

DATE: November 1, 2006  
FOR IMMEDIATE RELEASE

### **CIT RELAY & SWITCH Offers Complete Line of DIP Switches**

**Maple Grove, Minnesota** – *CIT RELAY & SWITCH* offers the broadest line of dual in-line switches available in the industry. Starting with the half pitch KE Series, CIT offers the .100" pitch surface mount KJ Series, the .100" pitch low profile KT Series, the .100" pitch SMT, low profile piano style KN Series, the .100" pitch, low profile thru-hole piano style KL Series, the traditional low cost full profile KG Series, full profile piano style KP Series and the right angle full profile KR Series. Options include extended or flush actuators and top tape machine insertable DIPs sealed to withstand soldering and cleaning processes. Surface mount styles offer a choice of gull wing or J lead termination. Thru-hole styles offer straight or splayed termination. The entire *CIT RELAY & SWITCH* DIP switch offering features gold over nickel plated contacts and RoHS certification. Rated carrying current is 100mA @ 24VAC; switching is 20mA @ 24VAC and operating temperature parameters are -40°C to 85°C. All series are available in 2 to 12 positions. The KG Series features an optional single position switching. Package options range from tube to tape & reel depending upon series.

The *CIT RELAY & SWITCH* DIP switches are ideal for use in computer and computer peripherals, hand-held electronic devices, telecommunications, security, test equipment, instrumentation and controls, audio and medical applications. The *CIT RELAY & SWITCH* DIP switches offer exception function controlling for numerous applications.

All switches are set in the OFF position. Lead-time averages 4 to 6 weeks. Pricing is dependent upon style and quantity. Pricing ranges to a low of \$0.12 in volume. Contact us directly for a quote and sample to solve your DIP switch needs.

*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 *CIT RELAY & SWITCH* DIP switch line 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

Direct Link: <http://www.citrelay.com/DIP%20Switches.htm>

Press Release Contact: Doreen Leppa  
dleppa@citrelay.com  
763-535-2339

Sales & Engineering Contact: Tony Schisler  
tschisler@citrelay.com  
763-535-2339

CIT Relay & Switch  
7003 Magda Drive  
Maple Grove, MN 55362  
763-535-2339  
www.citrelay.com  
sales@citrelay.com

