



FOR IMMEDIATE RELEASE

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**FIRE SUPPRESSION SYSTEM
OFFERS PROTECTION FOR MICRO ENVIRONMENTS**
Direct Low Pressure System Safeguards Cable Trays & Electronic Equipment

SCOTTSDALE — August 28, 2003 — Firetrace[®] International, a worldwide fire suppression system manufacturer and distributor, protects micro environments from the threat of fire with the Direct Low Pressure (DLP) System. Detecting and suppressing fires, the DLP System ensures cable trays, electrical equipment and other micro environments have a first line-of-defense from sudden fire breakouts.

Utilizing the Firetrace[®] Detection Tubing, the DLP System features flexible polymer tubing that ruptures when exposed to flames, releasing the FM-200[®] fire suppression agent - a clean, nonconductive gaseous agent that leaves no residue or corrosion - and suppressing the fire in seconds. The DLP System can be configured to activate alarms, turn-off fuel supplies and shut-down power minimizing additional damage.

With customized tubing length, cylinder sizes and suppression agents, Firetrace[®] can tailor the DLP System to best-fit client needs. Prices for the DLP System begin at \$1,200.

About Firetrace[®] International

Headquartered in Scottsdale, Ariz., Firetrace[®] International combines fifteen years of fire suppression technology with state-of-the-art chemical and composition products to provide automatic fire protection systems. Over 25,000 fire suppression systems have been installed worldwide. For more information on Firetrace[®] International and available fire suppression systems, please call 1-866-607-1218 or visit www.firetrace.com.

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