# Typical Front

A typical front view of the enclosure is shown, highlighting the flush lock, keyhole to support box while mounting, and the front view dimensions.

## Typical Mouting of QO, QOB Breakers

A diagram illustrating the typical mounting of QO, QOB breakers is provided, showing the flush lock and mounting holes.

### Dual Dimensions

<table>
<thead>
<tr>
<th></th>
<th>Inches</th>
<th>Millimeters</th>
</tr>
</thead>
<tbody>
<tr>
<td>H</td>
<td></td>
<td></td>
</tr>
<tr>
<td>A</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

## Box Mounting Holes

<table>
<thead>
<tr>
<th>Number of Holes</th>
<th>Diameter</th>
<th>Depth</th>
</tr>
</thead>
<tbody>
<tr>
<td>4</td>
<td>0.50</td>
<td>0.80</td>
</tr>
</tbody>
</table>

## Keyhole

- Keyhole to support box while mounting (2)
- Keyhole to support box while mounting (2)

### Endwall with Knockouts

- (Other endwall is blank)

### Enclosure

- Code gauge galvanized steel
- One endwall is blank
- Other endwall is blank

### Front

- Gray baked enamel finish electrodeposited over cleaned phosphatized steel
- Front is vented and mounts to enclosure with screws
- Door hinges are concealed

### Lock

- Flush lock with brushed stainless steel escutcheon

## Additional Information

- Refer to DP catalog class 1640 for additional information
- For type 3R applications, use in conjunction with PBA711
- NQ panelboards meet the applicable requirements of UL and CSA.