

Linear
MOTIONEERING
Tools



Micron
MOTIONEERING



Product
Selectors



Interactive
3D Models



Precision
Ball Selector

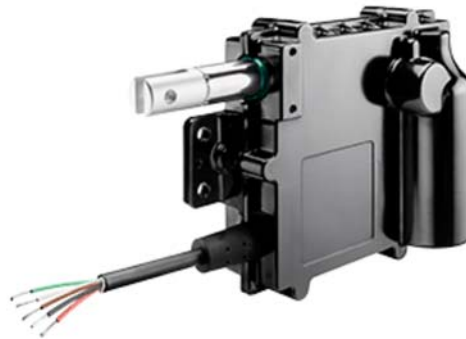


Motioneering
Toolbar



Electric throttle actuators increase efficiency and user comfort

The latest electric throttle actuators provide a cost effective way to control engine speed on mechanical diesel engines. Compact and easily installed, they enable greater freedom of machine design and the use of more ergonomically optimized controls. They can automatically control engine speeds based on demand, optimizing machine operation efficiency, reducing noise and increasing fuel economy.



[Read more](#) in the Design World article, *Electric throttle actuators increase efficiency and user comfort*

[READ IT NOW >>>](#)

+ education/events

NEW Thomson Tech Tips Video



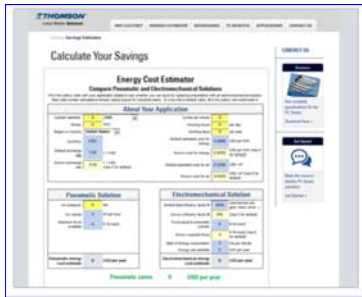
How to Set Up a Limit Switch With Thomson Linear Units

Thomson released a new video to help design engineers to setup a limit switch correctly with a Thomson linear unit. See how simple it is to install a limit switch onto the track of a linear unit.

Check out all the Thomson Tech Tips videos now.

[WATCH VIDEOS NOW >>>](#)

+ applications/tools/products



Calculate Your Savings

See how much you could save by switching from pneumatic cylinders by using the interactive Energy Cost Estimator.

The new Thomson PC Series electric actuators are designed to deliver superior performance while saving you time and money with easy product sizing and selection, quick and reliable installation, and reduced maintenance.



Share via Social Media:    Share via email: 

Copyright © 2015 Thomson Industries
1500 Mittel Blvd, Wood Dale, IL 60191, USA