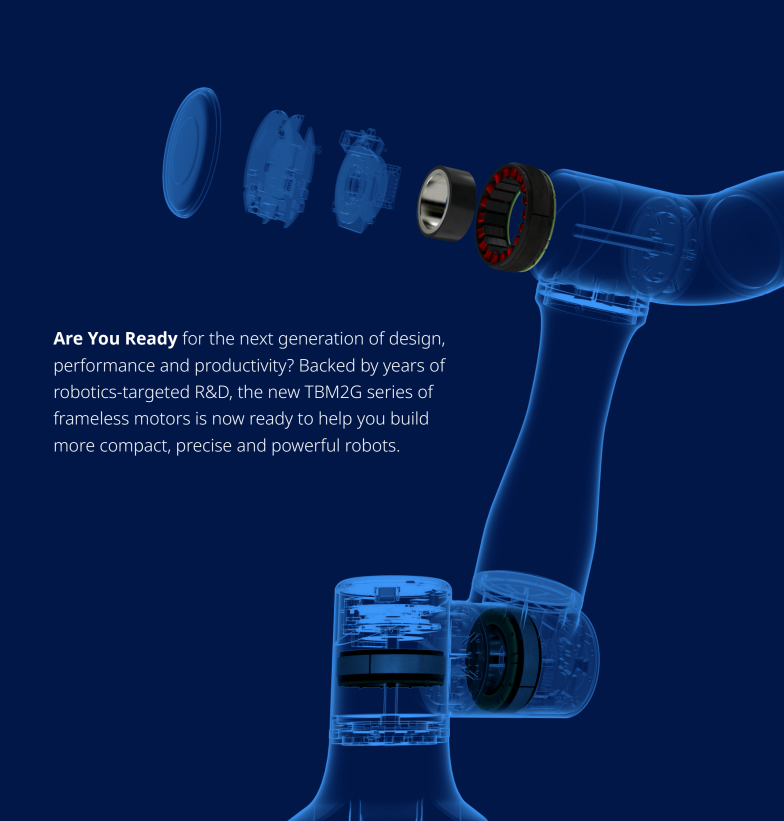


Simply Better Design







TBM2G is the industry's first line of motors created to be fully Robot Ready.

These frameless servo motors are purpose-built to address the unique design challenges, performance demands and scalability requirements of advanced robotics.

Ready to fit your design, with standard sizing optimized to pair with off-the-shelf harmonic gearing designs without modification.

Ready to perform, with high torque in a compact package, delivered smoothly and consistently across all speeds and performance demands.

Ready to scale, with highly automated manufacturing in place to ensure reliable quality and delivery at any volume, globally, so you can succeed in every market.

Kollmorgen Is Ready to partner with you. With more than a century of leadership in motion control, we are an indispensable partner for today's most innovative robotics projects. We work directly with design teams to bring high-performance motion to collaborative robots, industrial articulated robots, surgical robots and more. TBM2G joins our complete offering of motion solutions and expertise to solve your most demanding robotic motion challenges. So let's get started.

TBM2G Frameless Motors

Sold & Serviced By: **ELECTROMATE**

Toll Free Phone (877) SERV098 www.electromate.com sales@electromate.com

Fit the Motor to Your Design

There is no need to compromise your design to accommodate the motor. TBM2G motors are designed to fit off-the-shelf harmonic gearing. They feature an exceptionally short total height and large thru-bore. And they are optimized to meet the typical size, weight, speed, torque and temperature requirements of high-performance, high-precision applications such as collaborative robots in the 15 kg and under class.

Kollmorgen offers the standard options you need to achieve your design requirements and technical specifications with confidence. So you can accelerate the design process to create light, compact robotic joints that meet your performance standards without compromise.

Expect Unprecedented Performance

TBM2G motors deliver significantly higher torque density in a more compact form factor compared to other frameless motors. And they incorporate advanced materials, windings and options to deliver more consistent performance for your application, across a wide range of speeds and torque requirements.

By meeting your performance goals with the shortest and lightest electromagnetics package, you can achieve faster, smoother robotic movements with lower joint weight, higher load capacity, greater energy efficiency and lower thermal rise.



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TBM2G: Ready to Deliver More

- Optimized to pair with off-the-shelf harmonic (strain wave) gearing designs.
 - Large inner diameter thru-bore to accommodate encoders, cables, hoses, shafts, tools, etc.
 - Seven most popular frame sizes used in collaborative robots and embedded equipment.
 - Designed for operation at 48 VDC and below, ideal for mobile applications.
 - Optional integrated Hall sensors that don't increase motor length.
 - Multiple standard thermal sensor options to match the most popular drives in the robotics market.
- Windings optimized for speed and torque requirements of 3.5 to 15 kg collaborative robots.
- Optimized to deliver full performance with less heat, extending the life of lubricants, electronics and other robotic joint components.

Go to Market with Confidence

As a standard Kollmorgen series of motors, including standard modifications to meet your exacting requirements, TBM2G motors are available for prototyping with short lead times, supported by local experts in every region of the world.

When you are ready to go to market, Kollmorgen's advanced manufacturing allows you to ramp up production quickly. You can count on having the motors you need, with full assurance of quality and consistency, wherever you manufacture your robots.

Count on Kollmorgen Partnership

Kollmorgen is the market leader, defining the standard of excellence for robotic motion. Our senior engineers have decades of robotics motion experience, providing you with direct collaborative expertise to help bring more sophisticated and capable robots to market faster.

With our global footprint of manufacturing, design, application and service centers, you always have access to dependable supply, co-engineering expertise, and personalized support that no other partner can provide—throughout the design phase and full lifecycle of your robot. We'll help you engineer the exceptional.

Kollmorgen: Ready to Partner for Your Success

- Automated processes to rapidly scale from prototype to mass production.
- Highly precise manufacturing for consistent performance.
- Co-engineering expertise to help you achieve ideal specifications and fit.
- Global manufacturing and distribution.
- Local application support and service.
- The resources and commitment to ensure consistent supply for years to come.
- More than a century of leadership in motion control.



TBM2G Frameless Motors



Performance Data

| | | | Frame | | | | | | | | | | | |
|--------------------|------------------|----------|-------------|-------|-------|-------------|-------|-------|-------------|-------|-------|-------------|-------|-------|
| | | | TBM2G-050xx | | | TBM2G-060xx | | | TBM2G-068xx | | | TBM2G-076xx | | |
| Parameters | Sym | Units | 08 | 13 | 26 | 08 | 13 | 26 | 08 | 13 | 26 | 08 | 13 | 26 |
| Continuous | T _c | Nm | 0.27 | 0.38 | 0.64 | 0.45 | 0.6 | 0.96 | 0.63 | 0.86 | 1.54 | 0.89 | 1.13 | 2.06 |
| Torque at Stall | | lb-in | 2.39 | 3.36 | 5.66 | 3.98 | 5.31 | 8.5 | 5.58 | 7.61 | 13.6 | 7.88 | 10 | 18.2 |
| Rated Speed | N _{rtd} | rpm | 8000 | 8000 | 6700 | 8000 | 8000 | 4200 | 8000 | 6600 | 3300 | 8000 | 6600 | 2900 |
| Motor | K _m | Nm/√W | 0.061 | 0.083 | 0.128 | 0.087 | 0.114 | 0.176 | 0.119 | 0.157 | 0.251 | 0.157 | 0.193 | 0.324 |
| Constant | | lb-in/√W | 0.54 | 0.74 | 1.13 | 0.77 | 1.01 | 1.56 | 1.05 | 1.39 | 2.22 | 1.39 | 1.71 | 2.87 |
| D ID | | kW | 0.204 | 0.271 | 0.368 | 0.329 | 0.415 | 0.366 | 0.467 | 0.538 | 0.506 | 0.588 | 0.605 | 0.56 |
| Rated Power | P _{rtd} | Нр | 0.274 | 0.364 | 0.493 | 0.442 | 0.556 | 0.491 | 0.627 | 0.721 | 0.678 | 0.789 | 0.812 | 0.751 |

| | | | Frame | | | | | | | | | |
|--------------------|------------------|----------|-------|--------|-------|-------|---------|-------|-------------|-------|-------|--|
| | | | ТВ | M2G-08 | Бхх | ТВІ | M2G-094 | lxx | TBM2G-115xx | | | |
| Parameters | Sym | Units | 08 | 13 | 25 | 08 | 13 | 26 | 08 | 13 | 26 | |
| Continuous | T _c | Nm | 1.21 | 1.65 | 2.69 | 1.58 | 2.05 | 3.67 | 1.9 | 3.04 | 6.03 | |
| Torque at Stall | | lb-in | 10.7 | 14.6 | 23.8 | 14 | 18.1 | 32.5 | 16.8 | 26.9 | 53.4 | |
| Rated Speed | N _{rtd} | rpm | 8000 | 5200 | 2700 | 8000 | 5800 | 2900 | 5800 | 4900 | 3300 | |
| Motor | K _m | Nm/√W | 0.203 | 0.271 | 0.419 | 0.263 | 0.331 | 0.528 | 0.31 | 0.464 | 0.802 | |
| Constant | | lb-in/√W | 1.79 | 2.4 | 3.7 | 2.33 | 2.93 | 4.67 | 2.74 | 4.1 | 7.09 | |
| Rated Power | | kW | 0.741 | 0.725 | 0.67 | 0.86 | 0.87 | 0.945 | 0.711 | 0.969 | 1.463 | |
| | P _{rtd} | Нр | 0.994 | 0.972 | 0.899 | 1.153 | 1.167 | 1.267 | 0.954 | 1.3 | 1.962 | |



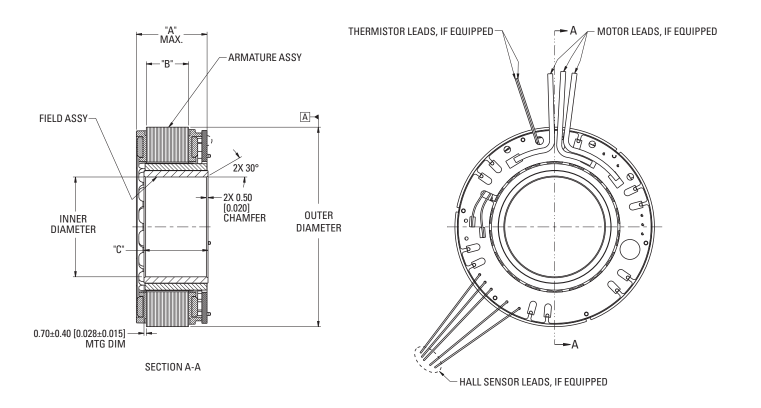
| | Available Motor | | | | | | | | | |
|---------------------------------|-----------------|-----|-----|-----|-----|-----|-----|--|--|--|
| Motor Series | TBM2G | | | | | | | | | |
| 2 Frame | 050 | 060 | 068 | 076 | 085 | 094 | 115 | | | |
| Size in mm | 50 | 60 | 60 | 76 | 85 | 94 | 115 | | | |
| 3 Lamination Stack Leng | jth | | | | | | | | | |
| 08 = 8.2 mm stack | • | • | • | • | • | • | • | | | |
| 13 = 12.7 mm stack | • | • | • | • | • | • | • | | | |
| 26 = 26.3 mm stack | • | • | • | • | • | • | • | | | |
| Motor Winding | | | | | | | | | | |
| A = Wye Connected | • | • | • | • | • | • | • | | | |
| C = Parallel Wye Connected | • | • | • | • | • | • | • | | | |
| D = Parallel Delta Connected | • | • | • | • | • | • | • | | | |

| | | Available Options | | | | | | | | | |
|--------------------------------------|---------|-------------------|-----|-----|-----|-----|-----|--|--|--|--|
| Motor Seri | es | TBM2G | | | | | | | | | |
| Frame | 050 | 060 | 068 | 076 | 085 | 094 | 115 | | | | |
| 5 Thermal Device | | | | | | | | | | | |
| N = None | • | • | • | • | • | • | • | | | | |
| A = PT1000 | • | • | • | • | • | • | • | | | | |
| B = 3 PTC's | • | • | • | • | • | • | • | | | | |
| 6 Sensor Option | | | | | | | | | | | |
| N = None | • | • | • | • | • | • | • | | | | |
| H = Hall Sensors | • | • | • | • | • | • | • | | | | |
| A = Hall Sensors (Alternate Locat | ion) | • | • | • | • | • | • | | | | |
| 1 Lead Options | | | | | | | | | | | |
| N = None | • | • | • | • | • | • | • | | | | |
| A = 0.5 m Flying | Leads • | • | • | • | • | • | • | | | | |
| 3 Field Options | | | | | | | | | | | |
| A = Standard | • | • | • | • | • | • | • | | | | |
| Custom Options | s | | | | | | | | | | |
| 00 = Standard | • | | • | • | • | • | | | | | |

TBM2G Frameless Motors



Dimensional Overview



| TBM2G Series | Frame | e Outer Diameter | Inner Diameter | | "A" Max | | "B" | ' REF +- 0 | .35 | "C" +- 0.075 | | |
|--------------|-------|---------------------|-------------------|-------|---------|-------|-----|------------|------|--------------|-------|-------|
| | | | | 08 | 13 | 26 | 08 | 013 | 26 | 08 | 13 | 26 |
| | 050 | 50 | 24.75 | 20.64 | 25.14 | 38.74 | 8.2 | 12.7 | 26.3 | 14.76 | 19.26 | 32.86 |
| | 060 | 60 | 30 | 17.58 | 22.08 | 35.68 | 8.2 | 12.7 | 26.3 | 14.76 | 19.26 | 32.86 |
| | 068 | 68 | 34 | 18.58 | 23.08 | 36.68 | 8.2 | 12.7 | 26.3 | 14.76 | 19.26 | 32.86 |
| | 076 | 76 | 38 | 18.51 | 23.01 | 36.61 | 8.2 | 12.7 | 26.3 | 14.76 | 19.26 | 32.86 |
| | 085 | 85 | 42.5 | 19.58 | 24.08 | 37.68 | 8.2 | 12.7 | 26.3 | 14.76 | 19.26 | 32.86 |
| | 094 | 94 | 47 | 19.93 | 24.43 | 38.03 | 8.2 | 12.7 | 26.3 | 14.76 | 19.26 | 32.86 |
| | 115 | 115 | 57.5 | 26.2 | 30.7 | 44.3 | 8.2 | 12.7 | 26.3 | 14.76 | 19.26 | 32.86 |



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- Yoke
 - Material: SS400 Series
- Ring Magnet
 - Material: NdFeB (Neodymium)
 - Coating: Epoxy
- Printed Circuit Board (PCB)

- Coil
 - Material: Copper
 - Coating: Varnish
- **End Insulators**
 - Material: Polymer Resin
- Power Leads

- **Lamination Stack**
 - Material: Electric Steel
- **Optional Thermal Devices** (mounted underneath PCB)
 - PT1000
 - PTC Avalanche (3 in series)
- Optional Hall Sensors (mounted underneath PCB)
 - Allegro A1260

TBM2G Product Features

- 7 frame sizes with 3 stack lengths each
- Integrated Hall sensor option
- PT1000 and PTC thermal sensor options
- Available with or without flying leads
- · Low cogging design

- Optimized for high efficiency across a wide speed range
- Three standard winding options per frame/stack
- Stainless steel yoke rings for corrosion protection