



- Supply Voltage 24 ~ 70VDC
- Over Voltage Protection Above 85VDC
- Low Voltage Protection Below 15VDC
- Cooling Method (Cooling by Air)
- Operation Temperature 0° ~ +40°
- Operating Humidity 85% RH
- (No-Condensing or Water Drops)
- Weight 0.25Kg
- Protection Level IP20



The 2CM880 Series Stepper Driver provides improved dynamic drive performance. This series drive accepts 24~70VDC input, with up to 8 Amps per phase, and provides users with a step resolution of up to 25,600 steps per revolution. As an additional feature, this drive provides users with the ability to select an auto reduce current setting which helps reduce power consumption and motor heat, which improves motor lifetime. Also, the isolation inputs help minimize interference from external electrical equipment as well as improving performance.



(Units Are In mm)

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EATURES

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2CM880





General Wiring Diagram



Twisted Wiring Diagram

Micr	Micro Step Setting (Unit: Pulse/Rev						Current Setting (Unit: A)				
SW1	SW2	SW3	SW4=	NC	SW4=OFF	SW6	SW7	SW8	RMS	PEAK	
ON	ON	ON	200		1000	ON	ON	ON	5.7	8	
OFF	ON	ON	400		2000	OFF	ON	ON	5.1	7.2	
ON	OFF	ON	800		4000	ON	OFF	ON	4.5	6.4	
OFF	OFF	ON	1600)	5000	OFF	OFF	ON	4	5.6	
ON	ON	OFF	3200)	8000	ON	ON	OFF	3.4	4.8	
OFF	ON	OFF	6400)	10000	OFF	ON	OFF	2.8	4	
ON	OFF	OFF	1280	0	20000	ON	OFF	OFF	2.3	3.2	
OFF	OFF	OFF	2560	0	NA	OFF	OFF	OFF	1.7	2.4	
	Function				Settings	Description					
Pulse	Pulse and Direction Input SW6,S Others					; 1. Po First.	1. Power Off the Driver and Set the Function First.				
Dual-F	Dual-Pulse Input SW7,SW8=ON; Others OFF					2. Power On the Driver. The Indicator LED Status is RUN LED is Blinking Slowly and Er-					
Disab Dynar	Disable Micro Step Dynamic Position Filter SW5,SW6=ON; Others OFF					; ror L Setti	ror LED is On Constantly, Which Means the Setting is Successful				
Enable filter	Enable Micro Step Position SW5,SW7 filter Others OFF					; 3.Po Curre	3.Power Off the Driver, Set Micro Step and Current, then Power On.				

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Technical Specifications						
24VDC~70VDC						
Above 85VDC						
Below 15VDC						
2.4 to 8 (Unit: A)						
200~25600 Pulse/rev, Total 15 Different Micro Steps						
57 and 86 Flange, 2-Phase Hybrid Stepper Motor						
PLS(CW), DIR(CCW), FREE Signal; Input Voltage: 5-~24VDC, In- put Current: 8mA@5VDC, 12mA@24VDC						
ERR, Open Connector Output, Maximum Current: 100mA						
PLS+DIR; Dual-Pulse CW/CCW						
The Driver Will Reduce Phase Current of the Motor by A Half in 1.5 Seconds						
Over/low Voltage Alarm, Over Current Alarm and Overheat Protec- tion						

Technical Specifications (Environment)							
Cooling Method	Cooling by Air						
Operation Environment	Avoid the Environment with Great Amount of Metallic Powder Oil Mist, or Erosive Gases						
Operation Humidity	85%, RH (Non-Condensing or Water Drops)						
Operation Temperature	0° C - +40° C						
Storage Temperature	-20° C-~ +70° C						
Weight (Net)	0.25Kg						
Dimensions	118x75.5x25.4 mm						
Ingress Protection	IP20						

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