

Position sensors Power conversion Power generation

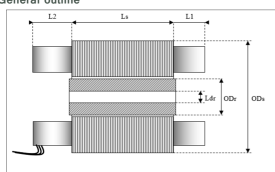
#### Motors and drives

# 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 <sup>2</sup> |
| BM8618C01 | 100 | 85  | 19 | 4  | 5  | 76  | 450    | 3.0E-04           |

### **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**

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## **Meggitt Sensing Systems**



### Motors and drives

# DC Brushless torque motor

# **Specifications**

|                                               | Symbol          | Unit      | BM8618C01 |
|-----------------------------------------------|-----------------|-----------|-----------|
| Size constants                                |                 |           |           |
| Continuous stall torque                       | Tc              | Nm        | 1.300     |
| Motor constant                                | Km              | Nm/√W     | 0.20909   |
| Cogging Torque (peak/peak)                    | Cogg            | Nm        | 0.0250    |
| Motor friction torque                         | T <sub>f</sub>  | Nm        | 0.050     |
| /iscous friction torque                       | Fi              | Nm/rad/s  | 1.5E-03   |
| Max. winding temperature                      |                 | °C        | 155       |
| Jltimate temperature rise/Watt                | TPR             | °C/W      | 1.5       |
| Number of poles                               | 2р              | -         | 20        |
| Winding constants (alternate windi            | ngs availabl    | le)       |           |
| Terminal DC voltage                           | U <sub>dc</sub> | V DC      | 28        |
| Peak torque                                   | T <sub>p</sub>  | Nm        | 3.499     |
| Peak current                                  | I <sub>P</sub>  | A         | 10.00     |
| Forque Sensitivity Ph to N at<br>max. current | Kt Ph/N         | Nm/A      | 0.20200   |
| Back EMF peak Ph to N                         | Kb Ph/N         | V/(rad/s) | 0.20200   |
| Resistance Phase to neutral ด<br>25°C         | R Ph/N          | 0hm       | 1.40      |
| nductance Phase to neutral                    | L Ph/N          | mH        | 0.35      |
| No Load Speed                                 | $\Omega_0$      | Rpm       | 710       |
| Winding Connection                            | /               | 1         | Star      |
| Mechanical Time Constant                      | $	au_{m}$       | ms        | 10.24     |
| Electrical Time Constant                      | $	au_{ m e}$    | ms        | 0.25      |

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

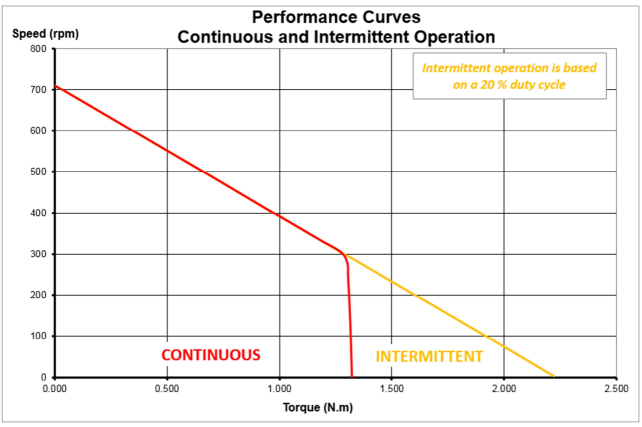






# DC Brushless torque motor

#### Performance curves



#### BM8618C01

Performance curves and TPR assume with housed motor mounted to (100 x 100 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



