OVERVIEW
The SHERLOCK 102 NEMA 4X (SHER102-4) Monitoring System with optional NEMA 4X housing was designed to monitor a SHERLOCK Refrigerant Gas Sensor, activating up to two alarms based upon user defined alarm level setpoints. The SHERLOCK 102-4 is compliant with ASHRAE 15-2019 and Mechanical Code requirements for refrigerant gas monitoring.

NEMA 4X Enclosure - This enclosure is intended for either indoor or outdoor use, 0 - 50°C (32 - 122°F) to provide a degree of protection against corrosion, windblown dust and rain, splashing water, and hose directed water.

Power
Universal Input Power Supply 90 to 250VAC, 50/60 Hz, 2 AMPS

Inputs
One Sherlock Sensor: Cmos, Ir or One Oxygen Depletion Sensor

Outputs
Four (4) SPDT, 250V AC / 30V DC, 5.0 Amp Relays.
Auxiliary 12V DC Output
Two Audible/Visual Out for 12V DC
Optional 4-20mA Analog Signal

Setback
24 Hour Time Clock,
Two Dry Contact Digital Inputs

Alarms
Two Alarm Levels, Two SPDT Relays per Level, Fuse On Common Terminal. One relay on each alarm level can be silenceable when in alarm.

Operating Environment
Temperature 32°F To 120°F (0°C To 50°C)
Humidity 0 To 95% RH Non-condensing

Display
2 Line By 20 Characters Alphanumeric
Backlighted LCD display

Keypad
5 Tactile Pushbuttons - Scroll Up,
Scroll Down, Alarm Silent/Clear,
Select/Edit/Change, Exit

Alarm Indicators
Display Name And Current Reading Of
Alarming Sensor
Buzzer Built-in Piezo-electric, 90db
@10ft, Silenceable
Light Built-in Flashing red Light on
the front panel.

Listings
ETL, Conforms to UL Std. 61010-1
CAN/CSA C22.2 Std. No. 61010-1

Warranty
15 Month Limited
Alarm Level Settings - The SHERLOCK 102 allows you to set a unique Level 1 and Level 2 Alarm Setpoint and delay for each individual sensor. These relay can be active Normally Open (N.O.) or Normally Closed (N.C.). When an Alarm Setpoint is exceeded for a user set delay, the corresponding alarm relays will activate. Each Alarm Setpoint has a programable Delay of 1 to 120 minutes. The control provides two fused SPDT (Single Pole Double Throw) relay outputs for each alarm level that change state in the event of an alarm condition. Level 1 Alarm activates Relays #1 and #2 (REFR LEAK LEVEL 1, REFR LEAK LEVEL 1 SILENCEABLE). Level 2 Alarm activates Relays #3 and #4 (REFR LEAK LEVEL 2, REFR LEAK LEVEL 2 SILENCEABLE). Relays #2 and #4 can be silenced (returned to non-alarm state), when the ALARM CLEAR button on the front panel is pushed. Relays #1 and #3 remain active until the alarm condition is cleared. The Control can be programmed so the alarm can be cleared automatically (UNLATCHED) or remain on until manually reset (LATCHED).

Systems Sensor Open Monitoring - The SHERLOCK 102 constantly monitors the wiring to the sensor. Should the activated sensor wires be cut or disconnected, “SENSOR ALARM” will appear on the SHERLOCK display, the #1 (REFR LEAK LEVEL 1) and #2 (REFR LEAK LEVEL 1 SILENCEABLE) relays will be activated and the condition is logged.

Alarm Logging - Alarms are logged to indicate which sensor went in alarm and when for any of the two alarm levels. The alarm log stores the last 10 alarms. When an alarm occurs, the red alarm light on the panel will flash and an on-board beeper will sound. The display will state the alarm condition.

Setback Alarm Settings - In some locations the sensor may be expected to function in two different environments. The SHERLOCK 102 provides a feature called SETBACK to accommodate alternative conditions. SETBACK provides a secondary ALARM SETPOINT and DELAY. The control switches to the setback parameters when a dry contact (i.e. air flow switch, sail switch or timer switch) closes or on a daily time schedule.

Analog Signal Generator (SHER102-4-A, Factory Installed Option) - The SHERLOCK 102 has an optional 4-20 mA analog output generator for each sensor which can be incorporated to any commercially used monitoring and alarming system or in-house Data Management System.

TYPICAL Wiring Diagram