

Linear Motion. Optimized."



Industry Solutions | Products | Support



Read the Article >

Find Your Ideal Electric Actuator >

+ education/events

Webinar | March 25 @ 10am CT How to Improve Shock Load Resistance & Power Density for Your Demanding Applications

Many demanding applications – from construction vehicles and ag sprayer booms to snow plows and lawn mower decks – are faced with durability challenges while in motion. To tackle extreme loads, bouncing and impact force, design engineers have begun to specify electro-hydraulic linear actuators, which deliver high shock resistance and power density.

In this 30-minute webinar, we will explore how these self-contained, rugged actuators can provide the ideal solution for your more demanding, space-constrained applications.

Register Now >





Don't waste valuable time searching for the right motor flange kit Meet the RediMount[™] adapter kit

Designed to accommodate more than 500 different motors from a variety of manufacturers, the pre-assembled Thomson RediMount adapter kit eliminates the need for custom-made, intermediate flanges between your choice of linear motion system and motor. No additional hardware is needed!

Thomson has expanded its products available with RediMount to include:

- M (Movopart®) linear units
- WH (SpeedLine) linear units
- WM (PowerLine), WV (DynaLine) and MLS (ForceLine) linear units
- T-Series precision linear actuators (T60/T90/T130)

Watch the RediMount Tech Tips Video >









©2020 Thomson Industries 1500 Mittel Blvd, Wood Dale, IL 60191, USA