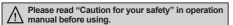
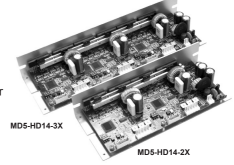
Low noise, low vibration multi axis 5-phase stepper motor driver

Features

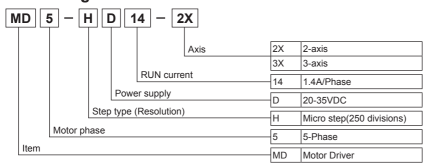
- Simultaneous operation of 2, 3-axis by single 20-35VDC
- Small, light weight and advanced quality by custom IC and surface mounted circuit
- · Realizing low noise, low vibration rotation with microstep-driving
- Low speed rotation and high accuracy controlling with microstep-driving
- Max. resolution 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 from external noise







Ordering information



XBulit-in zero point excitation output signal is optional.

Specifications

Model		MD5-HD14-2X	MD5-HD14-3X							
Power supply		Max. 20-35VDC 5A (-10%, +20%)*1	Max. 20-35VDC 7A (-10%, +20%)							
RUN current		0.4 to 1.4A / Phase								
RUN method		Bipolar constant current pentagon drive								
Basic step angle		0.72°/ 1Step								
Resolution		1, 2, 4, 5, 8, 10, 16, 20, 25, 40, 50, 80, 100, 125, 200, 250 division (0.72° to 0.00288°/ 1Step)								
Input pulse width		Min. 0.5μs								
Pulse dut	ty	50%								
Rising/Fa	alling time	Max. each 120ns								
Max. inpu	ut pulse frequency	1MHz								
Input volt	age level	High: 4-8VDC, Low: 0-0.5VDC								
Input resi	stance	270Ω(CW, CCW). 390Ω(HOLD OFF)								
Environ	Ambient temperature	0 to 40°C, storage: -20 to 60°C								
-ment Ambient humidity		30 to 85%RH, storage: 30 to 85%RH								
Approval		CE								
Unit weig	ht	Approx. 292g	Approx. 411g							

X1: When using over 30VDC, it should be mounted at ventilated place due to increasing heat.

 $\ensuremath{\mathbb{X}}$ Environment resistance is rated at no freezing of condensation.

Q-18 Autonics

Multi-Axis 5-Phase Stepper motor Driver

© Function selection switch

▼ 1 2 3 ON

NO	Name	Function	Switch position					
INO	INAITIE	Function	ON	OFF				
1	TEST	Self-diagnosis	Rotate in 30rpm	Not using				
2	1/2 CLK	Pulse input method	1-pulse input	2-pulse input				
3	C/D	Auto current down	Not using	Using				

TEST

X Self-diagnosis function is to test motors and drivers.

*Motors rotate with 30 rpm in full-step. Motor rotation speed is subject to change depending on resolution setting.

※Rotation speed = 30 rpm / resolution

*The motor will rotate in CCW direction when in 1-pulse input mode and in CW direction when in 2-pulse input mode.

Note) Make sure that TEST switch is set to OFF before supplying the power.

It may cause injury or danger if TEST switch is set to ON when power is supplied.

• 1/2 CLK

X1/2 CLK switch is to select pulse input mode.

X1-pulse input mode: CW → operation command pulse input, CCW → rotation direction pulse input
([H]: CW rotation, [L]: CCW rotation)

※2-pulse input mode: CW → CW direction rotation pulse input, CCW → CCW direction rotation pulse input

C/D (Auto current down)

**This function is reducing current automatically according to STOP current setting value in order to suppress generated heat when motor is stop.

XAfter inputting the last pulse, current is decreased after approx. 500ms.

RUN current setting



1	S/W No	0	1	2	3	4	5	6	7	8	9	А	В	С	D	E	F
	Current (Arms/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

XRUN current is a phase current provided to 5-phase stepper motor.

XBe sure to set RUN current at the rated current or below.

Adjust the RUN current in case severe heat generation occurs. Be sure that torque decreasing may occur when
 adjusting the current.

Note)Be sure to adjust RUN current while motor is running.

STOP current setting



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

XSTOP current is a phase current provided to 5-phase stepper motor at standstill.

XIt will be activated when C/D (Auto current down) is set to ON. By setting STOP current, it is possible to suppress the heat generation at motor standstill.

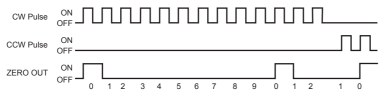
XSTOP current setting value is the ratio of RUN current setting value (%).

Ex) In case RUN current setting value is set to 1.4A and STOP current setting value is set to 50%, auto current down current is set to 0.7A.

XSTOP current setting value may have some deviation depending on resistance impedance of motor.

**Auto current down function will be activated when HOLD OFF signal is [L]. When HOLD OFF signal is [H], the function is not activated since the current provided to each phase is cut off.

Note) Be sure to adjust STOP current while motor is at standstill.



**The signal is output to indicate when the motor excitation status is in the initial stage. / Used to check the rotation position of motor's axis.

XIn case of full step, the signal is output every 7.2°. (50 times / rotation)

EX) Full step (0.72°/Step): Signal is output every 10 pulses.

20 divisions (0.036°/Step): Signal is output every 200 pulses.

(A) Photo electric sensor

Fiber optic sensor

(C) Door/Area sensor

(D) Proximity

(E) Pressure

(F) Rotary

(G)

(H)

Temp. controller

(I) SSR/ Power controller

(J) Counter

> (K) Timer

L) Panel neter

(M) Tacho/ Speed/ Pulse meter

(N) Display unit

(O) Sensor controller

(P) Switching mode powe supply

> (Q) Stepper motor& Driver&Controller

(R) Graphic/ Logic panel

(S) Field network

device

(T) Software

(U) Other

Q-19

Autonics

© HOLD OFF function

*When HOLD OFF input signal is [H], motor excitation is released.

When HOLD OFF input signal is [L], motor excitation is in a normal status.

XA function used to rotate motor's axis using external force or used for manual positioning.

XHOLD OFF Input signal [H] and [L] represent Photocoupler ON/OFF in a circuit.

XPlease do not use for stopping motor.

Setting microstep(Microstep : Resolution)



1	S/W 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 setting(Same as MS1, MS2)

**Microstep is to make basic step angle of 5-phase motors (0.72°) divided into smaller angle according to setting values. **The formula for microstep angle is ;

Motor revolution angle (5-phase motors) = $\frac{E}{1}$

Basic step angle(0.72°)

Resolution

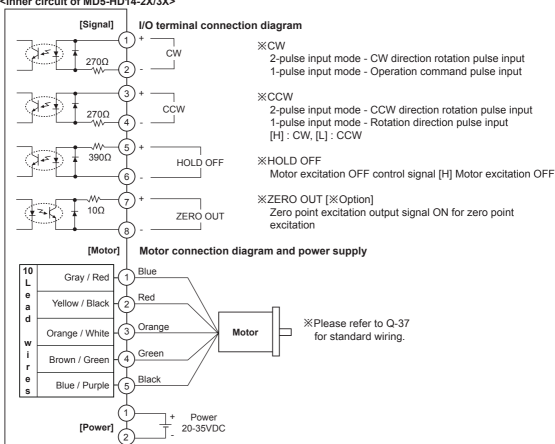
XIn case of geared motors, step angle shall be determined by dividing step angle by gear ratio.

EX) $0.72^{\circ}/10 (1:10) = 0.072^{\circ}$

XIt may cause step-out if resolution is changed while motor is running.

Input·Output diagram

<Inner circuit of MD5-HD14-2X/3X>



Note) Add external resistance when power for pulse from the external of the unit exceeds +5V. (Input current:10 to 20mA) **Note**) 2/3-axis use power supply in common and input/output terminals are proportional to the number of axises of mode.

Multi-Axis 5-Phase Stepper motor Driver



MD5-HD14-2X





(B) Fiber optic sensor (C) Door/Area sensor

(A) Photo electric sensor

(D) Proximity sensor

(E) Pressure

> (F) Rotary

(G) Connector/

(H) Temp.

(I) SSR/ Power controller

(J) Counter

Timer

L) Panel

(M) Tacho/ Speed/ Pulse

(N) Display unit

> O) sensor

(P) Switching mode power supply

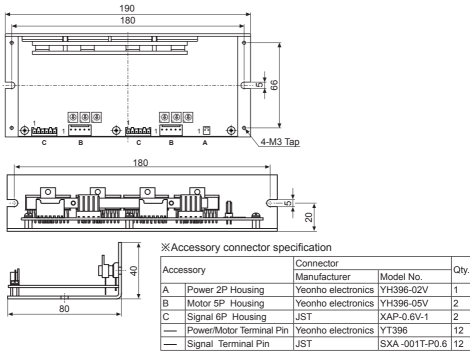
(Q) Stepper motor& Driver&Controller

(R) Graphic/ Logic panel

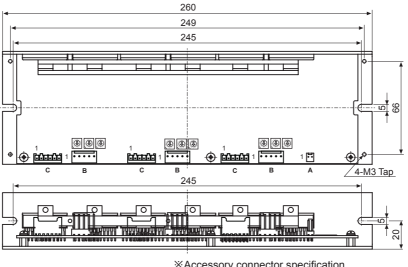
S) Field network device

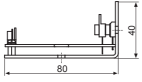
(T) Software

(U) Other



MD5-HD14-3X





Accessory connector spec	illication
Accessory	Connector

1	ooon,	Connector						
Acce	SSULY	Manufacturer	Model No.	Qty.				
Α	Power 2P Housing	Yeonho electronics	YH396-02V	1				
В	Motor 5P Housing	Yeonho electronics	YH396-05V	3				
С	Signal 6P Housing	JST	XAP-0.6V-1	3				
_	Power/Motor Terminal Pin	Yeonho electronics	YT396	17				
_	Signal Terminal Pin	JST	SXA -001T-P0.6	18				