



Electric Linear Actuators: What makes them tough?

Learn how Thomson Electrak HD actuators withstand rough environmental threats and deliver performance advantages.

The emergence of onboard electronics as a method of enhancing performance and reducing operating costs has boosted the popularity of electromechanical actuators in challenging outdoor applications. Realizing these advantages, however, requires special measures to protect components from these potentially harsh environments.

Learn about the major environmental threats to electromechanical actuators, procedures that test the actuator's capability to withstand those threats, and design features that provide this capability.



Click below to learn more about environmental protection for electric linear actuators.

[Read the Technical Article >](#)

[Get started, download Electrak HD 3D models >](#)

+ education/events



Expand your Knowledge: Free On Demand Webinar Archive

Want to learn more about linear motion technology and products? All Thomson webinars are archived and available for free.

From general topics like "[Designing Cost out of Your Machines](#)" to product specific overviews like our series of mini webinars introducing the line of Thomson miniature components ([Miniature Screws](#), [Miniature Bearings and Guides](#), [Miniature Brakes and Systems](#)), you will find useful information and tips on a range of topics in the Thomson webinar archive.

[View more >](#)

+ applications/tools/products



Easily Size & Select Thomson PC Series Precision Linear Actuators

Are you ready to achieve greater performance and cost benefits with Thomson PC Series actuators?

Download our new PC Series application sizing and configuration tool and you'll:

- quickly size and select the right PC Series actuator for your application
- accurately select a compatible motor/gear
- instantly access the part number of your selected units

[Download New Tool >](#)

Watch the [webinar recording for an introduction to the tool and a step-by-step walk-through >](#)

Share via Social Media:    Share via email: 

© 2016 Thomson Industries
1500 Mittel Blvd, Wood Dale, IL 60191, USA

[UNSUBSCRIBE](#)

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