Features

- For use with Model 3682 and 3683 digital pushbutton precision potentiometers

**H-385 - Panel Seal Assembly**

**Physical Characteristics**

- Material (Boot): Clear silicone elastomer
- Material (Frame): Rigid black plastic
- Expected Life: 100,000 actuations minimum
- Weight:
  - H-385-2: Approximately 8.50 gm
  - H-385-3: Approximately 9.92 gm

**Application Data**

- Protects front of the pot from unwanted entry of rain, dust, grease or oils
- Transparent for easy viewing of numerals
- Tear resistant for long life
- Matte finish black plastic frame to complement most front panels

Bourns® Model H-385 Panel Seal Assembly minimizes accidental entry of liquids or foreign matter through the front of the Model 3682 and 3683 Potentiometers.

**PANEL CUT-OUT/HOLE DIMENSIONS**

<table>
<thead>
<tr>
<th>Frame</th>
<th>Panel Cutout/ Hole Dimensions</th>
<th>Dimensions</th>
</tr>
</thead>
<tbody>
<tr>
<td>3682 H-385-2</td>
<td>Frame Dimensions: “C”</td>
<td></td>
</tr>
<tr>
<td>3683 H-385-3</td>
<td>Panel Cutout/ Hole Dimensions: “A”</td>
<td></td>
</tr>
<tr>
<td>3682 H-385-2</td>
<td>“B”</td>
<td></td>
</tr>
</tbody>
</table>

**H-385 MOUNTING INSTRUCTIONS**

1. Cut out and drill panel1 per chart.
2. Install snap-in potentiometer2.
3. Locate silicone boot3 and frame4 over potentiometer and holes.
4. Attach panel seal assembly to panel with two #6 screws (not supplied).

1At room ambient: +25 °C nominal and 50 % relative humidity nominal, except as noted.

DIMENSIONS: MM (INCHES)