TA2 series





Product Segments

• Industrial Motion

TecHome's TA2 series linear actuator is compact, robust and fully sealed. This linear actuator is perfect for use in small spaces where force or capability cannot be sacrificed. Options include feedback sensors, signal sending limit switches and 90 degree clevis mounting. Industry certifications for the TA2 linear actuator include IEC60601-1, EMC, and RoHS.

General Features

Voltage of motor Maximum load Maximum speed at full load Standard stroke Minimum installation dimension Color Certificate Operational temperature range Option Compact size for limited space

12V DC, 24V DC, 36V DC, or 48V DC 1,000N in pull/push 51.0 mm/s (with 120N in a push or pull condition) 20~1000mm Stroke+105mm (without output signals) Silver IEC60601-1, EMC, and RoHS +5°C~+45°C Potentiometer, Optical, Hall/Reed sensor(s)

Load and Speed

CODE	Load (N)		Self	Typical Curre	nt (A)	Typical Speed	l (mm/s)	Noise
	Push	Pull	Locking Force (N)	No Load 24V DC	With Load 24V DC	No Load 24V DC	With Load 24V DC	(db)
Motor S	peed (4200	RPM)						
Α	120	120	120	0.8	1.2	44.0	32.0	≤ 70
В	240	240	240	0.7	1.2	22.0	16.5	≤ 70
С	500	500	500	0.6	1.0	11.0	8.5	≤ 68
D	750	750	750	0.6	1.0	7.5	6.2	≤ 68
Е	1000	1000	1000	0.6	1.0	5.6	4.6	≤ 68
Motor S	peed (6000	RPM)						
F	120	120	120	1.0	1.8	67.5	51.0	≤ 74
G	240	240	240	0.9	1.8	33.5	26.5	≤ 74
н	500	500	500	0.8	1.5	17.0	14.0	≤ 70
К	750	750	750	0.8	1.5	11.0	10.0	≤ 70
L	1000	1000	1000	0.8	1.5	9.0	7.6	≤ 70

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.

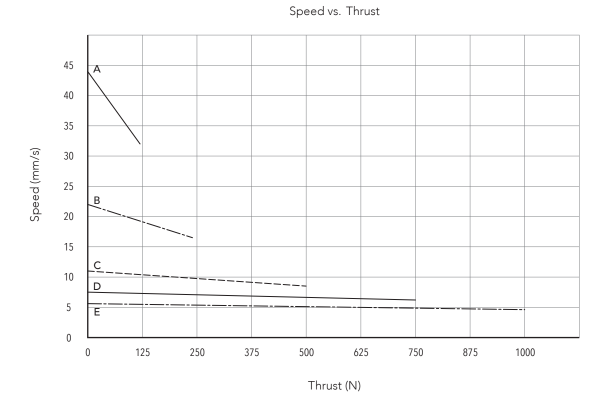
2 Above self lock performance needs working with Timotion control system in push direction.

3 Please refer to approval drawing for final value.

4 Environmental noise \leq 38db.



Motor Speed (4200RPM)



В 1.2 1.0 Current (A) 0.8 0.6 0.4 0.2 0 875 0 125 250 375 500 625 750 1000

Current vs. Thrust

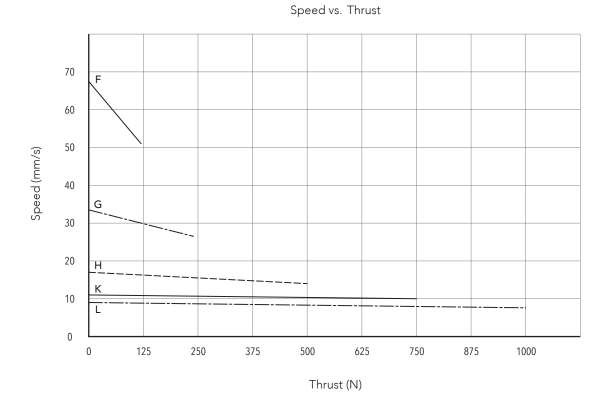
Thrust (N)

Note

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



Motor Speed (6000RPM)



G 1.8 1.6 H ĸ 1.4 1.2 Current (A) 1.0 0.8 0.6 0.4 0.2 0 0 125 250 375 500 625 750 875 1000

Current vs. Thrust

Thrust (N)

Note

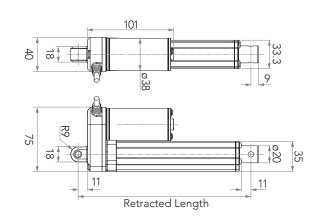
1 The performance data in the curve charts shows theoretical value only.



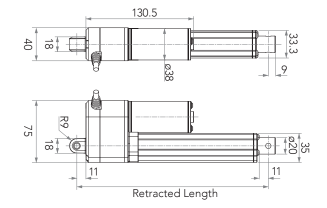
TA2 series

Drawing

Dimensions without Output Signals (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	+105	+109
2	+105	+109
3	+115	+119
4	+115	+119
5	+115	+119

B. Stroke vs Load		
Stroke (mm)		
20~150	-	
151~200	+2	
201~250	+2	
251~300	+2	
301~350	+12	
351~400	+22	

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

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

Wire Definitions

CODE*	Pin					
	1	2	3	4	5	6
	(green)	(red)	(white)	(black)	(yellow)	(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

Note

* See ordering key - functions for limit switches



TA2 Ordering Key

				Vers		
/oltage	1 = 12V	3 = 36V	5 = 24V, PTC			
	2 = 24V	4 = 48V				
oad and Speed	See page 2.					
Stroke						
mm)						
Retracted Length mm)	See page 6.					
Rear Attachment	•	e 6.4mm, One piece casting w	•			
	 2 =Aluminum casting, hole 8.0mm, One piece casting with gear box 3 =Aluminum casting, hole 10.0mm, One piece casting with gear box 					
	 A a minimum casting, noise 10.0mm, one piece casting with gear box 4 = Aluminum casting, clevis U, slot 6.0mm, depth 10.5mm, hole 6.4mm, One piece casting with gear box 					
	4 = Aluminum casting, cley	vis U. slot 6.0mm. depth 10.5r	nm, hole 6.4mm. One piece casting	n with gear box		
	•					
	5 = Aluminum casting, clev	vis U, slot 6.0mm, depth 10.5r	nm, hole 6.4mm, One piece casting nm, hole 8.0mm, One piece casting nm, hole 10.0mm, One piece castin	g with gear box		
· ·ront Attachment	5 = Aluminum casting, clev 6 =Aluminum casting, clev	vis U, slot 6.0mm, depth 10.5r vis U, slot 6.0mm, depth 10.5n	nm, hole 8.0mm, One piece casting	g with gear box		
Front Attachment	5 = Aluminum casting, clev	vis U, slot 6.0mm, depth 10.5r ris U, slot 6.0mm, depth 10.5m e 6.4mm	nm, hole 8.0mm, One piece casting	g with gear box		
Front Attachment	5 = Aluminum casting, clev 6 =Aluminum casting, clev 1 = Aluminum casting, hol 2 =Aluminum casting, hole	vis U, slot 6.0mm, depth 10.5r ris U, slot 6.0mm, depth 10.5m e 6.4mm	nm, hole 8.0mm, One piece casting nm, hole 10.0mm, One piece castin	g with gear box		
ront Attachment	5 = Aluminum casting, clev 6 =Aluminum casting, clev 1 = Aluminum casting, hol 2 =Aluminum casting, hol 3 =Aluminum CNC, clevis t 4 = Aluminum CNC, clevis t	vis U, slot 6.0mm, depth 10.5r ris U, slot 6.0mm, depth 10.5r e 6.4mm e 8.0mm U, slot 6.0mm, depth 16.0mm U, slot 6.0mm, depth 16.0mm	nm, hole 8.0mm, One piece casting nm, hole 10.0mm, One piece castin , hole 10.0mm , hole 10.0mm , hole 6.4mm	g with gear box		
ront Attachment	5 = Aluminum casting, clev 6 =Aluminum casting, clev 1 = Aluminum casting, hol 2 =Aluminum casting, hol 3 =Aluminum CNC, clevis t 4 = Aluminum CNC, clevis t	vis U, slot 6.0mm, depth 10.5r ris U, slot 6.0mm, depth 10.5r e 6.4mm e 8.0mm U, slot 6.0mm, depth 16.0mm	nm, hole 8.0mm, One piece casting nm, hole 10.0mm, One piece castin , hole 10.0mm , hole 10.0mm , hole 6.4mm	g with gear box		
	5 = Aluminum casting, clev 6 =Aluminum casting, clev 1 = Aluminum casting, hol 2 =Aluminum casting, hol 3 =Aluminum CNC, clevis t 4 = Aluminum CNC, clevis t	vis U, slot 6.0mm, depth 10.5r ris U, slot 6.0mm, depth 10.5r e 6.4mm e 8.0mm U, slot 6.0mm, depth 16.0mm U, slot 6.0mm, depth 16.0mm	nm, hole 8.0mm, One piece casting nm, hole 10.0mm, One piece castin , hole 10.0mm , hole 10.0mm , hole 6.4mm	g with gear box		
Direction of rear attach	5 = Aluminum casting, clev 6 =Aluminum casting, clev 1 = Aluminum casting, hol 2 =Aluminum casting, hol 3 =Aluminum CNC, clevis U 4 = Aluminum CNC, clevis 5 = Aluminum CNC, clevis ment (counterclockwise)	vis U, slot 6.0mm, depth 10.5r ris U, slot 6.0mm, depth 10.5r e 6.4mm e 8.0mm U, slot 6.0mm, depth 16.0mm U, slot 6.0mm, depth 16.0mm U, slot 6.0mm, depth 16.0mm 1 = 90°	nm, hole 8.0mm, One piece casting om, hole 10.0mm, One piece castin , hole 10.0mm , hole 6.4mm , hole 8.0mm $2 = 0^{\circ}$	g with gear box		
Direction of rear attach	5 = Aluminum casting, clev 6 =Aluminum casting, clev 1 = Aluminum casting, hol 2 =Aluminum casting, hol 3 =Aluminum CNC, clevis t 4 = Aluminum CNC, clevis 5 = Aluminum CNC, clevis ment (counterclockwise) 1 =Two switches at full retra	vis U, slot 6.0mm, depth 10.5r ris U, slot 6.0mm, depth 10.5r e 6.4mm e 8.0mm U, slot 6.0mm, depth 16.0mm U, slot 6.0mm, depth 16.0mm U, slot 6.0mm, depth 16.0mm $U_{1} = 90^{\circ}$ acted/extended positions to cu	nm, hole 8.0mm, One piece casting orm, hole 10.0mm, One piece casting , hole 10.0mm , hole 6.4mm , hole 8.0mm $2 = 0^{\circ}$ t current	g with gear box ig with gear box		
Direction of rear attach	5 = Aluminum casting, clev 6 =Aluminum casting, clev 1 = Aluminum casting, hol 2 =Aluminum casting, hol 3 =Aluminum CNC, clevis l 4 = Aluminum CNC, clevis 5 = Aluminum CNC, clevis 5 = Aluminum CNC, clevis 1 =Two switches at full retra 2 =Two switches at full retra	vis U, slot 6.0mm, depth 10.5r vis U, slot 6.0mm, depth 10.5r e 6.4mm e 8.0mm U, slot 6.0mm, depth 16.0mm U, slot 6.0mm, depth 16.0mm U, slot 6.0mm, depth 16.0mm $1 = 90^{\circ}$ acted/extended positions to cu	nm, hole 8.0mm, One piece casting m, hole 10.0mm, One piece casting , hole 10.0mm , hole 6.4mm , hole 8.0mm $2 = 0^{\circ}$ t current t current + third one in between to	g with gear box ig with gear box		
Direction of rear attach	5 = Aluminum casting, clev 6 =Aluminum casting, clev 1 = Aluminum casting, hol 2 = Aluminum casting, hol 3 = Aluminum CNC, clevis t 4 = Aluminum CNC, clevis 5 = Aluminum CNC, clevis ment (counterclockwise) 1 =Two switches at full retra 2 =Two switches at full retra 3 = Two switches at full retra	vis U, slot 6.0mm, depth 10.5r ris U, slot 6.0mm, depth 10.5r e 6.4mm e 8.0mm U, slot 6.0mm, depth 16.0mm U, slot 6.0mm, depth 16.0mm U, slot 6.0mm, depth 16.0mm $1 = 90^{\circ}$ acted/extended positions to cu acted/extended positions to cu racted/extended positions to se	nm, hole 8.0mm, One piece casting m, hole 10.0mm, One piece casting , hole 10.0mm , hole 6.4mm , hole 8.0mm $2 = 0^{\circ}$ t current t current + third one in between to	g with gear box ig with gear box		
Direction of rear attach	5 = Aluminum casting, clev 6 =Aluminum casting, clev 1 = Aluminum casting, hol 2 = Aluminum casting, hol 3 = Aluminum CNC, clevis U 4 = Aluminum CNC, clevis 5 = Aluminum CNC, clevis ment (counterclockwise) 1 =Two switches at full retra 2 =Two switches at full retra 3 = Two switches at full retra	vis U, slot 6.0mm, depth 10.5r ris U, slot 6.0mm, depth 10.5r e 6.4mm e 8.0mm U, slot 6.0mm, depth 16.0mm U, slot 6.0mm, depth 16.0mm U, slot 6.0mm, depth 16.0mm $1 = 90^{\circ}$ acted/extended positions to cu racted/extended positions to cu racted/extended positions to se acted/extended positions to se	nm, hole 8.0mm, One piece casting orm, hole 10.0mm, One piece casting , hole 10.0mm , hole 6.4mm , hole 8.0mm $2 = 0^{\circ}$ t current t current + third one in between to and signal nd signal + third one in between to	g with gear box ig with gear box		
Front Attachment Direction of rear attach Functions for Limit Switches Dutput Signals	5 = Aluminum casting, clev 6 =Aluminum casting, clev 1 = Aluminum casting, hol 2 = Aluminum casting, hol 3 = Aluminum CNC, clevis t 4 = Aluminum CNC, clevis 5 = Aluminum CNC, clevis ment (counterclockwise) 1 =Two switches at full retra 2 =Two switches at full retra 3 = Two switches at full retra	vis U, slot 6.0mm, depth 10.5r ris U, slot 6.0mm, depth 10.5r e 6.4mm e 8.0mm U, slot 6.0mm, depth 16.0mm U, slot 6.0mm, depth 16.0mm U, slot 6.0mm, depth 16.0mm $1 = 90^{\circ}$ acted/extended positions to cu acted/extended positions to cu racted/extended positions to se	nm, hole 8.0mm, One piece casting m, hole 10.0mm, One piece casting , hole 10.0mm , hole 6.4mm , hole 8.0mm $2 = 0^{\circ}$ t current t current + third one in between to end signal	g with gear box ig with gear box		
Direction of rear attach Functions for Limit Switches	5 = Aluminum casting, clev 6 =Aluminum casting, clev 1 = Aluminum casting, hol 2 =Aluminum casting, hol 3 =Aluminum CNC, clevis U 4 = Aluminum CNC, clevis 5 = Aluminum CNC, clevis ment (counterclockwise) 1 =Two switches at full retra 2 =Two switches at full retra 3 = Two switches at full retra 4 =Two switches at full retra 0 =Without	vis U, slot 6.0mm, depth 10.5r ris U, slot 6.0mm, depth 10.5r e 6.4mm e 8.0mm U, slot 6.0mm, depth 16.0mm U, slot 6.0mm, depth 16.0mm U, slot 6.0mm, depth 16.0mm 1 = 90° acted/extended positions to cu acted/extended positions to cu acted/extended positions to se acted/extended positions to se acted/extended positions to se	nm, hole 8.0mm, One piece casting orm, hole 10.0mm, One piece casting , hole 10.0mm , hole 6.4mm , hole 6.4mm 2 = 0° t current t current t current t current + third one in between to and signal nd signal + third one in between to 4 =One Hall sensor	g with gear box ig with gear box		
Direction of rear attach Functions for Limit Switches Dutput Signals Connector	5 = Aluminum casting, clev 6 =Aluminum casting, clev 1 = Aluminum casting, hol 2 = Aluminum casting, hol 3 = Aluminum CNC, clevis l 4 = Aluminum CNC, clevis 5 = Aluminum CNC, clevis ment (counterclockwise) 1 = Two switches at full retra 2 = Two switches at full retra 3 = Two switches at full retra 0 = Without 1 = POT 1 = DIN 6pin, 90° plug	vis U, slot 6.0mm, depth 10.5r ris U, slot 6.0mm, depth 10.5r e 6.4mm e 8.0mm U, slot 6.0mm, depth 16.0mm U, slot 6.0mm, depth 16.0mm U, slot 6.0mm, depth 16.0mm $1 = 90^{\circ}$ acted/extended positions to cu acted/extended positions to cu acted/extended positions to se acted/extended positions to se acted/extended positions to se 2 = 0ptical 3 = Reed sensor 2 = Tinned leads	nm, hole 8.0mm, One piece casting orm, hole 10.0mm, One piece casting , hole 10.0mm , hole 6.4mm , hole 6.4mm 2 = 0° t current t current t current t current + third one in between to and signal nd signal + third one in between to 4 =One Hall sensor	g with gear box ig with gear box		
Direction of rear attach Functions for Limit Switches Dutput Signals	5 = Aluminum casting, clev 6 =Aluminum casting, clev 1 = Aluminum casting, hol 2 =Aluminum casting, hol 3 =Aluminum CNC, clevis U 4 = Aluminum CNC, clevis 5 = Aluminum CNC, clevis ment (counterclockwise) 1 =Two switches at full retra 2 =Two switches at full retra 3 = Two switches at full retra 4 =Two switches at full retra 0 =Without 1 =POT	vis U, slot 6.0mm, depth 10.5r ris U, slot 6.0mm, depth 10.5r e 6.4mm e 8.0mm U, slot 6.0mm, depth 16.0mm U, slot 6.0mm, depth 16.0mm U, slot 6.0mm, depth 16.0mm 1 = 90° acted/extended positions to cu acted/extended positions to cu acted/extended positions to se acted/extended positions to se 2 = Optical 3 = Reed sensor 2 = Tinned leads 3 = Straight, 1000mm	nm, hole 8.0mm, One piece casting orm, hole 10.0mm, One piece casting , hole 10.0mm , hole 6.4mm , hole 6.4mm 2 = 0° t current t current t current t current + third one in between to and signal nd signal + third one in between to 4 =One Hall sensor	g with gear box ig with gear box		

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