

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 Z Gard™ Gas Products Receive CSA Approval

The Z Gard Series of Controllers from MSA Instrument Division has been granted certification for use in the U.S. and Canada. These products were evaluated by CSA and found to be in compliance with UL 916 and CSA Std C22.2 (fire and shock).

Economical Z Gard C Controllers can accept 4 to 20 mA or RS-485 inputs from MSA Z Gard S Sensors. Controllers are available that can accept inputs from 1 to 8 remote sensors.

Z Gard C 485 Controllers are economical gas monitoring systems designed to solve a variety of alarm and control applications. The Z Gard C 485 Controller can interface with a wide array of remote MSA Z Gard S Sensors over an RS 485 network. Models are available which can accept inputs from up to 8, 16, or 24 MSA Z Gard S Sensors.

The Z Gard CX Controller is designed to interface with remote MSA Z Gard Sensors. The monitor provides programmable operating parameters, which are organized by a menu interface keypad. Up to 40 remote gas sensors are connected via RS-485 serial communication ports managed by the Z Gard CX Controller network.

(more)

For more information on **MSA Z Gard Gas Monitors** visit www.MSAliterature.com, or contact 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

###