

# TL3 series



## **Product Segments**

- Care Motion
- 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. load4,000N (push)Self-locking force4,000NMax. dynamic bending moment1,000NmMax. static bending moment2,000NmMax. speed at max. load13.7mm/sMax. speed at no load39mm/s

Retracted length ≥ Stroke / 2+150mm

IP rating IPX6

Dimension of outer tube 177.4\*150.7mm rectangular

Stages 3-stage
Stroke 250~1200mm
Certificate IEC60601-1, EMC
Output signals POT, Hall sensors
Options Direct cut system

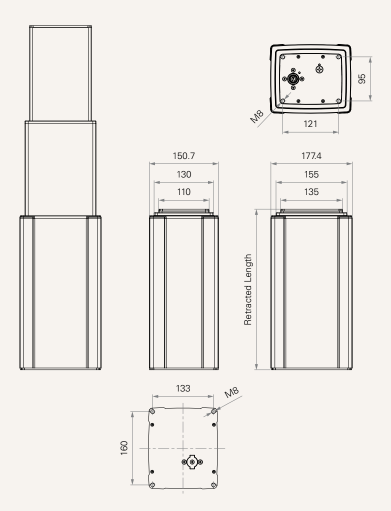
Voltage 12V DC; 24V DC (thermal control)

Operational temperature range +5°C~+45°C

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## Drawing

Standard Dimensions (mm)



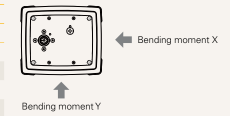


## **Load and Speed**

CODE	Load (N)	Self Locking Force (N)	Typical Current (A)		Typical Speed (mm/s)	
	Push		No Load 32V DC	With Load 24V DC	No Load 32V DC	With Load 24V DC
Motor Speed (2	200RPM, duty cycl	e 10%)				
В	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 (2	800RPM, duty cycl	e 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

- 1 Parameters above are from tested average, please refer to approval drawing for final 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; speed will be similar for both voltages.
- 4 Bending moment Y direction = X\*0.8
- 5 Static bending moment = dynamic\*2

Dynamic bending moment (Nm)- X direction				
Stroke (mm)	S/2+150	S/2+220		
100-300	700	1000		
301-500	500	800		
501-700	300	500		
701-1200	200	200		

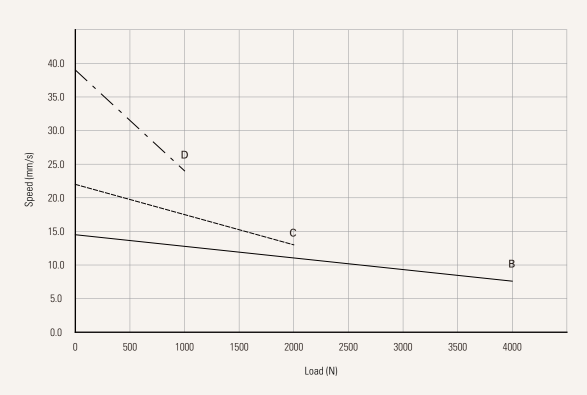




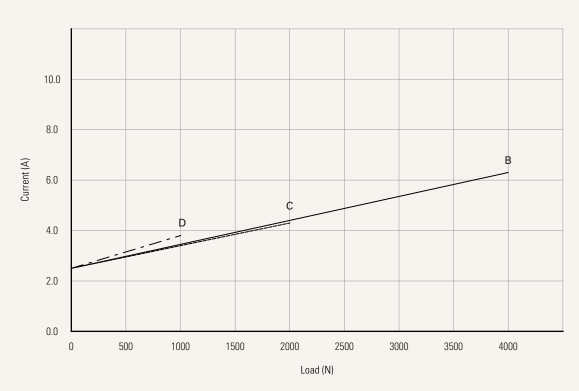
## Performance Data (24V DC Motor)

Motor Speed (2200RPM, Duty cycle 10%)

Speed vs. Load



Current vs. Load

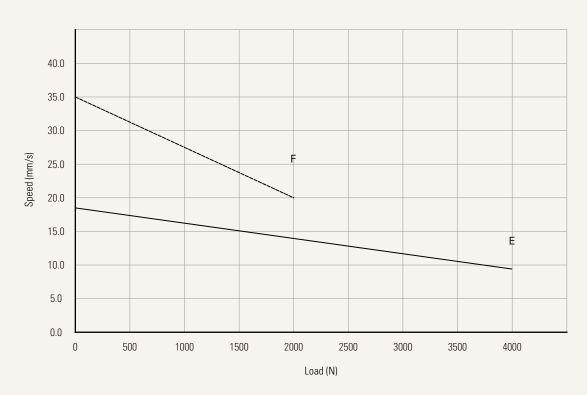




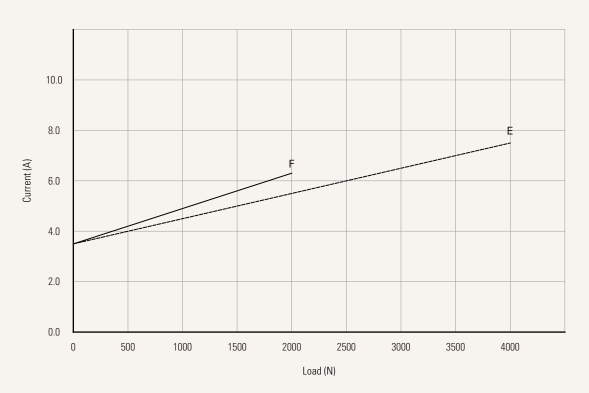
## Performance Data (24V DC Motor)

Motor Speed (2800RPM, Duty cycle 10%)

Speed vs. Load



Current vs. Load

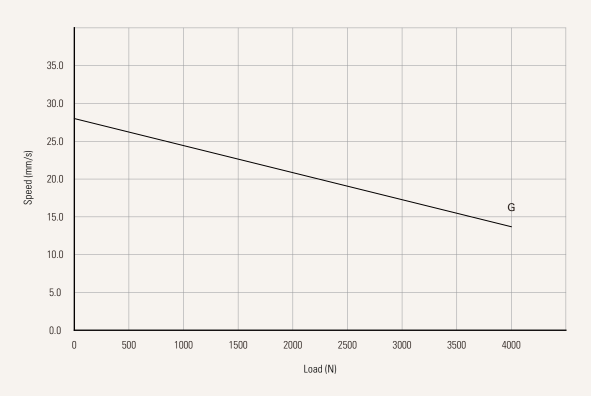




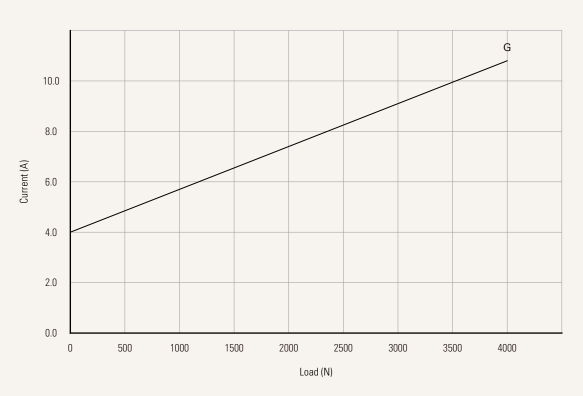
## Performance Data (24V DC Motor)

Motor Speed (3800RPM, Duty cycle 10%)

Speed vs. Load



Current vs. Load





# **TL3** Ordering Key - Top End Socket



TL3

			Version: 20220411-V
Voltage	1 = 12V DC	5 = 24V DC, thermal con	trol
Load and Speed	See page 3		
Stroke (mm)	250~1200		
Retracted Length (mm)	See page 10		
Cable Exit See page 10	1 = Top end socket		
Special Functions for Spindle Sub-assembly	0 = Without (Standard)	1 = Safety nut	
Functions for Limit Switches See page 11		etracted / extended position etracted / extended position	
IP Rating	1 = Without	2 = IPX4	3 = IPX6
Output Signals	0 = Without	2 = Hall sensors*2	3 = POT
Connector See page 11	1 = DIN 6P, socket		2 = DIN 6P, socket, with Anti-pull buckle
Cable Length (mm)		nding extension cable TEC r	needs to be ordered seperately*) er
Color	1 = Black	2 = Matte silver	
Tubes Direction See page 12	0 = Thinner on top		
Grounding Function	0 = Without	1 = With	

<sup>1</sup> The TL3 is designed especially for push applications, not suitable for pull applications.

# **TL3** Ordering Key - Side Cable



TL3

				Version: 20220411-
Voltage	1 = 12V DC	5 = 24V DC, thermal cont	rol	
Load and Speed	See page 3			
Stroke (mm)	250~1200			
Retracted Length (mm)	See page 10			
Cable Exit See page 10	2 = Bottom side cable	3 = Top side cable		m (to TH) side cable (Please cable exit and retracted length
Special Functions for Spindle Sub-assembly	0 = Without (Standard)	1 = Safety nut		
Functions for Limit Switches See page 11	1 = Two switches at full retracted / extended positions to cut current 3 = Two switches at full retracted / extended positions to send signal			
IP Rating	1 = Without	2 = IPX4	3 = IPX6	
Output Signals	0 = Without	2 = Hall sensors*2	3 = POT	
Connector See page 11	1 = DIN 6P, 90° plug 2 = Tinned leads	F = DIN 6P, 180° plug G = Molex 8P 90°	H = Molex 8P 180°	
Cable Length (mm)	1 = Straight, 500 2 = Straight, 750	3 = Straight, 1000 4 = Straight, 1250	5 = Straight, 1500 6 = Straight, 1750	7 = Straight, 2000
Color	1 = Black (Black cable set) 2 = Silver (428C color cabl		3 = Silver (Black cable s	set)
Tubes Direction	0 = Thinner on top	1 = Wider on top		
See page 12	Note: If "top+bottom cable	e" in Cable Exit section is sel	ected , could only select #0	
Grounding Function	0 = Without	1 = With		

 $<sup>{\</sup>bf 1} \ \ {\rm The\ TL3} \ is\ designed\ especially\ for\ push\ applications,\ not\ suitable\ for\ pull\ applications.$ 

# **TL3** Ordering Key - Direct Cut



TL3

			Version: 20220411-V
Voltage	5 = 24V DC, thermal prote	ector	
Load and Speed	See page 3		
Stroke (mm)	100~1200		
Retracted Length (mm)	See page 10		
Cable Exit See page 10		, for TH + TP column; Bottom side - for	TH & TP; direct cut operation with 2 columns - for TP; direct cut operation with 2 columns
Special Functions for Spindle Sub-assembly	0 = Without (Standard)	1 = Safety nut	
Functions for Limit Switches See page 11	1 = Two switches at full r	etracted / extended positi	ons to cut current
IP Rating	1 = Without	2 = IPX4	3 = IPX6
Output Signals	0 = Without		
Connector See page 11	C = Direct cut, water prod	of, anti-pull	
Cable Length (mm) See page 12	B = Cable exit #B, L2 = L3 C = Cable exit #C, L1 = L2		D = Cable exit #D, L2 = L3 = L4 = 100 E = Cable exit #E, L2 = L3 = L4 = 100
Color	1 = Black (With black cab 2 = Matte silver (With 42	•	3 = Matte silver (With black cable set)
Tubes Direction See page 12	0 = Thinner on top	1 = Wider on top	
Grounding Function	0 = Without	1 = With	

<sup>1</sup> The TL3 is designed especially for push applications, not suitable for pull applications.

# **TL3** Ordering Key Appendix



## Retracted Length (mm)

1. Retracted length needs to > A+B+C

A. Load (N)	1000	2000	4000
	Stroke / 2+150 or Str	oke / 2+220	

#### Note

 ${\bf 1} \ \ {\hbox{Different retracted length is relative to different bending moment, } \underline{\hbox{See page 3}}.$ 

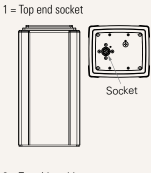
B. Cable Exit					
CODE	Top End Socket	Bottom Side Cable	Top Side Cable	Top + Bottom side cable	Direct Cut
1	-	-	-	-	-
2	-	-	-	-	-
3	-	-	+15	-	-
В	-	-	-	+35	-
B, D, E	-	-	-	-	+35
C	-	-	-	-	-

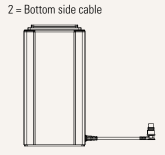
C. When with POT (When without POT, C = 0)						
Cable Exit Code	Top End Socket	Bottom Side Cable	Top Side Cable			
1	+40	-	-			
2	-	+40	-			
3	-	-	+40			

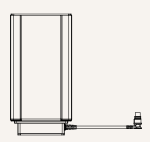
#### Note

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

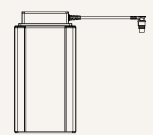
#### **Cable Exit**

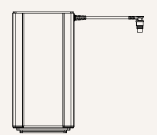






3 = Top side cable





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

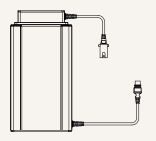


# TL3 Ordering Key Appendix



#### **Cable Exit**

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



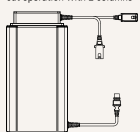
 $C = Bottom \ side - Y \ cable, for TH + TP$ 



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**

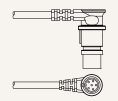
Wire Definitions						
CODE	Pin					
	1 (Green)	2 (Red)	3 (White)	4 (Black)	5 (Yellow)	<b>6</b> (Blue)
1	extend (VDC+)	N/A	N/A	N/A	retract (VDC+)	N/A
3	extend (VDC+)	common	upper limit switch	N/A	retract (VDC+)	lower limit switch

#### Connector

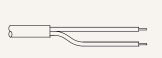
1 = DIN 6P, socket (Top end socket)



1 = DIN 6P, 90° plug (Side cable)



2 = Tinned leads



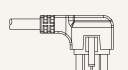
2 = DIN 6P, socket,



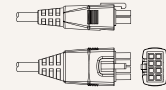
F = DIN 6P, 180° plug



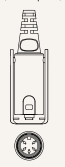
G = Molex 8P 90°



 $H = Molex 8P 180^{\circ}$ 



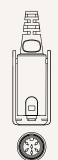
C = Direct cut, water proof, anti-pull



For TH: long DIN 5P (Pin array 240°), 180° socket (with anti-pull clip)



For TP: long DIN 5P (Pin array 240°), 180° plug (with O-ring)



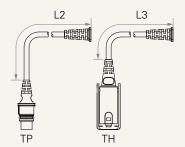
For Columm 2: long DIN 6P (Pin array 240°), 180° plug (with anti-pull clip)

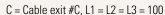
# **TL3** Ordering Key Appendix

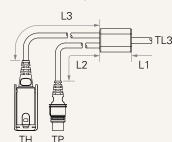


#### Cable Length (mm)

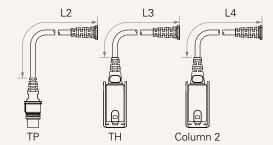
 $B = Cable \ exit \#B, \ L2 = L3 = 100$ 







D, E = Cable exit #D, #E, L2 = L3 = L4 = 100



#### **Tubes Direction**

0 = Thinner on top



1 = Wider on top

