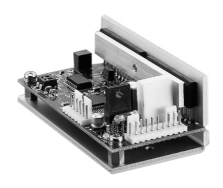
Compact Driver SG-5M / SG-5MA



⊘∑ OptoSigma[®]

Notes regarding these materials

- •These materials are intended as a reference to assist our customers in the use of the SIGMAKOKI CO., LTD. Product best suited to the customer's application; they do not convey any license under any intellectual property rights, or any other rights, belonging to SIGMAKOKI CO., LTD. or a third party.
- •SIGMAKOKI CO., LTD. assumes no responsibility for any damage, or infringement of any third-party's rights, originating in the use of any product data, diagram, charts, programs, or algorithms contained in these materials.
- -All information contained in these materials, including product data, diagrams, charts, programs and algorithms represents information on products at the time of publication of these materials, and are subject to change by SIGMAKOKI CO.,LTD. without notice due to product improvements or other reasons.
- •When using any or all of the information contained in these materials, including product data, diagrams, charts, programs, and algorithm, please be sure to evaluate all information and products. SIGMAKOKI CO., LTD. assumes no responsibility for any damage, liability or other loss resulting from the information contained herein.
- -SIGMAKOKI CO., LTD. products are not designed or manufactured for use in equipment or system that is used under circumstances in which human life is potentially at stake. SIGMAKOKI CO., LTD. products cannot be used for any specific purposes, such as apparatus or systems for transportation, vehicular, medical, aerospace, nuclear, or undersea repeater use.
- •The prior written approval of SIGMAKOKI CO., LTD. is necessary to reprint or reproduce in whole or in part these materials.
- •If these products or technologies are subject to the Japanese export control restrictions, they must be exported under a license Japanese government and cannot be imported into a country other than the approved destination. Any diversion or re-export contrary to the export control laws and regulations of Japan and/ or the country of destination is prohibited.

A. Features

Can be driven with a single 20 to 40Vdc input power supply.

Bipolar constant current pentagon driver type.

Can be switched between full and half step with a switch.

Compact, lightweight and low-priced.

Applicable motor is a 5-phase stepping motor.

B. Specifications

	SG-5M	SG-5MA			
Driving Motor	Five phase stepping motor				
Driving Method	Bipolar constant pentagon drive				
	0.5~1.4A/phase	0.25~0.85A/phase			
Driving Current	*Current setting by RUN Knob .(Refer to D-(2) Setting of				
	Driving current)				
Input Signals	Pulse width 5 µs or higher				
	Pulse interval 5 µm or higher				
	Rise / fall time 1 μ s or lower				
	Max pulse rate 50kpps				
	Pulse voltage [H]:4~8V, [L]: -8~0.5V				
	Internal resistance :390 Ohm				
Functions	Automatic currrent down setting				
Input voltage	DC20~40V 3A MAX	DC20~40V 1.5A MAX			
Operating temperature range	0 to 40 degrees Celsius				
weight	about 100g				

C. Connection and Signal

Connector	Pin No.	Signal	Functions					
CN1	1	H.O-	IONII.	IONI, Mater Evoitaion OEE				
	2	H.O+	[ON]: Motor Excitaion OFF					
	3	CCW-	CCW (CCW Command Input at the time of 2 clock method Direction of Motor Rotation Input at the time of 1 clock method				
	4	CCW+	Directio					
	5	CW-	CW co	CW command Input at the time of 2 clock method Pulse Signal Input at the time of 1 clock method				
	6	CW+	Pulse 9					
CN2	1			Black	10 Lead	White + Gray		
	2	Motor Wiring	5 Lead	Green		Yellow + Green		
	3			Orange		Purple + Orange		
	4			Red		Red + Brown		
	5			Blue		Blue + Black		
	6	GND	0V GND					
	7	GND						
	8	Innut Voltage	DC20-,40V, 2A/CC EM), 1 EA/CC EMA)					
	9	Input Voltage	10020	DC20~40V 3A(SG-5M), 1.5A(SG-5MA)				
	10	Output Voltage	+5V 3	+5V 30mA max				

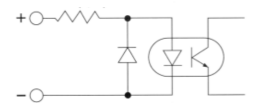
Note) The CN1 input signal status is indicated by the internal photocoupler status ON: conducting , OFF: not conducting.

Keep the input signal lines away from the power and motor lines.

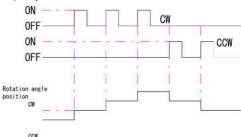
Be sure that the driver is well ventilated when using in an enclosure.

When installing, place the driver with its underside - mounting surface - in close contact with a metal surface.

Input Signal Circuitry 390Ω

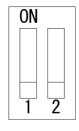


2) Input Time Chart



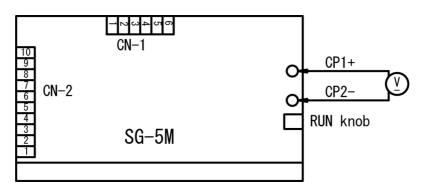
D. How to Setup

(1) Dipswitch Setting



No.	Mode	ON	OFF
1	Step	0.72/pulse	0.36/pulse
2	Clock Method	1-clock method	2-clock method

(2) Setting of Driving current



- (a) Fully turn the RUN knob counterclockwise and conect a voltmeter to [CP1+] and [CP2-] as shown above. Turn the RUN knob to adjust the voltmeter reading to the voltage determined by the following formula: For the SG-5M, check pin voltage [V] = set current [a/phase] X 2.
 - For the SG-5MA, check pin voltage [V] = set current [A/phase] X 4.
 - Referring to (b), set the RUN current by flowing a motor drive current. The SG-5M is factory-set at 1.4[A/phase], and the SG-5MA at 0.35[A/phase].
- (b) To flow a current into the motor, feed a normal or reverse rotaion signal of 10pps or more, turn the RUN knob slowly and set to the calculated voltage. Be careful that feeding a signal will turn the motor.
- (c) The current setting at the time of auto-current down is fixed at 65% of the rated current.

E. Dimension (Outlook)

