SJE Level Monitor™ CL system

Monitors tank levels by utilizing the C-Level™ floatless sensor.

The SJE Level Monitor™ CL system is a convenient way to monitor tank levels by utilizing a scalable LED bargraph to represent the level as a percentage of a full tank. The adjustable alarm is easy to set using the Alarm Level and Set buttons on the touch pad. As the liquid level reaches the installer-specified alarm set point, the audible alarm is activated. The audible alarm can be silenced using the Test/Silence button, but the alarm light will remain on until the condition is remedied.

**FEATURES**

- NEMA 1 rated for indoor use
- Power on and alarm indicators
- Adjustable alarm set point
- Can be calibrated for tanks ranging:
  - 12" to 40" (30.48cm to 101.60cm) for 40" C-Level™ CL40
  - 25" to 100" (63.5cm to 254cm) for 100" C-Level™ CL100
- Utilizes the innovative, floatless C-Level™ sensor
- Various cable lengths available to allow monitoring tanks up to 300 ft (91.4 meters) away
- 10 segment LED bargraph displays the tank level
- Test/Silence button
- Alarm Level button
- Set button
- Auxiliary contacts (normally open and normally closed) for Class II circuits
- Can be configured as high level, low level or no alarm
- Five-year limited warranty
- One-year limited warranty on C-Level™ Sensor

**OPTIONS**

This system is available with:

- C-Level™ CL40 sensor with 4’ vent tube and 20’ cable
- C-Level™ CL40 sensor with 4’ vent tube and 40’ cable
- C-Level™ CL40 sensor with 4’ vent tube and 80’ cable
- C-Level™ CL40 sensor with 4’ vent tube and 200’ cable
- C-Level™ CL100 sensor with 10’ vent tube and 20’ cable
- C-Level™ CL100 sensor with 10’ vent tube and 40’ cable
- C-Level™ CL100 sensor with 10’ vent tube and 80’ cable
- C-Level™ CL100 sensor with 10’ vent tube and 200’ cable
- Other C-Level™ CL40 and C-Level™ CL100 sensor lengths available upon request

**SPECIFICATIONS**

**VOLTAGE:** 120 VAC, 50-60Hz, 0.15A
- Class II transformer

**OUTPUT CONTACT RATING:** 3 amp,
- Class II circuits

**ENCLOSURE:** 3 x 4.25 x 1.25 inches
- (7.62 x 10.79 x 3.81 cm), NEMA 1 thermoplastic

SJE Level Monitor™ CL system

Monitors tank levels by utilizing the C-Level™ floatless sensor.

<table>
<thead>
<tr>
<th>Part #</th>
<th>Description</th>
<th>List Price</th>
<th>Shipping Weight</th>
</tr>
</thead>
<tbody>
<tr>
<td>1031680</td>
<td>SJE Level Monitor™ CL w/C-Level™ CL40 sensor (4 foot vent tube and 20 foot cable)</td>
<td>$565.00</td>
<td>3.1 lbs.</td>
</tr>
<tr>
<td>1031423</td>
<td>SJE Level Monitor™ CL w/C-Level™ CL40 sensor (4 foot vent tube and 40 foot cable)</td>
<td>$589.00</td>
<td>3.7 lbs.</td>
</tr>
<tr>
<td>1031424</td>
<td>SJE Level Monitor™ CL w/C-Level™ CL40 sensor (4 foot vent tube and 80 foot cable)</td>
<td>$561.00</td>
<td>5.0 lbs.</td>
</tr>
<tr>
<td>1031425</td>
<td>SJE Level Monitor™ CL w/C-Level™ CL40 sensor (4 foot vent tube and 200 foot cable)</td>
<td>$791.00</td>
<td>7.0 lbs.</td>
</tr>
<tr>
<td>1036842</td>
<td>SJE Level Monitor™ CL w/C-Level™ CL100 sensor (10 foot vent tube and 20 foot cable)</td>
<td>$571.00</td>
<td>3.58 lbs.</td>
</tr>
<tr>
<td>1036844</td>
<td>SJE Level Monitor™ CL w/C-Level™ CL100 sensor (10 foot vent tube and 40 foot cable)</td>
<td>$595.00</td>
<td>4.18 lbs.</td>
</tr>
<tr>
<td>1036845</td>
<td>SJE Level Monitor™ CL w/C-Level™ CL100 sensor (10 foot vent tube and 80 foot cable)</td>
<td>$657.00</td>
<td>5.48 lbs.</td>
</tr>
<tr>
<td>1036846</td>
<td>SJE Level Monitor™ CL w/C-Level™ CL100 sensor (10 foot vent tube and 200 foot cable)</td>
<td>$797.00</td>
<td>7.48 lbs.</td>
</tr>
<tr>
<td>1031877</td>
<td>SJE Level Monitor™ CL (no C-Level™ sensor)</td>
<td>$265.00</td>
<td>0.83 lbs.</td>
</tr>
</tbody>
</table>

SPECIFICATIONS

VOLTAGE: 120 VAC, 50-60Hz, 0.15A Class II transformer

OUTPUT CONTACT RATING: 3 amp, Class II circuits

ENCLOSURE: 3 x 4.25 x 1.25 inches (7.62 x 10.79 x 3.81 cm), NEMA 1 thermoplastic

Call or fax your order!
1-888-DIAL-SJE (1-888-342-5753) • Fax 218-847-4617

Product offering and pricing are subject to change without notice. Please visit www.sjerhombus.com for the most current information.