PM2 motor data

MOTOR POWER\(^1\) 60 - 330 Watts
TYPE Permanent magnet DC brushed motor
SPEED\(^*\) 1500 - 5000 rpm
VOLTAGE\(^*\) 12V - 220V DC available range
CONNECTION\(^*\) Flying leads 30cm flexible
SHAFT\(^*\) Single or double ended on request
INERTIA 2.83 x 10^-4kgm\(^2\)
WEIGHT 2.46 kg
RADIAL LOAD\(^1\) 180 N
INSULATION CLASS F
IP PROTECTION Ventilated (IP21)
STARTING CURRENT Approx 3 times full load current
ROTATION Reversible two leads as standard
OPTIONS See page 36

<table>
<thead>
<tr>
<th>SPEED (Rpm)</th>
<th>MOTOR POWER (WATTS)</th>
<th>TORQUE (NM)</th>
<th>CURRENT (A)(^**)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>CONT 1 HOUR 15 MIN</td>
<td></td>
<td>12V 24V 50V</td>
</tr>
<tr>
<td>1500</td>
<td>60 75 100 0.4 0.5 0.6</td>
<td>0.58 0.42 0.19</td>
<td>No load current (A)</td>
</tr>
<tr>
<td>2000</td>
<td>80 100 130 0.4 0.5 0.6</td>
<td>1.1 0.38 0.33</td>
<td>No load current (A)</td>
</tr>
<tr>
<td>3000</td>
<td>120 150 200 0.4 0.5 0.6</td>
<td>2.3 1 0.7</td>
<td>Full load current (A)</td>
</tr>
<tr>
<td>4000</td>
<td>160 200 265 0.4 0.5 0.6</td>
<td>2.3 1.1 0.9</td>
<td>No load current (A)</td>
</tr>
<tr>
<td>5000</td>
<td>200 245 330 0.4 0.5 0.6</td>
<td>21 8.2 4.2</td>
<td>Full load current (A)</td>
</tr>
</tbody>
</table>

\(^1\) Rated output power
\(^*\) We produce all our motors in the UK and therefore voltage, speed, connection and shaft configuration can be customised to your exact requirements
\(^i\) Based 10mm from motor mounting face with plain shaft extension
\(^**\) Please contact our technical sales team for current ratings for alternative voltages and/or speeds

PM2 • 3000 rpm • 24V • 120W

Motor Enclosures
To IEC 34-5 and EN 60034: part 5 and IEC 34-6 and B.S. EN 60034-6. Please refer to the individual product pages to identify the corresponding ingress protection level (IP rating).

Bearings
We fit only first class shielded ball bearings into our motor and gearboxes which are spring loaded for quiet running. Typical operating temperatures range from -30°C to +120°C.

Brush gear
We provide an adjustable rocker type for maximum brush life and good commutation with easily accessible brushes. To achieve maximum brush life a form factor on the supply voltage as near to 1 as possible would be required.

Temperature
The PM2 is built with Class “F” insulation to EN60085:2004 which allows a temperature rise of 115°C based on an ambient of 40°C. These figures are with the motor running in normal working conditions in free air and not in any form of enclosure. Caution: Under full load the heat of the motor casing will be such that it is NOT possible to physically handle for any length of time.

Motor construction
The motor frame comprises pressure die castings accurately located together ensuring a concentric air gap with correct bearing alignment. The armature laminations are pressed onto a precision steel shaft and are then statically and dynamically balanced. The armature is wound with first class quality synthetic covered copper wire manufactured to EN60085:2004 class “F” and then impregnated and baked in our automatic plant and accordingly can be considered to be tropically impregnated for all practical purposes.