

DATE: May 30, 2005
FOR IMMEDIATE RELEASE

CIT RELAY & SWITCH Introduces RoHS Compliant Subminiature Sealed Pushbutton, Rocker and Toggle Switches

Maple Grove, Minnesota – CIT RELAY & SWITCH introduces Subminiature Sealed Pushbutton, Rocker and Toggle cULus recognized Switches capable of switching Logic Level .4VA @ 20VAC to 3 amp @ 120VAC and 28VDC or VAC and 1.5 amp @ 250VAC.

CIT has responded to the call for RoHS Compliant product by developing a large family of ultra-miniature package sizes, sealed (IP67), washable, process compatible switches. They withstand the higher soldering temperatures required by RoHS lead free material vapor flux, infrared reflow techniques and are impervious to aqueous or solvent cleaning solutions and can therefore be installed with no special handling. Available in single and double pole function options ranging from on-on to on-off-on in latching and momentary configurations the BST, BSR and BSP series are sealed against solder and cleaning processes. A wide range of toggle, rocker actuator and pushbutton caps in PCB through hole, right angle PCB, Solder Lug and SMT termination are available. The Subminiature BST & SST series toggle, BSP series rocker, BSP & SSP series pushbutton and BSR rocker series are offered with gold contacts for dry circuit applications or silver alloy contacts for power applications. A variety of color and marking options are included within the BSR rocker series as well. Standard cap colors options in white, red and black are highlights of the BSP pushbutton series. The SSP series comes standard in Tape and Reel packaging. Typical applications include telecommunication, networking, computers, computer peripherals, instrumentation, control, Lead-time averages 5 to 6 weeks. Pricing starts at \$1.15 @ 1000 pieces.

CIT RELAY & SWITCH, a division of Circuit Interruption Technology, Inc., manufactures a broad array of automotive, telecom, security, industrial, HVAC 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. CIT manufacturing incorporates ISO9000 certification and employs over one-thousand workers dedicated to provide quick turn-around production of quality, cost effective electromechanical switch and relay solutions. For more information about ultra-miniature switches 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



7003 Magda Drive, Maple Grove, MN 55369
Phone: 763-535-2339 · Fax: 763-535-2194
Sales@citrelay.com · www.citrelay.com

PRESS RELEASE