New Line

New Look

More Value





Simple, Reliable GAS DETECTION SYSTEMS

cGas DETECTOR DIGITAL TRANSMITTER

Offering greater flexibility at a lower cost with customized sensor combinations and specialized options for adding only the functionality you need! For use in commercial and light industrial, non-explosion rated environments.

- » 1 or 2 channel operation
- » User configurable BACnet® MS/TP or Modbus® RTU RS-485 output
- » Easy Plug & Play Smart Sensor replacement at end of life

Gas Sensor Options

Echem:

Ammonia, Carbon monoxide, Chlorine, Ethylene, Ethylene oxide, Fluorine, Formaldehyde, Hydrogen, Hydrogen sulphide, Hydrogen chloride, Hydrogen cyanide, Hydrogen fluoride, Nitric oxide, Nitrogen dioxide, Oxygen, Ozone, Phosphine, Silane, Sulphur dioxide

Catalytic:

Methane, Propane, Hydrogen Solid State: R22, R134A, R402A, R404A, R407C,

R410A, R422D, R438A, R507A, TVOCs

PID:

TVOCs

Factory Installed Options

-LT Low Temperature Pkg -RHT RH & Temp sensor -S Splash Guard Splash Guard -SN

all models any CO model not for sticky gas sensors for sticky gas sensors

cGas DETEC CARBON DIOXIDE

For continuous monitoring of Carbon dioxide in non-explosion rated, commercial applications where compressed CO, is used and stored, or in occupied spaces where integrated demand controlled ventilation (DCV) is used for air quality and energy savings.

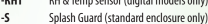
- » Choice of Analog 4-20 mA output or user configurable BACnet® MS/TP or Modbus® RTU RS-485 output
- » Choice of standard commercial enclosure or low profile DCV enclosure
- » Easy Plug & Play Smart Sensor replacement at end of life

Infrared Gas Sensor Options

Carbon dioxide (0 - 5,000 ppm) Carbon dioxide (0 - 5% vol)

Factory Installed Options

-RHT RH & Temp sensor (digital models only)







www.critical-environment.com

cGas DETECTOR for PUBLIC SPACES

An aesthetically pleasing enclosure designed to deliver continuous monitoring of hazardous gases while reduce noticeability of the device in publicly frequented areas such as hotels, hospitals, schools, apartment buildings, retirement homes, auditoriums and more.

- » Integrated demand controlled ventilation (DCV)
- » High volume refrigerant cooling and heating systems
- » Monitoring Carbon Monoxide in schools





- » Choice of Analog 4-20 mA output or user configurable BACnet® MS/TP or Modbus® RTU RS-485 output
- » Easy Plug & Play Smart Sensor replacement at end of life
- » Value added Options:

PM2.5 particulate sensor RH and Temperature sensor

COMMON APPLICATIONS



ENCLOSED PARKING LOADING BAYS VEHICLE REPAIR



CHILLER ROOMS



CHEMICAL STORAGE TERY CHARGING ROOMS



FRUIT RIPENING ROOMS PLANT PRODUCTION





AQUARIUMS WATER TREATMENT PLANTS



WINERIES/BREWERIES



OFFICES SCHOOLS



VENTILATION AIR CONDITIONING

...AND MANY MORE

Smart

Economical

Flexible

cuas DETECTOR





Add the options you need, don't pay for the ones you won't use.

MORE INFORMATION



TOLL FREE +1.877.940.8741

+LOCAL 604.940.8741

www.critical-environment.com marketing@cetci.com