Draka’s Pit Flooding Detector is used where the elevator may travel below the flood plain. The floating switch is designed to open or close a contact which lets the controller know that flooding is present. The controller then knows not to send the car to the flooded areas. The detector can be wired as Normally Open or Normally Closed.

The UL-listed float is enclosed in a protective 2x4 steel box to prevent damage and accidental activation.

The detector is shipped fully assembled. Approximately 20 in • 51 cm of TEW 600V-rated conductor eases electrical connection.

The pit flooding detector meets all applicable code requirements.

Features

- Easy to install - additional conduit connections can be added to the ½" threaded coupling
- All components are UL-listed
- May be switched from NO to NC

**Pit Flooding Detector**

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>PF-SWITCH</td>
<td>Pit Flooding Detector kit</td>
</tr>
</tbody>
</table>