# 5 Phase Stepping Motor Driver

# MC-S5G



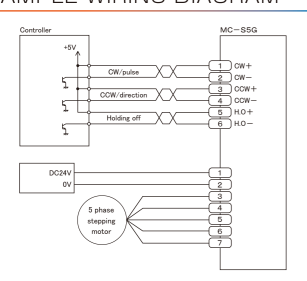
#### **FEATURE**

- A low heat generation circuit that suppresses heat generation of the driver is adopted.
- Maximum drive current 2.8A/phase.
- Single power supply DC24-36V.
- Optical-isolator input.
- Automatic current reduction.
- Compact size driver.

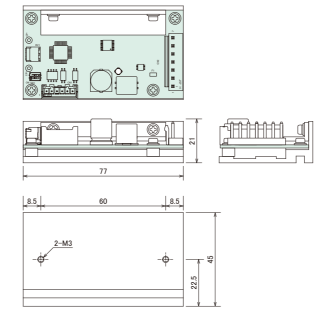
## **SPECIFICATION**

Name	5 phase stepping motor driver	
Model	MC-S5G	
Drive method	Full / Half Step	
Input power	DC24V ±5% 6A Max.	
Drive current	1.0A~2.8A/phase	
Maximum frequency	equency 70 kpps	
Input signal	Optical-isolator input [1]:3~5V, [0]:-3~0.5V Input resistance CW, CCW, H.O:220Ω	
Function	Pulse input mode selector , Full/half step select , Automatic current reduction at motor standstill	
Operating temperature range	0~40°C	
Operating humidity range	0~85%	
Weight	110g	

# SAMPLE WIRING DIAGRAM



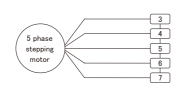
## DIMENSIONS (unit:mm)



#### MOTOR

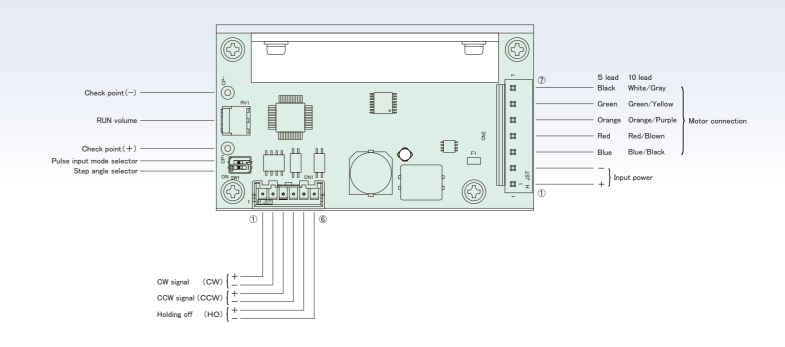
5/10 lead 5-Phase stepping motors such as Tamagawa-seiki or Oriental-motor.

See table below for the pin no. of the connector and color of motor leads.



Connector No.	5 lead	10 lead	
3	Blue	Blue/Black	
4	Red	Red/Blown	
5	Orange	Orange/Purple	
6	Green	Green/Yellow	
7	Black	White/Gray	
	3 4	3 Blue 4 Red 5 Orange 6 Green	

#### NAME AND FUNCTION



# SETTING DRIVE CURRENT

To obtain the desired drive current, connect a potentiometer to CP(+,-)and use the following formula:

Potentiometer voltage (V) = Desired drive current × 1

Factory setting is 2.8A/phase.

- ① Turn RUN Volume Control all the way to the left before the system is powered.
- ② Insert the cw signal (or the ccw signal )with a frequency of 10 pps or more, slowly turn the run volume and adjust it to the calculated voltage value. (Caution: Motor starts torotate once the signal is input)
- 3 At the Motor Standstill, the output current will be automatically reduced to 60% of the set current.

#### **DIP SW FUNCTION**



No.	Mode	ON	OFF
1	Step angle	0.72°/pulse	0.36°/pulse
2	Pulse mode	One pulse	Two pulse

# INPUT CIRCUIT

