

***New Product Announcement***  
**from the MSA Instrument Division**

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



---

*Contact:* Denise E. Budzynski  
MSA Instrument Division  
P. O. Box 427, Pittsburgh, Pa. 15230

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

*For Immediate Release*

**MSA Introduces the Ultima<sup>®</sup> Gas Monitor with Internal Relays**

The **Ultima<sup>®</sup> Gas Monitor** is now available with internal relay contacts for trouble, warning and alarm conditions. This monitor, with internal relays, is a completely self-contained assembly for detection of combustible gas, toxic gas and oxygen. Its advanced features benefit the user in ways never before available. It offers complete calibration (without manual intervention) and a self-contained record of the latest successful calibration date and time.

The Ultima Gas Monitor provides a local display of gas concentrations (minimum, maximum, and average), output signals and alarm indications. The combustible version has the unique ability to detect high concentrations of specific combustible gases *above the LEL*.

A "Replace Sensor" indicator alerts the user to replace the plug-in sensor *externally-mounted* to the enclosure. The Ultima Calibrator and Controller send digitally-encoded signals for non-intrusive calibration and access to advanced monitor features, eliminating the need to open the enclosure during installation, setup or calibration.

(more)

The Ultima Gas Monitor is suitable for many indoor/outdoor applications including: refineries, chemical and petrochemical facilities, steel mills, water and wastewater facilities, mining, and general industry.

For a copy of the **Ultima Gas Monitor Data Sheet #07-2015**, dial 1-800-672-4678, Ext. 8731 or write to the MSA Instrument Division, P. O. Box 427, Pittsburgh, Pa. 15230-0427. For more information on this and other topics, connect to the MSA Internet web server's URL at:

[www.MSAnet.com](http://www.MSAnet.com)

###