# Silencer® Series Brushless DC Motor

#### **TYPICAL APPLICATIONS**

- · Commercial and military aerospace
- · Computer-controlled embroidery machines
- Scanners
- · Packaging equipment and printing products
- HVAC equipment (air moving)
- Robotics applications
- · Semiconductor handling and insertion machines
- · Actuators
- Battery-powered medical applications
  - Portable oxygen concentrators
  - Mobility and patient assistance

#### **FEATURES**

- · Inside rotor construction for quick acceleration
- 8 pole motor
- · Compact size 1.9 inches long
- · Diameter size 2.25 inches
- · Continuous torque up to 57 oz-in
- · High energy sintered neodymium magnets
- · Safe, arcless operation
- · High torque per dollar ratio
- Unique stator construction optimal copper slot fill for high motor constant (Km)

#### **BENEFITS**

- Operation at any single speed not limited to AC frequency
- · Motor life is not limited to brush or commutator life
- · An essentially linear speed / torque curve
- Efficient operation without losses associated with brushes and commutation or armature induction
- · Precise, variable speed control
- · Extremely quiet operation
- · Long-life operation
- · High performance in a compact package

## BSG23 High Performance Unique Stator Design



#### Quiet, Brushless Motors

Utilizing high energy sintered neodymium magnets and a unique stator design, the BSG23 brushless motor offers over two times the torque capability of our standard BN23 brushless motor. Ideal for applications where maximum performance and compact size are critical. Designed for maximum efficiency, this motor is a viable alternative to costly traditional brushless DC servo motors.

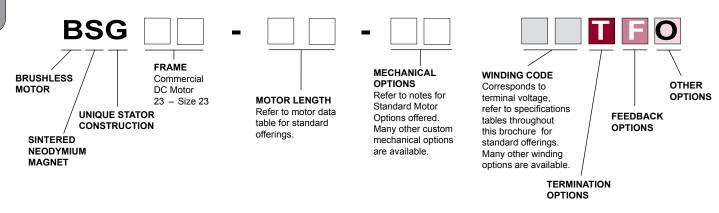
Typical options include electronic drives, encoders, gearheads, as well as Hall effect, resolvers, sensorless feedback and black finned aluminum housing (for additional heat transfer).

For more information about how this product can be tailored to fit your specific application, contact our applications engineers.

Note: This catalog contains basic marketing information and general part descriptions of Moog Components Group product lines. With respect to the U.S. export regulations, the products described herein are controlled by the U.S. Commerce Department or the U.S. State Department. Contact Moog Components Group for additional detail on the export controls that are applicable to your part.

#### SPECIFICATION AND NUMBERING SYSTEM

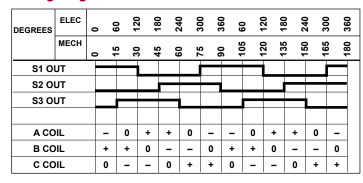
#### Part Numbering System Guide



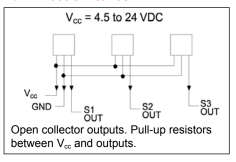
#### Continuous Stall Torque 49 - 62 oz-in (0.35 - 0.44 Nm) **BSG23-18 SPECIFICATIONS -**Peak Torque 300 oz-in (2.1 Nm)

Part Number*		BSG23-18AB-		
Winding Code**		01	02	03
L = Length	inches		1.90	
	millimeters		48.26	
Terminal Voltage	volts DC	12	24	48
Peak Torque	oz-in	300	300	300
	Nm	2.1	2.1	2.1
Continuous Stall Torque	oz-in	47	56	59
	Nm	0.33	0.40	0.42
Rated Speed	RPM	4000	4000	4000
	rad/sec	419	419	419
Rated Torque	oz-in	45	54	57
	Nm	0.32	0.38	0.40
Rated Current	Amps	14.0	8.4	4.7
Rated Power	watts	133.14	159.76	168.64
Torque Sensitivity	oz-in/amp	3.54	7.08	14.0
	Nm/amp	0.025	0.050	0.099
Back EMF	volts/KRPM	2.62	5.24	10.35
	volts/rad/sec	0.025	0.050	0.099
Terminal Resistance	ohms	0.10	0.28	1.00
Terminal Inductance	mH	0.12	0.46	1.84
Motor Constant	oz-in/sq.rt.watt	11.19	13.38	14.00
	Nm/sq.rt.watt	0.079	0.094	0.099
Rotor Inertia	oz-in-sec <sup>2</sup> x10 <sup>-3</sup>	0.99	0.99	0.99
	g-cm <sup>2</sup>	69.9	69.9	69.9
Weight	OZ	17	17	17
	g	483	483	483
# of Poles		8	8	8
Timing		120°	120°	120°
Mech. Time Constant	ms	1.12	0.78	0.72
Electrical Time Constant	ms	1.15	1.64	1.84
Thermal Resistivity	deg. C/watt	3.00	3.00	3.00
Speed/Torque Gradient	rpm/oz-in	13.0	10.8	11.2
No Load	rpm	4600	4600	4600

#### **Timing Diagram for Hall Switches**



#### Hall Effect Switches



#### Notes:

- 1. Motor mounted to a 4 x 4 x 1/4 inches aluminum plate, still air.
- 2. Maximum winding temperature of 155°C.
- 3. Typical electrical specifications at 25°C.
- Motor Terminal Voltages are representative only; motors may be operated at voltages other than those listed in the table. For assistance please contact our applications engineer.
- 5. Calculated (theoretical) speed/torque gradient.

- \*Many other custom mechanical options are available consult factory.
- \*\*Many other winding options are available consult factory.

Select your options below and place their code in its corresponding block as shown above.

**TERMINATION** 

L - Leads (std)

C - Connector M- MS connector **FEEDBACK OPTIONS** 

H - Hall Effect (std)

R - Resolver S - Sensorless OTHER OPTIONS

D - Drive

G - Gearhead

E – Encoder

[6.35±1.27] 8X .25±.05 (STRIP LENGTH)

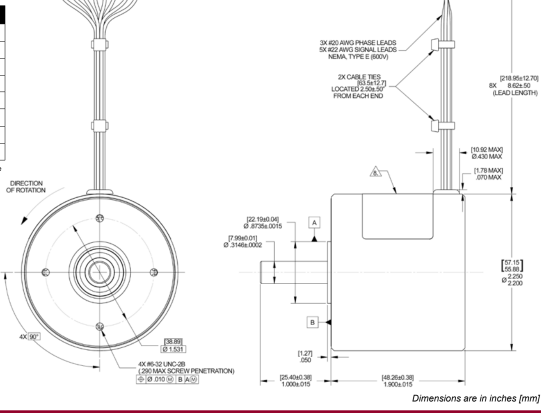
### **BSG23-18 Performance Curves**

#### **BSG23-18 Typical Outline**

#### Termination Table\*

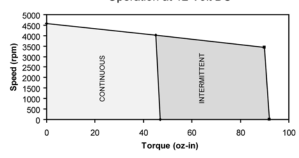
CONNECTION	LEAD COLOR	
Vcc	YELLOW	
GROUND	GRAY	
A COIL	VIOLET	
B COIL	BLACK	
C COIL	GREEN	
S2 OUT	BLUE	
S1 OUT	BROWN	
S3 OUT	WHITE	

\*We reserve the right to use solid color wires or white wires with color trace.

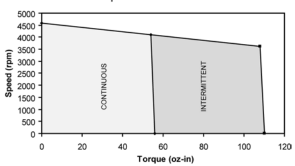


#### **BSG23-18 Performance Curves**

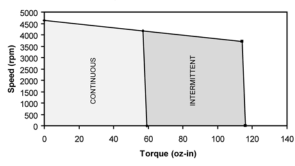
BSG23-18[ ][ ]-01LH: Continuous & Intermittent Operation at 12 Volt DC



BSG23-18[ ][ ]-02LH: Continuous & Intermittent Operation at 24 Volt DC



BSG23-18[ ][ ]-03LH: Continuous & Intermittent Operation at 48 Volt DC



**Note**: Intermittent operation is based on a 20% duty cycle of one minute on, four minutes off. Please contact the factory regarding the duty cycle of your application.