

News Announcement

from the MSA Instrument Division

MSA (Mine Safety Appliances Company), Pittsburgh, Pa.



Contact: Cecelia Weber
MSA Instrument Division
P. O. Box 427, Pittsburgh, Pa. 15230

Tel: 724 776-8828
Fax: 724 779-8423

For Immediate Release

MSA Receives TUV Approval to NFPA National Fire Alarm Code for Suprema® Fire and Gas Warning System

MSA Instrument Division is pleased to announce that the Suprema® – Fire and Gas Warning System has received TUV approval to the standard NFPA 72:2002 National Fire Alarm Code. The fire and gas redundant logic functions of the Suprema ensure that national and international standards for safety and critical systems are met.

In addition to fulfilling the requirements of NFPA 72, the Suprema - Fire and Gas Warning System fulfils the requirements up to Safety Integrity Level (SIL 3) in accordance with the standard IEC 61508 Function Safety: Safety Related Systems.

The Suprema - Fire and Gas Warning System, part of the Suprema Control System, offers the new standard in fire and gas measuring technology and is compatible with all MSA fire and gas products, including the Ultima® X Series Gas Monitors, the SafEye Open Path Gas Detection System, and the Flamegard® Flame Detector. Modular redundancy design provides flexibility to monitoring systems and safety requirements, and is field-configurable.

(more)

Other Suprema Control System features include:

- ATEX approved
- System and signal status LEDs
- User-friendly GUI
- Offers up to 256 inputs and up to 512 relays outputs
- Interface to external Modbus and Profibus protocols

For more information on the Suprema Fire and Gas Warning System, request **Data Sheet #07-2068**, by dialing 1-800-MSA-4678, or contact your nearest MSA sales representative. To learn about MSA and our other high quality products, visit our web site at:

www.MSAGasdetection.com

###