Function
Flush, wall mounted, electronic water level sensor automatically monitors quick fill or safe-off functions. Low voltage for safety. Connects to Crystal Fountains' "ECL" series control panel.

Specifications
Construction shall be cast bronze frame with impact resistance stainless steel cover and moulded plastic enclosure. Brass and stainless steel fitted. Gasket and seal shall be neoprene. Sensor shall be reed switch enclosed in a polypropylene, magnetically actuated float with 1" level adjustment.

<table>
<thead>
<tr>
<th>No. of Sensors</th>
<th>Cover Material</th>
<th>Part No.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Quick Fill or Safe-Off</td>
<td>Stainless Steel</td>
<td>ESP100</td>
</tr>
</tbody>
</table>


Voltage and current ratings:
24 VAC/DC, 0.28A

Option
AWO C70 - Vandal resistant driver kit, includes 6 S/S fasteners

Notes
1. UL and ULC listed.
2. For use in Class 2 circuits only.
3. Wiring methods must comply with Class 3 or better circuits
To adjust the height of the sensor, simply loosen the packing nut and raise or lower the brass stem. Re-tighten the packing nut after the adjustment.

Proprietary and Confidential
The information contained in this drawing is the sole property of Crystal Fountains Inc. Any reproduction in part or as a whole without the written permission of Crystal Fountains Inc. is prohibited.