

Warner Linear H-Track Actuators

More Power in Less Space







Designed for use in extreme applications requiring high load capacity in a small footprint

The H-Track provides the performance of hydraulics without the expansive space requirements nor the prohibitive cost of full-sized hydraulic systems.

The H-Track is a robust electric actuator solution with a force up to 4800 lbs (21350 N) and travel speeds near 4 inches (100 mm) per second. The H-Track family feature the smallest mounting envelope in their class with a patented valve and reservoir design that provides significant space savings compared to competitive models.

The completely sealed H-Track models are weather-proof, dust tight, corrosive resistant, and IP67 static (temporary submersion) and IP69K (high pressure wash-down) tested. The H-Track features three different hydraulic fluid options that allow the units to operate in temperatures as low as -40 °F (-40 °C) to as high as 180 °F (82 °C), making the H-Track an ideal option for use in demanding conditions. With stroke lengths up to 16 inches (406 mm), end switch options, and multiple configurations available, the H-Track is an exciting new addition to the actuator market.



Linear Motion. **Optimized.**™

T THOMSON®

THOMSON Linear Motion. **Optimized**.

Specifications and Configurations





H-Track Configurator



* These standard options may increase lead-time. Consult factory for current lead-times.

** Other rod/bore combinations available. Contact factory for options.

North and South America

Phone: 1-540-633-3549 E-mail: thomson@thomsonlinear.com

Europe and Asia

Phone: +44 (0) 1271 334 500 E-mail: sales.europe@thomsonlinear.com



factory for special order information.

www.thomsonlinear.com

Specifications are subject to change without notice. It is the responsibility of the product user to determine the suitability of this product for a specific application. All trademarks property of their respective owners. © 2019 Thomson Industries, Inc.