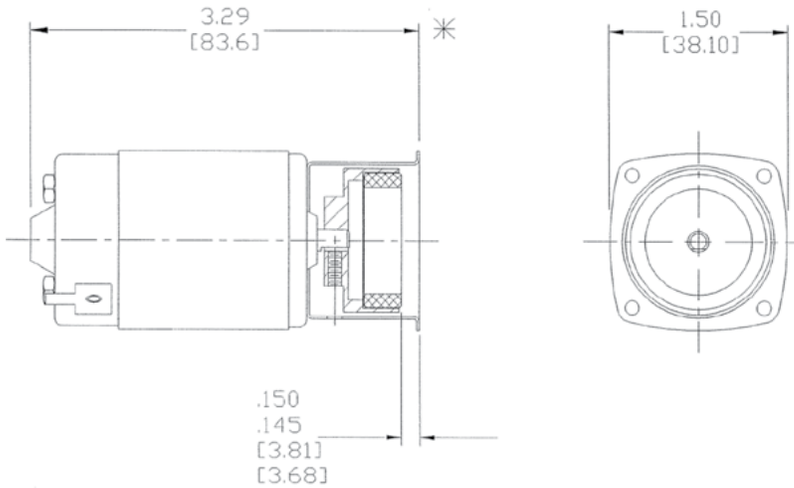


MODEL DC-331.C DRIVE



MOTOR SPECIFICATIONS

TYPE

- Permanent Magnet

VOLTAGE

- 12 VDC

AMPERAGE

- .38 AMPS Maximum at no load; 10.5 AMPS Maximum at stall.

NO LOAD SPEED

- 7350 RPM Minimum

TORQUE

- 13.5 OZ. IN. Minimum at stall.

BEARING SLEEVE, ENDPLAY

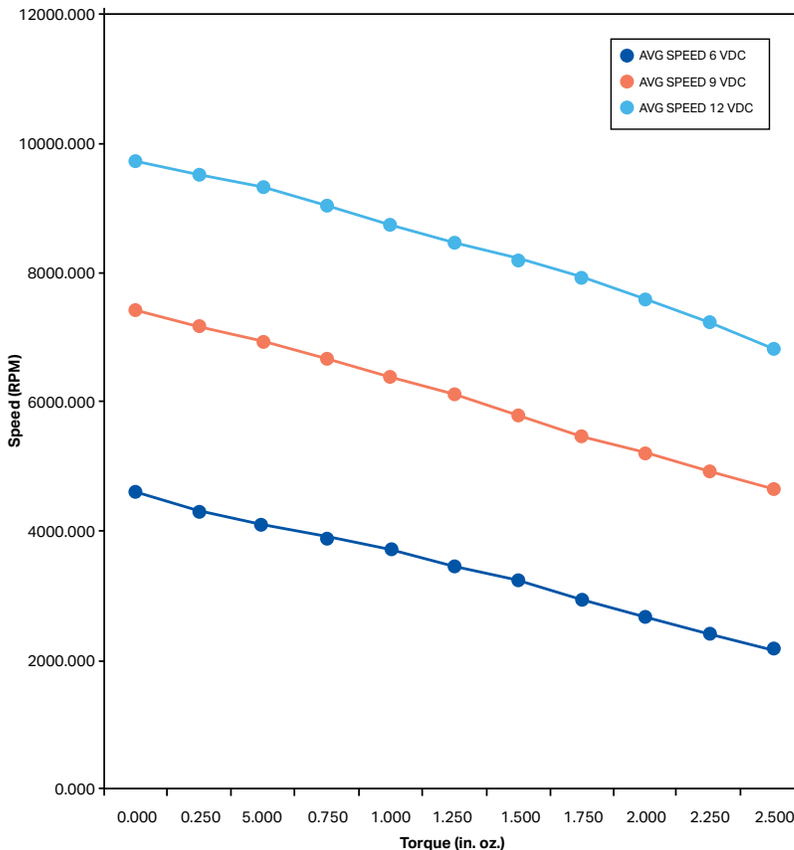
- .015 MAX.

- Shaft rotation is CW Looking at Mounting with (+) on #1 Terminal.

- Male Spade Terminals, Tin plated for Soldering.

AVERAGE TESTED PERFORMANCE

Speed vs. Torque



WIRING CONNECTIONS

12 VDC	
<p>(+) MOTOR (-) C.W.S.E.</p>	<p>Motor is labeled with (+) for positive</p>
<p>(SHAFT END SHOWN)</p>	<p>TERMINALS ■ .188 Male Spade</p>

