

# TGM5

## series



#### **Product Segments**

#### Care Motion

TiMOTION's TGM5 series gear motor was designed primarily for medical applications, but can be used in a wide range of other applications that require a water resistant motion product. This economical, high torque 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**

Voltage of motor 12, 24, 36V DC or 24V DC (PTC) Maximum speed at full load 60RPM ( $\pm 5\%$ ) after gear reduction

Maximum rated torque 15Nm
IP rating Up to IP66
Certificate UL962
Operational temperature range +5°C~+45°C

Options Hall sensors, motor brake

Hexagon hole for the shaft by 12mm diameter

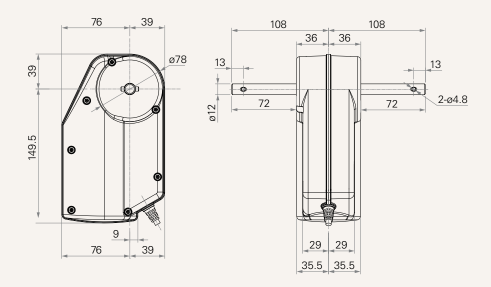
Low noise

1

# TGM5 series

#### **Drawing**

Standard Dimensions (mm)



CODE	Torque Load (Nm)	Self Locking Force (Nm)	Typical Current (A)		Typical Speed (RPM, ±5%)		Hall Sensor Output		
			No Load 32V DC	With Load 24V DC	No Load 32V DC	With Load 24V DC	Magnet Poles	Period (ms)	
								No Load 32V DC	With Load 24V DC
Motor Spee	ed (3800RPM)								
A	15	20	2.0	8.0	107	60	2	11.5~12.5	19.0~22.0

#### Note

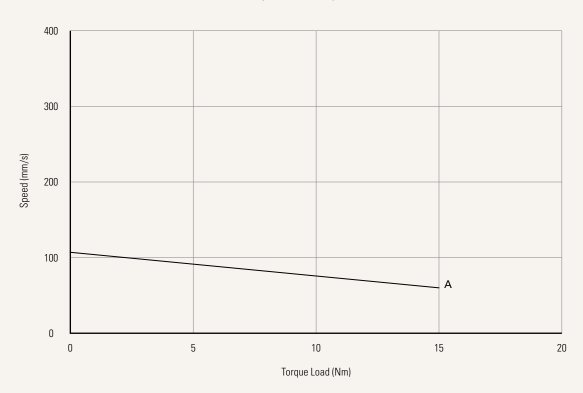
- 1 Please refer to the approved drawing for the final authentic value.
- 2 The current & speed in table and diagram are tested with TiMOTION control boxes, and there will be around 10% tolerance depending on different models of the control box. (Under no load condition, the voltage is around 32V DC. At rated load, the voltage output will be around 24V DC)



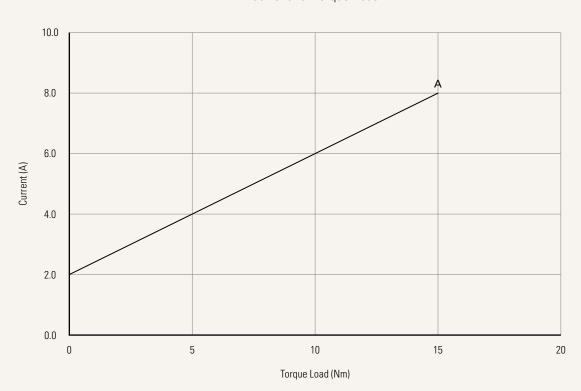
#### Performance Data (24V DC Motor)

Motor Speed (3800RPM)

Speed vs. Torque Load



Current vs. Torque Load





## TGM5 Ordering Key



### TGM5

				Version: 20181122-E			
Voltage	1 = 12V	2 = 24V	3 = 36V	5 = 24V, PTC			
Load and Speed	See page 2						
Output Signals	0 = Without	2 = Hall sensor * 2					
Brake	0 = Without	M = Motor brake					
Motor Brake	0 = Two way						
Color	1 = Black	2 = Grey (Pantone 428C)					
IP Rating	1 = Without	2 = IP54	3 = IP66				
Plug See page 5	1 = DIN 6P, 90°	2 = Tinned leads	E = Molex 8P				
Cable Length (mm)	1 = Straight, 500 2 = Straight, 750	3 = Straight, 1000 4 = Straight, 1250	5 = Straight, 1500 6 = Straight, 2000	7 = Curly, 200 8 = Curly, 400			
Internal Limit Switch	0 = Without	1 = With					
Output Spindle Rotation Number	00 = Without internal limit switch  XX = With internal limit switch, number of output rotations (between25-58 rotations, factory preset)						

## TGM5 Ordering Key Appendix



#### Plug

