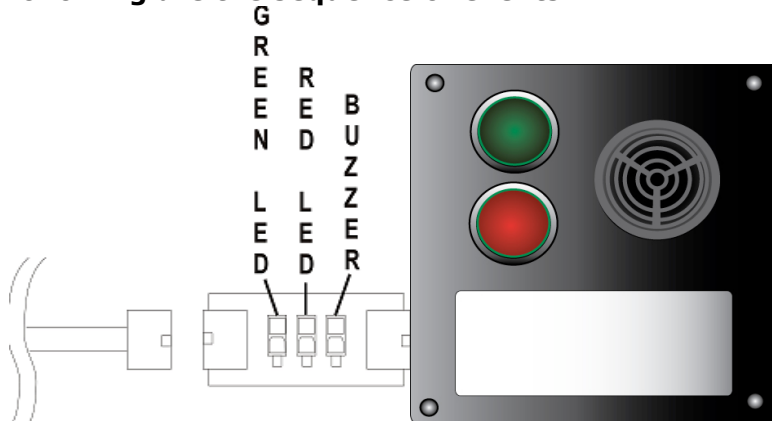


Installation Procedure and Guidelines for 9001 Panel

- 1.0 9001 Panel is plug 'n' play design 12VDC
- 2.0 Wire harness has two leads for 12VDC – each one marked with appropriate (+)(-). Connect directly to battery source without intermediate disconnect.
- 3.0 Plug 5-pin female connector into 6528 power panel.
- 4.0 With items 2.0 and 3.0 completed, 9001 panel green light should be on.
- 5.0 The enclosed diagram is for the panel connections to the wire harness if they should become disconnected.
- 6.0 Open end of the wire harness connector board is for future slave panel. Do not plug any items into this connection point unless component is supplied by Shoreline Technology.

Special Note: The 9001 system must be tested prior to use. Test sensors/system with certified gas and wait for main panel (6528) to indicate significant - relay engaged. There is a 15- to 30-second delay before 9001 panel will engage. The following are the sequence of events:



**Green indicates panel is connected to power.
6528 relay engaged – 9001 panel will have 15- to 30-second delay.**

**Relay engaged –
9001
Green off
Red on
Audible on**

**Press 6528 shutdown reset -
9001
Green on
Red off
Audible off**

Safety never takes a holiday

'Gas detection -fire suppression system validation facilitate predictable safety'

Contents may not be distributed, forwarded or copied without permission of USAPRO Shoreline Technology, LLC.(uaapro) USAPRO assumes no responsibility/liability for information provided or final installation of components. Relay is dependent on control panel functions. . Data should not be considered final engineering, testing, installation safety recommendations and solutions to problems or regulatory demands. Consult NFPA 52-2010, SAE J2343 2009 and CHP Title 13 2008 with improved safety exemption.