RoHS compliant

Product lineup









Natural

Torque [N·m] (lbf·in)

0.10 (0.89)

0.20 (1.77)

0.30 (2.66)

TD148A

Damping direction Shaft color

TD148B

Product name	Torque [N·m] (lbf·in)	Damping direction	Shaft color
TD148B1-1K	0.10 (0.89)		
TD148B1-2K	0.20 (1.77)	(1.77) CCW	
TD148B1-3K	0.30 (2.66)		

- The form of the TD148 is symmetrical, so it can be inserted in either direction

Equal in shape to and different in operation feeling from TD73

Best-selling products

The smallest partial rotation angle damper (Ø 11 mm)

Product specifications

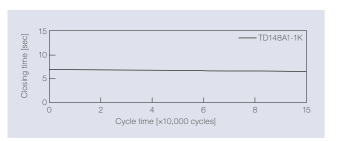
Durability

Product name

TD148A1-1K

TD148A1-2K

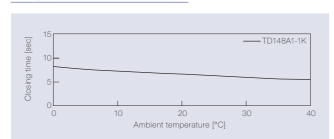
TD148A1-3K



Torque	0.10 N·m (0.89 lbf·in)	
Radial load	N/A	
Angle range of closing time	70 to 0 deg.	
Temperature	23 ± 2°C (73.4 ± 35.6°F)	
Durability	150,000 cycles	

Temperature characteristics

Features



Measured according to the performance management testing method shown below after leaving in each designated ambient temperature for over one hour.

Performance management testing method

As the torque of partial rotation angle dampers is not consistent, the closing time measurement jig is used for the performance tests.

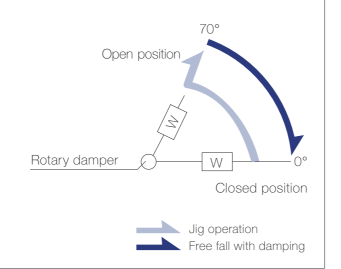
[Operation during measurement]

(Secures the housing of a rotary damper and moves its shaft) All rotary dampers are managed by the following closing time test.

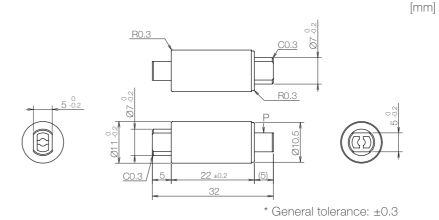
Test mode [70° (Pause) \rightarrow (Free fall with damping) \rightarrow 0°] * Horizontal plane: 0°

Inspection specification before shipping

Туре	Preset torque [N·m] (lbf·in)	Closing time	
1K	0.10 (0.89)		
2K	0.20 (1.77)	2 to 15 sec	
3K	0.30 (2.66)		



Product information

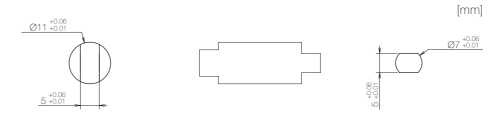


- Opening angle: 110°
- Product weight: Approx. 3 g
- Allowable radial load (P): 29.4 N

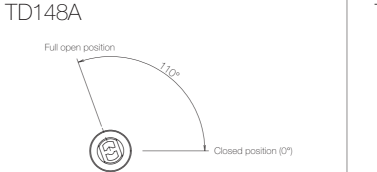
Main materials

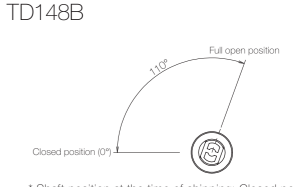
- :	Train materiale			
	Housing	Plastic (POM)		
	Cap	Plastic (POM)		
	Shaft	Plastic (POM)		

Dimensions related to mounting



Opening angle

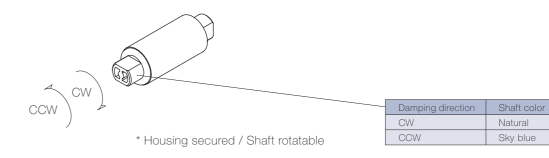




^{*} Shaft position at the time of shipping: Closed position

Damping directions

Rotation directions of the shaft to which torque is applied



TOK, Inc. • 1-17-12, Azusawa, Itabashi, Tokyo, 174-8501, Japan • +81-3-3969-1584 • support@tok-inc.com • tok-inc.com/en