



Product Catalog www.canadiangassafety.com



Easy Installation



Competitively priced



Complete after sales care



Modern digital design



Express delivery available nationwide



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SCIENCE LABORATORIES

A ball valve is no longer the best means of protection for gas use in a science laboratory.

The simple addition of an CGS Merlin panel can significantly improve teacher control and occupant safety within the classroom.

When using gas in a classroom environment provide more than just on off control. The merlin range of pressure proving panels provide safe start up along with low pressure and over pressure safety.

KEYED GAS,
ELECTRIC & WATER
SHUT OFF WITH
OPTIONAL GAS LEAK
DETECTION



CGS Products Controllers

Merlin 1000S Range **p14** Merlin 1000Si Range **p14**

Gas Detectors

CGSiS Range **p18**CGSi Range **p18**CGSCO2X **p20**

Ancillaries

Emergency Shut Off
Buttons p22
Fan Control p22
Audible Alarm Strobes p22

Solenoid Valves

Gas Solenoid Valves **p25**Water Solenoid Valves **p25**

Solenoid Valve Enclosures

Flush Mount / Wall Mount / Semi-Recessed p26

Electric Control Electrical

Contactors **p28** Enclosures **p28**

CGS Products Controllers

Merlin 1500S Controller pg14

Gas Detectors

CGSiS Range **p18**CGSi Range **p18**CGSCO2X **p20**MINI MERLIN **p21**

Ancillaries

Emergency Shut Off Buttons **p22**Ventilation Proving Interlock **p23**Audible Alarm Strobes **p22**

Solenoid Valves

Gas Solenoid Valves **p25**

Electric Control Electrical

Contactors **p28**Enclosures **p28**



ADD GAS
CONTROL &
AIR QUALIITY
MONITORING
FOR LIFE
SAFETY

COMMERCIAL KITCHENS

Restaurant owners are realizing, now more than ever, how important it is to have safeguards in place when unexpected issues arise.

CGS supply a range of emergency gas shutdown & hazardous gas detection products to provide protection against the dangers of faulty cooking equipment ventilation hoods & improper ventilation.

BOILER/ MECHANICAL ROOMS

PROTECTING
BUILDINGS
& LIFE FROM
THE DANGERS
OF GAS

According to federal data, incidents related to natural gas pipelines are not uncommon, occurring nearly every other day, causing millions of dollars in property damage and several deaths each year.

Canadian Gas Safety have a solution for every commercial boiler room application. We offer a wide range of control panels, gas detectors, heat sensors, audible alarm beacons and gas solenoid valves. Whether your project is a small boiler room or a large scale mechanical room we have the knowledge and experience to offer the perfect products.



CGS Products Controllers

GDP2X (8 Zone) Controller **p16** GDPX+ (16 Zone) Controller **p16**

Gas Detectors

CGSiS Range **p18**CGSi Range **p18**CGSTFT Range **p19**

Ancillaries

Emergency Shut Off
Buttons **p22**Audible Alarm Strobes **p22**

Solenoid Valves

Gas Solenoid Valves p25

Solenoid Valve Enclosures

Flush Mount / Wall Mount / Semi-Recessed **p26**

CGS Products Controllers

Merlin GDP2X (8 zone) p16 MerlinGuard (16 zone) p16

Gas Detectors

CGSTFT Range (Used with CGS Controller) p19
CGSRG p19

Ancillaries

Audible Alarm Strobes p22



CHILLER ROOM & VRF REFRIGERANT DETECTION SOLUTIONS

REFRIGERANT GAS DETECTION

Refrigerant is the process of cooling a space, substance or system to lower or maintain its temperature.

Canadian Gas Safety offer a range of refrigerant gas detection solutions & detectors to meet code requirements.

PARKING GARAGE / MAINTENANCE BAYS / DEALERSHIPS

CO/NO2 MONITORING WITH NO PROGRAMMING

Carbon monoxide and nitrogen dioxide gas detection with ventilation control as required by NECB A-5.2.3.4(1)

Installing a CO/NO2 system stands as the sole alternative to continuously operating fans at maximum speed throughout each day, as stated by NECB.

Enclosed parking garages have traditionally relied on detection systems to monitor vehicle exhaust, primarily targeting gases like Carbon Monoxide and Nitrogen Dioxide that arise from incomplete combustion in vehicles.

One significant advantage of implementing a gas detection system in a garage is the potential for reducing expenses associated with electrical and energy consumption by automatically regulating mechanical ventilation & dampers dependent on the gas levels within the space. On average, the investment made in a gas detection system can be recovered within a year.



CGS Products Controllers

ParkSafe Controller p15

Gas Detectors

CGSPS Range **p20**

Ancillaries
Audible Alarm Strobe p22

CGS Products Controllers

Merlin GDP2X (8 zone) p16 MerlinGuard (16 zone) p16

Gas Detectors

CGSTFT Range (Used with CGS Controller) p19

Ancillaries

Audible Alarm Strobes p22



COMPLY WITH SAFETY REGULATIONS

WAREHOUSE / FORKLIFT / BATTERY CHARGING GAS DETECTION

Batteries produce hydrogen when they are charging, which can leak into the atmosphere and cause a potential explosion hazard if the levels rise to a dangerous level.

Warehouse facilities containing forklifts, battery charging rooms & data centers are common spaces that require hydrogen gas detection in accordance with code.

FIRE PITS / HEATERS / GRILLS / GAS FEATURES

Communal areas are offering more conveniences, including gas powered grills, heaters & fire pits.

Control of these spaces are essential to protect life & property damage from improper use. Canadian Gas Safety provide the ideal safety solution. Local & 24/7 programmable timed control, emergency shutdown & alarm activation.

TIMED CONTROL FOR GAS FEATURES



CGS Products

Controllers

CGSTGC p15

TGC Enclosures

Wall Mount **p27**Flush Mount **p27**

Gas Detectors

CGSCH4CO Range **p21**CGSLPGCO Range **p21**

Ancillaries

Audible Alarm Strobe **p22** Emergency Shut Off Buttons **p22** 24/7 Programmable Timer **p23**

CGS Products Controllers

CGS1000Si **p14**

Outdoor Grill Gas Control

CGSTGC p15
CGSTGC Enclosures p27

Ancillaries

Audible Alarm Strobe **p22** Emergency Shut Off Buttons **p22**

Apparatus Bays

Merlin ParkSafe Controller p15
Audible Alarm Strobe p22
Emergency Shut Off Buttons p22

Gas Detectors

CGSPS Range p20

Ancillaries

Audible Alarm Strobe **p22**



EMERGENCY SERVICE STATION GAS SAFETY

When emergency service personnel rush to help, they sometimes leave their Gas or Electric ranges on. These instances can lead to embarrassing if not fatal accidents which can cause huge amounts of damage.

PROTECTING THE PEOPLE WHO PROTECT US

Canadian Gas Safety provide a simple solution to connect the annunciation alarm to an CGS controller within the firehouse which will isolate the gas or electric whenever a call comes in. If the alarm goes off and some firefighters are still cooking they can override the shutdown using a simple authority key. Apparatus/service bays are typically connected to occupied spaces where people inhabit. The vehicles within these areas produce toxic gases such as carbon monoxide & nitrogen dioxide. Gas detection & ventilation control is essential for life protection.

WATER LEAK DETECTION

ROPE / PUCK WATER LEAK DETECTION

Permanent water leak detection system aimed towards commercial properties and residential apartment blocks.

Water leak detection systems are frequently implemented in data centers, communications rooms, and other structures reliant on information technology. The importance lies in safeguarding these vital assets from fires and floods by promptly receiving notifications of any incidents, facilitating swift action for preventive measures and sometimes shutdown of water. The leakage of water from sources such as HVAC systems, AC units, water pipes, drainage, or even groundwater can result in substantial disruptions.



CGS Products Controllers

> CGSWLM p17 **Detectors**

Sensing Cable p24 Puck/Probe **p24**

Solenoid Valves

Water Solenoid Valves p25

Ancillaries

Audible Alarm Strobe p22

CGS Products

Controllers

CGSWTM p16

Solenoid Valves

Water Solenoid Valves p25

Ancillaries

Audible Alarm Strobe p22 Emergency Shut Off Buttons p22



PREVENTION OF SCALDING FROM FAULTY MIXING VALVES

WATER **TEMPERATURE MONITORING**

The CGS Water Temperature Monitor (WTM) is carefully designed for health care facilities to monitor and control the water supply system.

WTM will prevent scolding water going down the pipe and potentially burning the end user. The WTM incorporates a simple user interface to reset and/or silence alarm condition. Minimum and Maximum permitted water temperatures are configurable via the internal switch and fascia controls upon installation.

CGS CONTROLLERS



Merlin 1000S Range

- ⊘ Three Models Single, Dual or Tri Utility Control Output
- Ø Original Gas Pressure Proving Technology With Low & High
- Ø Key Lock Authority Prevents Tampering & Gives Teachers Full Control Over Classroom Utilities
- Quick Emergency Shutdown

Popular Applications

Science Laboratories K-12, Colleges & Universities

Merlin 1000Si Range

- **Control Output**
- ✓ Key Lock Authority Prevents Tampering & Gives Teacher Full Control Over Classroom Utilities
- Automatic Time-Out Feature
- Quick Emergency Shutdown

Popular Applications

Science Laboratories K-12, Colleges & Universities





Merlin 1500S Range

- Features
 ⊘ Interlock up to 4 fans using Air PD switches or fan current sensors.
- © Gas solenoid cannot be opened unless the ventilation system is proven to be working effectively.

- Clear LED display for system indications.
- Ocompatible with both BMS and fire alarm systems.

Popular Applications

Commercial Kitchens



Merlin GDP2X

- ⊗ 8 zone gas detection system
- Audible & Visual Alarms
- Remote Communications
- Fan Activation
- Automatic & Manual Shutdown
- ⊘ Connectivity For Fire Alarms & Remote Panic Buttons
- Custom Applications

Popular Applications

Chiller Rooms, Battery Storage, Boiler Rooms, Oxygen Depletion/Enrichment & Breweries

Merlin GDPX+

Modbus

Features

- ② 16 zone gas detection system
- Audible & Visual Alarms
- Remote Communications
- Automatic & Manual Shutdown
- Custom Applications

Popular Applications

Chiller Rooms, Battery Storage, Boiler Rooms, Oxygen Depletion/Enrichment & Breweries



CGS ParkSafe

- ⊘ Pre programmed relays & 0-10VDC output
- No field programming required
- Digital touch screen display
- ✓ Monitor up to 16 individual gas detectors, their locations, gas levels and service requirements
- UL61010 Listed

Popular Applications

Parking Garage / Maintenance Bays / Dealerships



CGS CONTROLLERS



CGSTGC

Features

- Automatic Control Over Gas
- Manual Reset After Alarm Condition
- Ø Four Time Delay Options 30 minutes, 1 hour, 2 hours or 3 hours
- Easily wall mounted and labelled PCB

Popular Applications

Fire pits / Heaters / Grills / Gas features

CGSWTM

Features

- ✓ Valve Isolation Capabilities

- BMS/BAS Communications
- Ø Dry Alarm Relay & 0-10V Analog Output
- ∅ In-Built Audible Alarm]

Popular Applications

Health Care Facilities





CGSWLM

Features

- Wiring/Cable Fault Indicator

Popular Applications

Data Centers, Water Heaters, Drip Pans



MerlinGuard

Features

- Ø Pre programmed relays & 0-10VDC output
- No field programming required
- Ø Digital touch screen display
- Ø Monitor up to 16 individual gas detectors, their locations, gas levels and service requirements

Popular Applications

Refrigerant, Toxic & Combustible Gas Monitoring



GAS DETECTORS



CGSiS (With Screen)

Features

- Display
- Modern & Compact Design
- With A CGS Controller
- ❷ BMS/BAS Communications
- Alarm Relay Dry Contact
- Built-In Audible Alarm

Popular Applications

Commercial Spaces Such As Schools, Office, Boiler/ Mechanical Rooms, Chiller Rooms, Warehouses, Emergency Service Stations, Data Centers, Parking Garages & more

Gases Available

Carbon Monoxide, Natural Gas. Liquified Petroleum Gas. Hydrogen, Carbon Dioxide, Nitrogen Dioxide, Oxygen Depletion/Enrichment, Refrigerant



CGSTFT

Features

- 24VAC or DC Power Input
- Display Changes Color
- ∅ Modern & Compact Design
- Plug & Play Installation Standalone Detector or Used With An CGS Controller
- BMS/BAS Communications Gas, Liquified Petroleum
- Alarm Relay Dry Contact
- Built-In Audible Alarm

Popular Applications

Commercial Spaces Such As Schools, Office, Boiler/ Mechanical Rooms, Chiller Rooms, Warehouses, **Emergency Service Stations**, Data Centers, Parking Garages & more

Gases Available

Carbon Monoxide. Natural Gas, Hydrogen, Carbon Dioxide, Nitrogen Dioxide, Oxygen Depletion/ Enrichment, Refrigerant

CGSi (Without Screen)

Features

- 24VAC or DC Power Input
- Display Changes Color ✓ Modern & Compact Design
- ❷ Plug & Play Installation
- Standalone Detector or Used Garages & more With A CGS Controller
- ❷ BMS/BAS Communications
- Alarm Relay Dry Contact
- Built-In Audible Alarm

Popular Applications

Commercial Spaces Such As Schools, Office, Boiler/ Mechanical Rooms, Chiller Rooms, Warehouses, **Emergency Service Stations**, Data Centers, Parking

Gases Available

Carbon Monoxide, Natural Gas, Liquified Petroleum Gas, Hydrogen, Carbon Dioxide, Nitrogen Dioxide, Oxygen Depletion/ Enrichment, Refrigerant



CGSR-NDIR

Features

- ❷ Blank or LED Display
- ⊘ Analog: 3x 0-10V signals for A2L VRF (variable refrigerant) Refrigerants (PPM), Temperature flow) systems (°F) and Humidity (% Relative).
- Ø Digital RS-485: Modbus RTU or BACnet MS/TP communication protocols.
- ∅ Thermistor output for 3rd party temperature monitoring.
- Excellent stability and strong anti-interference, long-life sensors.
- Fully calibrated.

Popular Applications Any

occupied spaces with

Gases Available

R1234yf / R1234ze / R134a / R32 / R404a / R407c / R410a / R454a / R454b / R454c / R455a (Others on request)









CGSCO2X

Features

- O Dual Power 100-120V AC or 12-24V AC / DC
- Ø Automatically Drive Ventilation Fans To Reduce CO2 / H / T
- Modern & Compact Design

- BMS & Fire Panel Connectivity
- ⊘ Three Alarm Relays & 0-10VDC Output

Popular Applications

Any occupied spaces
Gases Available: Carbon Dioxide



Features

- ❷ Plug & Play Installation
- Used With The ParkSafe Controller

- End Of Operational Life & Annual Service Notifications To ParkSafe Controller

Popular Applications

Emergency Service Stations, Parking Garage / Maintenance Bays / Dealerships

Gases Available

Carbon Monoxide, Nitrogen Dioxide





CGSCH4CO (Mini Merlin)

Feature:

- Combined Natural Gas & Carbon Monoxide Monitoring
- Automatic Emergency Shutdown Of Gas, Heaters & Other Equipment
- Manual Reset After Alarm State
- Modern Design
- Three Models Available For Specific Code Requirements
- UL Listed

Popular Applications

Anywhere where the combustion of gas is present

Gases Available

Gases Available: Carbon Monoxide, Natural Gas (Methane)

CGSLPGCO (Mini Merlin)

Feature

- Automatic Emergency Shutdown Of Gas, Heaters & Other Equipment
- Manual Reset After Alarm State
- Plug & Play Installation
- Modern Design
- ⊗ BMS & Fire Panel Connectivity
- ⊘ Three Models Available For Specific Code Requirements

Popular Applications

Anywhere where the combustion of gas is present

Gases Available

Carbon Monoxide, Liquified Petroleum Gas (LPG)



ANCILLARIES



Emergency Shut Off Buttons

Features

- Ø Various colors, text & design types available
- ADA Compliant

Popular Applications

Anywhere that requires emergency shut off for utilities such as gas, electric, water & air

Fan Control

Features

- Selectable Power Off Delay To Allow Residual Fumes To Dissipate
- Manual Key Switch Override Of The Fans
- Designed To Work In Conjunction With The Merlin Range Of Utility Systems
- Colored LED Panel States



Educational Buildings





Audible Alarm Strobes

Features

- Alarm/siren offers 32 selectable sounds and volume control
- 8 Flash Patterns
- Ø Typical Working Properties Of Polycarbonate Are -40° to 250° F
- Three year guarantee against breakage of polycarbonate in normal use (one year on electro mechanical and electronic components).
- O Designed to meet the requirements of IP54.

Popular Applications

Educational Buildings, Boiler/Mechanical Rooms, Chiller Rooms, Warehosue Facilities, Parking Garages, Maintenance Bays, Emergency Service Stations, Data Centers



Ventilation Proving Interlock

Feature:

- Ensures Mechanical Ventilation Is Running Before Allowing Gas Valve To Open (When Used With CGS Commercial Kitchen Ventilation Interlock System)
- Ø Filter Monitoring
- Low And Over Pressure Monitoring

Popular Applications

Commercial Kitchens

24/7 Programmable Timer

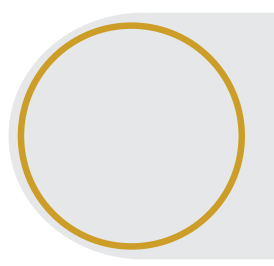
Features

- Program can be repeated on a weekly basis
- Multi-volt operation from 120-277 VAC, 50/60 Hz
- To-the-minute programming for accurate load control and reduced energy costs
- Up to 28 setpoints
- Automatic Daylight Saving Time (DST) ON/OFF adjustment (factory enabled)
- Non-volatile EEPROM memory protects programming indefinitely
- Temporary override or permanent manual override available via control buttons
- 2-circuit models are field (jumper) configurable for: 2
- independent outputs, DPST output, or 1 channel ON pulse/OFF pulse output



Popular Applications

Fire Pits. Heaters. Grills. Gas Features



WATER LEAK SENSORS



CGSRP WLM 2 Core Sensing Cable

Features

- ② 2 core tape designed for water leak detection.
- Features a sleek design that facilitates quick drying.
- O Custom pre-defined lengths available upon request.
- Compact, yet robust, displaying high resistance to abrasion and corrosion.
- Ø Identifies water presence along its entire length.
- ⊘ Compatible with monitoring by the CGSWLM.

CGSPLRP WLM 4 Core Sensing Cable

Features

- Includes fault detection, indicating incorrect wiring or faulty cable.

- Compact, yet robust, displaying high resistance to abrasion and corrosion.
- Ø Identifies water presence along its entire length.
- Ocompatible with monitoring by the CGSWLM.





CGSP WLM Puck / Probe

Features

- Connect up to 8 sensors in parallel up to 200ft using 22AWG twisted pair.
- Can be used to detect water or the absence of water
- Will not alarm due to condensation or humidity.
- Designed to detect nonflammable conductive liquids (distilled water cannot be detected)
- Compatible with monitoring by the CGSWLM

SOLENOID VALVES



Gas Solenoid Valves

Features

- Zero Differential

- Ø Body: Toughened Die Cast Aluminum

Other models available, sizes ranging from ½" - 6"

Popular Applications

Science Laboratories, Commercial Kitchens, Boiler/Mechanical Rooms, Gas Feature Control, Emergency Service Stations

Water Solenoid Valves

Features

- Ø Normally Closed Safety Shut Off
- UL Listed

Popular Applications

Educational Buildings, Commercial Buildings



General Purpose / Specialty Solenoid Valves

Feature

- Normally Closed Safety Shut Off
- UL Listed

Popular Applications

Any application where non drinkable water or air control is required

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PRODUCTS - 27

SOLENOID VALVE ENCLOSURES



Flush Mount / Wall Mount / Semi-Recessed

eatures

- ② Designed to enclose electrical and/or electronic equipment and protect against harsh, industrial environments for wall-mount applications.
- Hidden hinges and various latching systems
- A wide range of sizes and practical accessories available.

Popular Applications
Educational Buildings, Commercial Buildings

Access panels

Features

- Material: Up to 16" X 16" 16 gauge, 18 gauge mounting frame, over 16" X 16" - 14 gauge door, 16 gauge mounting frame
- O Door: Flush to frame with rounded safety corners
- Mounting Frame: One piece outer flange welded to mounting frame
- Hinge: Contiuous, concealed
- Optional Latches/Locks: Cylinder lock and key, allen head cam latch, spanner head cam latch, torx head with security pin
- Finish: Steel: 5-stage iron phosphate preparation with prime coat of White alkyd baking enamel OR Stainless Steel: Type 304 - #4 satin polish

Popular Applications

Educational Buildings, Commercial Buildings



TGC ENCLOSURES



TGC Enclosures

Features

- Ø Flush or wall mount type available
- Polycarbonate cover used to protect AGSTGC without restricting legitimate operation
- Provides protection against physical damage, dust, grime and severe environment conditions inside and out

Popular Applications

Gas Feature Control, Emergency Service Stations



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PRODUCTS - 29

ELECTRICAL CONTROL



Electrical contactors

Features

- ∅ 4 pole, normally open relays
- Size S00
- \bigcirc Suitable for use with solid-state circuits with currents ≥ 1 mA at a voltage of ≥ 17 V
- Capable of expansion by up to four contacts through use of snapon auxiliary switch blocks
- Approvals: UL listed / UL listed for Canada

Popular Applications

Educational Buildings, Commercial Buildings

Electrical contactor enclosures

Features

- Formed and spot welded from 16 or 14 gauge steel depending on size
- Ø Formed steel covers close by use of slotted quarter turn latch.
- Full swing door using butt hinges.
- Easily removed knockouts on all 4 sides (see drawings for sizes and locations)
- Through holes in back for wall mounting.
- Grounding location embossed in body.
- Enclosure and cover are finished in ANSI 61 gray powder coating. Type 1 lock kit

Popular Applications

Educational Buildings, Commercial Buildings





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