## TL17

 series

## Product Segments

## - Care Motion <br> - Comfort Motion - Industrial Motion

TiMOTION's TL17 series electric lifting columns are designed for any height adjustable workstation applications, such as the medical bed for healthcare industry. Constructed with an extruded aluminum rectangular appearance, our TL17 lift column provides a high degree of stability. This column makes engineering and design processes easier and the system safer by replacing older style lifting mechanisms that have many moving parts and pinch points. The 3 stage, telescopic design provides a greatly reduced retracted height and an increased stroke length.

## General Features

| Maximum load | $2,000 \mathrm{~N}$ in push |
| :--- | :--- |
| Maximum dynamic bending | 250 Nm |
| moment |  |
| Maximum static bending moment | 500 Nm |
| Maximum speed at full load | $22 \mathrm{~mm} / \mathrm{s}$ |
|  | (with $1,000 \mathrm{~N}$ in a push condition) |
| Minimum installation dimension | $\geq$ Stroke / $2+150 \mathrm{~mm}$ |
| Dimension of cross section | $169.4 \times 121.4 \mathrm{~mm}$ |
| Stroke | $250 \sim 1200 \mathrm{~mm}$ |
| Color | Silver, black |
| Certificate | IEC60601-1, ES60601-1, IEC60601-1-2 |
| Operational temperature range | $+5^{\circ} \mathrm{C} \sim+45^{\circ} \mathrm{C}$ |
| IP rating | Up to IPX6 |
| Options | Hall sensors |

## 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 (2800RPM) |  |  |  |  |  |  |
| B | 2000 | 2000 | 2.5 | 4.0 | 22.0 | 11.5 |
| C | 1000 | 1000 | 2.5 | 4.3 | 41.0 | 22.0 |
| D | 1500 | 1500 | 2.5 | 4.5 | 34.5 | 16.0 |

## Note

1 Please refer to the approved drawing for the final authentic 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

| Retracted length $(\mathbf{m m})$ | $(S / 2)+150$ |  |
| :--- | :--- | :--- |
| Stroke $(\mathrm{mm})$ | $250-1200$ | 250 |

## Performance Data (24V DC Motor)

Motor Speed (2800RPM)


Current vs. Load


## TL17 Ordering Key - Front End Socket

TL17


## Note

1 TL17 is designed especially for push applications, not suitable for pull applications.

## TL17 Ordering Key - Side Cable

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## Note

1 TL17 is designed especially for push applications, not suitable for pull applications

## TL17 Ordering Key - Direct Cut

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## Note

1 TL17 is designed especially for push applications, not suitable for pull applications.

## TL17 Ordering Key Appendix

## Retracted Length (mm)

1. Retracted length needs to $\geq A+B$

| A. Load (N) | 2000 | 1000 | 1500 | B. Cable Exit |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | $(S / 2)+150$ |  |  | CODE | Top End Socket | Bottom <br> Side Cable | Top Side Cable | Direct Cut |  |
| Note |  |  |  |  |  |  |  |  |  |
| 1 Different retracted length is relative to different bending moment, See page 2. |  |  |  |  |  | 1 | 2 | 3 | B, D, E | C |
|  |  |  |  | B | - | +20 | +15 | +35 | +20 |

## Functions for 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 |
| 3 | extend (VDC+) | common | upper limit switch | N/A | retract (VDC+) | lower limit switch |

## Cable Exit

1 = Top end socket
2 = Bottom side cable
$3=$ Top side cable
$B=$ 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
$E=$ Top side - for the 2nd column \& TH; Bottom side - for TP; direct
cut operation with 2 columns cut operation with 2 columns


## Connector

1 = DIN 6P, socket

$1=$ DIN 6P, $90^{\circ}$ plug

$2=$ Tinned leads

$E=$ Molex 8P, plug

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


## TL17 Ordering Key Appendix

## Connector

C＝Direct cut，water proof，anti－pull


接TH：
長DIN 5P（Pin腳排列240 ${ }^{\circ}$ ）， $180^{\circ}$ 插座（帶防拉扣）


接TP：
長DIN 5P（Pin腳排列240ㅇ） $180^{\circ}$ 插座（帶O型環）


接Columm 2 ：
長DIN 6P（Pin腳排列240 ${ }^{\circ}$ ）， $180^{\circ}$ 插座（帶防拉扣）

## Cable Length（mm）

$B=$ Cable exit \＃B，L2 $=L 3=100$

$C=$ Cable exit \＃C，$L 1=L 2=L 3=100$

$D, E=$ Cable exit \＃D，\＃E，$L 2=L 3=L 4=100$


## Tubes Direction

## $0=$ Thinner on top

$1=$ Wider on top


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