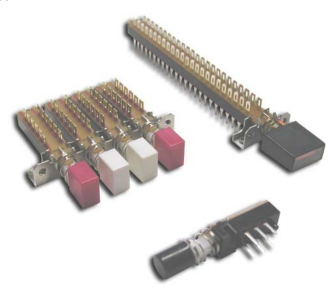


DATE: August 27, 2004 FOR IMMEDIATE RELEASE

CIT RELAY & SWITCH Introduces its DL Series Pushbutton 16 Pole Switch

Maple Grove, Minnesota – *CIT RELAY & SWITCH* introduces the DL Series right angle PC mounted pushbutton with single-stage steel mounting chassis and various ganging/interlocked multi-switch assemblies. This pushbutton can be ordered from 2 to 16 poles per module in momentary or latching configurations. Several terminal options including pc and solder lug are available on the DL Series pushbutton with a variety of cap styles including mechanical indicator buttons. Electrical ratings include .5amp @ 125vac, 1amp @ 25vdc or and .4va @ 20vac. Spring loaded contacts with gold termination are ideal for dry circuit applications. Silver or gold contact terminations are standard. The versatile DL pushbutton is ideal for use in audio selection circuits, computer and computer peripherals, telecommunications, security, test equipment, instrumentation and medical applications. Lead-time averages 5 to 6 weeks. Pricing starts at \$0.53@ 1000 pieces 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 DL Series pushbutton 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



Competition: E-Switch TA series, ITT Canon "F" series