TBS10



series



Product Segments

Ergo Motion

The TBS10 is designed especially for height adjustable desk applications. It can also be used for other motorized or manual drive applications. The unique worm gear system reduces the noise level of the gear box when running the adjustment.

General Features

Especially designed for 3-stage columns

Ratio 14 / 14
Recommended stroke 50~800mm

Retracted length ≥ (stroke/2) + 155 mm

Max. load 600N

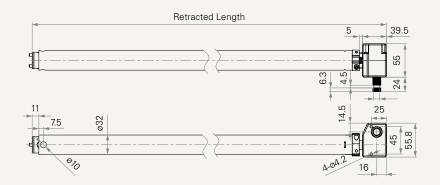
Low noise level

1

TBS10 Series

Drawing

Standard Dimensions (mm)



Load and Speed CODE Spindle Gear Ratio Rated Load Rated Torgue Lead Typical Speed (mm/s) (mm) (N) (Nm) (mm/turn) Α 2.5*4, 2.0*5 14/14 600 3.7 20 (TGM motor speed/60)*(14/14)*20 В 2.3*2, 2.3*2 14/14 600 2.3 9.2 (TGM motor speed/60)*(14/14)*9.2

Note

1 Parameters above are from tested average, please refer to approval drawing for final value.



TBS10 Ordering Key



TBS10

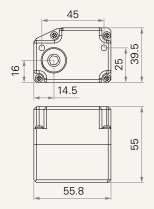
				Version: 20230810-C
Gear Box Dimension See page 4	B = Dimension 1	C = Dimension 2		
Load and Speed	See page 2			
Stroke (mm)	50 - 800			
Retracted Length (mm)	Minimum retract length nee	eds to ≥ (stroke/2) + 155		
Input Torque (mm) See page 4	1 = Coupler hole, 6			
Fixation of Mid-Tube (mm) See page 4	1 = Punched hole, hole 10.0			
Front Attachment (mm) See page 5	0 = Punched hole on inner to	ube, hole 10.0	1 = Plastic	

TBS10 Ordering Key Appendix

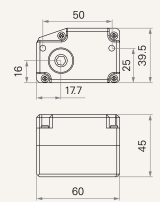


Gear Box Dimension (mm)

B = Dimension 1

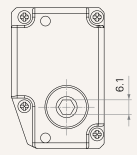


C = Dimension 2



Input Torque (mm)

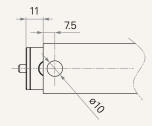
1 = Coupler hole, 6



Fixation of Mid-Tube (mm)

1 = Punched hole, hole 10.0

0 Degree



90 Degree



Note

- 1 To keep the minimum Retracted length, there are two angel when assembling the inner and middle tube, one is 0 and the other is 90 degree.
- 2 Both of two angles will distribute randomly in shipment, but the degree and product's function are irrelevant.

TBS10 Ordering Key Appendix



Front Attachment (mm)

0 = Punched hole on inner tube hole 10.0



