New “All-In-One” Gas Detection System

All-In for Safety

Flexible Configurations
Flexible Sensor Options
Flexible Installation

Turn-Key Solution with Flexibility for a Wide Range of Critical Safety Applications

Detection at Every Point.

SENSIDYNE®
Industrial Health & Safety Instrumentation
**SensAlarm FLEX**

**Advanced Safety Universal Gas Detection System**

**Flexible Gas Monitor Configurations**
- Advanced Fully-Configurable Gas Detection System
- Configurable for 1 or 2 Local or Remote Sensors
- 4 Customizable Modes of LED Strobe Lights Integrated into Enclosure Body
- Optional Strobe Light Stack
- 4 to 20 mA and Modbus Communication (TCP or RS-485)
- Up to 8 SPDT 5A Relays
- 95 dB Horn and External Reset Button
- Optional Battery Back-Up

**Flexible “Plus Series” Intelligent Sensors**
- Transportable Calibration
- Comprehensive On-Board Sensor Data
- Percent Remaining Sensor Life
- Plug-and-Play with Auto Configuration
- Time-stamped Min/Max Concentration and Calibration Data

**Flexible Installation and Maintenance**
- Turn-Key Solution – Low Install Cost
- Remote Sensor/Calibration - up to 100 Feet Away
- In-Situ Monitoring, Duct Mount, or Sample Draw
- Non-Intrusive Configuration/Maintenance Interface

**SensAlarm FLEX** is a complete turn-key gas detection system in one enclosure. The system is fully equipped with built-in LED strobes, horn, and highly-visible 7” color LCD screen. At the core of SensAlarm FLEX is an advanced Intelligent Sensor platform with non-volatile memory for all key application variables and sensor data. A non-intrusive user interface enables operational customization and access to sensor life parameters, TWA alarms, calibration data, and other information with date and time recording.

The SensAlarm FLEX sensor interfaces are universal in that they accept all Sensidyne **Plus Series sensors**. Monitoring in high, low or adjacent locations is simplified by remote mounting the sensor up to 100 feet away. The automatic uploading of variables, alarm values and sensor information when a sensor is plugged in greatly simplifies installation and maintenance. **Transportable calibration** allows sensor calibration at the point of installation or in a workshop, then **hot-swapping** the sensor in the field.

**SensAlarm FLEX** is the ideal gas monitoring solution for labs, gas cylinder storage, industrial work areas, control room protection or any other applications where users benefit from a packaged gas detection system that works with all **Plus Series sensors**.

**NOTE:** User can configure the action for each strobe mode.
Easy, Intuitive User Interface
SensAlarm FLEX transmitters have a non-intrusive, menu-driven interface designed for effortless set-up and maintenance. The menu is free from complex icons and symbols and does not require use of remotes or connectors to interface with the transmitter. Below are actual menus and system displays.
SensAlarm Flex provides true installation and application flexibility for local or remote mount sensors to place the sensor closer to potential gas sources.

Technical Specifications

SENSORS
Gas_________ All Sensidyne Plus Series sensors
ToD_________ Test-On-Demand available for specific toxic sensors

ELECTRICAL
Design ______ Microprocessor based with nonvolatile memory
Automatically resumes operation after power failure
Power_________ 100-240 VAC, 50/60 Hz or 20-30 VDC
Battery_______ Optional battery back-up available
Outputs_______ 4-20 mA into 600 ohms; Standard Modbus RS-485 RTU
or Ethernet TCP
Light Stack... (NEMA 4X) optional up to 4 strobes with red, amber,
blue, and green strobes
Horn__________ 95 dB piezo horn
Relays_______ 4 standard SPDT configurable relays. Optional 4
more SPDT configurable relays. Contact ratings:
6 amps at 120 VAC or 28 VDC resistive, 3 amps at
240 VAC resistive.

ENCLOSURE
Material________ Polycarbonate
Environment__ NEMA 4X design
Type___________ Wall mount with tabs
Overall Size_____ W x H x D: 8 x 10 x 6 in. / 20.3 x 25.4 x 15.24 cm
Weight Range__ 12.25-24.17 lbs / 4.57-9.02 kg (with 1-2 sensor heads)
Conduit________ 3/4 inch NPT connector supplied (side).
Temp___________ -4°F to 122°F / -20° to 50°C
Humidity_______ 0-90 %RH, non-condensing.
Location________ Indoor or Outdoor
Sensor Head__ Enclosure and retaining ring are black anodized
aluminum, PVC, or 316 stainless steel; splash
guard and most other accessories are made of PVC.

DISPLAYS & CONTROLS
Display_________ 7 in. / 17.8 cm color LCD
Security_________ Password Protected Configuration Menu
Auto Config______ System automatically senses the presence of
optional modules and features
Reset/silence___ External push button switch for acknowledge
(Alarm sequence 3A)
Annunciators______ Audible (+95dB) & Visual single strobe with optional
second strobe

APPROVAL RATINGS
TUV________________ CAN/CSA C22.2 No. 61010-1-2012
UL 61010-1:2012
EN 61010-1:2010
CE Mark