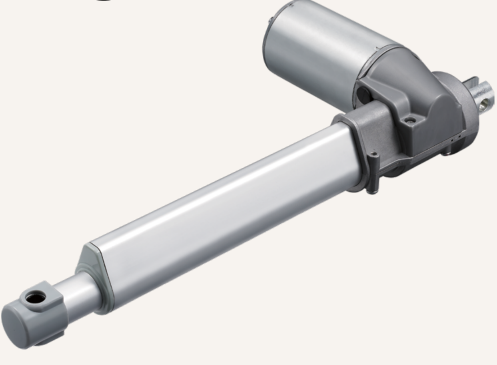
# 0° T*i* MOTION

# TA13 series



## **Product Segments**

## Care Motion

TiMOTION's TA13 series linear actuator is designed primarily for dental chairs requiring high-push load solutions, but can also be applied to a wide range of other medical applications. The TA13 supports load ratings up to 10000N. Its speed is up to 32.2mm/s even under the load of 1500N. Certificates for the TA13 include IEC60601-1 and ES60601-1.

## **General Features**

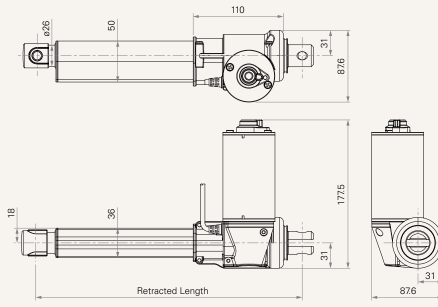
Max. load	1
Max. speed at max. load	4
Max. speed at no load	4
Retracted length	≥
Certificate	
Stroke	2
Output signals	H
Options	P
Voltage	2
Color	E
Operational temperature range	+
at full performance	
Suitable for dentist chair applicati	on

10,000N (push); 5,500N (pull) 4.5mm/s ≥ Stroke + 180mm IEC60601-1, ES60601-1, EMC 25~1000mm Hall sensors, Reed sensor Push only 24/36V DC, PTC or thermal protector Black, grey +5°C~+45°C

# TA13 series

## Drawing

Standard Dimensions (mm)



## Load and Speed

CODE	Load (N)	Load (N)		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	d (3000RPM, Du	ty Cycle 10%)					
т	8000	4000	8000	2.5	6.0	7.9	4.4
Motor Spee	d (3800RPM, Du	ty Cycle 10%)					
В	10000	4000	10000	2.5	8.5	8.0	4.5
C	8000	4000	8000	2.5	8.5	10.7	6.0
D	5500	5500	5500	2.5	8.0	14.4	8.1
E	3000	3000	3000	3.0	7.0	25.8	15.7
F	1500	1500	1500	2.5	6.5	49.4	32.2

#### Note

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

- 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 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.
- 4 The current & speed in table are tested when the actuator is extending under push load.
- 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)

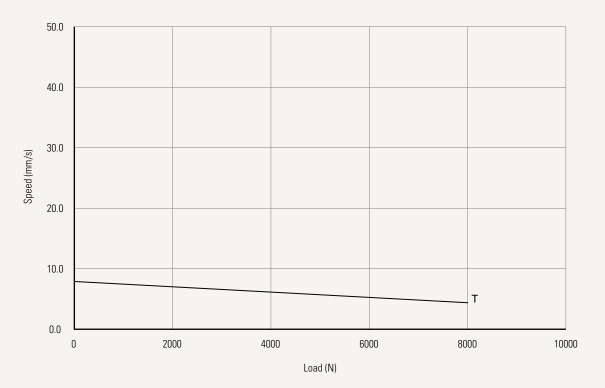
CODE	Load (N)	Max Stroke (mm)
В	10000	700
т, с	8000	750
D	5500	800
E	3000	900
F	1500	1000

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

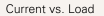


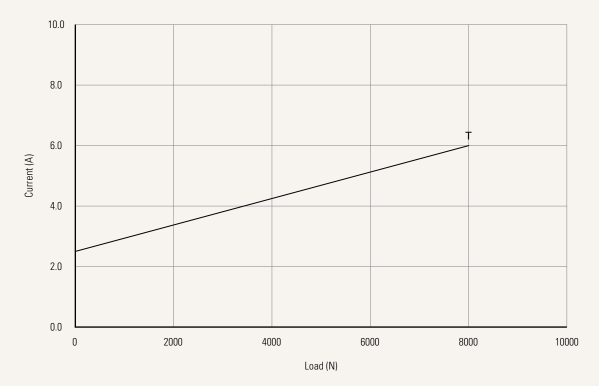
## Performance Data (24V DC Motor)

Motor Speed (3000RPM, Duty Cycle 10%)



Speed vs. Load

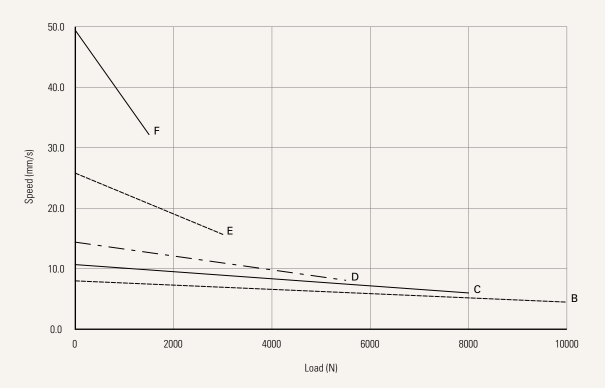






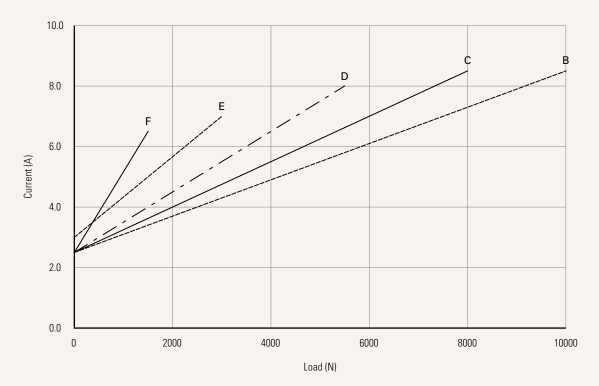
## Performance Data (24V DC Motor)

Motor Speed (3800RPM, Duty Cycle 10%)



Speed vs. Load







# TA13 Ordering Key

# 0° T*i* MOTION

## TA13

Valtana		7 20V/DC DTC and service services
Voltage	5 = 24V DC, PTC or thermal protector	7 = 36V DC, PTC or thermal protector
Load and Speed	See page 2	
Stroke (mm)	See page 2	
Retracted Length (mm)	<u>See page 6</u>	
Rear Attachment (mm)	1 = Iron CNC, U clevis, slot 8.2, depth 17, hole 10.2, with plastic T-bushing	3 = Iron CNC, U clevis, slot 10.2, depth 17, hole 10.2, with plastic T-bushing
<u>See page 7</u>	2 = Iron CNC, U clevis, slot 8.2, depth 17, hole 12.2	4 = Iron CNC, U clevis, slot 10.2, depth 17, hole 12.2
Front Attachment (mm)	1 = Iron CNC, U clevis, slot 8.2, depth 17, hole 10.2, with plastic T-bushing	B = Punched hole on inner tube + plastic cap, width 32, without slot, hole 10.2
<u>See page 7</u>	2 = Iron CNC, U clevis, slot 8.2, depth 17, hole 12.2 3 = Iron CNC, U clevis, slot 10.2, depth 17, hole 10.2,	C = Punched hole on inner tube + plastic cap, width 32, without slot, hole 12.2
	with plastic T-bushing	J = Aluminum casting, without slot, hole 10.2, for denta
	4 = Iron CNC, U clevis, slot 10.2, depth 17, hole 12.2	chair
Direction of	$1 = 0^{\circ}$ $3 = 90^{\circ}$	
Rear Attachment (Counterclockwise) See page 8		
(Counterclockwise)	1 = Black (Pantone Cool Gray 9C cable cover + black cable	9)
(Counterclockwise) See page 8	1 = Black (Pantone Cool Gray 9C cable cover + black cable 2 = Grey (Pantone Cool Gray 9C cable cover + Pantone 42	
(Counterclockwise) See page 8		
(Counterclockwise) See page 8 Color Quick Release Special Functions	2 = Grey (Pantone Cool Gray 9C cable cover + Pantone 42)	
(Counterclockwise) See page 8 Color Quick Release	2 = Grey (Pantone Cool Gray 9C cable cover + Pantone 42 0 = Without	8C cable)
(Counterclockwise) See page 8 Color Quick Release Special Functions for Spindle Sub- Assembly Functions for	2 = Grey (Pantone Cool Gray 9C cable cover + Pantone 42) 0 = Without 0 = Without (Standard)	8C cable) 2 = Standard push only 3 = Standard push only + safety nut
(Counterclockwise) See page 8 Color Quick Release Special Functions for Spindle Sub- Assembly Functions for Limit Switches	2 = Grey (Pantone Cool Gray 9C cable cover + Pantone 42) 0 = Without 0 = Without (Standard) 1 = Safety nut 1 = Two switches at full retracted / extended positions to 2 = Two switches at full retracted / extended positions to	8C cable) 2 = Standard push only 3 = Standard push only + safety nut o cut current o cut current + third one in between to send signal
(Counterclockwise) See page 8 Color Quick Release Special Functions for Spindle Sub- Assembly Functions for	2 = Grey (Pantone Cool Gray 9C cable cover + Pantone 42) 0 = Without 0 = Without (Standard) 1 = Safety nut 1 = Two switches at full retracted / extended positions to 2 = Two switches at full retracted / extended positions to 3 = Two switches at full retracted / extended positions to	8C cable) 2 = Standard push only 3 = Standard push only + safety nut o cut current o cut current + third one in between to send signal o send signal
(Counterclockwise) See page 8 Color Quick Release Special Functions for Spindle Sub- Assembly Functions for Limit Switches See page 8	<ul> <li>2 = Grey (Pantone Cool Gray 9C cable cover + Pantone 42)</li> <li>0 = Without</li> <li>0 = Without (Standard)</li> <li>1 = Safety nut</li> <li>1 = Two switches at full retracted / extended positions to</li> <li>2 = Two switches at full retracted / extended positions to</li> <li>3 = Two switches at full retracted / extended positions to</li> <li>4 = Two switches at full retracted / extended positions to</li> </ul>	8C cable) 2 = Standard push only 3 = Standard push only + safety nut o cut current o cut current + third one in between to send signal o send signal + third one in between to send signal
(Counterclockwise) See page 8 Color Quick Release Special Functions for Spindle Sub- Assembly Functions for Limit Switches	2 = Grey (Pantone Cool Gray 9C cable cover + Pantone 42) 0 = Without 0 = Without (Standard) 1 = Safety nut 1 = Two switches at full retracted / extended positions to 2 = Two switches at full retracted / extended positions to 3 = Two switches at full retracted / extended positions to	8C cable) 2 = Standard push only 3 = Standard push only + safety nut o cut current o cut current + third one in between to send signal o send signal
(Counterclockwise) See page 8 Color Quick Release Special Functions for Spindle Sub- Assembly Functions for Limit Switches See page 8	<ul> <li>2 = Grey (Pantone Cool Gray 9C cable cover + Pantone 42)</li> <li>0 = Without</li> <li>0 = Without (Standard)</li> <li>1 = Safety nut</li> <li>1 = Two switches at full retracted / extended positions to</li> <li>2 = Two switches at full retracted / extended positions to</li> <li>3 = Two switches at full retracted / extended positions to</li> <li>4 = Two switches at full retracted / extended positions to</li> </ul>	8C cable) 2 = Standard push only 3 = Standard push only + safety nut o cut current o cut current + third one in between to send signal o send signal + third one in between to send signal
(Counterclockwise) See page 8 Color Quick Release Special Functions for Spindle Sub- Assembly Functions for Limit Switches See page 8 Output Signal	2 = Grey (Pantone Cool Gray 9C cable cover + Pantone 42)         0 = Without         0 = Without (Standard)         1 = Safety nut         1 = Two switches at full retracted / extended positions to         2 = Two switches at full retracted / extended positions to         3 = Two switches at full retracted / extended positions to         4 = Two switches at full retracted / extended positions to         0 = Without       2 = Hall sensor*2         1 = DIN 6P, 90° plug         2 = Tinned leads	8C cable) 2 = Standard push only 3 = Standard push only + safety nut o cut current o cut current + third one in between to send signal o send signal o send signal + third one in between to send signal 3 = Reed sensor
(Counterclockwise) See page 8 Color Quick Release Special Functions for Spindle Sub- Assembly Functions for Limit Switches See page 8 Output Signal Plug	2 = Grey (Pantone Cool Gray 9C cable cover + Pantone 42) 0 = Without 0 = Without (Standard) 1 = Safety nut 1 = Two switches at full retracted / extended positions to 2 = Two switches at full retracted / extended positions to 3 = Two switches at full retracted / extended positions to 4 = Two switches at full retracted / extended positions to 0 = Without 2 = Hall sensor*2 1 = DIN 6P, 90° plug	8C cable) 2 = Standard push only 3 = Standard push only + safety nut o cut current o cut current + third one in between to send signal o send signal + third one in between to send signal 3 = Reed sensor N = DIN 4P, dental chair plug (40510-040)
(Counterclockwise) See page 8 Color Quick Release Special Functions for Spindle Sub- Assembly Functions for Limit Switches See page 8 Output Signal Plug	2 = Grey (Pantone Cool Gray 9C cable cover + Pantone 42)         0 = Without         0 = Without (Standard)         1 = Safety nut         1 = Two switches at full retracted / extended positions to         2 = Two switches at full retracted / extended positions to         3 = Two switches at full retracted / extended positions to         4 = Two switches at full retracted / extended positions to         0 = Without       2 = Hall sensor*2         1 = DIN 6P, 90° plug         2 = Tinned leads	8C cable) 2 = Standard push only 3 = Standard push only + safety nut o cut current o cut current + third one in between to send signal o send signal a send signal + third one in between to send signal 3 = Reed sensor N = DIN 4P, dental chair plug (40510-040)



## Retracted Length (mm)

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

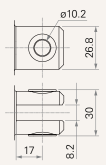
A. Front Atta	ch.	
1, 2, 3, 4	+185	
B, C	+180	
J	+180	
B. Stroke (mi	m)	
25~150	-	
151~200	-	
201~250	-	
251~300	-	
301~350	+10	
351~400	+20	
401~450	+30	
451~500	+40	
501~550	+50	
551~600	+60	
601~650	+70	
651~700	+80	
701~750	+90	
751~800	+100	
801~850	+110	
851~900	+120	
901~950	+130	
951~1000	+140	

## TA13 Ordering Key Appendix



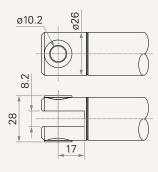
## **Rear Attachment (mm)**

1 = Iron CNC, U clevis, slot 8.2, depth 17, hole 10.2, with plastic T-bushing

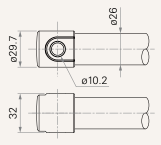


#### Front Attachment (mm)

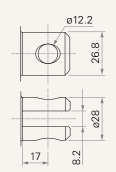
1 = Iron CNC, U clevis, slot 8.2, depth 17, hole 10.2, with plastic T-bushing



B = Punched hole on inner tube + plastic cap, width 32, without slot, hole 10.2



2 = Iron CNC, U clevis, slot 8.2, depth 17, hole 12.2



2 = Iron CNC, U clevis, slot 8.2,

ø26

17

C = Punched hole on inner tube +

slot, hole 12.2

plastic cap, width 32, without

ø26

ø12.2

depth 17, hole 12.2

ø12.2

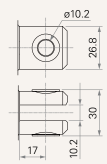
8.2

26

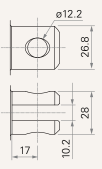
a29.

32

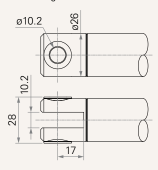
3 = Iron CNC, U clevis, slot 10.2, depth 17, hole 10.2, with plastic T-bushing



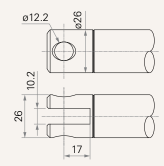
4 = Iron CNC, U clevis, slot 10.2, depth 17, hole 12.2



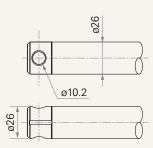
3 = Iron CNC, U clevis, slot 10.2, depth 17, hole 10.2, with plastic T-bushing



4 = Iron CNC, U clevis, slot 10.2, depth 17, hole 12.2



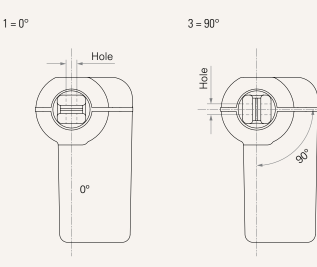
J = Aluminum casting, without slot, hole 10.2, for dental chair



## TA13 Ordering Key Appendix



## **Direction of Rear Attachment (Counterclockwise)**



## **Functions for Limit Switches**

Wire Definitions							
CODE	Pin						
	🛑 1 (Green)	🛑 2 (Red)	🔵 3 (White)	4 (Black)	😑 5 (Yellow)	<b>6</b> (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	

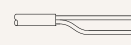
### Plug

1 = DIN 6P, 90° plug

٤

٤

2 = Tinned leads



M = DIN 4P, dental chair plug (40510-143, standard)

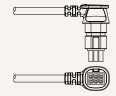




N = DIN 4P, dental chair plug



 $Q = Molex 6P, 90^{\circ} plug$ 





(40510-040)

The user is responsible for determining the suitability of TiMOTION products for a specific application. TiMOTION products are subject to change without prior notice.