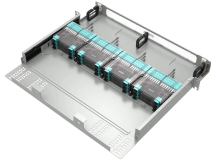


High-precision industrial switches



High-precision industrial switches



With a repeat accuracy of 1 μ m, the compact My-Com precision switch is the most precise mechanical limit switch in its class worldwide.



These industrial switches are built to handle high-capacity operations and frequent use, making them ideal for factories, warehouses, and other heavy-duty applications.



High-precision Switches These Limit Switches can detect micron displacements. They are available in solid-state models and models with contacts.



Discover Infineon's broadest energy-saving portfolio of high-precision magnetic switches for automotive, industrial, and consumer applications.



We provide reliable, flexible, high-performance sensors and switches. We offer one of the broadest line in the industry including proximity and photoelectric sensors, limit switches and safety switches, and ...



Mouser offers inventory, pricing, & datasheets for High Precision Basic / Snap Action Switches.



Our extensive lineup, including Touch Metal Piezo Switches, Momentary Pulse switches, and innovative illuminated and smart switch options, caters to a wide range of demanding applications.



Learn about the different series types of precision contact switches by Metrol, offered through MISUMI, including the MT, PT, and CS series.



These precision snap-action switches, housed in durable enclosures, are designed to detect presence and absence where physical contact is permissible. With a wide selection of products, our limit ...



Our industrial high-side switches offer smart solutions for enabling smaller and more power-efficient factory modules with increased power density. Reliably drive offboard loads such as holding brakes, ...

Contact Us

For more information, pricing, or custom data center solutions, please contact us:

Website: <https://www.yoahorroenergia.es>

Email: hello@yoahorroenergia.es

Phone: +233 54 318 7269

Address: Plot 28, Spintex Road, Accra, Greater Accra, Ghana

This document is for informational purposes only. Specifications subject to change without notice.

