

Next-Gen ROMLink™ Single API Overfill Socket

Introducing the Next-Generation ROMLink™ Single Optic and Thermistor Sockets.

Civacon Next-Gen ROMLink Overfill Sockets connect Optic, Thermistor and J560-type level sensors on trailer and truck tanks to their compatible monitor plugs installed at loading terminals. This overfill-detection system provides for automatic shutoff of product flow at a predetermined liquid level and warns of an overfill condition.

Civacon's Next-Gen ROMLink API overfill sockets feature highly wear resistant J-slot inserts instead of the traditional J-slot collar. The J-slot inserts are easily replaceable using just a screwdriver without the need to disconnect any wiring or enter the electronics. This means that maintenance can be done in minutes in the field resulting in reduced downtime and much lower maintenance costs.

Features and Benefits:

- ROMLink wiring system provides Plug-N-Load™ simplicity. Comes pre-wired for simple and quick installation.
- Rugged one-piece injection-molded composite connector nose
- Molded in color to match API standards, green for thermistor and blue for optic
- Wear, spark and corrosion-resistant nickel-plated zinc aluminum j-slot inserts
- Stainless-steel contacts
- Durable rubber dust cap
- Stainless-steel hardware included



4132RL
Optic Socket (Blue)



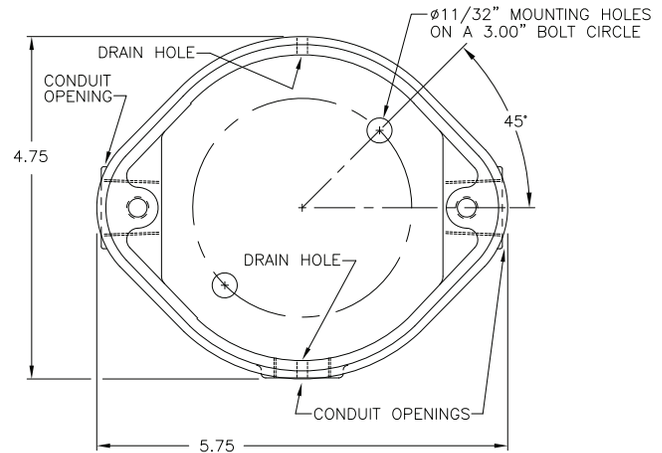
4432RL
Thermistor Socket (Green)

"Plug-N-Load™" The Fast, Easy, Hassle-Free Way to Get Connected... and Stay Connected.

Next-Gen ROMLink™ Single API Overfill Socket

Specifications

- **Materials:**
 - **Housing:** Aluminum
 - **Connector Nose:** Valox Composite
 - **J-Slot Inserts:** Nickel-Plated Zinc Aluminum
 - **Contact Pins:** Stainless Steel
- **Dimensions:** 5.75" W x 4.75" H x 3.5" D
- **Weight:** 2.5 lbs. (1.1 kg)
- **Temperature Range:** Operating Temperature -40°F (-40°C) to 160°F (70°C)



Product Numbers

Product Number	Description
4132RL	ROMLink API Optic Pattern Socket, 3 J-Slots with 6 Pins (Blue), with Ground Wire
4133RL	ROMLink API Optic Pattern Socket, 3 J-Slots with 6 Pins (Blue)
4432RL	ROMLink API Thermistor Pattern Socket, 4 J-Slots with 10 Pins (Green), with Ground Wire
4433RL	ROMLink API Thermistor Pattern Socket, 4 J-Slots with 10 Pins (Green)