



RV COLP and RVLP

Combination CO/Propane and Propane Alarms

The Ideal Alarm For Protecting Your RV From The Dangers Of Carbon Monoxide And Propane Gas

- ✓ Latest Technology
- ✓ Attractive Design
- ✓ Easy Installation
- ✓ Low Profile
- ✓ Quick Response to CO & LP Gas
- ✓ Extensive RV OEM Usage


The RV Safe alarm is unsurpassed in its use of the latest technology to quickly and accurately alert occupants of the presence of deadly Carbon Monoxide and Propane Gas.



- Alerts users to hazardous levels of Carbon Monoxide and Propane gas.
- Meets or exceeds all UL2034 requirements for Carbon Monoxide alarms in Recreational Vehicles.
- Meets or exceeds all UL1484 requirements for propane gas alarms in Recreational Vehicles.
- Uses the latest in advanced electrochemical CO sensors to detect carbon monoxide.
- Fewer false alarms from non-threatening chemicals and gases due to our highly selective carbon monoxide sensor.
- Increased RV battery life compared to competitor's alarms due to our unique low power gas detection circuitry.
- Test / Silence button allows for easy testing of the alarm and quickly silence nuisance alarms.
- Sleek and modern low profile design.




Long Life
• 5 Years



Low Power
• Less than 20mA



Fully Featured
• Options Available



No Maintenance
• Simply Test Periodically



RVCOLP and RVLP

Combination CO/Propane and Propane Alarms

- Compact design enables installation almost anywhere on the walls and cabinets.
- Simple to install with only a 3/4 inch hole required for the wires and two flat head self tapping screws. No sawing or routers required.
- Available in plastic black or white plastic to best fit the decor of your recreational vehicle.
- The low profile, softly curved shaped eliminates the chance of being broken off the wall in confined spaces.
- Available in both two (standard) and three wire configurations to allow for connection to a secondary battery source.
- Alarm activates with a four beep pattern with a flashing red LED for CO gas, or a continuous beeping with a solid red LED for Propane gas. If both gases are present, the alarm will indicate Propane as it requires more immediate action.
- Assembled with state of the art, robotic automation to produce consistently high quality and reliability.
- Designed, tooled and assembled in the USA.



White Plastic Option

Specifications:

Operating Temperature: -40°F to 150°F
(-40°C to 66°C)

Length: 4.21 in (10.7 cm)

Height: 0.57 in (1.4 cm)

Hole Spacing: 3.625 in (9.2 cm)

Weight: 1.3 oz (37 g)

Sound Pressure: 85 db

Voltage Requirements: 8 to 15 VDC

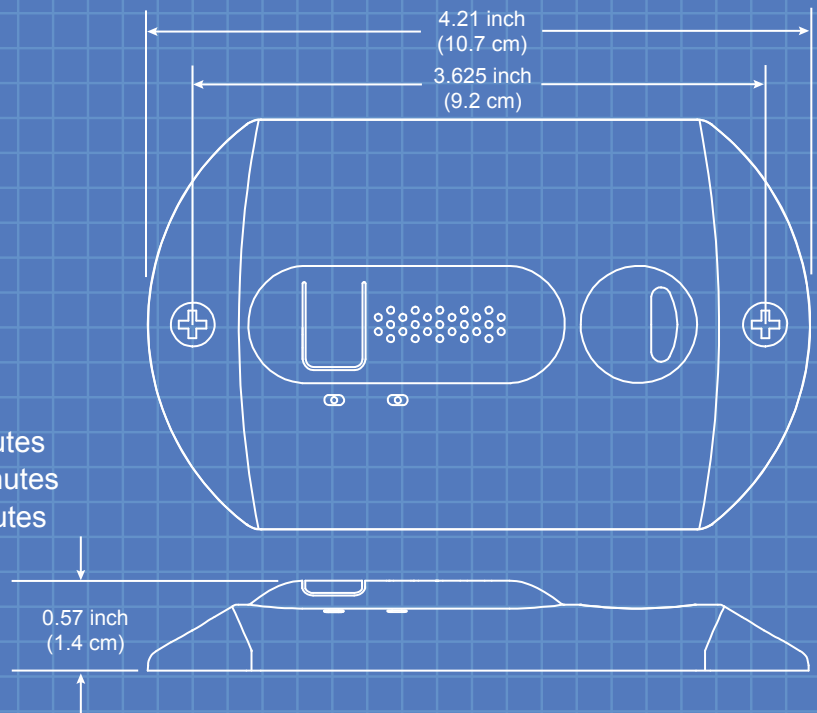
Current Draw: 17 mA at 13.5 VDC

CO Sensitivity: 70 ppm for 60 to 120 minutes
150 ppm for 10 to 30 minutes
400 ppm for 4 to 15 minutes

LP Sensitivity: 4200 ppm (<20% LEL)

Listings: ETL, cETL, CSA 6.19.01

Listing Standards: UL 2034 (CO)
UL 1484 (Propane)



Represented by Integra Electronics on the West Coast



Represented by ABC Marketing everywhere else