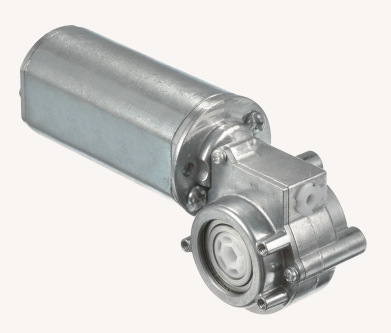


TGM3

series



Product Segments

Ergo Motion

Our product segment-Ergo Motion is established to create an ergonomic works place and enhance staff comfort and productivity. Our Ergo Motion offers a complete desk lifting systems powered by high quality gear motors, control boxes, and handset. Our desk lifting systems provide quick, smooth, and quiet adjustment. TGM3 is one of the Ergo Motion which works with specific designed build-in spindle and external limit switches.

General Features

Voltage of motor 24V DC

Maximum speed 260RPM (±7%) after gear reduction

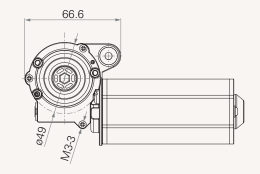
Torque 4.5Nm after gear reduction

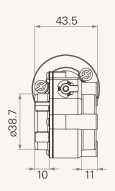
Option Hall sensor(s) Hexogen hole for the shaft by 6mm diameter

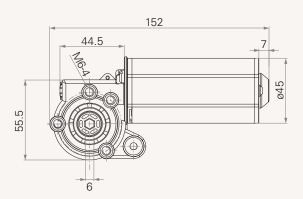
Low noise

Drawing

Dimension Standard







Load and Speed

CODE	Rated Load		Typical Current	Typical Speed	0.11/100			
	Torque (Nm)	Speed (RPM, ±5%)	at Rated Load (A)	32V DC (RPM, ±7%)	24V DC (RPM, ±5%)			
Motor Spee	ed (3800RPM)						
Α	4.5	65	3.5	130	97			
С	2.3	130	3.5	260	194			
Motor Speed (2200RPM)								
В	3.5	35	2.0	76	58			
D	1.8	70	2.0	152	116			

Terms of Use

The user is responsible for determining the suitability of TiMOTION products for a specific application.

Due to continuous development in order to improve our products, TiMOTION products are subject to frequent modifications and changes without prior notice.

TIMOTION reserves the right to discontinue the sale of any products displayed on its website or listed in its catalogue or other written materials drawn up by TIMOTION.



TGM3 Ordering Key



TGM3

Voltage	2 = 24V						
Load and Speed	See appendix						
Output Signals	0 = Without	1 = One Hall sensor	2 = Two Hall sensors				
Plug	0 = Tinned leads	1 = TiMOTION's standard 6pin plug	2 = Molex plug 8PIN	A = Customized			
Cable Length	0 = Straight, 1000mm	2 = Straight, 2000mm	A = Customized				
	1 = Straight, 1500mm	3 = Coiled, 1000mm					
Bracket	0 = Without		A = Customized				
External Limit Switch (TES2)	0 = Without		1 = With				
Output Rotation (If with TES2)	Number of hexagon rotation	ons (up to 35 rotations); if without 1	TES2, the code here will be 00				