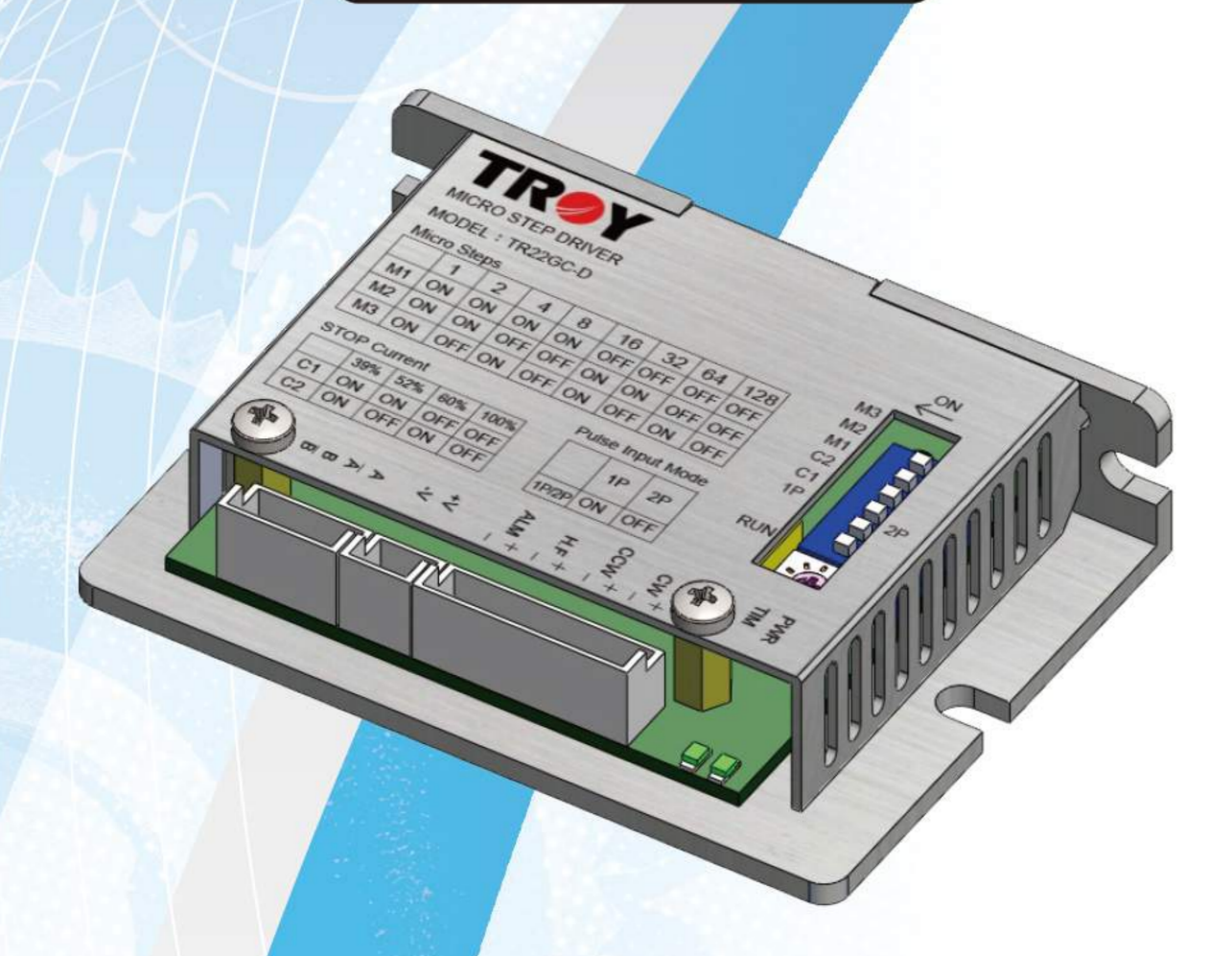
TR22GC-D-YR-V02E

# TR22GC-D

DC 2 Phase Micro Stepping Motor Driver

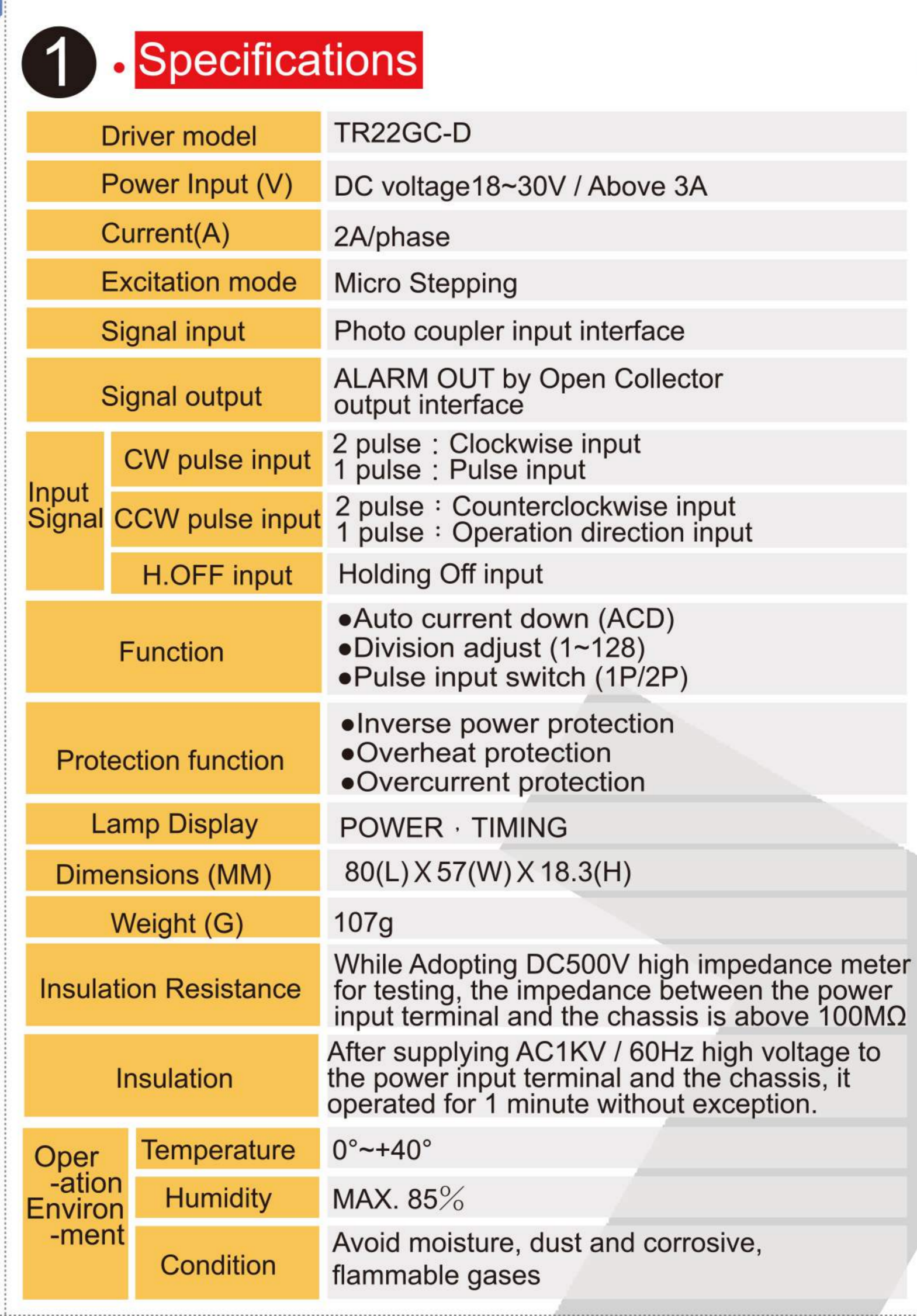
User's Manual

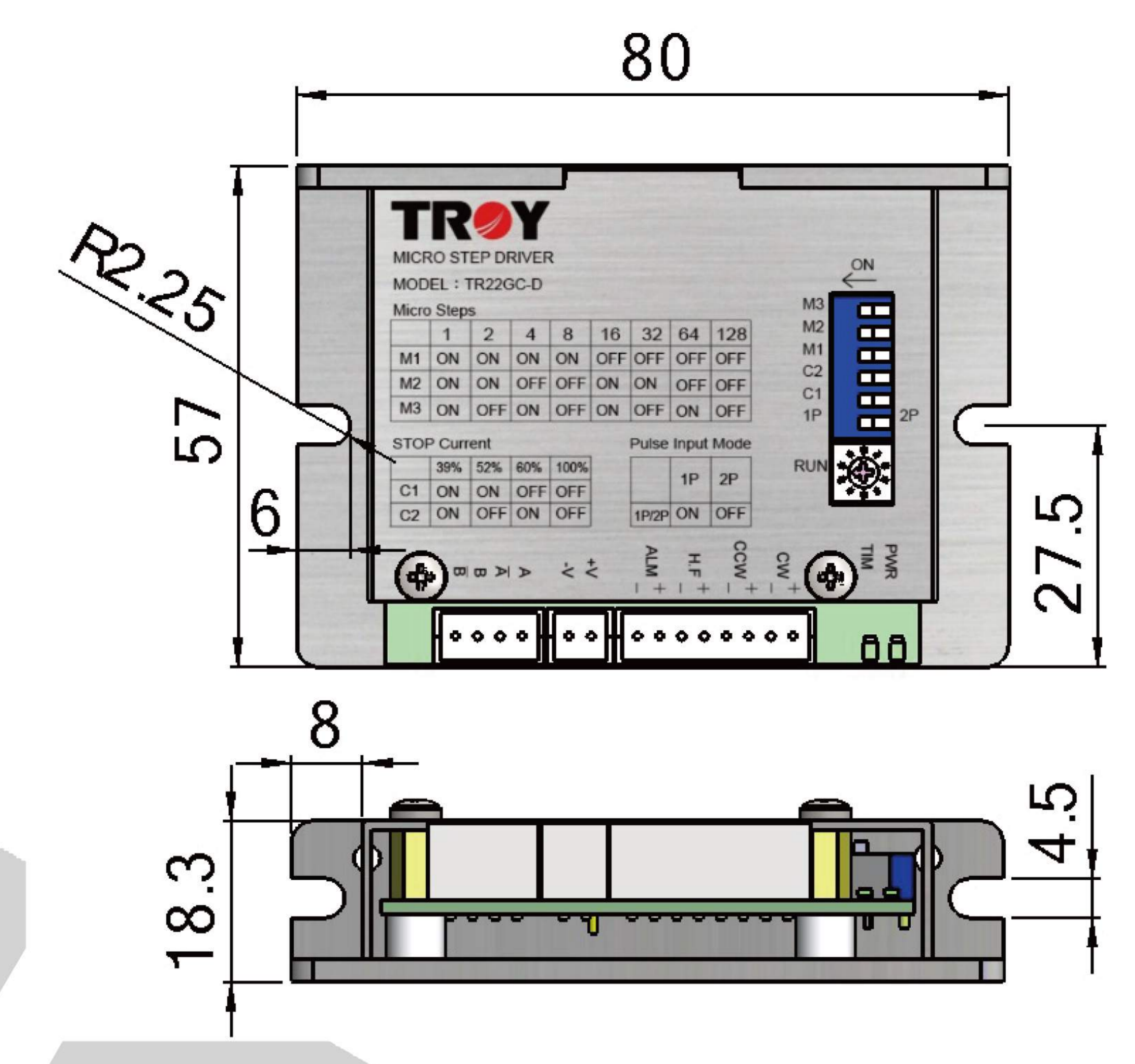


- Constant current control
- Small volume, Easy operating
- Inverse power protection
- 8 kinds of divisions to choose
  - Low power consumption
    High switching efficiency

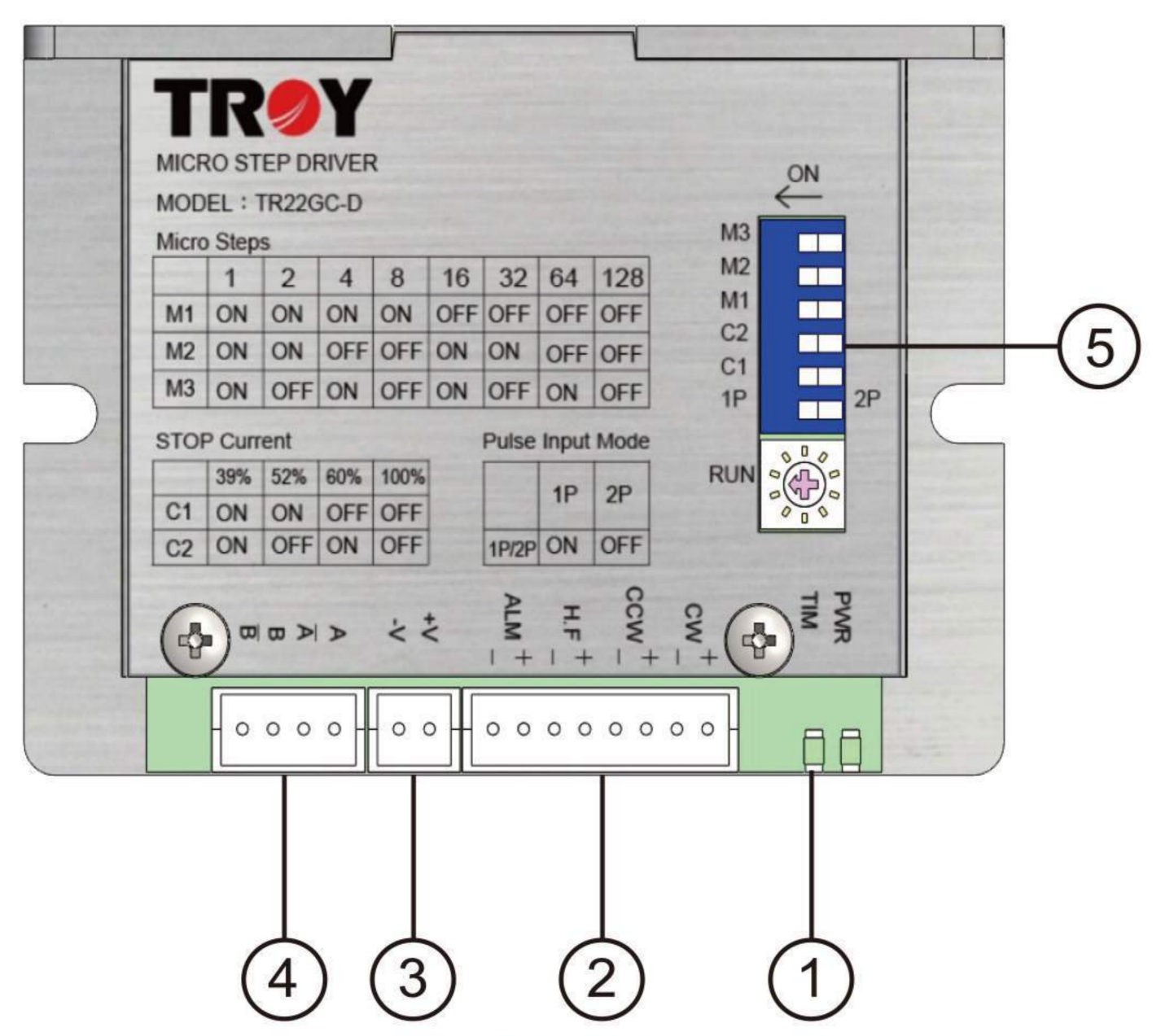
WUse smart phone to scan it to read online







# 3 • Function Description



- **% Model name TR22GC-D**
- No upper cover Product name
   TR22GC-D040
- ※Accessory (Optional) ,according to the need to purchase accessories package
  - 1) Upper cover (GC-1)
  - 2) Attachment cord: 60 cm (GC-2)

No.	Name of the panel	Name of function	Function	
1	POWER	Power indicator	LED lamp turns on upon power input	
	TIM	Phase origin indicator	LED lamp of TIMING lit up every 7.2°	
2	CW	CW	2PULSE : CW pulse signal input 1PULSE : pulse input	
	CCW	CCW	2PULSE : CCW pulse signal input 1PULSE : Operation direction controlling	
	H.F	Holding OFF	As inputting potential (H) holding off, it makes motor no excitation	
	ALM	Alarm Output	Alarm output Signal Please refer to Headline 7 "Signal Wiring"	
3	+V/-V	Power input terminal	DC24V input	
4	A /Ā B /B	Motor wiring	Connecting the motor to the driver	
	M3	Step angle switch	Please refer to Headline 5 "micro-Segmentation Adjustment"	
	M2	Step angle switch	Please refer to Headline 5 "micro-Segmentation Adjustment"	
5	M1	Step angle switch	Please refer to Headline 5 "micro-Segmentation Adjustment"	
	C2	Drop rate of current	Please refer to Headline 4 "RUN Current Down Holding Rate Adjustment	
	C1	Drop rate of current	Please refer to Headline 4 "RUN Current Down Holding Rate Adjustment"	
	1P/2P		1P side : 1 pulse input 2P side : 2 pulse input	
	RUN	Regulating the motor run current	Knob adjustment (MAX: 2A)	



## 4 • RUN Current Down Holding Rate Adjustment 5 • Micro-Segmentation Adjustment

C1	C2	「RUN」 current down rate(%)
ON	ON	39%
ON	OFF	52%
OFF	ON	60%
OFF	OFF	100%

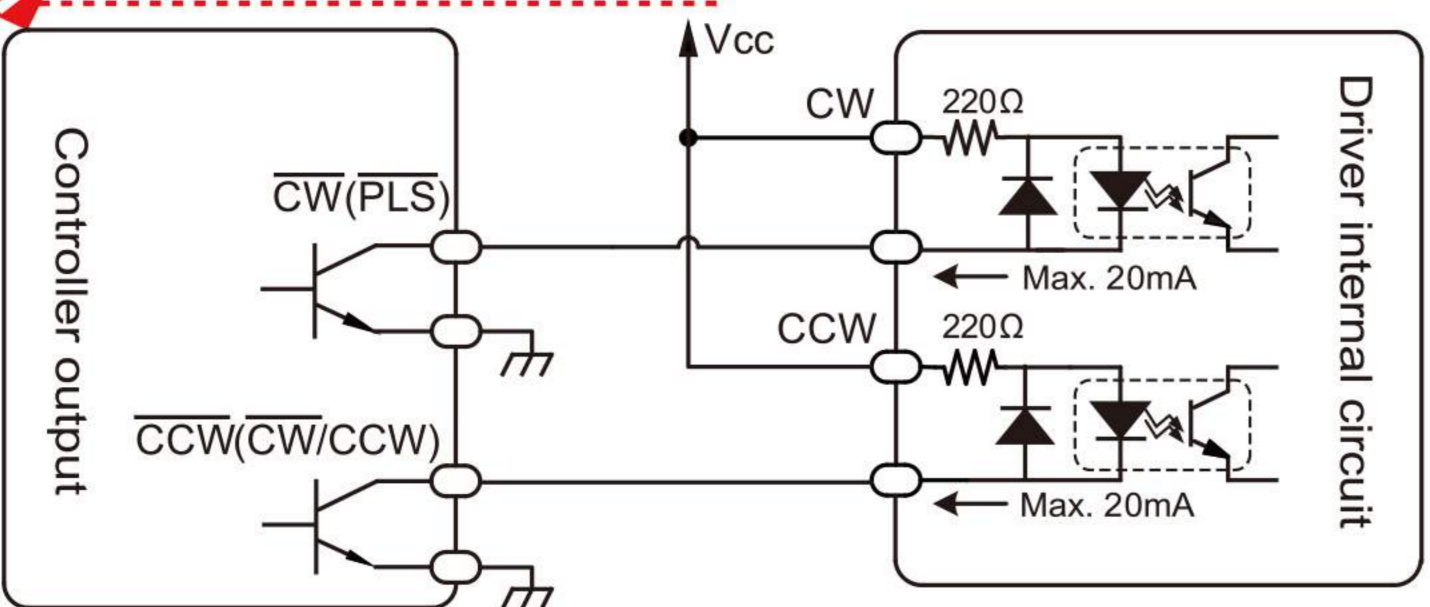
※ current down rate(%): ±5%



M1	M2	M3	Division	Step angle	
ON	ON	ON	1	1.8°	
ON	ON	OFF	2	0.9°	
ON	OFF	ON	4	0.45°	
ON	OFF	OFF	8	0.225°	
OFF	ON	ON	16	0.1125°	
OFF	ON	OFF	32	0.05625°	
OFF	OFF	ON	64	0.028125°	
OFF	OFF	OFF	128 0.0140625°		

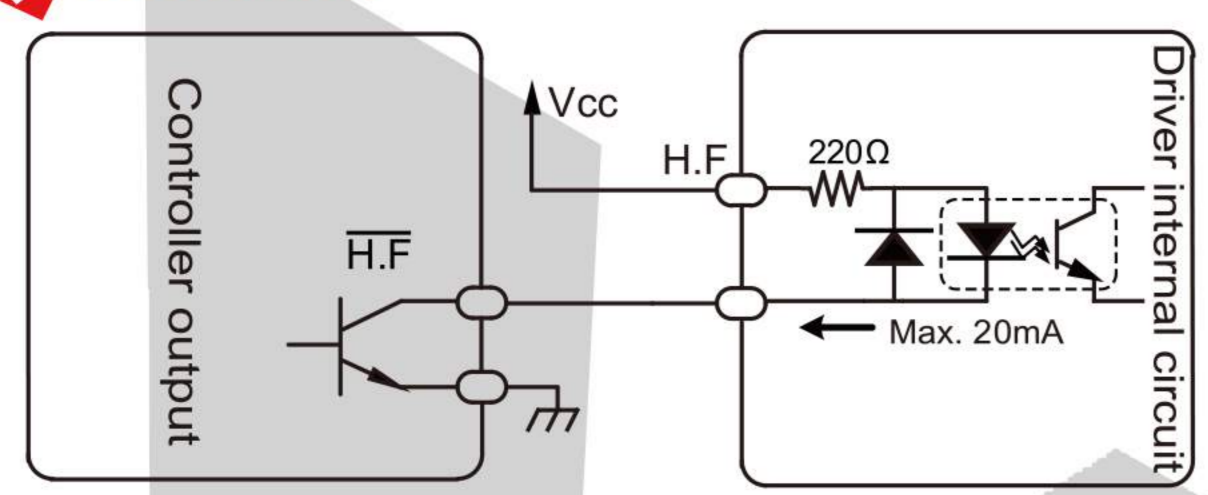


#### CW/CCW Pulse Input



A · Pulse width : Minimum 5μsec Up/down time : Maximum 2μsec

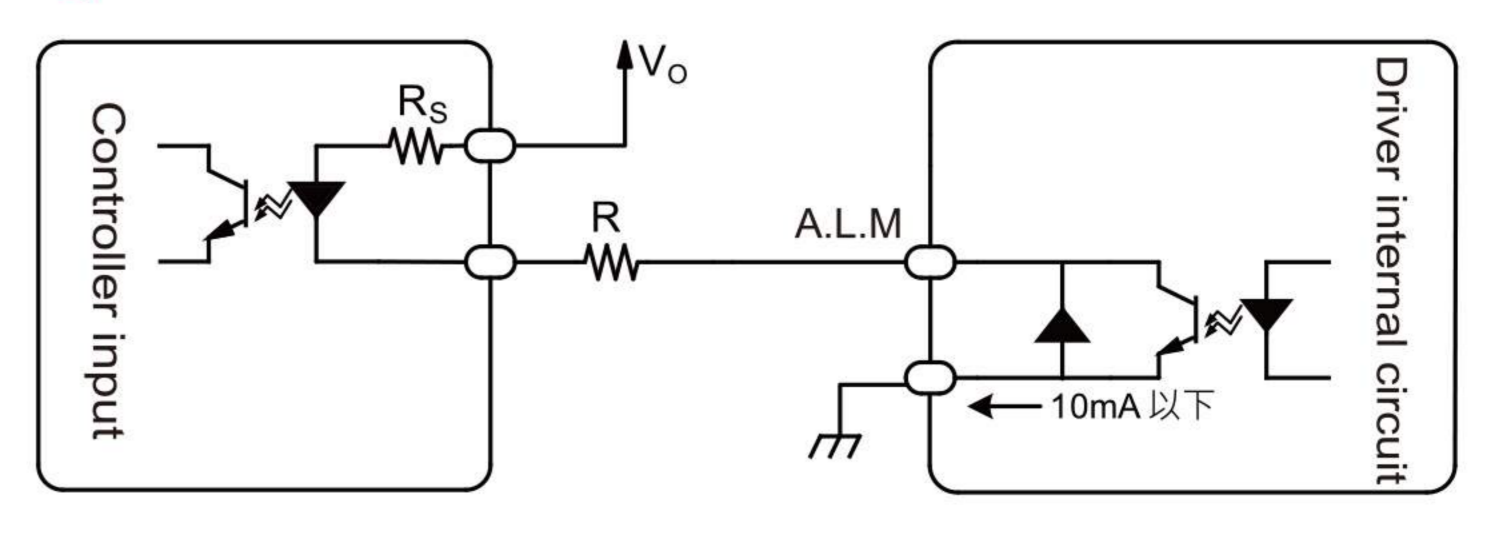
## H.F Input



X This product signal input voltage range is 5~24V.

It could be connected without external limiting resistor.

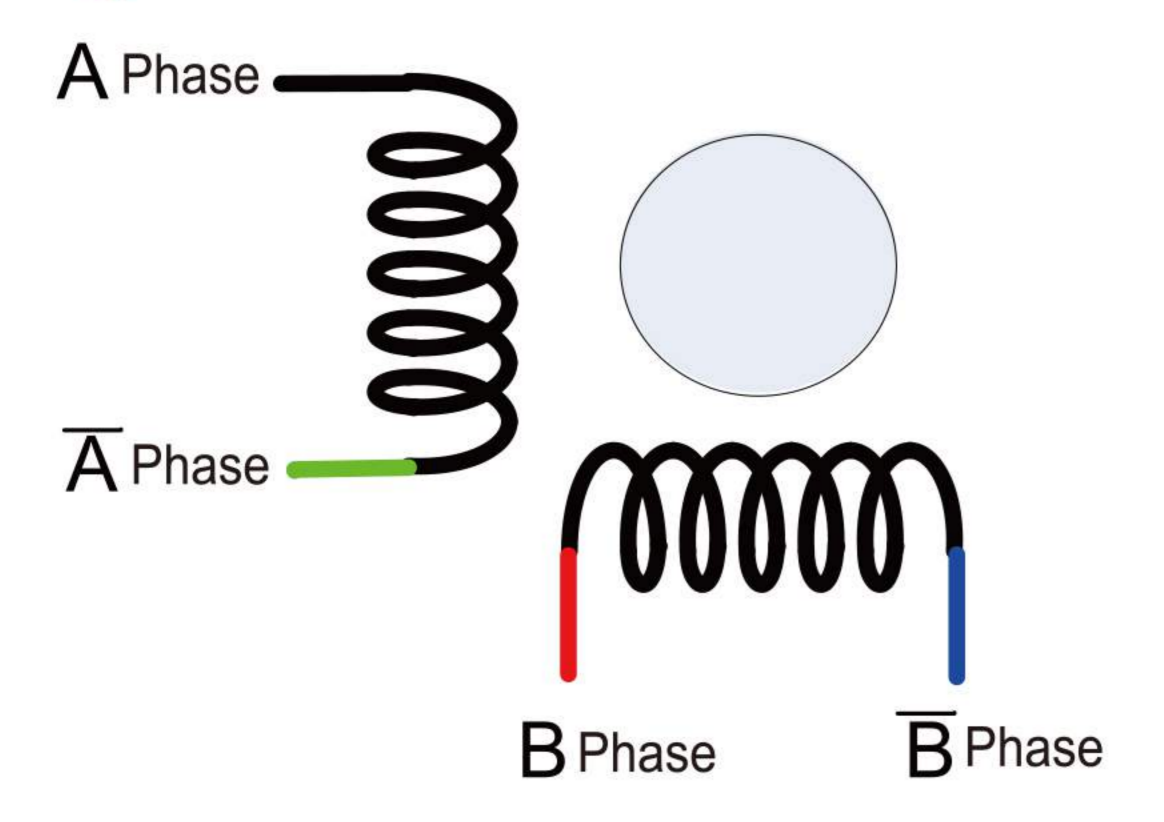
## A.L.M Output



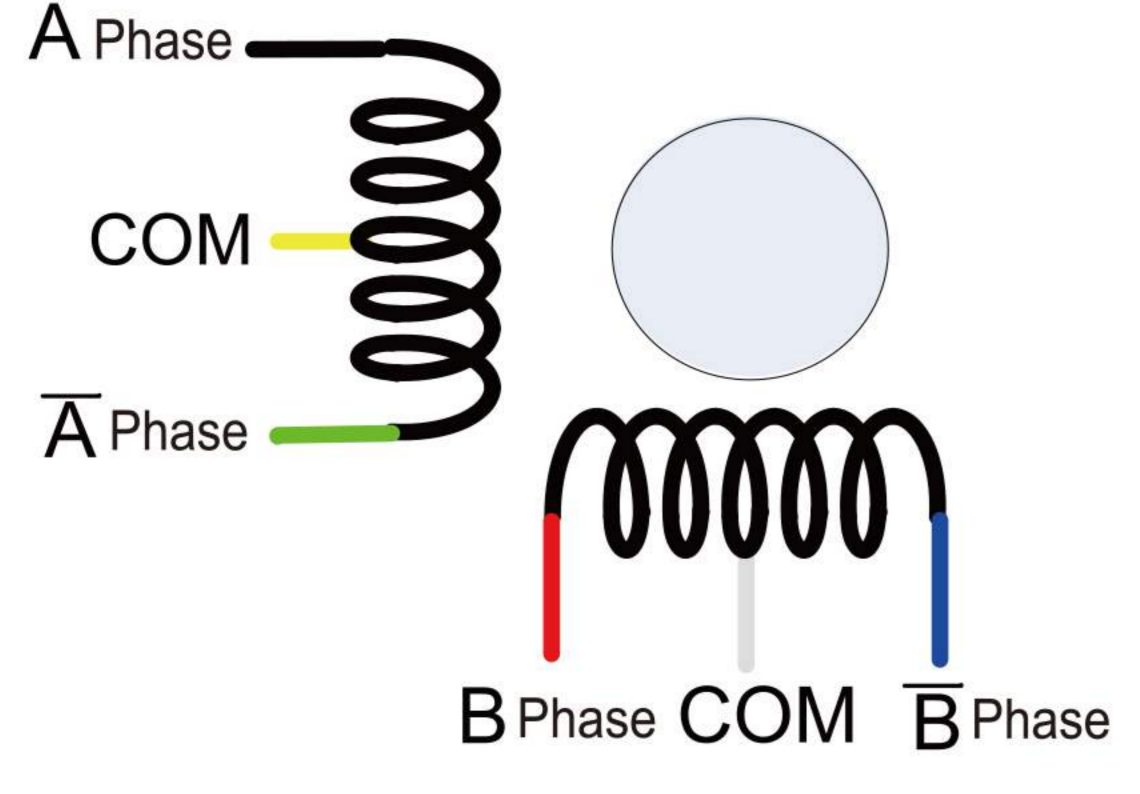
$$R = \frac{Vo}{10mA} - Rs$$



## Internal Motor Wiring of 2 Phase Motor



Internal wiring diagram of 4 leads motor



Internal wiring diagram of 6 leads motor



	TROY	SANYO DENKI	ORIENTAL MOTOR
Α	Black	Orange	Black
Ā	Green	Blue	Green
В	Red	Red	Red
B	Blue	Yellow	Blue

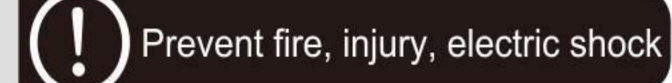
	TROY	SANYO DENKI	TAMAGAWA	ORIENTAL MOTOR	
Α	BLACK	ORANGE	BLACK	BLACK	
COM	YELLOW	WHITE	YELLOW	YELLOW	Do not connect
Ā	GREEN	BLUE	GREEN	GREEN	
В	RED	RED	RED	RED	
COM	WHITE	BLACK	WHITE	WHITE	Do not connect
B	BLUE	YELLOW	BLUE	BLUE	

Mot to connect the 2 COM lines
 Not to connect them together.



※ May cause dead or serious injury etc.

Take protective device of over current, instant stop, over temperature, ground fault interrupter. over temperature, ground fault interrupter.



Do not use product near explosive, water, corrosive gas, or combustible material.

It may cause fire

Do not forcibly put stress, or lead a heavy article on or stuff foreign matter into it.

It may cause electric shock, trouble, and damage

Avoid damage caused by earthquake, fire, artificial accident, please set and fix it for confirmation.

Prevent electric shock, injury, fire, trouble and damage

Install an external emergency stop circuit to turn the power off in the instant halt of operation.

Prevent electric shock, injury, fire, trouble and damage

Connect the driver and Motor to ground.

Prevent electric shock

Neither reach nor touch the Brake terminals while power is on.

It may cause electric shock

Execute safety examination after earthquake

Prevent fire, injury, electric shock

Have a professional expert set the wiring construction accurately.

Prevent electric shock, injury, fire, and trouble

Do not work for moving, wiring or inspection with the power on

Prevent electric shock, injury, fire, and trouble

Do not touch the internal parts of the Brake.

It may cause electric shock, scald

Do not stand/sit on product or put heavy article on it.

It may cause electric shock, trouble,

Ensure that wiring has been correctly done.

Prevent injury trouble, damage

\*Please dealing according to industry littering as discarding the product.

# ATTENTION

※May cause injury or product damage.

When conducting trial operation, make Motor fixed. Confirm motion before composing machine system.

Prevent injuiry

When temperature of Brake or Motor is rising, please do not touch it.

It may cause scald.

Do not reform, assemble or repair the Brake.

It may cause electric shock, injury, fire.

Move the product with a great care so as to prevent from the danger such as tumble or turnover.

It may cause injury, damage.

When power recovers after interruption, don't approa devices since it may restart operation suddenly.

Please follow the appointed voltage.

Prevent injury, fire, electric shock

Do not cut-in or off the power frequently.

It may cause trouble.

Do not use damaged Brake or Motor.

It may cause injury, fire.

Do not put obstacle around Brake and Motor or it'll (1) It may cause scald, fire. be airless.

Please have the cause troubleshooting as tripping, and restart after safety confirming.

Prevent injury

Have an expert execute maintenance and inspection.

Prevent injury and electric shock

Neither block nor stuff the aspiration/exhaust vent with foreign particle.

It may cause electric shock, trouble tire.

Use Brake and Motor in designed combination.

Prevent fire

Do not put a heavy impact on shaft of Motor and Bra . It may cause trouble.

Please turn power off as stop using for a long period.

It may cause injury from wrong operating.

Mount the product on an incombustible material such as metal.

Prevent fire

Do not set magnetic contactor in main power during It may cause trouble Motor rotating or stopping.

Do not drive Motor axis from external.

It may cause fire, trouble, electric

#### Wiring Precautions



- Input/output signal line please use a metal mesh covering the signal line of separation, metal mesh part please pick unilateral total grounding, please contact power lines and Motor lines spaced at intervals of more than 10cm from the wiring, the wiring to avoid the same pipeline to avoid noise interference caused by malfunction.
- If between the Controller and the Driver required to make long-distance wiring, or surrounded by other large electrical installations simultaneously, it is recommended to be supplied to the input / output circuit of the DC power supply voltage is increased to enhance the drive current signal when long-distance transmission and enhanced immunity against noise and ensure the normal operation of the Motor.
- When connecting with the PLC, please make sure to define COM + and -COM contacts, how to connect the input/output contacts, providing the correct input/ output circuit of the power supply voltage.
- This product uses the terminal block CE / VDE safety requirements identified, please make sure to fasten the wiring screws to avoid poor contact, causing malfunction.
- This product has a power supply reverse polarity protection, reverse polarity power supply when the event wiring turn the power off, and eliminate wiring errors, you can restart the operation.

#### \*Please inquiry with local officer or distributor to choose our product •













\*\*Responsibility of environment protection We place important on spreading environment protection. Each package can be recycled. Please using litter dealing process and recycling to replace the old product.

--By your attending, we protect the earth together ---

We won't inform individually if we promote the product characteristics. Please inquiry with our overseas salesman. Thank you very much