100 T*i* **MOTION**

TA6 series



Product Segments

Comfort Motion

TiMOTION's TA6 series linear actuator is designed for lift applications like recliners, lifting chairs and movie theater seating. Its right-angle design reduces noise and allows for fitment into most applications. Industry certifications for the TA6 linear actuator include EMC and RoHS. In addition, the TA6 is available with optional Hall sensors for position feedback. It can also be used where freewheeling push only functionality is desired.

General Features

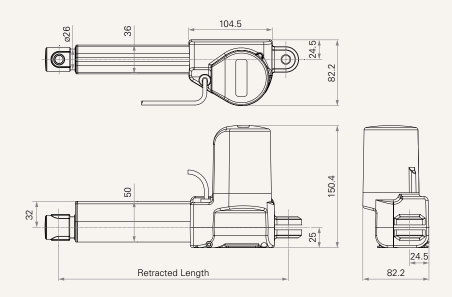
Max. load Max. speed at max. load Max. speed at no load Retracted length Certificate Stroke Output signals Options Voltage Color Operational temperature range

6,000N (push); 4,000N (pull) 5mm/s 43mm/s ≥ Stroke + 163mm UL962, EMC 25~1000mm Hall sensors Freewheeling push only, safety nut 12 / 24 / 36V DC Black +5°C~+45°C

TA6 series

Drawing

Standard Dimensions (mm)





Load and	d Speed						
CODE	Load (N)		Self Locking	Typical Current (A)		Typical Speed (mm/s)	
	Push	Pull	Force (N)	No Load 32V DC	With Load 24V DC	No Load 32V DC	With Load 24V DC
Motor Spee	ed (2600RPM, Du	ty Cycle 10%)					
C	5000	4000	5000	0.8	3.5	8.0	4.1
D	6000	4000	6000	0.8	3.5	6.0	3.1
F	2500	2500	2500	0.8	3.2	15.9	8.3
G	2000	2000	2000	0.8	2.8	21.4	12.1
н	1000	1000	1000	0.8	2.1	32.1	19.1
J	3500	3500	3500	0.8	3.6	11.9	6.0
Motor Spee	ed (3400RPM, Du	ty Cycle 10%)					
L	6000	4000	6000	1.0	4.2	7.3	4.1
N	2500	2500	2500	1.0	4.1	19.4	11.1
0	2000	2000	2000	1.0	4.0	26.1	14.9

1.0

1.0

1.0

1.2

1.2

1.2

1.2

1.2

3.0

4.6

4.2

4.4

4.7

4.6

4.8

5.3

39.0

14.5

9.8

8.6

11.3

23.0

16.8

43

23.4

7.9

5.4

5.0

6.6

13.4

9.8

25.8

5 Note

Р

Q

Т

X

U

w

Ζ

1000

3500

5000

6000

5000

2500

3500

1500

Motor Speed (3800RPM, Duty Cycle 10%)

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

1000

3500

4000

4000

4000

2500

3500

1500

1000

3500

5000

7000

6000

3000

5000

1500

2 This self-locking force level is reached only when a short circuit is applied on the terminals of the motor. All the TiMOTION control boxes have this feature built-in.

- 3 Operational temperature range at full performance: +5°C~+45°C
- 4 The current & speed in table are tested with 24V DC motor. With a 12V DC motor, the current is approximately twice the current measured in 24V DC. With a 36V DC motor, the current is approximately two-thirds the current measured in 24V DC. Speed will be similar for all the voltages.
- 5 The current & speed in table are tested when the actuator is extending under push load.
- 6 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)

7 Standard stroke: Min. ≥ 25mm, Max. please refer to below table.

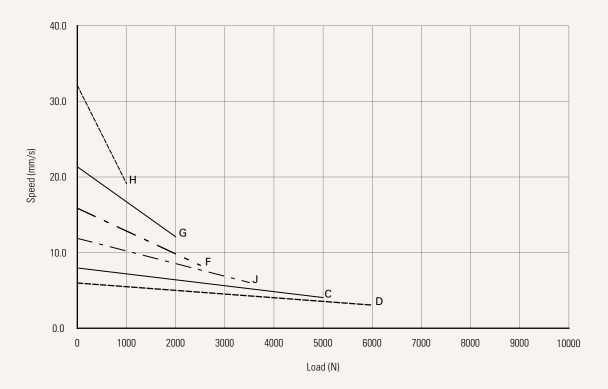
CODE	Load (N)	Max Stroke (mm)
D, L, X	= 6000	600
Others	< 6000	1000





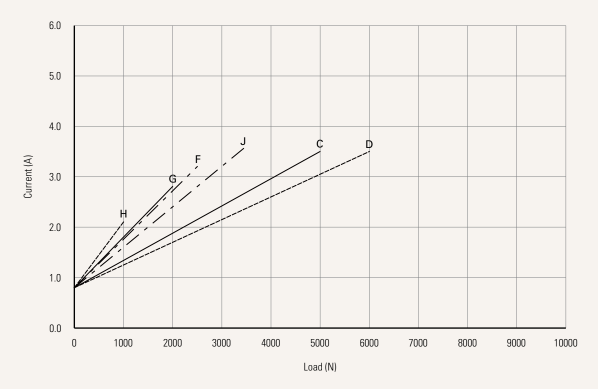
Performance Data (24V DC Motor)

Motor Speed (2600RPM, Duty Cycle 10%)



Speed vs. Load

Current vs. Load

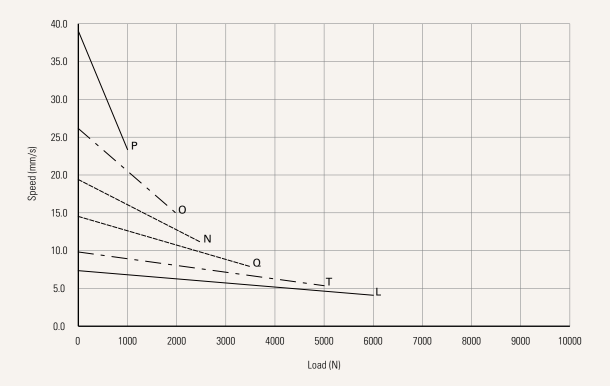






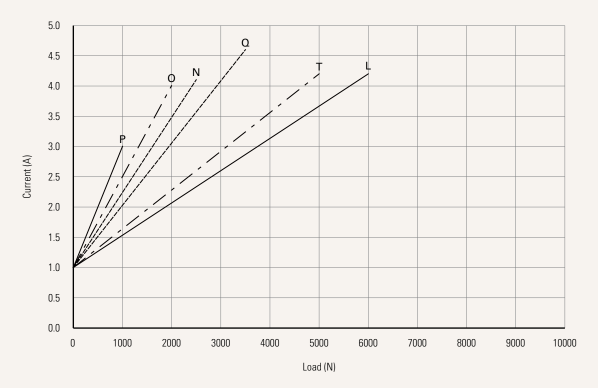
Performance Data (24V DC Motor)

Motor Speed (3400RPM, Duty Cycle 10%)



Speed vs. Load

Current vs. Load

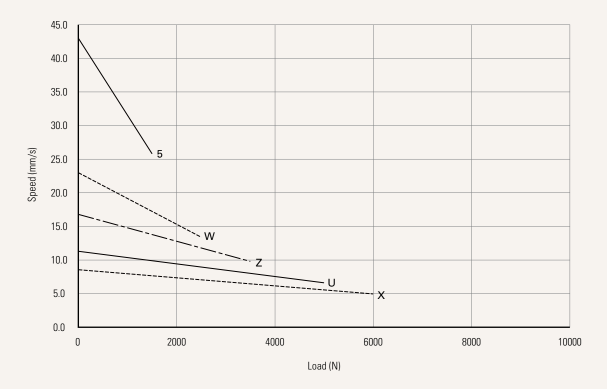






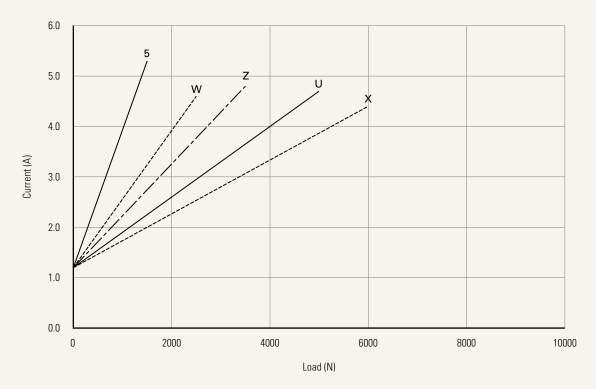
Performance Data (24V DC Motor)

Motor Speed (3800RPM, Duty Cycle 10%)



Speed vs. Load

Current vs. Load





TA6 Ordering Key

1 T*i* MOTION

TA6

				Version: 20241101-A		
Voltage	1 = 12V DC	2 = 24V DC	3 = 36V DC			
Load and Speed	<u>See page 3</u>					
Stroke (mm)	See page 3					
Retracted Length (mm)	<u>See page 8</u>					
Rear Attachment (mm)	1 = Plastic, U clevis, slo	t 6.1, hole 10.2				
<u>See page 9</u> Front Attachment (mm)	1 = Punched hole on inn slot, hole 10.2, with	er tube + plastic cap, without plastic bushing		er tube, without slot, hole 12.2 I clevis, slot 6.2, depth 17.0, hole		
<u>See page 9</u>	2 = Punched hole on inn slot, hole 12.2	er tube + plastic cap, without	10.2	l clevis, slot 6.2, depth 17.0, hole		
	3 = Plastic, U clevis, slo load push < 4000N 8	t 8.2, depth 20.2, hole 10.2, for & pull < 2500N	12.2	l clevis, slot 6.2, depth 17.0, hole		
	4 = Plastic, U clevis, slo load push < 4000N &	t 8.2, depth 20.2, hole 12.2, for & pull < 2500N	10.2, with plastic T-bushing			
	5 = Punched hole on inn with plastic bushing	er tube, without slot, hole 10.2,				
Color	1 = Black					
Special Functions	0 = Without		2 = Standard push only			
for Spindle Sub- Assembly	1 = Safety nut		3 = Standard push only +	3 = Standard push only + safety nut		
Functions for		retracted / extended positions				
Limit Switches 2 = Two switches at full retracted / extended				between to send signal		
<u>See page 10</u>	 3 = Two switches at full retracted / extended positions to send signal 4 = Two switches at full retracted / extended positions to send signal + third one in between to send signal 					
	4 = Iwo switches at full	retracted / extended positions	to send signal + third one in	between to send signal		
Output Signals	0 = Without	2 = Hall sensor * 2				
Connector	1 = DIN 6P, 90° plug	B = Y cable (For direct cut system, non water proof, non anti pull)				
<u>See page 10</u>	2 = Tinned leads P = Molex 8P, 90° plug, without anti-clip					
	3 = Small 01P, plug Q = Molex 6P, 90° plug (40511-123)					
Cable Length (mm)	0 = Straight, 100	3 = Straight, 1000	6 = Straight, 2000	8 = Curly, 400		
	1 = Straight, 500	5 = Straight, 1500	7 = Curly, 200	B~H = For direct cut system <u>See page 10</u>		

Retracted Length (mm)

- 1. Calculate A+B+C = Y
- 2. Retracted length needs to \geq Stroke + Y

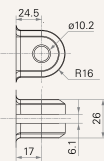
A. Front Attac	hment	
CODE		
1, 2, 5, 6	+163	
3, 4	+185	
7, 8, 9	+175	
B. Load V.S. St	roke	
Stroke (mm)	Load (N)	
	< 6000	= 6000
25~150	-	-
151~200	-	-
201~250	-	+5
251~300	-	+10
301~350	+5	+15
351~400	+10	+20
401~450	+15	+25
451~500	+20	+30
501~550	+25	+35
551~600	+30	+40
601~650	+35	Х
651~700	+40	X
701~750	+45	X
751~800	+50	Х
801~850	+55	X
851~900	+60	X
901~950	+65	X
951~1000	+70	X

C. Front Attachment V.S Special Function				
Front	Spindle Function			
Attachment	0, 1	2,3		
1, 2, 5, 6	-	+5		
3, 4	-	-		
7, 8, 9	-			



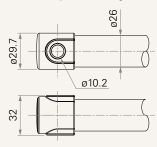
Rear Attachment (mm)

1 = U clevis plastic, slot 6.1, hole 10.2

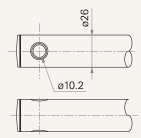


Front Attachment (mm)

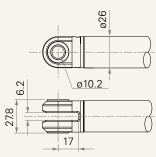
1 = Punched hole on inner tube + plastic cap, without slot, hole 10.2, with plastic bushing



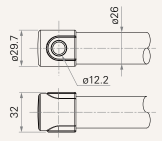
5 = Punched hole on inner tube, without slot, hole 10.2, with plastic bushing



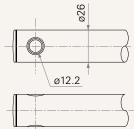
9 = Aluminum casting, U clevis, slot 6.2, depth 17.0, hole 10.2, with plastic T-bushing



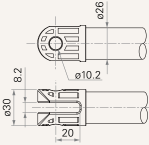
2 = Punched hole on inner tube + plastic cap, without slot, hole 12.2



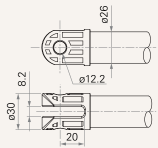
6 = Punched hole on inner tube, without slot, hole 12.2



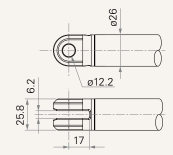
3 = Plastic, U clevis, slot 8.2, depth 20.2, hole 10.2, for load push < 4000N & pull < 2500N



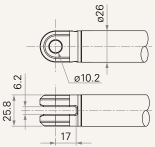
4 = Plastic, U clevis, slot 8.2, depth 20.2, hole 12.2, for load push < 4000N & pull < 2500N

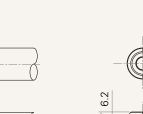


8 = Aluminum casting, U clevis, slot 6.2, depth 17.0, hole 12.2



7 = Aluminum casting, U clevis, slot
6.2, depth 17.0, hole 10.2





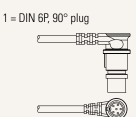
TA6 Ordering Key Appendix

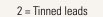


Functions for Limit Switches

Wire Definitions						
CODE	Pin					
	🔵 1 (Green)	🛑 2 (Red)	🔵 3 (White)	4 (Black)	😑 5 (Yellow)	🔵 6 (Blue)
1	extend (VDC+)	N/A	N/A	N/A	retract (VDC+)	N/A
2	extend (VDC+)	N/A	middle switch pin B	middle switch pin A	retract (VDC+)	N/A
3	extend (VDC+)	common	upper limit switch	N/A	retract (VDC+)	lower limit switch
4	extend (VDC+)	common	upper limit switch	medium limit switch	retract (VDC+)	lower limit switch

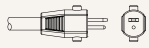
Connector



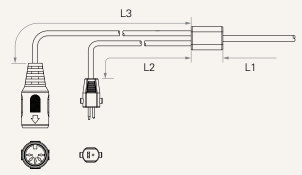


δ



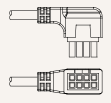


B = Y cable (For direct cut system, non water proof, non anti pull)

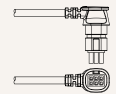


Cable length for direct cut system (mm)					
CODE	L1	L2	L3		
В	100	100	100		
C	100	1000	400		
D	100	2700	500		
E	1000	100	100		
F	100	600	1000		
G	1500	1000	1000		
Н	100	100	1200		

P = Molex 8P, 90° plug, without anti-clip



Q = Molex 6P, 90° plug (40511-123)



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.