

# 2EM3E / 2CS3E Series

Dual-axis EtherCAT Stepper Drive



### **EtherCAT Communication**

- Support EtherCAT communication.
- Support great majority of master stations.
- Support position, velocity, and homing control mode.
- Open loop and closed loop.



- One drive controls two axes via one IP address, highly reducing communication load rate.
- Two axes are independently controlled.

#### **STO Optional**

• Safe torque off (STO) ensure the safety system.





### **Saving Mounting Space**

- 10% thickness reducing compared to one single-axis drive.
- 50% at least mounting space saving compared to two single-axis drives.

### **Saving Cost**

 One dual-axis drive is more economy than two single-axis drives.

### **Applications**

### 2EM3E / 2CS3E Series are widely used in various applications



Lithium Battery



Photovoltaic



Electronics



Semiconductor



Medical



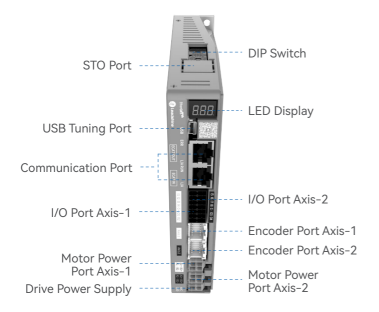
Robotic Arm



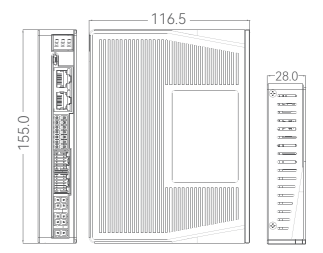
Other



### **Dimensions**



(Unit: mm)



• Note: This is the dimension of 2CS3E series, also same to 2EM3E series.

## **Specifications**

Models	Power Supply	Output Current (Peak)	Matching Motor	Weight (Kg)	Dimension (mm)
2EM3E-522	20-50VDC	0.5-2.2A	NEMA8/11/14/17	0.4	155*116.5*28
2EM3E-556	20-50VDC	1.0-5.6A	NEMA17/23/24	0.4	155*116.5*28
2EM3E-870	20-80VDC	1.0-7.0A	NEMA23/24/34	0.4	155*116.5*28
2CS3E-D503	20-50VDC	0.5-2.2A	NEMA11/14/17	0.4	155*116.5*28
2CS3E-D507	20-50VDC	1.0-7.0A	NEMA23/24/34	0.4	155*116.5*28

### Headquarters Leadshine Technology Co., Ltd.

+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

