Fluid Inventory Control
fusion 2.4 (DCS)

Features

• Wirelessly controls and manages up to 16 fluids, 250 dispense locations, and 36 keypads
• Add fluid and/or dispense capacity at any time
• Easy/fast entry of authorized PIN codes and job information on a Wireless Dispense Keypad
• Easy dispense and fast completion of work order
• Generate reports by product, by vehicle, by work order, or by technician
• Monitor inventory levels from your PC
• Operator and manager security levels

COMPONENT TECHNICAL DATA

<table>
<thead>
<tr>
<th>Function</th>
<th>Wireless monitor and control fluid dispense</th>
</tr>
</thead>
<tbody>
<tr>
<td>Requirements &amp; Limitations</td>
<td>2-way 2.4 GHz radio communication</td>
</tr>
<tr>
<td>Tank measurements are: quarts, liters, pints, and gallons</td>
<td></td>
</tr>
<tr>
<td>Operating Temp.: 14 °F to 140 °F (-10 °C to 60 °C)</td>
<td></td>
</tr>
<tr>
<td>(Indoor usage only)</td>
<td></td>
</tr>
<tr>
<td>fusion 2.4 systems may not work with cordless phones, or other electronic devices operating within the same frequency range</td>
<td></td>
</tr>
<tr>
<td>Power</td>
<td>Input-110 VAC, 50/60 Hz</td>
</tr>
</tbody>
</table>

Example of Mid-Range fusion 2.4 DCS System

BOM's

1 - 3110-027 - Master Keypad
2 - 3110-028 - Dispense Keypads
6 - 3331-021 - Choose RF handles from page 114

Accessories may include:

3120-089 - 30 ft. Extension Antenna
3120-090 - Antenna Splitter
3120-058 - 25' RS-232 cable
3120-059 - 50' RS-232 cable
3120-060 - 100' RS-232 cable