

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: 724 776-8721
email: cece.weber@msanet.com

For Immediate Release

MSA Suprema[®] Control System Receives cUL Approval

The **Suprema Control System** from the MSA Instrument Division has recently added cUL approval to its existing approvals list that includes ATEX and TUV SIL3 certifications. By meeting the high-process industry safety standards set forth in IEC 61508 and 61511, the Suprema Control System enables customers to improve overall safety, reduce operating risks and lower their total cost of ownership.

Designed to meet a wide range of monitoring needs, the Suprema Control System provides signal processing for up to 256 inputs and will provide up to 512 relay and 4-20mA outputs. Offering a modular redundancy design, the Suprema Control System brings flexibility to any monitoring system. The Suprema Control System is compatible with all of MSA's fire and gas products as well as with a variety of third-party devices with 4-20mA and "dry contact" type inputs.

The Suprema Control System is field-configurable and provides a distributed digital bus technology that ensures fail-safe internal data transfer. This feature results in tremendous system flexibility and also minimizes wiring needs, helping to keep overall system costs as low as possible.

(more)

For more information on the **Suprema Control System**, request literature #07-2068 by visiting www.MSAliterature.com, or contacting your nearest MSA sales representative. To learn about MSA and our other high-quality products, call 1-800-MSA-4678 or visit our web site at:

www.MSAgasdetection.com

###