2-Phase Closed-Loop Stepper Motor Driver

Features

- Realized the closed loop with competitive price compared to the servo motor system and rapid response which is advantageous for the short distance continuous operation
- Able to implement Low frequency operation in low speed area and high torque in high speed area
- Easy to use as much as unskilled people can use with tuning unnecessary method (Gain setting with the switch)
- Applicable to the precision equipment such as optical inspection equipment with
- the features of maintaining torque in stop and having no micro vibration (hunting) • Various resolutions
- : 500, 1000, 1600, 2000, 3200, 3600, 5000, 6400, 7200, 10000 (10 steps) • Various alarms out
- : overcurrent, over speed, motor connection error, encoder connection error, and etc., overall 12 types
- Frame size 42mm, 56mm, 60mm supported



Applications

• Filed requiring preciseness such as semiconductor equipment, 3D printer, Optical inspection equipment, chip mounter, cartesian robot, conveying equipment, and alignment stage.

Ordering Information

	Encoder	resolu	ition	A	10,000PPR (2,500PPR×4-multiply
	Motor length				
			s	67.5mm	
	1	e 56	42×42mm	м	73.5mm
				L	81.5mm
				s	77.3mm
	Motor frame size		57.2×57.2mm	м	90.3mm
				L	111.3mm
				s	81.9mm
	l	60	60×60mm	м	102.8mm
				L	119.8mm
Item				D	Driver
Category				s	Standard

Set	Driver	Motor
AiS-42SA	AiS-D-42SA	Ai-M-42SA
AiS-42MA	AiS-D-42MA	Ai-M-42MA
AiS-42LA	AiS-D-42LA	Ai-M-42LA
AiS-56SA	AiS-D-56SA	Ai-M-56SA
AiS-56MA	AiS-D-56MA	Ai-M-56MA
AiS-56LA	AiS-D-56LA	Ai-M-56LA
AiS-60SA	AiS-D-60SA	Ai-M-60SA
AiS-60MA	AiS-D-60MA	Ai-M-60MA
AiS-60LA	AiS-D-60LA	Ai-M-60LA

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NEW

Specifications

lodel		AiS-D- 42SA	AiS-D- 42MA	AiS-D- 42LA	AiS-D- 56SA	AiS-D- 56MA	AiS-D- 56LA	AiS-D- 60SA	AiS-D- 60MA	AiS-D- 60LA
ower su	upply	24VDC			1					
llowable	e voltage range	90 to 110%	of the rated	voltage						
urrent	STOP ^{*1}	Max. 7W	Max. 7W Max. 7.5W Max. 8W Max. 9.5W Max. 10W Max. 11W Max. 12W Max. 13W Max. 14W (c							
urrent onsumpt	tion Max. during				Max. 120W	1		Max. 240V	/	
lax. RUI	N current ^{**3}	1.7A/Phase	Э		3.5A/Phase	9				
TOP cu	ırrent	25% or 50%	5% or 50% of max. RUN current (set by SW4 switch)							
lotation	speed	0 to 3000rp	m							
Resolutio	on	500, 1000,	1600, 2000,	3200, 3600	, 5000, 6400	, 7200, 1000	0PPR (set b	y SW2 swite	ch)	
lotor driv	ive response	0 to E (set	by SW1 swite	ch)						
osition of	control gain	0 10 1 (361	by 3001 3000	511)						
n-Positio			by SW3 swite	,						
	out method		<u> </u>	· · ·	et by SW4 sw	vitch)				
lotor rot	tation direction		(set by SW4	,						
tatus ind	dicator		Power/Warning indicator: green LED • Alarm indicator: red LED n-position indicator: yellow LED • Servo On/Off indicator: orange LED							
nput sigr	nal				set (photocou	pler input)				_
Output si	ignal		alarm outpu gnal (A, Ā, B,		pler output), ise, correspo	nding to 260	C31) (line dri	ver output)		
္က Pul	lse width	CW, CCW:	input pulse f	requency d	uty 50%, ser	ve On/Off: m	in. 1ms, ala	rm reset: mi	n. 20ms	
Ris	sing/Falling time		max. 0.5µs							
specifications specifications in difference specifications	lse input voltage		- [H]: 4-8VD0 Off, alarm res		.5VDC /DC==, [L]: 0	-0.5VDC				
″ Ma	ax. input pulse fr									
nput resi	istance	220Ω (CW,	CCW), 10kg	Ω (servo On	/Off, alarm re	eset)				
sulation	n voltage		Ω (at 500VD	00 ,				-		
	c strength	,	60Hz for 1 m							_
ibration	1			<u> </u>	o 55Hz (for 1	/	n X, Y, Z dire	ection for 2 h	ours	
hock					, Z direction	for 3 times				_
invironm	Ambient ter		0 to 50°C, storage: -10 to 60°C							
	Ambient hu		RH, storage:	10 to 90%R	H					_
pproval		CE								
	n structure	IP20 (IEC s	,							
Veight ^{*5}	5	Approx 40	Oq (approx. 2	290a)						

%2: Max. power consumption during operation. When changing the load rapidly, instantaneous peak current may increase. The capacity of power supply should be over 1.5 to 2 times of max. power consumption.

%3: RUN current varies depending on the input RUN frequency and max. RUN current at the moment varies also.

: 2. Max. input pulse frequency is max. frequency to be input and does not same as max. pull-out frequency or max. slewing frequency. %5: The weight includes packaging. The weight in parenthesis is for unit only.

*Environment resistance is rated at no freezing or condensation.

(O) Sensor Controllers (P) Switching Mode Power Supplies

(A)

(R) Graphic/ Logic Panels

(S) Field Network Devices

(T) Software

Q-3

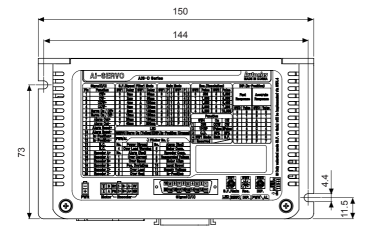
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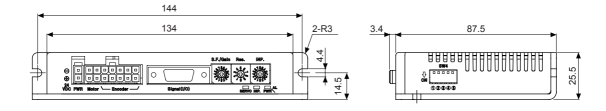
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两相步进电机马达样本闭环步进电机驱动器说明书 韩国Autonics步进伺服马达选型样本pdf资料 AiS-D Series

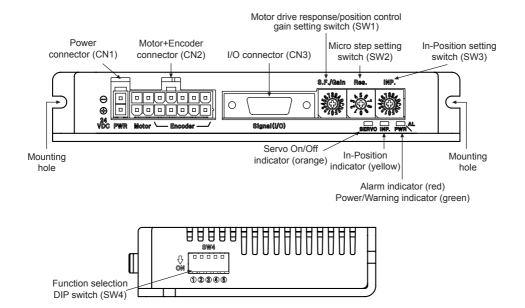
Dimensions

(unit: mm)





Driver Unit Descriptions



Driver Status Indicators

				Sensors
Status indicator	LED color	Function	Descriptions	Sensors
PWR G	Green	Power indicator Turns ON when the unit operates normally after supplying power		(B)
	Green	Warning indicator	Flashes when over load status is maintained	Fiber Optic
AL	Red	Alarm indicator	When alarm occurs, it flashes in various ways depending on the situation. Refer to \Box Control Input/Output $\rightarrow \Box$ Output $\rightarrow 2$. Alarm/Warning	Sensors
INP.	Yellow	In-Position indicator	Turns ON when motor is placed at command position after positioning input.	(C) Door/Area
SERVO	Orange	Servo On/Off indicator	Turns ON when servo is operating, turns OFF when servo is not operating.	Sensors

Driver Setting

© SW1: Motor drive response setting switch (speed filter) or position control gain setting switch

-SW1 shifts its mode between motor drive response setting or position control gain setting, depending on 4th pin in SW4 as follows. -Modified setting values are not applied in the running status, and the values will be applied after motor stopped.

4th pin in SW4	Setting
OFF	Motor drive response
ON	Position control gain

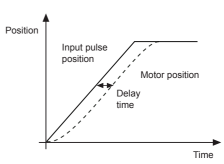
Motor drive response setting

-Set motor drive response for input pulse.

-Set the delay time between the position of input pulse and the position of motor to prevent load changing or disturbance with soft operation function.

XIf the setting value is too high, the synchronous response by command is decreased.

Setting switch	Setting	Delay time
	0	Not used
	1	2ms
	2	4ms
	3	6ms
	4	8ms
180	5	10ms
6 ¹⁸⁹ 5	6	20ms
4(러뇌)이	7	40ms
~ U U	8 (factory default)	60ms
	9	80ms
S.F./Gain	A	100ms
	В	120ms
	С	140ms
	D	160ms
	E	180ms
	F	200ms



<Graph for input speed and motor response>

(P) Switching Mode Power Supplies

(A)

(D) Proximity Sensor

(E) Pressure Sensors

(F) Rotary Encoder

(G) Connectors/ Connector Cables/ Sensor Distribution Boxes/Sockets

Temperature Controllers

(I) SSRs / Power Controllers

(J) Counters

(K) Timers

(L) Panel Meters

(M) Tacho / Speed / Pulse Meters

(N) Display Units

(O) Sensor Controllers

Position control gain setting

-Position control gain decides responsiveness of motor to position command.

-Gain setting in motor stationary state, depending on load of motor, realizes rapid positioning and stabilized performance.

-P_Gain: Adjust vibration in running status.

-I_Gain: Adjust vibration in accelerating/decelerating status.

Sotting owitch	Setting	Gain		Setting	Gain	
Setting switch	Setting	Р	1	Setting	Р	1
	0	1	1	8 (factory default)	3	2
	1	2	1	9	4	2
6 ¹⁸⁹	2	3	1	A	5	2
(너누)이	3	4	1	В	1	3
~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	4	5	1	С	2	3
	5	6	1	D	3	3
S.F./Gain	6	1	2	E	4	3
	7	2	2	F	5	3

& Drivers & Controller (R) Graphic/ Logic Panels

(Q)

épper Mo

(S) Field Network Devices

(T) Software

Q-5

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#### ◎ SW2: Micro step setting switch (resolution)

-Set the micro step resolution of driver.

-The number of pulses per 1 rotation by resolution is each 500, 1000, 1600, 2000, 3200, 3600, 5000, 6400, 7200, 10000. -Modified setting values are not applied in the running status, and the values will be applied after motor stopped.

Setting switch	Setting	Pulse/Revolution	Resolution
	0 (factory default)	500	2.5
	1	1000	5
	2	1600	8
DR 0.	3	2000	10
	4	3200	16
4 11 00	5	3600	18
	6	5000	25
RES.	7	6400	32
	8	7200	36
	9	10000	50

#### SW3: In-Position setting swtich

-After position command pulse has fi nished, if the gap between target position and real position is under In-Position setting value, positioning completion pulse is output.

-Modified setting values are not applied in the running status, and the values will be applied after motor stopped.

Setting switch	Setting	Value	Setting	Value		
Setting switch	Fast response		Accurate response		]	
	0 (factory default)	0	8	0	Position 1	In-Position
	1	1	9	1		
6 ¹⁸⁹	2	2	A	2	]	Command
(너누)이	3	3	В	3		position
er 0 1 0	4	4	С	4	In-Position	
INP.	5	5	D	5	(fast response)	Time
	6	6	E	6	In-Position (accurate response)	Time
	7	7	F	7	]	Delay time: 50ms

#### ◎ SW4: Function selection DIP switch

-Set rotation direction, pulse input method, STOP current, SW1 setting, and test mode.

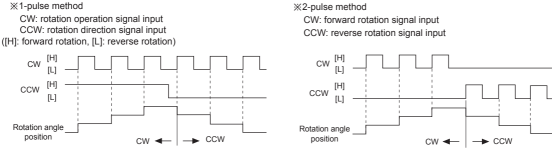
Cotting owitch	No	Name	Function	Switch position		
Setting switch	No.		Function	ON	OFF (factory default)	
	<b>1</b> ^{**1}	DIR	Rotation direction	CCW	CW	
	2 ^{×1}	1P/2P	Pulse input method	1-pulse input method	2-pulse input method	
	3 ^{×2}	C.D.	STOP current	25% of max. RUN current	50% of max. RUN current	
		SW1 Mode	SW1 setting	Position control gain	Motor drive response	
	5 ^{**3}	Reserved	Test mode	Test mode	Normal mode	

%1: When motor runs or stops, modified setting values will be applied immediately.

%2: Modified setting values are not applied in the running status, and the values will be applied after motor stopped.

X3: Set to OFF when using the device. It is only for operation test in manufacturing process.

#### Pulse input method

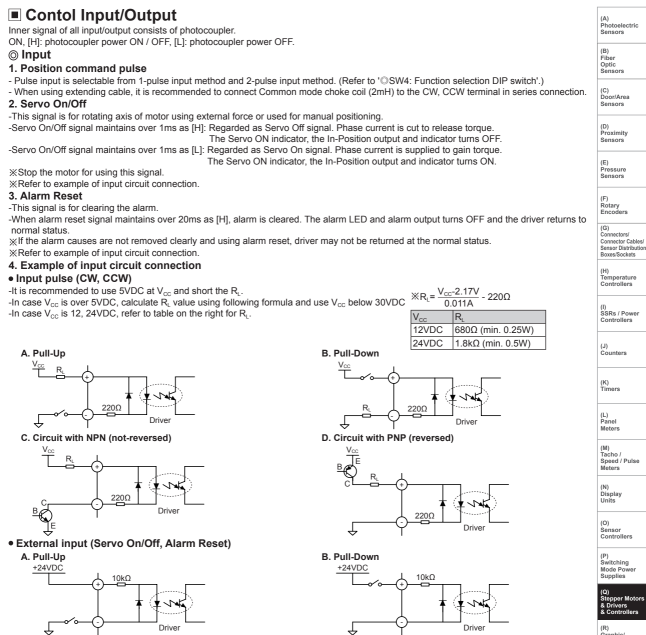


[H]: photocoupler ON (voltage of both ends 4-8VDC) [L]: photocoupler OFF (voltage of both ends 0-0.5VDC)

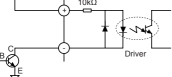
#### STOP current

-When it stops (if there is no input during twice of the last input pulse width), set the stop current supplied at the motor phase to decrease motor heat and current consumption.

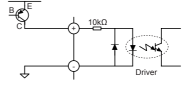
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C. Circuit with NPN (not-reversed)  $\frac{+24 \text{VDC}}{1}$   $10 \text{k}\Omega$ 



D. Circuit with PNP (reversed) +24VDC



(R) Graphic/ Logic Panels

(S) Field Network Devices

(T) Software

Q-7

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## OutputIn-Position

-In-Position output represents output condition of positioning completion signal.

-If the gap between target position and real position is under In-Position setting value after position command pulse has finished, In-Position output turns to [H] and In-Position indicator turns ON.

-In reverse, when the gap is over In-Position setting value, In-Position output turns to [L] and In-Position indicator turns OFF.

-For accurate drive, check the In-Position output again and execute the next drive.

※Refer to example of output circuit connection.

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#### 2. Alram/Warning

#### Alarm

-This function stops motor to protect driver, depending on the error status such as over current or over speed.

-In case of normal status, output is [H], and in case of alarming status, output is [L].

-When supplying alarm reset, driver returns to the normal status.

- %Refer to example of output circuit connection.
- Warning
- This function notices dangers with the alarm indicator prior to over load alarm.

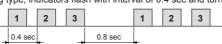
- When turning out from the alarming condition, driver returns to the normal status automatically.

Alarm indicator	No. of flashing	Alarm type	Descriptions	Motor stop	Maintain torque
	1	Over current error	When over current flows at motor RUN element		
	2	Over speed error	When motor speed is over 4,000rpm	]	
	3	Position tracking error	When the gap between position command value and current position value is over 90°	]	
	4	Over load error	When applying load over the rated load for over 1 sec	]	
	5	Over heat error	When driver inner temperature is over 80°C	0	
AL	6	Motor connection error	When motor cable connection error occurs at driver		×
(red)	7	Encoder connection error	When encoder cable connection error occurs at driver		
	8	Regenerative voltage error	When regenerative voltage is over 78V		
	9	Motor misalignment	When motor is in misalignment	]	
	10	Command pulse error	When Input pulse is over 3,500rpm	]	
	11	Input voltage error	When Input voltage is out of 24VDC±10%	1	
	12	In-Position error	When position error (over 1) is kept over 3 sec, after motor stopped.		
Warning indicator	No. of flashing	Warning type	Descriptions	Motor stop	Maintain torque
PWR (green)	4	Over load warning	When maximum load is kept connected over 10 sec. (motor or driver can be overheated)	×	0

※Although the driver normally operates in alarming status, the driver can be damaged. Please operate the driver, avoiding alarming situation.

*Depending on alarm/warning type, indicators flash with interval of 0.4 sec and turn OFF with interval of 0.8 sec.

< E.g. case of alarm 3 >



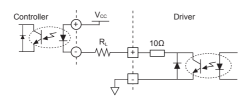
#### 3. Example of output circuit connection

-It is recommend to use below 50VDC at VCC. Use the  $R_L$  for  $I_c$  (collector current of secondary detector) of photo coupler inside the driver to be within 25mA following the below formula.

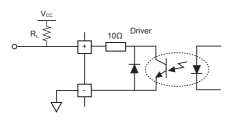
$$\text{ $$\%$A: $R_L$} = \frac{V_{\text{CC}} - 0.3V - V_{\text{F}}}{0.025\text{A}} - 10\Omega$$
 
$$\text{ $$\%$B, $C: $R_L$} = \frac{V_{\text{CC}} - 0.3V}{0.025\text{A}} - 10\Omega$$

(V_F is LED forward voltage of primary photocoupler.)

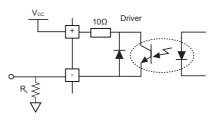
#### A. Circuit with photocoupler



#### B. Circuit with pull up (reversed)

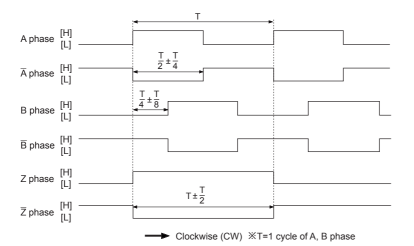


#### C. Circuit with pull down (not-reversed)



XIt is recommended to use Line driver output (corresponding to 26C32) at RECEIVER end of encoder output and terminating resisters

#### 4. Encoder output waveforms



(100-150Ω) in parallel at both ends of each phase (A, A, B, B, Z, Z, corresponding to 26C31).

Function

GND

24VDC

F.G.

Motor A

Motor A





(H) Temperature Controllers

(G) Connectors/ Connector Cables/ Sensor Distribution Boxes/Sockets

(A) Photoelectric Sensors

(B) Fiber Optic Sensors

(C) Door/Area Sensors

(D) Proximity Sensors

(E) Pressure Sensors

(F) Rotary Encoder

(I) SSRs / Power Controllers

(J) Counters

(K) Timers

(L) Panel Meters

(M) Tacho / Speed / Pulse Meters

(N) Display Units

(O) Sensor Controllers

(P) Switching Mode Powe Supplies

(Q) Stepper Mot vers ntroller

ohic ic els

Pin arrangement	Pin no.	Function	Pin no.
	1	GND	8
14 13 9 8	2	Encoder A	9
	3	Encoder B	10
	4	Encoder Z	11

5

6

7

Connection Connectors of Driver

Pin no.

2

1

Motor+Encoder Connector (CN2)

> 2 1

#### I/O connector (CN3)

7 6

**©** Connector function

Power connector (CN1)

Pin arrangement

2 1

Pin arrangement		Input/ Output	Function	Pin no.	Input/ Output	Function	& Drivers & Controll
	1	Input	CW+	11	Output	In-Position+	Graphic/ Logic
	2	Input	CW-	12	Output	In-Position-	Panels
	3	Input	CCW+	13	—	N·C	(S) Field
	4	Input	CCW-	14	—	N·C	Network
	5	Input	Servo On/Off+	15	Output	Encoder A	Devices
	6	Input	Servo On/Off-	16	Output	Encoder Ā	(T) Software
20 11	7	Output	Alarm out+	17	Output	Encoder B	Software
	8	Output	Alarm out-	18	Output	Encoder B	
	9	Input	Alarm reset+	19	Output	Encoder Z	
	10	Input	Alarm reset-	20	Output	Encoder Z	

12

13

14

Function +5VDC

Encoder A

Encoder B

Encoder Z

Motor B

Motor B

N·C

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#### **⊘** Connector specifications

Type		Specifications	Manufacture		
		Connector Connector terminal		Housing	Wanuacture
CN1	Driver	0039301020	—	—	Molex
	Power	CHD1140-02	CTD1140	—	HANLIM
CN2 Driver Motor+Encoder	Driver	35318-1420	—	—	Molex
	Motor+Encoder	5557-14R	5556T	—	Molex
CN3	Driver	10220-52A2 PL	—	—	3M
	I/O connector	10120-3000PE	—	10320-52F0-008	3M
		CJ-MP20-HP (sold separatly)			Autonics

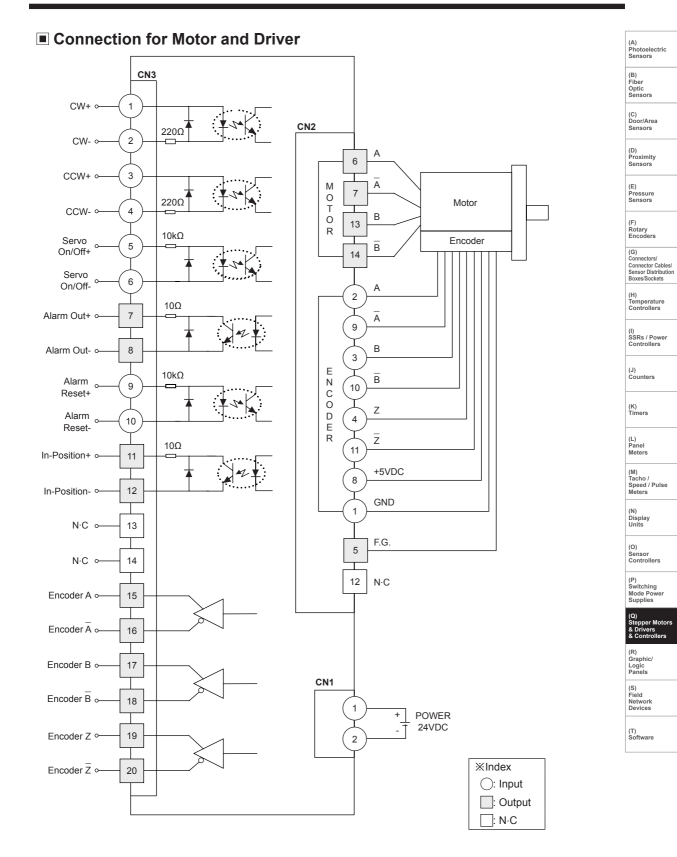
#### ◎ Cable (sold separately)

Туре	Model	Model							
	CJ-MP2	CJ-MP20-HP□ (sold separately) ^{™1}							
	Pin no.	Cable color	Dot line color-numbers	Pin no.	Cable color	Dot line color-numbers			
	1		Black-1	11		Black-1			
I/O cable	2		Red-1	12		Red-1			
	3		Black-2	13		Black-2			
	4		Red-2	14		Red-2			
	5	Yellow	Black-3	15	White	Black-3			
	6	Tellow	Red-3	16	VVIIILE	Red-3			
	7		Black-4	17		Black-4			
	8		Red-4	18		Red-4			
	9		Black-5	19	]	Black-5			
	10		Red-5	20		Red-5			
Motor+Encoder cable	, ()	RA	N.						
Norma	I C1D14N	Λ-□ ^{≈2}							
Moving									
※1: □ indicates cabl		20, 030, 050, 070,	100)						

※1: □ indicates cable length (010, 020, 030, 050, 070, 100) E.g.) CJ-MP20-HP070: 7m I/O cable

2: □ indicates cable length (1, 2, 3, 5, 7, 10)

E.g.) C1DF14M-10: 10m moving type motor+encoder cable.



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## Troubleshooting

#### 1. When motor does not rotate

①Check the connection status between controller and driver, and pulse input specifications (voltage, width).
 ②Check the pulse and direction signal are connected correctly.

When motor rotates to the opposite direction of the designated direction
 When RUN mode is 1-pulse input method, CCW input [H] is for forward, [L] is for backward.
 When RUN mode is 2-pulse input method, check CW and CCW pulse input are changed or not.

#### 3. When motor drive is unstable

①Check that driver and motor are connected correctly.

②Check the driver pulse input specifications (voltage, width).

### Proper Usage

#### 1. 24VDC power supply should be insulated and limited voltage/current or Class 2, SELV power supply device.

- 2. Caution for signal input
- If the signal input supply is higher than rated supply in the specification, connect the additional resistance to external part. **3. Caution for wiring**(%Autonics cable are recommended)
- ①Use twisted pair shield wire (min. 0.2mm²) for signal line.
   ②The thickness of cable should be same or thicker than the motor cable's when extending the motor cable.
  - (2) The thickness of cable should be same or thicker than the motor cable's when extending Must apparate between the signal cable and the power cable over 10cm.
- 3 Must separate between the signal cable and the power cable over 10cm.
- 4. Caution for installation

For heat radiation when installing this unit, contact this driver base tightly with the metal surface. When using this unit, over heat error occur, install a fan for heat radiation or change the installation placement.

- 5. Caution for re-supplying power
- Re-supply power after min. 1 sec from disconnected power.
- 6. Motor vibration and noise can occur in specific frequency period

Motor vibration and noise can be lowered by change motor installation or attach damper.
 Use the unit in a range without vibration and noise range by RUN speed adjustment.

7. Using at low temperature

Using motors at low temperature may cause reducing maximum starting / driving characteristics of the motor due to decreased ball bearing's grease consistency. Start the motor in a steady manner since motor's torque is not to be influenced.

8. Temperature rise

The surface temperature of motor shall be under 100°C and it can be significantly increased by operation conditions (ambient temperature, drive speed, drive duty ratio, etc). In this case, use the cooling fan to lower the temperature forcedly. It may cause for motor power cable to be damaged by fire, for inner ball-bearing of motor to be shortening the life cycle or for the unit to malfunction.

#### 9. Insulation resistance measurement, Dielectric strength test

When executing insulation resistance measurement or dielectric strength test when motor and driver are connected,

it may cause damage to the unit. 10. Encoder wire connection

①Do not draw the wire with over strength 30N after wiring.

- (2) If wire encoder cable with high voltage line or power cable in the same conduit, it may cause a malfunction or mechanical problem. Please wire it separately or use separated conduit.
- ③Check the cable type and response frequency before using the unit. The cable length should be as short as possible. If not, it may cause increase cable resistance, residual voltage, and output waveform noise

④Must connect the shield cable to the F.G. terminal.

#### 11. Maintenance, Inspection

For using motor, it is recommended to maintenance and inspection regularly.

If motor has error, do not use the motor. Take maintenance and inspection before using it.

Maintenance and inspection items are as below.

- ①Unwinding bolt and connection parts for the unit installation and load connection
- ②Strange sound from ball bearing of the unit
- ③Damage and stress of lead cable of the unit
- Connection error with driver
- ③Inconsistency between the axis of motor output and the center, concentric (eccentric, declination) of the load, etc.

#### 12. This product may be used in the following environments

①Indoors
②Altitude max. 2,000m
③Pollution degree 2
④Installation category II