Function

The wind control panel is a microprocessor based sentry that accurately senses wind velocity and adjusts the fountain controls to enable the system to continue operation even in less than perfect conditions.

Specification

Control panel housing shall be plastic NEMA 4X rated. Wind anemometer shall have a plastic sensing head, rubber boot enclosure, and copper and aluminum stem. Cable supplied shall be 300’ (90m) in length.

Features

- LCD display
- adjustable wind speed set points
- multi-mode operation
- dual sensor capability
- controls up to 4 relays
- memory backup

Electrical Rating

Line voltage 120V/60Hz or 220/240V, 50Hz.

Note

Contact Crystal Fountains for detailed specification, installation and operation details.

Dimensions

<table>
<thead>
<tr>
<th>Part no.</th>
<th>a dim.</th>
<th>b dim.</th>
<th>c dim.</th>
<th>d dim.</th>
<th>e dim.</th>
</tr>
</thead>
<tbody>
<tr>
<td>ECW-100</td>
<td>6 ½”</td>
<td>8”</td>
<td>5”</td>
<td>13 ¼”</td>
<td>6”</td>
</tr>
</tbody>
</table>