## TL3

## series




## Product Segments

## - Care Motion <br> - Comfort Motion

- Ergo Motion - Industrial Motion

The TL3 columns from TiMOTION are made up of three extruded aluminum tubes of rectangular shape that give the system great stability and a high stroke with reduced retracted length. This electric lifting column allows for an easy integration into many height adjustable workstation applications, such as an exam chair in healthcare industry.

## General Features

Max. load
Self-locking force
Max. dynamic bending moment
Max. static bending moment
Max. speed at max. load
Max. speed at no load
Retracted length
IP rating
Dimension of outer tube
Stages
Stroke
Certificate
Output signals
Options
Voltage
Color
Operational temperature range

4,000N (push)
4,000N
$1,000 \mathrm{Nm}$
$2,000 \mathrm{Nm}$
$13.7 \mathrm{~mm} / \mathrm{s}$
$39 \mathrm{~mm} / \mathrm{s}$
$\geq$ Stroke / $2+150 \mathrm{~mm}$
IPX6
177.4*150.7mm rectangular

3-stage
250~1200mm
IEC60601-1, EMC
POT, Hall sensors
Direct cut system
12V DC; 24V DC (thermal control)
Black, matte silver
$+5^{\circ} \mathrm{C} \sim+45^{\circ} \mathrm{C}$

## Drawing

Standard Dimensions
(mm)


| Load and Speed |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| CODE | Load (N) <br> Push | Self Locking Force (N) | Typical Current (A) |  | Typical Speed (mm/s) |  |
|  |  |  | No Load 32V DC | With Load 24V DC | No Load 32V DC | With Load 24V DC |
| Motor Speed (2200RPM, duty cycle 10\%) |  |  |  |  |  |  |
| B | 4000 | 4000 | 2.5 | 6.3 | 14.5 | 7.6 |
| C | 2000 | 2000 | 2.5 | 4.3 | 22.0 | 13.0 |
| D | 1000 | 1000 | 2.5 | 3.8 | 39.0 | 24.0 |
| Motor Speed (2800RPM, duty cycle 10\%) |  |  |  |  |  |  |
| E | 4000 | 4000 | 3.5 | 7.5 | 18.5 | 9.4 |
| F | 2000 | 2000 | 3.5 | 6.3 | 35.0 | 20.0 |
| Motor Speed (3800RPM, duty cycle 10\%) |  |  |  |  |  |  |
| G | 4000 | 4000 | 4.0 | 10.8 | 28.0 | 13.7 |

## Note

1 Parameters above are from tested average, please refer to approval drawing for final value.
2 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; speed will be similar for both voltages.

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.

4 Bending moment $Y$ direction $=X^{*} 0.8$
5 Static bending moment $=$ dynamic*2

| Dynamic bending moment (Nm)- X direction |  |  |
| :--- | :--- | :--- |
| Stroke (mm) | $\mathrm{S} / 2+150$ | $\mathrm{~S} / 2+220$ |
| $\mathbf{1 0 0 - 3 0 0}$ | 700 | 1000 |
| $\mathbf{3 0 1 - 5 0 0}$ | 500 | 800 |
| $\mathbf{5 0 1 - 7 0 0}$ | 300 | 500 |
| $\mathbf{7 0 1 - 1 2 0 0}$ | 200 | 200 |



## Performance Data (24V DC Motor)

Motor Speed (2200RPM, Duty cycle 10\%)

Speed vs. Load


Current vs. Load


Performance Data (24V DC Motor)
Motor Speed (2800RPM, 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


## TL3 Ordering Key - Top End Socket

TL3


## Note

1 The TL3 is designed especially for push applications, not suitable for pull applications.

## TL3 Ordering Key - Side Cable

TL3


## Note

1 The TL3 is designed especially for push applications, not suitable for pull applications.

## TL3 Ordering Key - Direct Cut

TL3

| Voltage | $5=24 \mathrm{~V}$ DC, thermal protector |
| :--- | :--- |
| Load and Speed | See page 3 |
| Stroke (mm) | $100 \sim 1200$ |
| Retracted Length <br> (mm) | See page 10 |
| Cable Exit | $\mathrm{B}=$ Top side - for TH; Bottom side - for TP |
| See page 10 | $\mathrm{C}=$ Bottom side - Y cable, for TH + TP |
|  | $\mathrm{D}=$ Top side - for the 2nd column; Bottom side - for TH \& TP; direct cut operation with 2 columns |
| E = Top side - for the 2nd column \& TH; Bottom side - for TP; direct cut operation with 2 columns |  |
| Special Functions | $0=$ Without (Standard) $\quad 1=$ Safety nut |
| for Spindle |  |
| Sub-assembly |  |
| Functions for Limit <br> Switches | $1=$ Two switches at full retracted / extended positions to cut current |


| See page 11 |  |  |  |
| :--- | :--- | :--- | :--- |
| IP Rating | $1=$ Without | $2=\operatorname{IPX} 4$ | $3=I P X 6$ |
| Output Signals | $0=$ Without |  |  |


| Connector | C = Direct cut, water proof, anti-pull |  |
| :---: | :---: | :---: |
| See page 11 |  |  |
| Cable Length (mm) | B = Cable exit \#B, L2 = L3 = 100 | $D=$ Cable exit \#D, $L 2=L 3=L 4=100$ |
| See page 12 | C $=$ Cable exit \#C, $\mathrm{L} 1=\mathrm{L} 2=\mathrm{L} 3=100$ | $\mathrm{E}=$ Cable exit \#E, L2 $=\mathrm{L} 3=\mathrm{L} 4=100$ |
| Color | 1 = Black (With black cable set) | $3=$ Matte silver (With black cable set) |
|  | 2 = Matte silver (With 428C color cable set) |  |
| Tubes Direction | $0=$ Thinner on top $1=$ Wider on top |  |
| See page 12 |  |  |
| Grounding Function | $0=$ Without $\quad 1=$ With |  |

## Note

1 The TL3 is designed especially for push applications, not suitable for pull applications.

## TL3 Ordering Key Appendix

## Retracted Length (mm)

1. Minimum retracted length needs to $>=A+B+C$

A. Load (N) | 1000 | 2000 | 4000 |
| :--- | :--- | :--- | :--- |
|  | Stroke / 2 +150 or Stroke / 2 +220 |  |

## Note

1 Different retracted length is relative to different bending moment, See page 3.

| B. Cable Exit |  |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| CODE | Top End Socket | Bottom Side Cable | Top Side Cable | Top + Bottom side cable | Direct Cut |
| $\mathbf{1}$ | - | - | - | - | - |
| $\mathbf{2}$ | - | - | - | - | - |
| $\mathbf{3}$ | - | - | +15 | - | - |
| B | - | - | - | -35 | - |
| B, D, E | - | - | - | - | +35 |
| C | - | - | - | - |  |

## C. When with POT (When without POT, C = 0)

| Cable Exit Code | Top End Socket | Bottom Side Cable | Top Side Cable |
| :--- | :--- | :--- | :--- |
| $\mathbf{1}$ | +40 | - | - |
| $\mathbf{2}$ | - | +40 | - |
| $\mathbf{3}$ | - | - | +40 |

## Note

1 If met $\mathrm{S}>700 \mathrm{~mm}$ \& $\mathrm{RL}=\mathrm{S} / 2+150$ \& Bottom side cable conditions at the same time, the minimum retracted length needs to +20 mm .

## Cable Exit

1 = Top end socket

$3=$ Top side cable

$2=$ Bottom side cable

$4=$ Top (to TC) + Bottom (to TH) side cable


## TL3 Ordering Key Appendix

## Cable Exit

$B=$ Top side - for TH; Bottom side for TP

$C=$ Bottom side $-Y$ cable, for $T H+T P$


D = Top side - for the 2nd column; Bottom side - for TH \& TP; direct cut operation with 2 columns

$E=$ Top side - for the 2nd column \& TH; Bottom side - for TP; direct cut operation with 2 columns


## Functions for Limit Switches

| Wire Definitions |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| CODE | Pin |  |  |  |  |  |
|  | 1 (Green) | 2 (Red) | $\bigcirc 3$ (White) | 4 (Black) | 5 (Yellow) | 6 (Blue) |
| 1 | extend (VDC+) | N/A | N/A | N/A | retract (VDC+) | N/A |
| 3 | extend (VDC+) | common | upper limit switch | N/A | retract (VDC+) | lower limit switch |

## Connector

$1=$ DIN 6P, socket (Top end socket)

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

$C=$ Direct cut, water proof, anti-pull


For TH:
long DIN 5P (Pin array 240 ${ }^{\circ}$ ), $180^{\circ}$ socket (with anti-pull clip)
$\mathrm{G}=$ Molex 8P $90^{\circ}$

$1=$ DIN 6P, $90^{\circ}$ plug (Side cable)

$2=$ Tinned leads
$2=$ DIN 6P, socket,


For Columm 2:
long DIN 6P (Pin array $240^{\circ}$ ),
$180^{\circ}$ plug (with anti-pull clip)

## TL3 Ordering Key Appendix

Cable Length (mm)


## Tubes Direction



## 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.

