A Division of Circuit Interruption Technology, Inc.

DATE: September 3, 2004
FOR IMMEDIATE RELEASE

## CIT reLay \& SWITCH CTA2 Series 40 Amp Automotive Relay

Maple Grove, Minnesota - CIT RELAY \& SWITCH introduces the CTA2F Series relay. Built at our QS-9000 and ISO 9002 certified manufacturing plant this relay offers a large switching capacity up to $40 \mathrm{~A} @ 14 \mathrm{vdc}$, four different contact arrangements with PCB pin and Quick-Connect mounting available. Insulation resistance is $100 \mathrm{M} \Omega$ minimum at 500 VDC . Offering Coil to Contact dielectric strength of 750 V rms minimum at sea level and Contact to Contact strength of 500 V rms minimum at sea level, this small size, light weight relay offers an optional mounting flange. Choice of coil voltage include 6VDC, 12VDC or 24 VDC with coil power of 1.6 W or 1.9 W . Contact the factory directly for the coil suppression options. This versatile relay is ideal for use in automotive, off-road 4 wheel, go-cart, golf-cart, snowmobile, tractor, riding mower, emergency vehicle flashing lights and similar applications. Lead-time averages 5 to 11 weeks. Pricing starts at $\$ 1.26 @ 1000$ pieces depending upon configuration.

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 CTA2F relay with mounting flange 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



Competition series includes:
Omron G8J, Tyco VF4, 792, 23134, American Zettler; AZ9721, AZ972, AZ973, SongChuan 792H, Aromat CB

