

DATE: July 26, 2006 FOR IMMEDIATE RELEASE

CIT RELAY & SWITCH Announces Immediate Availability of RoHS J115 Series Relay

Maple Grove, Minnesota – *CIT RELAY & SWITCH* announces immediate availability of its J115 Series relay. Small in size, this light-weight, low cost relay is offered in three versions: PC termination, combination PC and QC for contacts, and panel mount style QC for both coil and contacts. The J115 Series exceeds industry UL standards – 40 amp contacts, 2hp, and Class F insulation. Class F coils are UL system approved for maximum coil temperature of 140°C. All versions are available with contact arrangements of SPST N.O, SPST N.C., or SPDT. Options include reduced power consumption 0.6 watt coil and meet UL873 and UL508 spacing requirements. The J115 Series offers dielectric strength coil to contact of 400V rms. All three styles offer heavy contact load, strong shock and vibration resistance, and numerous coil voltage choices ranging from 3VDCD~110VDC; 12VAC~277VAC. The entire offering of the J115 Series is immersion cleanable with cover. Other options include low profile and no cover versions. Standard, RoHS environmentally friendly (no cadmium) contacts are AgSnO₂ or AgSnO₂In₂O₃ as an option for high in-rush current applications.

The J115 Series relay applications include computer and computer peripherals, telecommunications, security, test equipment, instrumentation, RV, medical applications, air conditioners, automotive, heating and ventilation, home appliance, motor control, and other industrial applications. Volume pricing ranges from \$0.89, dependent upon coil and contact configuration. *CIT RELAY & SWITCH* offers improved lead-time of 4 to 6 weeks, better than the industry standard.

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 J115 Series relay or any of the CIT relay 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



Press



