

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



**28** 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

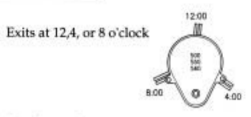
Frequency: 60Hz, 50Hz or 50/60Hz Power Input: 3 watts maximum

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

#### Leads

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

24V: 61/2 in. ±1/2 in.



# 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 T (0°C)

# Output Shaft Options Available

