Small, Light, High Speed & Torque 5-Phase Stepper Motor Driver

Features

Bipolar constant pentagon drive method

Includes auto current down and self-diagnosis function

 Low speed rotation and high accuracy controlling with microstep-driving (MD5-HD14, MD5-HF14, MD5-HF14-AO, MD5-HF28)

[Max. resolution - 250 division / In case of 5-phase stepper motor of which basic step angle is 0.72°, it enables to control up to 0.00288° per pulse and it requires 125,000 pulses per rotation.]

 Photocoupler input insulation method to minimize the effects from external noise

Please read "Safety Considerations" in operation



MD5-HF28







MD5-ND14 MD5-HF14-AO

CE c Sus

(only for MD5-HF14, MD5-HF28 model)

Ordering Information

manual before using.

MD 5	5 – F	1 F 1	4 - Output	No mark	Zero point excitation output ^{*1}
			'		'
			RUN current	14	1.4A/Phase
				28	2.8A/Phase
		Powe	er supply	D	20-35VDC
				F	100-220VAC
		Step type (resolution)	Н	Micro step (250-division)
				N	Normal Step
[Motor ph	nase		5	5-Phase
Item				MD	Motor Driver
※1: Ex	cept MD5	5-ND14			L

XKR-55MC can be replaced with MD5-HD14. **XKR-5MC** can be replaced with MD5-ND14.

MD5-MF14 can be replaced with MD5-HF14.

%KR-505G can be replaced with MD5-HF28.

Specifications

S	pecificatio	ns					
Model		MD5-HD14	MD5-HF14	MD5-HF14-AO	MD5-HF28	MD5-ND14	
Power	supply	20-35VDC== ^{*1}	100-220VAC~ 50/60Hz	<u>'</u>		20-35VDC== ^{*1}	
	ole voltage range	90 to 110% of the rated	voltage				
	rrent consumption*2	3A			5A	3A	
RUN cı	urrent ^{×3}	0.4-1.4A/Phase			1.0-2.8A/Phase	0.5-1.5A/Phase	
STOP			nt (set by STOP current :	switch)		25 to 75% of RUN current (set by STOP current volume)	
Drive n		Bipolar constant current	pentagon drive				
Basic s	tep angle	0.72°/step					
Resolu	tion	1, 2, 4, 5, 8, 10, 16, 20,	25, 40, 50, 80, 100, 125,	200, 250-division (0.72°	to 0.00288°/Step)	1, 2-division (0.72°, 0.36°/step)	
υ.	Pulse width	Min. 1µs (CW, CCW), M	in. 1ms (HOLD OFF)			Min. 10µs (CW, CCW), Min. 1ms (HOLD OFF)	
sti	Duty rate	50% (CW, CCW)					
		Below 130ns (CW, CCV					
rac a		[H]: 4-8VDC==, [L]: 0-0.5					
i a	Pulse input current	7.5-14mA (CW, CCW),	10-16mA (HOLD OFF, DI	VISION SELECTION, ZE	ERO OUT)**4		
	Max. input pulse frequency*5	Max. 500kHz (CW, CCV	V)			Max. 50kHz (CW, CCW)	
Input re	esistance	270Ω (CW, CCW), 390Ω (HOLD OFF, DIVI 10Ω (ZERO OUT)	SION SELECTION),	270Ω (CW, CCW), 390Ω (HOLD OFF), 10Ω (ALARM)	270Ω (CW, CCW), 390Ω (HOLD OFF, DIVISION SELECTION) 10Ω (ZERO OUT)	390Ω (CW, CCW, HOLD OFF)	
Insulati	on resistance	Over 100MΩ (at 500VD	C megger, between all te	rminals and case)			
Dielect	ric strength	1000VAC 50/60Hz for 1	min (between all terminal	ls and case)			
Noise immunity							
Vibratio	Mechanical			nin) in each X, Y, Z direct			
vibratic	Malfunction	1.5mm amplitude at free	uency 5 to 60Hz (for 1 m	nin) in each X, Y, Z direct	on for 10 min		
Enviror ment	n- Ambient temp.	0 to 40°C, storage: -10 to 60°C	0 to 50°C, storage: -10 t	o 60°C		0 to 40°C, storage: -10 to 60°C	
IIICIIL	Ambient humi.	35 to 85%RH, storage:	35 to 85%RH				
Approv	al	CE	(€ c 91 0s	C€	(€ c 91 0s	C€	
Weight	% 6	Approx. 327.5g (approx. 220g)	Approx. 840g (approx. 680g)	Approx. 820g (approx. 660g)	Approx. 1.35kg (approx. 1.2kg)	Approx. 183g (approx. 130g)	

^{**1:} When using over 30VDC power supply, forque characteristics are improved but the driver temperature raise. The unit should be installed at the well ventilation

Autonics

X2: Based on ambient temperature 25°C, ambient humidity 55%RH.
 X3: RUN current varies depending on the input RUN frequency and max. RUN current at the moment varies also varies depending on the load.
 X4: In case of MD5-HF14-AO, MD5-ND14, there are no DIVISION SELECTION, ZERO OUT function.

\(\foaties \) 5: Max. input pulse frequency is max. frequency to be input and is not same as max. pull-out frequency or max. slewing frequency.
 \(\foaties \) Environment resistance is rated at no freezing or condensation.
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Q-3

(A) Photoelectric Sensors

(C) Door/Area Sensors

(D) Proximity Sensors

(F) Rotary Encode

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

(I) SSRs/Power Controllers

(J) Counters

(N) Display Units

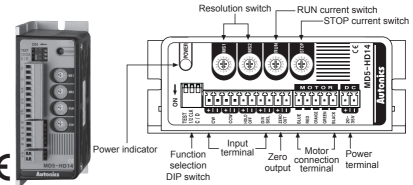
(O) Sensor Controllers

(P) Switching Mode Power Supplies

Logic Panels

5-Phase Micro Stepper Motor Driver [MD5-HD14]

Unit Description



Refer to page Q-3 for the specifications.

Functions

© Function selection DIP switch

No.	Name	Function	Switch position	
INO.	IName	Function	ON	OFF (default)
1	TEST	Self diagnosis function	30rpm rotation	Not use
2	1/2 CLK	Pulse input method	1-pulse input method	2-pulse input method
3	C/D	Auto current down	Not use	Use

TEST

- Self diagnosis function is for motor and driver test.
- This function makes the motor rotate with 30rpm in full step. Rotation speed varies with resolution settings.
- Rotation speed = 30rpm/resolution
- In 1-pulse input method, it rotates to CCW, and in 2-pulse input method, it rotates to CW.
- *Be sure that the TEST switch is OFF before supplying the power.

If the TEST switch is ON, the motor operates immediately and it may be dangerous.

■ 1/2 CL K

- 1/2 CLK switch is to select pulse input method.
- 1-pulse input method: CW → operating rotation signal input, CCW → rotation direction signal input ([H]: CW, [L]: CCW)
- 2-pulse input method: CW → CW rotation signal input, CCW → CCW rotation signal input.

• C/D (auto current down)

- This function is to reduce the current provided for motor automatically for preventing severe motor's heat when motor stops.
- If motor RUN pulse is not applied, the current provided for motor reduces as the set STOP current.
- *Be sure that when motor RUN current is reduced, the stop torque of motor also reduced.
- *Set the STOP current by the STOP current switch.

Setting RUN current

EF 0 7	Switch No.	0	1	2	3	4	5	6	7	8	9	А	В	С	D	Е	F
	Current (A/Phase)	0.4	0.5	0.57	0.63	0.71	0.77	0.84	0.9	0.96	1.02	1.09	1.15	1.22	1.27	1.33	1.4

- Setting RUN current is for the current provided for motor when the motor runs.
- *When RUN current is increased, RUN torque of the motor is also increased.
- *When RUN current is set too high, the heat is severe.
- *Set RUN current within the range of motor's rated current according to its load.
- *Change RUN current only when the motor stops.

Setting STOP current

EFO /	Switch No.	0	1	2	3	4	5	6	7	8	9	А	В	С	D	E	F
	%	27	31	36	40	45	50	54	58	62	66	70	74	78	82	86	90

- Setting STOP current is for the current provided for motor when the motor stops for preventing severe motor's heat.
- This setting is applied when using C/D (current down) function.
- Setting value of STOP current is percentage (%) ratio of the set RUN current.
 - E.g.) Set RUN current as 1.4A and STOP current as 40%.
 - STOP current is set as 1.4A×0.4=0.56A

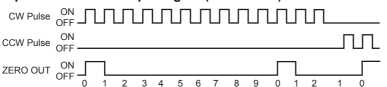
*When STOP current is decreased, STOP torque of the motor is also decreased.

- *When STOP current is set too low, the heat is lower.

Q-4 Autonics

5-Phase Stepper Motor Driver (1.4A/Phase, DC Power)

⊚ Zero point excitation output signal (ZERO OUT)



- This output indicates the initial step of excitation order of stepper motor and rotation position of motor axis.
- This signal outputs every 7.2° of rotation of the motor axis regardless of resolution. (50 outputs per 1 rotation of the motor.)

E.g.) Full step: outputs one time by 10 pulses input, 20-division: outputs one time by 200 pulses input.

OHOLD OFF function

- This signal is for rotating motor's axis using external force or used for manual positioning.
- When hold off signal maintains over 1ms as [H], motor excitation is released.
- When hold off signal maintains over 1ms as [L], motor excitation is in a normal status.

*Must stop the motor for using this function.

※Refer to ■ I/O Circuit and Connections.

Setting Microstep (microstep: resolution)

	\$ 10 7 3 3 4 5 6 8 1 0 5 6	Switch No.	0	1	2	3	4	5	6	7	8	9	Α	В	С	D	Е	F
		Resolution	1	2	4	5	8	10	16	20	25	40	50	80	100	125	200	250
		Step angle	0.72°	0.36°	0.18°	0.144°	0.09°	0.072°	0.045°	0.036°	0.0288°	0.018°	0.0144°	0.009°	0.0072°	0.00576°	0.0036°	0.00288°

Setting Resolution (same as MS1, MS2)

- The MS1, MS2 switches is for resolution setting.
- Select MS2 or MS2 by DIVISION SELECTION signal ([L]: MS1, [H]: MS2)
- Select the step angle (motor rotation angle per 1 pulse).
- The set step angle is dividing basic step angle (0.72°) of 5-phase stepper motor by setting value.
- The calculation formula of divided step angle is as below.

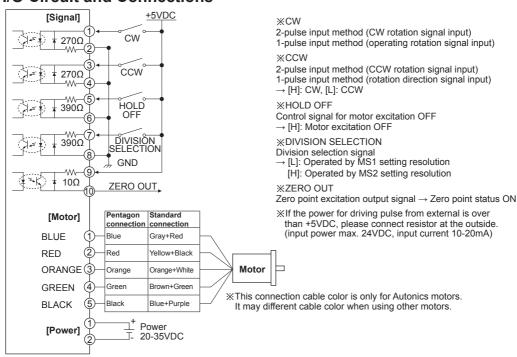
Set step angle = $\frac{\text{Basic step angle } (0.72^{\circ})}{\text{Resolution}}$

• When using geared type motor, the angle is step angle divided by gear ratio.

Step angle / gear ratio = Step angle applied gear E.g) 0.72° / 10 (1:10) = 0.072°

*Must stop the motor before changing the resolution.

I/O Circuit and Connections



(A) Photoelectric Sensors

(B) Fiber Optic

> (C) Door/Area Sensors

(D) Proximity Sensors

(E) Pressure Sensors

> F) Rotary Encoders

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

(H) Temperature Controllers

(1)

(I) SSRs/Power Controllers

Imers

(M)

(N) Display Units

> O) Sensor Controllers

(P) Switching Mode Power Supplies

(Q) Stepper Motors & Drivers & Controllers

(R) Graphic/ Logic Panels

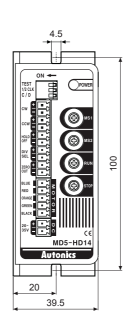
(S) Field Network Devices

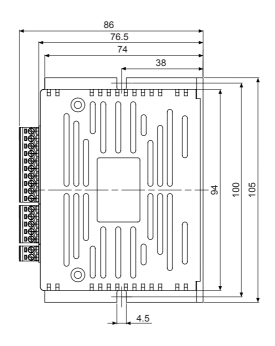
(T) Software

Connections POWER MD5-HD14 랷 DIV ZERO **POWER** 20-35VDC Division selection + - signal - -Black Green CW+ CCW+ CCW+ HOLD OFF+ HOLD OFF+ Zero point + Orange XPlease refer to Q-40 for excitation Motor User standard wiring. output signal Red Controller Blue

Dimensions

(unit: mm)





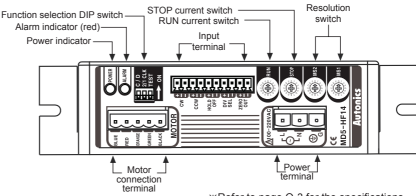
Q-6 Autonics

5-Phase Stepper Motor Driver (1.4A/Phase, AC Power)

5-Phase Micro Stepper Motor Driver [MD5-HF14]

Unit Description





*Refer to page Q-3 for the specifications.

Functions

© Function selection DIP switch



No.	Name	Function	Switch position						
INO.	IName	Function	ON	OFF (default)					
1	TEST	Self diagnosis function	30rpm rotation	Not use					
2	2/1 CLK	Pulse input method	1-pulse input method	2-pulse input method					
3	C/D	Auto current down	Not use	Use					

TEST

- Self diagnosis function is for motor and driver test.
- This function makes the motor rotate with 30rpm in full step. Rotation speed varies with resolution settings.
- Rotation speed = 30rpm/resolution
- In 1-pulse input method, it rotates to CCW, and in 2-pulse input method, it rotates to CW.
- *Be sure that the TEST switch is OFF before supplying the power.

If the TEST switch is ON, the motor operates immediately and it may be dangerous.

• 2/1 CI K

- 2/1 CLK switch is to select pulse input method.
- 1-pulse input method: CW → operating rotation signal input, CCW → rotation direction signal input ([H]: CW, [L]: CCW)
- 2-pulse input method: CW → CW rotation signal input, CCW → CCW rotation signal input.

C/D (auto current down)

- This function is to reduce the current provided for motor automatically for preventing severe motor's heat when motor stops.
- If motor RUN pulse is not applied, the current provided for motor reduces as the set STOP current.
- **Be sure that when motor RUN current is reduced, the stop torque of motor also reduced.
- *Set the STOP current by the STOP current switch.

Setting RUN current

	_																
\$ F 0 / 3	Switch No.	0	1	2	3	4	5	6	7	8	9	А	В	С	D	E	F
	Current (A/Phase)	0.4	0.5	0.57	0.63	0.71	0.77	0.84	0.9	0.96	1.02	1.09	1.15	1.22	1.27	1.33	1.4

- Setting RUN current is for the current provided for motor when the motor runs.
- *When RUN current is increased, RUN torque of the motor is also increased.
- *When RUN current is set too high, the heat is severe.
- *Set RUN current within the range of motor's rated current according to its load.
- *Change RUN current only when the motor stops.

Setting STOP current

	•																
6 F 0 7	Switch No.	0	1	2	3	4	5	6	7	8	9	А	В	С	D	E	F
ું(ૄ }}	%	27	31	36	40	45	50	54	58	62	66	70	74	78	82	86	90

Autonics

- Setting STOP current is for the current provided for motor when the motor stops for preventing severe motor's heat.
- This setting is applied when using C/D (current down) function.
- Setting value of STOP current is percentage (%) ratio of the set RUN current.
 - E.g.) Set RUN current as 1.4A and STOP current as 40%.

STOP current is set as 1.4A×0.4=0.56A

*When STOP current is decreased, STOP torque of the motor is also decreased.

*When STOP current is set too low, the heat is lower.

*Change STOP current only when the motor stops.

(A) Photoelectric Sensors

(B) Fiber Optic Sensors

> (C) Door/Area Sensors

(D) Proximity Sensors

(E) Pressure Sensors

(F) Rotary Encoders

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

(H) Temperature Controllers

(I) SSRs/Power Controllers

Counters

Timers

Panel Meters

(M) Tacho/ Speed/Pulse Meters

N) Display Jnits

(O) Sensor Controllers

(P) Switching Mode Power

Mode Power Supplies

Stepper Motors & Drivers & Controllers

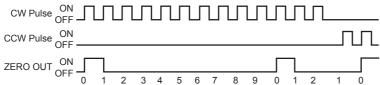
(R) Graphic/ Logic Panels

Field Network Devices

(T) Software

Ω-7

⊚ Zero point excitation output signal (ZERO OUT)



- This output indicates the initial step of excitation order of stepper motor and rotation position of motor axis .
- This signal outputs every 7.2° of rotation of the motor axis regardless of resolution.

(50 outputs per 1 rotation of the motor.)

E.g.) Full step: outputs one time by 10 pulses input, 20-division: outputs one time by 200 pulses input.

OHOLD OFF function

- This signal is for rotating motor's axis using external force or used for manual positioning.
- When hold off signal maintains over 1ms as [H], motor excitation is released.
- When hold off signal maintains over 1ms as [L], motor excitation is in a normal status.
- *Must stop the motor for using this function.
- ※Refer to I/O Circuit and Connections.

Setting Microstep (microstep: resolution)

& F O 72	Switch No.	0	1	2	3	4	5	6	7	8	9	Α	В	С	D	E	F
	Resolution	1	2	4	5	8	10	16	20	25	40	50	80	100	125	200	250
6810	Step angle	0.72°	0.36°	0.18°	0.144°	0.09°	0.072°	0.045°	0.036°	0.0288°	0.018°	0.0144°	0.009°	0.0072°	0.00576°	0.0036°	0.00288°

Setting Resolution (same as MS1, MS2)

- The MS1, MS2 switches is for resolution setting.
- Select MS2 or MS2 by DIVISION SELECTION signal ([L]: MS1, [H]: MS2)
- Select the step angle (motor rotation angle per 1 pulse)
- The set step angle is dividing basic step angle (0.72°) of 5-phase stepper motor by setting value.
- The calculation formula of divided step angle is as follow.

 Set step angle =

 Basic step angle (0.72°)
- When using geared type motor, the angle is step angle divided by gear ratio.

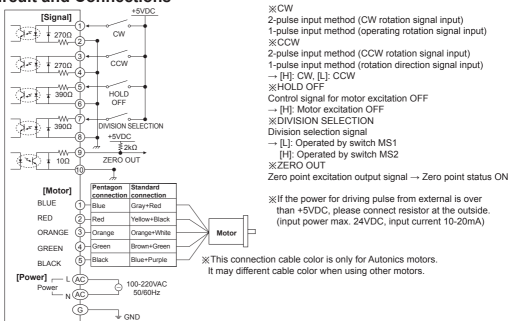
 Resolution

Step angle / gear ratio = Step angle applied gear E.g) 0.72° / 10 (1:10) = 0.072°

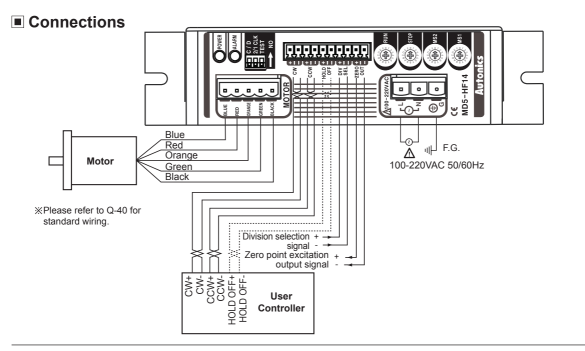
*Must stop the motor before changing the resolution. **Alarm output function**

- Overheat: When the temperature of driver base is over 80°C, alarm indicator (red) turns ON and motor stops with holding the excision. Turn OFF the power and remove the causes. Turn ON the power and alarm output is OFF.
- Overcurrent: When overcurrent is applied from motor damage by burn, driver damage, or error, alarm LED (red) is flashed. When overcurrent occurs, the motor becomes HOLD OFF. Turn OFF the power and remove the causes to normal operation.

I/O Circuit and Connections

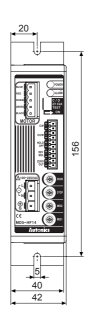


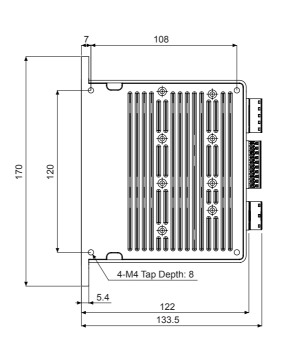
5-Phase Stepper Motor Driver (1.4A/Phase, AC Power)



Dimensions

(unit: mm)





(A) Photoelectric Sensors

(B) Fiber Optic Sensors

> (C) Door/Area Sensors

(D) Proximity Sensors

(E) Pressure Sensors

(F) Rotary Encoders

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

(H) Temperature Controllers

(I) SSRs/Power Controllers

(J) Counters

K)

(L) Panel

(M) Tacho/ Speed/Pulse

(N) Display Units

> O) sensor

(P) Switching Mode Power Supplies

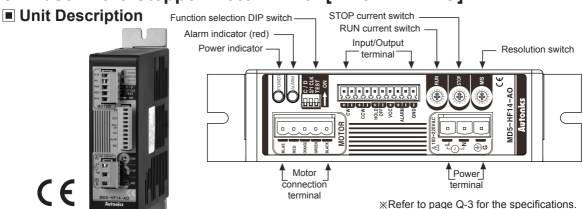
(Q) Stepper Motors & Drivers & Controllers

(R) Graphic/ Logic Panels

(S) Field Network Devices

(T) Software

5-Phase Micro Stepper Motor Driver [MD5-HF14-AO]



Functions

O Function selection DIP switch

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	No.	Name	Function	Switch position	
	INO.	INAITIE	I diction	ON	OFF (default)
	1	TEST	Self diagnosis function	30rpm rotation	Not use
ON	2	2/1 CLK	Pulse input method	1-pulse input method	2-pulse input method
	3	C/D	Auto current down	Not use	Use

TEST

- Self diagnosis function is for motor and driver test.
- This function makes the motor rotate with 30rpm in full step. Rotation speed varies with resolution settings.
- Rotation speed = 30rpm/resolution
- In 1-pulse input method, it rotates to CCW, and in 2-pulse input method, it rotates to CW.

*Be sure that the TEST switch is OFF before supplying the power.

If the TEST switch is ON, the motor operates immediately and it may be dangerous.

• 2/1 CLK

- 2/1 CLK switch is to select pulse input method.
- 1-pulse input method: CW → operating rotation signal input, CCW → rotation direction signal input ([H]: CW, [L]: CCW)
- 2-pulse input method: CW → CW rotation signal input, CCW → CCW rotation signal input.

C/D (auto current down)

- This function is to reduce the current provided for motor automatically for preventing severe motor's heat when motor stops.
- If motor RUN pulse is not applied, the current provided for motor reduces as the set STOP current.

**Be sure that when motor RUN current is reduced, the stop torque of motor also reduced.

*Set the STOP current by the STOP current switch.

Setting RUN current

- V A V	Switch No.	0	1	2	3	4	5	6	7	8	9	А	В	С	D	E	F
	Current (A/Phase)	0.4	0.5	0.57	0.63	0.71	0.77	0.84	0.9	0.96	1.02	1.09	1.15	1.22	1.27	1.33	1.4

- Setting RUN current is for the current provided for motor when the motor runs.
- *When RUN current is increased, RUN torque of the motor is also increased.
- *When RUN current is set too high, the heat is severe.
- Set RUN current within the range of motor's rated current according to its load.
- *Change RUN current only when the motor stops.

Setting STOP current

	E F 0 7 20	Switch No.	0	1	2	3	4	5	6	7	8	9	А	В	С	D	E	F
a C/	(45)-	%	27	31	36	40	45	50	54	58	62	66	70	74	78	82	86	90

- Setting STOP current is for the current provided for motor when the motor stops for preventing severe motor's heat.
- This setting is applied when using C/D (current down) function.
- Setting value of STOP current is percentage (%) ratio of the set RUN current.
 - E.g.) Set RUN current as 1.4A and STOP current as 40%.

STOP current is set as 1.4A×0.4=0.56A

*When STOP current is decreased, STOP torque of the motor is also decreased.

*When STOP current is set too low, the heat is lower.

**Change STOP current only when the motor stops.

Q-10 Autonics

5-Phase Stepper Motor Driver (1.4A/Phase, AC Power, Alarm Output)

OHOLD OFF function

- This signal is for rotating motor's axis using external force or used for manual positioning.
- When hold off signal maintains over 1ms as [H], motor excitation is released.
- When hold off signal maintains over 1ms as [L], motor excitation is in a normal status.
- *Must stop the motor for using this function.
- ※Refer to I/O Circuit and Connections.

Setting Microstep (microstep: resolution)

6. F. O. Zo	Switch No	o. 0	1	2	3	4	5	6	7	8	9	Α	В	С	D	E	F
	Resolutio	n 1	2	4	5	8	10	16	20	25	40	50	80	100	125	200	250
46810	Step ang	e 0.72°	0.36°	0.18°	0.144°	0.09°	0.072°	0.045°	0.036°	0.0288°	0.018°	0.0144°	0.009°	0.0072°	0.00576°	0.0036°	0.00288°

Setting Resolution (MS1)

- The set step angle is dividing basic step angle (0.72°) of 5-phase stepper motor by setting value.
- The calculation formula of divided step angle is as below.

Set step angle = $\frac{\text{Basic step angle } (0.72^{\circ})}{\text{Resolution}}$

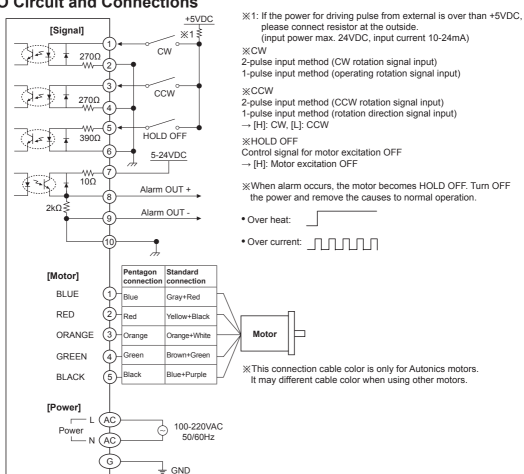
When using geared type motor, the angle is step angle divided by gear ratio.
 Step angle / gear ratio = Step angle applied gear
 E.g. 0.72° / 10 (1:10) = 0.072°

*Must stop the motor before changing the resolution.

Alarm output function

- Overheat: When the temperature of driver base is over 80°C, alarm indicator (red) turns ON and motor stops with holding the excision. Turn OFF the power and remove the causes. Turn ON the power and alarm output is OFF.
- Overcurrent: When overcurrent is applied from motor damage by burn, driver damage, or error, alarm LED (red) is flashed. When overcurrent occurs, the motor becomes HOLD OFF. Turn OFF the power and remove the causes to normal operation.

I/O Circuit and Connections



(A) Photoelectric Sensors

(B) Fiber Optic

> (C) Door/Area Sensors

(D) Proximity

(E) Pressure

(F) Rotary Encoders

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

(H) Temperature

(I) SSRs/Power Controllers

(J) Counters

K)

(L) Panel Meters

(M) Tacho/ Speed/Pulse Meters

(N) Display Units

O) Sensor Controllers

(P) Switching Mode Power Supplies

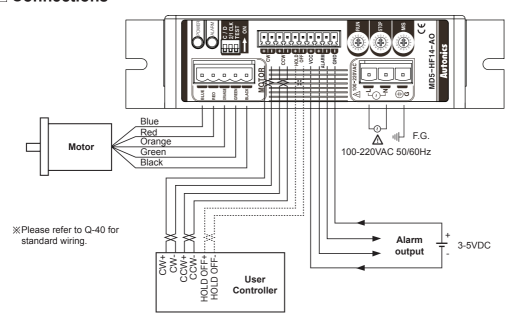
(Q) Stepper Motors & Drivers & Controllers

(R) Graphic/ Logic Panels

(S) Field Network

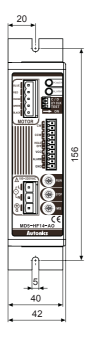
(T) Software

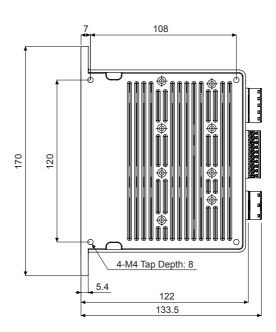
Connections



Dimensions

(unit: mm)





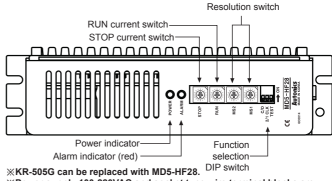
Q-12 Autonics

5-Phase Stepper Motor Driver (2.8A/Phase, AC Power)

5-Phase Microstep Motor Driver [MD5-HF28]

Unit Description





*Power supply 100-220VAC and socket type wire terminal blocks are

*Refer to page Q-3 for the specifications.

Functions

© Function selection DIP switch

▼1 2 3 ON

No.	Name	Function	Switch position	
INO.	INdille	Function	ON	OFF (default)
1	TEST	Self diagnosis function	30rpm rotation	Not use
2	2/1 CLK	Pulse input method	1-pulse input method	2-pulse input method
3	C/D	Auto Current Down	Not use	Use

upgraded comparing to KR Series.

TEST

- Self diagnosis function is for motor and driver test.
- This function makes the motor rotate with 30rpm in full step. Rotation speed varies with resolution settings.
- Rotation speed = 30rpm/resolution
- In 1-pulse input method, it rotates to CCW, and in 2-pulse input method, it rotates to CW.

*Be sure that the TEST switch is OFF before supplying the power.

If the TEST switch is ON, the motor operates immediately and it may be dangerous.

• 2/1 CI K

- 2/1 CLK switch is to select pulse input method.
- 1-pulse input method: CW → operating rotation signal input, CCW → rotation direction signal input ([H]: CW, [L]: CCW)
- 2-pulse input method: CW → CW rotation signal input, CCW → CCW rotation signal input.

C/D (auto current down)

- This function is to reduce the current provided for motor automatically for preventing severe motor's heat when motor stops
- If motor RUN pulse is not applied, the current provided for motor reduces as the set STOP current.
- *Be sure that when motor RUN current is reduced, the stop torque of motor also reduced.
- *Set the STOP current by the STOP current switch.

Setting RUN current

	J -																
(L F 0 /	Switch No.	0	1	2	3	4	5	6	7	8	9	А	В	С	D	E	F
	Current (A/Phase)	1.14	1.25	1.36	1.50	1.63	1.74	1.86	1.97	2.10	2.20	2.30	2.40	2.50	2.60	2.78	2.88

- Setting RUN current is for the current provided for motor when the motor runs.
- *When RUN current is increased, RUN torque of the motor is also increased.
- *When RUN current is set too high, the heat is severe.
- *Set RUN current within the range of motor's rated current according to its load.
- *Change RUN current only when the motor stops.

Setting STOP current

6 F 0 / 2	Switch No.	0	1	2	3	4	5	6	7	8	9	Α	В	С	D	E	F
- (리트)▷	%	27	31	36	40	45	50	54	58	62	66	70	74	78	82	86	90

- Setting STOP current is for the current provided for motor when the motor stops for preventing severe motor's heat.
- This setting is applied when using C/D (current down) function.
- Setting value of STOP current is percentage (%) ratio of the set RUN current.
 - E.g.) Set RUN current as 2.5A and STOP current as 40%.

STOP current is set as 2.5A×0.4=1A

*When STOP current is decreased, STOP torque of the motor is also decreased.

- *When STOP current is set too low, the heat is lower.

(A) Photoelectric Sensors

(B) Fiber Optic

> (C) Door/Area Sensors

(D) Proximity Sensors

(E) Pressure Sensors

> (F) Rotary Encoders

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

Temperature Controllers

(I) SSRs/Power Controllers

Counters

(M)

Tacho/ Speed/Pulse Meters

(N) Display Units

(O) Sensor Controllers

(P) Switching Mode Power Supplies

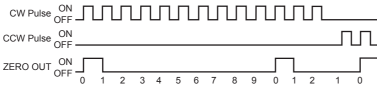
(Q) Stepper Motor & Drivers & Controllers

(R) Graphic/ Logic Panels

(S) Field Network Devices

(T) Software

⊚ Zero point excitation output signal (ZERO OUT)



- This output indicates the initial step of excitation order of stepper motor and rotation position of motor axis.
- This signal outputs every 7.2° of rotation of the motor axis regardless of resolution.

(50 outputs per 1 rotation of the motor.)

E.g.) Full step: outputs one time by 10 pulses input, 20-division: outputs one time by 200 pulses input.

O HOLD OFF function

- This signal is for rotating motor's axis using external force or used for manual positioning.
- When hold off signal maintains over 1ms as [H], motor excitation is released.
- When hold off signal maintains over 1ms as [L], motor excitation is in a normal status.

*Must stop the motor for using this function.

※Refer to ■ I/O Circuit and Connections.

Setting Microstep (microstep: resolution)

6, FO7	7.5	Switch No.	0	1	2	3	4	5	6	7	8	9	Α	В	С	D	E	F
) 4- 01	Resolution	1	2	4	5	8	10	16	20	25	40	50	80	100	125	200	250
681	9	Step angle	0.72°	0.36°	0.18°	0.144°	0.09°	0.072°	0.045°	0.036°	0.0288°	0.018°	0.0144°	0.009°	0.0072°	0.00576°	0.0036°	0.00288°

Setting Resolution (same as MS1, MS2)

- The MS1, MS2 switches is for resolution setting.
- Select MS2 or MS2 by DIVISION SELECTION signal ([L]: MS1, [H]: MS2)
- Select the step angle (motor rotation angle per 1 pulse).
- The set step angle is dividing basic step angle (0.72°) of 5-phase stepper motor by setting value.
- The calculation formula of divided step angle is as follow.

 Set step angle =

 Basic step angle (0.72°)
- When using geared type motor, the angle is step angle divided by gear ratio.

 Step angle / gear ratio = Step angle applied gear

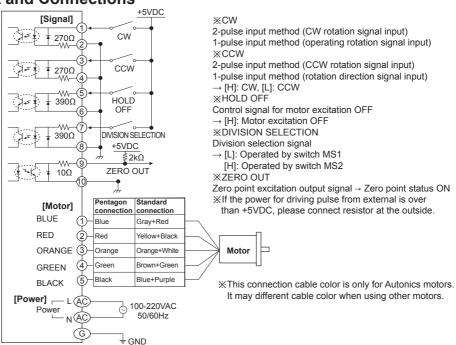
 E.g) 0.72° / 10 (1:10) = 0.072°

*Must stop the motor before changing the resolution.

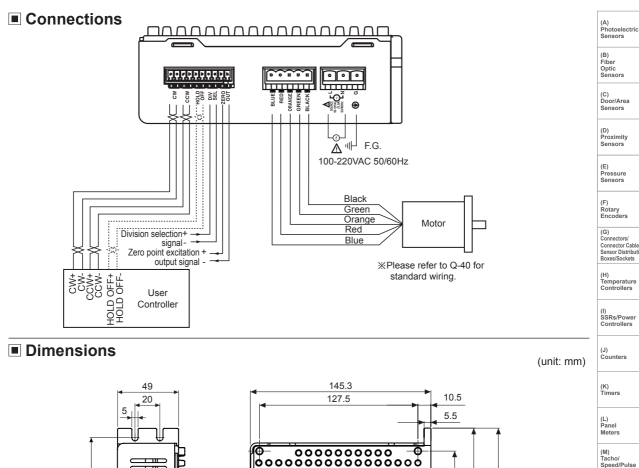
Alarm output function

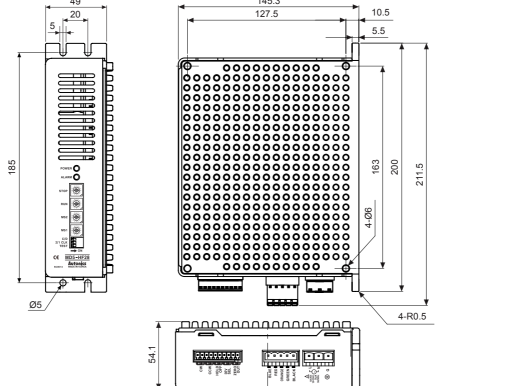
- Overheat: When the temperature of driver base is over 80°C, alarm LED (red) turns ON and motor stops with holding the
 excision. Turn OFF the power and remove the causes. Turn ON the power and alarm output is OFF.
- Overcurrent: When overcurrent is applied from motor damage by burn, driver damage, or error, alarm LED (red) is flashed. When overcurrent occurs, the motor becomes HOLD OFF. Turn OFF the power and remove the causes to normal operation.

I/O Circuit and Connections



5-Phase Stepper Motor Driver (2.8A/Phase, AC Power)





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R5

Autonics Q-15

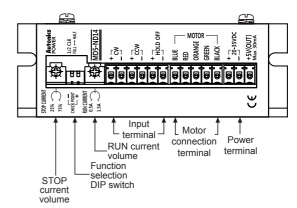
(P) Switching Mode Power Supplies

(R) Graphic/ Logic Panels

5-Phase Stepper Motor Driver [MD5-ND14]

Unit Description





*Refer to page Q-3 for the specifications.

Functions

© Function selection DIP switch

No.	Nameplate	Function	Switch position	
INO.	Ivamepiate	Function	ON	OFF (default)
1	1/2 CLK	Pulse input method	1-pulse input method	2-pulse input method
2	FULL↔HALF	Select resolution	1-division (0.72°)	2-division (0.36°)

*Changing pulse input method or resolution is available only when stepper motor stops. If changing the resolution during operation, the motor may be out of phase.

• 1/2 CLK

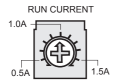
- 1/2 CLK switch is to select pulse input method.
- 1-pulse input method: CW → operating rotation signal input, CCW → rotation direction signal input ([H]: CW, [L]: CCW)
- 2-pulse input method: CW → CW rotation signal input, CCW → CCW rotation signal input.

● FULL ↔ HALF

• FULL ↔ HALF switch is to set basic step angle for 5 phase stepper motor.

*Change resolution only when the motor stops.

Setting RUN current



- Setting RUN current is for the current provided for motor when the motor runs. *When RUN current is increased, RUN torque of the motor is also increased. *When RUN current is set too high, the heat is severe.
- **Set RUN current within the range of motor's rated current according to its load. *Change RUN current only when the motor stops.

Setting STOP current

STOP CURRENT



- Setting STOP current is for the current provided for motor when the motor stops.
- Setting value of STOP current is percentage (%) ratio of the set RUN current. E.g.) Set RUN current as 1.4A and STOP current as 40%.

STOP current is set as 1.4A×0.4=0.56A.

*When STOP current is decreased, STOP torque of the motor is also decreased. *When STOP current is set too low, the heat is lower.

%Change STOP current only when the motor stops.

© HOLD OFF function

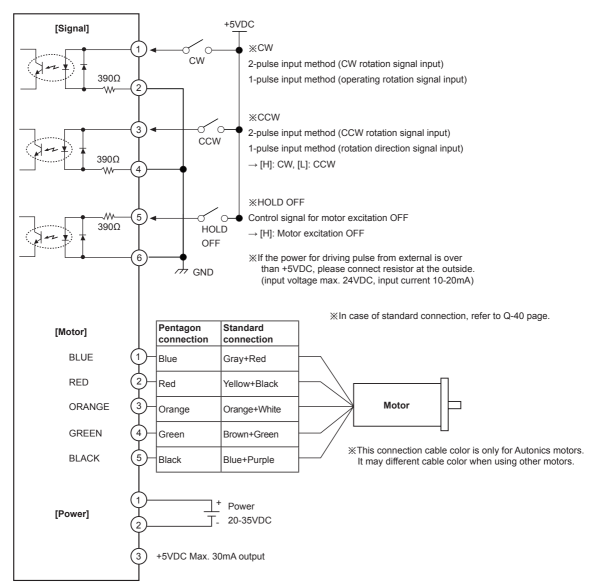
- This signal is for rotating motor's axis using external force or used for manual positioning.
- When hold off signal maintains over 1ms as [H], motor excitation is released.
- When hold off signal maintains over 1ms as [L], motor excitation is in a normal status.

*Must stop the motor for using this function.

※Refer to
■ I/O Circuit and Connections.

5-Phase Stepper Motor Driver (1.5A/Phase, DC Power)

I/O Circuit and Connections



(A) Photoelectric Sensors

(C) Door/Area Sensors

(D) Proximity Sensors

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

(I) SSRs/Power Controllers

(N) Display Units

(P) Switching Mode Powe Supplies

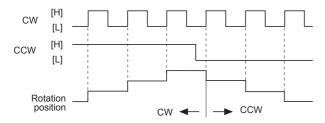
(R) Graphic/ Logic Panels

Autonics

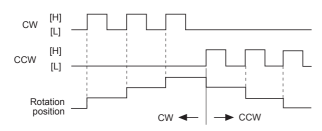
MD5 Series

■ Time Chart

O 1-pulse input method



O 2-pulse input method

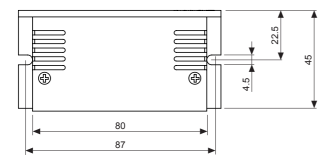


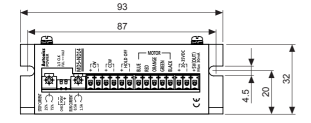


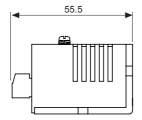
**Do not input CW, CCW signals at the same time in 2-pulse input method.
It may not operate properly if another direction signal is inputted when one of CW or CCW is [H].

Dimensions

(unit: mm)







Q-18 Autonics

5-Phase Stepper Motor Driver (1.4A/Phase, DC Power, Multi-Axis)

Low Noise, Low Vibration Multi Axis 5-Phase Stepper Motor Driver

Features

• Simultaneous operation of 2, 3-axis by single power supply 20-35VDC

- Small, light weight and advanced quality by custom IC and surface mounted circuit
- Realizing low noise, low vibration rotation with microstep-driving
- Low speed rotation and high accuracy controlling with microstep-driving
- Max. resolution 250 division: In case of 5-phase stepper motor of which basic step angle is 0.72°, it enables to control up to 0.00288° per pulse
- Includes auto current down and self-diagnosis function
- Photocoupler input insulation method to minimize the effects



MD5-HD14-3X MD5-HD14-2X

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

(A) Photoelectric Sensors

(C) Door/Area Sensors

(D) Proximity Sensors

(I) SSRs/Power Controllers

(J) Counters

(L) Panel Meters

(P) Switching Mode Powe Supplies

from external noise Please read "Safety Considerations" in operation manual before using.

Ordering Information

MD 5	5 – [F	1) 1	4 –	2X		
					Axis	2X	2-axis
						3X	3-axis ^{*1}
				RUN curi	rent	1 4	1.4A/Phase
				er supply		D	20-35VDC
		<u> </u>	type	(resolution)	Н	Micro step (250-division)
	Motor ph	nase				5	5-Phase
Item						MD	Motor Driver

※1: Built-in zero point excitation output signal is optional.

Specifications

Mode			MD5-HD14-2X	MD5-HD14-3X	
Powe	er sup	oply ^{*1}	20-35VDC		
Allowa	able v	voltage fluctuation range	90 to 110% of the rated voltage		
Max.	curre	ent consumption*2	5A	7A	
RUN	curre	ent ^{*3}	0.4-1.4A/Phase		
STOF	o cur	rent	27 to 90% of RUN current (set by STOP current swit	rch)	
Drive	metl	hod	Bipolar constant current pentagon drive		
Basic	step	angle	0.72°/Step		
Reso	lutior	า	1, 2, 4, 5, 8, 10, 16, 20, 25, 40, 50, 80, 100, 125, 200	0, 250-division (0.72° to 0.00288°/Step)	
0	Puls	se width	Min. 1µs (CW, CCW), Min. 1ms (HOLD OFF)		
se	Duty	y rate ng/Falling time se input voltage se input current	50% (CW, CCW)		
pul	Risi	ng/Falling time	Below 130ns (CW, CCW)		
out	Puls	se input voltage	[H]: 4-8VDC==, [L]: 0-0.5VDC		
마양	Puls	se input current	7.5-14mA (CW, CCW), 10-16mA (HOLD OFF, ZERC	OUT)	
	Max	. input pulse frequency**4	Max. 500kHz (CW, CCW)		
Input	resis	stance	270Ω (CW, CCW), 390Ω (HOLD OFF), 10Ω (ZERO	OUT)	
Insula	ation	resistance	Over 100MΩ (at 500VDC megger, between all termi	nals and base)	
Diele	ctric	strength	1,000VAC 50/60Hz for 1min (between all terminals a	and base)	
Noise	imn e	nunity	±500V the square wave noise (pulse width: 1µs) by	the noise simulator	
\/ibro	tion	Mechanical	1.5mm amplitude at frequency 5 to 60Hz (for 1 min)	in each X, Y, Z direction for 2 hours	
Vibration Malfunction 1.5mm amplitude at frequency 5 to 60Hz (for 1 min) in each X, Y, Z direction for 10 min					
Environ- Ambient temp. 0 to 40°C, storage: -10 to 60°C					
ment		Ambient humi.	35 to 85%RH, storage: 35 to 85%RH		
Appro	oval	-	C€		
Weigl	ht ^{※5}		Approx. 446g (approx. 292g)	Approx. 597g (approx. 411g)	

^{**1:} When using over 30VDC power supply, torque characteristics are improved but the driver temperature raise. The unit should be installed at the well ventilation environment.

Q-19 **Autonics**

^{※2:} Based on ambient temperature 25°C, ambient humidity 55%RH.

x3: RUN current varies depending on the input RUN frequency and max. RUN current at the moment varies also varies depending on the load.

^{※4:} Max. input pulse frequency is max. frequency to be input and is not same as max. pull-out frequency or max. slewing frequency.

X5: The weight includes packaging. The weight in parenthesis is for unit only.

[※]Environment resistance is rated at no freezing or condensation.

Functions

O Function selection DIP switch

	No.	Name	Function	Switch position	
ON	INO.	INAITIE	FullClion	ON	OFF (default)
	1	TEST	Self diagnosis function	30rpm rotation	Not use
1 2 3	2	1/2 CLK	Pulse input method	1-pulse input method	2-pulse input method
	3	C/D	Auto Current Down	Not use	Use

• TEST

- Self diagnosis function is for motor and driver test.
- This function makes the motor rotate with 30rpm in full step. Rotation speed varies with resolution settings.
- Rotation speed = 30rpm/resolution
- In 1-pulse input method, it rotates to CCW, and in 2-pulse input method, it rotates to CW.
- *Be sure that the TEST switch is OFF before supplying the power.

If the TEST switch is ON, the motor operates immediately and it may be dangerous.

• 1/2 CLK

- 1/2 CLK switch is to select pulse input method.
- 1-pulse input method: CW → operating rotation signal input, CCW → rotation direction signal input ([H]: CW, [L]: CCW)
- 2-pulse input method: CW → CW rotation signal input, CCW → CCW rotation signal input.

C/D (auto current down)

- This function is to reduce the current provided for motor automatically for preventing severe motor's heat when motor stops.
- If motor RUN pulse is not applied, the current provided for motor reduces as the set STOP current.
- *Be sure that when motor RUN current is reduced, the stop torque of motor also reduced.
- *Set the STOP current by the Setting STOP current switch.

Setting RUN current

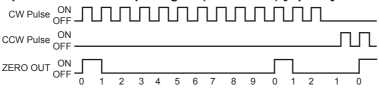
4 0 3 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	8 9 9	Switch No.	0	1	2	3	4	5	6	7	8	9	А	В	С	D	E	F
		Current (A/Phase)	0.4	0.5	0.57	0.63	0.71	0.77	0.84	0.9	0.96	1.02	1.09	1.15	1.22	1.27	1.33	1.4

- Setting RUN current is for the current provided for motor when the motor runs.
- *When RUN current is increased, RUN torque of the motor is also increased.
- *When RUN current is set too high, the heat is severe.
- *Set RUN current within the range of motor's rated current according to its load.
- *Change RUN current only when the motor stops.

Setting STOP current

\$18078	Switch No.	0	1	2	3	4	5	6	7	8	9	Α	В	С	D	Е	F
4 0 3 0 0	%	27	31	36	40	45	50	54	58	62	66	70	74	78	82	86	90

- Setting STOP current is for the current provided for motor when the motor stops.
- This setting is applied when using C/D (current down) function.
- Setting value of STOP current is percentage (%) ratio of the set RUN current.
- E.g.) Set RUN current as 1.4A and STOP current as 40%.
 - STOP current is set as 1.4A×0.4=0.56A
- *When STOP current is decreased. STOP torque of the motor is also decreased.
- *When STOP current is set too low, the heat is lower.
- *Change STOP current only when the motor stops.



- This output indicates the initial step of excitation order of stepper motor and rotation position of motor axis.
- This signal outputs every 7.2° of rotation of the motor axis regardless of resolution.
- (50 outputs per 1 rotation of the motor.)
- E.g.) Full step: outputs one time by 10 pulses input,
 - 20-division: outputs one time by 200 pulses input.

OHOLD OFF function

- This signal is for rotating motor's axis using external force or used for manual positioning.
- When hold off signal maintains over 1ms as [H], motor excitation is released.
- When hold off signal maintains over 1ms as [L], motor excitation is in a normal status.
- *Must stop the motor for using this function.

5-Phase Stepper Motor Driver (1.4A/Phase, DC Power, Multi-Axis)

Setting Microstep (microstep: resolution)

0 1 8 9 A B C C C C C C C C C C C C C C C C C C	Switch No.	0	1	2	3	4	5	6	7	8	9	Α	В	С	D	E	F
	Resolution	1	2	4	5	8	10	16	20	25	40	50	80	100	125	200	250
	Step angle	0.72°	0.36°	0.18°	0.144°	0.09°	0.072°	0.045°	0.036°	0.0288°	0.018°	0.0144°	0.009°	0.0072°	0.00576°	0.0036°	0.00288°

Resolution (MS1)

- The set step angle is dividing basic step angle (0.72°) of 5-phase stepper motor by setting value.
- The calculation formula of divided step angle is as below.

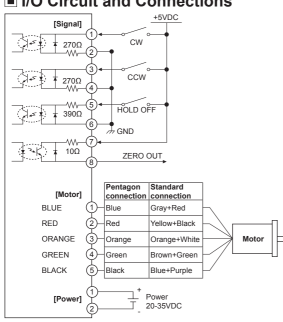
Set step angle = $\frac{\text{Basic step angle } (0.72^{\circ})}{\text{Resolution}}$

When using geared type motor, the angle is step angle divided by gear ratio.
 Step angle/gear ratio = Step angle applied gear

E.g) 0.72°/10 (1:10) = 0.072°

*Must stop the motor before changing the resolution.

I/O Circuit and Connections



***CW**

2-pulse input method (CW rotation signal input)
1-pulse input method (operating rotation signal input)

***CCW**

2-pulse input method (CCW rotation signal input)
1-pulse input method (rotation direction signal input)
→ [H]: CW, [L]: CCW

***HOLD OFF**

Control signal for motor excitation OFF

→ [H]: Motor excitation OFF

XZERO OUT (option)

Zero point excitation output signal → Zero point status ON

*If the power for driving pulse from external is over than +5VDC, please connect resistor at the outside. (input voltage max. 24VDC, input current 10-20mA)

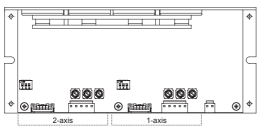
*In case of standard connection, refer to Q-40 page.

*This connection cable color is only for Autonics motors.
It may different cable color when using other motors.

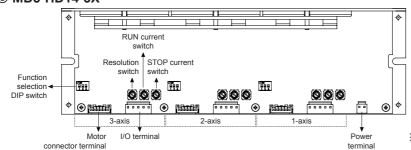
%Power input of 2/3-axis are used as same and I/O terminals are proportional to the number of axes.

Unit Description

MD5-HD14-2X



MD5-HD14-3X



XEach axis structure is same.

(A) Photoelectric Sensors

(B) Fiber Optic

> (C) Door/Area Sensors

(D) Proximity Sensors

(E) Pressure

otary incoders

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

Temperature Controllers

(I) SSRs/Power Controllers

Counters

K) Timers

L) Panel

(M) Tacho/ Speed/Pulse

(N) Display Units

> O) Sensor Controllers

(P) Switching Mode Power Supplies

(Q) Stepper Motors & Drivers & Controllers

(R) Graphic/ Logic Panels

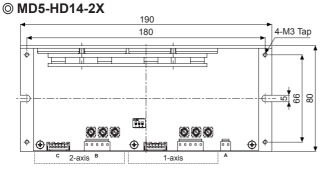
(S) Field Network Devices

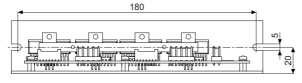
(T) Software

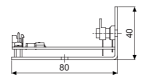
MD5 Series

Dimensions

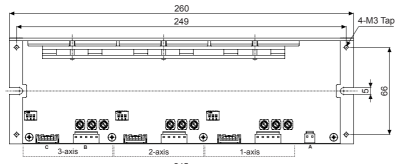
(unit: mm)

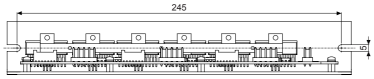


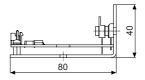




MD5-HD14-3X





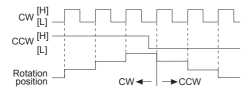


XAccessory connector specification

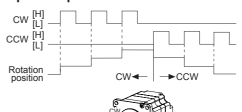
Λ.0000	2007/	Connector		Qty.				
Acces	SOLY	Manufacturer	Model No.	MD5-HD14-2X	MD5-HD14-3X			
Α	Power 2-wire housing	Yeonho electronics	YH396-02V	1	1			
В	Motor 5-wire housing	Yeonho electronics	YH396-05V	2	3			
С	Signal 6-wire housing	JST	XAP-06V-1	2	3			
_	Power/Motor terminal pin	Yeonho electronics	YT396	12	17			
_	Signal terminal pin	JST	SXA-001T-P0.6	12	18			

■ Time Chart

◎ 1-pulse input method



© 2-pulse input method



**Do not input CW, CCW signals at the same time in 2-pulse input method. It may not operate properly if another direction signal is inputted when one of CW or CCW is [H].

Q-22 **Autonics**

5-Phase Stepper Motor Driver

Cautions during Use (common Specifications of 5-Phase Stepper Motor Driver)

1. For signal input

- ①Do not input CW, CCW signal at the same time in 2-pulse input method. Failure to follow this instruction may result in malfunction. It may not operate properly if another direction signal is inputted when one of CW or CCW is [H].
- ②When the signal input voltage is exceeded the rated voltage, connect additional resistance at the outside.

2. For RUN current, STOP current setting

- ①Set RUN current within the range of motor's rated current. Failure to follow this instruction may result in severe heat of motor or motor damage.
- ②If motor stops, switching for STOP current executed by the current down function. When hold off signal is [H] or current down function is OFF, the switching does not execute. (except MD5-ND14)
- ③Use the power for supplying sufficient current to the motor.
- Check the polarity of power before operating the unit.
 (only for MD5-HD14, HD14-2X/3X, ND14)

3. For rotating motor

(only for MD5-HD14, HD14-2X/3X, ND14)

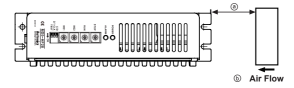
- ①For rotating the motor when driver power turns OFF, separate the motor from the driver. (if not, the driver power turns ON)
- ②For rotating the motor when driver power turns ON, use Hold OFF function.

4. For cable connection

- ①Use twisted pair (over 0.2mm²) for the signal cable which should be shorter than 2m.
- ②The thickness of cable should be same or thicker than the motor cable's when extending the motor cable.
- 3 Must separate between the signal cable and the power cable over 10cm.

5. For installation

- ①The unit must be installed with heat protection. The conditions of ②, ③ should be satisfied. (※MD5-ND14)
- ②In order to increase heat protection efficiency of the driver, must install the heat sink close to metal panel and keep it well-ventilated.
- ③ Excessive heat generation may occur on driver. Keep the heat sink under 80°C when installing the unit. (at over 80°C, forcible cooling shall be required.)
- (a) If the unit is installed in distribution panel, enclosed space or place with heat, it may cause product damage by heat. Install a ventilation. (only for MD5-HF28)
- ⑤For heat radiation of driver, install a fan as below figure. (distance between the ⑥ fan and the unit: approx. within 70mm, ⑥ min. airflow: 0.71m³/min at least) (only for MD5-HF28)



6. For using setting switches

- ①Be sure that the TEST switch is OFF before supplying the power. If the TEST switch is ON, the motor operates immediately and it may be dangerous. (except MD5-ND14)
- ②Do not change any setting switch during the operation or after supplying power. It may cause malfunction.
- 7. Autonics motor driver does not prepare protection function for a motor.
- 8. This product may be used in the following environments.
 - ① Indoors
 - ② Altitude max. 2,000m
 - 3 Pollution degree 2
 - ④ Installation category II

(A) Photoelectric

(B) Fiber Optic

> (C) Door/Area Sensors

(D) Proximity Sensors

(E) Pressure Sensors

(F) Rotary Encoders

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

Temperature Controllers

(I) SSRs/Power Controllers

(J) Counters

> K) Timers

Panel Meters

(M) Tacho/ Speed/Pulse Meters

(N) Display Units

(O) Sensor Controllers

(P) Switching Mode Power Supplies



(R) Graphic/ Logic Panels

(S) Field Network Devices

> T) Software