

Reliable. Easy to Use. Durable.



MSA's Responder® Alarm [Now gives you even more options!]

The new MSA chlorine and chlorine dioxide sensor options are the latest addition to the Responder Alarm family. They make the Responder Alarm a clear choice in portable single-gas detectors. Now you can choose from 5 sensor options—all backed by the trusted MSA name.

MSA's pocket-sized Responder Alarm is the compact, lightweight solution to your single-gas monitoring needs. Three large buttons provide simple, user-friendly operation. With fast, accurate sampling, a large digital display and a triple alarm system that includes an optional vibrating mode, the Responder Alarm gives you reliable protection in any place, at any time.

With MSA chlorine and chlorine dioxide sensors, the Responder Alarm is ideal for use in a variety of applications in the chemical, HazMat, petrochemical, pharmaceutical, pulp and paper, semiconductor and water/wastewater treatment industries. MiniCO® and MiniH2S® Responders are already the choice of professionals in the fire service, gas utility, steel and oil refining industries. The MiniOX® Responder and MiniOX Remote Responder provide dependable monitoring in a wide range of confined space applications in any industry.



Find out more. Contact us at 1-800-MSA-2222
or visit us on the web at www.MSAnet.com.

MSA Be Sure.
Choose MSA.

Ordering Information

Gas Type	Chlorine	Chlorine Dioxide
Responder Alarm (P/N)	10020744	10020745
Responder Alarm with vibrating option (P/N)	10020747	10020749
Replacement Sensor Kit (P/N)	10021355	10021356
Sensor Range	0-15 ppm	0-6 ppm
Resolution	0.1 ppm	0.05 ppm
Factory Default Alarm Settings:	Warn 0.5 ppm Alarm 1.0 ppm	0.1 ppm 0.3 ppm
Recommended Calibration Gas • Use with regulator P/N 467895 • Use with tubing P/N 604018	chlorine 10 ppm P/N 806740	chlorine 10 ppm P/N 806740
Operating Life (warranty)	2 yr.	2 yr.
Detection Technique	electrochemical	electrochemical

For more complete information on Responder Alarms, please refer to Bulletin #0802-16.

Note: This Bulletin contains only a general description of the products shown. While uses and performance capabilities are described, under no circumstances shall the products be used by untrained or unqualified individuals and not until the product instructions including any warnings or cautions provided have been thoroughly read and understood. Only they contain the complete and detailed information concerning proper use and care of these products.



Corporate Headquarters
P.O. Box 426, Pittsburgh, PA 15230 USA
Phone 412-967-3000
www.MSAnet.com

U.S. Customer Service Center
Phone 1-800-MSA-2222
Fax 1-800-967-0398

MSA Canada
Phone 800-267-0672
Fax 905-238-4151

MSA Mexico
Phone 52 (2) 1 22 57 30
Fax 52 (5) 3 59 43 30

MSA International
Phone 412-967-3354
Fax 412-967-3451

Offices and representatives worldwide
For further information:

