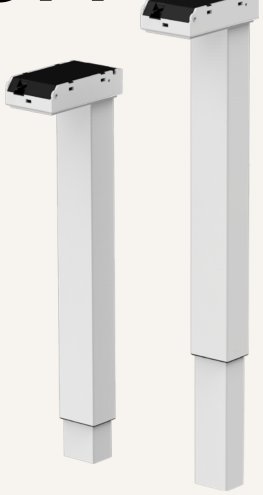


TL26H

series



Product Segments

Ergo Motion

TL26H is part of TiMOTION's heavy-duty lifting column series in our Ergo Motion product line. Each TL26H is designed to support up to a 120kg lift capacity, while maintaining smooth and steady movement. This lifting column is ideal for consoles, workbenches, industrial workstations, heavy tabletops, and other applications requiring increased load capacity. Additionally, it is compatible with control boxes within the Ergo Motion and TEK series.

General Features

Max. load 1200N (push)
Max. speed at max. load 22mm/s
Max. speed at no load 28mm/s

Retracted length Standard (compatible with foot):

645mm

Extended (compatible with shoe):

665mm

Dimension of outer tube 80*60mm rectangular

Stages 2-stage
Stroke 500mm
Output signals Hall sensors
Voltage 24V DC

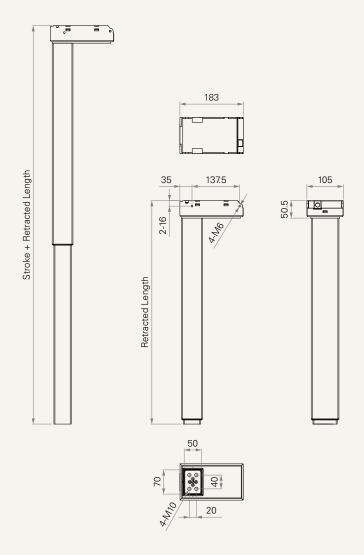
Color Black, white, grey, or special colors

With motor house

1

Drawing

Standard Dimensions (mm)



Load and Speed								
CODE	Load (N)	Self Locking Force (N)	Typical Current (A)		Typical Speed (mm/s)			
	Push		No Load 29V DC	With Load 29V DC	No Load 29V DC	With Load 29V DC		
Motor Spe	ed (5200RPM)							
D	1200	1200	2.2	6.0	28.0	22.0		

Note

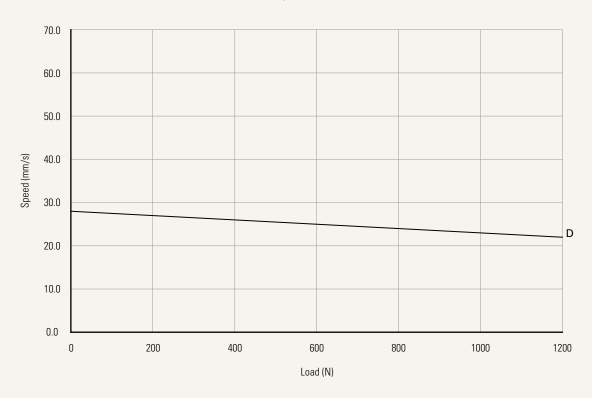
- 1 Above self lock, typical current and typical speed performance are tested with Timotion control boxes.
- 2 Parameters above are from tested average, please refer to approval drawing for final value.



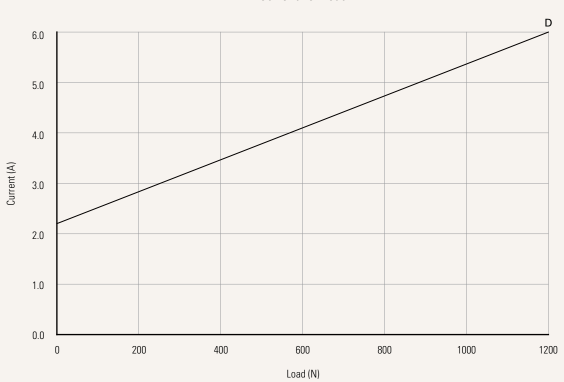
Performance Data (24V DC Motor)

Motor Speed (5200RPM)

Speed vs. Load



Current vs. Load



Note

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



TL26H Ordering Key



TL26H

				Version: 20220729-A	
Appearance of Motor House	C = TiMOTION standard				
Voltage	2 = 24V DC				
Load and Speed	See page 2				
Stroke & Retracted Length (mm)	See page 5				
Color	1 = Black, RAL 9005	2 = White, RAL 9016	3 = Grey, RAL 9006	4 = Special grey, RAL 9022	
Wiper Color	1 = Black	2 = White	3 = Grey	4 = Matte black	
Bracket	0 = Without			_	
Buttom Plate Type	1 = M10				
Buttom Plate Height	1 = Standard				
Output Signals	2 = Hall sensor * 2				
Connector See page 5	1 = DIN 6P, 90° plug E = Molex 8P, 180° plug, standard		F = Molex 8P, 90° plug, without anti-clip, for TC22 / TC23		
Cable Length (mm)	1 = Straight, 500	3 = Straight, 1000	4 = Straight, 1500		

Note

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

TL26H Ordering Key Appendix



Stroke & Retracted Length (mm)

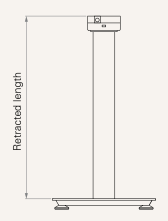
Foot Assembly	Stroke & Retracted Length		
	Standard		
Standard, for Foot (Excluding Foot)	500 / 645		
Extended Outer Tube for Shoe (Excluding Shoe)	500 / 665		

Note

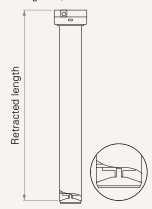
1 Only specific TEK could be with the shoes, please refer to TEK speccode

Foot Assembly

Standard, for foot (excluding foot)

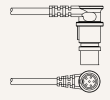


Extended outer tube for shoe (excluding shoe)

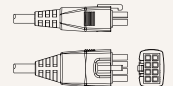


Connector

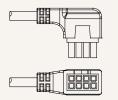
1 = DIN 6P, 90° plug



E = Molex 8P, 180° plug, standard



F = Molex 8P, 90° plug, without anticlip, for TC22 / TC23



Terms of Use