

# TL54 series





Care Motion

The TL54 is the latest advancement in TiMOTION's medical column series. Specifically designed and developed for tension loads, it is ideally suited for pull applications such as the suspension of medical equipment. The TL54's threesegment outer tube ensures safe and stable movement, while also offering a minimal installation dimension with a wide range of stroke options.

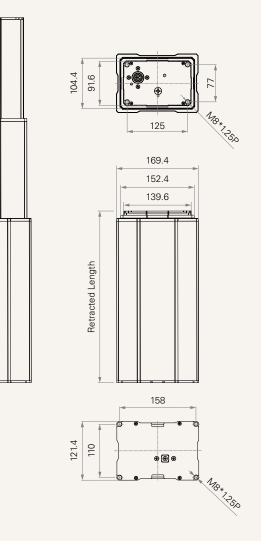
### **General Features**

- Max. load Self-locking force 2,000N 250Nm Max. dynamic bending moment Max. static bending moment 500Nm Max. speed at max. load Max. speed at no load Retracted length IP rating IPX6 Dimension of outer tube Stages 3-stage Stroke Output signals Voltage Color Operational temperature range
- 2,000N (push/pull) 2,000N 250Nm 500Nm 12mm/s ≥Stroke+150mm IPX6 121.4\*169.4mm, rectangular 3-stage 250~600mm Hall sensors 12/24V DC, PTC Matte silver, black +5°C~+45°C

# TL54 Series

# Drawing

Standard Dimensions (mm)



### Load and Speed

CODE	Load (N)		Self Locking	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	ed (5100RPM, Du	ty cycle 10%)					
В	2000	2000	2000	2.7	5	21	12

### Note

- 1 Please refer to the approved drawing for the final authentic value.
- 2 The current & speed in table are tested with 24V DC motor.
- 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 Dynamic bending moment (Nm) X direction

Stroke (mm)	Retracted length (mm)		
	S/2+150	S/2+155	
250-600	250	250	
* Bending mo	ment Y direction	n= X*0 8	

Bending moment Y direction= X^0.8

\* Static bending moment= dynamic\*2

Bending moment X

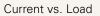
Bending moment Y

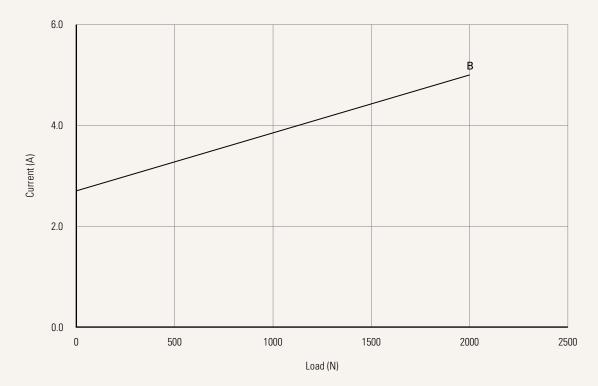
# Performance Data (24V DC Motor)

Motor Speed (5100RPM, Duty cycle 10%)



Speed vs. Load







# **TL54** Ordering Key - Top End Socket

TL54



			Version: 202		
Voltage	1 = 12V DC, PTC	5 = 24V DC, PTC			
Load and Speed	<u>See page 2</u>				
Stroke (mm)	250-600				
Retracted Length (mm)	<u>See page 6</u>				
Cable Exit	1~5 = <u>See page 7</u>				
Special Functions	0 = Without (Standard)		2 = Safety nut (bi-directional)		
for Spindle Sub- Assembly	1 = Safety nut		, , , , , ,		
Functions for Limit	1 = Two switches at full retracted/extended positions to cut current				
Switches	3 = Two switches at full r	retracted/extended positi	ons to send signal		
IP Rating	1 = Without	2 = IPX4	3 = IPX6		
Output Signals	0 = Without	2 = Hall sensor*2			
Connector	1 = DIN 6P, socket		2 = DIN 6P, socket, with Anti-pull buckle		
Cable Length	0 = Without				
Color	1 = Black	2 = Matte silver			
Tubes Direction	0 = Thinner on top				

# TL54 Ordering Key - Side Cable

TL54



				Version: 20230816
Voltage	1 = 12V DC, PTC	5 = 24V DC, PTC		
Load and Speed	<u>See page 2</u>			
Stroke (mm)	250-600			
Retracted Length (mm)	<u>See page 6</u>			
Cable Exit	See page 7			
Special Functions for Spindle Sub- Assembly	0 = Without (Standard) 1 = Safety nut		2 = Safety nut (bi-directio	nal)
Functions for Limit Switches	3 = Two switches at full	retracted/extended positions retracted/extended positions retracted/extended positions	s to send signal	n between to send signal
IP Rating	1 = Without	2 = IPX4	3 = IPX6	
Output Signals	0 = Without	2 = Hall sensor*2		
Connector	1 = DIN 6P, 90° plug 2 = Tinned leads	F = DIN 6P, 180° plug G = Molex 8P, 90° plug	H = Molex 8P, 180° plug	
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 se	et)	3 = Matte silver (Black ca	ble set)

Color	1 = Black (Black cable set)	
	2 = Matte silver (428C color cable set)	
Tubes Direction	0 = Thinner on top	1 = Wider on top

**Grounding Function** 0 = Without

1 = With

# Retracted Length (mm)

1. Retracted length needs to  $\ge$  A+B+C

A. Load (N)			
	Push 2000	Pull 2000	
	S/2+150	S/2+155	

### Note

1 Different retracted length is relative to different bending moment, <u>See page 2.</u>

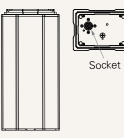
B. Cable Exi	it				
CODE	1	2	3	4	5
	Top End Socket	Thinner on Top, Bottom Side Cable	Wider on Top, Top Side Cable	Wider on Top, Bottom Side Cable	Thinner on Top, Top Side Cable
	-	+20	+20	+15	+15

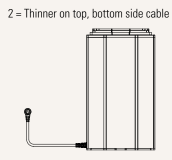
# TL54 Ordering Key Appendix



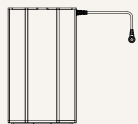
# **Cable Exit**

1 = Top end socket

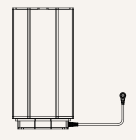




3 = Wider on top, top side cable



4 = Wider on top, bottom side cable



5 = Thinner on top, top side cable



# Connector

1 = DIN 6P, socket

1 = DIN 6P, 90° plug

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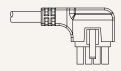


 $F = DIN 6P, 180^{\circ} plug$ 

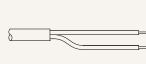




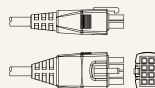
G = Molex 8P, 90° plug



# 2 = Tinned leads



H = Molex 8P, 180° plug



2 = DIN 6P, socket, with Anti-pull buckle



# **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.