🞖 T*i* MOTION

TA16 series

Product Segments

- Care Motion
- Comfort Motion
- Ergo Motion
- Industrial Motion

TiMOTION's TA16 series linear actuator is similar to the TA2 linear actuator, but is specifically designed for low-noise applications where a compact linear actuator is needed. It is available with optional IP66 protection and Hall sensors for position feedback. Certificates for the TA16 include IEC60601-1, ES60601-1, IEC60601-1-2, UL962, and EMC.

General Features

Max. load	4,500N (push) ; 2,500N (pull)
Max. speed at max. load	4.9mm/s
Max. speed at no load	58.2mm/s
Retracted length	≥ Stroke + 112mm
IP rating	IP66D
Certificate	IEC60601-1, ES60601-1, IEC60601-1-2,
	UL962, EMC
Stroke	20~600mm
Output Signals	POT, Hall sensor(s), NPN Hall sensors
Options	Motor brake
Voltage	12 / 24 / 36 / 48V DC; 12 / 24V DC (PTC)
Color	Silver
Operational temperature range	+5°C~+45°C
at full performance	
With very low noise, small size for	easy installation
Suitable for patient hoist application	n

TA16 series

Drawing

Dimensions without Output Signal or with Hall Sensors (mm)











Load and Speed CODE Load (N) Self Locking Typical Current (A) Typical Speed (mm/s) Force (N) Push Pull No Load With Load No Load With Load 32V DC 24V DC 32V DC 24V DC Motor Speed (3800RPM, Duty Cycle 10%) 3.0 A 2500 2500 2500 1.7 2.6 5.2 В 2000 2000 2000 1.7 8.3 4.7 2.6 C 1.7 1500 1500 1500 2.6 11.9 7.0 D 1000 1000 1000 1.7 10.3 2.6 17.7

500

3500

2000

500 Motor Speed (5200RPM, Duty Cycle 10%)

G 2500 3500 2000

K 1500 1500 1500 L 4500 2500 4500

500

2000

Note

Е

J

1 #G_When pull load > 2500N, please discuss with engineer.

- 2 Please refer to the approved drawing for the final authentic value.
- 3 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. The self-locking force is a minimum value and can be actually higher.

1.7

2.0

2.0

2.0

2.0

3.5

4.7

3.7

3.5

5.0

58.2

11.0

17.0

23.5

9.5

28.8

6.2

10.5

13.5

4.9

- 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. With a 48V DC motor, the current is approximately half the current measured in 24V DC. Speed will be similar for all the voltages.
- 5 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)
- 6 Without load, noise level ≤ 78dBA (by TiMOTION test standard, ambient noise level ≤ 36dBA).

CODE	Load (N)	Min Stroke (mm)	Max Stroke (mm)
E	≤ 500	38	600
D	≤ 1000	20	600
С, К	≤ 1500	20	500
B, J	≤ 2000	20	450
Α	≤ 2500	20	400
G	≤ 3500	20	300
L	≤ 4500	20	300

7 Standard stroke: Please refer to the table below.



Performance Data (24V DC Motor)

Motor Speed (3800RPM, Duty Cycle 10%)



Speed vs. Load



Current vs. Load

Load (N)



Performance Data (24V DC Motor)

Motor Speed (5200RPM, Duty Cycle 10%)



Speed vs. Load



Current vs. Load



TA16 Ordering Key

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TA16

				Version: 20230327-0	
Voltage	1 = 12V DC	3 = 36V DC	5 = 24V DC, PTC		
-	2 = 24V DC	4 = 48V DC	6 = 12V DC, PTC		
Load and Speed	<u>See page 3</u>				
Stroke (mm)	See page 3				
Retracted Length (mm)	<u>See page 7</u>				
Rear Attachment (mm)	1 = Aluminum, U clevis, width 6.0, depth 12.2, hole 6.4, one piece casting with gearbox $2 = Aluminum$ U clevis, width 6.0, depth 12.2, hole 8.0, one piece casting with gearbox				
<u>See page 8</u>	3 = Aluminum, U clevis	s, width 6.0, depth 12.2, hole 10.0,	one piece casting with gearbo	X	
	B = Aluminum, U clevis (black), for weathe	s, width 6.0, depth 12.2, hole 10.2 r resistant application	, one piece casting with gearbo	ox, with plastic T-bushing	
Front Attachment	1 = Aluminum, slotless	, hole 6.4	6 = Aluminum, U clevis, wid	th 6.0, depth 13.0, hole 10.0	
(mm)	2 = Aluminum, slotless	, hole 8.0	B = Aluminum, slotless, hole	e 10.2, with plastic T-bushing	
<u>See page 8</u>	3 = Aluminum, slotless	, hole 10.0	(black), for weather resi	stant application	
	4 = Aluminum, U clevis, width 6.0, depth 13.0, hole 6.4		uith plastic T-bushing (t	U, depth 13.U, hole 10.2, black) for weather resistant	
	5 = Aluminum, U clevis	s, width 6.0, depth 13.0, hole 8.0	application		
Direction of Rear Attachment (Counterclockwise)	1 = 90°	2 = 0°			
<u>See page 9</u>					
IP Rating	1 = Without	3 = IP66	6 = IP66 (dynamic)		
	2 = IP54	5 = IP66W			
Function of	1 = Two micro switche	s cut off the actuator at end of str	oke		
Limit Switches	2 = Two micro switche	s cut off the actuator at end of str	oke + third one in between ser	ıds signal	
<u>See page 9</u>	3 = Two micro switches send signal at end of stroke				
	4 = Two micro switche	s send signal at end of stroke + th	ird one in middle sends signal		
Special Function of	0 = Without (Standard))	2 = Standard push only		
Spindle Set	1 = Safety nut		3 = Standard push only + sa	fety nut	
Output Signal	0 = Without	4 = Hall sensor * 1	N = NPN Hall sensor * 2		
	1 = Pot.	5 = Hall sensor * 2			
Connector	1 = DIN 6P, 90° plug	C = Y cable (For direct cut s	system, water proof, anti pull)	G = Audio plug	
See page 9-10	2 = Tinned leads	E = Molex 8P, plug	, , , , , , , ,	1 0	
	4 = Big 01P, plug	F = DIN 6P, 180° plug			
Cable Length (mm)	0 = Straight, 100	3 = Straight, 1000	6 = Straight, 2000	B~H = For direct cut system	
J. (,	1 = Straight, 500	4 = Straight, 1250	7 = Curly, 200	See page 9	
	2 = Straight, 750	5 = Straight, 1500	8 = Curly, 400		
Brake	0 = Without	1 = Motor brake			
Load Type	T = Push	P = Pull			

Color

0 = Silver grey

3 = Glittering black, for weather resistant application

Retracted Length (mm)

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

A. Rear / Front Attach.

Front Attach.	Rear Attach.
	1, 2, 3, B
1, 2, 3	+112
В	+115
4, 5, 6, C	+122

B. Load V.S. Stroke

Stroke (mm)	Load & Speed Type			
	A, B, C, D, E, J, K	G, L		
20~150	-	+13		
151~200	+8	+21		
201~250	+8	+21		
251~300	+13	+26		
301~350	+13	+26		
351~400	+18	+31		
401~450	+23	+36		
451~500	+28	+41		
501~550	+33	+46		
551~600	+38	+51		

C. Load V.S. Spindle Functions					
Spindle Functions	Load & Speed Type				
	A, B, C, D, E, J, K	G, L			
0	-	-			
1	+10	+5			
2	+2	+2			
3	+12	+7			
D. Output Sig	nals				
CODE					
0, 4, 5	-				
1	+36				

TA16 Ordering Key Appendix



Rear Attachment (mm)

1 = Aluminum, U clevis, width 6.0, depth 12.2, hole 6.4, one piece casting with gearbox



Front Attachment (mm)

1 = Aluminum, slotless, hole 6.4



5 = Aluminum, U clevis, width 6.0, depth 13.0, hole 8.0



2 = Aluminum, U clevis, width 6.0, depth 12.2, hole 8.0, one piece casting with gearbox



2 = Aluminum, slotless, hole 8.0



6 = Aluminum, U clevis, width 6.0, depth 13.0, hole 10.0



3 = Aluminum, U clevis, width 6.0, depth 12.2, hole 10.0, one piece casting with gearbox



B = Aluminum, U clevis, width 6.0, depth 12.2, hole 10.2, one piece casting with gearbox, with plastic T-bushing (black), for weather resistant application



3 = Aluminum, slotless, hole 10.0 4 = Aluminum, U clevis, width 6.0, depth 13.0, hole 6.4

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B = Aluminum, slotless, hole 10.2, with plastic T-bushing (black), for weather resistant application





C = Steel, U clevis, width 6.0, depth 13.0, hole 10.2, with plastic T-bushing (black), for weather resistant application



TA16 Ordering Key Appendix



Direction of Rear Attachment (Counterclockwise)



Function of 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

Hole

Connector



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2 = Tinned leads



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



4 = Big 01P, plug



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	

TA16 Ordering Key Appendix



Connector

E = Molex 8P, plug

F = DIN 6P, 180° plug





G = Audio plug



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.