3M Occupational Health and Environmental Safety Division 3M[™] Macurco[™] Fixed Gas Detection



Fixed gas detecting equipment for residential and commercial applications.

& Prevent



Combustible Gas Detectors

1.1 m.				
GD-1-SPC-NG / GD-1-SPC-PRO	GD-1D	GD-1S	GD-2A	GD-21
Gas detector for use with alarm systems. Available in two calibration options: 20% LEL Propane or 20% LEL Methane.	Gas detector for use with alarm systems, dual relay output. Standard calibration 10% LEL and 25% LEL Methane.	Gas detector for use with alarm systems, or 12VDC boats, motor homes, and alternately fueled vehicles (i.e. propane, hydrogen, etc.).	UL listed combustible gas detector for use with fire and security alarm systems.	Easy to install stand-alone heating gas detector for residential use.
 Flush or surface mount 12-24 VAC or VDC operation SPDT alarm relay N.C. trouble relay 	 Flush mount 12-24 VAC or VDC operation High and low level alarm relays 	 Surface mount 12 VDC operation N.O. alarm relay 	 Flush or surface mount 12-24 VAC or VDC operation SPDT alarm relay N.C. trouble relay UL listed to UL 2075 Alarm set point: Per UL 1484 (25% LEL) 	 120 VAC operation 85 dBA buzzer Alarm set point: 25% LEL natural gas (methane)
•			•••• **•	
GT-11A	GT-11	4S1D-1-BR	4S1-GVC	
Analog gas transducer for use with HVAC/Building Automation Systems.	Analog gas transducer for use with HVAC/Building Automation Systems.	Combustible gas detector for use in commercial applications with 120 VAC operation requirement.	Gas valve controller for propane and natural gas. Gas valve sold separately through HVAC or gas suppliers.	
 NEMA 1 Enclosure 24 VAC or VDC operation 1-5V or 4-20mA output Compatible with DVP-120 0 to 20% LEL range Color: Gray 	 24 VAC or VDC operation 1-5V or 4-20 mA output 0 to 20% LEL range Color: White 	 120 VAC operation 85 dBA buzzer N.O. alarm relay Alarm set point: 25% LEL natural gas (methane) Mounts to double gang box Optional 220 VAC operation (Model: 4S1D-1-BR-220) 	 24 VAC operation 85 dBA alarm buzzer N.C. relay powers 24V gas valve Alarm Level: 10% LEL of propane and natural gas Class Two System: low voltage operation 	

Note: Standard calibration of combustible gas detectors can detect the following gases: methane, LP, natural gas, propane, butane and gasoline vapors.

Control Panel for Fixed Gas Detectors

For Multi-Point Applications Such As Parking Garages, Warehouses, Maintenance Facilities		
DVP-120	SS103-3A	
Gas detection and ventilation control panel with externally visible LCD display showing the status of each transducer and relay.	CO ventilation controller to monitor up to three (SS103-3A) remote transducers.	
 120 VAC operation Adjustable alarm settings and time delays Three 16 Amp, 240 VAC SPDT fan/alarm relays Accepts 4-20mA input from up to 12 CO, NO₂ or LEL gas sensors Externally visible LED status indicators Lockable NEMA 1 type enclosure 24VDC drivers for external horn and strobe Internal buzzer, 90 dBA at 1ft 	 120 VAC operation Adjustable alarm settings Three 10 Amp relays System status LED's Sturdy electrical box enclosure 	

Note: finished good model numbers are the same as the part numbers for ordering purposes.

Carbon Monoxide Detectors

For Homes, Offices, Warehouses, Commercial Buildings, Enclosed Parking Garages, Vehicle Maintenance Facilities			
CM-1B	CM-2B	CM-3	CM-15 / CM-15A
CO alarm, detector and controller for use in commercial applications.	Analog CO transducer with solid state sensor for use with HVAC/Building Automation Systems.	Analog CO transducer with electrochemical sensor for use with HVAC/Building Automation Systems.	UL listed CO detectors for use with fire and security alarm systems.
 Digital meter (0-250 ppm) 12-24 VAC or VDC operation Dual relays: fan (SPDT) and alarm (N.O.) 85 dBA buzzer Fan relay actuation: 35 ppm C0 after 5 min. Alarm relay actuation: 100 ppm C0 after 30 min. 200 ppm C0 after 10 min. Optional transformer for 120V operation (sold separately) 	 Digital meter (0-250ppm) 24 VAC or VDC operation 4-20mA output NEMA 1 enclosure Compatible to DVP-120 	 Digital meter (0-250ppm) 12-24V operation 4-20mA output NEMA 1 enclosure Compatible to DVP-120 5 Amp SPDT adjustable fan control relay 	 UL 2075 listed Flush or surface mount 12-24 VAC or VDC operation SPDT alarm relay LED status display 85 dBA buzzer (CM-15A) N.C. trouble relay MEA Approved
CM-E1	CM-21A	CM-4	CS102A
UL listed CO detector for use with fire and security alarm systems.	CO detector and ventilation controller for use in commercial applications.	Analog CO transducer for use with SS103 Controllers or DVP-120.	Analog CO transducer with electrochemical sensor for use with SS103 controllers.
 UL 2075 listed Flush or surface mount 9-32 VAC or VDC operation SPDT alarm relay LED status display 85 dBA buzzer SPDT trouble re lay Designed to meet the NFPA[®] 720-2009 standard for CO sensor functionality and sensitivity testing 	 Status LED's 12-24 VAC or VDC operation Dual relays: fan (SPDT) and alarm (N.O.) Fan relay actuation: Selectable at 25 ppm, 35 ppm (default), 50 ppm or 100 ppm CO within 5 min. Alarm relay actuation: Selectable at 100 ppm CO within 3 hours or 200 ppm CO within 10 min. Mounts in 4 x 4 box 	 Mounts on 4 x 4 box 0 to 250 ppm CO range Analog output 1-2.9V and 4-20mA Status LED's 12-24 VDC or VAC operations 	 Mounts on 4x4 box 0 to 250 ppm CO range Analog output 1-2.9V Status LED's

Nitrogen Dioxide

Air Quality Controllers

For Parking Garages, Warehouses, Maintenance Facilities, Ice Skating Arenas		For Bathrooms, Conference Rooms, Restaurants, Lounges	
ND-1	ND-2	AQC-12	AQC-21
Detector and controller for detection and ventilation of nitrogen dioxide from diesel exhaust fumes.	Detector and controller for detection and ventilation of nitrogen dioxide from diesel exhaust fumes.	Hydrocarbon detector and ventilation controller, stand-alone or for use with systems.	Hydrocarbon detector and ventilation controller, stand-alone or for use with systems.
 Digital meter (0-9ppm) 12-24 VAC or VDC operation Adjustable relay set points NEMA 1 enclosure SPDT fan relay N.O. alarm relay 	 Digital meter (0-9ppm) 12-24 VAC or VDC operation Adjustable relay set point NEMA 1 enclosure SPDT fan relay 4-20mA output (0-6ppm) Compatible with DVP-120 	 SPDT alarm relay Adjustable time delay and sensitivity settings Detects cigarette smoke, VOCs and many other gases 120 VAC operations 	 SPDT alarm relay Adjustable time delay and sensitivity settings Detects cigarette smoke, VOCs and many other gases. 12-24 VAC or VDC operation

Hydrogen Detectors

For Areas with Forklifts, Golf Carts, Uninterruptible Power Supplies			For mounting gas detectors in ventilation ducts	
		+	CU	
HD-11	HD-12	HD-21-1-BR	DMK-1	
Hydrogen detector for use with alarm control panels.	Hydrogen detector for use with alarm control panels.	Hydrogen detector for use in commercial applications with 120 VAC requirement.	Provides means to duct mount all standard 4 x 4 mount detectors (gas detector purchased separately).	
 Flush mount 12-24 VAC or VDC operation SPDT alarm relay Alarm relay set point: 10% LEL 	 Flush mount 12-24 VAC or VDC operation High and low alarm relays Alarm relay set points: 10% and 25% LEL 	 Mounts in 4 x 4 box 120 VAC operation N.O. alarm relay Alarm relay set point: 10% LEL 85 dBA buzzer 	 Air tight enclosure Clear cover allows view of detector status lights Enclosure size 7" x 7¹/₈" x 4¹/₄" Exhaust tube 6¹/₂" length 	

Note: finished good model numbers are the same as the part numbers for ordering purposes.

3M[™] Fixed Gas Detection Field Calibration/Test Kits and Replacement Calibration Gases

Product Number	Description
CME-FCK	3M [™] Carbon Monoxide Field Calibration Gas Kit includes 17L 50 PPM, 17L 200 PPM, Unversial Cal Kit (Use with CM-3 and CS102A models)
CMS-FCK	3M [™] Carbon Monoxide Field Calibration Gas Kit includes 17L 50 PPM, Unversial Cal Kit (Use with CM-1B, CM-2B, CM-21A, CM-4 models)
CM15-FTK	3M™ Carbon Monoxide Test Kit includes 17L 400 PPM CO, Unversial Cal Kit
ND-1-FCK	3M™ Nitrogen Dioxide Field Calibration Gas Kit includes 34L 5 PPM, Regulator, Sensor Adapter Hood, Tygon Tubing™, Carry Case
CME1-FTK	3M [™] Carbon Monoxide Field Verification Gas Kit includes 17L 200 PPM CO/AIR, regulator, test hood, and Tygon® tubing
CME1-TH	3M [™] Carbon Monoxide CM-E1 Test Hood
CME1-FTG	3M [™] Carbon Monoxide Field Test Gas, 17L 500 PPM CO/Air, Aerosol
CANN50PPM	3M [™] Carbon Monoxide Replacement Calibration Gas, 17L 50 PPM CO/AIR
CANN100PPM	3M [™] Carbon Monoxide Replacement Calibration Gas, 17L 100 PPM CO/AIR
CANN200PPM	3M [™] Carbon Monoxide Replacement Calibration Gas, 17L 200 PPM CO/AIR
CANN250PPM	3M [™] Carbon Monoxide Replacement Calibration Gas, 17L 250 PPM CO/AIR
CANN300PPM	3M [™] Carbon Monoxide Replacement Calibration Gas, 17L 300 PPM CO/AIR
CANN400PPM	3M™ Carbon Monoxide Replacement Calibration Gas, 17L 400 PPM CO/AIR

$3M^{\scriptscriptstyle\rm TM}$ Fixed Gas Detection Accessories

Product Number	Description
PS-12	3M [™] Plug-in Transformer, 120VAC to 12VDC
СМР	3M [™] 12V Transformer for CM-1B Detector

3M

Occupational Health & Environmental Safety Division 3M Center – Building 235-2W-70 St. Paul, MN 55144-1000 Sales Assistance: 1-800-328-1667 Technical Assistance: 1-800-243-4630 www. 3M.com/macurco Please recycle. Printed in U.S.A. © 2009 3M Company. All rights reserved.

3M and Macurco are trademarks of 3M Company. Tygon is a registered trademark of Saint-Gobain Corporation. NFPA is a trademark of National Fire Protection Association. 70-0714-2836-4 Rev A (39.25)ii

A WARNING

This instrument helps monitor for the presence and concentration level of certain specified airborne gases. Misuse may produce an inaccurate reading which means that higher levels of the gas being monitored may be present and could result in overexposure and cause sickness or death.

Duct Mount Kit

Each person using this equipment must read and understand the information in the *User Instructions* before use. Use of this equipment by untrained or unqualified persons, or use that is not in accordance with the User Instructions, may adversely affect product performance and result in sickness or death. For proper use, see supervisor or *User Instructions,* or call 3M OH&ESD Technical Service in the U.S.A. at 1-800-243-4630. In Canada, call at 1-800-267-4414.