

Product Data Sheet

Item Number

05B-22-0411-B10-332-0

Mounting Style NEMA 56C

Enclosure Totally Enclosed Fan Cooled

Rated Power HP 1.12

Rated Power Watts 835

Rated Speed RPM 1800

Rated Frequency (Hz) 90

Number of Poles 6

Full Load Amps: 4.0

Torque (in lb) 40

Power Factor 0.70

Efficiency (%) 89.6

Rotor Inertia (Ib-in²) 6.69

Back EMF L-L (V/k RPM) 72.9

Resistance L-L Ω 2.14

Inductance (Lsd/Lsq) 4.3/14.2

Peak Amps 9.98

Peak Torque (in lb) 106.35

Length (in) 7.99

Weight (lbs) 16.3

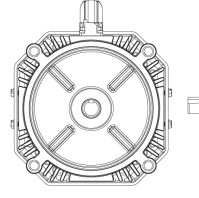
Motor Shaft Diameter (in) 0.63

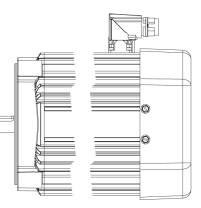
Shaft Extension Length (in) 1.96

Looking for:

- Dimensional Drawings
- 3D CAD files
- User Manual

Go To www.BisonVFsync.com





Amps

4.3 4.3

4.3

Bison Variable Frequency Drives

This motor requires a variable frequency drive that is designed to run permanent magnet synchronous 230/460 volt, three phase AC motors. The following drives are compatible with this motor.

IP20 drive for in cabinet mounting				
Part Number	Input Power	HP		
DW10432	115 V	1		
DW20432	1~ 230 V	1		
DW30432	3~ 230 V	1		



IP66 drive for exterior	r mounting
-------------------------	------------

	Part Number	Input Power	HP	Amps
	DW10436	115 V	1	4.3
-	DW20436	1~ 230 V	1	4.3
	DW30436	3~ 230 V	1	4.3

Power Cables

This motor comes standard with an M17 power swivel connector. The following quick connect cables are available to link the motor and drive.

Part Number	Length
191-05B-0001	1 Meter
191-05B-0002	3 Meters
 191-05B-0003	6 Meters

