

2CM560



- Supply Voltage 24 ~ 50V DC
- 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
- Communications;RS232/RS422/RS485

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Price

Sales price without tax 130,00 €

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Manufacturer[????????????? Kinco](#)

Description	Technical Specifications	
	Supply Voltage	24VDC~50VDC
Over-Voltage Protection	Above 85VDC	
Under-Voltage Protection	Below 15VDC	
Phase Current	1.8 to 6 (Unit: A)	
Micro Step	200~25600 Pulse/Rev, Total 15 Different Micro Steps	
Adaptable Motor	57 flange, 2-Phase Hybrid Stepper Motor	
Input Signal	PLS(CW), DIR(CCW), FREE Signal; Input Voltage: 5~24VDC, In- put Current: 8mA@5VDC, 12mA@24VDC>	
Output Signal	ERR, Open	

	Connector Output, Maximum Current: 100mA
Control Signal Mode	PLS+DIR; dual-pulse CW/CCW
Automatic Half Current	The Driver Will Reduce Phase Current of the Motor by A Half in 1.5 Seconds
Protection	Over/low Voltage Alarm, Over Current Alarm and Overheat Protection
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

[2CM560 Spec Sheet](#)

[2CM560 Dimensions](#)

[Kinco Stepper CM Series User Manual](#)

[KincoCatalog Stepper](#)