0° T*i* MOTION

TGM2 series



Product Segments

- Ergo Motion
- Industrial Motion

The TGM2 series is TiMOTION's most powerful gear motor. It was designed primarily for ergonomic applications like height adjustable workstations and tables, but can be used in many other applications. This economical product allows for fast, smooth and quiet adjustment of built-in spindles through the use of external limit switches. Shafting allows for the mechanical synchronization of dual spindles.

General Features

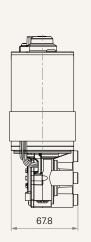
Max. rated torque18.3NmMax. speed at max. load51RPM (±59)Max. speed at no load108RPM (±19)OptionsHall sensorsVoltage12V DC or 2Hexagon hole for the shaft by 9mm diameterLow noise

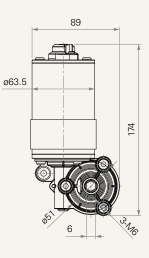
18.3Nm 51RPM (±5%) 108RPM (±5%) Hall sensors 12V DC or 24V DC (thermal protector) n diameter



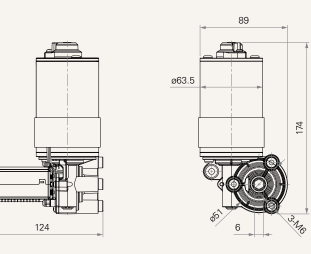
Drawing

Standard Dimensions -Without TES2 (mm)





Standard Dimensions -With TES2 (mm)



Load and Speed

| CODE | Torque Load (Nm) | Self Locking Force | Typical Current (A) | | Typical Speed (RPM, ±5%) | | Hall Sensor Output | | |
|------------|------------------------|--------------------------|---------------------|---------------------|-----------------------------|-----------|--------------------|-------------------|---------------------|
| | | (Nm) | No Load 32V DC | With Load 24V DC | No Load 32V DC | With Load | Magnet Poles | Period (ms) | |
| | | | | | | 24V DC | | No Load 32V DC | With Load 24V DC |
| Motor Spee | d (3800RPM) | | | | | | | | |
| A | 18.3 | 11 | 1.5 | 12.0 | 108 | 51 | 2 | 11.0~12.3 | 24.8~27.5 |
| Motor Spee | d (2200RPM) | | | | | | | | |
| В | 12.7 | 11 | 1.0 | 4.3 | 60 | 29 | 2 | 19.1~22.5 | 39.4~43.6 |
| | | | | | | | | | |

Note

1 Please refer to the approved drawing for the final authentic value.

2 Operational temperature range at full performance: +5°C~+45°C

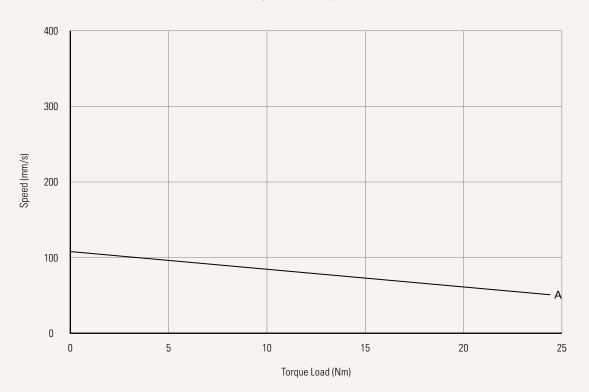
3 The current & speed in table and diagram are tested with TiMOTION control boxes, and there will be around 10% tolerance depending on different models of the control box. (Under no load condition, the voltage is around 32V DC. At rated load, the voltage output will be around 24V DC)

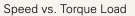




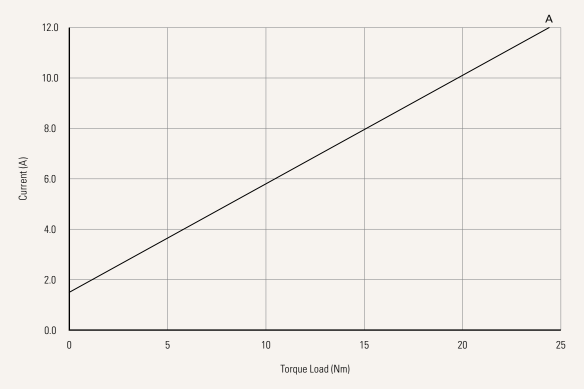
Performance Data (24V DC Motor)

Motor Speed (3800RPM)







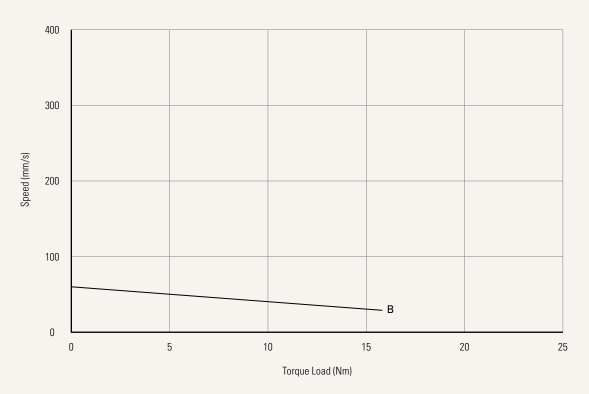


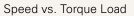


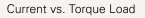


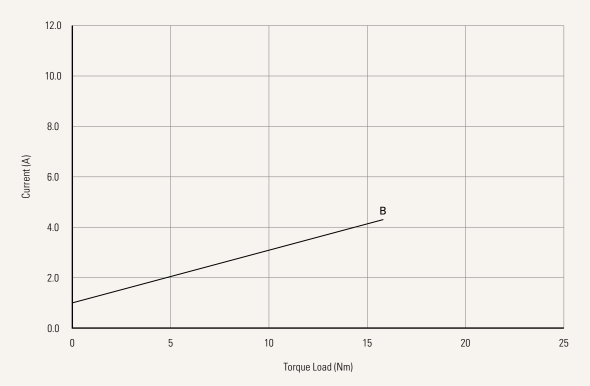
Performance Data (24V DC Motor)

Motor Speed (2200RPM)











TGM2 Ordering Key

1 T*i* MOTION

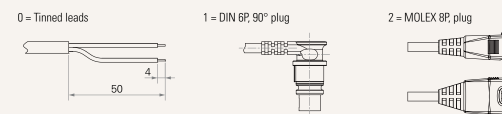
TGM2

| | | | | Version: 2020060 | |
|---|---|-------------------------------|---|------------------|--|
| Voltage | 1 = 12V DC | 5 = 24V DC, thermal protector | | | |
| Load and Speed | <u>See page 2</u> | | | | |
| Output Signal | 0 = Without | 2 = Hall sensor*2 | | | |
| Brake | 0 = Without | 1 = Motor brake | | | |
| Plug See page 6 | 0 = Tinned leads | 1 = DIN 6P, 90° | 2 = Molex 8P | | |
| Cable Length (mm) | 0 = Straight, 1000 | 1 = Straight, 1500 | 2 = Straight, 2000 | 3 = Curly, 1000 | |
| Output Torque (mm) See page 6 | 1 = Drive shaft hole (inner hexagon 9) 2 = One side drive shaft (Ø12, knurling) 3 = Two sides drive shaft (Ø12, knurling) | | 4 = Two sides drive shaft (Ø12, with Ø4.8 latch hole) 5 = Drive shaft hole (inner hexagon 6) | | |
| External Limit Switch (TES2) | 00 = Without XX = Number of output rotations (between13~17 & 25~35 rotations, factory preset) | | | | |

TGM2 Ordering Key Appendix

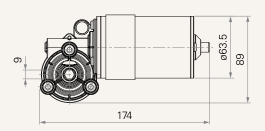


Plug

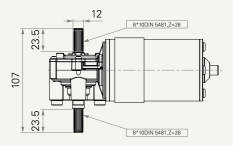


Output Torque

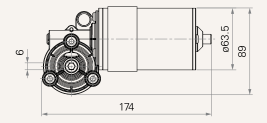
1 = Drive shaft hole (inner hexagon 9mm)



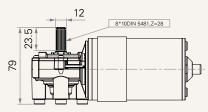
3 = Two sides drive shaft (Ø12mm, knurling)



5 = Drive shaft hole (inner hexagon 6mm)

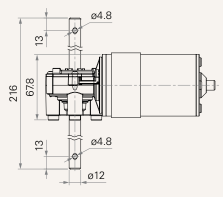


2 = One side drive shaft (Ø12mm, knurling)



⊫

4 = Two sides drive shaft (Ø12mm, with Ø4.8mm latch hole)



TGM2 Ordering Key Appendix



TBS Series - the combination of TGM and TBS

| TBS | Input Torque | TGM | | | | | |
|-------|--------------|------|------|------|------|------|--|
| | | TGM1 | TGM2 | TGM3 | TGM4 | TGM7 | |
| TBS1 | #1 | V | V | V | V | - | |
| TBS2 | #1 | - | - | - | - | V | |
| TBS3 | #1 | - | - | - | - | V | |
| TBS4 | #1 | V | V | V | V | - | |
| TBS5 | #1 | V | V | V | V | - | |
| TBS9 | #1 | V | V | V | V | - | |
| TBS10 | #1 | V | V | V | V | - | |

Note

1 The combinations of TGM and TBS are marked as "v" on the above table.

2 When choosing the combination of TBS2 / 3 and TGM7, the hexagonal drive shaft is not required.

3 When choosing the combination of TBS1 / 4 / 5 / 9 / 10 and TGM1 / 3 / 4, the extra order of hexagonal drive shaft is needed.

4 Please refer to the table below for the serial numbers and the dimensions of the component.

Hexagonal drive shaft



| CODE | L (mm) |
|------------------|--------|
| 32709-0101-175-1 | 175 |
| 32709-0101-200-1 | 200 |
| 32709-0101-270-1 | 270 |
| 32709-0101-375-1 | 375 |
| 32709-0101-470-1 | 470 |
| 32709-0101-570-1 | 570 |
| | |

Terms of Use

The user is responsible for determining the suitability of TiMOTION products for a specific application. TiMOTION products are subject to change without prior notice.