

Autonics

Motor Driver(5-Phase microstepping driver)
MD5-HD14

M A N U A L



Thank you very much for selecting Autonics products.

For your safety, please read the following before using.

Caution for your safety

*Please keep these instructions and review them before using this unit.

*Please observe the cautions that follow:

Warning Serious injury may result if instructions are not followed.

Caution Product may be damaged, or injury may result if instructions are not followed.

*The following is an explanation of the symbols used in the operation manual.

Caution Injury or danger may occur under special conditions.

Warning

- In case of using this unit with machinery(Nuclear power control, medical equipment, vehicle, train, airplane, combustion apparatus, entertainment or safety device etc), it is required to install fail-safe device.(or contact us for information on type required.)**
It may cause a fire, human injury or give an electric shock.
- Installation, connection, operation, control, maintenance should be carried out by person who has been qualified.**
It may cause a fire, electric shock or human injury.
- Please use DC power with reinforced insulating the primary and secondary part for the DC power product.**
It may give an electric shock.
- Please install this unit after consider countplan against power failure.**
It may cause human injury or damage to product by releasing holding torque of motor.
- Do not use this unit outdoors or place where there are flammable, corrosive gas, water and too much vibration etc.**
It may cause a fire or give an electric shock.
- Do not disassemble and modify this unit, when it is required, please contact us.**
It may cause a fire, give an electric shock or damage to product.

Caution

- Power input voltage must be used within rated specification and power line should be over than AWG NO. 18(0.75mm²).**
It may cause a fire or give an electric shock.
- Please check the connection before supplying the power.**
It may cause a fire or give an electric shock, damage to product.
- Please turn off the power when power is failed.**
It may cause human injury or damage to product due to sudden movement when recovering power failure.
- Do not touch during or some time after the operation.**
It may cause a burn due to high temperature in surface.
- The emergency stop is needed during the operation.**
It may cause human injury or damage to product.
- Please apply power after checking control input signal.**
It may cause human injury or damage to product by sudden movement.
- Do not turn on the HOLD OFF signal input while it is maintaining vertical position.**
It may cause human injury or damage to product by releasing holding torque of motor.
- Please install a safety device when it is required to remain the vertical position after turning off the power.**
It may cause human injury or damage to product by releasing holding torque of motor.
- Please check if HOLD OFF signal input is ON when it is required to set the output manually.**
It may cause human injury by sudden movement.
- Please stop this unit when mechanical problem occurred.**
It may cause a fire or human injury.
- Do not touch the terminal when measuring insulation resistance and testing insulation dielectric strength.**
It may give an electric shock.
- Please observe rated specification.**
It may cause a fire, give an electric shock or damage to product.
- In cleaning the unit, do not use water or an oil-based detergent.**
It may cause a fire or give an electric shock.
- Please separate as industrial waste when disusing this unit.**
*The above specifications are changeable at anytime without notice.

Features

- Microstep operation for silent and low vibration of rotation.
- Wide range of step angle can be applied by switching signal.
- It can be divided up to 250 of microstep and 5-phase stepping motor with 0.72° of basic step is rotated as 0.00288° per 1 pulse and it is required to input 125,000 pulse for 1 rotation of motor.
- Includes auto current down, self-diagnosis function.
- Small size, light weight and advanced quality by custom IC and surface mounted circuit.
- Photocoupler input insulation method to minimize the effects from external noise.

Input

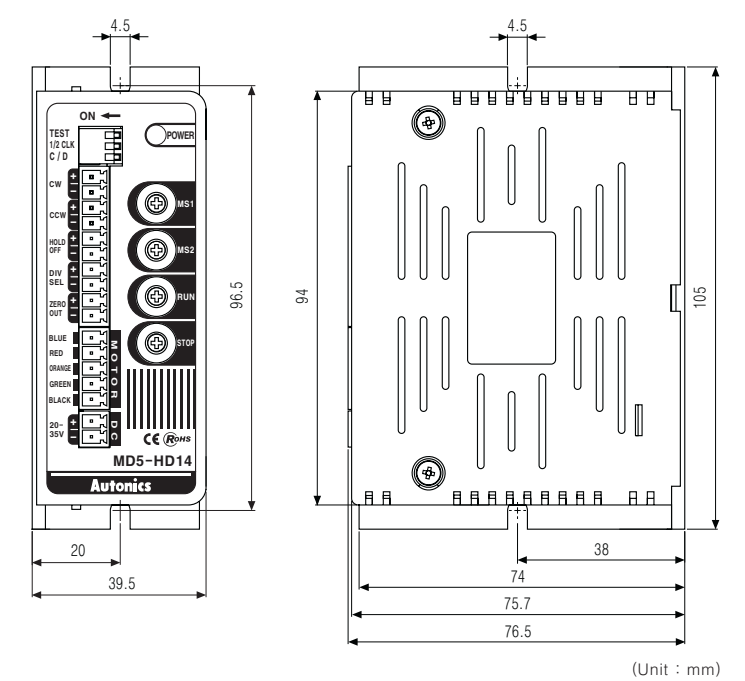
- Pulse width : Min. 0.25μs
- Pulse interval : Min. 0.25μs
- Rising/falling time : Max. 1μs
- Max.input pulse frequency : 500 kpps
- Pulse input voltage : [H]4V~8V [L]0~0.5V
- Input inner resistance : 300Ω(CW, CCW), 390Ω(HOLD OFF, DIVISION SELECTION)

Specifications

Model	MD5-HD14
Power supply	20-35VDC 3A[MAX.](−10%, +20%)
Run current	0.4~1.4A/Phase(Max.)
Drive method	Bipolar constant current pentagon drive
Resolution	1,2,4,5,8,10,16,20,25,40,50,80, 100,125,200,250 of microstep
Ambient temperature	0 ~ 40℃
Ambient humidity	35 ~ 85%RH
Unit weight	Approx. 220g

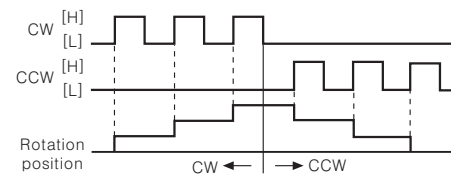
*There is torque difference by input power.

Dimensions

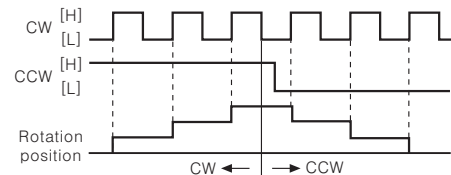


Time charts

2 Pulse input

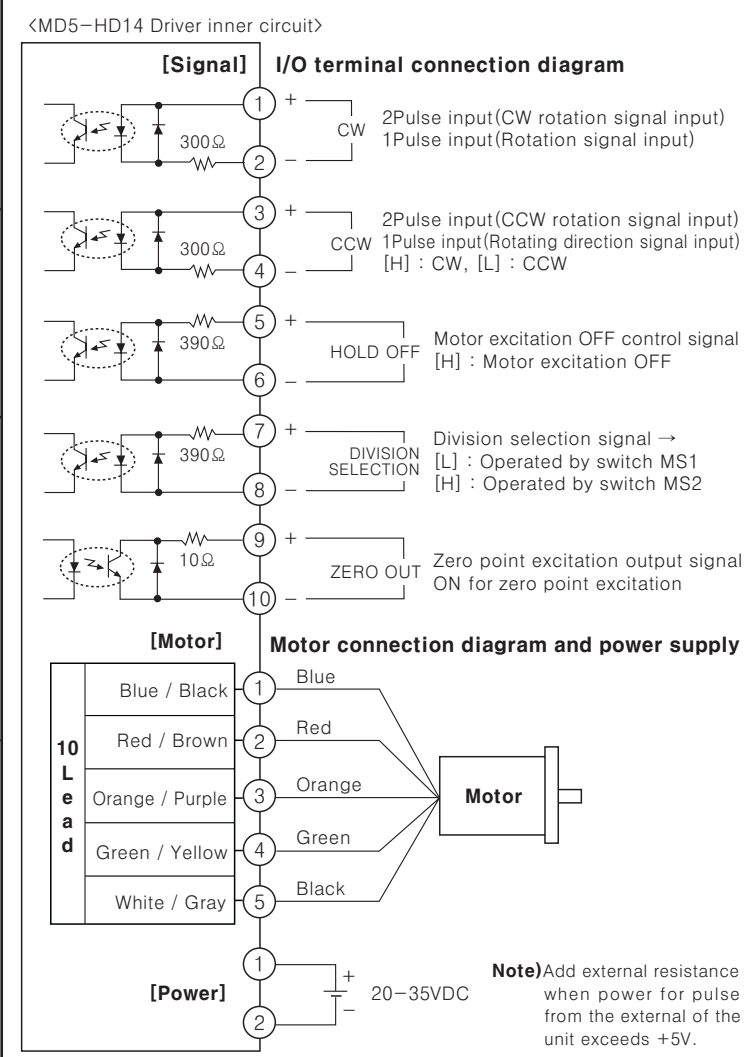


1 Pulse input



Note) Do not input CW, CCW signal at the same time in 2Pulse input type. It may not work properly if another direction signal is inputted when one of them is ON.

Input · Output diagram



Function

Selectable function switch

No	Name	Function	Switch position	
			ON	OFF
1	TEST	Self diagnosis function	250pps rotation	Normal
2	1/2 CLK	Pulse input method	1Pulse input	2Pulse input
3	C/D	Auto Current Down	Not use	Use

- TEST**
*It rotates at a speed of 250pps in Full Step and it is changed depending on resolution.
*It rotates to CCW in 1 Pulse input method and CW in 2 Pulse input method.
- 1/2 CLK**
*Pulse input method selection
*1 Pulse method : Input pulse signal input in CW and rotating direction signal in CCW. It rotates to CCW when [L] and CW for [H].
*2 Pulse method : Motor is rotated to CW when input pulse in CW and to CCW when input pulse in CCW.
- CURRENT DOWN**
*It reduces current when motor is at standstill to lower the heat generation automatically.
*Current is reduced from approx.500[ms] after the last pulse input.

Setting of RUN current

Switch No	0	1	2	3	4	5	6	7	8	9	A	B	C	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

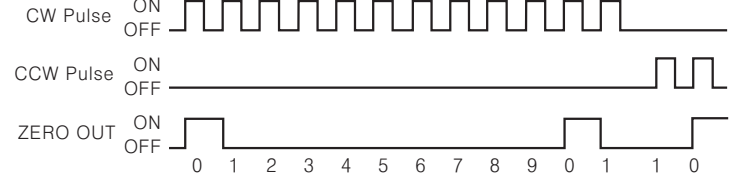
- *RUN current is phase current provided to 5-phase stepping motor.
- *RUN current is set under the rated current of motor, it may cause loss of torque.
- *Torque is increased as raise RUN current, but, motor emits heat too much, therefore select depending on the load.

Setting of STOP current

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

- *It sets current when motor is at standstill.
- *Set STOP current is percentage of RUN current.
- *It is operated when HOLD OFF is [L]. Current supplied to each phase is cut in [H], auto CURRENT DOWN function does not work.

Zero point excitation output signal(ZERO OUT)



*It indicates the initial step of excitation status of stepping motor and rotation position of motor axis from previously set zero.
*ZERO OUT means the initial status of motor excitation(STEP 0), it outputs per 7.2° of rotation in Full Step.(It outputs 50times per 1 rotation of motor.)
Ex) Full step : It outputs one time when input 10 pulse.
20 division : It outputs one time when input 200 pulse.

HOLD OFF function

- *HOLD OFF is [H], the excitation is released.
- *HOLD OFF is [L], the excitation is in a normal status.
- *It rotates motor axis by external force or is used for manual positioning.
- *Input H/L means ON/OFF of photocoupler in a circuit.

Setting microstep(Microstep : Resolution)

Switch No	0	1	2	3	4	5	6	7	8	9	A	B	C	D	E	F
Resolution	1	2	4	5	8	10	16	20	25	40	50	80	100	125	200	250

Setting resolution(Same for MS1, MS2)

- *It is set by MS1 when division selection is [L] and MS2 when it is [H].
- *It drives a motor dividing basic step angle(0.72°) by setting value of 5-phase stepping motor.
- *The calculation formula of divided step angle is as below.

$$\text{Rotation angle of 5-phase stepping motor} = \frac{\text{Basic step angle}(0.72^\circ)}{\text{Resolution}}$$

*When resolution is changed during the operation of motor, it may cause a step-out of motor.

Selectable resolution(Selectable Step angle)

- *Change into the resolution in MS1/MS2 by DIVISION SELECTION input.
- *Motor is rotated by resolution in MS1 when DIVISION SELECTION signal is [L] and MS2 for [H].
- *Change the resolution after motor is stopped or, it may cause a step-out of motor.
- *Input H/L means ON/OFF of photocoupler in a circuit.

Caution for using

- Caution for signal input
 - Do not input CW, CCW signal at the same time in 2Pulse input type. It may not work properly if another direction signal is inputted when one of them is ON.
 - Current value of power supply in specifications is max.input of driver.
 - Use power enough to supply RUN current for power input.
- Caution for wiring
 - Use Twist pair(Over 0.2mm²) for the signal wire should be shorter than 2m.
 - Use electric wire of AWG No.18(0.75mm²) for motor (when extend) and power connection.
 - Check the power polarity before the drive.**
- Caution for installation
 - Please mount a heating panel on metal surface closely.
 - Please mount this product at well-ventilated place in order to increase the heating efficiency of heating panel.
- Caution for using function switches
 - Self-diagnosis function is enable to test motor and driver when 250pps pulse is outputted in [ON] status.
 - Check self-diagnosis switch is [OFF] before power ON, or, it may start to drive instantly when it is ON.
 - Auto CURRENT DOWN function is used to reduce RUN current when motor is at standstill to lower the heat generation automatically.
- Installation environment
 - It shall be used indoor
 - Altitude Max. 2000m
 - Pollution Degree 2
 - Installation Category II

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

Major products

- PROXIMITY SENSOR ■ PHOTOELECTRIC SENSOR ■ AREA SENSOR
- FIBER OPTIC SENSOR ■ DOOR/DOOR SIDE SENSOR ■ PRESSURE SENSOR
- ROTARY ENCODER ■ SENSOR CONTROLLER
- SWITCHING POWER SUPPLY
- TEMPERATURE CONTROLLER
- TEMPERATURE/HUMIDITY TRANSDUCER
- POWER CONTROLLER ■ RECORDER
- TACHOMETER/PULSE(RATE) METER
- PANEL METER ■ INDICATOR
- SIGNAL CONVERTOR ■ COUNTER
- TIMER ■ DISPLAY UNIT
- GRAPHIC PANEL
- STEPPING MOTOR & DRIVER & MOTION CONTROLLER
- LASER MARKING SYSTEM(CO2, Nd:YAG)

Autonics Corporation
http://www.autonics.com

Satisfiable Partner For Factory Automation

HEAD QUARTERS :
41-5, Tongdang-dong, Yangsan-si, Gyeongsang, 626-847, Korea

OVERSEAS SALES :
Bldg. 402 3rd Fl., Buecheon Techno Park, 193, Yakdae-dong, Wonmi-gu, Buecheon-si, Gyeonggi-do, 420-734, Korea
TEL:82-32-610-2730 / FAX:82-32-329-0728
E-mail : sales@autonics.com