A Division of Circuit Interruption Technology, Inc.

DATE: July 13, 2004
FOR IMMEDIATE RELEASE

CIT reLay \& SWITch BSP Series Sealed (IP67), Sub-Miniature Pushbutton Switch

Maple Grove, Minnesota - CIT RELAY \& SWITCH introduces the BSP Series sealed, sub-miniature pushbutton switch; silver alloy 3A @ 120VAC or 28VDC or gold 0.4 volt-amps @ 20V (AC or DC) electrical rating. Available in both SPST and SPDT the CIT BSP series is ideal for use in computer and computer peripherals, telecommunications, security, test equipment, instrumentation and medical applications, the BSP series pushbutton is available with numerous terminal choices. The sealed body of this sub-miniature pushbutton is UL94VO and has a variety of mounting options including; panel, pc, horizontal pc, vertical pc, and support bracket combinations. Two cap sizes are offered in white, black, red, yellow or blue colors. Lead-time averages 5 to 6 weeks. Pricing starts at under $\$ 2.00 @ 1000$ pieces dependent upon contact arrangement

In addition to the BSP Series Sealed, Sub-Miniature Pushbutton Switch, CIT offers literally thousands of combinations of ANP miniature and BNP standard subminiature pushbutton switches. CIT RELAY \& SWITCH is a leader in offering a broad line of switch product.

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 who provide sales, service and delivery. For more information about the new BSP Series sealed, sub-miniature pushbutton switch or any of the CIT pushbutton switch line, 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

Equivalent
C\&K EP, E-Switch 800A, Alco/Tyco TP \& TSP, NKK B \& GB


