Series 8007 Product Overview

Features:
- Hardened pins and bushing at all pivot points for long life cycle
- Solid clamping bar may be modified to suit application requirements
- Sensor ready for round or T-slot style sensors

Applications:
- Assembly
- Welding

Also Available:
See page 13.1 for sensing options

Series 8007 Technical Information, Holding Capacities

<table>
<thead>
<tr>
<th>Model</th>
<th>Max. Exerting Force @ 5bar [72PSI]</th>
<th>Maximum Holding Capacity</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Inner</td>
<td>Outer</td>
</tr>
<tr>
<td>8007-E</td>
<td></td>
<td></td>
</tr>
<tr>
<td>8007-EHL</td>
<td>[405 lbf]</td>
<td>[405 lbf]</td>
</tr>
<tr>
<td>8007-EHR</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

See Technical Appendix Section for details.

Max Cylinder Pressure: 10bar [145psig]*
Max Operating Temp: -10°C to 90°C [-14°F to 194°F]
*In no case should the inlet pressure be high enough to create an exerting force that exceed's the clamps' holding capacity.

Sensor Accessories
- Round Reed Switch with Quick Disconnect 810169
- T-slot Reed Switch with Quick Disconnect 8EA-109-1
- Quick Disconnect 2M Extension Cable CABL-010
- Quick Disconnect 5M Extension Cable CABL-013

See Pneumatic Accessories section for more options
Series 8007 Standard Clamp Dimensions

- E/-EHL/-EHR

Dimensions and technical information are subject to change without notice

www.destaco.com