

# GasAlertMicro 5 Series Multi-Gas (1-5) Detectors (continued)

Replacement Sensor Screens	Order Number	Price (USD)
Quad sensor screen filters (kit of 2)	M5-SS	\$24.00
Replacement Sensors	Order Number	Price (USD)
Replacement ammonia (NH <sub>3</sub> ) sensor*	SR-A04	\$368.00
Replacement carbon dioxide (CO <sub>2</sub> ) IR sensor	SR-B04	\$1,050.00
Replacement carbon monoxide (CO) sensor	SR-M04-SC	\$225.00
Replacement chlorine (Cl <sub>2</sub> ) sensor*	PS-RC10	\$368.00
Replacement chlorine dioxide (ClO <sub>2</sub> ) sensor*	SR-V04	\$394.00
Replacement combustible (%LEL) sensor with heavy-duty silicone filter <sup>1</sup>	SR-W04	\$179.00
Replacement combustible (%LEL) sensor without heavy-duty silicone filter <sup>1</sup>	SR-W04-UF	\$179.00
Replacement Duo-Tox sensor - carbon monoxide (CO) and hydrogen sulfide (H <sub>2</sub> S)	D4-RHM04	\$385.00
Replacement hydrogen cyanide (HCN) sensor*	PS-RZ10	\$394.00
Replacement hydrogen sulfide (H <sub>2</sub> S) sensor	PS-RH04S	\$237.00
Replacement nitrogen dioxide (NO <sub>2</sub> ) sensor	PS-RD04	\$394.00
Replacement oxygen (O <sub>2</sub> ) sensor	SR-X2V	\$165.00
Replacement ozone (O <sub>3</sub> ) sensor*	SR-G04	\$552.00
Replacement phosphine (PH <sub>3</sub> ) sensor	SR-P04	\$368.00
Replacement sulfur dioxide (SO <sub>2</sub> ) sensor	PS-RS04	\$368.00
Replacement PID lamp, (10.6 eV) for PID sensor (SR-Q07)*	RL-PID10.6	\$273.00
Replacement electrode stacks for PID sensor (SR-Q07) (kit of 2)	M5PID-ES-1	\$40.00
Cleaning kit for PID sensor (includes Finger Cots, Q-Tips, Dry Optical Wipes and Alcohol Prep Wipes)	M5PID-CLN-K1	\$40.00
Dummy sensor for 3-pin O <sub>2</sub> or 3-pin Duo-Tox locations	SR-DUMM1	\$16.00
Dummy sensor for combustible (LEL) location	SR-DUMM2	\$16.00
Dummy sensor for PID location	SR-DUMM3	\$16.00

Note: All sensors come with a 2-year warranty unless marked with an asterisk (\*), denoting 1-year warranty.

<sup>1</sup>Advisory: Detectors are equipped on a standard basis with SR-W04 combustible sensors. This sensor includes a heavy-duty silicone filter that make it ideal for use in environments that have known sources of silicone or vapors containing silicon. The SR-W04 silicone filter equipped sensor should not be used when monitoring diesel, kerosene, jet fuel or other heavy hydrocarbon vapors with flashpoint temperatures above 38° C (100° F). Filtered LEL sensors may not be suitable for detecting specific combustible gases, including some compounds found in the GasAlertMicro 5 correction factor library. For more information on filtered and unfiltered LEL sensors, please see page 95.



**PID Cleaning Kit**  
M5PID-CLN-K1  
For PID sensors



**Replacement Electrode Stack**  
M5PID-ES-1  
For PID sensors



**Replacement 10.6 eV PID Lamp**  
RL-PID10.6  
For PID sensors



**Replacement IR Sensor**  
SR-B04