MINI-LASH GEARS • 72 PITCH

AGMA 10
.104 FACE
1/8, 3/16 & 1/4 BORE
20° PRESSURE ANGLE

> MATERIAL:
Gears - 303 Stainless Steel
2024-T4 or -T351 Aluminum Alloy, anodized before cutting.
Hubs - 303 Stainless Steel
Springs - 302 Stainless Steel, Torsion Type, Spring Temper

> HUB STYLE: PIN OR CLAMP TYPE

<table>
<thead>
<tr>
<th>B Bore Code Selection</th>
<th>H Pin Type Code</th>
<th>C Clamp Type Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>3</td>
<td>.1248 (1/8)</td>
<td>3 .187</td>
</tr>
<tr>
<td>4</td>
<td>.1873 (3/16)</td>
<td>4 .375</td>
</tr>
<tr>
<td>6</td>
<td>.2498 (1/4)</td>
<td>6 .437</td>
</tr>
</tbody>
</table>

Available on special order:
14-1/2° P.A., teeth not listed, different bore size, passivation for Stainless Steel.

Example: S9713A-Z2F054-P is a Stainless Steel Pin Type Mini-Lash Gear with 54 Teeth and .1248 Bore.

INCH COMPONENT CATALOG NUMBER

- B Bore Code
  - .1248 (1/8)
  - .1873 (3/16)
  - .2498 (1/4)

- Hub Style Code (See above)

- Pin Type
  - 2, 4 or 6

- Clamp Type
  - 3, 5 or 7

- Material Code - Gears
  - 303 Stainless Steel
  - 2024-T4 or -T351 Aluminum Alloy, anodized before cutting.

Example:
S9713A-Z2F054-P is a Stainless Steel Pin Type Mini-Lash Gear with 54 Teeth and .1248 Bore.

REV: 10.11.12 mh