## TA41

## series

## Product Segments

## - Care Motion

TiMOTION's TA41 is the ideal linear actuator for medical applications, particularly for dentist chairs and electric wheelchairs. Its physical design is similar to the TA7, yet without the IP rating. The TA41 provides multiple options of cable exits and it supports a maximum of 800 Kg force in push.

## General Features

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

8,000N (push) ; 4,000N (pull)
$4.3 \mathrm{~mm} / \mathrm{s}$
$39 \mathrm{~mm} / \mathrm{s}$
$\geq$ Stroke +163 mm
25~1000mm
Hall sensors, Reed sensor
12/24/36V DC
Black, grey
$+5^{\circ} \mathrm{C} \sim+45^{\circ} \mathrm{C}$

Suitable for dentist chairs and wheelchairs

## Drawing

Standard Dimensions
(mm)


## Note

1 The above dimension is with motor cover.

Load and Speed

| CODE | Load (N) |  | Self Locking | Typical Current (A) | Typical Speed (mm/s) |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
|  | Push | Pull | Force (N) | No Load | With Load | No Load | With Load

Motor Speed (2600RPM, Duty 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 |
| H | 1000 | 1000 | 1000 | 0.8 | 2.1 | 32.1 | 19.1 |
| J | 3500 | 3500 | 3500 | 0.8 | 3.6 | 11.9 | 6.0 |
| K | 8000 | 4000 | 8000 | 0.8 | 4.2 | 5.4 | 2.6 |

Motor Speed (3400RPM, Duty Cycle 10\%)

| $\mathbf{L}$ | 6000 | 4000 | 6000 | 1.0 | 4.2 | 7.3 | 4.1 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| $\mathbf{N}$ | 2500 | 2500 | 2500 | 1.0 | 4.1 | 19.4 | 11.1 |
| $\mathbf{0}$ | 2000 | 2000 | 2000 | 1.0 | 4.0 | 26.1 | 14.9 |
| $\mathbf{P}$ | 1000 | 1000 | 1000 | 1.0 | 3.0 | 39.0 | 23.4 |
| $\mathbf{0}$ | 3500 | 3500 | 3500 | 1.0 | 4.6 | 14.5 | 7.9 |
| $\mathbf{R}$ | 8000 | 4000 | 8000 | 1.0 | 5.2 | 6.6 | 3.4 |
| $\mathbf{T}$ | 5000 | 4000 | 5000 | 1.0 | 4.2 | 9.8 | 5.4 |

Motor Speed (3800RPM, Duty Cycle 10\%)

| $\mathbf{Y}$ | 8000 | 4000 | 8000 | 1.2 | 5.5 | 7.7 | 4.3 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| $\mathbf{U}$ | 5000 | 4000 | 5000 | 1.2 | 4.7 | 11.3 | 6.6 |
| $\mathbf{W}$ | 2500 | 2500 | 2500 | 1.2 | 4.6 | 23.0 | 13.4 |
| $\mathbf{Z}$ | 3500 | 3500 | 3500 | 1.2 | 5.3 | 16.8 | 9.8 |

## 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 24 V DC motor. With a 12 V DC motor, the current is approximately twice the current measured in 24 V DC. With a 36 V DC motor, the current is approximately two-thirds the current measured in 24 V 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 24 V DC)

6 Standard stroke: Min. $\geq 25 \mathrm{~mm}$, Max. please refer to below table.

| CODE | Load (N) | Max Stroke (mm) |
| :--- | :--- | :--- |
| K, R,Y | $\geq 8000$ | 450 |
| D, L | $=6000$ | 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


TA41

| Voltage | $1=12 \mathrm{~V} \mathrm{DC}$ | $2=24 \mathrm{~V} \mathrm{DC}$ |
| :--- | :--- | :--- |

Load and Speed See page 3

| Stroke (mm) | See page 3 |  |
| :---: | :---: | :---: |
| Retracted Length (mm) | See page 8 |  |
| Rear Attachment (mm) <br> See page 9 | $\begin{aligned} & 2=\text { Aluminum casting, U clevis, slot } 6.2 \text {, depth } 17.0 \text {, hole } 10.2 \\ & 3=\text { Aluminum casting, U clevis, slot } 6.2 \text {, depth } 17.0 \text {, hole } 12.2 \\ & 4=\text { Aluminum casting, U clevis, slot } 8.2 \text { depth } 17.0 \text {, hole } 10.2 \\ & 5 \text { = Aluminum casting, U clevis, slot } 8.2 \text { depth } 17.0 \text {, hole } 12.2 \end{aligned}$ | $\mathrm{C}=$ Aluminum casting, U clevis, slot 8.2, depth 17.0, hole 10.2, <br> T-bush <br> $\mathrm{F}=$ Aluminum CNC, no slot, hole 10.2, T-bush |
| Front Attachment (mm) <br> See page 9 | $0=$ Without punched hole on inner tube, without slot, M22*2P inner threaded <br> $1=$ Punched hole on inner tube + plastic cap, without slot, hole 10.2 , with plastic bushing <br> $2=$ Punched hole on inner tube + plastic cap, without slot, hole 12.2 <br> 3 = Plastic, U clevis, slot 8.2, depth 20.2, hole 10.2, for load push < 4000N \& pull < 2500N <br> 4 = Plastic, U clevis, slot 8.2, depth 20.2, hole 12.2, for load push <4000N \& pull < 2500N | $5=$ Punched hole on inner tube, without slot, hole 10.2, with plastic bushing <br> 6 = Punched hole on inner tube, without slot, hole 12.2 <br> 7 = Aluminum casting, U clevis, slot 6.2 , depth 17.0, hole 10.2 <br> $8=$ Aluminum casting, U clevis, slot 6.2 , depth 17.0, hole 12.2 <br> 9 = Aluminum casting, U clevis, slot 6.2 , depth 17.0, hole 10.2, with plastic T-bushing <br> $\mathrm{J}=$ Aluminum casting, without slot, hole 10.2 , for dental chair |
| Direction of Rear Attachment (Counterclockwise) | $1=0^{\circ} \quad 3=90^{\circ}$ |  |

See page 10

| Color | $1=$ Black | $2=$ Pantone 428C |
| :--- | :--- | :--- |
| IP Rating | $1=$ Without |  |


| Special Functions for Spindle SubAssembly | $\begin{aligned} & 0=\text { Without } \\ & 1=\text { Safety nut } \end{aligned}$ | 2 = Standard push only <br> 3 = Standard push only + safety nut |
| :---: | :---: | :---: |
| Functions for Limit Switches See page 10 | 1 = Two switches at full retracted / extended positions to cut current <br> $2=$ Two switches at full retracted / extended positions to cut current + third one in between to send signal <br> $3=$ 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 $5=$ Two switches at full retracted / extended positions to send signal |
| Output Signals | $0=$ Without $2=$ Hall sensor *2 | 3 = Reed Sensor |
| Connector <br> See page 11 | $\begin{aligned} & 1=\text { DIN } 6 P, 90^{\circ} \text { plug } \\ & 2=\text { Tinned leads } \\ & 4=\text { Big } 01 P, \text { plug } \\ & C=Y \text { cable (for direct cut system, no water proof, anti } \\ & \quad \text { pull) } \\ & E=\text { Molex } 8 P \text {, plug } \end{aligned}$ | $\begin{aligned} & F=\text { DIN } 6 P, 180^{\circ} \text { plug } \\ & M=\text { DIN } 4 P, \text { dental chair plug (40510-143, standard) } \\ & N=\text { DIN } 4 P \text {, dental chair plug (40510-040) } \\ & G=\text { Audio plug } \\ & P=\text { Molex } 8 P, 90^{\circ} \text { plug, without anti-clip } \end{aligned}$ |
| Cable Length (mm) | $0=$ Straight, 100 $3=$ Straight, 1000 <br> $1=$ Straight, 500 $4=$ Straight, 1250 <br> $2=$ Straight, 750 $5=$ Straight, 1500 | $6=$ Straight, 2000 B H H $=$ For direct cut <br> $7=$ Curly, 200 system, See page 11 <br> $8=$ Curly, 400  |
| The Position of Motor Connection | 1 = Top (close to front attachment) | $2=$ Bottom (close to rear attachment) |

## TA41 Ordering Key Appendix

## Retracted Length (mm)

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

| A. |  |  |
| :--- | :--- | :--- |
| Front <br> Attach. | Rear Attach. |  |
| $\mathbf{0}$ | F | $2,3,4,5$, C |
| $\mathbf{1 , 2 , 5 , 6}$ | -163 | - |
| $\mathbf{3 , 4}$ | - | +171 |
| $\mathbf{7 , 8 , 9}$ | - | +192 |
| $\mathbf{J}$ | - | +183 |


| Stroke (mm) | Load (N) |  |  |
| :---: | :---: | :---: | :---: |
|  | <6000 | $=6000$ | $=8000$ |
| 25~150 | - | - | - |
| 151~200 | - | - | +5 |
| 201~250 | - | +5 | +10 |
| 251~300 | - | +10 | +15 |
| 301~350 | +5 | +15 | +20 |
| 351~400 | +10 | +20 | +25 |
| 401~450 | +15 | +25 | +30 |
| 451~500 | +20 | +30 | x |
| 501~550 | +25 | +35 | x |
| 551~600 | +30 | +40 | x |
| 601~650 | +35 | x | x |
| 651~700 | +40 | x | x |
| 701~750 | +45 | x | $x$ |
| 751~800 | +50 | x | x |
| 801~850 | +55 | x | $x$ |
| 851~900 | +60 | x | x |
| 901~950 | +65 | x | $x$ |
| 951~1000 | +70 | x | x |


| C. Spindle Function |  |  |
| :--- | :--- | :--- |
| $\mathbf{N}<\mathbf{6 0 0 0}$ ( $\mathbf{N}$ ) |  |  |
| Front Attach. | 0,1 | 2,3 |
| $\mathbf{0}$ | - | - |
| $\mathbf{1 , 2 , 5 , 6}$ | - | +5 |
| $\mathbf{3 , 4}$ | - | - |
| $\mathbf{7 , 8 , 9}$ | - | - |
| J | - |  |
|  |  |  |
| C. Spindle Function |  |  |
| $\mathbf{N} \geq \mathbf{6 0 0 0}$ (N) |  | 2,3 |
| Front Attach. | 0,1 | +8 |
| $\mathbf{1 , 2 , 5 , 6}$ | - | - |
| $\mathbf{3 , 4}$ | - | +3 |
| $\mathbf{7 , 8 , 9}$ | - | +8 |
| J | - |  |

C. Spindle Function
$\mathrm{N}<\mathbf{6 0 0 0}$ (N)
Front Attach. 0,1 2,3
0
1, 2,5,6 - +5
3, 4
7,8,9
J
C. Spindle Function
$\mathrm{N} \geq 6000$ ( N )
Front Attach. 0,1 2,3
$1,2,5,6-\quad+8$
3, 4

J - +8

## TA41 Ordering Key Appendix

## Rear Attachment (mm)

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

$\mathrm{C}=$ Aluminum casting, U clevis, slot 8.2, depth 17.0, hole 10.2, T-bush


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

$\mathrm{F}=$ Aluminum CNC, no slot, hole 10.2, T-bush


## Front Attachment (mm)

$0=$ Without punched hole on inner tube, without slot, M22*2P inner threaded


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

$1=$ 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


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

$\varnothing 12.2$

$6=$ 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 $<2500 \mathrm{~N}$


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


## TA41 Ordering Key Appendix

## Front Attachment (mm)

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


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

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


Direction of Rear Attachment (Counterclockwise)
$1=0^{\circ}$
$3=90^{\circ}$


## Functions for Limit Switches

## Wire Definitions

| CODE | Pin |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 1 (Green) | 2 (Red) | $\bigcirc$ (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 |
| 5 | extend (VDC+) | N/A | upper limit switch | common | retract (VDC+) | lower limit switch |

## TA41 Ordering Key Appendix

## Connector



## Cable Length for Direct Cut System (mm)

| CODE | L1 | L2 | L3 |
| :--- | :--- | :--- | :--- |
| B | 100 | 100 | 100 |
| C | 100 | 1000 | 400 |
| D | 100 | 2700 | 500 |
| E | 1000 | 100 | 100 |
| F | 100 | 600 | 1000 |
| G | 1500 | 1000 | 1000 |
| H | 100 | 100 | 1200 |

$E=$ Molex 8P, plug

$G=$ Audio plug

$F=\operatorname{DIN} 6 P, 180^{\circ}$ plug

$P=$ Molex $8 \mathrm{P}, 90^{\circ}$ plug, without anti-clip

$M=\operatorname{DIN} 4 P$, dental chair plug (40510-143, standard)

4P, dental chair plug (40510-040)


