

TL33S

series



Product Segments

Ergo Motion

TiMOTION's TL33S series lifting columns are specifically designed for use in ergonomic desks and work tables. Using multiple TL series lifting columns with compatible TC series control boxes and TH / TDH series controls, work surfaces can be controlled quietly and smoothly with synchronous movement. All Ergo Motion TC series control boxes have a less than 0.1W standby power option that reduces power consumption. Our wide range of columns offers customers the solutions they require to satisfy their project requirements.

The TL33S has a three stage telescopic outer tube that is designed for a narrow-top, wide-bottom rectangular appearance.

General Features

Maximum load 600N in push

Maximum speed at full load 25mm/s (with 600N in a push

condition)

Minimum installation dimension 590 / 560 (M) / 520 (S) mm

Stroke 650 / 660 (M, S)mm

Dimension of outer tube (L*W) 83*53mm

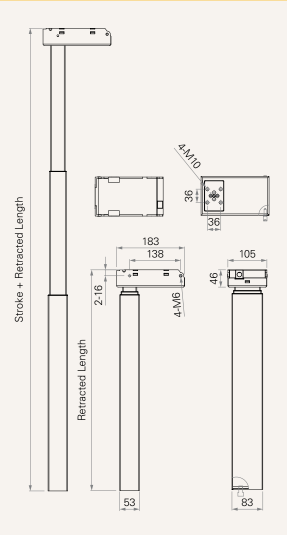
Color Black, white, grey, or special grey

Three stage outer tube with square appearance Narrow top and wide bottom configuration

IL33S series

Drawing

Standard Dimensions (mm)



Load and Speed

Load (N)	Self Locking	Typical Current (A)		Typical Speed (mm/s)	
Push	Force (N)	No Load 32V DC	With Load 24V DC	No Load 32V DC	With Load 24V DC
d (5200RPM)					
600	600	2.5	5.0	55.0	25.0
	Push d (5200RPM)	Push Force (N) d (5200RPM)	Push Force (N) No Load 32V DC d (5200RPM)	Push Force (N) No Load 32V DC With Load 24V DC	Push Force (N) No Load With Load No Load 32V DC 24V DC 32V DC

Note

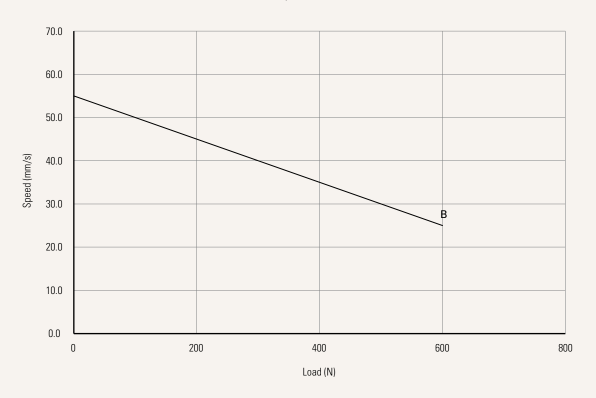
- 1 This self-locking force level is reached only when a short circuit is applied on the terminals of the motor. All the TiMOTION control boxes have this feature built-in.
- 2 Parameters above are from tested average, please refer to approval drawing for final value.



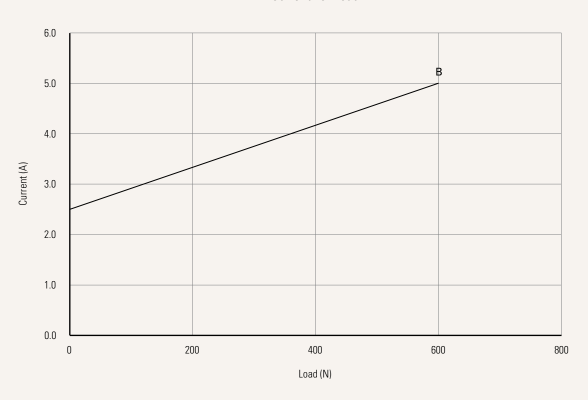
Performance Data (24V DC Motor)

Motor Speed (5200RPM)

Speed vs. Load



Current vs. Load



Note

1 The performance data in the curve charts shows theoretical value.



TL33S Ordering Key



TL33S

			Version: 20181218-A	
Appearance of Tubes	C = Without wiper fixing	holes at sides		
Voltage	2 = 24V DC			
Load and Speed	See page 2			
Stroke & Retracted Length (mm)	See page 5			
Color	1 = Black, RAL 9005, Black wiper 2 = Grey, RAL 9006, Black wiper		7 = White, RAL 9016, White wiper 8 = Special grey, RAL 9022, Grey wiper	
	3 = White, RAL 9016, Black wiper 4 = Special grey, RAL 9022, Black wiper		B = Matte black, RAL 7021, Black wiper C = Graphite grey, RAL7024, Black wiper	
Motor Housing Step	6 = Grey, RAL 9006, Grey 0 = With	1 = Without		
Output Signals	2 = Hall sensor*2			
Connector See page 5	1 = DIN 6P, 90° plug	E = Molex 8P, plug, standard		
Cable Length (mm)	1 = Straight, 500	4 = Straight, 1500		
Welding Part	0 = Without			

Note

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

TL33S Ordering Key Appendix



Stroke & Retracted Length (mm)

Foot Assembly	Standard	M	S
Standard	650 / 590	660 / 560	660 / 520
With Shoes	650 / 610	660 / 580	-

Note

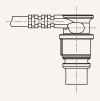
1 Only specific TEK could be with the shoes, please refer to TEK speccode.

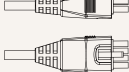
Connector

1 = DIN 6P, 90° plug



E = Molex 8P, plug, standard





Terms of Use