TA2P series





Product Segments

Industrial Motion

Both the TA2 and the TA2P are compact, robust, and capable of performing well in certain outdoor environments. A more powerful motor makes the TA2P capable of handling load ratings up to 3500N (787 pounds) while retaining its compact size.

In addition to the high power motor, the TA2P linear actuator is available with multiple choices for feedback sensors. Industry certifications for the TA2P linear actuator include IEC60601-1 and ES60601-1.

General Features

Voltage of motor Maximum load Maximum load Maximum speed at full load

Standard stroke Minimum installation dimension Color Certificate Operational temperature range Operational temperature range at full performance Option 12V DC, 24V DC, 36V DC, or 48V DC 3,500N in push 2,000N in pull 45.0mm/s (with 250N in a push or pull condition) 20~1000mm (for load S: stroke \leq 500mm) Stroke+108mm Silver IEC60601-1 and ES60601-1 -25°C~+65°C

+5°C~+45°C POT, Optical, Hall/Reed sensor(s)

MOTION AND AUTOMATION

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Load and Speed

CODE	Load (N)		Self	Typical Current (A)		Typical Speed (mm/s)		Noise
	Push	Pull	Pull Locking Force (N)	No Load 24V DC	With Load 24V DC	No Load 24V DC	With Load 24V DC	(db)
Motor Sp	eed (5200RPN	1)						
А	250	250	250	1.2	2.3	43.0	36.0	≤ 72
В	500	500	500	1.1	2.3	25.8	23.0	≤ 72
С	1000	1000	1000	1.1	2.3	14.0	11.8	≤ 70
D	1500	1500	1500	1.0	2.2	9.0	8.0	≤ 70
Е	2000	2000	2000	1.0	2.2	7.1	6.2	≤ 70
Motor Sp	eed (6600RPN	1)						
F	250	250	250	1.6	2.8	56.5	45.0	≤ 74
G	500	500	500	1.5	2.8	32.5	28.5	≤ 74
Н	1000	1000	1000	1.5	2.8	16.5	14.3	≤ 72
К	1500	1500	1500	1.3	2.8	11.1	10.0	≤ 72
L	2000	2000	2000	1.3	2.8	8.8	7.7	≤ 72
Motor Sp	eed (3800RPN	1)						
S	3500	2000	3500	0.9	2.8	3.2	2.4	≤ 72
Motor Sp	eed (2200RPN	1)						
Т	2000	2000	2000	0.3	1.2	3.2	2.4	≤68

Note

1 Motor 12V current is around 2 times in 24V; Motor 36V current is around 2/3 in 24V; Motor 48V- current is around 1/2 in 24V; speed is around the same.

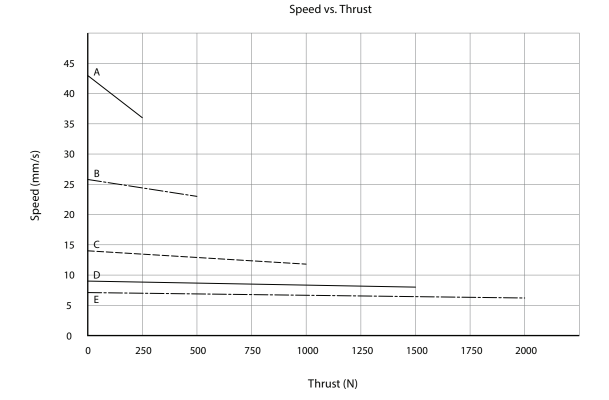
 $2\;$ Above self lock performance needs working with TiMOTION control system in push direction.

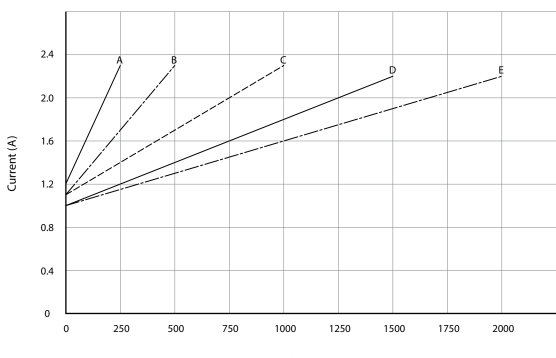
3 Please refer to approval drawing for final value.

4 Environmental noise ≤ 38db.



Motor Speed (5200RPM)





Thrust (N)

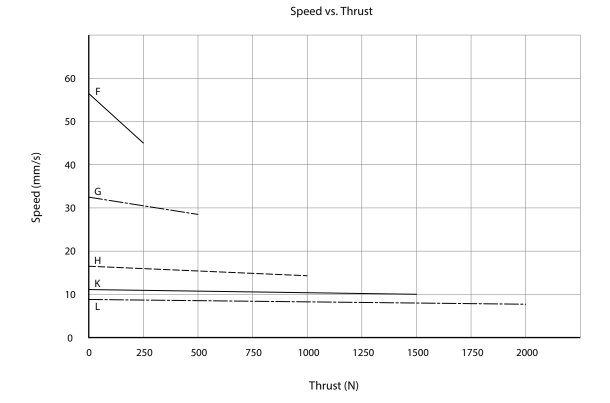
Note

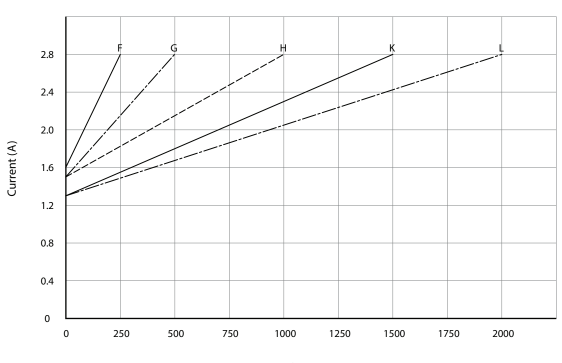
1 The performance data in the curve charts shows theoretical value only.



Current vs. Thrust

Motor Speed (6600RPM)





Thrust (N)

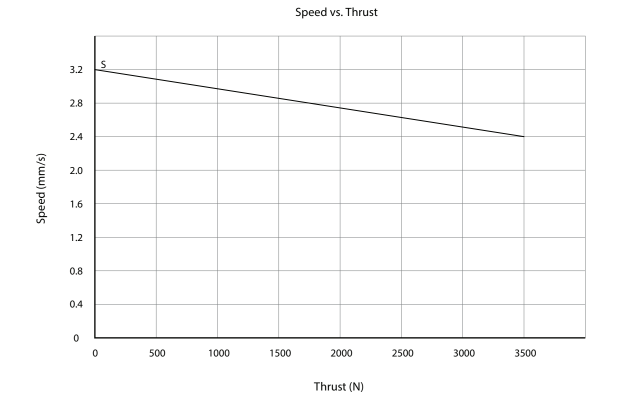
Note

1 The performance data in the curve charts shows theoretical value only.



Current vs. Thrust

Motor Speed (3800RPM)



2.8 2.4 2.0 Current (A) 1.6 1.2 0.8 0.4 0 0 500 1000 1500 2000 2500 3000 3500

Thrust (N)

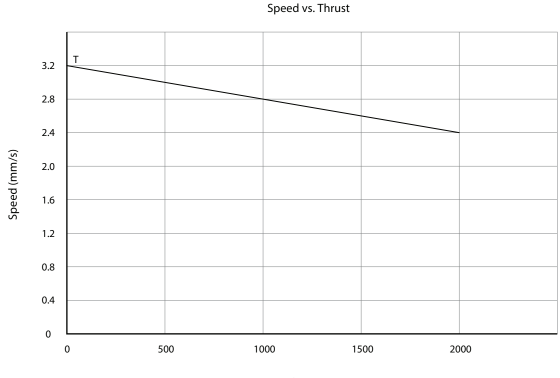
Note

1 The performance data in the curve charts shows theoretical value only.

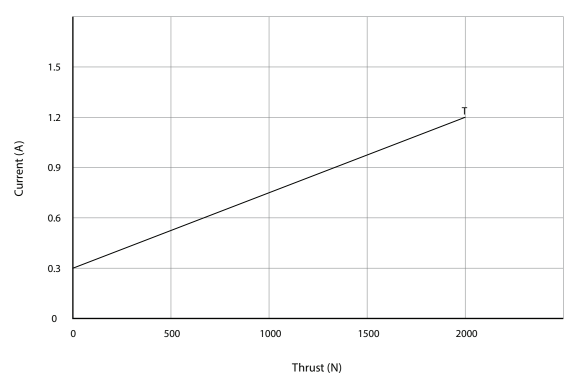


Current vs. Thrust

Motor Speed (2200RPM)



Thrust (N)



Current vs. Thrust

Note

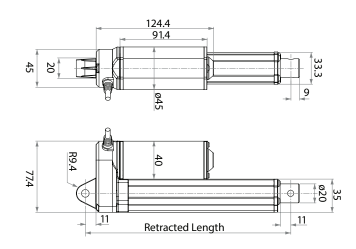
1 The performance data in the curve charts shows theoretical value only.

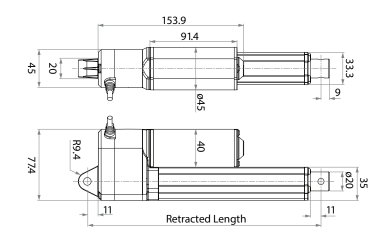


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Drawing

Dimensions without Sensor or with Hall Sensor(s) (mm)





Dimensions with POT, Optical, or Reed Sensor (mm)



Retracted length (mm)

1. Calculate A+B+C = Y

2. Retracted length needs to \geq Stroke+Y

A. Attachment	Rear Attachment Code			
Front Attachment Code	1, 2, 3	4, 5, 6		
1	+108	+112		
2	+108	+112		
3	+120	+124		
4	+120	+124		
5	+120	+124		

B. Stroke vs Load	Load (N)	
Stroke (mm)	< 3500	= 3500
20~150	-	+5
151~200	+2	+7
201~250	+2	+7
251~300	+2	+7
301~350	+12	+17
351~400	+22	+27

For stroke over 400mm, +10mm for each incremental 50mm stroke.

C. Output signal	
Code	
0	-
1	+30
2	+30
3	+30
4	-
5	-

Wire Definitions CODE* Pin 2 3 4 5 6 1 (green) (red) \bigcirc (white) (black) (yellow) 🔵 (blue) 1 extend (VDC+) retract (VDC+) N/A N/A N/A N/A 2 extend (VDC+) N/A middle switch pin B middle switch pin A retract (VDC+) N/A 3 extend (VDC+) upper limit switch retract (VDC+) lower limit switch common N/A 4 extend (VDC+) upper limit switch medium limit switch retract (VDC+) lower limit switch common

Note

* See ordering key - functions for limit switches



TA2P Ordering Key



TA2P

				Version: 2016		
Voltage	1 = 12V $2 = 24V$	3 = 36V 4 = 48V	5 = 24V, PTC			
Load and Speed	See page 2.					
Stroke (mm)						
Retracted Length (mm)	See page 8.					
		iole 6.4mm, One piece cas				
Rear Attachment						
	3 =Aluminum casting, hole 10.0mm, One piece casting with gear box					
	4 = Aluminum casting, c	piece casting with gear box				
	-	-		piece casting with gear box		
	6 =Aluminum casting, cl	evis U, slot 6.0mm, depth	10.5mm, hole 10.0mm, One	e piece casting with gear box		
Front Attachment						
	2 =Aluminum casting, h					
	3 =Aluminum CNC, clevis U, slot 6.0mm, depth 16.0mm, hole 10.0mm 4 = Aluminum CNC, clevis U, slot 6.0mm, depth 16.0mm, hole 6.4mm					
	5 = Aluminum CNC, clev	is U, slot 6.0mm, depth 16	.0mm, hole 8.0mm			
Direction of rear attac	hment (counterclockwise)	1 = 90°	2 = 0°			
Functions for	1 =Two switches at full r	etracted/extended positio	ons to cut current			
Limit Switches	2 = Two switches at full i	retracted/extended position	ons to cut current + third o	ne in between to send signa		
		3 = Two switches at full retracted/extended positions to send signal				
	4 =Two switches at full r	etracted/extended positio	ons to send signal + third or	ne in between to send signal		
Output Signals	0 =Without	2 =Optical	4 =One Hall sensor			
	1 =POT	3 =Reed sensor	5 =Two Hall sensors			
	1 =F01					
Plug	1 = DIN 6pin, 90° plug	2 = Tinned leads				
Plug Cable Length		2 = Tinned leads 3 = Straight, 1000mm				
	1 = DIN 6pin, 90° plug	3 = Straight, 1000mm	ystem, please contact TiMC	DTION		
	1 = DIN 6pin, 90° plug 1 = Straight, 300mm	3 = Straight, 1000mm		0TION 6 = IP66D		

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.