

# Catalogue of Servo Controller (Traditional Control)



# Assun Motor Pte Ltd 2020



# 1. Specification

		Servo Controller (Traditional Control)					
Model		AM-SOE-01-03-MAAS	AM-SOE-02-06-MAAS	AM-SOE-05-10-MAAS	AM-SOE-10-20-MAAS	AM-SOE-15-30-MAAS	
Dimension (mm)			93.9*57*43.5				
Weight (g)				97			
	Outp	Output Rated					
	1	ırrent	1 A	2 A	5 A	10 A	15 A
		uous, RMS)					
	1	out Max.					
	1	ırrent	3 A	6 A	10 A	20 A	30 A
Fundamenta	11	ttent, RMS)					
Specs	Input Po	ower Supply	12 VDC~48 VDC				
5,5 5 5 5		ge Range		(Usually acco	rding to Moto	r Rated Voltage	)
		erload			3 s		
		nition Time					
		load Trip			30 s		
		et Delay					
	Working	g Frequency			8khz ~ 34kh		
Rated	Electric Insu	lation	Under DC voltage 1000V from input/output to housing, current leakage smaller than 3mA				
Total E	lectric Resis	tance	≥1M	Ω (Temp. 40°	°C, RH 95%, no	condensing wa	ater)
Mean T	ime Before I	Failure		•			
	(MTBF)		≥8000 Hrs				
Po	Power Control		For BLDC & Servo Motor: SVPWM, Square Wave For Brushed Motor: Bipolar PWM				
	ID I accel			For Brus		polar PWIVI	
	IP Level			Regi	IP20 uires auxiliary	cooling	
Cooling Type Analogue Voltage			Кеці	unes auxiliai y	Cooming		
	_	Input Portal			2 Channel (±10	0V)	
			4 Channel (5VDC~24VDC), hardware default in high voltage level when				
	Digital IO I	nput Portal	not connected. Detail control functions can be set and adjusted by				
Connection			changing parameters.				
Portal	Digital I	O Output			•	llector output, h	
Info	_	rtal	at 30V; First three channels have max. continuous current of 0.25A, and				
_		1 01 tai		last channel has max. continuous current of 2A)			
	Directio	Direction + Pulse		1 set of Direction + Pulse			
			(differential & not differential)  Electromagnetic/Optical Incremental Encoder; SSI Absolute Encoder; RS				
	Feedback Type		485 Absolute Encoder				
				Position Closed-loop Control / Speed Closed-loop Control / Torque			
	Applicati	ion Mode	Closed-loop Control / Speed Closed-loop Control / Torque				
	Dronarat	tion Time	Power on and no malfunction, controller ready in 3 seconds				
	ттерата	Under	1 OWEI (	on and no mal		Toner ready iii s	, seconds
	Hardwar e Protectio	Voltage	9.5v				
Basic Function		Over					
		Voltage			75v		
-		Over					
	n Thuashal	Current		Ove	er Current Prot	ection	
	Threshol d	Overheat		85℃ Auto	mate Alarm ar	nd Shut Down	
	u	Power	Fai	inned nower	switch to turn	on or off the m	otor
		Switch	ЕЧС	aipped power	Switch to tulli	on or on the III	O.O.



	Model		Servo Controller (Traditional Control)
		Malfunctio n Lock	Automate slow down and stop when detect malfunction, and lock the malfunction for inspection.
	Software	Over Load	When current is continuously over Max. continuous current for 10 seconds, default to alarm for malfunction.
	Protection	Over	Monitor real time current value, immediate cut off motor
		Current	output when current over the pre-set value.
		Differential Protection	Current or speed setting and feedback differential protection
		Input	Multiplex the following functions by adjusting parameters: Servo start, zero-speed position clamp, emergency shut down, origin point signal, positive position limit, negative position limit.
Basic Function	Digital IO	Output	Multiplex the following functions by adjusting parameters:  Power supply under voltage, position abnormal, hall feedback abnormal, over current, over load, driver overheat, current differentiate, speed differentiate, power supply over voltage, servo ready, servo operation, zero speed arrival, targeted speed arrival, targeted position arrival, brake output, origin point recover finish, error alarm, negative stall, positive stall, negative indicate.
		USB	Usually for Commissioning (also support host computer control)
	Communicati on Portal	CAN	N/A
		RS422/485	N/A
		Transmissio n Distance	Based on the hardware connection
Torque	Step Res	ponse	Rise time≤1.5ms; Over tune≤5%; Shock ≤2 times
Control	Current Closed Loop Control		≥1KHz
	Speed Limitation		Parameter Limits
	Speed Feedback		Based on Encoder
	Encoder Pov		+5V±2%/500mA
	Speed Ratio		≥3000 : 1
Speed	Step Response		Rise time≤40ms; Overtune≤15%; Shock≤2.5 times
Control	Sinusoidal Band Response		≥500Hz
	Static Error Rate		≤0.4% (In speed 1000RPM, rated torque load)
	Speed Fluctuation Rate		≤0.6%
	Linearity Highest input pulse		≤0.45%  Digital Insulation 500K (1 meter cable)
Position	frequency Pulse command mode		AB Pulse ; Direction + Pulse
Close-Loop Control	Command control mode		Outer Pulse control, analogue input
	Electronic gear ratio		Electronic Gear N/M, N: 1 ~ 65535, M: 1 ~ 65535 (parameter setting)
	Torque Limit		(Parameter Setting)
	Operation		-30°C ~ +60°C
Environmen	Storage		-30℃ ~ +65℃
t Peguiremen	Relative H		0% ~ 90%RH (No condensing)
Requiremen ts	Vibration Requirements		Frequency 5Hz to 25Hz, amplitude with 1.6mm; Frequency 25Hz to 200Hz, Acceleration within 1.2g, time within 30min



#### 2. Connection Portal Definition



Note:Control IN model: 5016461800 (Brand: MOLEX, 18pin)

DI / O model: 5016461000 (Brand: MOLEX, 10PIN)

#### 2.1 Communication Portal—Control IN

#### (1) USB Communication

Comply USB2.0 Standard (Full Speed)

Micro USB connection adopted as the common configuration tool for servo controller.

Note: Use standard communication interface, cable length is recommended not to exceed 3m.

# (2) Connection Definition

针脚	定义名称	备注
1	AIN1-	Analogue input channel 1 -
2	AIN1+	Analogue input channel 1 +
3	AIN2-	Analogue input channel 2-
4	AIN2+	Analogue input channel 2 +
5	PULS-	Pulse input -



6	PULS+	Pulse input +
7	SIGN-	Direction input -
8	SIGN+	Direction input +
9	OPC2	Direction input collector open circuit power supply
10	OPC1	Pulse input collector open circuit power supply
11	PULSEOUT_A-	Encoder A-phase pulse output inverting terminal
12	PULSEOUT_A+	Encoder A-phase pulse output in- phase terminal
13	PULSEOUT_B-	Encoder B-phase pulse output inverting terminal
14	PULSEOUT_B+	Encoder B-phase pulse output in- phase terminal
15	PULSEOUT_Z-	Encoder Z-phase pulse output inverting terminal
16	PULSEOUT_Z+	Encoder Z-phase pulse output in- phase terminal
17	N/A	N/A
18	PULSEOUT_OP_Z+	Z-phase pulse open collector output in the same direction

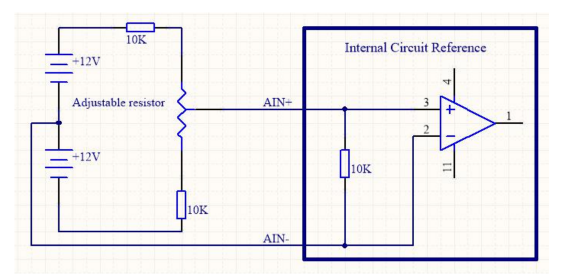
Note: It is recommended to use a wire harness with tinned copper braid (twisted pair) for the communication cable, and the cross-sectional area of the copper core wire is not less than 0.5mm<sup>2</sup>

#### (3) Analogue Input

- ★Controller provide 2 channel of analogue input portal (AIN1+ & AIN1-, and AIN2+ & AIN2-)
- $\bigstar$ Input highest voltage is ±10V, input impedance 10K $\Omega$
- ★Input AD converter resolution is 12 bit
- $\bigstar$ Use variable resistance(VR) and resistance(R) to form a simple ordering circuit as following. When the input range is -10V  $\sim$  +10V, please set the VR to be 2 KΩ character 1/2W above. R to be 200Ω character 1/2W above.



★This mode usually used for speed control mode and torque control mode; It can also support for position control.

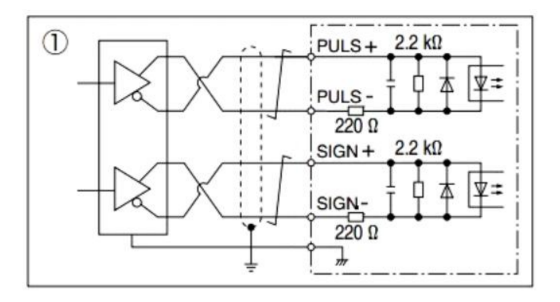


- (4) \tag{AB pulse} input mode
- ★Cable Drive I/F (Command pulse input signal input max frequency: 500Kpps)

This is a way of sending signal without being vulnerable to noise. This way is proposed for more accuracy of signal transmission.

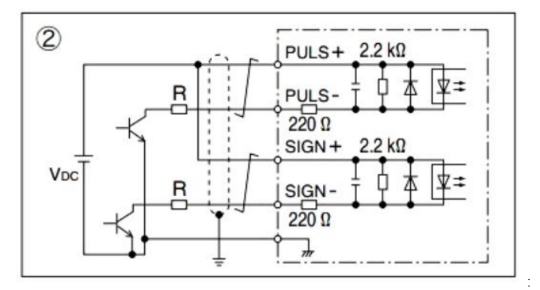
★The following cable connection type support direction + pulse input control, and also support AB pulse input control. (Only need to change the configuration in commissioning software)

Reference connection type 1:

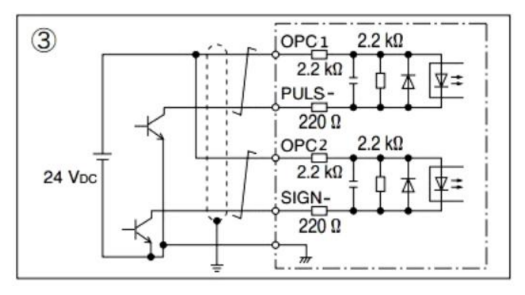




# Reference connection type 2:



★Open circuit collector I/F (command pulse input signal maximum allowed input frequency: 200Kpps). This circuit need output Vdc of 24V.



# 2.2 Digital I/O Pin---I/O

Pin	Name	Remark
1	DI 0	Digital input 0
2	DO 0	Digital output 0
3	DI 1	Digital input 1
4	DO 1	Digital output 1
5	DI 2	Digital input 2
6	DO 2	Digital output 2
7	DI 3	Digital input 3
8	DO 3	Digital output 3
9	DI_COM+	Common reference positive for digital



		IO input (input loop positive)
10	DO_COM-	Common reference negative for digital
		IO output (input loop negative)

Note: It is recommended to use a wire harness with tinned copper braid (twisted pair) for the communication cable, and the cross-sectional area of the copper core wire is not less than 0.5mm<sup>2</sup>

### (1) Digital input pin DI0-DI3

Digital input pin DIO-DI3 (optocoupler isolation), please supply signal via relay or collector open circuit transistor;

When use connection point input, please use minor current, in case the relay has intermittent connections.

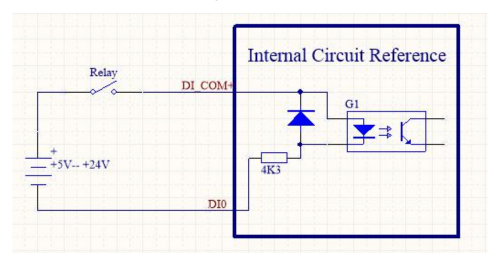
Digital input connection voltage range: 5V~24V, when lower than 3.3V, will recognize as low voltage level.

Inside the digital input connection there are  $4.3K\Omega$  resistance in series, please don't use the big current power supply to connect directly.

#### Circuit reference 1.

When switch open, controller detect high voltage level;

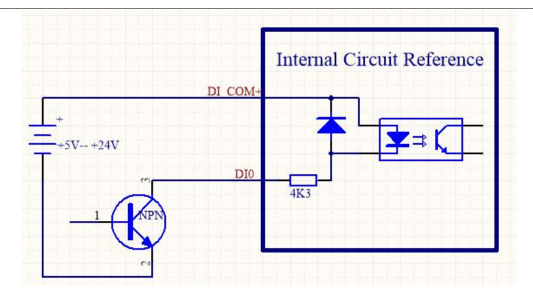
When switch close, controller detect low voltage level;



#### Circuit reference 2.

When outer control triode open, controller detect high voltage level; When triode close, controller detect low voltage level.





#### (1) Digital output pin DO0-DO3

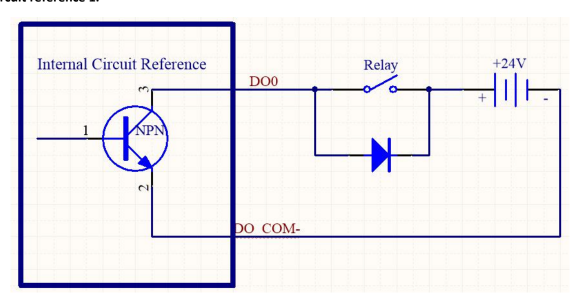
Output circuit is open circuit collector output. Connected to relay or optocoupler. When receiving output signal via logic circuits like gates, please pay attention to avoid the noise impact.

The first circuit of optocoupler current recommended to be 10 mA.

DO0-DO2: output collector open circuit triode voltage highest 30V, continuous current 250mA. Please pay attention to the current when using a relay control.

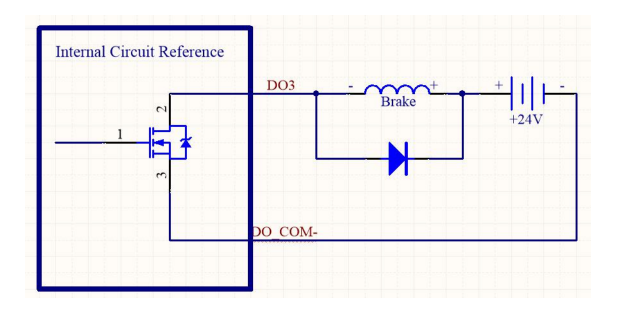
DO3: Output drain open circuit moss tube voltage highest 40V, continuous current 1A. This output pin is suitable for configuring outside brake. No need to connect relay.

#### Circuit reference 1.



Circuit reference 2.





#### 2.3 Encoder Connection



Note: INC ENC model: 5016461400 (Brand: MOLEX, 14pin)

ABS ENC model: 5016461000 (Brand: MOLEX, 10PIN)

#### (1) Incremental encoder—INC ENC

merenical encoder	IIIO EIIO	
Pin	Name	Remark
1	HALL B	Motor Hall Signal B
2	HALL A	Motor Hall Signal A
3	HALL C	Motor Hall Signal C
4	GND	+5V Power Supply Negative
5	+5V	+5V Power Supply Positive



6	+5V	+5V Power Supply Positive
7	GND	+5V Power Supply Negative
8	Not in Use	Preserved
9	A-	Incremental encoder A channel pulse input
		opposite direction end
10	A+	Incremental encoder A channel pulse input same
		direction end
11	B-	Incremental encoder B channel pulse input
		opposite direction end
12	B+	Incremental encoder B channel pulse input same
		direction end
13	Z-	Incremental encoder Z channel pulse input
		opposite direction end
14	Z+	Incremental encoder Z channel pulse input same
		direction end

Note: Support encoders with differential or without differential. For encoder without differential, connect to A+, B+ and Z+.

Note: It is recommended to use a wire harness with tinned copper braid (twisted pair) for the communication cable, and the cross-sectional area of the copper core wire is not less than 0.15mm<sup>2</sup>

# (2) Absolute encoder (SSI) portal, RS 485 absolute series data portal—ABS ENC

Pin	Name	Remark
1	SDATA+	RS 485 absolute data signal+
2	+5V	Encoder power supply positive
3	GND	Encoder power supply negative
4	SDATA-	RS 485 absolute data signal-
5	CLK+	SSI absolute clock signal+
6	CLK-	SSI absolute clock signal-
7	NSL+	SSI absolute chip select signal+
8	NSL-	SSI absolute chip select signal-
9	DATA+	SSI absolute data signal+
10	DATA-	SSI absolute data signal-

Note: It is recommended to use a wire harness with tinned copper braid (twisted pair) for the communication cable, and the cross-sectional area of the copper core wire is not less than 0.15mm<sup>2</sup>



# 2.4 Power Supply Portal



Note: It is recommended to use high-temperature wear-resistant multi-strand copper core for power cables, and a tinned copper braided wire harness, the cross-sectional area of the copper core wire is not less than 2~3mm²

Power supply positive to +Up

Power supply negative to **GND** 



#### 2.5 Regenerative parts



Note: It is recommended to use high-temperature wear-resistant multi-strand copper core for power cables, and a tinned copper braided wire harness, the cross-sectional area of the copper core wire is not less than 0.6~2mm²

Power supply positive to +Up

Regenerative parts to BR

When motor change from high speed to low speed, it will be in regenerative state (power supply voltage rise up high), thus a regenerative resistance will be proposed to balance the extra voltage.

When use regenerative resistor, connect it between +UP and -BR. Before using this function, must use commissioning software to configurate and activate the function.



#### 2.6 Motor Phase Connection Portal



Note: It is recommended to use high-temperature wear-resistant multi-strand copper core for power cables, and a tinned copper braided wire harness, the cross-sectional area of the copper core wire is not less than 2~3mm²

#### Motor phase and controller phase connection table

Motor Phase	Controller Phase Connection
U	Ma
V	Mb
W	Mc

Above are the power phase connection of servo controller.

Note: For DC brushed motor, only connect Ma and Mc.

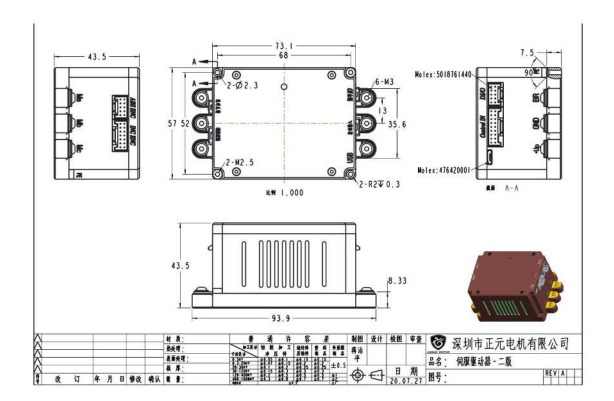


# 3. Product outlook





# 4. Product Dimension





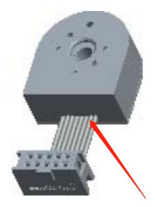
#### 5、★★Attention★★

#### 5.1、Connection

- (1) The positive and negative (+, -) polarity of servo driver must be correct, otherwise it may lead to rupture or damage, causing irreversible damage
- (2) The terminal should not be connected wrongly, otherwise it may be broken or damaged
- (3) The user must make correct wiring (can communication, RS422 / 485, direction + pulse, analog input and other external communication interfaces) according to the hardware manual of the selected model

#### 5.2 Use

- (1) The power phase line of the motor cannot be installed in the same cable as the feedback line (Hall line and encoder line), otherwise, abnormal signal feedback may occur during the control process
- (2), as shown in the following figure: when installing the motor on the equipment, a certain length of cable (more than 20 mm recommended) outside the encoder outlet end must be fixed on the motor to prevent frequent pulling of the cable at the encoder outlet end during the motor movement, which will cause irreversible damage to the encoder line in serious cases



- (3) Servo driver, hollow cup motor and encoder are precision instruments and equipment. Do not let them fall or suffer strong impact
- 5.3. About wiring and terminal model



(1) For the matching servo driver + motor: the wiring between the driver and the motor is all connected by default (the length is more than 200 mm), and all the parameters are matched. After the user gets it, he only needs to do application development

(2) For the communication cables between servo driver and external equipment, a certain number of cables will be provided by default

(3) Terminal model involved:

5016461000 (Brand: MOLEX, 10PIN)

5016461400 (Brand: MOLEX, 14pin)

5016461800 (Brand: MOLEX, 18pin)

5016471000 (Brand: MOLEX, metal contact)

Up、GND、BR、Ma、Mb、Mc: Inner diameter: 3mm, outer diameter: 6mm, with red insulating plastic sleeve

