



IP69K electric linear actuator from Thomson: Max Jac® tackles the harshest off-highway environments

Thomson recently developed an electric linear actuator optimized for off-road vehicle and marine applications which demand the highest resistance to water, chemicals, corrosion and high pressure washdown.

The Max Jac® is also very well-protected against extreme shock and vibration which would otherwise damage typical alternative linear actuators.



Read more in this issue of the Design News magazine:

[READ IT NOW >>>](#)

Get detailed technical information about the Max Jac actuator:

[GET MORE INFORMATION >](#)

+ education/events



DID YOU MISS IT LIVE?

NEW ON-DEMAND WEBINAR - INTRODUCTION TO THE MOTORIZED LEAD SCREW

The new Motorized Lead Screws from Thomson are precision engineered to be compact, powerful, quiet and efficient.

Combining a hybrid stepper motor and a precision lead screw together in one compact envelope, this combination offers advantages over traditional solutions.

Discover those advantages such as the patent-pending Taper Lock technology, get a product overview, see it in action in select applications, and get sizing and selection information in this free on-demand webinar.

[GET MORE INFORMATION >](#)

+ applications/tools/products



Get Substantive Answers to Your Motion Questions, Quickly

The Solution Center from Thomson is an online interactive knowledgebase that provides technically substantive answers to a broad range of questions on the selection, application, installation, maintenance and general use of mechanical and electromechanical motion components and systems – information that will help you optimize the performance of your machines.

[GET MORE INFORMATION >](#)

Share via Social Media:    Share via email: 

Copyright © 2012 Thomson Industries
1500 Mittel Blvd, Wood Dale, IL 60191, USA