



ROMLink™ “Plug-N-Load” System

Rev. B, Apr 2010

Civacon’s retrofit system is a link to a fast installation and a worry-free future. The ROMLink™ gives you a hassle-free installation which allows you to “Plug-N-Load.”

The Civacon ROMLink™ “Plug-N-Load” System represents a major revolution in the Overfill Detection World. Since the introduction of overfill electronics on petroleum and other product-hauling tankers, OEM’s, Installers, Repair Shops and End-Users have been frustrated by the way in which electronics and other components are connected. Unless the crimps are installed with absolute precision, the longevity of the system is compromised.

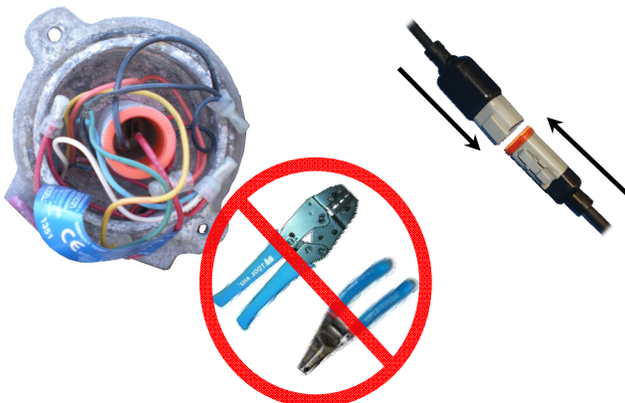
In the desire to eliminate this frustrating cycle, Civacon has developed the ROMLink™ “Plug-N-Load” System. This system not only improves trouble points, but eliminates them.



ROMLINK™

Before

After

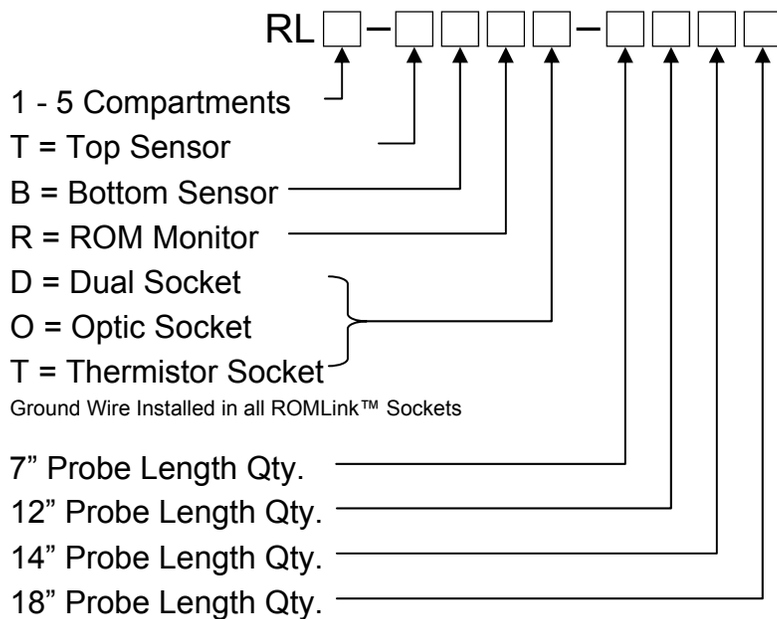


Features and Benefits

- Crimp-Free Installation
- No Special Tools or Training Required
- Fits up to Five Compartment Layout Configurations
- Can be added to existing trucks with overfill systems
- Completely Sealed harness system that will last in any environment
- Components color-coded for easy identification

ROMLink™ “Plug-N-Load” System

Ordering Specifications



Examples

RL4-T-0400 - 4 Comp. Harness, w/ Top Sensors.

(4) 12" Sensors

RL5-T-2030 - 5 Comp. Harness, w/ Top Sensors.

(2) 7" Sensors & (3) 14" Sensors

RL4-TR-2002 - 4 Comp. Harness, w/ Top Sensors & ROM Monitor.

(2) 7" Sensors & (2) 18" Sensors

RL5-TBRD-2111 - 5 Comp. Harness Top & Bottom, Top Sensors, Bottom Sensors, ROM Monitor & Dual Socket Box.

(2) 7" Sensors, (1) 12" Sensor, (1) 14" Sensor & (1) 18" Sensor

RL5-TBRD-3020 - 5 Comp. Harness Top & Bottom, Top Sensors, Bottom Sensors, ROM Monitor & Dual Socket Box.

(3) 7" Sensors & (2) 14" Sensors

Optional Accessories

ROMLink™ System Tester

RLT-1



RLT-1



RLH-2 (Shown)

ROMLink™ Socket Hub

RLH-1 - 3-1 Socket Hub

RLH-2 - 2-1 Socket Hub

Socket Hub required for applications requiring more than one socket

