

STAY CONNECTED: 🌃 🛗 ╘

Linear Motion. Optimized. Industry Solutions | Products | Support



Simplify Industrial Vehicle Design and Improve Performance with New Thomson Electrak® Throttle Actuators

The Thomson Electrak Throttle Actuator boasts a rugged and space saving design with integrated features that combine to deliver highly robust, reliable and versatile throttle control operation. As a result, industrial vehicle OEMs benefit from a simplified design process and users benefit from improved industrial vehicle performance. Read more in this article published recently by Design World.

+ READ MORE



+ education/events



NEW WEBINAR: Part 3 in Mini Webinar Series Designing Machines with Miniature Components: Part 3 - Miniature Systems and Brake Technology May 7, 2014

As the demand for smaller machines grow, engineers are faced with the particular challenges miniaturization presents. Join Thomson for the third in a series of 3 mini webinars on designing machines with miniature components. This webinar will provide an overview of the key points to keep in mind when working with miniature systems and brake technology. Learn about systems and brake selection criteria and how to optimize a design at the component level.

+ REGISTER NOW

Missed part 1 or 2 of the webinar series? View the recordings!

+ applications/tools/products



Engineering support on the go – Mobile Engineering App from Thomson

Thomson's EngineersCALC is four calculator applications in one and provides easy access to commonly needed engineering utilities for motion and machine design professionals.

Convert a number from one set of units to another, calculate the inertia of a common shape, determine the density of a material in a particular unit, or look up a common trigonometric or calculus function. Saving and sharing calculations is easy with built-in email and texting features. App is available for Android and iPhone.





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

To be completely removed from all Thomson emails, click here.