$\langle \cdot \rangle$

RoHS compliant

Product lineup





Damping direction

CW

Features

- The smallest vertical use damper (Ø 11 mm)
- Allowable opening angle of 180°
- Durable for 100,000 cycles

Product image

Product name	Torque [N·m] (lbf·in)	Damping direction
TD75B1-1K	0.10 (0.89)	
TD75B1-2K	0.20 (1.77)	CCW
TD75B1-3K	0.29 (2.57)	

Product specifications

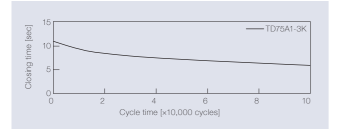
Durability

Product name

TD75A1-1K

TD75A1-2K

TD75A1-3K



Torque [N·m] (lbf·in)

0.10 (0.89)

0.20 (1.77)

0.29 (2.57)

Torque	0.29 N·m (2.57 lbf·in)	
Radial load	N/A	
Angle range of closing time	160 to 10 deg.	
Temperature	23 ± 2°C (73.4 ± 35.6°F)	
Durability	100,000 cycles	

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.

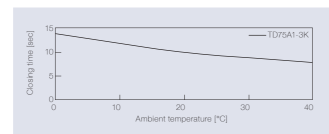
[Operation during measurement]

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

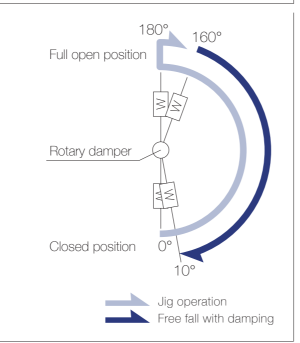
Test mode [180° \rightarrow 160° (Pause) \rightarrow (Free fall with damping) \rightarrow 10°] * Horizontal plane: 90°

Inspection specification before shipping						
	Туре	Preset torque [N·m] (Ibf·in)	Closing time			
	1K	0.10 (0.89)				
	2K	0.20 (1.77)	5 to 15 sec			
	3K	0.29 (2.57)				

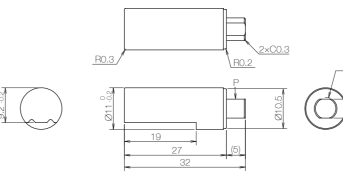
Temperature characteristics



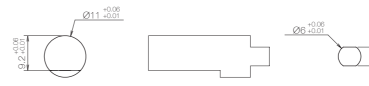
Measured according to the performance management testing method shown below after leaving in each designated ambient temperature for over one hour.



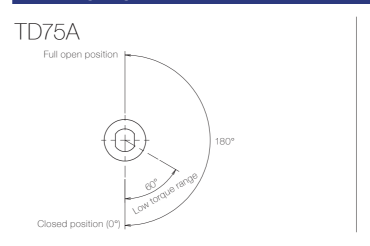
Product information



Dimensions related to mounting

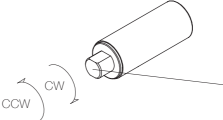


Opening angle



Damping directions

Rotation directions of the shaft to which torque is applied



* Housing secured / S

[mm]

Ø6 -0.2



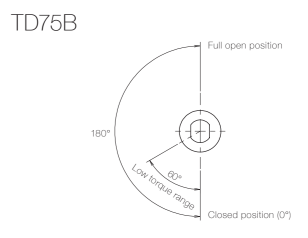
- Opening angle: 180°
- Product weight: Approx. 7 g
- Allowable radial load (P): 29.4 N

Main materials

Housing	Plastic (POM)	
Сар	Plastic (POM)	
Shaft	Zinc alloy (ZDC)	

* General tolerance: ±0.3

[mm]



* Shaft position at the time of shipping: Closed position

	Damping direction	Engraved mark	
	CW	CW	
Shaft rotatable	CCW	CCW	