

DATE: June 1, 2004
FOR IMMEDIATE RELEASE

CIT Relay and Switch introduces the High Power 10 Amp WJ152 General Purpose Relay

Maple Grove, Minnesota – The small in size and light weight WJ152 Series relay beats the competition with switching capacity up to 10A. With low power consumption and high contact load, this shock and vibration resistant relay has multiple contact arrangements available: SP, DP, 3P & 4P in both ST and DT styles. The WJ152 offers maximum switching power from 85W, 115W, 140W to 165W. Coil options include up to 110DC and 220AC. This CUL rated relay has an “ice cube” style clear cover and measures 27.0mm x 21.0mm x 35.0mm. Termination is available with plug-in solder lugs, PC pins and flange mount. Optional LED indication is available as well as gold contacts for dry circuit applications. Use with CIT PY08 and PY14 Series sockets. Applications include power station switching, sequence control, transportation, refrigerators, building controls, office machines, coin-operated machines, medical equipment, along with numerous other possibilities. Lead-time averages 5 to 10 weeks. Pricing is dependent upon coil and contact 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 highly versatile WJ152 Relay, 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 by series: Omron MY, AZ164,AZ165,AZ166,AZ1309,
SongChuan SC,SCLA, Aromat HC, Tyco 23100V7,KHA,RH,2G,
Midtex UJ, IDEC RM,RY Magnecraft W78 and Fujitsu/Takimasaw FBR260

7003 Magda Drive, Maple Grove, MN 55369
Phone: 763-535-2339 · Fax: 763-535-2194
Sales@citrelay.com · www.citrelay.com

PRESS RELEASE