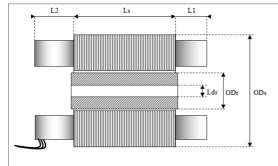


Motors and drives DC Brushless torque motor



Extensive range of electric motors, from a few Watts to more than 200 kW. These motors are intended to fit on-board aerospace, defence, and other demanding environments. They are available as a line replaceable unit (housed) or frameless that can be integrated by the customer. These low friction motors power high torque drives while preventing the need for a reduction gear.

General outline



Outside dia. Stator (ODs) Outside dia. Rotor (ODr) Stack lamination length (Ls) End turns length (L1) End turns length wires output side (L2) Inside dia. Rotor (Ldr)

Model	ODs	ODr	Ls	L1	L2	Ldr	Weight	Rotor inertia
	mm	mm	mm	mm	mm	mm	g	Kg.m ²
BMP339C01	269	241.5	39	9	21	219	5500	3.4E-02

Actuation Energy storage Motors Position sensors Power conversion Power generation

Key features

- Low maintenance
- Reduced friction torque and cogging
- Customised designs

Applications

- Conventional radar antennae
- Electro-optical systems
- Remote control weapon systems (RCWS)
- Targeting gimbals rotation

Contact

Artus

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Meggitt Sensing Systems

Our product competencies and services: Avionics displays | Inertial sensors | Ignition systems | Performance Sensing | Power & Motion | Sensing & Monitoring



Motors and drives DC Brushless torque motor

Specifications BMP339C01 Symbol Unit Size constants Continuous stall torque Τc Nm 52.000 Motor constant Km Nm/√W 2.74675 Cogging Torque (peak/peak) Cogg 2.2000 Nm Motor friction torque $T_{\rm f}$ Nm 0.750 Nm/rad/s **Viscous friction torque** F_i 2.3E-02 Max. winding temperature °C 180 °C/W Ultimate temperature rise/Watt TPR 0.2 Number of poles 2p _ 38 Winding constants (alternate windings available) Terminal DC voltage V DC U_{dc} 110 Peak torque Tp Nm 100.000 I_P Α Peak current 17.76

Torque Sensitivity Ph to N at max. current	Kt Ph/N	Nm/A	3.25000
Back EMF peak Ph to N	Kb Ph/N	V/(rad/s)	3.25000
Resistance Phase to neutral ଘ 25°C	R Ph/N	Ohm	2.10
Inductance Phase to neutral	L Ph/N	mH	2.00
No Load Speed	Ω₀	Rpm	185
Winding Connection	1	1	Star
Mechanical Time Constant	$ au_{m}$	ms	6.66
Electrical Time Constant	$ au_{e}$	ms	0.95

Note: Due to continuous process improvement, specifications are subject to change without notice



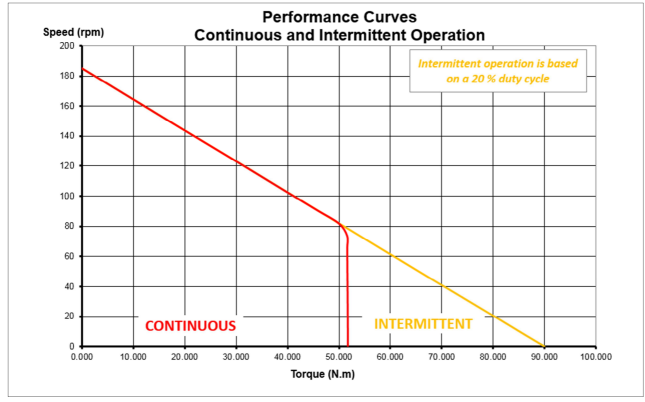
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Motors and drives DC Brushless torque motor

Performance curves



BMP339C01

Performance curves and TPR assume with housed motor mounted to (270 x 270 x 6) mm

Notes:

- 1. Typical electrical specification at 25 °C
- 2. Many other custom mechanical options are available for assistance please contact our applications engineer
- 3. Many other winding options are available for assistance please contact our applications engineer
- 4. Housed or frameless designs are available



Our product competencies and services: Avionics displays | Inertial sensors | Ignition systems | Performance Sensing | Power & Motion | Sensing & Monitoring

