

- 24-70VDC
- Rated Current is 12A (RMS), Peak Current is 36A
- 200-400 Watt Rated Power Range
- Position, Speed, and Torque Control
- RS232 and RS485 Port
- MODBUS RTU or Pulse and Direction
- Supports Incremental or 16-Bit Absolute Encoders
- Communication Software
  - ° Configure Parameters
  - ° I/O Signal Monitoring
  - ° Speed and Position Curves
  - ° Gain Adjustments
- Programmable Inputs and Outputs
  - <sup>o</sup> 4 Inputs (LA) or 3 Inputs (LB)
  - ° 2 Outputs (LA has 2, LB has 1 + 1 for Brake)
- CE Certified

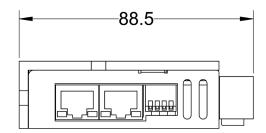


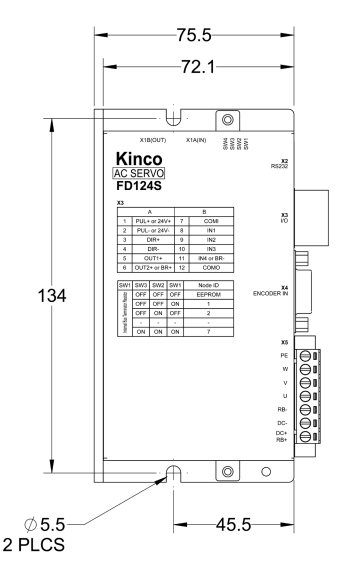
The FD124S-LA-000 Series Servo Drive is a great fit for applications requiring position, speed, and/or torque control methods. The uniqueness of this Servo Drive is the flexibility of using a single Servo Drive that can accommodate motors with power ratings ranging from 200-400W. Also, it is designed to switch dynamically among different control methods for more flexible operation. The FD124S-LA-000 Servo Drive can operate position control mode either with pulse and direction inputs, 8 internal position points, or 8 internal speed points. The FD124S-LA-000 Servo Drive operates with a 24-70VDC input. These drives come standard with an RS232 which can be operated using MODBUS Protocol, and RS485, or can be operated using our Free, Easy-to-Use Software. To communicate to the drives, the RS-232-RJ45 Cable is required. Please consult our Application Engineers for more information.

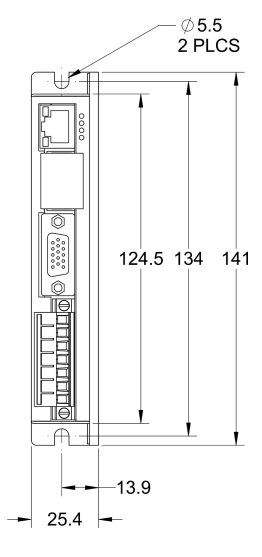
	Category	Servo Driver	Servo Motor	Description	Power/Brake Cable	Encoder Cable	Rated Power / Rated Speed / Rated Torque
Ī			SMC60S-0020-30MAK-3DSU	16-Bit Single-Turn Magnetic Encoder	MOT-005-05-KL-D	ENCHG-05-GU	200W / 3000 RPM / 0.64 Nm
			SMC60S-0020-30MBK-3DSU	16-Bit Single-Turn Magnetic Encoder with Brake	MOT-005-05-KL-D / BRA-05-KL	ENCHG-05-GU	200W / 3000 RPM / 0.64 Nm
	Small Inertia	FD124S-LA-000 FD124S-LB-000	SMC60S-0020-30AAK-3DSH	2500P/R Incremental Encoder	MOT-005-05-KL-D	ENCHG-05-KH	200W / 3000 RPM / 0.64 Nm
DC	DC48V		SMC60S-0020-30ABK-3DSH	2500P/R Incremental Encoder with Brake	MOT-005-05-KL-D / BRA-05-KL	ENCHG-05-KH	200W / 3000 RPM / 0.64 Nm
			SMC60S-0040-30MAK-3DSU	16-Bit Single-Turn Magnetic Encoder	MOT-008-05-KL-D	ENCHG-05-GU	400W / 3000 RPM / 1.27 Nm
			SMC60S-0040-30MBK-3DSU	16-Bit Single-Turn Magnetic Encoder with Brake	MOT-008-05-KL-D / BRA-05-KL	ENCHG-05-GU	400W / 3000 RPM / 1.27 Nm
			SMC60S-0040-30AAK-3DSH	2500P/R Incremental Encoder	MOT-005-05-KL-D	ENCHG-05-KH	400W / 3000 RPM / 1.27 Nm
			SMC60S-0040-30ABK-3DSH	2500P/R Incremental Encoder with Brake	MOT-005-05-KL-D BRA-05-KL	ENCHG-05-KH	400W / 3000 RPM / 1.27 Nm

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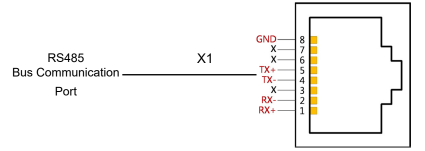
Note: All Dimensions in (mm)



Model Parameter		KNC-SRV-FD124S Series		
_	Main Supply Voltage	24VDC-70VDC		
Power	Control Circuit Voltage	DC24V 1A (Optional)		
0	Rated Current (RMS)	12Arms (15Arms with External Heatsink)		
Current	Peak Current (PEAK)	36A		
Fee	dback Signal	5V Incremental Differential Encoder 16-Bit Single-Turn Magnetic Encoder		
Bra	ake Chopper	Via Wiring an External Braking Resistor (Mainly in Quick Start and Stop Application). Brake Chopper Threshold is 73V (Adjustable via Software)		
Brake C	hopper Threshold	DC73V ± 2V (Default Value, Adjustable via Software)		
Over-Voltag	e Alarming Threshold	DC83V ± 2V		
Under-Voltag	ge Alarming Threshold	18V ± 2V		
Cooling Method		Natural Air Cooling Note: External Heatsink is Required when the Rated Current of FD124S, FD134S and FD144S Should be Bigger than 12Arms, 20Arms and 30Arms Respectively. The Size of External Heatsink is 300mm*300mm*10mm in Length*Width*Height		
	Weight	0.5 Kg		
	Input Specification	3 Digital Inputs, with COM1 Terminal for PNP (High Level Valid 12.5-30V) or NPN (Low Level Valid 0-5V) Connection, Suitable to FD1x4S-LB-000 4 Digital Inputs, with COM1 Terminal for PNP (High Level Valid 12.5-30V) or NPN (Low Level Valid 0-5V) Connection, Suitable to FD1x4S-LA-000		
Digital Input	Input Function	Define Freely According to Requirement, Supporting Following Functions: Driver Enable, Driver Fault Reset, Driver Mode Control, Speed Loop Proportional Control, Positive Limit, Negative Limit, Homing Signal, Reverse Command, Internal Speed Section Control, Internal Positive Section Control, Quick Stop, Start Homing, Active Command, Switch Electronic Gear Ratio, Switch Gain.		
	Output Specification	1 - Way Digital Output without 1 Driving Capacity of 100 ma or (BR+/BR-) can Directly Drive the Standard Brake Motor for FD1x4S-LB-000, Please Refer to the Wiring Port for Details. 2 - Way Digital Output without 1 Driving Capacity of 100 ma, Suitable for FD1x4S-LA-000.		
	Pulse Direction Output	Pulse + Direction, CCW+CW, Phase A+Phase B (5V~24V) Note, only FD1x4-Lx-000 Support this Function		
Digital Output	Output Function	Define Freely According to Requirement, Supporting Following Functions: Driver Ready, Driver Fault, Positon Reached, Motor at Zero Speed, Motor Brake, Motor Speed Reached, Z Signal, Maximum Speed Obtained in Torque Mode, Motor Brake, Position Limiting, Reference Found.		
	RS232	Default Baudrate Setting is 38400, the Max. Baudrate is 115.2KHz, use Kinco Software to Communicate with PC, or via Free Protocol to Communicate with Controller.		
	Protection Function	Over-Voltage Protection, Under-Voltage Protection, Motor Over-Heat Protection (I²T), Short-Circuit Protection, Drive Over-Heat Protection, Etc.		
Modbus / RS485		The Max. Baudrate is 115.2KHz, use Modbus RTU Protocol to Communicate with Controller.		
CAN BUS		Support Maximum 1MHz Baudrate. Communicate with Controller via CANopen Protocol		
Ethercat		Support CoE(CiA402 Protocol) and CSP/CSV/PP/PV/PT/HM Mode, Communication Speed 100M		

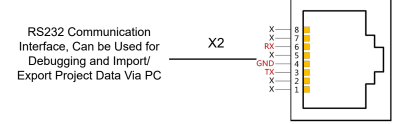


RS485 Port PIN Number Signal 8 GND NC 7 6 NC 5 TX+ 4 TX-3 NC 2 RX-RX+



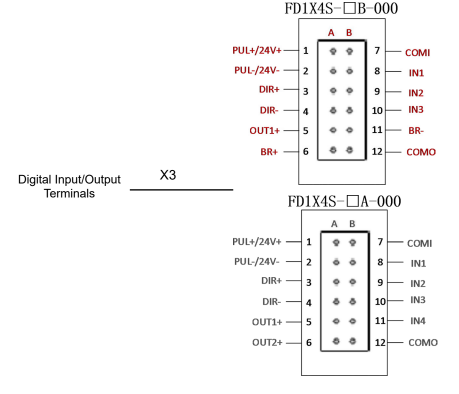
RS232 Port

PIN Number	Signal
3	TX
4	GND
6	RX
Others	NC



External Input & Output

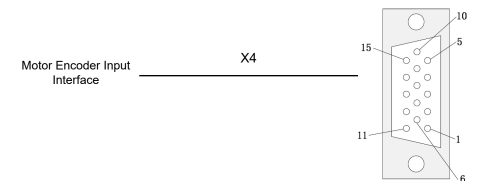
PIN No.	Signal	PIN No.	Signal
1	PUL+	7	COMI
2	PUL-	8	IN1
3	DIR+	9	IN2
4	DIR-	10	IN3
5	OUT1+	11	IN4 / BR-
6	OUT2+ / BR+	12	СОМО





#### Motor with Incremental Encoder

PIN No.	Signal	PIN No.	Signal
1	5V+	9	W
2	GND	10	V
3	-	11	/Z
4	U	12	/B
5	/U	13	/A
6	Z	14	/W
7	В	15	/V
8	Α	16	-



### Motor/Power Supply

PIN Name	PIN Function		
PE W V U	Servo Motor UVW phase out and motor ground		
RB-	External brake resistor input		
DC-	Driver power input negative		
DC+ DC+ / RB+	Driver power input positive		
RB+	X5  PE  W  V  RB-  DC+/RB+		



Communication Cable: RS-232-RJ45 for SMC60S-0020-30MAK-3DSU, SMC60S-0020-30MBK-3DSU, SMC60S-0040-30MAK-3DSU and SMC60S-0040-30MBK-3DSU

