Frameless motor
FM601201
Dimension drawing

1. The dimensions are for reference.
2. Round off sharp edges to a chamfer of 0.2±0.2x45° or a radius R0.2.
3. The unspecified radiuses of fillets are R0.5 max.

<table>
<thead>
<tr>
<th>Identification</th>
<th>Designation</th>
<th>Qty</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>BLSD.010201010</td>
<td>Stator 1</td>
</tr>
<tr>
<td>2</td>
<td>BLSD.010201020</td>
<td>Rotor ring 1</td>
</tr>
</tbody>
</table>

Motor:
3 outputs Ø2.1mm AWG20
min. length 200mm
black

Thermal sensor NTC:
2 outputs Ø1.1mm AWG26
min. length 200mm
blue and brown

Fig 1 A rotor assembled with a stator
Fig. 2 The rotor-stator assembly in a housing