# MD2U Series 2-Phase Unipolar Stepper Motor Driver

## Compact And High-Performance Of 2-Phase Stepper Motor Driver

20

## Features

MD

- Unipolar constant current drive type
- Enable to brake when it stops by STOP current adjustment
- · Low speed and precise control with microstep (MD2U-MD20)

Please read "Caution for your safety" in operation manual before using.

 Insulate using photocoupler to minimize the influence by external noise

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Power supply: 24-35VDC

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Ordering Information

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MD2U-MD20

2A/Phase

24-35VDC

Micro Step

Intelligent type

Unipolar drive

Motor Driver

2-Phase

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MD

MD2U-ID20

(G) Connectors/ Sockets

(A) Photoelectric Sensors

(B) Fiber Optic Sensors

(C) Door/Area Sensors

(D) Proximity Sensors

(E) Pressure Sensors

(F) Rotary Encoder

(H) Temperature Controllers

(I) SSRs / Power Controllers

(J) Counters

(K) Timers

Specifications

Model		MD2U-MD20	MD2U-ID20	(L) Panel Meters		
Power supply <sup>*1</sup>		24-35VDC				
Allowable voltage range		80 to 120% of the rated voltage				
RUN current <sup>#2</sup>		0.5 to 2A / Phase				
Drive method		Unipolar constant current drive type				
Current consumption <sup>**3</sup>		Max. 3A				
Resolution		1, 2, 4, 5, 8, 10, 16, 20 division <sup>**3</sup>	—			
Input pulse spec.	Input pulse width	Min. 10µs	—	(O) Sensor Controllers		
	Pulse duty	Max. 50%	—	Controllers		
	Rising/falling time	Мах. 0.5µs	—	(P) Switching		
	Pulse input voltage	[H] 4-8VDC, [L] 0-0.5VDC	—	Mode Power Supplies		
	Max. input pulse frequency	Max. 50kHz <sup>%4</sup>	_	(Q) Stepper Mote & Drivers		
Input resistance		300Ω (CW, CCW), 390Ω (HOLD OFF)	3.3kΩ (CW/CCW, RUN/STOP, HOLD OFF)	& Controllers		
Insulation resistance		Min. 200MΩ (based on 500VDC of electrification and non-electrification parts)				
Dielectri	c strength	1000VAC 60Hz for 1 minute (between electrification	and non-electrification parts)	Graphic/ Logic Panels		
Noise resistance		±500V the square wave noise (pulse width: 1µs) by the noise simulator				
Vibration		1.5mm amplitude or 300m/s <sup>2</sup> at frequency of 10 to 55Hz (for 1 min.) in each X, Y, Z direction for 2 hours				
Shock	Vibration	300m/s <sup>2</sup> (approx. 30G) in each X, Y, Z direction for 3	3 times	Devices		
Environ- ment	. Ambient temperature	0 to 50°C, storage: -20 to 60°C				
	Ambient humidity	35 to 85%RH, storage: 35 to 85%RH				
Approva	l	CE				
Weight <sup>×5</sup>		Approx. 295g (approx. 180g)	Approx. 303g (approx. 190g)	7		

※1: When using over 30VDC, it should be mounted at a well-ventilated place due to increasing heat.

%2: The max. value of RUN current is based on RMS value in accordance with frequency of running motor, peak power can be changed by load fluctuation.

3: Ambient temperature is 25℃ and ambient humidity is 55%RH.

%4: It can be changed by pull-out frequency and max. slewing frequency range.

%5: The weight includes packaging. The weight in parentheses is for unit only.

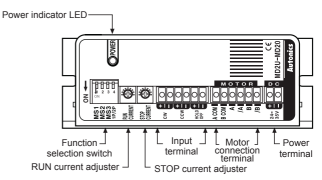
\*Environment resistance is rated at no freezing or condensation.



## 2-Phase Micro Stepper Driver [MD2U-MD20]

Unit Descriptions





# Function selection switch Microstep, pulse input mode setting

	No. Nam	Name	Function	Switch position				
				ON				OFF
	1	MS1	- Microstep setting	M 0 0	N	ON	MS3 ON OFF	1 (Full-step)
	2	MS2		ON ON OFF	N N	OFF OFF	ON OFF	4-division 5-division
ON 1 2 3 4	3 M	MS3		0	FF	ON	ON OFF	
						OFF OFF		16-division 20-division
	4	1P/2P	Pulse input mode	1 F	1 Pulse method 2 Pulse meth		2 Pulse method	

### • Resolution setting (MS1/ MS2/ MS3)

XA switch to select micro step angle to drive a motor.

Micro stepper is to make basic step angle of 2-phase motors (1.8°) divided into smaller angle according to setting values.
The formula for microstep angle is;

Rotation angle per pulse of 2-phase[°] =  $\frac{1.8^{-1}}{\text{Resolution}}$ 

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

#### • 1P/2P

%A switch to select pulse input type

%1-pulse input mode

CW: Operation command pulse input, CCW: Rotation direction pulse input ([H]: CW, [L]: CCW)

%2-pulse input mode

CW: CW direction rotation pulse input, CCW: CCW direction rotation pulse input

#### **© RUN current setting**

RUN CURRENT ※RUN current is a phase current provided to 2-phase stepper motor.

※Be sure to set RUN current at the rated current or below. If not, it may cause heat generation, loss of torque or step-out.

XRUN current setting range: 0.5 to 2.0A



%RUN current setting: Measure the voltage by connecting a DC voltage meter to both CT+ and CTterminals while the motor is running (Max. 150rpm)

E.g.) Input Voltage (3V)× 2 / 3 = 2A (Motor's excitation current) %Adjust the RUN current in case severe heat generation occurs.

Be sure that torgue decreasing may occur when adjusting the current.

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

#### ◎ STOP current setting



XStop current is a phase current provided to 2-phase stepper motor at standstill. XA function to reduce the current in order to suppress the heat generation at motor standstill / Use variable resistance ratio within 0 to 100% of RUN current to set STOP current (Actual setting range is 20 to 70% of RUN current).

E.g.) If RUN current setting value is 2A and STOP current setting value is 0%, STOP current will be set to 0.4A.

\*STOP current setting value may have some deviation depending on resistance impedance of motor. XAuto 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.

#### O HOLD OFF function

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

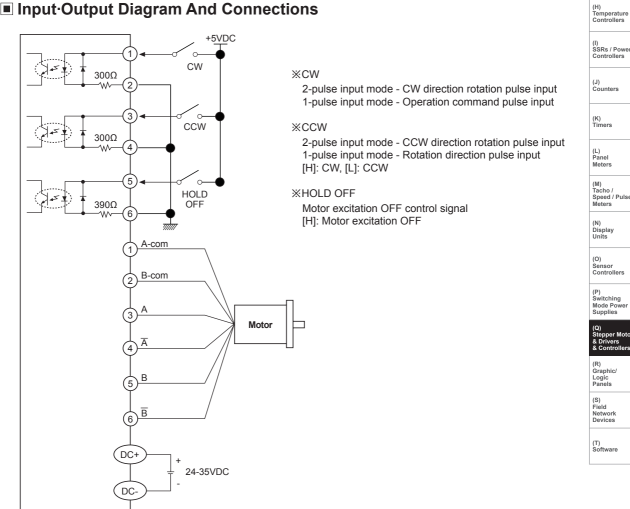
When HOLD OFF input signal is [L], motor excitation is in a normal status.

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

※HOLD OFF Input signal [H] and [L] represent photocoupler ON/OFF in a circuit.

※Please do not use for stopping motor.

## Input Output Diagram And Connections



Note) Add external resistance when power for pulse from the external of the unit exceeds +5V. (Input power: Max. 24VDC, Input current: 10 to 20mA)

(A) Photoelectric Sensors

(B) Fiber Optic Sensors

(C) Door/Area Sensors

(D) Proximity

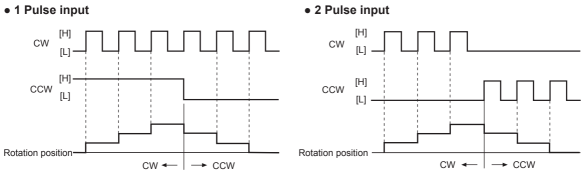
Sensor

(E) Pressure Sensors

(F) Rotary Encode

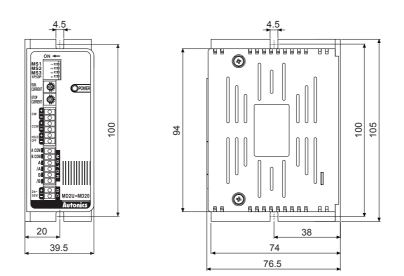
(G) Connectors/ Sockets

## Time Chart



## Dimensions

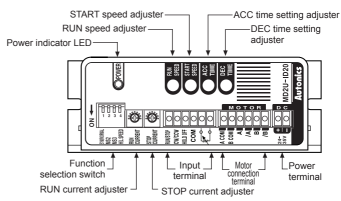
(unit: mm)



# 2-Phase Intelligent Stepper Motor Driver [MD2U-ID20]

Unit Descriptions





#### ◎ Intelligent type stepper motor driver?

MD2U-ID20 is an intelligent type stepper motor driver including all features to control 2-phase stepper motors so that no controllers are required.

- Realizing AC motor's driving features to stepper motors
- Controlling START speed, RUN speed and ACC/DEC speed
- User-friendly design to realize various functions (front switch and volume)

#### O Function selection switch

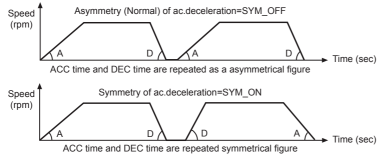
	S/W No.	1	2	3	4	Max. speed
	Name	SYM/NORMAL	MS2	MS3	H/L SPEED	(rpm)
		ON: Symmetry OFF:Asymmetry (Normal)	ON	ON		1500
			ON	OFF	ONLy Lligh around	1350
ON 1 2 3 4	Switch		OFF	ON	ON: High speed	1000
	Cunton		OFF	OFF		500
		D <sup>**1</sup>	D <sup>*1</sup>	D <sup>**1</sup>	OFF: Low speed	150

%1: D=Don't care

※Reset the power after changing function selection switch operations.

#### O Selection of Symmetry/Asymmetry

%A function to make the ACC/DEC time of run-speed as asymmetry or symmetry using DIP switch No. 1.



XIt is able to set the gradient (acceleration and deceleration time) as ACC/DEC time.

#### ◎ Selection of max. speed (MS2, MS3)

%A function to select the max. speed of motors.

%The max. speed of stepper motor is changed by MS2/MS3 and Hi/Low speed.

\*The features of run and vibration are able to change depending on MS2, MS3.

XLower the max. speed to run a motor smoothly.

#### ◎ Selection of H/L SPEED

%H/L SPEED mode selection switch: Ac.deceleration control is not available in Low speed mode since all sections are included in Pull-in range.

\*\*Low speed mode: It is able to drive a motor up to 150rpm of max. drive speed.\*\*High speed mode: It is able to drive a motor up to 1500rpm of max. drive speed.

(A) Photoelectric Sensors

> (B) Fiber Optic Sensors

(C) Door/Area Sensors

(D) Proximity Sensors

ensors

(E) Pressure Sensors

(F) Rotary Encoders

(G) Connectors/ Sockets

(H) Temperature Controllers

(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 Power Supplies

(Q) Stepper Moto

& Drivers & Controllers (R)

(R) Graphic/ Logic Panels

(S) Field Network Devices

(T) Software

#### O RUN current setting



- XRUN current is a phase current provided to 2-phase stepper motor.
- \*Be sure to set RUN current at the rated current or below. If not, it may cause heat generation, loss of torque or step-out.
- ※RUN current setting range: 0.5 to 2.0A
  - ※RUN current setting: Measure the voltage by connecting a DC voltage meter to both CT+ and CTterminals while the motor is running (Max. 150rpm).
- E.g.) Input Voltage (3V)× 2 / 3 = 2A (Motor's excitation current)
- XAdjust 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

STOP

XStop current is a phase current provided to 2-phase stepper motor at standstill.



※A function to reduce the current in order to suppress the heat generation at motor standstill / Use variable resistance ratio within 0 to 100% of RUN current to set STOP current (Actual setting range is 20 to 70% of RUN current).

E.g.) If RUN current setting value is 2A and STOP current setting value is 0% (Actual setting value is 20%). STOP current will be set to 0.4A.

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

#### O RUN speed setting



※It sets max. RUN speed.

- Max. RUN speed can be different depending on max. speed setting (MS2, MS3) and driving mode setting (Hi/Low speed).
- \*Consider motor type and its RUN current when setting max. RUN speed. Missing step could occur due to max. input pulse frequency of motors.
- XSet the value when the motor stops.

#### START speed setting



XIt sets desired START speed.

XMax. START speed value is same with RUN speed value.

- START speed must be set within max. starting frequency. It is recommended to set up START speed within 0 to 50% for stable driving.
- 100%
- XSet the value when the motor stops.

#### O ACC time setting



XIt sets the acceleration time from START speed to max. driving speed.

- %AT\_1 operation mode when ACC time is under 33.3%, AT\_2 operation mode when ACC time is under 66.6% and AT\_3 operation mode when ACC time is over 66.6%.
  - \*\* AT\_1 is 0.5 sec. when RUN speed=100%, START speed=0%.
  - \*\* AT 2 is 1 sec. when RUN speed=100%, START speed=0%.
  - XAT 3 is 2 sec. when RUN speed=100%, START speed=0%.

XSet the value when the motor stops.

#### O DEC time setting



XIt sets the deceleration time from max. RUN speed to STOP.

\*\* DT 1 operation mode when DEC time is under 33.3%, DT 2 operation mode when DEC time is under 66.6% and DT 3 operation mode when DEC time is over 66.6%.

\*DT 1 is 0.5 sec. when RUN speed=100%, START speed=0%.

%DT\_2 is 1 sec. when RUN speed=100%, START speed=0%.

- \*DT\_3 is 2 sec. when RUN speed=100%, START speed=0%. XSet the value when the motor stops.
- \*ACC Time and DEC Time are declined in proportion to the setting value of START speed.

%The figures above indicate the factory default for each value.

#### OFF Function

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

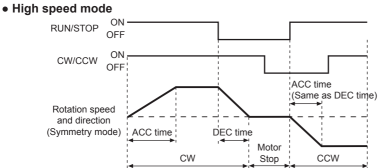
- When HOLD OFF input signal is [L], motor excitation is in a normal status.
- XA function used to rotate motor's axis using external force or used for manual positioning.

※HOLD OFF input signal [H] and [L] represent Photocoupler ON/OFF in a circuit.

※Please do not use for stopping motor.

### Autonics

## Time Chart

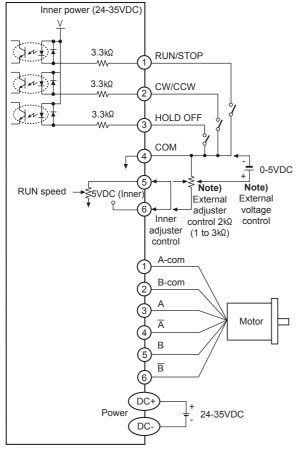


It accelerates up to RUN speed during ACC time after RUN signal is ON and decelerates during DEC time after it is OFF. It is disable to change the direction during the signal is ON and it takes 0.5sec. for deceleration when DEC time is "0%".

#### • Low speed mode

Max. RUN speed is 150rpm and ACC and DEC time are not available. It is same with High speed to change RUN/STOP and direction.

## Input Output Diagram And Connections



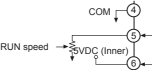
Note) Inner adjuster is correlated to external adjuster control and external voltage control. Make sure that inner adjuster must be set to maximum in order to set maximum RUN speed using external adjuster and external voltage. RUN/STOP signal input  $\rightarrow$  [ON]: RUN, [OFF]: STOP

Direction signal input  $\rightarrow$  [ON]: CW, [OFF]: CCW

HOLD OFF signal iuput  $\rightarrow$  [ON]: HOLD OFF, [OFF]: HOLD ON

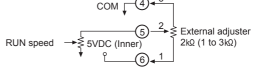
 Inner adjuster control (Adjusting RUN speed with front VR)

Make the connection between terminal No.5 and No.6.



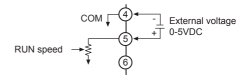
 External adjuster control (Adjusting RUN speed with connecting external variable resistance)
 Connect variable resistance 2kΩ (1 to 3kΩ) for external adjuster control. If variable resistance is too low, full range

setting might not be possible. Make sure to adjust RUN speed VR to maximum for external adjuster control.



 External voltage control (Adjusting RUN speed with external voltage input)

Make sure to adjust RUN speed VR to maximum external voltage control.



(M) Tacho / Speed / Pulse Meters

(A) Photoelectric Sensors

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(P) Switching Mode Power Supplies

(Q) Stepper Mote & Drivers & Controllers

(R) Graphic/ Logic Panels

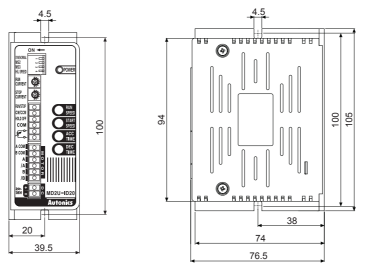
> (S) Field Network Devices

Devices

(T) Software

## Dimensions

(unit: mm)



## Proper Usage

#### **©** Failure diagnosis and management

- Check the connection of controller and driver, if motor does not rotate.
- Check the DIR input of driver, if motor rotates as a reverse direction, it is CW for [ON] and CCW for [OFF].
- If motor does not work properly,
- Check the connection of driver and motor.
- Check driver output current and RUN current of motor depending on current adjuster are correct.

#### O Caution during use

- Caution for signal input
- When using the 2 pulse input method, do not input CW and CCW at the same time, or it may cause malfunction. (MD2U-MD20)
- Direction cannot be changed during the operation. (MD2U-ID20)
- In case, the signal input supply is higher than rated supply expressed on the specification, please connect the additional resistance to external part.
- Caution for setting the RUN and STOP current Run current must be set under a rated current of the motor because motor emits heat too much when a RUN current is set over a rated current of the motor.
- Caution for wiring
- Use twisted pair (Over 0.2mm<sup>2</sup>) for the signal wire should be shorter than 2m.
- Please use an electric wire thicker than the motor lead wire when lengthening the motor wire connection.
- Please leave a space over 10cm between a signal wire connection and power wire.
- Caution for installation
- Keep the heat sink as close as possible to metal panels and place the unit in well-ventilated area in order to increase heat protection efficiency of heat sink.
- Heat generation may occur on drivers depending on installation environments. Place the unit with keeping the heat sink under 80°C.
- Caution for using function switch

When the input switch is changed to 2P input method during the operation, it may be danger as the motor is rotated reversely. Please do not change the input signal method and resolution during the operation.

- Motor vibration and noise can occur in specific frequency period.
- Motor vibration and noise can be lowered by changing motor installation or attaching damper.
- Use the unit in a range without vibration and noise by RUN speed adjustment or microstep. (MD2U-MD20)
- Use the unit a range without vibration and noise range by RUN speed adjustment. (MD2U-ID20)
- This unit may be used in the following environments.
- Indoor
- Altitude: Under 2,000m
- Pollution degree 2
- Installation category II

### **Autonics**