



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

Thomson has 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.

If your next design project requires reliable, long-life performance in the harshest environments then consider the extraordinary performance offered by the new, IP69K Thomson Max Jac electric linear actuator.



Photo courtesy of Amazone Werke.

Read more in this issue of the Design News magazine:

[READ IT NOW >>>](#)

Get detailed technical information about the Thomson Max Jac actuator:

[GET MORE INFORMATION >](#)

+ education/events



FREE WEBINAR SERIES – REGISTER NOW!

Designing Machines and Equipment with Miniature Components:
Part 1 - Miniature Screw Technology



Tuesday, August 19, 2014 at:

WEST (London, UK)	10 a.m.
CEST (Berlin, Germany)	11 a.m.
IST (India)	2:30 p.m.



As the demand for smaller machines grows, engineers are faced with the particular challenges miniaturization presents.

Join Mike Chipchase, Product Specialist Linear Components Group at Thomson, for **the first in a series of 3 mini webinars** on designing machines with miniature components.

[REGISTER NOW >>>](#)

Watch out for the other upcoming webinars of this series:

- [Part 2 of 3: Miniature Linear Guidance on September 2, 2014](#)
- [Part 3 of 3: Miniature Systems & Brakes on September 9, 2014](#)

+ news



Thomson Publishes European Editions Of New Product Literature

We would like to inform you about new editions of printed Thomson literature available in EU:

- New **LC-Series Lifting Columns** Brochure: [English](#) and [German](#).
- **Miniature Components and Systems** Brochure: [English](#) and [German](#).

Get the latest product literature, order your printed sample now:

[ORDER NOW >](#)

Share via Social Media: [Twitter](#) [Facebook](#) [LinkedIn](#) Share via email: [Email](#)

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

[UNSUBSCRIBE](#)

To be completely removed from all Thomson emails, [click here](#).