A Division of Circuit Interruption Technology, Inc.

DATE: November 5, 2004
FOR IMMEDIATE RELEASE

## CIT RELAY \& SWITCH CL1200 Series Bi-Colored LED Pushbutton Switch

Maple Grove, Minnesota - CIT RELAY \& SWITCH introduces the CL1200 Series momentary lighted SPST pushbutton switch, providing design engineers a very versatile led illuminated switch for use in a variety of applications. The CL1200 has an electrical rating of 50mA @ 48VDC and typically, an electrical life of 100,000 cycles, actuation force of the CL1200 Series is $160 \pm 50 \mathrm{gF}$ with actuator travel of $.25 \pm .1 \mathrm{~mm}$. Offering three frame options, no frame and cap, square frame and cap, or a round frame and cap, the CL1200 lighted pushbutton switch is available with numerous combinations of frame colors and cap colors in lighted or non-lighted configurations. Optional LED colors include standard or super bright red, green, yellow or blue as well as bi-colored led versions. Silver plated contacts and silver plated brass terminals make this reliable, subminiature switch ideal for use in computer and computer peripherals, telecommunications, security, test equipment, instrumentation, audio and medical applications. Leadtime averages 5 to 6 weeks. Pricing starts under \$0.29 @ 1000 pieces dependent upon option selection.

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 CL1200 Series lighted pushbutton 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


