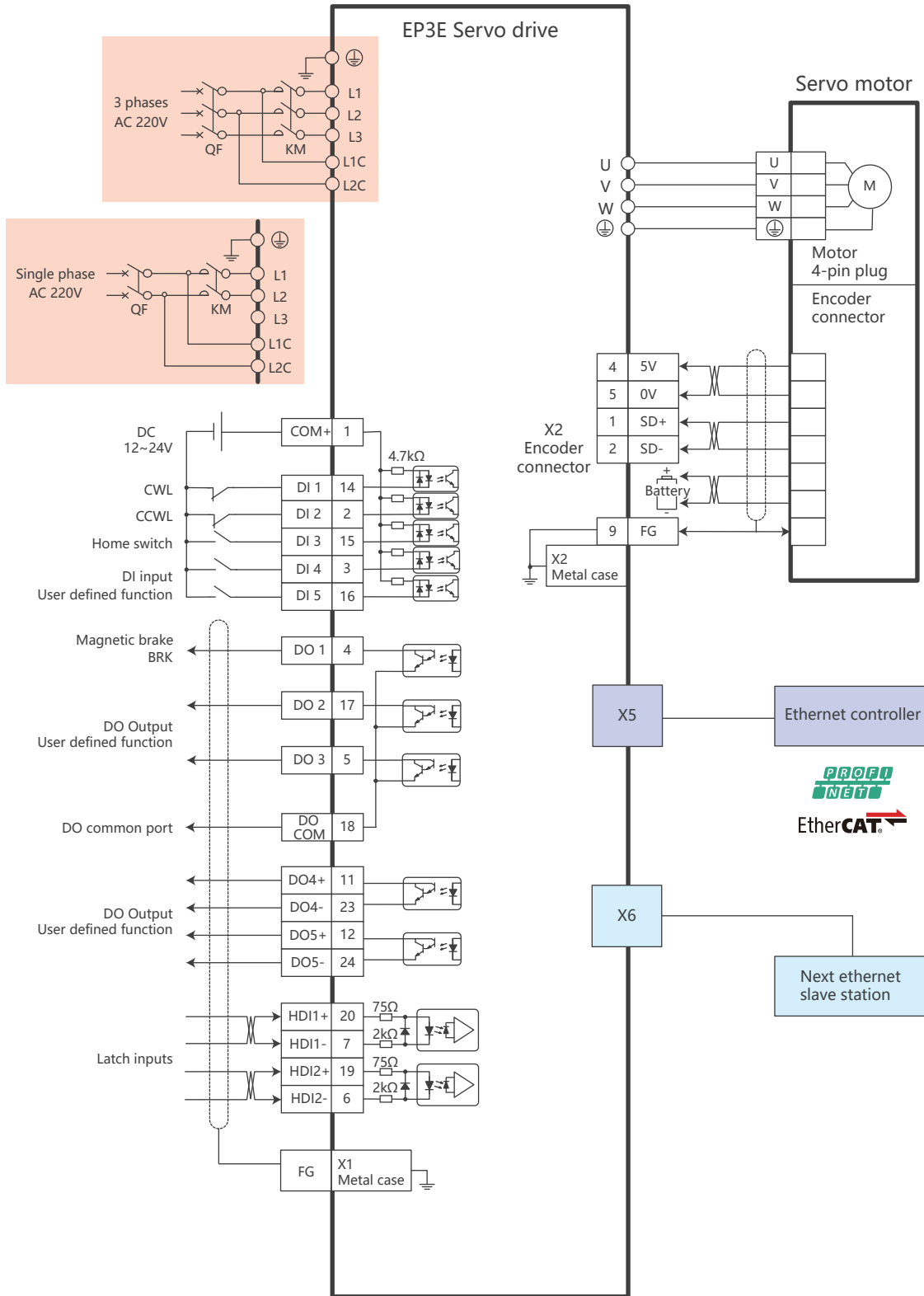
Take the GL series of EP3E as an example. Please refer to the product user manual for other products wiring.





PROFINET/EtherCAT model

Take the GL series of EP3E as an example. Please refer to the product user manual for other products wiring.



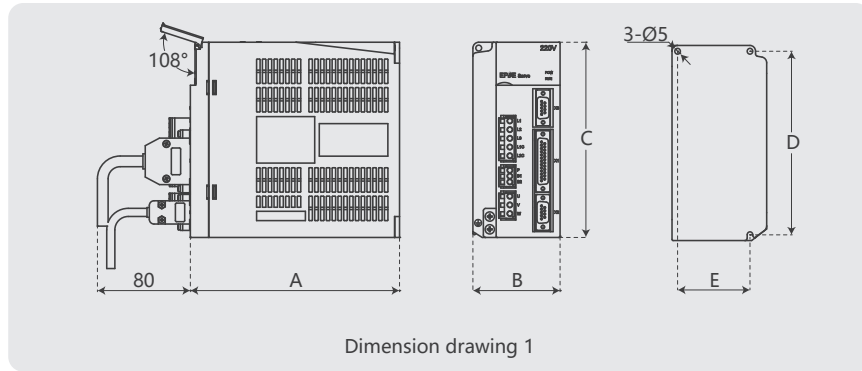
# EP3E Servo drive

## Technical data

EP3E series	GL1A0	GL1A8	GL3A0	GL5A5	GL7A5	GL120	GL160	GL190	GL240	GH2A0	GH3A5	GH5A4	GH8A5	GH130	GH170	GH210	GH260	GH320	GH390	
Rated output power (kW)	0.1	0.2	0.5	1.0	1.5	2.0	2.5	3.5	5.5	0.6	1.0	1.5	2.0	3.0	5.0	7.5	9.0	11.0	15.0	
Continuous output current (Arms)	1.0	1.8	3.0	5.0	7.5	11.5	15.5	19.0	24.0	2.0	3.5	5.4	8.5	13.0	17.0	21.0	25.5	32.0	39.0	
Instantaneous maximum output current (Arms)	3.0	5.4	9.0	11.3	14.9	21.0	24.5	28.5	40.0	6.0	7.1	10.0	12.7	28.3	31.2	39.6	44.0	55.0	78.0	
Input power supply	Main power supply	Single phase AC220V -15% ~ +10% 50/60Hz			3 phase AC220V -15% ~ +10% 50/60Hz					3 phase AC380V -15% ~ +10% 50/60Hz										
	Control power supply	Single phase AC220V -15% ~ +10% 50/60Hz								24V DC ±15% ≥1.5A										
Environment	Temperature	Operation: 0°C ~ 40°C      Storage: -40°C ~ 50°C																		
	Humidity	Operation: 40% ~ 80% (no condensation)									Storage: less than 93% (no condensation)									
	Atmospheric pressure	86kPa ~ 106kPa																		
Protection rating	IP20																			
Control method	Vector control																			
Regenerative resistor	External	Internal / External optional							External	Internal / External optional							External			
Feedback mode	Serial encoder																			
Operation mode	Cyclic Synchronous Position Mode (CSP), Cyclic Synchronous Velocity Mode (CSV), Cyclic Synchronous Torque Mode (CST) For more details, please refer to the user manual.																			
Digital inputs	5 programmable input terminals (photoelectric isolation), 2 high speed optocoupler input																			
Digital outputs	5 programmable input terminals (photoelectric isolation)																			
Special function	Mechanical resonance notch filter, vibration suppression																			
Monitoring function	Speed, current position, position deviation, motor torque, motor current, instruction pulse frequency, etc																			
Protection function	Over speed, over voltage, over current, overload, braking abnormal, encoder abnormal, position deviation and so on																			
Characteristic	Velocity frequency response	3kHz																		
	Speed fluctuation rate	< ±0.03% (Load 0%~100%), < ±0.02% (Power-15%~+10%)																		
	Speed ratio	1:5000																		

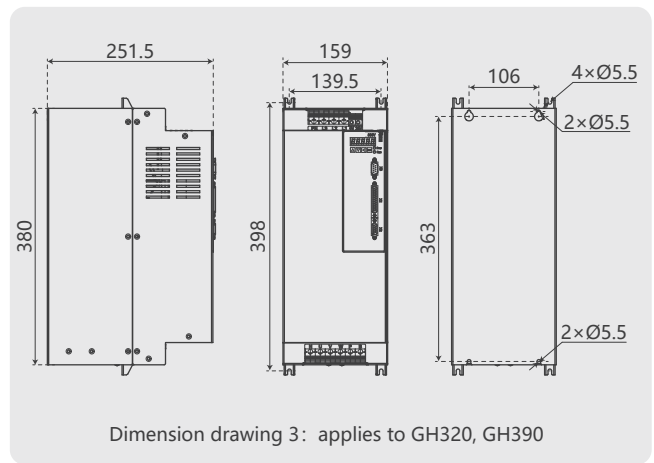
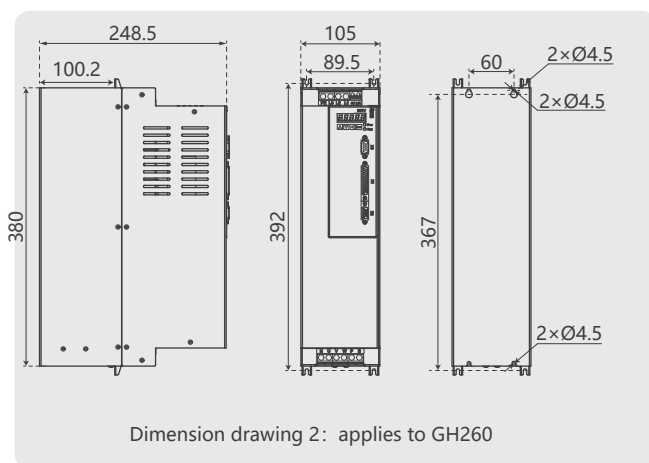
# EP3E Servo drive

## Dimension drawing



Model Dimension(mm)	GL1A0	GL1A8/GL3A0	GL5A5	GL7A5	GL120	GL160	GL190	GL240
A	150	150	180	180	180	180	180	210
B	55	65	75	85	95	95	105	115
C	168	168	168	168	168	200	220	250
D	158	158	158	158	158	189	209	239
E	--	55	65	65	65	84	94	104

Model Dimension(mm)	GH2A0/GH3A5/GH5A4	GH8A5	GH130	GH170/GH210
A	180	180	180	210
B	95	95	105	115
C	168	200	220	250
D	158	189	209	239
E	65	84	94	104



# Order number description

## EP1C Servo drive

EP1C - T L 05 - F0 S0 M  
 ① ② ③ ④ ⑤



①

Symbol	Main power supply voltage
L	AC220V
H	AC380V

②

TL series	Rated power	TH series	Rated power
01	0.1kW	06	0.6kW
02	0.2kW	10	1.0kW
05	0.5kW	15	1.5kW
08	0.8kW	20	2.0kW
10	1.0kW	30	3.0kW
15	1.5kW	50	5.0kW
25	2.5kW	75	7.5kW
35	3.5kW	90	9.0kW
55	5.5kW	110	11.0kW
		150	15.0kW

③

Symbol	Encoder
F0	Incremental encoder

④

Symbol	Control mode
S0	Standard 5V differential signal input
S8	Special specifications for SIEMENS CNC

⑤

Symbol	Communication protocol
M	Modbus

## EP1C Plus Servo drive

EP1C Plus - T L 05 - E3 S0 M  
 ① ② ③ ④ ⑤


①

Symbol	Main power supply voltage
L	AC220V
H	AC380V

②

TL series	Rated power	TH series	Rated power
01	0.1kW	06	0.6kW
02	0.2kW	10	1.0kW
05	0.5kW	15	1.5kW
08	0.8kW	20	2.0kW
10	1.0kW	30	3.0kW
15	1.5kW	50	5.0kW
25	2.5kW	75	7.5kW
35	3.5kW	90	9.0kW
55	5.5kW	110	11.0kW
		150	15.0kW

Note: EP1C Plus supports Modbus and MECHATROLINK-II protocols. Please refer to the right for definitions of ③④⑤ of both protocols.



③


Symbol	Encoder
B0	serial INC encoder
E3	serial ABS encoder

④

Symbol	Control mode
S0	Standard 5V differential signal input
S3	Standard 24V single ended signal input
S8	Special specifications for SIEMENS CNC

⑤

Symbol	Communication protocol
M	Modbus



③

Symbol	Encoder
B0	serial INC encoder
E3	serial ABS encoder

④

Symbol	Control mode
S0	X3 control terminal DB15

⑤

Symbol	Communication protocol
M2	MECHATROLINK

# Order number description

## ■ EP3E Servo drive

EP3E - G L 1A0 - E3 S0 EP  
 ① ② ③ ④ ⑤



①

Symbol	Main power supply voltage
L	AC220V
H	AC380V

②

GL series	Rated power	GH series	Rated power
1A0	0.1kW	2A0	0.6kW
1A8	0.2kW	3A5	1.0kW
3A0	0.5kW	5A4	1.5kW
5A5	1.0kW	8A5	2.0kW
7A5	1.5kW	130	3.0kW
120	2.0kW	170	5.0kW
160	2.5kW	210	7.5kW
190	3.5kW	260	9.0kW
240	5.5kW	320	11.0kW
		390	15.0kW

③

Symbol	Encoder
B0	serial INC encoder
E3	serial ABS encoder

④

Symbol	Control mode
S0	X1 control terminal DB25

⑤

Symbol	Communication protocol
EP	ETHERNET <b>POWERLINK</b>
EC	<b>EtherCAT</b>
M3	<b>MECHATROLINK</b>
PN	<b>PROFINET</b>
...	Please contact us for customization

# MS 40 series motor 220V

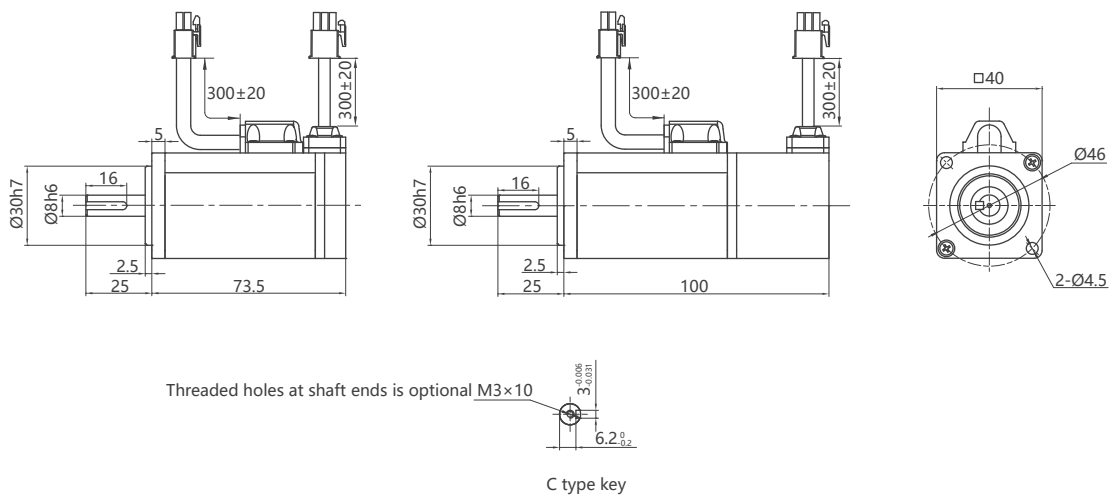
## Technical parameters

Model	Rated power kW	Rated voltage V	Rated current Arms	Peak current Arms	Rated speed rpm	Peak speed rpm	Rated torque N·m	Peak torque N·m	Inertia ( $\times 10^{-4}$ kg·m <sup>2</sup> ) (Inertia with brake)	Motor weight kg (Weight with brake)
040MSL00330	0.1	220	1.10	3.00	3000	5000	0.32	0.96	0.035 (0.052)	0.3 (0.5)

Brake parameters	Brake voltage (DC) V	Brake torque N·m	Brake power W	Environmental parameters for operation	Operation temperature °C	Operation humidity	Protection rating IP
	24	$\geq 0.32$	4.0		0~+40	Relative humidity < 90% (no condensation)	IP65

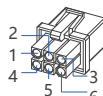
## Dimensions



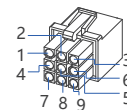
## Connection definition



Standard power plug A04	
Terminal symbol	Signal
1	U
2	V
3	W
4	FG (SHIELD)



With brake power plug A06	
Terminal symbol	Signal
1	U
2	V
3	W
4	FG (SHIELD)
5	BK+
6	BK-



Absolute value signal plug A09	
Terminal symbol	Signal
1	SD+
2	SD-
3	BAT+
4	—
5	—
6	VCC
7	GND
8	BAT-
9	FG (SHIELD)

Note: 40 series motor only supports absolute encoder.

# MS 60 series motor 220V

## Technical parameters

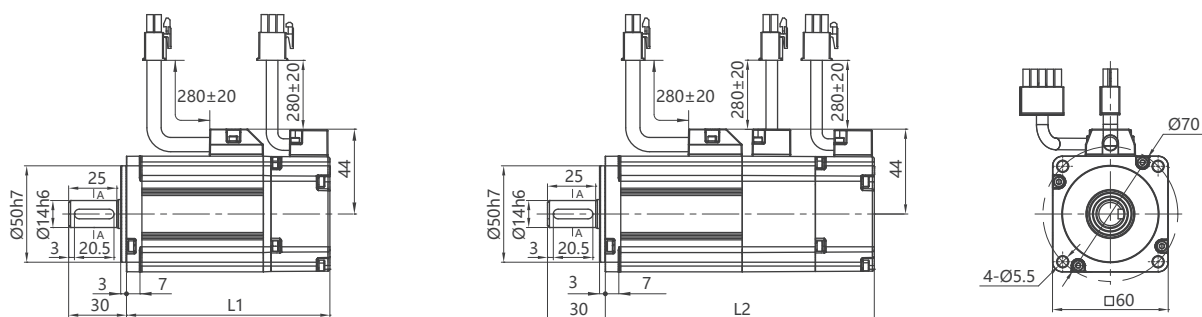
Model	Rated power kW	Rated voltage V	Rated current Arms	Peak current Arms	Rated speed rpm	Peak speed rpm	Rated torque N·m	Peak torque N·m	Inertia (×10 <sup>-4</sup> kg·m <sup>2</sup> ) (Inertia with brake)	Motor weight kg (Weight with brake)
060MSL00630	0.2	220	1.70	5.10	3000	6000	0.64	1.92	0.017 (0.019)	1.10 (1.60)
060MSL01330	0.4	220	2.70	8.10	3000	6000	1.27	3.81	0.027 (0.030)	1.60 (2.00)

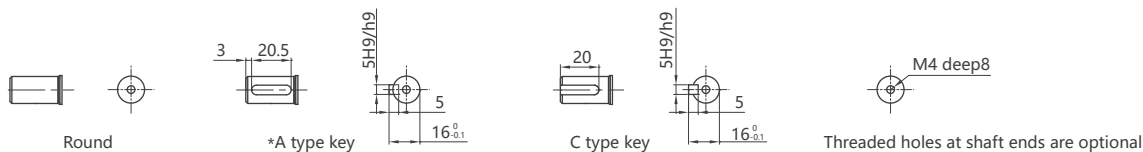
Brake parameters	Brake voltage (DC) V	Brake torque N·m	Brake power W	Environmental parameters for operation	Operation temperature °C	Operation humidity	Protection rating IP
	24	≥1.3	7.2		0~+40	Relative humidity < 90% (no condensation)	IP65

## Dimensions

Note: "\*" represents standard key.



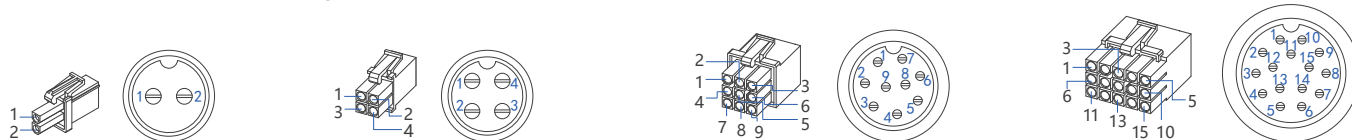
A-A



Rated torque (N·m)	0.64	1.27
L(mm)	L1	114.0
	L2	148.0

## Connection definition

Note: AMP connector is the standard configuration of 60 and 80 series motors, round connector is optional.



Brake plug A02/Y02	
Terminal symbol	Signal
1	Power supply +
2	Power supply -

Power supply plug A04/Y104/Y204	
Terminal symbol	Signal
1	U
2	V
3	W
4	FG (SHIELD)

Encoder plug A09/Y109/Y209		
Terminal symbol	ABS	INC
1	SD+	SD+
2	SD-	SD-
3	BAT+	—
4	—	—
5	—	—
6	VCC	VCC
7	GND	GND
8	BAT-	—
9	FG (SHIELD)	FG (SHIELD)

Encoder plug A15/Y115/Y215	
Terminal symbol	Standard INC
1	GND
2	DC+5V
3	0V
4	B+
5	Z-
6	U+
7	Z+
8	U-
9	A+
10	V+
11	W+
12	V-
13	A-
14	B-
15	W-

# MS 80 series motor 220V

## Technical parameters

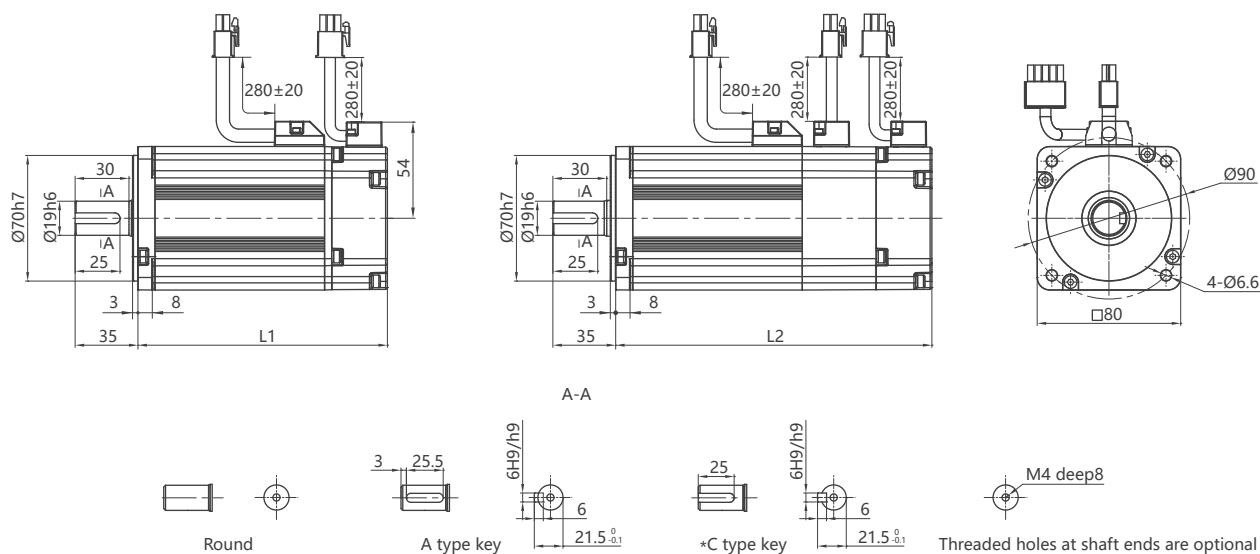
Model	Rated power kW	Rated voltage V	Rated current Arms	Peak current Arms	Rated speed rpm	Peak speed rpm	Rated torque N·m	Peak torque N·m	Inertia ( $\times 10^{-4}$ kg·m <sup>2</sup> ) (Inertia with brake)	Motor weight kg (Weight with brake)
080MSL01330	0.4	220	2.40	7.20	3000	6000	1.27	3.81	0.068 (0.073)	2.10 (2.70)
080MSL02430	0.75	220	5.10	15.30	3000	6000	2.39	7.17	0.113 (0.118)	2.90 (3.50)
080MSL03230	1.0	220	6.50	19.50	3000	6000	3.18	9.54	0.113 (0.118)	2.90 (3.50)

Brake parameters	Brake voltage (DC) V	Brake torque N·m	Brake power W	Environmental parameters for operation	Operation temperature °C	Operation humidity	Protection rating IP
	24	$\geq 3.2$	11.5		0~+40	Relative humidity < 90% (no condensation)	IP65

## Dimensions

Note: "\*" represents standard key.



Rated torque (N·m)	1.27	2.39	3.18
L1 (mm)	122.5	147.5	147.5
L2 (mm)	159.5	184.5	184.5

## Connection definition

The wiring definition of motor power cable, brake cable and encoder cable are the same as 60 series MSL/MAL motor.

Note: AMP connector is the standard configuration of 60 and 80 series motors, round connector is optional.



# MA 110 series motor 220V

## Technical parameters

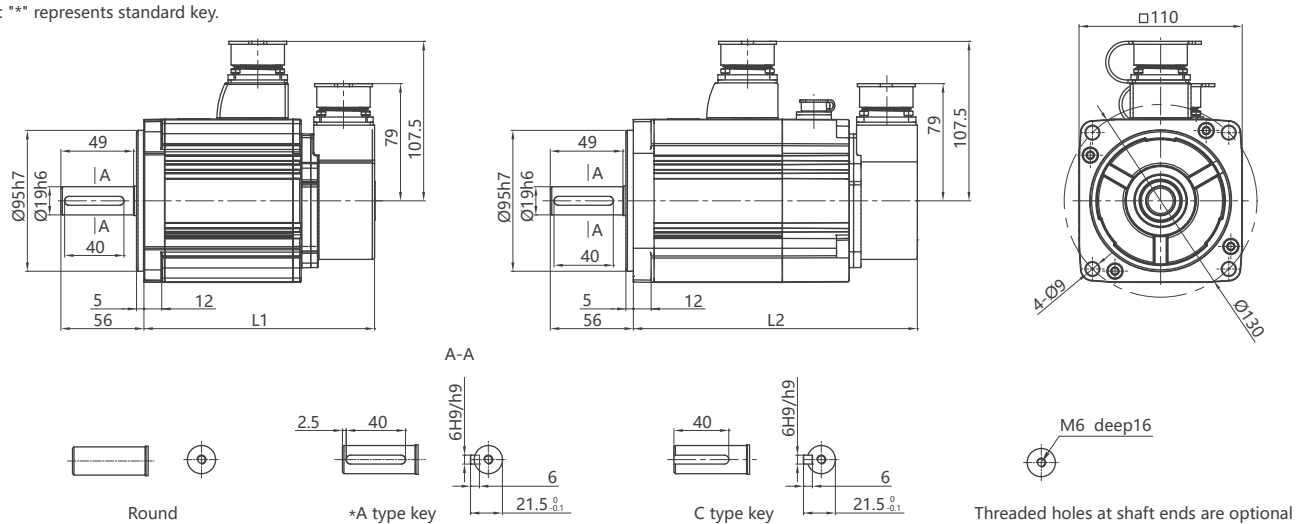
Model	Rated power kW	Rated voltage V	Rated current Arms	Peak current Arms	Rated speed rpm	Peak speed rpm	Rated torque N·m	Peak torque N·m	Inertia ( $\times 10^{-4}$ kg·m <sup>2</sup> ) (Inertia with brake)	Motor weight kg (Weight with brake)
110MAL04030	1.26	220	5.30	15.90	3000	4000	4.00	12.00	0.31 (0.33)	4.80 (6.60)
110MAL06030	1.88	220	6.60	19.80	3000	3500	6.00	18.00	0.50 (0.52)	6.70 (8.30)

Brake parameters	Brake voltage (DC) V	Brake torque N·m	Brake power W	Environmental parameters for operation	Operation temperature °C	Operation humidity	Protection rating IP
	24	$\geq 8$	14.4		0~+40	Relative humidity < 90% (no condensation)	IP65

## Dimensions

Note: "\*" represents standard key.



Rated torque (N·m)	4.00	6.00
L(mm)	L1	L2
	163.5	195.5
	199.5	231.5

## Connection definition

Brake plug H03		Power supply plug H04		Encoder plug H15			
Terminal symbol	Signal	Terminal symbol	Signal	Terminal symbol	ABS	INC	Standard INC
1	Power supply +	1	FG (SHIELD)	1	FG (SHIELD)	FG (SHIELD)	FG (SHIELD)
2	Power supply -	2	U	2	VCC	VCC	DC+5V
3	FG (SHIELD)	3	V	3	GND	GND	0V
		4	W	4	BAT+	—	A+
				5	BAT-	—	B+
				6	SD+	SD+	Z+
				7	SD-	SD-	A-
				8	—	—	B-
				9	—	—	Z-
				10	—	—	U+
				11	—	—	V+
				12	—	—	W+
				13	—	—	U-
				14	—	—	V-
				15	—	—	W-

# MS/MA 130 series motor 220V

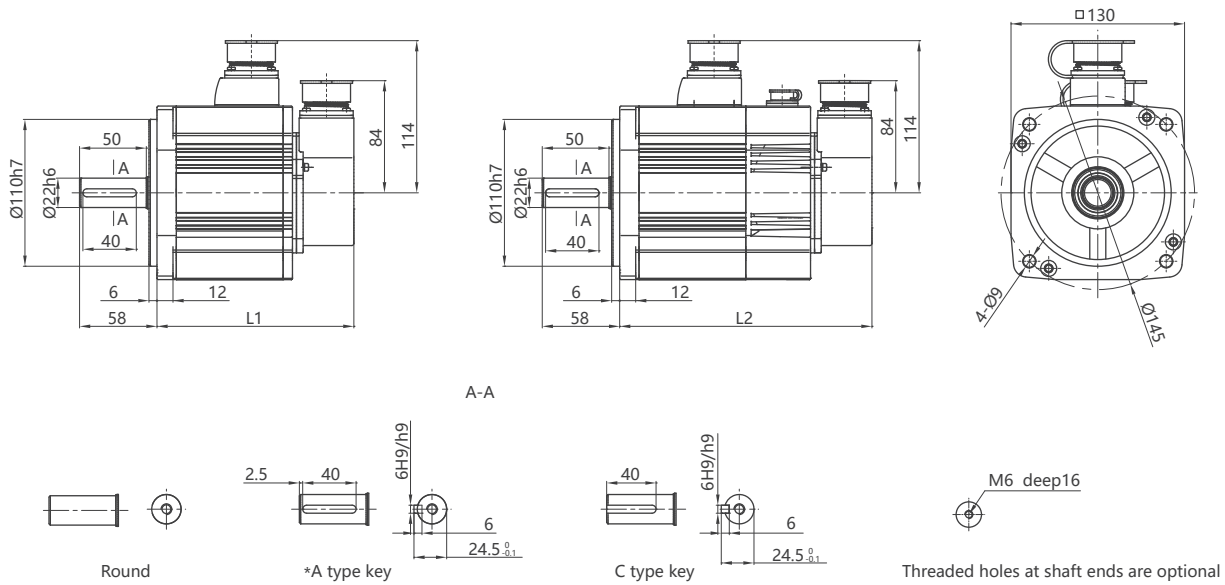
## Technical parameters

Model	Rated power kW	Rated voltage V	Rated current Arms	Peak current Arms	Rated speed rpm	Peak speed rpm	Rated torque N·m	Peak torque N·m	Inertia ( $\times 10^{-4}$ kg·m <sup>2</sup> ) (Inertia with brake)	Motor weight kg (Weight with brake)	
MSL series	130MSL04025	1.00	220	5.10	15.30	2500	4000	4.00	12.00	0.48 (0.58)	5.50 (8.10)
	130MSL04820	1.00	220	5.80	17.40	2000	4000	4.77	14.31	0.48 (0.58)	5.50 (8.10)
	130MSL05025	1.30	220	6.10	18.30	2500	4000	5.00	15.00	0.48 (0.58)	5.50 (8.10)
	130MSL07220	1.50	220	8.60	25.80	2000	4000	7.16	21.48	0.71 (0.74)	7.10 (9.70)
	130MSL09620	2.00	220	11.30	33.90	2000	4000	9.55	28.65	0.94 (0.97)	8.70 (11.30)
	130MSL10025	2.60	220	11.50	34.50	2500	4000	10.00	30.00	0.94 (0.97)	8.70 (11.30)
	130MSL14320	3.00	220	14.10	42.30	2000	3500	14.30	42.90	1.41 (1.44)	12.30 (14.70)
MAL series	130MAL06025	1.57	220	5.90	17.70	2500	3000	6.00	18.00	0.65 (0.68)	6.80 (9.30)
	130MAL07725	2.02	220	7.70	23.10	2500	3000	7.70	23.10	0.83 (0.86)	8.00 (10.60)
	130MAL10015	1.57	220	6.60	19.80	1500	2000	10.00	30.00	0.94 (0.97)	8.80 (11.40)
	130MAL15015	2.36	220	9.50	27.00	1500	2000	15.00	45.00	1.41 (1.44)	12.10 (14.60)

Brake parameters	Brake voltage (DC) V	Brake torque N·m	Brake power W	Environmental parameters for operation	Operation temperature °C	Operation humidity	Protection rating IP
	24	$\geq 15$	15		0~+40	Relative humidity < 90% (no condensation)	IP65

## Dimensions

Note: "\*" represents standard key.



Type	MSL							MAL			
Rated torque (N·m)	4.00	4.77	5.00	7.16	9.55	10.00	14.30	6.00	7.70	10.00	15.00
L(mm)	L1	147.5		167.5	187.5		227.5	162.5	177.5	187.5	227.5
	L2	189.0		209.0	229.0		269.0	204.0	219.0	229.0	269.0

## Connection definition

The wiring definition of motor power cable, brake cable and encoder cable are the same as motor 110 MSL/MAL series.

# MA 110/130 series motor 380V

## 110 MAH

Model	Rated power kW	Rated voltage V	Rated current Arms	Peak current Arms	Rated speed rpm	Peak speed rpm	Rated torque N·m	Peak torque N·m	Inertia ( $\times 10^{-4}$ kg·m <sup>2</sup> ) (Inertia with brake)	Motor weight kg (Weight with brake)
110MAH04030	1.26	380	3.80	11.40	3000	5500	4.00	12.00	0.31 (0.33)	4.80 (6.60)
110MAH06030	1.88	380	4.20	12.60	3000	4000	6.00	18.00	0.50 (0.52)	6.70 (8.30)

Brake parameters	Brake voltage (DC) V	Brake torque N·m	Brake power W	Environmental parameters for operation	Operation temperature °C	Operation humidity	Protection rating IP
	24	$\geq 8$	14.4		0~+40	Relative humidity < 90% (no condensation)	IP65

## 130 MAH

Model	Rated power kW	Rated voltage V	Rated current Arms	Peak current Arms	Rated speed rpm	Peak speed rpm	Rated torque N·m	Peak torque N·m	Inertia ( $\times 10^{-4}$ kg·m <sup>2</sup> ) (Inertia with brake)	Motor weight kg (Weight with brake)
130MAH04025	1.00	380	2.70	8.10	2500	4500	4.00	12.00	0.48 (0.58)	5.50 (8.10)
130MAH04820	1.00	380	3.40	10.20	2000	4500	4.77	14.31	0.48 (0.58)	5.50 (8.10)
130MAH05025	1.30	380	3.70	11.10	2500	4500	5.00	15.00	0.48 (0.58)	5.50 (8.10)
130MAH06025	1.57	380	4.10	12.30	2500	4000	6.00	18.00	0.65 (0.68)	6.80 (9.30)
130MAH07725	2.02	380	5.00	15.00	2500	4000	7.70	23.10	0.83 (0.86)	8.00 (10.60)
130MAH10015	1.57	380	4.30	12.90	1500	2500	10.00	30.00	0.94 (0.97)	8.80 (11.40)
130MAH15015	2.36	380	6.20	18.60	1500	2500	15.00	45.00	1.41 (1.44)	12.10 (14.60)

Brake parameters	Brake voltage (DC) V	Brake torque N·m	Brake power W	Environmental parameters for operation	Operation temperature °C	Operation humidity	Protection rating IP
	24	$\geq 15$	15		0~+40	Relative humidity < 90% (no condensation)	IP65

Note: The motor dimension and wiring definition of 380V motors are the same as 220V motors.  
For details, please refer to: 110 series MSL/MAL motor (220V); 130 series MSL/MAL motor (220V).

Bending tail cover of electric coupler		
Shell number	28#	32#
Dimensions (mm)		
A	38.5	47
C	75.5	76.5
D	61.5	65.5

Notes:

- 28# is equipped on the power plug of 110 and 130 motors, and 32# on 180 motor;
- 28# is equipped on the encoder plug of 110, 130, and 180 motors;
- the dimensions of power plug (H04B) of 180 motor are slightly larger than those of 110 and 130 motors.

# MA 180 series motor 380V

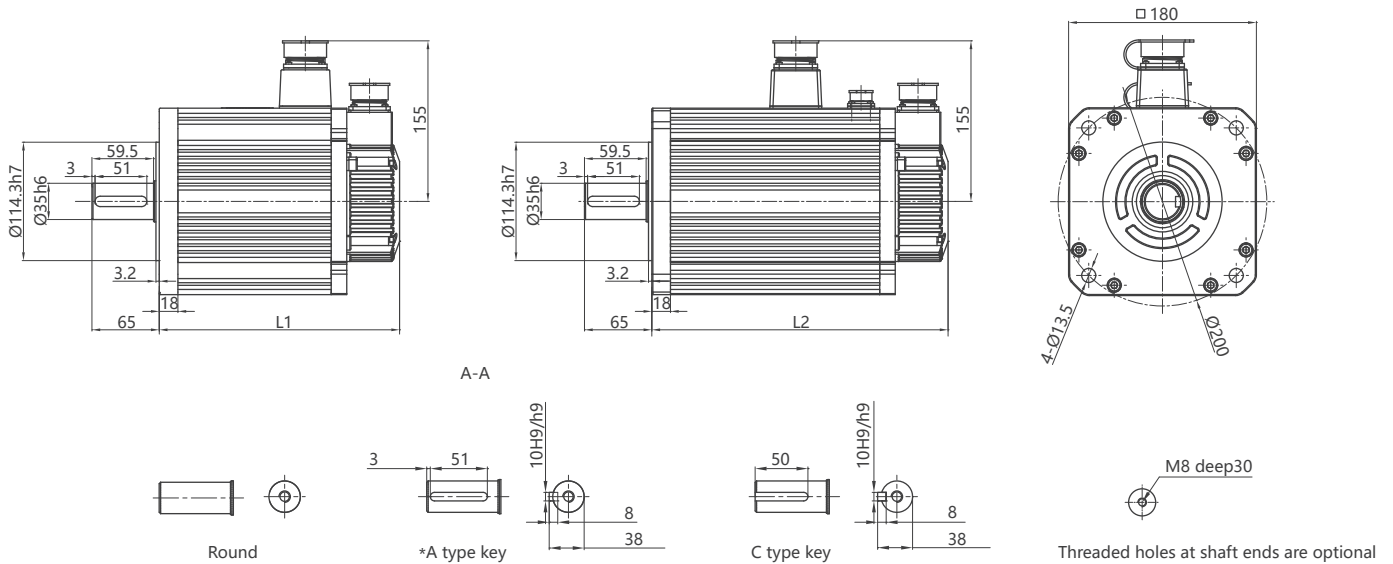
## Technical parameters

Model	Rated power kW	Rated voltage V	Rated current Arms	Peak current Arms	Rated speed rpm	Peak speed rpm	Rated torque N·m	Peak torque N·m	Inertia ( $\times 10^{-4}$ kg·m <sup>2</sup> ) (Inertia with brake)	Motor weight kg (Weight with brake)
180MAH19015	3.00	380	7.80	23.40	1500	1800	19.00	57.00	6.50 (6.70)	20.5 (23.0)
180MAH27015	4.30	380	10.00	30.00	1500	1800	27.00	81.00	9.10 (9.30)	25.5 (28.0)
180MAH35015	5.50	380	13.60	40.80	1500	1800	35.00	105.00	11.80 (12.00)	30.5 (33.0)
180MAH48015	7.50	380	17.50	52.50	1500	1800	48.00	144.00	15.80 (16.00)	40.0 (42.5)

Brake parameters	Brake voltage (DC) V	Brake torque N·m	Brake power W	Environmental parameters for operation	Operation temperature °C	Operation humidity	Protection rating IP
	24	$\geq 48$	26		0~+40	Relative humidity < 90% (no condensation)	IP65

## Dimensions

Note: "\*" represents standard key.



Rated torque (N·m)	19.00	27.00	35.00	48.00
L(mm)	L1	232.0	262.0	292.0
	L2	286.0	316.0	346.0

## Connection definition

The wiring definition of motor power cable, brake cable and encoder cable are the same as 110 series MSL/MAL motor.

Note: The dimensions of H04B of motor 180 are slightly larger than those of H04 for motor 110 and 130.

# GS 60 series motor 220V

## Technical parameters

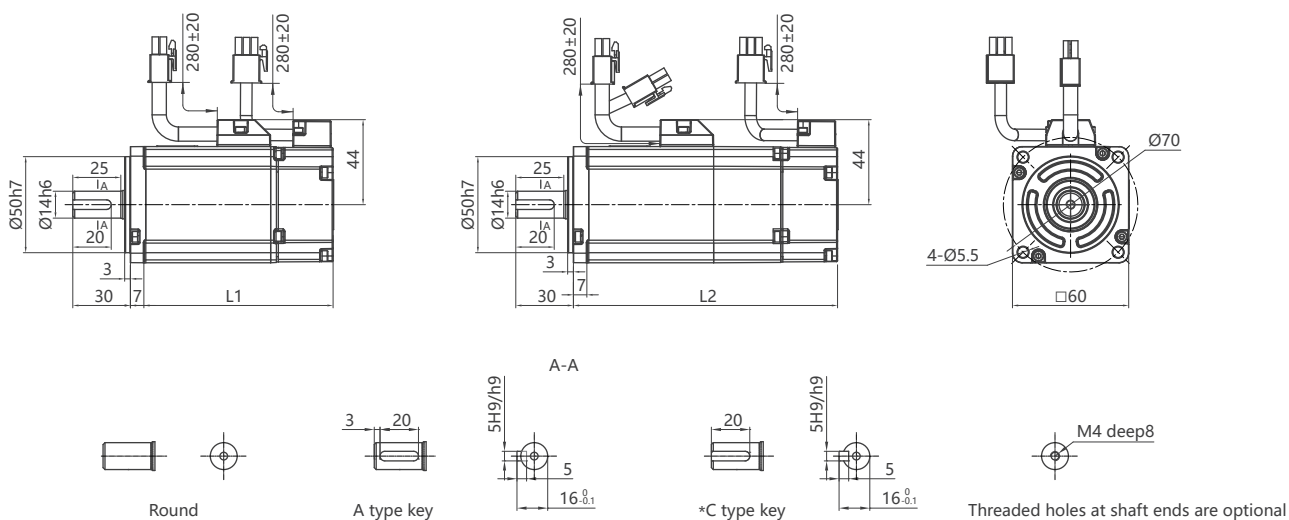
Model	Rated power kW	Rated voltage V	Rated current Arms	Peak current Arms	Rated speed rpm	Peak speed rpm	Rated torque N·m	Peak torque N·m	Inertia ( $\times 10^{-4}$ kg·m <sup>2</sup> ) (Inertia with brake)	Motor weight kg (Weight with brake)
060GSL00630	0.2	220	1.60	4.80	3000	6000	0.64	1.92	0.031(0.032)	1.0(1.35)
060GSL01330	0.4	220	2.80	8.40	3000	6000	1.27	3.81	0.056(0.057)	1.3(1.65)

Brake parameters	Brake voltage (DC) V	Brake torque N·m	Brake power W	Environmental parameters for operation	Operation temperature °C	Operation humidity	Protection rating IP
	24	$\geq 1.5$	7.6		0~+40	Relative humidity < 90% (no condensation)	IP65

## Dimensions

Note: "\*" represents standard key.



Rated torque (N·m)	0.64	1.27
L(mm)	L1	88.5
	L2	120.5

## Connection definition

The wiring definition of motor power cable, brake cable and encoder cable are the same as 60 series MSL/MAL motor.

Note: AMP connector is the standard configuration of 60 and 80 series motors, round connector is optional.

# GS 80 series motor 220V

## Technical parameters

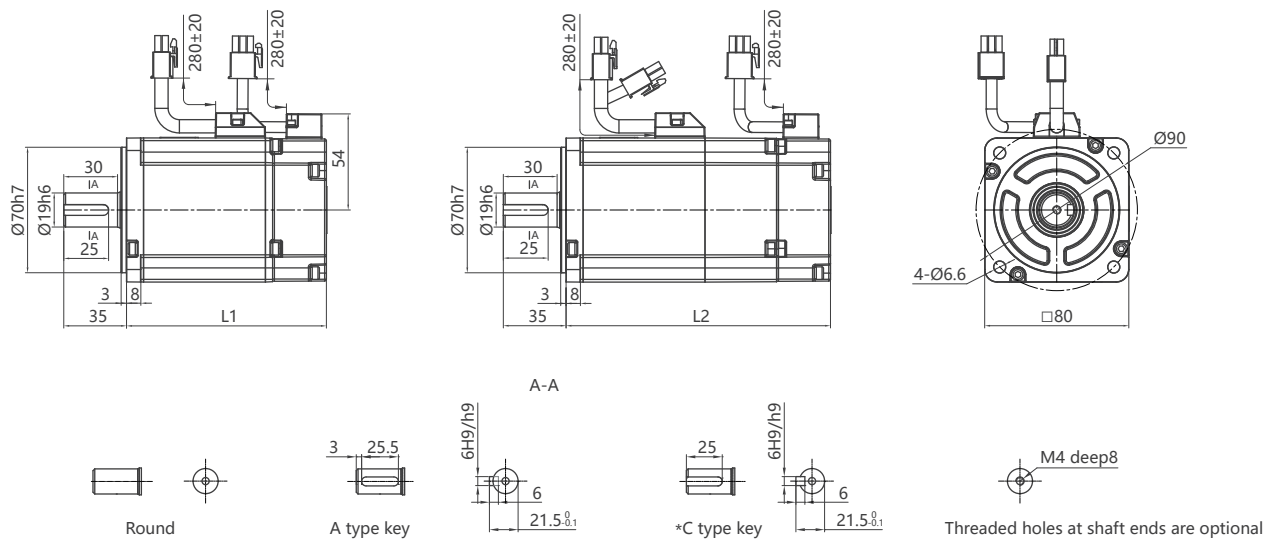
Model	Rated power kW	Rated voltage V	Rated current Arms	Peak current Arms	Rated speed rpm	Peak speed rpm	Rated torque N·m	Peak torque N·m	Inertia ( $\times 10^{-4}$ kg·m <sup>2</sup> ) (Inertia with brake)	Motor weight kg (Weight with brake)
080GSL01330	0.4	220	2.50	7.50	3000	6000	1.27	3.81	0.099(0.101)	1.85(2.65)
080GSL02430	0.75	220	4.40	13.20	3000	6000	2.39	7.17	0.15(0.16)	2.35(3.15)

Brake parameters	Brake voltage (DC) V	Brake torque N·m	Brake power W	Environmental parameters for operation	Operation temperature °C	Operation humidity	Protection rating IP
	24	$\geq 3.2$	11.5		0 ~ +40	Relative humidity < 90% (no condensation)	IP65

## Dimensions

Note: "\*" represents standard key.



Rated torque (N·m)	1.27	2.39
L(mm)	L1	L2
	96.5	132.5
	111.5	147.5

## Connection definition

The wiring definition of motor power cable, brake cable and encoder cable are the same as 60 series MSL/MAL motor.

Note: AMP connector is the standard configuration of 60 and 80 series motors, round connector is optional.

# GS/GA 110 series motor 220V

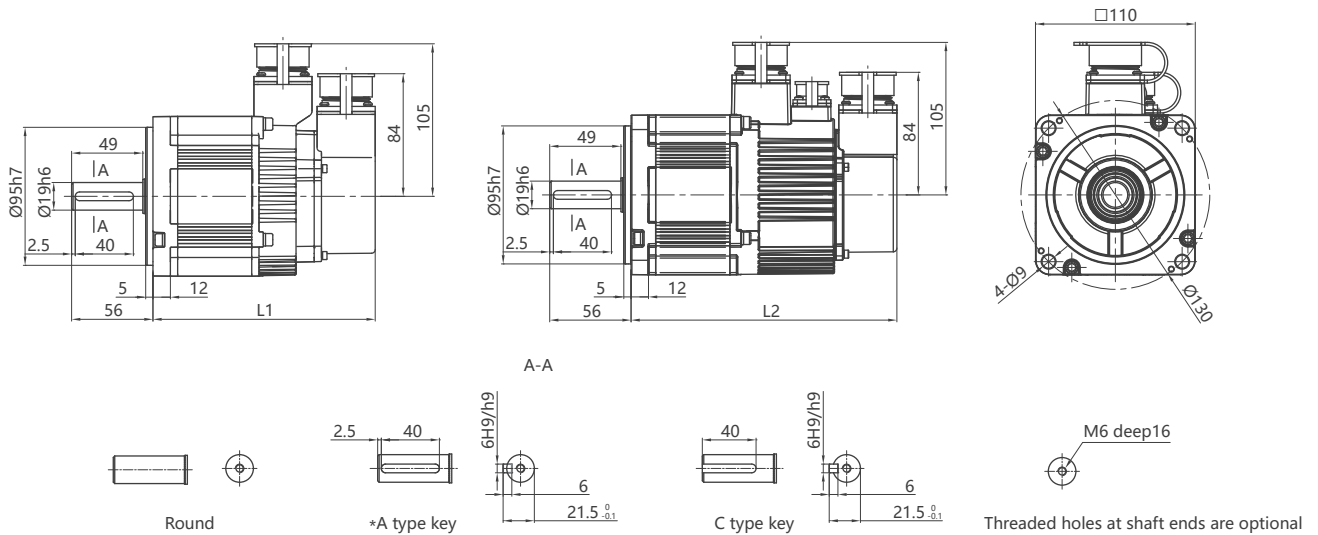
## Technical parameters

	Model	Rated power kW	Rated voltage V	Rated current Arms	Peak current Arms	Rated speed rpm	Peak speed rpm	Rated torque N-m	Peak torque N-m	Inertia ( $\times 10^{-4}$ kg-m <sup>2</sup> ) (Inertia with brake)	Motor weight kg (Weight with brake)
GSL series	110GSL04030	1.26	220	6.00	18.00	3000	4000	4.00	12.00	0.56(0.58)	4.4(5.7)
	110GSL06025	1.57	220	8.10	24.30	2500	4000	6.00	18.00	0.85(0.87)	5.6(6.9)
GAL series	110GAL04020	0.84	220	4.40	13.20	2000	3000	4.00	12.00	0.56(0.58)	4.4(5.7)
	110GAL06020	1.26	220	6.40	19.20	2000	3000	6.00	18.00	0.85(0.87)	5.6(6.9)

Brake parameters	Brake voltage (DC) V	Brake torque N-m	Brake power W	Environmental parameters for operation	Operation temperature °C	Operation humidity	Protection rating IP
	24	$\geq 15$	15		0~+40	Relative humidity < 90% (no condensation)	IP65

## Dimensions

Note: "\*" represents standard key.



Type	GSL/GAL	
Rated torque (N-m)	4.00	6.00
L(mm)	L1	153.0
	L2	183.0

## Connection definition

The wiring definition of motor power cable, brake cable and encoder cable are the same as motor 110 MSL/MAL series.

# GS/GA 130 series motor 220V

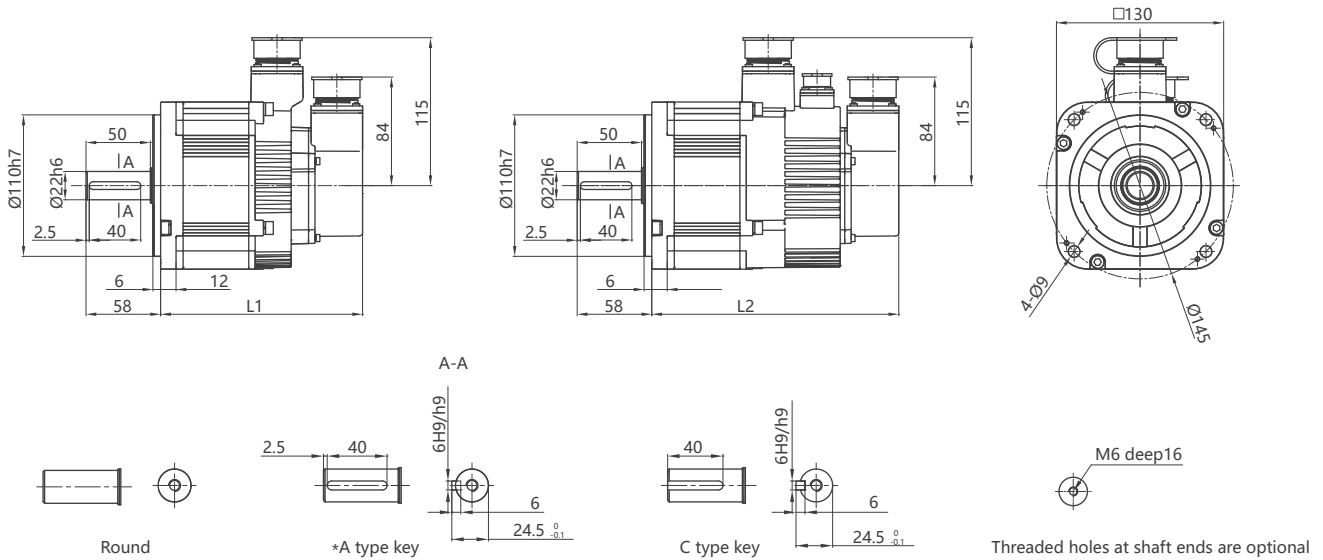
## Technical parameters

Model	Rated power kW	Rated voltage V	Rated current Arms	Peak current Arms	Rated speed rpm	Peak speed rpm	Rated torque N·m	Peak torque N·m	Inertia ( $\times 10^{-4}$ kg·m <sup>2</sup> ) (Inertia with brake)	Motor weight kg (Weight with brake)	
MSL series	130GSL05415	0.85	220	6.70	20.10	1500	3000	5.39	16.17	1.14(1.30)	5.6(7.7)
	130GSL08315	1.30	220	9.90	31.80	1500	3000	8.34	25.02	1.70(1.85)	7.0(9.1)
	130GSL11515	1.80	220	12.00	37.80	1500	3000	11.50	34.50	2.32(2.47)	8.6(10.7)
	130GSL15015	2.36	220	14.70	38.40	1500	3000	15.00	40.20	3.18(3.33)	11.3(13.4)
MAL series	130GAL05415	0.85	220	5.10	15.00	1500	2000	5.39	16.17	1.14(1.30)	5.6(7.7)
	130GAL08315	1.30	220	6.40	19.20	1500	2000	8.34	25.02	1.70(1.85)	7.0(9.1)
	130GAL11515	1.80	220	7.40	22.20	1500	2000	11.50	34.50	2.32(2.47)	8.6(10.7)
	130GAL15010	1.57	220	6.70	20.10	1000	1500	15.00	45.00	3.18(3.33)	11.3(13.4)
	130GAL15015	2.36	220	9.50	28.50	1500	2000	15.00	45.00	3.18(3.33)	11.3(13.4)

Brake parameters	Brake voltage (DC) V	Brake torque N·m	Brake power W	Environmental parameters for operation	Operation temperature °C	Operation humidity	Protection rating IP
	24	$\geq 15$	15		0~+40	Relative humidity < 90% (no condensation)	IP65

## Dimensions

Note: "\*" represents standard key.



Type	GSL				GAL				
Rated torque (N·m)	5.39	8.34	11.50	15.00	5.39	8.34	11.50	15.00	
L(mm)	L1	157.0	173.0	191.0	222.0	157.0	173.0	191.0	222.0
	L2	192.0	208.0	226.0	257.0	192.0	208.0	226.0	257.0

## Connection definition

The wiring definition of motor power cable, brake cable and encoder cable are the same as motor 110 MSL/MAL series.



# GA 130 series motor 380V

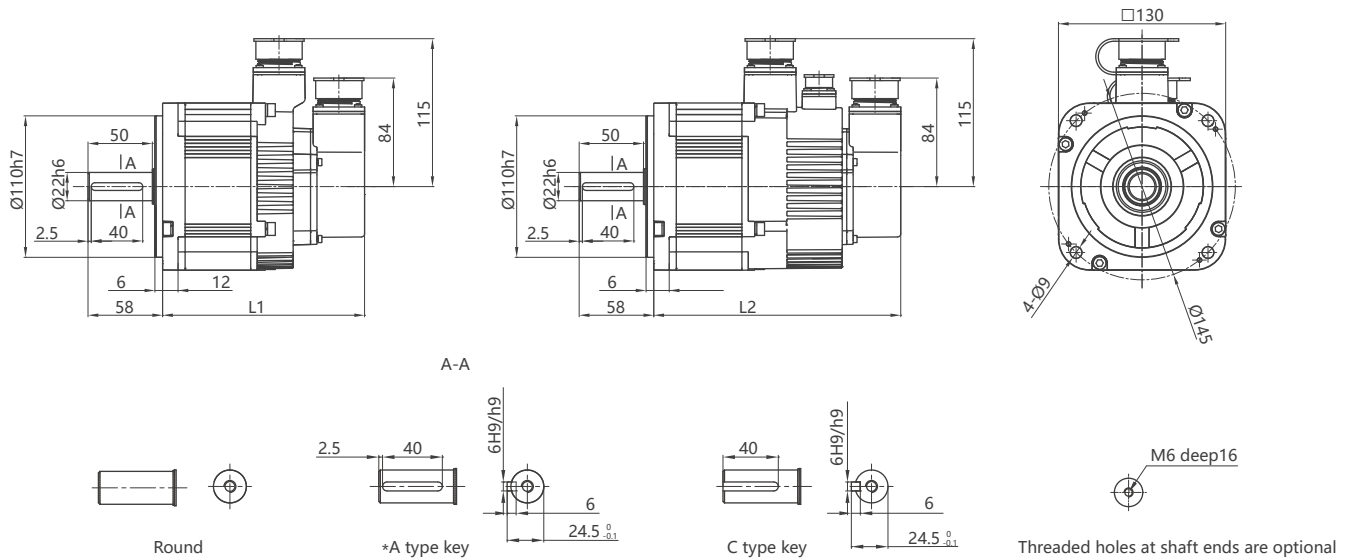
## Technical parameters

Model	Rated power kW	Rated voltage V	Rated current Arms	Peak current Arms	Rated speed rpm	Peak speed rpm	Rated torque N·m	Peak torque N·m	Inertia ( $\times 10^{-4}$ kg·m <sup>2</sup> ) (Inertia with brake)	Motor weight kg (Weight with brake)
130GAH05415	0.85	380	3.10	9.30	1500	3000	5.39	16.17	1.14(1.30)	5.6(7.7)
130GAH08315	1.30	380	4.90	14.70	1500	3000	8.34	25.02	1.70(1.85)	7.0(9.1)
130GAH10025	2.62	380	5.40	16.20	2500	3000	10.00	30.00	2.32(2.47)	8.6(10.7)
130GAH11515	1.80	380	4.30	12.90	1500	2000	11.50	34.50	2.32(2.47)	8.6(10.7)
130GAH15015	2.36	380	6.60	19.80	1500	2000	15.00	45.00	3.36(3.51)	11.3(13.4)

Brake parameters	Brake voltage (DC) V	Brake torque N·m	Brake power W	Environmental parameters for operation	Operation temperature °C	Operation humidity	Protection rating IP
	24	$\geq 15$	15		0~+40	Relative humidity < 90% (no condensation)	IP65

## Dimensions

Note: "\*" represents standard key.



Rated torque (N·m)	5.39	8.34	10.00	11.50	15.00
L(mm)	L1	157.0	173.0	191.0	222.0
	L2	192.0	208.0	226.0	257.0

## Connection definition

The wiring definition of motor power cable, brake cable and encoder cable are the same as motor 110 MSL/MAL series.

# Order number description



## ■ Servo motor

110 MA L 040 30 B N O 1 Y1

① ② ③ ④ ⑤ ⑥ ⑦ ⑧ ⑨ ⑩

①	Symbol	The base number
	040	40mm
	060	60mm
	080	80mm
	110	110mm
	130	130mm
	180	180mm

②	Symbol	Model
	MS	MS series
	MA	MA series
	GS	GS series
	GA	GA series

③	Symbol	Voltage
	L	AC 220V
	H	AC 380V

④	Symbol	Rated torque
	040	4.00N·m
	050	5.00N·m
	060	6.00N·m
	096	9.55N·m
	100	10.00N·m

⑤	Symbol	Rated speed
	10	1000rpm
	15	1500rpm
	20	2000rpm
	25	2500rpm
	30	3000rpm

⑥	Symbol	Encoder
	B	23bit INC encoder
	C	17bit ABS encoder
	M	23bit ABS encoder
	F	Standard INC encoder

⑦	Symbol	Brake
	N	Without brake
	Z	With brake

⑧	Symbol	Model
	O	Circular shaft
	A	Closed key
	C	Forelock key

⑨	Symbol	Model
	1	Default
	2	Customized

⑩	Symbol	Model
	A [Note]	AMP connector
	H [Note]	Aviation plug
	Y1	Round plug of 60 and 80 motors
	Y2	Waterproofing plug of 60 and 80 motors

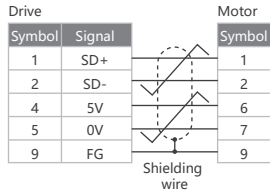
Note: "A" represents the standard plug of 40, 60, and 80 series motors; "H" represents the standard plug of 110, 130, and 180 series motors.

# Cables

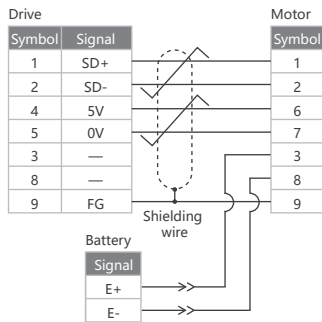
## Encoder cable

### MS/MA 40/60/80 series motors

E□□□-DB09B0A09/Y109/Y209

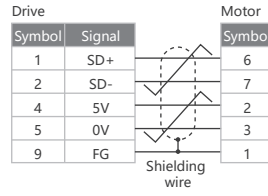


E□□□-DB09E0A09/Y109/Y209

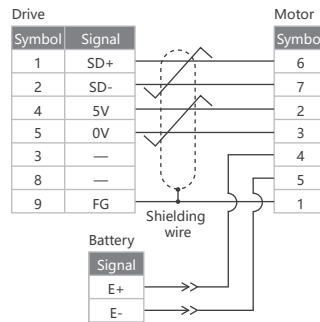


### MS/MA 110/130/180 series motors

E□□□-DB09B0H15



E□□□-DB09E0H15

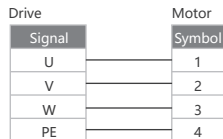


Note: SD+ and SD- are twisted pair. 0V and 5V are twisted pair.

## Power cable

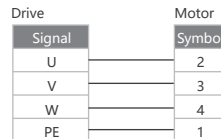
### MS/MA 60/80 series motors

P□□□-04075A04/Y104/Y204



### MS/MA 110/130 series motors

P□□□-04□□□H04



### MS/MA 180 series motors

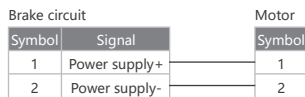
P□□□-04□□□H04B



## Brake cable

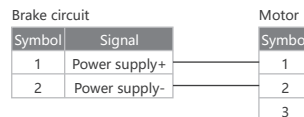
### MS/MA 60/80 series motors

B□□□-02050A02



### MS/MA 110/130/180 series motors

B□□□-02050H03



# Order number for cables

P □□□ - 04 075 A04 R  
 ① ② ③ ④ ⑤ ⑥

Symbol	Cable type
P	Power cable
B	Brake cable

Symbol	Cable length
030	3m
050	5m
070	7m
100	10m

Symbol	Cable core	Motor type					
		40	60	80	110	130	180
02	2 cores brake cable	√	√	√	√	√	√
04	4 cores power cable	√	√	√	√	√	√
06	6 cores power and beake cable	√					

Symbol	Cable diameter
050	0.50mm <sup>2</sup>
075	0.75mm <sup>2</sup>
150	1.50mm <sup>2</sup>
250	2.50mm <sup>2</sup>
400	4.00mm <sup>2</sup>
600	6.00mm <sup>2</sup>

Symbol	Motor power/ Brake plug	Type	Motor type						
			40	60	80	110	130	180	
A02	2 cores AMP plug	B		√	√				
A04	4 cores AMP plug	P		√	√				
A06	6 cores AMP plug	P	√						
Y1/Y2 02	2 cores round plug	B		√	√				
Y1/Y2 04	4 cores round plug	P		√	√				
H03	3 cores aviation plug	B				√	√	√	
H04	4 cores aviation plug	P				√	√		
H04B	4 cores aviation plug	P							√

Symbol	Specification
R	Flexible cable

Note: Six-core AMP plug applies to six-core power and brake cable. Cable type P is provided when placing order.

L □□□ - ETH  
 ① ② ③

Symbol	Cable type
L	Communication cable

Symbol	Cable length
003	0.3m (standard length)
010	1.0m
030	3.0m
050	5.0m
100	10.0m

Symbol	Specification
ETH	Double RJ45 plug, straight-through wired cables
M3	Double RJ45 plug, crossover wired cables
M2	Double M-II USB plug

L\_M2D

□□□-M2 cable plug



E □□□ - DB09 □□ A09 R  
 ① ② ③ ④ ⑤ ⑥

Symbol	Cable type
E	Encoder cable

Symbol	Cable length
030	3m
050	5m
070	7m
100	10m

Symbol	Servo drive encoder connector
DB09	Absolute type/incremental subdivision type
DB09	Resolver
DB15	Incremental type/Fewer lines type
S261	S261 encoder type

Symbol	Encoder specification
F0	Standard incremental encoder
F1	Fewer lines incremental encoder
B0	23 bits incremental encoder
E0	23 bits absolute encode
R0	Resolver

Symbol	Servo motor encoder connector	Motor type					
		40	60	80	110	130	180
Y1/Y2 09	9 cores round plug		√	√			
Y1/Y2 15	15 cores round plug		√	√			
A09	9 cores AMP plug	√	√	√			
A15	15 cores AMP plug		√	√			
H15	15 cores aviation plug				√	√	√
H07	For special use						
H09	For special use						

Symbol	Specification
R	Flexible cable

C □□□ - EP1C DB25 S/808DN R  
 ① ② ③ ④ ⑤ ⑥

Symbol	Cable type
C	Control cable

Symbol	Cable length
030	3m
050	5m
070	7m
100	10m

③ Adaptable servo drive series

Symbol	Servo drive control plug
DB25	Servo drive control plug DB25
DB44	Servo drive control plug DB44
S361	Servo drive control plug DS361

Symbol	PLC/CNC system/Motion controller
S/808DN	Siemens 808DCNC system(with no brake control)
MAX/16	Standard 16 cores speed /torque control
MAX/10	Standard 10 cores position control

Symbol	Specification
R	Flexible cable

# Combinations of motors(220V), EP1C and accessories

Motor model	Torque N·m	Speed rpm	Power kW	Rated current Arms	Rotor inertia (×10 <sup>-3</sup> kg·m <sup>2</sup> )	Recommended match	Available match	Power cable	Encoder cable	Brake cable			
<b>MSL series</b>													
040MSL00330	0.32	3000 (5000)	0.10	1.10	0.0035	TL01		P□□□-04075A04	E□□□-DB15E0A09	P□□□-06075A06			
060MSL00630	0.64	3000 (6000)	0.20	1.70	0.017	TL02	AMP Plug P□□□-04075A04  Round plug P□□□-04075Y104 P□□□-04075Y204	AMP Plug E□□□-DB15□□A09  Round plug E□□□-DB15□□Y109 E□□□-DB15□□Y209	AMP Plug B□□□-02050A02  Round plug B□□□-02050Y102 B□□□-02050Y202				
060MSL01330	1.27	3000 (6000)	0.40	2.70	0.027	TL05							
080MSL01330	1.27	3000 (6000)	0.40	2.40	0.068	TL05							
080MSL02430	2.39	3000 (6000)	0.75	5.10	0.113	TL10, TL15							
080MSL03230	3.18	3000 (6000)	1.00	6.50	0.113	TL10, TL15							
130MSL04025	4.00	2500 (4000)	1.00	5.10	0.48	TL10, TL15	P□□□-04150H04	E□□□-DB15□□H15	B□□□-02050H03				
130MSL04820	4.77	2000 (4000)	1.00	5.80	0.48	TL10, TL15							
130MSL05025	5.00	2500 (4000)	1.30	6.10	0.48	TL15							
130MSL07220	7.16	2000 (4000)	1.50	8.60	0.71	TL15, TL25							
130MSL09620	9.55	2000 (4000)	2.00	11.30	0.94	TL25							
130MSL10025	10.00	2500 (4000)	2.60	11.50	0.94	TL25, TL35							
130MSL14320	14.30	2000 (3500)	3.00	14.10	1.41	TL35				P□□□-04250H04			
<b>MAL series</b>													
110MAL04030	4.00	3000 (4000)	1.26	5.30	0.31	TL10, TL15				P□□□-04150H04	E□□□-DB15□□H15	B□□□-02050H03	
110MAL06030	6.00	3000 (3500)	1.88	6.60	0.50	TL15, TL25							
130MAL06025	6.00	2500 (3000)	1.57	5.90	0.65	TL15, TL25							
130MAL07725	7.70	2500 (3000)	2.02	7.70	0.83	TL15, TL25							
130MAL10015	10.00	1500 (2000)	1.57	6.60	0.94	TL15, TL25							
130MAL15015	15.00	1500 (2000)	2.36	9.50	1.41	TL25, TL35							
<b>GSL series</b>													
060GSL00630	0.64	3000 (6000)	0.20	1.6	0.031	TL02	AMP Plug P□□□-04075A04  Round plug P□□□-04075Y104 P□□□-04075Y204	AMP Plug E□□□-DB15□□A09  Round plug E□□□-DB15□□Y109 E□□□-DB15□□Y209	AMP Plug B□□□-02050A02  Round plug B□□□-02050Y102 B□□□-02050Y202				
060GSL01330	1.27	3000 (6000)	0.40	2.8	0.056	TL05							
080GSL01330	1.27	3000 (6000)	0.40	2.5	0.099	TL05							
080GSL02430	2.39	3000 (6000)	0.75	4.4	0.15	TL10, TL15							
110GSL04030	4.00	3000 (4000)	1.26	6.0	0.56	TL10, TL15	P□□□-04150H04	E□□□-DB15□□H15	B□□□-02050H03				
110GSL06025	6.00	2500 (4000)	1.57	8.1	0.85	TL15, TL25							
130GSL05415	5.39	1500 (3000)	0.85	6.7	1.14	TL15							
130GSL08315	8.34	1500 (3000)	1.30	9.9	1.70	TL25							
130GSL11515	11.50	1500 (3000)	1.80	12.0	2.32	TL25, TL35							
130GSL15015	15.00	1500 (3000)	2.36	14.7	3.18	TL35							
<b>GAL series</b>													
110GAL04020	4.00	2000 (3000)	0.84	4.4	0.56	TL08, TL10	P□□□-04150H04	E□□□-DB15□□H15	B□□□-02050H03				
110GAL06020	6.00	2000 (3000)	1.26	6.4	0.85	TL10, TL15							
130GAL05415	5.39	1500 (2000)	0.85	5.1	1.14	TL10							
130GAL08315	8.34	1500 (2000)	1.30	6.4	1.70	TL15, TL25							
130GAL11515	11.50	1500 (2000)	1.80	7.4	2.32	TL15, TL25							
130GAL15010	15.00	1000 (1500)	1.57	6.7	3.18	TL15, TL25							
130GAL15015	15.00	1500 (2000)	2.36	9.5	3.18	TL25, TL35							

# Combinations of motors(380V), EP1C and accessories

Motor model	Torque N·m	Speed rpm	Power kW	Rated current Arms	Rotor inertia (×10 <sup>-3</sup> kg·m <sup>2</sup> )	Recommended match	Available match	Power cable	Encoder cable	Brake cable
MAH series										
110MAH04030	4.00	3000 (5500)	1.26	3.80	0.31	TH10, TH15		P□□□-04150H04	E□□□-DB15□□H15	B□□□-02050H03
110MAH06030	6.00	3000 (4000)	1.88	4.20	0.50	TH15, TH20				
130MAH04025	4.00	2500 (4500)	1.00	2.70	0.48	TH10				
130MAH04820	4.77	2000 (4500)	1.00	3.40	0.48	TH10, TH15				
130MAH05025	5.00	2500 (4500)	1.30	3.70	0.48	TH15				
130MAH06025	6.00	2500 (4000)	1.57	4.10	0.65	TH15, TH20				
130MAH07725	7.70	2500 (4000)	2.02	5.00	0.83	TH15, TH20				
130MAH10015	10.00	1500 (2500)	1.57	4.30	0.94	TH15, TH20				
130MAH15015	15.00	1500 (2500)	2.36	6.20	1.41	TH20, TH30				
180MAH19015	19.00	1500 (1800)	3.00	7.80	6.50	TH30	P□□□-04250H04B			
180MAH27015	27.00	1500 (1800)	4.30	10.00	9.10	TH30, TH50				
180MAH35015	35.00	1500 (1800)	5.50	13.60	11.80	TH50				
180MAH48015	48.00	1500 (1800)	7.50	17.50	15.80	TH75				
GAH series										
130GAH05415	5.39	1500 (3000)	0.85	3.10	1.14	TH10	P□□□-04150H04	E□□□-DB15□□H15	B□□□-02050H03	
130GAH08315	8.34	1500 (3000)	1.30	4.90	1.70	TH15, TH20				
130GAH10025	10.00	2500 (3000)	2.62	5.40	2.32	TH20, TH30				
130GAH11515	11.50	1500 (2000)	1.80	4.30	2.32	TH15, TH20				
130GAH15015	15.00	1500 (2000)	2.36	6.60	3.36	TH20, TH30				

**Note:**

1. The servo motor of base number "40" only supports the 23 bit ABS encoder.
2. The "□□□" in the above table represents cable length. Please refer to the introduction of cable specification.
3. The "□□" in "encoder cable" list above represents encoder type. "B0" stands for 23 bit INC encoder, and "E0" stands for 23 bit ABS encoder. For more details, please refer to the introduction of cable specification.

# Combinations of motors(220V), EP1C Plus and accessories

Motor model	Torque N·m	Speed rpm	Power kW	Rated current Arms	Rotor inertia (×10 <sup>-3</sup> kg·m <sup>2</sup> )	Recommended match	Available match	Power cable	Encoder cable	Brake cable
<b>MSL series</b>										
040MSL00330	0.32	3000 (5000)	0.10	1.10	0.0035	TL01		P□□□-04075A04	E□□□-DB09E0A09	P□□□-06075A06
060MSL00630	0.64	3000 (6000)	0.20	1.70	0.017	TL02	AMP Plug P□□□-04075A04 Round plug P□□□-04075Y104 P□□□-04075Y204	AMP Plug E□□□-DB09□□A09 Round plug E□□□-DB09□□Y109 E□□□-DB09□□Y209	AMP Plug B□□□-02050A02 Round plug B□□□-02050Y102 B□□□-02050Y202	
060MSL01330	1.27	3000 (6000)	0.40	2.70	0.027	TL05				
080MSL01330	1.27	3000 (6000)	0.40	2.40	0.068	TL05				
080MSL02430	2.39	3000 (6000)	0.75	5.10	0.113	TL10, TL15	P□□□-04150H04	E□□□-DB09□□H15	B□□□-02050H03	
080MSL03230	3.18	3000 (6000)	1.00	6.50	0.113	TL10, TL15				
130MSL04025	4.00	2500 (4000)	1.00	5.10	0.48	TL10, TL15				
130MSL04820	4.77	2000 (4000)	1.00	5.80	0.48	TL10, TL15				
130MSL05025	5.00	2500 (4000)	1.30	6.10	0.48	TL15				
130MSL07220	7.16	2000 (4000)	1.50	8.60	0.71	TL15, TL25				
130MSL09620	9.55	2000 (4000)	2.00	11.30	0.94	TL25				
130MSL10025	10.00	2500 (4000)	2.60	11.50	0.94	TL25, TL35				
130MSL14320	14.30	2000 (3500)	3.00	14.10	1.41	TL35				P□□□-04250H04
<b>MAL series</b>										
110MAL04030	4.00	3000 (4000)	1.26	5.30	0.31	TL10, TL15	P□□□-04150H04	E□□□-DB09□□H15	B□□□-02050H03	
110MAL06030	6.00	3000 (3500)	1.88	6.60	0.50	TL15, TL25				
130MAL06025	6.00	2500 (3000)	1.57	5.90	0.65	TL15, TL25				
130MAL07725	7.70	2500 (3000)	2.02	7.70	0.83	TL15, TL25				
130MAL10015	10.00	1500 (2000)	1.57	6.60	0.94	TL15, TL25				
130MAL15015	15.00	1500 (2000)	2.36	9.50	1.41	TL25, TL35				
<b>GSL series</b>										
060GSL00630	0.64	3000 (6000)	0.20	1.6	0.031	TL02	AMP Plug P□□□-04075A04 Round plug P□□□-04075Y104 P□□□-04075Y204	AMP Plug E□□□-DB09□□A09 Round plug E□□□-DB09□□Y109 E□□□-DB09□□Y209	AMP Plug B□□□-02050A02 Round plug B□□□-02050Y102 B□□□-02050Y202	
060GSL01330	1.27	3000 (6000)	0.40	2.8	0.056	TL05				
080GSL01330	1.27	3000 (6000)	0.40	2.5	0.099	TL05				
080GSL02430	2.39	3000 (6000)	0.75	4.4	0.15	TL10, TL15				
110GSL04030	4.00	3000 (4000)	1.26	6.0	0.56	TL10, TL15	P□□□-04150H04	E□□□-DB09□□H15	B□□□-02050H03	
110GSL06025	6.00	2500 (4000)	1.57	8.1	0.85	TL15, TL25				
130GSL05415	5.39	1500 (3000)	0.85	6.7	1.14	TL15				
130GSL08315	8.34	1500 (3000)	1.30	9.9	1.70	TL25				
130GSL11515	11.50	1500 (3000)	1.80	12.0	2.32	TL25, TL35				
130GSL15015	15.00	1500 (3000)	2.36	14.7	3.18	TL35				
<b>GAL series</b>										
110GAL04020	4.00	2000 (3000)	0.84	4.4	0.56	TL08, TL10	P□□□-04150H04	E□□□-DB09□□H15	B□□□-02050H03	
110GAL06020	6.00	2000 (3000)	1.26	6.4	0.85	TL10, TL15				
130GAL05415	5.39	1500 (2000)	0.85	5.1	1.14	TL10				
130GAL08315	8.34	1500 (2000)	1.30	6.4	1.70	TL15, TL25				
130GAL11515	11.50	1500 (2000)	1.80	7.4	2.32	TL15, TL25				
130GAL15010	15.00	1000 (1500)	1.57	6.7	3.18	TL15, TL25				
130GAL15015	15.00	1500 (2000)	2.36	9.5	3.18	TL25, TL35				

# Combinations of motors(380V), EP1C Plus and accessories

Motor model	Torque N·m	Speed rpm	Power kW	Rated current Arms	Rotor inertia (×10 <sup>-3</sup> kg·m <sup>2</sup> )	Recommended match	Available match	Power cable	Encoder cable	Brake cable
MAH series										
110MAH04030	4.00	3000 (5500)	1.26	3.80	0.31	TH10, TH15		P□□□-04150H04	E□□□-DB09□□H15	B□□□-02050H03
110MAH06030	6.00	3000 (4000)	1.88	4.20	0.50	TH15, TH20				
130MAH04025	4.00	2500 (4500)	1.00	2.70	0.48	TH10				
130MAH04820	4.77	2000 (4500)	1.00	3.40	0.48	TH10, TH15				
130MAH05025	5.00	2500 (4500)	1.30	3.70	0.48	TH15				
130MAH06025	6.00	2500 (4000)	1.57	4.10	0.65	TH15, TH20				
130MAH07725	7.70	2500 (4000)	2.02	5.00	0.83	TH15, TH20				
130MAH10015	10.00	1500 (2500)	1.57	4.30	0.94	TH15, TH20				
130MAH15015	15.00	1500 (2500)	2.36	6.20	1.41	TH20, TH30				
180MAH19015	19.00	1500 (1800)	3.00	7.80	6.50	TH30	P□□□-04250H04B			
180MAH27015	27.00	1500 (1800)	4.30	10.00	9.10	TH30, TH50				
180MAH35015	35.00	1500 (1800)	5.50	13.60	11.80	TH50				
180MAH48015	48.00	1500 (1800)	7.50	17.50	15.80	TH75				
GAH series										
130GAH05415	5.39	1500 (3000)	0.85	3.10	1.14	TH10	P□□□-04150H04	E□□□-DB09□□H15	B□□□-02050H03	
130GAH08315	8.34	1500 (3000)	1.30	4.90	1.70	TH15, TH20				
130GAH10025	10.00	2500 (3000)	2.62	5.40	2.32	TH20, TH30				
130GAH11515	11.50	1500 (2000)	1.80	4.30	2.32	TH15, TH20				
130GAH15015	15.00	1500 (2000)	2.36	6.60	3.36	TH20, TH30				

**Note:**

1. The servo motor of base number "40" only supports the 23 bit ABS encoder.
2. The "□□□" in the above table represents cable length. Please refer to the introduction of cable specification.
3. The "□□" in "encoder cable" list above represents encoder type. "B0" stands for 23 bit INC encoder, and "E0" stands for 23 bit ABS encoder. For more details, please refer to the introduction of cable specification.



# Combinations of motors(220V), EP3E and accessories

Motor model	Torque N·m	Speed rpm	Power kW	Rated current Arms	Rotor inertia (×10 <sup>-3</sup> kg·m <sup>2</sup> )	Recommended match	Available match	Power cable	Encoder cable	Brake cable			
MSL series													
040MSL00330	0.32	3000 (5000)	0.10	1.10	0.0035	GL1A0		P□□□-04075A04	E□□□-DB09E0A09	P□□□-06075A06			
060MSL00630	0.64	3000 (6000)	0.20	1.70	0.017	GL1A8	AMP Plug P□□□-04075A04  Round plug P□□□-04075Y104 P□□□-04075Y204	AMP Plug E□□□-DB09□□A09  Round plug E□□□-DB09□□Y109 E□□□-DB09□□Y209	AMP Plug B□□□-02050A02  Round plug B□□□-02050Y102 B□□□-02050Y202				
060MSL01330	1.27	3000 (6000)	0.40	2.70	0.027	GL3A0							
080MSL01330	1.27	3000 (6000)	0.40	2.40	0.068	GL3A0							
080MSL02430	2.39	3000 (6000)	0.75	5.10	0.113	GL5A5, GL7A5							
080MSL03230	3.18	3000 (6000)	1.00	6.50	0.113	GL5A5, GL7A5							
130MSL04025	4.00	2500 (4000)	1.00	5.10	0.48	GL5A5, GL7A5	P□□□-04150H04	E□□□-DB09□□H15	B□□□-02050H03				
130MSL04820	4.77	2000 (4000)	1.00	5.80	0.48	GL5A5, GL7A5							
130MSL05025	5.00	2500 (4000)	1.30	6.10	0.48	GL7A5							
130MSL07220	7.16	2000 (4000)	1.50	8.60	0.71	GL7A5, GL120							
130MSL09620	9.55	2000 (4000)	2.00	11.30	0.94	GL120, GL160							
130MSL10025	10.00	2500 (4000)	2.60	11.50	0.94	GL120, GL160							
130MSL14320	14.30	2000 (3500)	3.00	14.10	1.41	GL160, GL190				P□□□-04250H04			
MAL series													
110MAL04030	4.00	3000 (4000)	1.26	5.30	0.31	GL5A5, GL7A5				P□□□-04150H04	E□□□-DB09□□H15	B□□□-02050H03	
110MAL06030	6.00	3000 (3500)	1.88	6.60	0.50	GL7A5, GL120							
130MAL06025	6.00	2500 (3000)	1.57	5.90	0.65	GL7A5, GL120							
130MAL07725	7.70	2500 (3000)	2.02	7.70	0.83	GL7A5, GL120							
130MAL10015	10.00	1500 (2000)	1.57	6.60	0.94	GL7A5, GL120							
130MAL15015	15.00	1500 (2000)	2.36	9.50	1.41	GL120, GL160							
GSL series													
060GSL00630	0.64	3000 (6000)	0.20	1.6	0.031	GL1A8	AMP Plug P□□□-04075A04  Round plug P□□□-04075Y104 P□□□-04075Y204	AMP Plug E□□□-DB09□□A09  Round plug E□□□-DB09□□Y109 E□□□-DB09□□Y209	AMP Plug B□□□-02050A02  Round plug B□□□-02050Y102 B□□□-02050Y202				
060GSL01330	1.27	3000 (6000)	0.40	2.8	0.056	GL3A0							
080GSL01330	1.27	3000 (6000)	0.40	2.5	0.099	GL3A0							
080GSL02430	2.39	3000 (6000)	0.75	4.4	0.15	GL5A5, GL7A5							
110GSL04030	4.00	3000 (4000)	1.26	6.0	0.56	GL5A5, GL7A5	P□□□-04150H04	E□□□-DB09□□H15	B□□□-02050H03				
110GSL06025	6.00	2500 (4000)	1.57	8.1	0.85	GL7A5, GL120							
130GSL05415	5.39	1500 (3000)	0.85	6.7	1.14	GL7A5							
130GSL08315	8.34	1500 (3000)	1.30	9.9	1.70	GL120							
130GSL11515	11.50	1500 (3000)	1.80	12.0	2.32	GL120, GL160							
130GSL15015	15.00	1500 (3000)	2.36	14.7	3.18	GL160, GL190							
GAL series													
110GAL04020	4.00	2000 (3000)	0.84	4.4	0.56	GL5A5	P□□□-04150H04	E□□□-DB09□□H15	B□□□-02050H03				
110GAL06020	6.00	2000 (3000)	1.26	6.4	0.85	GL5A5, GL7A5							
130GAL05415	5.39	1500 (2000)	0.85	5.1	1.14	GL5A5							
130GAL08315	8.34	1500 (2000)	1.30	6.4	1.70	GL7A5, GL120							
130GAL11515	11.50	1500 (2000)	1.80	7.4	2.32	GL7A5, GL120							
130GAL15010	15.00	1000 (1500)	1.57	6.7	3.18	GL7A5, GL120							
130GAL15015	15.00	1500 (2000)	2.36	9.5	3.18	GL120, GL160							

# Combinations of motors(380V), EP3E and accessories

Motor model	Torque N·m	Speed rpm	Power kW	Rated current Arms	Rotor inertia (×10 <sup>-3</sup> kg·m <sup>2</sup> )	Recommended match	Available match	Power cable	Encoder cable	Brake cable
MAH series										
110MAH04030	4.00	3000 (5500)	1.26	3.80	0.31	GH3A5, GH5A4		P□□□-04150H04	E□□□-DB09□□H15	B□□□-02050H03
110MAH06030	6.00	3000 (4000)	1.88	4.20	0.50	GH5A4, GH8A5				
130MAH04025	4.00	2500 (4500)	1.00	2.70	0.48	GH3A5				
130MAH04820	4.77	2000 (4500)	1.00	3.40	0.48	GH3A5, GH5A4				
130MAH05025	5.00	2500 (4500)	1.30	3.70	0.48	GH5A4				
130MAH06025	6.00	2500 (4000)	1.57	4.10	0.65	GH5A4, GH8A5				
130MAH07725	7.70	2500 (4000)	2.02	5.00	0.83	GH5A4, GH8A5				
130MAH10015	10.00	1500 (2500)	1.57	4.30	0.94	GH5A4, GH8A5				
130MAH15015	15.00	1500 (2500)	2.36	6.20	1.41	GH8A5, GH130				
180MAH19015	19.00	1500 (1800)	3.00	7.80	6.50	GH130		P□□□-04250H04B		
180MAH27015	27.00	1500 (1800)	4.30	10.00	9.10	GH130, GH170				
180MAH35015	35.00	1500 (1800)	5.50	13.60	11.80	GH170				
180MAH48015	48.00	1500 (1800)	7.50	17.50	15.80	GH210				
GAH series										
130GAH05415	5.39	1500 (3000)	0.85	3.10	1.14	GH3A5		P□□□-04150H04	E□□□-DB09□□H15	B□□□-02050H03
130GAH08315	8.34	1500 (3000)	1.30	4.90	1.70	GH5A4, GH8A5				
130GAH10025	10.00	2500 (3000)	2.62	5.40	2.32	GH8A5, GH130				
130GAH11515	11.50	1500 (2000)	1.80	4.30	2.32	GH5A4, GH8A5				
130GAH15015	15.00	1500 (2000)	2.36	6.60	3.36	GH8A5, GH130				

Note:

1. The servo motor of base number "40" only supports the 23 bit ABS encoder.
2. The "□□□" in the above table represents cable length. Please refer to the introduction of cable specification.
3. The "□□" in "encoder cable" list above represents encoder type. "B0" stands for 23 bit INC encoder, and "E0" stands for 23 bit ABS encoder. For more details, please refer to the introduction of cable specification.

# Order process

## Plan selection

### 1. Choose your controllers

### 2. Choose drive according to control mode

Control mode	Servo drive
Pulse analog	EP1C, EP1C Plus
Yaskawa M-II	EP1C Plus
Ethernet protocol	EP3E

## Servo motor selection

### 1. Choose motor type according to mechanical system load and motor inertia

### 2. Determine the rated power of motor according to the required torque and speed

### 3. Choose the encoder type

Control mode	Symbol	Control mode	Symbol
2500 line INC	Standard	F0	Multi-turn ABS
			Battery type
			Mechani- cal type
Serial incremental	Subdivi- sion	B0	Resolver
			Resolver
			R0

### 4. Choose motor brake

- With or without brake
- Brake voltage rating

### 5. Confirm the motor shaft

- O key type
- C key type
- A key type

## Servo drive selection

### 1. Choose servo drive according to the motor encoder and rated power

Servo drive	Rated voltage	Servo drive	Rated voltage
EP1C	AC220V	EP3E	AC220V / AC380V
EP1C Plus	AC220V / AC380V	EP3L	DC24V~60V

### 2. Choose control mode

- S0: Differential pulse
- S3: Single ended pulse
- S8: Siemens CNC

### 3. Choose the communication mode

Communication protocol	Servo drive	Order No.
Modbus	EP1C Plus	M
Yaskawa M-II	EP1C Plus	M2
POWERLINK	EP3E	EP
EtherCAT	EP3E	EC
Yaskawa M-III	EP3E	M3
PROFINET	EP3E	PN

## Cable selection

### 1. Select the connection cable between the drive and the servo motor

- Select power cable according to length and cross section.  
Optional: 0.75mm<sup>2</sup>, 1.50mm<sup>2</sup>, 2.50mm<sup>2</sup>, 4.00mm<sup>2</sup>
- Select encoder cable according to length and encoder type
- Cable section should be 0.50mm<sup>2</sup> according to brake cable length in the presence of motor with brake

### 2. Select the control cable between the drive and the main station

### 3. Communication cable

- RS485, CAN, Ethernet communication use L□□□-ETH cable
- Yaskawa M-II communication use L□□□-M2 cable
- Yaskawa M-III communication use L□□□-M3 cable

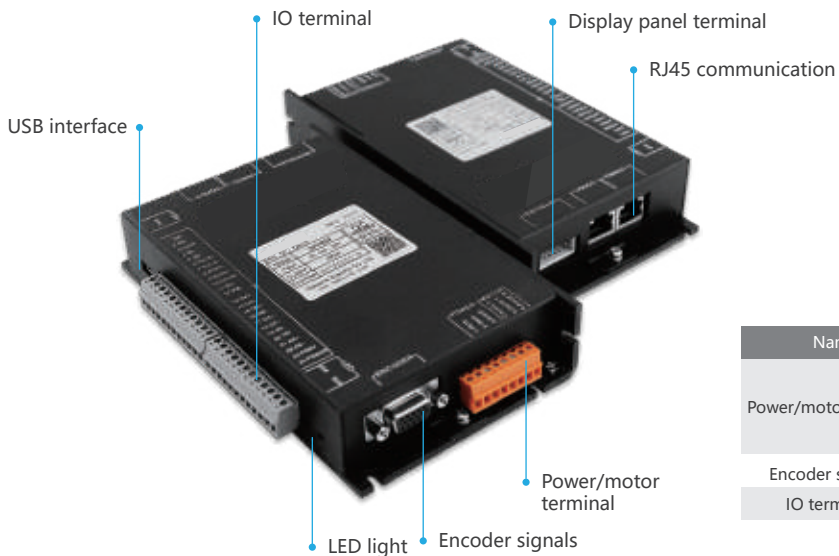
## Plan check

### Check the functions, performances, techniques and environmental requirements

- Function: functions of controller and servo drive system.
- Performance: prediction accuracy, velocity and efficiency of plan.
- Technique: difficulties of customized plan and motion control system.
- Environmental requirement: servo motor, protection (waterproofing) level of cable, and flexible carrier of cable.

# EP3L servo system

## Definition of drive terminal

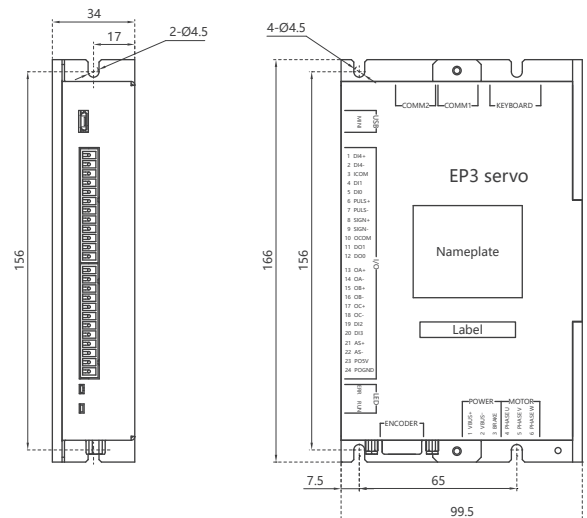


Name	Symbol	Detailed description
	VBUS+, VBUS-	Power terminal
Power/motor terminal	BRAKE	Regenerative resistance
	PHASE (U, V, W)	Output to U/V/W phase power of motor
Encoder signals	ENCODER	Feedback signal of encoder
IO terminal	I/O	Connect to controller/PLC

## Technical data

Model	GKL8A0	
Rated output power (kW)	200W/400W	
Continuous/Instantaneous maximum output current	8Arms/24Arms	
Input power supply	Main power supply	DC 24V~48V
	Control power supply	DC 24V~48V
Environment	Temperature	Operation: 0°C ~ 40°C Storage: -40°C ~ 50°C
	Humidity	Operation: 40% ~ 80% (No Condensation) Storage: less than 93% (no condensation)
	Atmospheric pressure/Protection rating	86kPa~106kPa/IP20
Digital inputs/outputs	5 programmable input/2 programmable output	
Regenerative braking	Built-in and externally connected brake resistance	
Feedback mode	Parallel type (incremental)	
Operation mode	Position, Speed, Torque	
Protection function	Over speed, over voltage, over current, overload, braking abnormal, encoder abnormal, position deviation and so on	
Frequency response	Vector control, ≥300Hz, Speed ratio: 1:5000	
Speed fluctuation rate	< ±0.03% (Load 0%~100%), < ±0.02% (Power-15%~+10%)	

## Dimension drawing



## Order number description

EP3L - G K L 8A0 - F0 S4 M  
 ① ② ③ ④ ⑤

①	Symbol	Main power supply voltage
	L	DC24V~DC48V

②	Symbol	Current
	8A0	8A

③	Symbol	Communication protocol
	B0	Serial INC encoder
	E3	Serial ABS encoder
	F0	Standard INC encoder

④	Symbol	Control mode
	S4	IO terminal. Control mode: pulse/analog

⑤	Symbol	Communication protocol
	M	Modbus
	C	CAN
	O/Null	Does not support CAN or Modbus

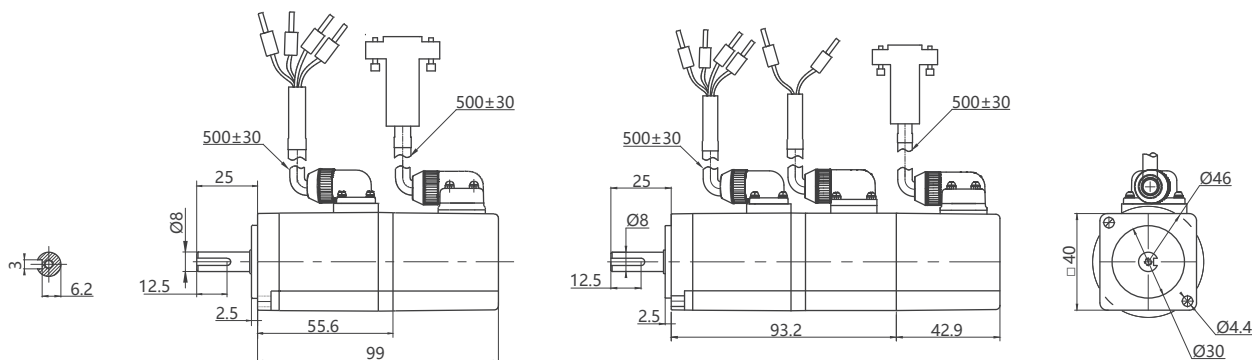
## Technical parameters

Model	Rated power kW	Rated voltage V	Rated current Arms	Peak current Arms	Rated speed rpm	Peak speed rpm	Rated torque N·m	Peak torque N·m	Inertia ( $\times 10^{-4}$ kg·m <sup>2</sup> ) (Inertia with brake)	Motor weight kg (Weight with brake)
040G2K00330	DC24	100	7.5	15	3000	3200	0.32	0.64	0.035	0.5 (0.8)
040G4K00330	DC48	100	3.5	7	3000	3200	0.32	0.7	0.035 (0.038)	0.5 (0.8)

Brake parameters	Brake voltage (DC) V	Brake torque N·m	Brake power W	Environmental parameters for operation	Operation temperature °C	Operation humidity	Protection rating IP
	24	0.32	6.1		-20~+50	Relative humidity < 90% (no condensation)	IP65

## Dimensions



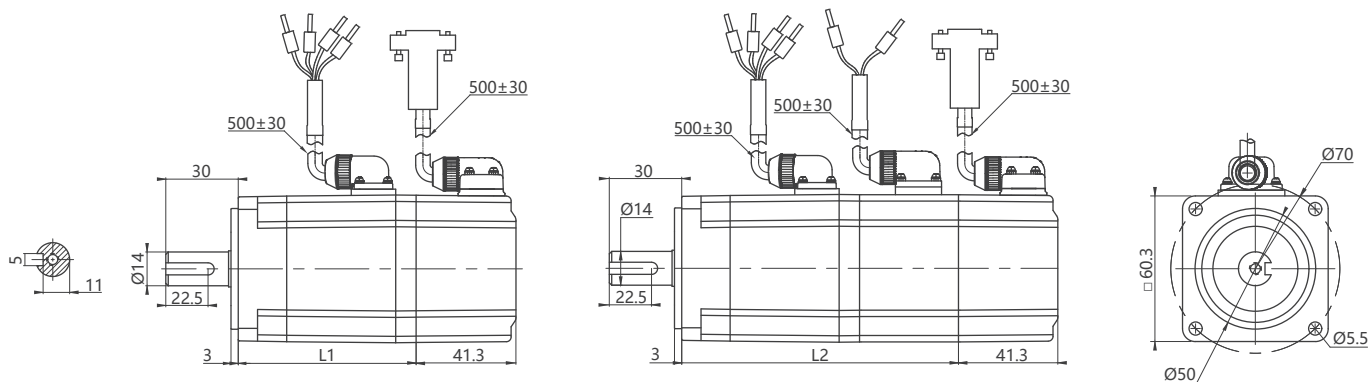
## Technical parameters

Model	Rated power kW	Rated voltage V	Rated current Arms	Peak current Arms	Rated speed rpm	Peak speed rpm	Rated torque N·m	Peak torque N·m	Inertia ( $\times 10^{-4}$ kg·m <sup>2</sup> ) (Inertia with brake)	Motor weight kg (Weight with brake)
060G2K00630	DC24	200	16	32	3000	3200	0.64	1.2	0.264	1.3 (1.7)
060G2K01330	DC24	400	25	50	3000	3200	1.27	2.4	0.526	1.8 (2.3)
060G4K00630	DC48	200	6.5	13	3000	3200	0.64	1.2	0.264 (0.293)	1.3 (1.7)
060G4K01330	DC48	400	12.8	25.6	3000	3200	1.27	2.4	0.407 (0.441)	1.8 (2.3)

Brake parameters	Brake voltage (DC) V	Brake torque N·m	Brake power W	Environmental parameters for operation	Operation temperature °C	Operation humidity	Protection rating IP
	24	1.3	6.44		-20~+50	Relative humidity < 90% (no condensation)	IP65

## Dimensions



Type	60G2K		60G4K	
Rated torque (N·m)	0.64	1.27	0.64	1.27
L(mm)	L1	73.6	101.6	101.6
	L2	114.6	142.6	142.6

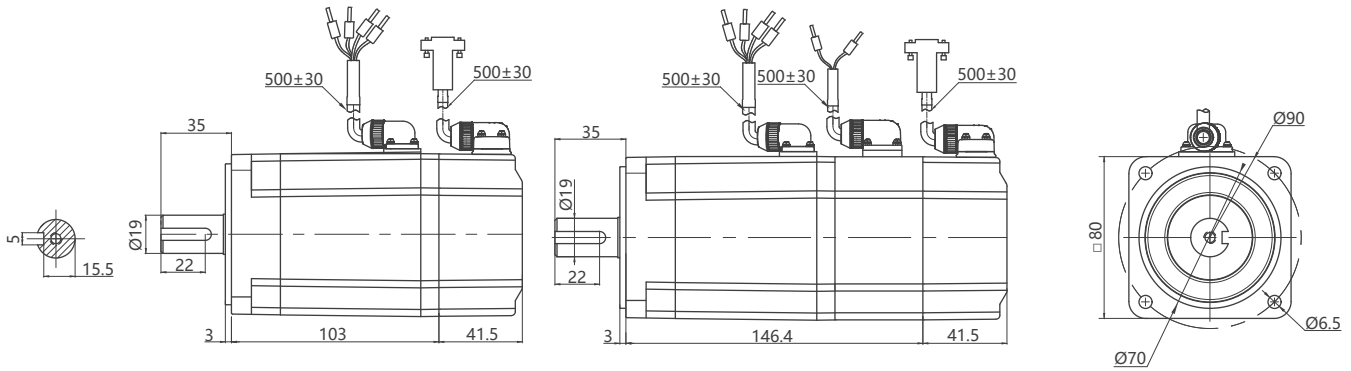
## Technical parameters

Model	Rated power kW	Rated voltage V	Rated current Arms	Peak current Arms	Rated speed rpm	Peak speed rpm	Rated torque N·m	Peak torque N·m	Inertia ( $\times 10^{-4}$ kg·m <sup>2</sup> ) (Inertia with brake)	Motor weight kg (Weight with brake)
080G4K02430	DC48	750	20	40	3000	3200	2.39	3.8	0.924 (0.973)	3 (3.8)

Brake parameters	Brake voltage (DC) V	Brake torque N·m	Brake power W	Environmental parameters for operation	Operation temperature °C	Operation humidity	Protection rating IP
	24	3.2	11.5		-20~+50	Relative humidity < 90% (no condensation)	IP65

## Dimensions



## Order number description

060 G4K 006 30 C N C 2  
 ① ② ③ ④ ⑤ ⑥ ⑦ ⑧

Symbol	The base number
040	40mm
060	60mm

Symbol	Voltage
G2K	DC 24V
G4K	DC 48V

Symbol	Rated torque
003	0.32N·m
006	0.64N·m
013	1.27N·m
024	2.39N·m

Symbol	Rated speed
30	3000rpm

Symbol	Encoder
C	Serial magnetic encoder

Symbol	Brake
N	Without brake
Z	With brake

Symbol	Model
C	Forelock key

Symbol	Model
1	Default
2	Customized



*Enable intelligent machines*

**LNC Technology Co., Ltd.**

## LNC Technology Co., Ltd.

Service: +886-0800-561888 (international) ; 800-900-9919 (China); [service@LNC.com.tw](mailto:service@LNC.com.tw)

**Taiwan**  
**LNC Technology**  
6F, No.633, Sect.2, Taiwan Blvd.,  
Taichung City 407, Taiwan  
Tel: +886-4-23106859  
Fax: +886-4-23105936

**China**  
**LNC DONG GUAN CO.,LTD.**  
523000 NO.96 · Shui Lian Shan Road, Nancheng  
District, Dongguan City, Guangdong Province, China  
Tel: TEL: +86-769-88786162 ; +86-769-81309173  
Fax: +86-769-88781100



know more about LNC

All rights reserved, including intellectual property rights. Technical data is subject to modification and delivery subject to availability. Any liability that the data and illustrations are complete, actual or correct is excluded. Designations may be trademarks and/or copyrights of the respective manufacturer, the use of which by third parties for their own purposes may infringe the rights of such owner.