

# **Product Data Sheet**

Item Number

### 05B-22-0308-D10-331-0

Mounting Style NEMA 56C

**Enclosure** Totally Enclosed Non Vented

Rated Power HP .75

**Rated Power Watts** 560

Rated Speed RPM 1800

Rated Frequency (Hz) 90

**Number of Poles** 6

Full Load Amps: 1.5

**Torque (in lb)** 26.5

Power Factor 0.69

**Efficiency (%)** 94.2

Rotor Inertia (lb-in²) 5.08

Back EMF L-L (V/k RPM) 133.8

Resistance L-L Ω 17.61

Inductance (Lsd/Lsq) 20.1/65.4

Peak Amps 3.20

Peak Torque (in lb) 62.72

**Length (in)** 5.84

**Weight (lbs)** 11.5

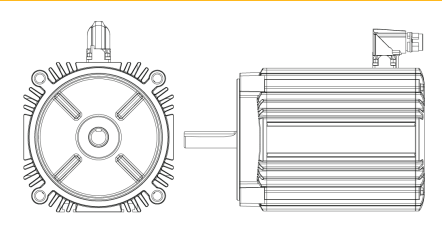
Motor Shaft Diameter (in) 0.63

Shaft Extension Length (in) 1.96

### **Looking for:**

- Dimensional Drawings
- 3D CAD files
- User Manual

Go To www.BisonVFsync.com



# **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	Amps
DW40422	3~ 460 V	1	2.2



#### IP66 drive for exterior mounting

Part Number	Input Power	HP	Amps
DW40226	3~ 460 V	1	2.2

## **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

