**CAD DIMENSIONS**

**40/60YS/YR/YT/YB/YF01**
Round-axis motor, mass: 2.5kg

**40/60YS/YR/YT/YB/YF02**
Portfolio: motor + standard reducer (reduction ratio: 1.3–200)
mass: 3.7kg

**40/60YS/YR/YT/YB/YF03**
Portfolio: motor + eared gear
Reduction ratio: 1.3–200
Mass: 3.7kg

**40/60YS/YR/YT/YB/YF04**
Portfolio: motor + right-angle solid gearbox
Reduction ratio: 1.3–200
Mass: 5.4kg

**40/60YS/YR/YT/YB/YF05**
Portfolio: motor + right angle hollow gearbox
Reduction ratio: 1.3–200
Mass: 5.3kg

<table>
<thead>
<tr>
<th>No.</th>
<th>Motor type</th>
<th>A</th>
<th>B</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>YS/YR</td>
<td>276.5</td>
<td>125</td>
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<tr>
<td>2</td>
<td>YT</td>
<td>287.5</td>
<td>136</td>
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<tr>
<td>3</td>
<td>YB</td>
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<tr>
<td>4</td>
<td>YF</td>
<td>323.5</td>
<td>172</td>
</tr>
</tbody>
</table>

Circup groove for hole

[Dimensions and diagrams for various motors and portfolios presented in a formal document format]