The Convenience of Dual API Sockets, The Real-World Reliability of Civacon

Civacon, the name you trust for quality overfill prevention system technology, introduces the Dual Face Socket Assembly. Its two API-compatible sockets allow it to interface with any optic or thermistor control monitor plugs located at the loading terminal. When used in conjunction with any truck overfill monitoring system, the Dual Face will transmit the command to shut off the pump in case of an impending overflow condition.

Features
- Pre-wired, tested and ready for installation – long hours of wiring and troubleshooting are eliminated, saving you time and money
- Hard-coated housing, stainless steel hardware and contacts, and unique moisture evacuating enclosure design makes it corrosion resistant
- Durable hard-coated aluminum J-Slot wear rings
- Color-coded caps make matching corresponding color-coded control monitoring plugs a snap
- Interfaces with either optic or thermistor control monitoring plugs

Ordering Specifications
Overfill Prevention Dual Sockets

<table>
<thead>
<tr>
<th>Item Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>4820L</td>
<td>Cable out of the left side</td>
</tr>
<tr>
<td>4820R</td>
<td>Cable out of the right side</td>
</tr>
<tr>
<td>C40151-THERM</td>
<td>Replacement thermistor faceplate</td>
</tr>
<tr>
<td>C40151A-OPTIC</td>
<td>Replacement optic faceplate</td>
</tr>
</tbody>
</table>
Specifications

Dimensions: 10" W x 4.75" H x 3.53" D

Weight: 5 lbs

4820L - Cable out of the left side
4820R - Cable out of the right side
C40151-THERM - Replacement thermistor faceplate
C40151A-OPTIC - Replacement optic faceplate