

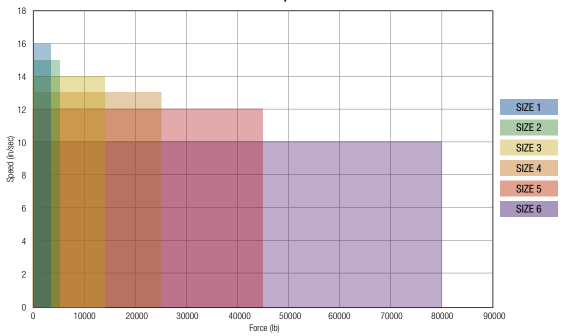




Moog has developed a line of Electromechanical Actuators (EMAs) designed to be rugged for harsh environments. The Commercial EMAs are capable of covering a range of performance characteristics with configurable design parameters. The new line of EMAs is derived from existing qualified and in-service products with a focus on lower cost and faster lead time. The modularity of the designs supports rapid vehicle development and evolution.

Other benefits include:

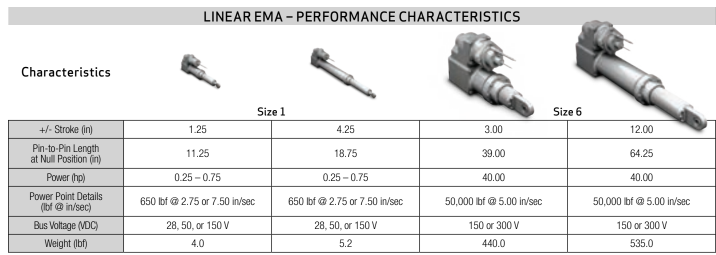
- Ease of accommodating changes
- Lower program development and recurring cost
- Ease of integration and distribution
- Facilitates development of next generation technologies



## **Platform EMA Speed vs. Force**

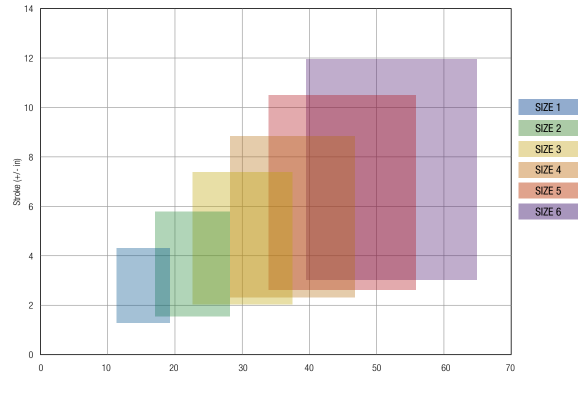


## MODULAR LINEAR ELECTROMECHANICAL ACTUATORS



All linear electromechanical actuators are compatible with the Moog control electronics package.

Sizes 1 and 6 in this table show the range of available configurations, refer to the charts for data on all sizes 1-6.



## Stroke vs. Pin-to-Pin



For More Information: Chet Crone +1 (818) 576-6823 ccrone@moog.com



Equipment described herein falls under the U.S. Export Administration Regulations and is subject to licensing requirements under either the ITAR or the EAR.

2018 Moog, Inc. All rights reserved.
Product and company names listed are trademarks or trade names of their respective companies.