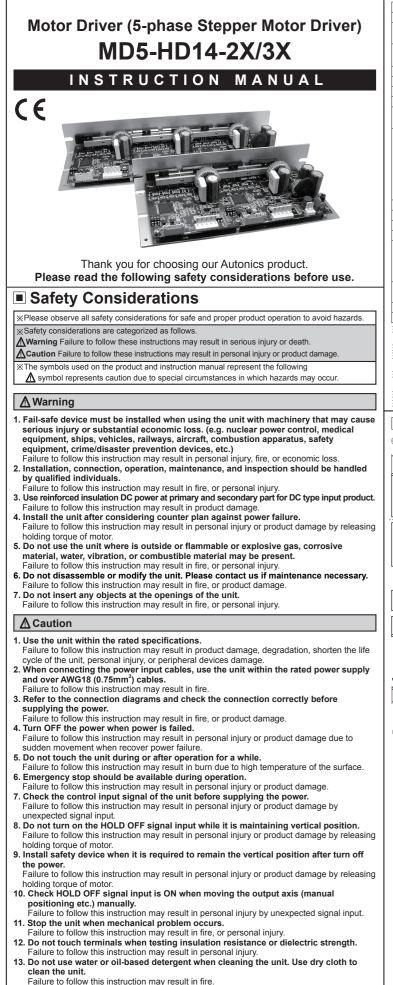
Autonics



14. When disposing the unit, please categorize it as industrial waste.

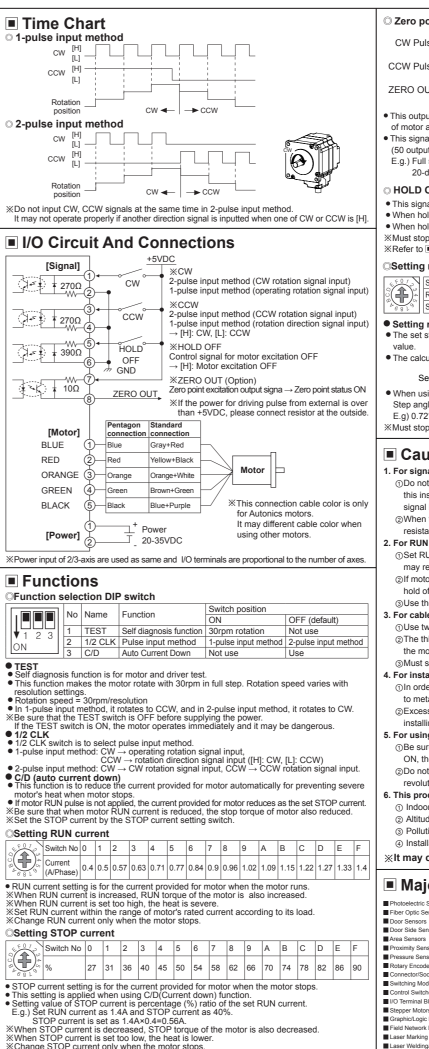
stThe above specifications are subject to change and some models may be discontinued without notice.

Τ	Sn	ecificat	ions												
		contrat	MD5-HD14	-2X		MD5-HD14-3X									
	Power su		20-35VDC												
	Allowable	0	90 to 110%	of the rated volt	age										
	Max. curr	ent	5A			7A									
.	consumpt RUN curr		0.4-1.4A/Pt	1966											
	STOP cu	rrent	27 to 90% o	of RUN current (s		STOP current swit	ch)								
.	Drive met Basic ste		Bipolar con: 0.72°/Step	stant current per	ntagon (drive		_							
	Resolutio		1, 2, 4, 5, 8	1, 2, 4, 5, 8, 10, 16, 20, 25, 40, 50, 80, 100, 125, 200, 250-division (0.72° to 0.00288°/Step)											
		e width		Min. 1µs (CW, CCW), Min. 1ms (HOLD OFF)											
		Rate	50% (CW, 0	CCW)		,									
	ि साडा रु Puls	g/Falling time e input voltage		is (CW, CCW) C, [L]: 0-0.5VDC				_							
	Puls Max	e input current	7.5-14mA(C	CW, CCW),10-16	SmA(HC	DLD OFF, ZERO (OUT)								
		input puise		Iz (CW, CCW)	V)										
	Input resi	stance resistance		$70\Omega(CW, CCW)$, $390\Omega(HOLD OFF)$, $10\Omega(ZERO OUT)$ Over. $100M\Omega$ (at $500VDC$ megger, between all terminals and case)											
	Dielectric	strength	1,000VAC 5	50/60Hz for 1min	n.(betwe	en all terminals a	nd case)								
	Noise res					e width: 1µs) by th									
Vibration Mechanical 1.5mm amplitude at frequency of 5 to 60Hz(for 1 min.) in edirection for 2 hours Vibration 1.5mm amplitude at frequency of 5 to 60Hz(for 1 min.) in edirection for 2 hours															
	VIDIATION	Malfunction	1.5mm amp direction for		icy of 5	to 60Hz(for 1 min	.) in each X,	Y, Z							
-	Environ-	Ambient temp.	0 to 40°C, S	Storage: -10 to 6											
	ment Approval	Ambient humi.	35 to 85%R	H, Storage: 35 t	o 85%F	RH									
	Weight*5		Approx. 446	6g (approx. 292g		Approx. 597g (ap									
						eristics are improv ell ventilation env		river							
	※2: Base	d on ambient t	emperature	25°C, ambient h	umidity	55%RH.		the							
	mom	ent varies also	varies depe	nding on the loa	id.	ency and max. RU									
		input pulse fre ency or max. s			be inpu	ut and is not same	e as max. pu	II-out							
۱l	※5: The v	veight includes	packaging.	The weight in pa		ses is for unit only	/.								
۱ŀ	*Environ	ment resistanc	e is rated at	no freezing or c	ondens	ation.									
	Dir	nensior	าร												
	O MD5-ł	HD14-2X	100				(unit :	mm)							
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		80		C Signal 6P Housi	ng	JST XAI	P-06V-1	2							
			-	 Power/Motor Termin Signal Termina 		Yeonho electronics YT3 JST SX		12 12							
	O MD5-I	HD14-3X						-							
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	<u> </u>		4	A Power 2P Housi		Yeonho electronics YH	396-02V	1							
			+	B Motor 5P Housi C Signal 6P Hous			396-05V P-06V-1	3							

Power/Motor Terminal Pin Yeonho electronics YT396

- Signal Terminal Pin JST

SXA-001T-P0.6 18



ero poin	t exci	tatio	on o	utpu	t sig	gnal	(ZE	RO	ουτ)						
N Pulse	ON OFF			Л	Л						Г					_
N Pulse	ON OFF															
RO OUT			L													_
	OFF	0	1	2	3	4	5	6	7	8	9	0	1	1	0	
outout in	dianta	a tha	initio	d ator	of a	voito	tion	ardor	of of	onni	na m	otor c	and ro	tation	noniti	00

 This output indicates the initial step of excitation order of stepping 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.

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)

		Switch No	0	1	2	3	4	5	6	7	8	9	A	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°

Setting resolution (MS1)

• The set step angle is dividing basic step angle(0.72°) of 5-phase stepping motor by setting

• The calculation formula of divided step angle is as below

- Set step angle = $\frac{\text{Basic step angle}(0.72^\circ)}{2}$
 - 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.

Cautions During Use

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]

(2) When 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

2 If 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.

③Use the power for supplying sufficient current to the motor.

3. For cable connection

⑦Use twisted pair (over 0.2mm²) for the signal cable which should be shorter than 2m. ② The 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.

4. For installation

①In order to increase heat protection efficiency of the driver, must install the heat sink close to metal panel and keep it well-ventilated

②Excessive 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.)

5. For using function selection DIP switches

⑦Be 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.

②Do not change the pulse input method during the operation. It may cause danger as the revolution way of the motor is changed conversely.

6. This product may be used in the following environments

perature Controllers

Tachometer/Pulse (Rate) Meters

SSR/Power Controllers

- Indoor
- ② Altitude under 2000m
- ③ Pollution degree 2
- ④ Installation category II

※It may cause malfunction if above instructions are not followed.

Major products

Timers

Panel Meters

Display Units

- Photoelectric Sensors Ten Fiber Optic Sensors Temperature/Humidity Transducers
- Door Sensors
- Door Side Sensors Counters
- Proximity Sensors
- Pressure Sensors
- Rotary Encoders
- Connector/Sockets Sensor Controller Switching Mode Power Supplies
- Control Switches/Lamps/Buzzers
- I/O Terminal Blocks & Cables
- Stepper Motors/Dri
- Graphic/Logic Panels
- Field Network Device
- aser Marking System (Fiber, CO₂, Nd:YAG) Laser Welding/Cutting System
- Autonics Corporation **Trusted Partner In Industrial Automation**
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