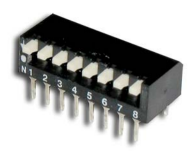


DATE: December 28, 2004 FOR IMMEDIATE RELEASE

## CIT RELAY & SWITCH Introduces KL Low Profile Piano DIP Switch

**Maple Grove, Minnesota** – *CIT RELAY & SWITCH* introduces the KL Series, its newest addition to the wide array of DIP switch products manufactured by CIT. KL options include 2 to 12 positions, splayed or straight termination, extended or recessed actuator length, and top tape seal. The electrical rating on this highly versatile DIP is 25mA @ 24VDC switching and 100mA @24VDC carrying current with an electrical life of 2,000 cycles. Contact resistance is  $<25m\Omega$  initially with dielectric strength of 500V rms minimum. The KL Series offers actuation force of 400gf maximum and actuator travel of 2.0mm. Ideal for use in dry circuit and low current applications featuring gold over nickel plated phosphor bronze contacts and gold over nickel plated brass terminals. The KL Series is ideal for use in computer, computer peripherals, telecommunications, security, test equipment, instrumentation, audio and medical applications and remote control. Lead-time averages 5 to 6 weeks. Prices start at \$0.48/1000 pcs.

CIT RELAY & SWITCH, a division of Circuit Interruption Technology, Inc., manufactures a broad array of automotive, telecom, security, industrial and audio relays and switches in thru-hole, panel, and surface mount styles. CIT RELAY & SWITCH products are supported by a worldwide network of distributors and sales representatives. For more information about the new KL Series DIP switch or any of the CIT relay or switch products, contact CIT RELAY & SWITCH, 7003 Magda Drive, Maple Grove, MN 55369. Phone: 763-535-2339, Fax: 763-535-2194, E-Mail: sales@citrelay.com, Website: www.citrelay.com



Competition: E-Switch KAL series, C&K/ITT BP series, CTS 206 series, Grayhill 76 series, AMP 435802 series

