Specifications.



UniDrive® Motor

110210

The UniDrive® motor has just one moving part, operates almost silently and gives you unprecedented flexibility in manufacturing lead time.

The new UniDrive® motor is a solution offering greater reliability and design freedom. The system is remarkably simple and cost effective. It consists of an externally-mounted direct drive brushless DC motor and an electronic speed control.

Extreme Reliability: 300,000 Hour Bearing Life

The new UniDrive® system uses an extremely reliable 4%-inch diameter brushless DC servo-motor with an electronically-controlled operating speed of just 280 rpm. It produces high torque at low speed without using failure-prone gear reducers, linkages or drive chains. The net result of the low speed combined with the robust bearings is a 310,000 hour calculated bearing life (L_{10} ANSI/AFBMA Std 9-1978.)

Almost Silent Operation

The UniDrive® motor is almost silent in operation at full power. There are no gears, drive chains or other moving parts to generate noise.

Plug and Play Simplicity

The UniDrive® motor controller is a rugged, reliable device that gives you a simple plug and play connection. You control your manufacturing lead-time.

Simple to Service

If a motor ever fails, it is easy to replace because it's mounted externally. Only one part number needs to be stocked for spares and repairs.

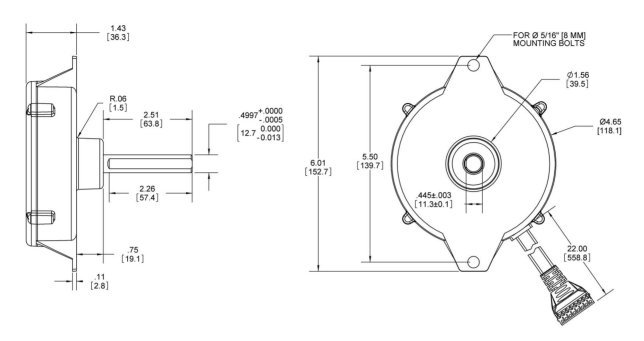
Features

- 24V brushless DC motor
- 4.63" Ø x 1.5"L
- Hardened shaft 0.5"Ø x 2.5"L with flat
- Double front bearing
- 22" leads with connector
- 4-100W input
- 56-280 RPM
- 15 in-lbf torque

5855 N. Glen Park Road | Milwaukee, WI 53209 Sales@AutomationControlsGroup.com | Tel . (619) 446-6350



Specifications.



US Patent 7,537,107

Motor Series		100W24			
Description	US	US Units		Metric Units	
Input Power					
Voltage (rated)	24	VDC	24	VDC	
Amperage (rated)	4	Amps	4	Amps	
Amperage (no-load)	0.17	Amps	0.17	Amps	
Watts (rated)	96	Watts	96	Watts	
Output					
Speed (rated)	280	RPM	29.3	r/s	
Speed (minimum)	56	RPM	5.9	r/s	
Torque (continuous)	15	In·lbf	1.69	N⋅m	
Torque (starting)	42	In·lbf	4.75	N·m	
Motor Constants					
K _E (Back EMF)	67.0	V/kRPM	0.64	V/r/s	
K _⊤ (Torque/Amp)	90.6	In·oz/A	0.64	N·m/A	
R _⊤ (Terminal Resistance)	1.7	Ohms	1.7	Ohms	

UniDrive ® is a registered trademark of Milwaukee Electronics Corporation or its subsidiaries.

Copyright © 2012 Automation Controls Group. All Rights Reserved.

For more information, contact: Sales@AutomationControlsGroup.com

Telephone: (619) 446-6350

