

# **DM5 Series**

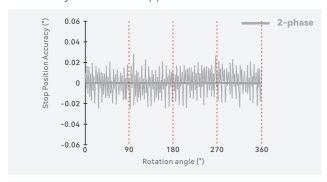
5-phase Stepper Drive

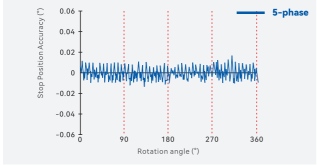


### **Features**

#### **High Positioning Accuracy**

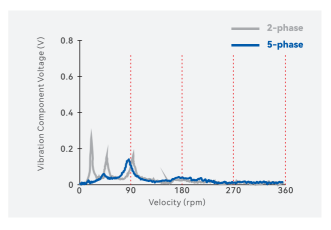
• Leadshine DM5 series achieves higher stopping accuracy with 0.72° stepper motor.





#### **Low Vibration**

 Benefit from the one-third or less vibration reduction, Leadshine DM5 series makes the equipment motion smoother, reducing the noise and improving the processing precision.



### Compact and Lightweight

 Compared to the general 2-phase model, Leadshine DM5 series is better at volume reduction and mass reduction.

## **Applications**

DM5 series can be used in a wide variety of applications, including fixed-speed drive synchronized to a command pulse, accurate positioning, and stable stopping.



Semiconductor devices



Analytical Testing devices



**ATMs** 

Monitoring cameras Spotlights



Packaging machines



Embroidering machines

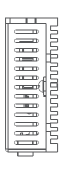


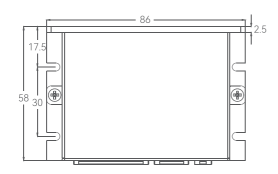
Automatic ticket gates

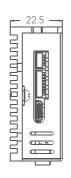


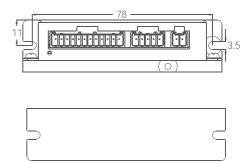
## **Dimensions**

(Unit: mm)









# **Specifications**

Model	DM5-440	DM5-EC542
Input Voltage	40VDC Max	50VDC Max
Output Current	4.0A Peak	4.2A Peak
Command Source	Pulse	EtherCAT
Environment	Avoid dust, oil fog and corrosive gases	
Humidity	40% RH - 90% RH	
Operating Temperature	0°C - 40°C (32°F - 109°F)	
Vibration	10-50Hz / 0.15 mm	
Storage Temperature	-20°C - 65°C (-4°F - 149°F)	

### Headquarters Leadshine Technology Co., Ltd.

- C +86 755 26411692
- +86 755 26402718
- www.leadshine.com
- sales@leadshine.com (Sales)
  tech@leadshine.com (Technical Support)
- 15-20/F, Block B, Nanshan I Valley, No.3157, Shahe West Road, Nanshan District, Shenzhen, Guangdong, China

# North America Office Leadshine America, Inc.

- C 1-949-608-7270
- 1-949-638-7298
- www.Leadshineusa.com
- sales@leadshineusa.com (Sales)
  tech@leadshineusa.com (Technical Support)
- 26050 Towne Centre Dr. Foothill Ranch, CA 92610 USA

