

### **Product Segments**

## Comfort Motion

Whether you are looking for an appropriate actuator solution for recliner or lift chair, TA5 is one of your best choices. It loads uppermost to 600KG. Besides, the extensive use is assisting the lifting system for a funeral car.

#### **General Features**

Voltage of motor 12V DC, 24V DC, or 36V DC

Maximum load 6,000N in push
Maximum load 3,000N in pull
Maximum speed 58.0mm/s
Color black

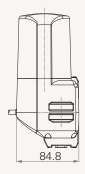
Certificate EMC, UL, RoHS, and EN60601-1 Options Hall sensor(s), L-shaped bracket

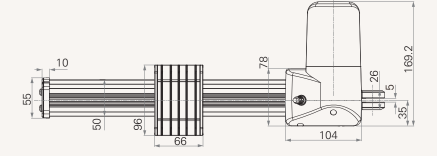
Specially designed for recliner

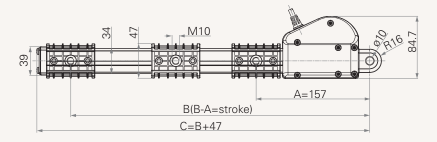
Outer tube assembled by 3 aluminum pieces

#### **Drawing**

#### Dimension Standard







#### **Load and Speed**

CODE	Rated Load		Self	Typical	Typical Speed				
	PUSH N	PULL N	Locking N (PUSH)	Current at Rated Load (A)	No Load (32V DC) mm/s	Rated Load (24V DC) mm/s			
Motor Speed (2600RPM)									
Α	750	750	250	4.5	44.5	23.6			
С	5000	3000	2500	5.0	7.1	3.9			
D	6000	3000	4000	5.0	5.4	2.9			
E	3000	3000	1500	4.0	11.0	6.2			
F	2500	2500	1000	4.0	15.8	7.8			
G	2000	2000	1000	5.0	22.5	13.0			
Н	1200	1200	350	4.0	33.0	19.0			
J	3000	3000	3000	4.5	11.1	5.8			
Motor Speed (3400RPM)									
L	6000	3000	4000	5.0	7.0	3.9			
M	3000	3000	1500	4.8	14.6	8.2			
N	2500	2500	1000	4.5	21.0	11.0			
0	2000	2000	1000	4.5	29.2	16.0			
P	1200	1200	350	5.0	43.5	23.0			
Q	3000	3000	3000	5.2	14.5	7.6			
S	750	750	250	4.5	58.0	30.0			
T	5000	3000	2500	5.0	9.2	4.6			

#### Note

- 1 The left diagram shows the speed and current figures under pushing condition.
- 2 Speed would be the same if with 12V motor, but with double current consumption.
- 3 Options: C/D/E/F/G/J/L/M/N/O/ Q/T use metal bearing, and others use plastic bearing.

#### **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.



# **TA5** Ordering Key



A5					Version: 20130521-	
	Voltage	1 = 12V	2 = 24V	3 = 36V		
	Load and Speed	See appendix				
	Stroke					
	Retracted Length					
	Bracket on The Front End	0 = Without	1 = L-shaped bracket	2 =Flat plate (standard	d)	
	Functions for	1 = Two switches at the re	etracted/extended positions to cu	t current 4 = Two s	4 = Two switches at the retracted/extended	
	Limit Switches	2 = Two switches at the re with the third one in be	tracted/extended positions to cu etween to send signal	to ser	positions and the third one in between to send signal	
		3 = Two switches at the retracted/extended positions to send s		nd signal A = Custo	gnal A = Customized	
	Output Signals	0 = Without	1 = One Hall sensor	2 = Two Hall sensors		
	Plug	1 = TiMOTION's standard 6pin plug		2 = Tinned leads	A = Customized	
	Cable Length	1 = Straight, 500mm	4 = Straight, 1250mm	7 = Coiled, 200mm		
		2 = Straight, 750mm	5 = Straight, 1500mm	8 = Coiled, 400mm		
		3 = Straight, 1000mm	6 = Straight, 2000mm	A = Customized		