

IL8 series



Product Segments

Care Motion

TiMOTION's TL8 series columns are designed with a 3 stage cylindrical appearance and built-in motors. It was designed primarily for use in medical applications. The TL8 provides stable vertical lifting. This makes the engineering design process easier and safer by replacing older style lifting mechanisms that use many moving stages and have pinch points. The TL8 is suitable for the medical bed applications.

General Features

Max. load 2,000N (push)

Max. dynamic bending moment 500Nm

Max. static bending moment 1,000Nm

Max. speed at max. load 9.6mm/s

Max. speed at no load 32.6mm/s

Retracted length \geq (Stroke/2) + 150mm

IP rating IPX6

Dimension of outer tube Ø124mm round

Stages 3-stage
Stroke 250~700mm

Certificate IEC60601-1-2, IEC60601-1, ES60601-1, EMC

Output signals Hall sensors
Voltage 24V DC (PTC)
Color Matte silver, black
Operational temperature range $+5^{\circ}\text{C} \sim +45^{\circ}\text{C}$

The TL8 can only be used in pairs; single column usage is not recommended.

The TL8 is recommended for push applications only; pull conditions are not advised.

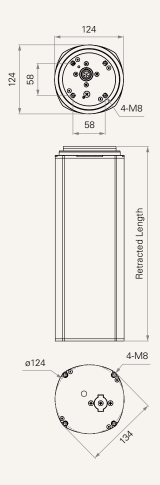
Multiple cable exit options

1

TL8 series

Drawing

Standard Dimensions (mm)



Load and Speed								
CODE	Load (N)	Bending M	Bending Moment (Nm)		Typical Current (A)		Typical Speed (mm/s)	
	Push	Dynamic	Static	Force (N)	No Load 32V DC	With Load 24V DC	No Load 32V DC	With Load 24V DC
Motor Spee	d (5200RPM)							
A	2000	500	1000	2000	2.3	4.3	16.5	9.6
В	1000	250	500	1000	1.7	3.6	32.6	19.9

Note

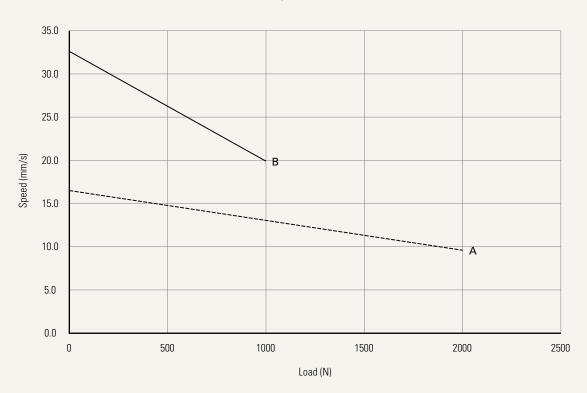
- 1 Parameters above are from tested average, please refer to approval drawing for final value.
- 2 The current & speed are tested with 24VDC motor.



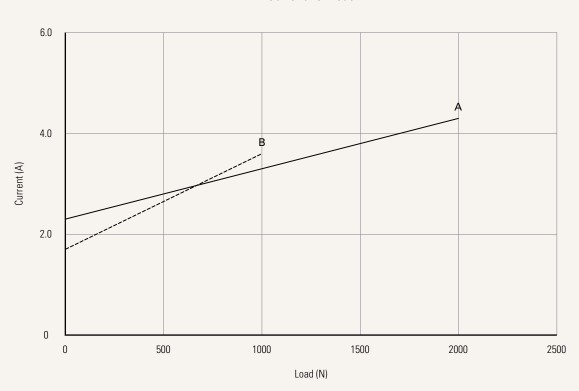
Performance Data (24V DC Motor)

Motor Speed (5200RPM)

Speed vs. Load



Current vs. Load





TL8 Ordering Key - Top End Socket



TL8

			Version: 20240906-0			
Voltage	5 = 24V, PTC					
Load and Speed	See page 2		_			
Stroke (mm)	250-750					
Retracted Length (mm)	Minimum retract length needs to ≥ (stroke/2) +150					
See page 6						
Color	1 = Black (With black cable set)		3 = Matte silver (With black cable set)			
	2 = Matte silver (With 428C color cable set)		4 = Black (With 428C color cable set)			
Special Functions for Spindle Sub- Assembly	0 = Without (standard)					
Functions for	1 = Two switches at full retracted / extended positions to cut current					
Limit Switches						
See page 6						
Output Signals	0 = Without	2 = Hall sensors*2				
IP Rating	1 = Without	2 = IPX4	3 = IPX6			
Cable Exit	1 = Top end socket					
See page 6	·					
Cable Length	0 = Without (the corresponding extension cable TEC needs to be ordered seperately)					
Connector See page 6	1 = DIN 6P, socket					

Note

¹ The TL8 is designed especially for push applications, not suitable for pull applications.

TL8 Ordering Key - Side Cable



TL8

				Version: 20240906-0		
Voltage	5 = 24V, PTC					
Load and Speed	See page 2					
Stroke (mm)	250-750					
Retracted Length (mm)	Minimum retract length needs to ≥ (stroke/2) +150					
See page 6						
Color	1 = Black (With black cab	le set)	3 = Matte silver (With black cable set)			
	2 = Matte silver (With 428C color cable set)		4 = Black (With 428C co	4 = Black (With 428C color cable set)		
Special Functions for Spindle Sub- Assembly	0 = Without (standard)					
Functions for Limit Switches See page 6	1 = Two switches at full retracted / extended positions to cut current 3 = Two switches at full retracted / extended positions to send signal					
Output Signals	0 = Without	2 = Hall sensors*2				
IP Rating	1 = Without	2 = IPX4	3 = IPX6			
Cable Exit See page 6	2 = Bottom side cable	3 = Top side cable				
Cable Length (mm)	1 = Straight, 500	3 = Straight, 1000	5 = Straight, 1500	7 = Straight, 2000		
Connector	1 = DIN 6P, 90° plug		G = molex 8P 90°			
See page 6	2 = Tinned leads		$H = molex 8P 180^{\circ}$			
	F = DIN 6P, 180° plug		Q = molex 6P, 90° plug ((40511-123)		

Note

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TL8 Ordering Key Appendix



Retracted Length (mm)

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

A. Load (N)	1000	2000
	S / 2 + 150	

Note

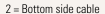
1 Different retracted length is relative to different bending moment, <u>See page 2</u>.

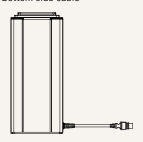
B. Cable Exit			
CODE	Top End Socket	Bottom Side Cable	Top Side Cable
1	-	-	-
2	-	-	-
3	-	+20	-

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







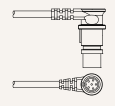


Connector

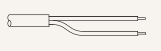
1 = DIN 6P, socket



1 = DIN 6P, socket



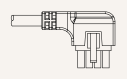
2 = Tinned leads



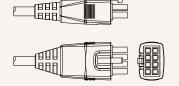
F = DIN 6P, 180° plug



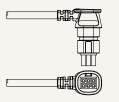
 $G = molex 8P 90^{\circ}$



H = molex 8P 180°



Q = molex 6P, 90° plug (40511-123)



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.