**Linear Bushings (Wide Block with Clamp Lever)**

*Maximum thrust load of greased linear bushings*

<table>
<thead>
<tr>
<th>LHBBC</th>
<th>LHBBCG</th>
</tr>
</thead>
</table>

![Image](55x391 to 128x666)

**Right Lever**

- LHBBC
- LHBBCG

**Single Left Lever Type**

- LHBBC
- LHBBCG

**Double Right Lever Type**

- LHBBC
- LHBBCG

**Double Left Lever Type**

- LHBBC
- LHBBCG

**Part Number**

<table>
<thead>
<tr>
<th>Type</th>
<th>LHBBC</th>
<th>LHBBCG</th>
</tr>
</thead>
<tbody>
<tr>
<td>Single, Left Lever Type</td>
<td>LHBBC</td>
<td>LHBBCG</td>
</tr>
<tr>
<td>Double Right Lever Type</td>
<td>LHBBCG</td>
<td>LHBBC</td>
</tr>
<tr>
<td>Double Left Lever Type</td>
<td>LHBBCG</td>
<td>LHBBC</td>
</tr>
</tbody>
</table>

**Maximum Thrust Load Test Method**

The collar is tightened to torque valance shown in the chart, then compressive load is applied with the tester. The compressive load where the shaft begins to move is defined as the Max. Thrust Load.

**Maximum thrust load of greased linear bushings was tested.**

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**Flanged Linear Bushings (with Clamp Lever)**

*Maximum thrust load of greased linear bushings was tested.

<table>
<thead>
<tr>
<th>LHBBC16</th>
<th>LHBBC16G</th>
</tr>
</thead>
</table>

![Image](55x391 to 128x666)

**Right Lever**

- LHBC16
- LHBC16G

**Single Left Lever Type**

- LHBC16
- LHBC16G

**Double Right Lever Type**

- LHBC16G
- LHBC16

**Double Left Lever Type**

- LHBC16G
- LHBC16

**Part Number**

<table>
<thead>
<tr>
<th>Type</th>
<th>LHBC16</th>
<th>LHBC16G</th>
</tr>
</thead>
<tbody>
<tr>
<td>Single, Left Lever Type</td>
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</tr>
<tr>
<td>Double Right Lever Type</td>
<td>LHBC16G</td>
<td>LHBC16</td>
</tr>
<tr>
<td>Double Left Lever Type</td>
<td>LHBC16G</td>
<td>LHBC16</td>
</tr>
</tbody>
</table>

**Maximum Thrust Load Test Method**

The collar is tightened to torque valance shown in the chart, then compressive load is applied with the tester. The compressive load where the shaft begins to move is defined as the Max. Thrust Load.

Max. thrust load of greased linear bushings was tested.

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There’s more on the web: misumiusa.com