

FOR IMMEDIATE RELEASE

Fire Suppression System Protects Critical Electrical Apparatus

An automatic fire detection and suppression system that instantly detects and extinguishes fires inside of mission-critical electrical enclosures and control panels such as PLCs, MCCs, and switch gear is being introduced by Firetrace[®] International of Scottsdale, Arizona.

Firetrace[®] Electrical Fire Suppression Systems can detect a fire inside an enclosure 250 cu. ft. or less and instantly release a clean suppression agent such as FM-200[®] or CO₂. Featuring a flexible, polymer tubing that ruptures when exposed to a flame and can be routed anywhere within a cabinet, these systems automatically dispense the suppression agent to extinguish the fire.

Fully operational without requiring electricity or another external power source, Firetrace[®] Electrical Fire Suppression Systems help to prevent the extensive loss of equipment and process or production downtime by instantly detecting and extinguishing a fire before it spreads. The clean suppression agents also minimize damage to expensive components and circuitry.

Firetrace[®] Electrical Fire Suppression Systems are priced according to the tubing requirements, suppression agent, and cylinder size. Literature and price quotations are available upon request.

For more information contact:

Firetrace[®] International
Scott M. Starr, Marketing Director
15690 N 83d Way, Suite B
Scottsdale, AZ 85260
TOLL-FREE (866) 607-1218
FAX (866) 315-1316
e-mail: starr@firetrace.com
www.firetrace.com

Firetrace International
15690 N 83d Way, Suite B
Scottsdale, AZ. 85260 USA
(480) 607-1218
Fax (480) 315-1316
www.firetrace.com
E-mail: starr@firetrace.com

