

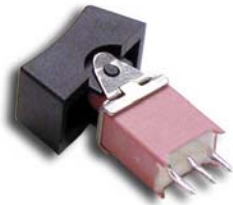
DATE: June 21, 2004
FOR IMMEDIATE RELEASE

CIT RELAY & SWITCH BSR Series Sealed to IP 67, Sub-Miniature, Rocker Switch

Maple Grove, Minnesota – The BSR Series addition to the broad line of switch product offered by *CIT RELAY & SWITCH* offers electrical ratings from .4 VA for dry circuit applications to 3 A for power applications in both SPDT and DPDT. With four switch functions and two actuator options in several colors, the versatile BSR Series sub-miniature, sealed rocker switch is ideal for use in computers and computer peripherals, telecommunications, security, test equipment, instrumentation and medical applications. The BSR is available with silver plated, gold plated and gold over silver plated contacts with termination options including standard PC pin, horizontal mount or vertical mount right angle PC pin, and PC pin with support bracket. The case and bushing are made of UL 94VO flame retardant material. Prices start at \$1.90 at 1,000 pcs.

In addition to the BSR Series Sealed, Sub-Miniature Rocker Switch, *CIT* offers literally thousands of combinations of ANR miniature and BNR standard subminiature rocker switches. *CIT RELAY & SWITCH* is a leader in offering a broad line of switch product. Lead-time averages 5 to 6 weeks. Pricing is dependent upon contact arrangement

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 BSR Series sealed, sub-miniature rocker switch or any of the *CIT* rocker 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 to:

E-Switch 400A

C&K ET

APEM TR

PRESS RELEASE