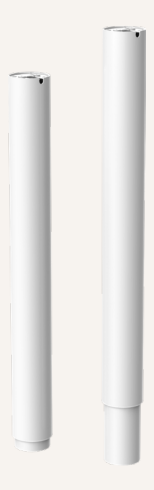


# TL39R

### series



### **Product Segments**

### Ergo Motion

TL39R is a two-stage, inverted inline column. Constructed with an elegant round profile, it features a slim appearance all while maintaining a high degree of stability. Without any protruding motor housing, it is ideally suited for ergonomic monitor stands, cabinets, or design-oriented motion furniture that requires a clean, elegant appearance.

### **General Features**

Max. load 700N(push)

Self-locking force 700N

Max. speed at max. load 35mm/s

Max. speed at no load 44mm/s

Retracted length 645mm

Dimension of outer tube Ø70mm round

Stages 2-stage, upside down

Stroke 430mm
Output signals Hall sensors
Voltage 24V DC

Color Black, white, grey, or special grey

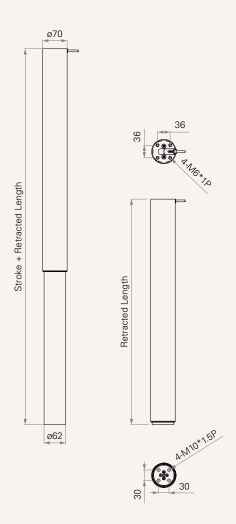
Inline column
Inverted structure

1

# T**L39R** series

### **Drawing**

Standard Dimensions (mm)



Load and Speed								
CODE	<b>Load (N)</b> Push	Self Locking Force (N)	Typical Current (A)		Typical Speed (mm/s)			
			No Load 29V DC	With Load 29V DC	No Load 29V DC	With Load 29V DC		
Motor Spee	d (5200RPM)							
C	700	700	≤ 2.5	≤ 5.5	44	35		

### Note

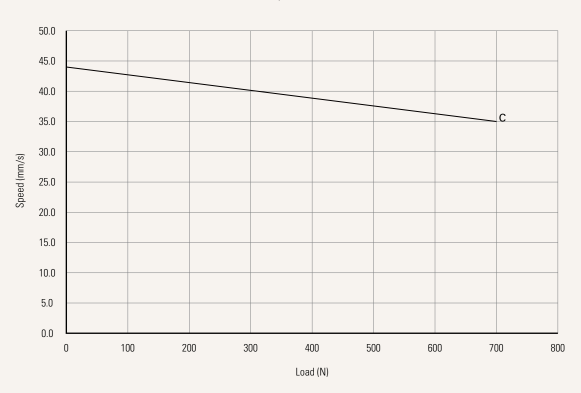
- 1 Above self lock performance needs working with Timotion control system.
- 2 Parameters above are from tested average, please refer to approval drawing for final value.



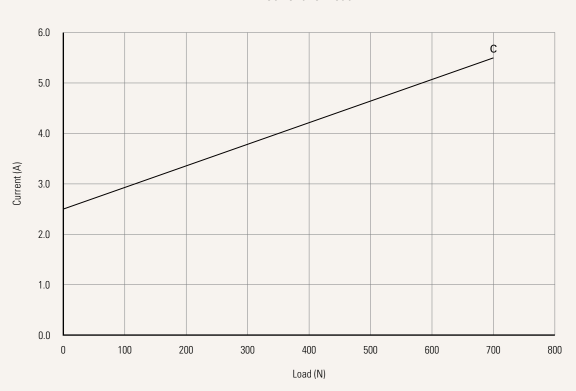
### Performance Data (24V DC Motor)

Motor Speed (5200RPM)

Speed vs. Load



Current vs. Load





# TL39R Ordering Key



Version: 20240111-B

TL39R

				VC(3)011. 20240111 D	
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	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				
Bottom Plate Type	1 = M10, 30*30	2 = M6, 30*30			
Top Plate Type	2 = M6, 36*36				
Output Signals	2 = Hall sensor*2				
Connector	H = Molex 6P, socket, standard				
Cable Length (mm)	1 = Straight, 200, standa	rd			
Extension Cable Connector See page 5	0 = Without 1 = Molex 6 pin (plug) to Molex 8 pin (plug), 180°plug, standard 2 = Molex 6 pin (plug) to Din 6 pin (plug) 3 = Molex 6 pin (plug) to Molex 8 pin (plug), 90°plug, without anti-clip				
Extension Cable Length (mm)	1 = Straight, 500	3 = Straight, 1000	4 = Straight, 1500		

### Note

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

## TL39R Ordering Key Appendix



### Stroke & Retracted Length (mm)

### Standard Outer Tube Compatible with Foot (Excluding Foot)

S	Stroke	Retracted Length
Standard 4	30	645

### Note

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

### **Foot Assembly**

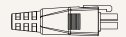
Standard outer tube compatible with foot (excluding foot)



### **Extension Cable Connector**

1 = Molex 6 pin (plug) to Molex 8 pin (plug), 180°plug, standard





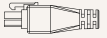
Molex 6 pin, plug

Molex 8 pin, plug





2 = Molex 6 pin (plug) to Din 6 pin (plug)





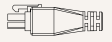
Molex 6 pin, plug







3 = Molex 6 pin (plug) to Molex 8 pin (plug), 90° plug, without anti-clip





Molex 6 pin, plug

Molex 8 pin, plug



