

## 500 Motor

A powerful permanent magnet synchronous motor in a very compact package. Delivers 500 ounce-inches of torque at 1 RPM. Speeds available from 1/2 RPM to 240 RPM. Suitable for many instrument and industrial applications.

### Features:

Compact package • High torque at low profile • Rugged die cast housing • Extended front and rear bearings available for additional radial load capacity • Impedance protected • UL & CSA recognized • Options available, see Options section

**AUTOTROL CORPORATION** 

365 East Prairie Street, Box 557  
Crystal Lake, Illinois 60039 USA

☎ 815/459-3080 FAX 815/459-3227

Toll Free: 1-800-228-6207

www.autotrol.com email: sales@autotrol.com

# Specifications

## Rated Torque

### Running:

500 oz.-in. (36 kg.-cm.) at 1 RPM

### Starting:

450 oz.-in. (32 kg.-cm.) at 1 RPM

## Static Gear Rating

400 oz.-in. (14,400 gm.-cm.) maximum.

Varies with gear train construction for different speeds

## Electrical

Voltage: 24V, 115V, 230V

Frequency: 60Hz, 50Hz or 50/60Hz

Power Input: 3 watts maximum

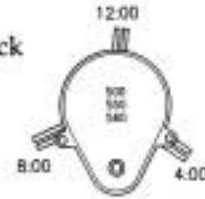
Current Input: 24V-111ma, 115V-27ma, 230V-13ma

## Leads

115V and 230V:  $9 \pm 1/2$  in. ( $22.9 \pm 1.27$  cm.)

24V:  $6 \pm 1/2$  in.  $\pm 1/2$  in.

Exits at 12, 4, or 8 o'clock



## Ambient Operating Temperature Range

32° to 142°F (0° to 61°C)

## Rotor Speed

720 RPM at 60Hz

## Rotation

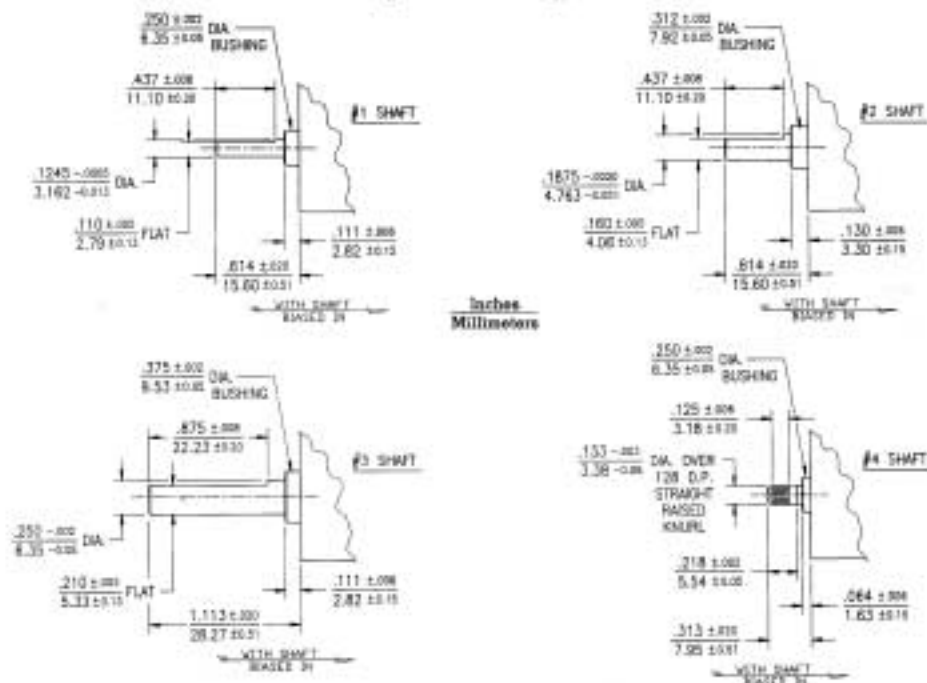
Bi-Directional

## Lubrication

Permanently lubricated. Special lubricants available for operation under 32°F (0°C)

## Output Shaft Options Available

### Generally Used Output Shafts



This data sheet is intended for design purposes only. Actual motor performance characteristics, shaft design and optional features will depend upon specific requirements of the application. Consult factory for sample information or assistance in establishing your specifications.