

## FM880-EA-000



- 6 Channels Of Optocoupler Digital Signal Input, Three Of Which Support Wide Voltage Input (5~24VDC)
- 3 Light Coupling Digital Signal Lost Output
- All The Analog Input (Plus Or Minus 10v) Control Speed
- Support Double Pulse (The CW/CCW) Model (P/D), Pulse Direction And Incremental Encoder (AB) Mode Control
- 100MBps Ethernet Transceiver With Isolation
- Support EtherCAT Bus Protocol Control, Optimize Customer Control Circuit
- Has Rich IO Function Configuration, Support Origin And Multistage Speed Control Mode
- Support Motor Parameters Automatically To Adapt To, Custom Lock Shaft Current, Such As Micro Step Filtering Function
- Powerful Protection Function: Overvoltage, Undervoltage, Overheating And Over-Current Protection
- RS232 Serial Communication, The Use Of Upper Machine Software KincoStep Parameters Set

Rating: Not Rated Yet

**Price**

Sales price without tax 270,00 €

[Ask a question about this product](#)

Manufacturer [Maker: Kinco](#)

Description

Technical Specifications	
<b>Model</b>	<b>FM880-EA-000</b>
<b>Supply Voltage</b>	24VDC?70VDC
<b>Over-voltage Protection</b>	Above 85VDC
<b>Under-voltage protection</b>	Below 15VDC
<b>Input Current</b>	0.1?10A (Peak?)
<b>Subdivision</b>	Upper Computer Software KincoStep Setting
<b>Adaptive Motor</b>	Two - phase 86 And Three - Phase

	57, 85 Hybrid Stepping Motors
<b>Control Method</b>	EtherCAT Bus Protocol Control, IO Control, Analog ControlPulse Control: Pulse + Direction (PLS+DIR, Positive And Negative Pulse (CW/CCW), A+B Phase
<b>Cooling Method</b>	Natural Air Cooling
<b>Operating Environment</b>	Avoid Large Amounts Of Metal Dust, Oil Mist Or Corrosive Gases
<b>Operating Humidity</b>	<85%, RH?No Dews Or Dewdrops)
<b>Operating Temperature</b>	0??+40?
<b>Storage Temperature</b>	-20??+70?
<b>Weight</b>	0.363Kg
<b>Dimensions</b>	134.5 x 75.5 x 34mm
<b>Ingress Protection</b>	IP20

[FM880-EA-000 Dimensions](#)

[KincoCatalog Stepper](#)