



---

## CIT Relay & Switch Offers Versatile, Cost-Effective K Series DIP Switches

**Minneapolis, Minnesota** – CIT Relay & Switch provides a wide selection of affordable K Series DIP switches designed for increased automation and flexibility. Available with both extended and recessed actuators, the K Series supports multiple termination styles including through-hole, Gull Wing, and J Lead.

With position options from 1 to 12, most K Series switches are compatible with SMT assembly and support both infrared reflow and wave soldering processes. Packaging choices include tape & reel or tube, with an optional top tape seal for recessed actuator versions.

Specifications and materials vary by model.

Standard lead times average 4–6 weeks. Volume pricing depends on configuration.

**Contact CIT Relay & Switch for samples and a customized quote to meet your DIP switch requirements.**

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:

**CIT Relay & Switch**

20550 Commerce Blvd, Rogers, MN 55374

Phone: 763-535-2339 | Fax: 763-535-2194

Email: [sales@citrelay.com](mailto:sales@citrelay.com) | Website: [www.citrelay.com](http://www.citrelay.com)