

Item # EZSM4E065A, Motorized Linear Slide

\$1,510.00

Motorized Linear Slide



The EZS II series is a ball screw system ideal for quick positioning of large transportable masses in a compact, space saving body. The EZS II Series motorized linear slide employs an AlphaStep stepping motor and controller system for tuning-free, closed loop operations.

- Acuator Only
- Motor connection cables required.*



[SPECIFICATIONS](#) · [LEAD TIME](#)

SPECIFICATIONS

Product Line	LIMO™
Drive Method	Ball Screw
Frame Size	74 mm (W) x 50 mm (H)
Electromagnetic Brake	Not Equipped
Lead (mm)	6
Stroke (mm)	650
RoHS Compliant	Yes
Safety Standards	CE
Insulation Resistance (Actuator)	100 M.Ω or more when 500 VDC megger is applied between the Motor case - Motor/Sensor windings.
Dielectric Strength (Actuator)	Sufficient to withstand the following for 1 minute: Motor case - motor/Sensor windings 1.0 kVAC 50 Hz
Ambient Temperature Range	32°F ~ 104°F (0°C ~ 40°C) (nonfreezing)
Ambient Humidity	85% or less (noncondensing)
CE Marking	Low Voltage Directives EMC Directives

LEAD TIME

Return Policy	This product can be returned up to 5 business days from date of shipment (1 - 5 pcs.) at no charge. Returns later than 5 business days subject to a restocking fee. For return policy for more than 5 pieces please contact your local sales office.
---------------	--