

DATE: April 20, 2006 FOR IMMEDIATE RELEASE

CIT RELAY & SWITCH CS1211 Right Angle, Low Profile RoHS Compliant Surface Mount Tactile Switch

Maple Grove, Minnesota – CIT RELAY & SWITCH introduces the CS1211 Series right-angle, momentary, surface mount, low profile tactile switch. This newest addition to the CIT switch line is designed with an electrical life of 100,000 cycles using silver-plated, stainless steel contacts and silver-plated brass terminals. Switch electrical ratings are 50mA @ 48VDC. The actuation force on the CS1211 is 180gF and gives an excellent tactile feel.

With a low profile – 1.8mm, the overall switch dimensions of the CS1211 are in a compact, space-saving package of 4.5mm x 3.7mm. The actuator and housing is comprised of 4/6 Nylon with a grounded stainless steel cover for EMC protection. The CS1211 series has an operating temperature ranging from -40°C to 85°C.

Typical applications for the *CIT RELAY & SWITCH* CS1211 series surface mount, tactile switch include test and measurement equipment, telecommunication, computer and peripherals, consumer product, hand-held devices, automotive diagnostic equipment, medical hand-held, diagnostic monitors, PDA's, and industrial.

Lead-time is 4 to 6 weeks. Volume pricing starts at \$0.15. Packaging is tape and reel with 3000 pieces per reel.

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 CS1211 Series tactile switch or any of the CIT 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



