



MOTOR SIZING FORM

Date:

Company:

Contact:

Email:

State:

Telephone:

Country:

Supply Voltage: Volts AC Hz (AC) DC

Motor Technology: Universal Brushless DC Other:

Speed: Single Multiple Fixed Variable

Operation Point(s)

Single Fixed Speed: RPM @ Torque: (in-oz)

Multiple Fixed Speeds: 1. RPM @ Torque: (in-oz)

2. RPM @ Torque: (in-oz)

3. RPM @ Torque: (in-oz)

4. RPM @ Torque: (in-oz)

Variable Speed: from RPM @ Torque: (in-oz)

to RPM @ Torque: (in-oz)

Rotation (Drive Shaft End) Clockwise Counterclockwise

Shaft(s) Single Dual

Shaft Diameter Front mm Rear mm

Shaft Length Front mm Rear mm

Dimensions: NEMA or Diameter and Length

Enclosure Requirements: NEMA

IP

OTHER

Bearings: Ball Special

Typical Operating Cycle:

Expected Life: hours

Mounting Requirements: Face Mount Foot Mount Ring Mount Studs

Other

Production Delivery Date: Annual Quantity

Expected Price Range:

If Replacement:, Current Supplier

Part Number: