Single Rotor Low-Voltage Propulsion Motor BT048-R1

DISTINCTIVE FEATURES

- In-runner
- Index of protection - IP67
- Magnetic encoder (option)
- Rear sealed mounting
- Low voltage – high current design
- Marine environment withstanding
- Hall-switches (option)
- Optional 4-point side mounting
## DIMENSIONS & PERFORMANCES

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>24 - 96</td>
<td>2,200 *3</td>
<td>2,500 *2,3</td>
<td>10</td>
<td>15 *4</td>
<td>1.9 *5</td>
</tr>
</tbody>
</table>

- (1) Motor insulation was tested @ 500 [VDC]
- (2) The specified speed is for 48V. For higher voltage it could be larger
- (3) For 32° 8° pull propeller. Could be adapted for a custom propeller.
- (4) For drivers providing the required current
- (5) No cables.