Purpose:

To inform customers of errors in drawings showing the Bolt Circle Diameter and Bolt Hole Diameters for MAC-F020A/SP and MAC-F040A/SP explosion proof motors. The incorrect drawings were published in the F-Series Installation and Operating Manual SAC-F01.

Revisions Affected:

The Bolt Circle Diameter is incorrect in all versions of the SAC-F01 manual up to and including revision SAC-F01d.

The Bolt Hole Diameter is incorrect in all versions up to and including SAC-F01e.

Description:

The Bolt Circle Diameter and Bolt Hole Diameters shown on page F5 for these motors may be incorrect as shown below:

<table>
<thead>
<tr>
<th>Incorrect Value</th>
<th>Correct Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>mm</td>
<td>inches</td>
</tr>
<tr>
<td>Bolt Circle Diameter</td>
<td>100 3.967</td>
</tr>
<tr>
<td>Bolt Hole Diameter</td>
<td>7 0.267</td>
</tr>
</tbody>
</table>

A corrected version of the dimension drawings for these motors is included in this bulletin. Versions SAC-F01f of the manual and higher have the correct dimensions.

Recommendation:

If you have copies of these manuals, please make the necessary corrections in all copies. Customers registered to use ORMEC's User Web site may download a corrected manual from http://www.ormec.com/user

Customers who do not have access to the Internet may call ORMEC's Service Department to request an updated manual.
Confidential information for use by technical personnel installing, programming and maintaining ORMEC products and systems

MAC-F020C/SP and MAC-F040A/SP Explosion Proof Motor Dimensions