



CIT Relay & Switch Offers Versatile Line of Tactile Switches

Minneapolis, Minnesota – CIT Relay & Switch provides a comprehensive line of tactile switches designed to meet a wide range of application needs. Options include lighted and non-lighted versions, sealed and unsealed types, and multiple terminal configurations—thru-hole, right angle, and surface mount.

With a broad selection of cap styles, frames, and LED colors—including bi-color combinations—these tactile switches offer endless design flexibility. Non-lighted options also feature various cap and frame color choices to support custom designs.

Specifications vary by model. Standard lead time is 4 to 6 weeks, with pricing based on selected options and volume. Contact CIT Relay & Switch for samples, quotes, and application support.

CIT Relay & Switch manufactures a comprehensive range of **electromechanical relays, solid-state relays, and electromechanical switches** for a variety of industries, including **automotive, telecom, security, industrial, audio, medical, consumer electronics, transportation, and instrumentation**. Available in thru-hole, panel mount, and surface mount configurations, our products are backed by a global network of distributors and sales representatives, ensuring reliable support and delivery worldwide.

For more information, contact:

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