

GAS AND FLAME
DETECTION



THE NEED FOR GAS DETECTION

Almost anywhere that people gather for work or leisure, indoors or out, there is a potential risk of exposure to toxic or flammable gases. Whether it is a school, dormitory, office building, shopping center, swimming pool, manufacturing plant or warehouse, it is important to protect people, and to comply with legal requirements for gas monitoring. In addition to protecting building occupants, gas detection systems can also prevent untimely and costly business disruptions.



THE NEED FOR FLAME DETECTION

While the use of heat and smoke detection covers many traditional applications, the addition of flame detection offers a higher level of protection in critical, high-risk and high-value installations. Honeywell's Fire Sentry series of flame detectors includes a broad offering of industry leading flame detection options, providing solutions for everything from safe areas to harsh and high risk applications...and everything in between. Regardless of the area you're protecting - boiler rooms, paint booths, fuel storage / refueling facilities, gas and oil production facilities, or aircraft hangars — Honeywell's Fire Sentry series of flame detectors has the right product for the job.

An Added Level of Protection

With over 50 years experience leading the fire alarm industry, NOTIFIER understands life safety. Hazardous and toxic gases are present in virtually every commercial environment and can threaten the safety of building occupants. That's why NOTIFIER offers a comprehensive suite of gas detection products for a wide range of commercial and industrial environments—all of which integrate seamlessly with our proven fire and life safety systems.

FULLY INTEGRATED FIRE, GAS, AND FLAME DETECTION





PROGRAMMABLE EVENT THRESHOLD MAXIMIZES FLEXIBILITY

The FMM-4-20 module is user programmable for up to five different event thresholds, which are based on the concentration level of the gas being monitored. When the gas reaches a designated threshold, the NFS2-3030 system responds by executing the appropriate pre-programmed response. Events can be individually labeled as any one of the following conditions: Fire, Security, Supervisory, Non-Fire Trouble, Pre-Alarm, Non-Fire, and Critical Process.

Office Buildings

Areas of Concern

- Boiler Rooms
- Commercial Kitchens
- Loading Docks

Gases Monitored

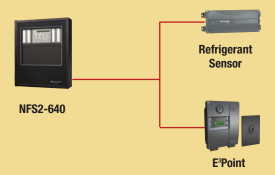
- Methane
- Carbon monoxide
- Methane
- Propane
- Refrigerants
- Carbon monoxide
- Nitrogen dioxide

Solutions

- E³Point
- E³Point
- E³Point
- E³Point
- VA301EM Series
- E³Point
- E³Point



Typical Application



Schools K-12

Areas of Concern

- Boiler Rooms
- Water Heaters
- High School Science Labs

Gases Monitored

- Methane
- Carbon monoxide
- Propane
- Carbon monoxide
- Other chemicals (in labs)

Solutions

- E³Point
- E³Point
- E³Point
- E³Point
- Sensepoint XCD



Typical Application



COMMON GAS HAZARDS AND SOLUTIONS

Hospitals and Nursing Homes

Areas of Concern

- Boiler Rooms
- Oxygen Delivery Systems
- Laboratories
- Ambulance Bays/Loading Docks Carbon monoxide

Gases Monitored

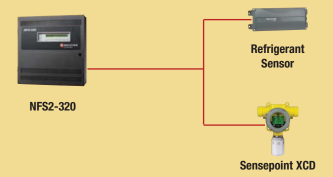
- Methane
- Carbon monoxide
- Oxygen concentrations
- Refrigerants
- Propane
- Other chemicals (in labs)
- Nitrogen dioxide

Solutions

- E³Point
- E³Point
- E³Point
- VA301EM Series
- E³Point
- Sensepoint XCD
- E³Point
- E³Point



Typical Application



Colleges and Universities

Areas of Concern

- Boiler Rooms
- Water Heaters
- Laboratories
- Commercial Kitchens
- Loading Docks

Gases Monitored

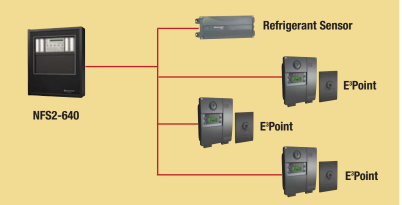
- Methane
- Carbon monixide
- Propane
- Oxygen deficiency
- Other chemicals (in labs)
- Refrigerants
- Carbon monoxide
- Nitrogen dioxide

Solutions

- E³Point
- E³Point
- E³Point
- E³Point
- Sensepoint XCD
- VA301EM Series
- E³Point
- E³Point



Typical Application



Hotels and **Motels**

Areas of Concern

- Boiler Rooms
- Water Heaters
- Commercial Kitchens
- Loading Docks
- Battery Charging Areas (Golf Carts, Forklifts, etc.)

Gases Monitored

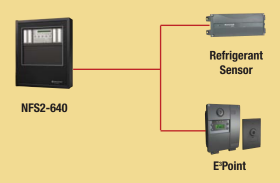
- Methane
- Carbon monoxide
- Propane
- Refrigerants
- Carbon monoxide
- Nitrogen dioxide
- Hydrogen

Solutions

- E³Point
- E³Point
- E³Point
- VA301EM Series
- E³Point
- E³Point
- E³Point



Typical Application



Areas of Concern

Motor Vehicle Exhaust

Gases Monitored

- Carbon monoxide
- Nitrogen dioxide

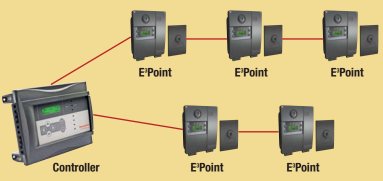
Solutions

- E³Point
- E³Point

Parking Garages



Typical Application

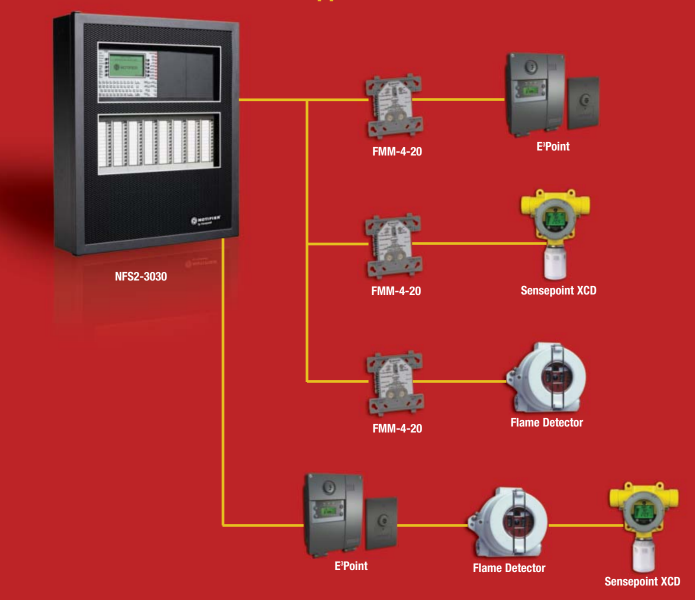




GAS MONITORING FOR HIGHLY TOXIC AND EXPLOSIVE ATMOSPHERES

Sensepoint XCD makes it simple to monitor and detect hazardous gases for safety and compliance standards. Sensepoint XCD fixed sensors offer comprehensive monitoring of flammable and toxic gas hazards as well as oxygen deficiency in potentially explosive atmospheres, both indoors and out. Special requirements exist for potentially explosive working environments within gas, oil, chemical production as well as dust-filled environments in wood-processing and food industries.

Gas Detection Application with NFS2-3030



NOTIFIER WORLD HEADQUARTERS

12 Clintonville Road Northford, CT 06472 United States of America Tel: 203-484-7161 Fax: 203-484-7118 www.notifier.com

For information on regional office locations throughout the world, please visit www.notifier.com.



Fire Alarm Control Panels



Emergency Communications Systems



Fire Alarm Networks



Advanced Fire & Smoke Detection



Fire, Security, CCTV Integration



Gas and Flame Detection

For over 60 years, NOTIFIER has been a leader in the fire alarm industry. Today, we are the largest manufacturer of engineered fire alarm systems with over 400 distributors worldwide, and regional support operations on every continent for the flexibility and options your business needs.

NOTIFIER - Leaders in Life. Safety. Technology.



