## T O K

ROTARY DAMPERS

Outline

- Types of rotary dampers (Horizontal use, Vertical use, Continuous rotation)
- How to estimate the torque required for a partial rotation angle damper

■ Product families ................................................................................................... 3 - 4
$\qquad$

- Products overview
- Product introduction P7-68

| Type | Torque <br> [ $\mathrm{N} \cdot \mathrm{m}$ ] |  | $\begin{aligned} & \text { "O.D. } \\ & {[m m]} \end{aligned}$ | Page | Type | Torque <br> [ $\mathrm{N} \cdot \mathrm{m}$ ] |  | $\begin{aligned} & \text { O.D. } \\ & {[m \mathrm{~m}]} \end{aligned}$ | Page |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| TD73 | 0.05 to 0.29 | (0.44 to 2.57) | ¢ 11 | 7-8 | TD42 | 4.90 to 8.83 | (43.37 to 78.15) | $\varnothing 40.2$ | 39-40 |
| TD60 | 0.49 to 1.96 | (4.34 to 17.35) |  | 9-10 | TD89 | 5.0 to 10.0 | (44.25 to 88.51) | ø 26 | 41-42 |
| TD27/28 | 0.49 to 1.96 | (4.34 to 17.35) | ه 22 | 11 - 14 | TD75 | 0.10 to 0.29 | (0.89 to 2.57) | $\triangle 11$ | 43-44 |
| TD54 | 0.78 to 1.96 | (6.90 to 17.35) | ه 20 | 15-16 | TD38 | 0.15 to 0.59 | (1.33 to 5.22$)$ | ${ }^{\circ} 2$ | 45-46 |
| TD56 | 0.98 to 2.94 | (8.67 to 26.02) | ¢ 18 | 17-18 | TD99 *V | 1.00 to 2.00 | (8.85 to 17.70) | $\varnothing 18$ | 47-48 |
| TD99 * H | 0.98 to 1.96 | (8.67 to 17.35) | ø 18 | 19-20 | TD148 | 0.10 to 0.30 | (0.89 to 2.66) | $\varnothing_{11}$ | 49-50 |
| SR3 | 1.00 | (8.85) |  | 21-22 | TD99 *H8V | 1.00 to 2.00 | (8.85 to 17.70) | $\varnothing 18$ | $51-52$ |
| TD100 | 1.00 to 3.00 | (8.85 to 26.55) | ø 16 | 23-24 | TD136 | 0.002 | (0.018) | ® 10 | 53-54 |
| TD112 | 1.50 to 3.00 | (13.28 to 26.55) | ¢ 18 | 25-26 | TD101 | 0.0025 to 0.004 | (0.022 to 0.035) | $\varnothing 6$ | 55-56 |
| TD118 | 1.50 to 3.50 | (13.28 to 30.98$)$ | ه 19.8 | 27-28 | TD102 | 0.0025 to 0.015 | (0.022 to 0.133) | ø 14.9 | 57-58 |
| TD69 | 1.50 to 4.00 | (13.28 to 35.40$)$ | $\chi^{20}$ | 29-30 | TD130 | 0.004 | (0.035) | ¢ 10 | 59-60 |
| TD22 | 2.45 to 3.92 | (21.68 to 34.69 ) | ® 16.2 | $31-32$ | TD88 | 0.01 to 0.04 | (0.09 to 0.35) | ® 15 | $61-62$ |
| TD133 | 3.00 | (26.55) | ® 20 | 33-34 | TD62 | 0.03 to 0.20 | (0.27 to 1.77$)$ | ¢ 28 | 63-64 |
| TD129 | 3.50 to 4.00 | (30.98 to 35.40) | $\varnothing_{16}$ | 35-36 | TD96 | 0.05 to 0.15 | (0.44 to 1.33$)$ | ® 25 | 65-66 |
| TD90 | 3.50 to 5.00 | (30.98 to 44.25) |  | 37-38 | TD58 | 0.30 to 1.60 | (2.66 to 14.16) | $\varnothing_{34}$ | 67-68 |

O.D.: Outer diameter *H: Horizontal use *V: Vertical use *H\&V: Horizontal \& Vertical use

- Precautions for use
- Warning
- Caution

Rotary dampers operate the applications gently.
The viscous resistance of the oil filled in the rotary damper provides the following advantages: - Control of sudden operation - Noise reduction - Impact mitigation - Safety enhancement

You can select rotary dampers from among the following three product groups according to your application: Partial rotation angle damper for horizontal and vertical uses, and continuous rotation dampers.
Horizontal use
Range of motion:
Limited

## Calculating based on the lifting force \& length of application



Torque calculation formula $T[\mathrm{~N} \cdot \mathrm{~m}]=\mathrm{F} \times \ell$
T: Torque [ $\mathrm{N} \cdot \mathrm{m}$ ]
$\ell:$ Length from the fulcrum to the end $[\mathrm{m}]$
F: Lifting force at the lid end [N]
Example) Required torque for F: 2.0 N and $\ell: 0.5 \mathrm{~m}$
$T=2.0 \times 0.5=1.0 \mathrm{~N} \cdot \mathrm{~m}$

## Calculating based on the weight \& gravity center of application



```
Torque calculation formula T[ N.m]=m\timesg\timesl
T: Torque [ N}\cdot\textrm{m}
m: Mass [kg]
\(\mathrm{g}:\) Gravitational acceleration is defined as \(9.8 \mathrm{~m} / \mathrm{s}^{2}\)
\(\ell:\) Length from the fulcrum to the gravity center \([\mathrm{m}]\)
```

Example) Required torque for m: 0.408 kg and $\ell: 0.25 \mathrm{~m}$
$\mathrm{T}=0.408 \times 9.8 \times 0.25=1.0 \mathrm{~N} \cdot \mathrm{~m}$


Product families


## Index

Partial rotation angle damper
Horizontal use type
Vertical use type
Horizontal \& Vertical use type

1 P7

Horizontal use type
Torque: 0.05 to $0.29 \mathrm{~N} \cdot \mathrm{~m}$


TD27/28
Horizontal use type
Torque: 0.49 to 1.96 r
(Torque adjustment function)


TD56
Horizontal use type
Torque: 0.98 to $2.94 \mathrm{~N} \cdot \mathrm{~m}$


SR3
Horizontal use type
Torque: $1.0 \mathrm{~N} \cdot \mathrm{~m}$
(Automatic torque adjustment function)


TD112
Horizontal use type
Torque: 1.5 to $3.0 \mathrm{~N} \cdot \mathrm{~m}$

2
TD69
Horizontal use type
Horizontal use type
Torque: 1.5 to $4.0 \mathrm{~N} \cdot \mathrm{~m}$


TD133
Horizontal use type
Torque: $3.0 \mathrm{~N} \cdot \mathrm{~m}$

Continuous rotation damper
Continuous rotation type



## TD129

Horizontal use type
Torque: 3.5 to $4.0 \mathrm{~N} \cdot \mathrm{~m}$


## (2) 6

## TD38 Vertical use type

Torque: 0.15 to $0.59 \mathrm{~N} \cdot \mathrm{~m}$


## Horizontal \& Vertical use type <br> Torque: 0.10 to $0.30 \mathrm{~N} \cdot \mathrm{~m}$



TD102
Continuous rotation type
Toraue: 2.5 to $15.0 \mathrm{mN} \cdot \mathrm{m}$


TD88
Continuous rotation type
Torque: 10.0 to 40.0 mN .m


TD96
Continuous rotation type
Torque: 50.0 to 150.0 mN


TD99
Vertical use type
Torque: 1.0 to $2.0 \mathrm{~N} \cdot \mathrm{~m}$


TD130
Continuous rotation type
Torque: $4.0 \mathrm{mN} \cdot \mathrm{m}$


TD62
Continuous rotation type
Torque: 30.0 to $200.0 \mathrm{mN} \cdot \mathrm{m}$

P67-68
-) 0

## TD58

Continuous rotation type
Torque: 0.3 to $1.6 \mathrm{~N} \cdot \mathrm{~m}$

## Features

The smallest horizontal use damper(ø 11 mm The form of the TD73 is symmetrical,
So it can be inserted in either direction
Gray color makes the product inconspicuous Best-selling products

| Product name | Torave $[\mathbb{N} \cdot \mathrm{m}]($ lb• $\cdot$ in $)$ | Damping direction | Shatt color | Product name | Toraue $[\mathbb{N} \cdot \mathrm{m}]($ bbf $\cdot \mathrm{in})$ | Damping direction | Shatt color |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| TD73A1-0.5K | 0.05 (0.44) | cw | Natural | TD73B1-0.8K | 0.08 (0.71) | cow | Gray |
| TD73A1-1K | 0.10 (0.89) |  |  | TD73B1-1K | 0.10 (0.89) |  |  |
| TD73A1-2K | 0.20 (1.77) |  |  | TD73B1-2K | 0.20 (1.77) |  |  |
| TD73A1-3K | 0.29 (2.57) |  |  | TD73B1-3K | 0.29 (2.57) |  |  |

## Product specifications



| Toraue | $0.29 \mathrm{~N} \cdot \mathrm{~m}(2.57 \mathrm{lff} \cdot \mathrm{in})$ |
| :--- | :--- |
| Radial load | $\mathrm{N} / \mathrm{A}$ |
| Angle range of closing time | 70 to 0 deg. |
| Temperature | $23 \pm 2^{\circ}\left(73.4 \pm 35.6^{\circ} \mathrm{F}\right)$ |
| Durability | 100,000 cycles |

Temperature characteristics


Measured according to the performance management lesting method shown below atter 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 $\left[110^{\circ} \rightarrow 70^{\circ}\right.$ (Pause) $\rightarrow$ (Free fall with damping) $\left.\rightarrow 0^{\circ}\right]$ * Horizontal plane: $0^{\circ}$

Inspection specification before shipping

| Type | Preset torque $[\mathbb{N} \cdot \mathrm{m}](\mathrm{lb} \cdot \mathrm{in})$ | Closing time |
| :---: | :---: | :---: |
| 0.5K | 0.05 (0.44) | 2 to 10 sec |
| 0.8k | 0.08 (0.71) |  |
| 1K | 0.10 (0.89) |  |
| 2 K | 0.20 (1.77) |  |
| 3K | 0.29 (2.57) | 5 to 15 sec |




* Shaft position at the time of shipping: Closed position


## Damping directions

Rotation directions of the shaft to which torque is applied



Product specifications


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 $\left[110^{\circ} \rightarrow 70^{\circ}\right.$ (Pause) $\rightarrow$ (Free fall with damping) $\left.\rightarrow 0^{\circ}\right]$ * Horizontal plane: $0^{\circ}$


Temperature characteristics


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


- Jig operation - Free fall with damping



## Dimensions related to mounting


Opening angle
TD60A

* Shaft position at the time of shipping: Closed position


## Damping directions

Rotation directions of the shaft to which torque is applied


RoHS compliant

## Product lineup



## Features

Equipped with torque adjustment function A dedicated bracket enables the use of this product as a rotary damper hinge

| Product name | Torque [ $\mathbb{N} \cdot \mathrm{m}]$ (lbf $\cdot$ in) | Damping direction |
| :---: | :---: | :---: |
| TD27A1-5/13K | 0.49 (4.34) to 1.27 (11.24) | cw |
| TD2781-5/13K |  | cow |
| TD27A1-10/20 K | 0.98 (8.67) to 1.96 (17.35) | cw |
| TD2781-10/20K |  | cow |


| Product name | Torque [ $\mathbb{N} \cdot \mathrm{m}]($ lbf $\cdot \mathrm{in})$ | Damping direction |
| :---: | :---: | :---: |
| TD28A1-5/33 | 0.49 (4.34) to 1.27 (11.24) | CW |
| TD28B1-5/13K |  | ccw |
| TD28A1-10/20K | 0.98 (8.67) to 1.96 (17.35) | CW |
| TD28B1-10/20 K |  | ccw |

Product specifications

Durability


\section*{| Torque | $1.96 \mathrm{~N} \cdot \mathrm{~m}(17.35 \mathrm{llf} \cdot \mathrm{in})$ |
| :--- | :--- |
| Radial load | $\mathrm{N} / \mathrm{A}$ |
| Angle range of closing time | 70 to 0 deg. |
| Temperature | $23 \pm 2^{\circ} \mathrm{C}\left(73.4 \pm 35.6^{\circ} \mathrm{F}\right)$ |
| 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 $\left[110^{\circ} \rightarrow 70^{\circ}\right.$ (Pause) $\rightarrow$ (Free fall with damping) $\left.\rightarrow 0^{\circ}\right]$ * Horizontal plane: $0^{\circ}$
Inspection specification before shipping

| Type | Preset toraue $\mathbb{N} \cdot \mathrm{m}]($ (bb $\cdot$ in $)$ | Closing time |
| :--- | :--- | :--- |
| $5 / 13 \mathrm{~K}$ | $1.27(11.24)$ | 3 to 15 sec |
| $10 / 20 \mathrm{~K}$ | $1.96(17.35)$ |  |

Temperature characteristics


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

Full open position


- Jig operation - Free fall with damping

* Shaft position at the time of shipping: Closed position
* The adjustment slot position at the time of shipping: Max. torque


## Damping directions

Rotation directions of the shaft to which torque is applied


## -TD27/28

toriontil use


As the torque of the rotary damper is adjustable, it is not necessary to obtain the products with various torques according to the application to be used.
The torque can be adjusted simply by turning the slot of the rotary damper with a flathead screwdriver.
Since the torque adjustment range can be more than doubled, the same rotary damper is applicable to
both an application of $0.49 \mathrm{~N} \cdot \mathrm{~m}$ and an application of $1.27 \mathrm{~N} \cdot \mathrm{~m}$
Adjusting the torque makes coping with fine feeling and variation in an application possible

## Torque adjustment method

When increasing the torque

© TD27/28
Bracket
RoHS compliant

Product lineup

Combining TD27/28 with an optional bracket enables the use of his product as a rotary damper hinge.
It can be attached easily, and the shape of the rotary damper hinge
can be changed depending on the method of mounting the bracket.
And the cap of the bracket is detachable and can be used for either side.
It's best to minimize the number of times of detaching the cap)


Product weight: Approx. 15 g
Main materials Housing Cap


* General tolerance: $\pm 0.3$


## Dimensions related to mounting



Combination of the products that are mounted outside


Combination of the products that are mounted inside

ovable side Fixed side
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OTD54
RoHS compliant

## Product lineup



## Features

Made with chemical-resistant PBT plastic is used -100\% plastic version of TD133

| Product name | Toraue ( $\mathbb{N} . \mathrm{m}$ ) (btin) | Damping direction | Shaft color | Product name | Toraue (N.NT) (lofin) | Damping direction | Shaft color |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| TD54A2-8K | 0.78 (6.90) | cw | Natural | TD5482-8K | 0.78 (6.90) | cow | Fog blue |
| TD54A2-10 K | 0.98 (8.67) |  |  | TD54B2-10 K | 0.98 (8.67) |  |  |
| TD54A2-15K | 1.47 (13.01) |  |  | TD54B2-15K | 1.47 (13.01) |  |  |
| TD54A2-20 K | 1.96 (17.35) |  |  | TD54B2-20K | 1.96 (17.35) |  |  |

## Product specifications

Durability


| Torque | $1.96 \mathrm{~N} \cdot \mathrm{~m}(17.35 \mathrm{lbfin})$ |
| :--- | :--- |
| Radial load | $\mathrm{N} / \mathrm{A}$ |
| Angle range of closing time | 70 to 0 deg. |
| Temperatue | $2 \pm 2^{\circ} \mathrm{C}\left(73.4 \pm 35.6^{\circ} \mathrm{F}\right)$ |
| Durability | 50,000 cycles |

Temperature characteristics


Measured according to the performance management lesting 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 $\left[110^{\circ} \rightarrow 70^{\circ}\right.$ (Pause) $\rightarrow$ (Free fall with damping) $\left.\rightarrow 0^{\circ}\right]$ * Horizontal plane: $0^{\circ}$



- Jig operation Free fall with damping


## Product information



Dimensions related to mounting

[mm]
Opening angle
TD54A

## Damping directions

Rotation directions of the shaft to which torque is applied


Horizontal use

## Product lineup



## Features

High rigidity achieved by the use of zinc alloy Superior damping responsiveness The thin shaft

- Using the attachment, the form of TD56 will be the same as TD99

| Product name | Toraue $\mathbb{N} \cdot \mathrm{m}](\mathrm{lb} \cdot \mathrm{in})$ | Damping direction | Product name | Toraue $[\mathbb{N} \cdot \mathrm{m}]($ lb $\cdot$ in $)$ | Damping direction |
| :---: | :---: | :---: | :---: | :---: | :---: |
| TD56A1-10K | 0.98 (8.67) | cw | TD56B1-10 K | 0.98 (8.67) | cow |
| TD56A1-15K | 1.47 (13.01) |  | TD56B1-15K | 1.47 (13.01) |  |
| TD56A1-20 K | 1.96 (17.35) |  | TD56B1-20K | 1.96 (17.35) |  |
| TD56A1-25K | 2.45 (21.68) |  | TD56B1-25K | 2.45 (21.68) |  |
| TD56A1-30K | 2.94 (26.02) |  | TD56B1-30K | 2.94 (26.02) |  |

The products with the attachment have "-AT" at the end of the product name.

## Product specifications

Durability


| Toraue | $2.94 \mathrm{~N} \cdot \mathrm{~m}(26.02 \mathrm{lbf} \cdot \mathrm{in})$ |
| :--- | :--- |
| Radial load | $\mathrm{N} / \mathrm{A}$ |
| Angle range of closing time | 70 to 0 deg. |
| Temperature | $23 \pm 2^{\circ} \mathrm{C}\left(733.4 \pm 35.6^{\circ} \mathrm{F}\right)$ |
| Durability | 50,000 cycles |

Temperature characteristics


Measured according to the performance managemen lesting 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 $\left[110^{\circ} \rightarrow 70^{\circ}\right.$ (Pause) $\rightarrow$ (Free fall with damping) $\left.\rightarrow 0^{\circ}\right]$ * Horizontal plane: $0^{\circ}$

Inspection specification before shipping

| Type | Preset torque $[\mathbb{N} \cdot \mathrm{m}](\mathrm{lbf} \cdot \mathrm{in})$ | Closing time |
| :---: | :---: | :---: |
| 10K | 0.98 (8.67) | 3 to 10 sec |
| 15K | 1.47 (13.01) |  |
| 20 K | 1.96 (17.35) |  |
| 25K | 2.45 (21.68) |  |
| 30 K | 2.94 (26.02) |  |

## Product information

Opening angle: $110^{\circ}$
Product weight: Approx. 30 g Allowable radial load (P): 29.4 N

| Main materials |
| :--- |
| Housing Zinc alloy $(Z D C)$ <br> Cap Zinc alloy $(Z D C)$ <br> Ring screw Zinc alloy $(Z D C)$ |

## Dimensions related to mounting

[mm]




Opening angle
TD56A


TD56B


* Shaft position at the time of shipping: Closed position


## Damping directions

Rotation directions of the shaft to which torque is applied


## 0 TVOO

RoHS compliant
Horizontal use
Product lineup


## Features

Made with chemical-resistant PBT plastic is used

- Best-selling products

The most popular damper design
TD99 series is identifiable by the shaft color

| Procuct name | Torque ( IN.m) (Ibifin) | Damping direction | Shatt color | Procuct name | Torque [ Nm ) (bitin) | Damping direction | Shatt color |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| TD99Al-10 K | 0.98 (8.67) | cw | Natural | TD99B1-10 K | 0.98 (8.67) | cow | Black |
| TD99A1-15 K | 1.47 (13.01) |  |  | TD99B1-15 K | 1.47 (13.01) |  |  |
| TD99A1-20K | 1.96 (17.35) |  |  | TD99B1-20K | 1.96 (17.35) |  |  |

Product specifications

Durability


| Toraue | $1.96 \mathrm{~N} \cdot \mathrm{~m}(17.35 \mathrm{llf} \cdot \mathrm{in})$ |
| :--- | :--- |
| Radial load | NA |
| Ange range of closing time | 70 to 0 deg. |
| Temperature | $23 \pm 2^{\circ} \mathrm{C}\left(73.4 \pm 35.6^{\circ} \mathrm{F}\right)$ |
| Durability | 50,000 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 $\left[110^{\circ} \rightarrow 70^{\circ}\right.$ (Pause) $\rightarrow$ (Free fall with damping) $\left.\rightarrow 0^{\circ}\right]$ * Horizontal plane: $0^{\circ}$
Inspection specification before shipping

| Oype | Prese toraue (N.m) (lbfin) | Closing time |
| :--- | :--- | :--- |
| 10 K | $0.98(8.67)$ | 5 to 15 sec |
| 15 K | $1.47(13.01)$ |  |
| 20 K | $1.96(17.35)$ | 3 to 12 sec |

Temperature characteristics


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


- Jig operation - Free fall with damping


## Product information



## Dimensions related to mounting



Opening angle


TD99B


Damping directions
Rotation directions of the shaft to which torque is applied


## Product specifications

Durability


| Torque | $1.0 \mathrm{~N} \cdot \mathrm{~m}(8.85 \mathrm{lbf} \cdot \mathrm{in})$ |
| :--- | :--- |
| Radial load | $\mathrm{N} / \mathrm{A}$ |
| Angle range of closing time | 70 to 0 deg. |
| Temperature | $23 \pm 2^{\circ} \mathrm{C}\left(73.4 \pm 35.6^{\circ} \mathrm{F}\right)$ |
| Durability | 300,000 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 $\left[120^{\circ} \rightarrow 70^{\circ}\right.$ (Pause) $\rightarrow$ (Free fall with damping) $\left.\rightarrow 0^{\circ}\right]$ * Horizontal plane: $0^{\circ}$

[^0]

Measured according to the performance managemen lesting methoa shown below after leaving in each designated ambient temperature for over one hour.



## Dimensions related to mounting

[mm]


Opening angle

SR3-01-A


SR3-02-B


Shaft position at the time of shipping: Closed position

## Damping directions

Rotation directions of the shaft to which torque is applied


## OTD100

RoHS compliant
Features
-High torque with $\varnothing 16 \mathrm{~mm}$ damper (Up to $3 \mathrm{~N} \cdot \mathrm{~m}$ ) -High rigidity achieved by the use of zinc alloy for the shaft
-Adding an option, quick release system: SR14, makes it easy to attach/detach the rotary damper
D100B

| Product name | Toraue (N.m. (botrin) | Damping direction | Cap color |
| :---: | :---: | :---: | :---: |
| TD100B1-10K | 1.0 (8.85) | cow | Black |
| TD100B1-15K | 1.5 (13.28) |  |  |
| TD100B1-20K | 2.0 (17.70) |  |  |
| TD100B1-25K | 2.5 (22.13) |  |  |
| TD100B1-30K | 3.0 (26.55) |  |  |

Product specifications
Durability



## Performance management testing method

As the torque of partial rotation angle dampers is not consistent, he 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 $\left[110^{\circ} \rightarrow 70^{\circ}\right.$ (Pause) $\rightarrow$ (Free fall with damping) $\left.\rightarrow 0^{\circ}\right]$ * Horizontal plane: $0^{\circ}$
nspection specification before shipping


Temperature characteristics


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

Full open position


- Jig operation Free fall with damping



## Dimensions related to mounting



Opening angle
TD100A


TD100B

*Shaft position at the time of shipping: Closed position


Rotation directions of the shaft to which torque is applied


## Option (SR14)



SR14 is the quick release system that can be attached to and detached from the pin. It can be attached to the shaft with a single touch, and pressing the button detaches it from the pin easily. PBT plastic is used to ensure chemical resistance.

-Product weight: Approx. 6 g
Main materials


Horizontal use

Product lineup
Product image

Long shaft is also available (Shaft length $15 \mathrm{~mm} \rightarrow 22 \mathrm{~mm}$ ) The products with the attachment have "-AT1" at the end of the product name.

## Product specifications

Durability


\section*{| Torgue |
| :--- |
| Radial load | <br> | Radial load |
| :--- |
| Angle range of closing time | Temperature}

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 $\left[110^{\circ} \rightarrow 70^{\circ}\right.$ (Pause) $\rightarrow$ (Free fall with damping) $\left.\rightarrow 0^{\circ}\right]$ * Horizontal plane: $0^{\circ}$


Temperature characteristics


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

## Product information

Opening angle: $110^{\circ}$
Product weight: Approx. 30 g Allowable radial load (P): 19.6 N

| Main materials |
| :--- |
| Housing Zinc alloy(ZDC) <br> Cap Plastio (PBT) <br> Shaft Zinc alloy (ZDC) |

## Dimensions related to mounting





Opening angle
TD112A
TD112B


* Shaft position at the time of shipping: Closed position


## Damping directions

Rotation directions of the shaft to which torque is applied


OTD118
RoHS compliant


## Features

- The products with the highest torque $(3.5 \mathrm{~N} \cdot \mathrm{~m}$ ) among our plastic rotary dampers - Outer diameter of $\varnothing 19 \mathrm{~mm}$

| Product name | Toraue [ $\mathrm{N} \cdot \mathrm{m}$ ] (Ibfin) | Damping direction |
| :---: | :---: | :---: |
| TD118A1-15K | 1.5 (13.28) | cw |
| TD118A1-20K | 2.0 (17.70) |  |
| TD118A1-25K | 2.5 (22.13) |  |
| TD118A1-30K | 3.0 (26.55) |  |
| TD118A1-35K | 3.5 (30.98) |  |


| Product name | Toraue [ $\mathrm{N} \cdot \mathrm{m}$ ] (lbfin) | Damping direction |
| :---: | :---: | :---: |
| TD118B1-15K | 1.5 (13.28) | cow |
| TD118B1-20K | 2.0 (17.70) |  |
| TD118B1-25K | 2.5 (22.13) |  |
| TD118B1-30K | 3.0 (26.55) |  |
| TD118B1-35K | 3.5 (30.98) |  |

## Product specifications

Durability
Temperature characteristics


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 $\left[110^{\circ} \rightarrow 70^{\circ}\right.$ (Pause) $\rightarrow$ (Free fall with damping) $\left.\rightarrow 0^{\circ}\right]$ * Horizontal plane: $0^{\circ}$
inspection specification before shipping


- Jig operation
- Free fall with damping



## Dimensions related to mounting



Opening angle
TD118A
TD118B


* Shaft position at the time of shipping: Closed position


## Damping directions

Rotation directions of the shaft to which torque is applied


## 0 TVOO

RoHS compliant


## Features

- Made with super engineering plastic (PEI)

Wide temperature range for operation $\left(-5^{\circ} \mathrm{C}\right.$ to $\left.80^{\circ} \mathrm{C}\right)$ Made with chemical-resistant

- Highest torque with $\varnothing 20 \mathrm{~mm}$ damper (Up to $4 \mathrm{~N} \cdot \mathrm{~m}$ )

| Product name | Torque <br> [ $\mathrm{N} \cdot \mathrm{m}$ ] (Ibf•in) | Damping direction | Operating temperature range ${ }^{\circ} \mathrm{C} \mid$ l $^{\circ} \mathrm{F}$ ) | Product name | Torque <br> [ $N \cdot m$ ] (Ibffin) | Damping direction | Operating temperature range ${ }^{\circ} \mathrm{C} \mid\left({ }^{\circ} \mathrm{F}\right)$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| TD69A1-15K | 1.5 (13.28) | cw | -5 to 80 (23 to 176) | TD69B1-15K | 1.5 (13.28) | cow | -5 to 80 (23 to 176) |
| TD69A1-20 K | 2.0 (17.70) |  |  | TD69B1-20K | 2.0 (17.70) |  |  |
| TD69A1-25K | 2.5 (22.13) |  |  | TD69B1-25K | 2.5 (22.13) |  |  |
| TD69A1-30 K | 3.0 (26.55) |  |  | TD69B1-30K | 3.0 (26.55) |  |  |
| TD69A1-35K | 3.5 (30.98) |  | -5 to 50 (23 to 122) | TD69B1-35K | 3.5 (30.98) |  | -5 to 50 (23 to 122) |
| TD69A1-40 K | 4.0 (35.40) |  | 0 to 40 (32 to 104) | TD69B1-40K | 4.0 (35.40) |  | 0 to 40 (32 to 104) |

Product specifications
Durability
Temperature characteristics


| Torque |  | $3.5 \mathrm{~N} \cdot \mathrm{~m}(30.98 \mathrm{lbf} \cdot \mathrm{in})$ |
| :---: | :---: | :---: |
| Radial load |  | N/A |
| Angle range of closing time |  | 70 to 0 deg. |
| Temperature |  | $23 \pm 2^{\circ} \mathrm{C}\left(73.4 \pm 35.6^{\circ} \mathrm{F}\right)$ |
| Durability | Excluding TD69A1/B1-40K | 50,000 cycles |
|  | TD69A/B1-40K | 20,000 cycles |



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 $\left[110^{\circ} \rightarrow 70^{\circ}\right.$ (Pause) $\rightarrow$ (Free fall with damping) $\left.\rightarrow 0^{\circ}\right]$ Horizontal plane: 0

| Type | Preset torque [ $\mathrm{N} \cdot \mathrm{m}]$ (lbfin) | Closing time |
| :---: | :---: | :---: |
| 15K | 1.5 (13.28) | 3 to 12 sec |
| 20K | 2.0 (17.70) |  |
| 25K | 2.5 (22.13) |  |
| 30k | 3.0 (26.55) |  |
| 35K | 3.5 (30.98) |  |
| 40K | 4.0 (35.40) |  |

Full open position


## Product information



## Dimensions related to mounting

[mm]




## Opening angle

TD69A
TD69B


* Shaft position at the time of shipping: Closed position


## Damping directions

Rotation directions of the shaft to which torque is applied


Horizontal use
RoHS compliant


Features
Slim design with long mounting shaft
Outer diameter of $\varnothing 16.2 \mathrm{~mm}$
High torque (Up to $4 \mathrm{~N} \cdot \mathrm{~m}$ )
Durable for 100,000 cycles
Wide temperature range for operation $\left(-10^{\circ} \mathrm{C}\right.$ to $\left.40^{\circ} \mathrm{C}\right)$


## Product specifications

Durability


| Torque |  |
| :--- | :--- |
| Radial load | $\mathrm{N} / \mathrm{A} \cdot \mathrm{m}(34.69 \mathrm{lbf} \cdot \mathrm{in})$ |
| Angle range of closing time | 70 to 0 deg. |
| Temperature | $23 \pm 2^{\circ} \mathrm{C}\left(73.4 \pm 35.6^{\circ} \mathrm{F}\right)$ |
| 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 [109 $\rightarrow 70^{\circ}$ (Pause) $\rightarrow$ (Free fall with damping) $\left.\rightarrow 0^{\circ}\right]$ * Horizontal plane: $0^{\circ}$

| Type | Preset torque $[\mathbb{N} \cdot \mathrm{m}]$ (lbf $\cdot$ in) | Closing time |
| :---: | :---: | :---: |
| 25K | 2.45 (21.68) | 4 to 18 sec |
| 35K | 3.43 (30.36) |  |
| 40K | 3.92 (34.69) |  |



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


Full open position



Opening angle
TD22A
TD22B


Shaft position at the time of shipping: Closed position

## Damping directions

Rotation directions of the shaft to which torque is applied


\section*{OTD133 <br> RoHS compliant <br> Product lineup <br> Features <br> - Replaceable design with TD69 <br> - Zinc alloy is applied for the shaft <br> - High torque with $\varnothing 20 \mathrm{~mm}$ damper (Up to $3 \mathrm{~N} \cdot \mathrm{~m}$ ) <br> | Product name | Torque $[\mathrm{N} \cdot \mathrm{m}]$ (Ibfin) | Damping direction |
| :--- | :--- | :--- |
|  |  |  | | TD133B1-30K | $3.0(26.55)$ | CCW |
| :--- | :--- | :--- |}

## Product information



## Dimensions related to mounting



Opening angle
TD133A
TD133B


* Shaft position at the time of shipping: Open position


## Damping directions

Rotation directions of the shaft to which torque is applied



[^1]TOK, Inc. • 1-17-12, Azusawa, Itabashi, Tokyo, 174-8501, Japan


## Features

- Highest torque with $\varnothing 16 \mathrm{~mm}$ damper (Up to $4 \mathrm{~N} \cdot \mathrm{~m}$ ) High rigidity achieved by the use of zinc alloy


| Product name | Torque $(\mathbb{N} \cdot \mathrm{m})(\mathrm{lb} \cdot \mathrm{f})$ | Damping direction |
| :--- | :--- | :--- |
| TD129B1-35K | $3.5(30.98)$ | cow |
| TD12981-40K | $4.0(35.40)$ |  |

## Product specifications

Durability


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 $\left[110^{\circ} \rightarrow 70^{\circ}\right.$ (Pause) $\rightarrow$ (Free fall with damping) $\left.\rightarrow 0^{\circ}\right]$ * Horizontal plane: $0^{\circ}$
Inspection specification before shipping

| Type | Preset toraue $\mathbb{N} \cdot \mathrm{m})(\mathrm{lb} \cdot \mathrm{Fin})$ | Closing time |
| :--- | :--- | :--- |
| 35 K | $3.5(30.98)$ | 5 to 15 sec |
| 40 K | $4.0(35.40)$ | 3 to 15 sec |



## Product information



## Dimensions related to mounting


Opening angle
TD129A

* Shaft position at the time of shipping: Closed position


## Damping directions

Rotation directions of the shaft to which torque is applied


## Product lineup



## Features

- This product has been developed for additional mounting on piano key lids without damping function - Removing the load returns the arm to its
default position automatically
- 4 color variations are available


## Product specifications

Durability


| Toraue | $5.0 \mathrm{~N} \cdot \mathrm{~m}(44.25 \mathrm{lbf} \cdot \mathrm{in})$ |
| :--- | :--- |
| Radial load | NA |
| Angerange of closing time | 70 to 0 deg. |
| Temperature | $23 \pm 2^{\circ} \mathrm{C}\left(73.4 \pm 35.6^{\circ} \mathrm{F}\right)$ |
| Durability | 50,000 cycles |

Performance management testing method
As the torque of partial rotation angle dampers is not consistent, he 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 $\left[120^{\circ} \rightarrow 70^{\circ}\right.$ (Pause) $\rightarrow$ (Free fall with damping) $\left.\rightarrow 0^{\circ}\right]$ * Horizontal plane: $0^{\circ}$

| Inspection specification before shipping |
| :--- |
| Type Preset toraue $[\mathrm{N} \cdot \mathrm{m}]$ (Ibfin) Closing time <br> 35 K $3.5(30.98)$ 2 to 10 sec <br> 50 K $5.0(44.25)$ 2 to 7 sec |

Temperature characteristics


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


Closed position

- Jig operation Free fall with damping


## Product information



Main materials
Opening angle: $120^{\circ}$
(The arm returns from the closed position to the $90^{\circ}$ or larger position automatically)
Product weight: Approx. 124 g
Allowable radial load: (P1) $50 \mathrm{~N},(\mathrm{P} 2) 45 \mathrm{~N}$

## General tolerance: $\pm 0.3$

Opening angle


* Arm position at the time of shipping: Open position

RoHS compliant


## Features

High rigidity achieved by the use of zinc alloy
Higher torque with horizontal use dampers
(Up to $8.8 \mathrm{~N} \cdot \mathrm{~m}$ )
Superior damping responsiveness

| Product name | Torque [ $\mathrm{N} \cdot \mathrm{m}$ ) (lbfin) | Damping direction |
| :--- | :--- | :--- |
| TD42A2-50K | $4.90(43.37)$ |  |
| TD42A2-70K | $6.86(60.72)$ |  |
| TD42A2-90K | $8.83(78.15)$ |  |


| Product name | Torque [ $\mathrm{N} \cdot \mathrm{m}$ ) (Ibfin) | Damping direction |
| :--- | :--- | :--- |
| TD42B2-50K | $4.90(43.37)$ |  |
| TD4282-70K | $6.86(60.72)$ |  |
| TD42B2-90K | $8.83(78.15)$ |  |

## Product specifications

Durability


## 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 $\left[90^{\circ} \rightarrow 60^{\circ}\right.$ (Pause) $\rightarrow$ (Free fall with damping) $\rightarrow-30^{\circ}$ * Horizontal plane: $0^{\circ}$


Temperature characteristics


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


- Jig operation
- Free fall with damping


## Product information



## Dimensions related to mounting




Opening angle
TD42A
Fin opennosasion

## Damping directions

Rotation directions of the shaft to which torque is applied


Housing secured / Shaft rotatable

RoHS compliant

## Horizontal use

## Product lineup

## Features

-TD89 generates a torque of $10 \mathrm{~N} \cdot \mathrm{~m}$, which is the largest among our products The hinge type design facilitates easy mounting
Its exterior is made of stainless steel and painted zinc alloy
The shaft is chromate-treated to prevent rust

\section*{| Product name | Torque $[\mathrm{N} \cdot \mathrm{m}]$ (lbfin) | Damping direction |
| :--- | :--- | :--- | | TD89A1B1-100K | 10.0 (88.51) | Unidirectional |
| :--- | :--- | :--- |}

Temperature characteristics


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

| Toraue | $10.0 \mathrm{~N} \cdot \mathrm{~m}(88.51 \mathrm{lbf} \cdot \mathrm{in})$ |
| :--- | :--- |
| Radial load | $\mathrm{N} / \mathrm{A}$ |
| Agge range of closing time | 70 to 0 deg. |
| Temperature | $23 \pm 2^{\circ} \mathrm{C}\left(73.4 \pm 35.6^{\circ} \mathrm{F}\right)$ |
| Durability | 50,000 cycles |
|  |  |

## Performance management testing method

As this product uses two rotary dampers, the damper performance
of each rotary damper is checked before assembling them into a hinge form. As the torque of partial rotation angle dampers is not consistent, the closing time measurement jig is used for the performance tests. Full open position
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 $\left[120^{\circ} \rightarrow 70^{\circ}\right.$ (Pause) $\rightarrow$ (Free fall with damping) $\left.\rightarrow 0^{\circ}\right]$ * Horizontal plane: $0^{\circ}$


## Product information



Ppening angle: $120^{\circ}$

Product weight: Approx. 365 g Allowable radial load (P): 58.8 N Main materials | Hinge housing | Zinc alloy (ZDC) |
| :--- | :--- |
| Hinge bracket | Stainless steel (SUS) |

Dimensions related to mounting


Opening angle


## Product specifications

Durability


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 $\left[180^{\circ} \rightarrow 160^{\circ}\right.$ (Pause) $\rightarrow$ (Free fall with damping) $\left.\rightarrow 10^{\circ}\right]$ * Horizontal plane: $90^{\circ}$

| Type | Preset torque [ $\mathrm{N} \cdot \mathrm{m}$ ] (Ib in ) | Closing time |
| :---: | :---: | :---: |
| 1K | 0.10 (0.89) | 5 to 15 sec |
| 2K | 0.20 (1.77) |  |
| 3 K | 0.29 (2.57) |  |

## Features

- The smallest vertical use damper ( $\varnothing 11 \mathrm{~mm}$ Allowable opening angle of $180^{\circ}$ Durable for 100,000 cycles

| Product name | Torque $[\mathrm{N} \cdot \mathrm{mj}$ ( Ibfin) | Damping direction |
| :--- | :--- | :--- |
| TD75B1-1K | $0.10(0.89)$ |  |
| TD751-2K | $0.20(1.77)$ |  |
| TD75B1-3K | $0.29(2.57)$ |  |

Temperature characteristics


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

## Product information



General tolerance: $\pm 0.3$

## Dimensions related to mounting




## Damping directions

Rotation directions of the shaft to which torque is applied


Opening angle: $180^{\circ}$ Product weight: Approx. 7 g Allowable radial load (P): 29.4 N

| Main materials |
| :--- |
| Housing Plastic (POM) <br> Cap Plastit (POM) <br> Shaft Zinc alloy (ZDC) |



|  |  |  | Vertical use |  |  |  | RoHS compliant |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Product lineup |  |  |  |  |  |  |  |  |  |
|  |  | Features |  |  |  |  |  |  |  |
|  |  | - Longselling vertical use type rotary dampers <br> - Allowable opening angle of $180^{\circ}$ <br> - Durable for 300,000 cycles <br> - Wide temperature range for operation $\left(-15^{\circ} \mathrm{C}\right.$ to $\left.60^{\circ} \mathrm{C}\right)$ |  |  |  |  |  |  |  |
| Product image |  | TD38A |  | TD38B |  |  |  |  |  |
| Product name | Torque <br> [N•m] (Ibffin) | Damping direction | Housing <br> color | $\begin{aligned} & \text { Cap } \\ & \text { color } \end{aligned}$ | Product <br> name | Torque <br> [N.m] (Ibfoin) | Damping direction | Housing color | $\begin{gathered} \text { Cap } \\ \text { Color } \end{gathered}$ |
| TD38A1-1.5K(R) | 0.15 (1.33) | cw | Brown | Black | TD3881-1.5K(L) | 0.15 (1.33) | cow | Brown | Puple |
| TD38A1-3K(R) | 0.29 (2.57) |  | Black | Black | TD3881-3K(L) | 0.29 (2.57) |  | Black | Puple |
| TD38A1-6K(R) | 0.59 (5.22) |  | Purple | Black | TD3881-6K(L) | 0.59 (5.22) |  | Purple | Puple |

Product specifications
Durability


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.
Durability test mode $\left[160^{\circ} \rightarrow\right.$ (Free fall with damping) $\left.\rightarrow 0^{\circ}\right]$ Shipping inspection mode $\left[180^{\circ} \rightarrow 160^{\circ}\right.$ (Pause) $\rightarrow$ (Free fall with damping) $\left.\rightarrow 10^{\circ}\right]$ * Horizontal plane: $90^{\circ}$

| Type | Preset torque $[\mathbb{N} \cdot \mathrm{m}]$ (lffrin) | Closing time |
| :---: | :---: | :---: |
| 1.5K | 0.15 (1.33) | 2 to 10 sec |
| 3 K | 0.29 (2.57) |  |
| 6 K | 0.59 (5.22) |  |



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


## Dimensions related to mounting

[mm]

## Opening angle

## Damping directions

Rotation directions of the shaft to which torque is applied




## Product specifications



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.
Durability test mode $\left[5^{\circ} \rightarrow 90^{\circ}\right.$ (Pause) $\rightarrow$ (Free fall with damping) $\rightarrow 5^{\circ}$ ] Shipping inspection mode $\left[0^{\circ} \rightarrow 90^{\circ}\right.$ (Pause) $\rightarrow$ (Free fall with damping) $\left.\rightarrow 5^{\circ}\right]$ * Horizontal plane: $90^{\circ}$

| Type | Preset torque [ $\mathrm{N} \cdot \mathrm{m}]$ (lbfin) | Closing time |
| :---: | :---: | :---: |
| 10k | 1.0 (8.85) | 5 to 20 sec |
| 15K | 1.5 (13.28) |  |
| 20 K | 2.0 (17.70) |  |



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

## Features

The form of the TD148 is symmetrical
so it can be inserted in either direction
The smallest partial rotation angle damper ( $\varnothing 11 \mathrm{~mm}$ ) Equal in shape to and different
in operation feeling from TD73
Best-selling products

| Product name | Toraue [ $\mathbb{N} \cdot \mathrm{m}]($ lib $\cdot$ in) | Damping direction | Shaft color | Product name | Toraue $\mathbb{N} \cdot \mathrm{m}]($ lbffin) | Damping direction | Shaft color |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| TD148A1-1K | 0.10 (0.89) | cw | Natural | TD14881-1K | 0.10 (0.89) | ccw | Sky blue |
| TD148A1-2K | 0.20 (1.77) |  |  | TD14881-2K | 0.20 (1.77) |  |  |
| TD148A1-3K | 0.30 (2.66) |  |  | TD14881-3K | 0.30 (2.66) |  |  |

## Product specifications



> Temperature characteristics



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 $\left[70^{\circ}\right.$ (Pause) $\rightarrow$ (Free fall with damping) $\rightarrow 0^{\circ}$ * Horizontal plane: $0^{\circ}$

| Type | Preset torque $[\mathbb{N} \cdot m$ ] (bf $\cdot$ n) | Closing time |
| :---: | :---: | :---: |
| 1 K | 0.10 (0.89) | 2 to 15 sec |
| 2 K | 0.20 (1.77) |  |
| 3 K | 0.30 (2.66) |  |

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

Performance management testing method

## Product information

## Dimensions related to mounting

[mm]


Opening angle
TD148A
TD148B


* Shaft position at the time of shipping: Closed position


## Damping directions

Rotation directions of the shaft to which torque is applied



Product specifications
Durability


| Toraue | $2.0 \mathrm{~N} \cdot \mathrm{~m}(17.70 \mathrm{lof} \cdot \mathrm{fin})$ |
| :--- | :--- |
| Radial load | $\mathrm{N} / \mathrm{A}$ |
| Angle range of closing time | 65 to -45 deg. |
| Temperature | $23 \pm 2^{\circ} \mathrm{C}\left(73.4 \pm 35.6^{\circ} \mathrm{F}\right)$ |
| Durability | 50,000 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 $\left[-45^{\circ} \rightarrow 65^{\circ}\right.$ (Pause) $\rightarrow$ (Free fall with damping) $\left.\rightarrow-45^{\circ}\right]$ * Horizontal plane: $0^{\circ}$

| Type | Preset torque [ $\mathrm{N} \cdot \mathrm{m}$ ] (lbtin) | Closing time |
| :---: | :---: | :---: |
| 10k | 1.0 (8.85) | 5 to 20 sec |
| 15K | 1.5 (13.28) |  |
| 20k | 2.0 (17.70) |  |

Temperature characteristics


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


## Dimensions related to mounting

[mm]


Opening angle

TD99A


TD99B


* Shaft position at the time of shipping: Closed position


## Damping directions

Rotation directions of the shaft to which torque is applied


RoHS compliant
Continuous rotation

## Product information



Product image

\section*{| Product name | Torque $[\mathrm{mN} \cdot \mathrm{m}]$ (lbfin) | Damping direction |
| :--- | :--- | :--- | <br> |  | $2.0 \pm 0.7(0.02 \pm 0.01) \quad$ Bidirectiona |
| :--- | :--- | :--- |}

The torque of all rotary dampers is measured at a rotational speed of $20 \mathrm{~min}^{-1}$. One direction rotary dampers are not available.

## Product specifications

Durability


Measurement of torque at a rotation speed of $20 \mathrm{~min}^{-1}$

| Test method | CW \& CCW rotation test |
| :--- | :--- |
| Operation mode | Continuous twist rotation at $360^{\circ}$ |
| Test speed | 10 cycles $/$ min |
| Radial load | NA |
| Thrust load | N/A |
| Damper rotation frequency | One rotation in the CW and CCW <br> directions, respectively |
| Durability | 50,000 cycles |

Temperature characteristics


The torque achieved during rotation at $20 \mathrm{~min}^{-1}$ in the designated ambient temperature is shown.

Speed characteristics

[mm]


## Dimensions related to mounting

Product weight: Approx. 0.4 g
Product weight: Approx. 0.4 g
Main materials

| Housing | Plastic (PC) |
| :--- | :--- |
| Cap | Plastic (PC) |
| Gear | Plastic (POM) |
| Shart | Plastic (POM) |



## Product specifications



Measurement of torque at a rotation speed of $30 \mathrm{~min}^{-1}$


Temperature characteristics


The torque achieved during rotation at $30 \mathrm{~min}^{-1}$ in the designated ambient temperature is shown.

## Speed characteristics



## Product information



- Product weight: Approx. 0.5 g
$\qquad$

| Housing | Plastic (PC) |
| :--- | :--- |
| Shaft | Plastic (PC) |

Dimensions related to mounting


RoHS compliant
Continuous rotation

## Features

Outer mounting diameter of $\varnothing 14.9 \mathrm{~mm}$
(Small diameter and thin type)
Bidirectional rotary damper
The mounting flange corresponds to the bottom face
The shaft colors enable identification of the torque

| Product name | Torque [ $\mathrm{mN} \cdot \mathrm{m}$ ] (lbferin) | mping direction | Shatt color | Product name | Torque [mN•m] (lbforin | mping dired | Shat color |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| TD102W1-25 | $2.5 \pm 1.0(0.02 \pm 0.01)$ | Bidire | White | TD102W1-80 | $8.0 \pm 1.5(0.07 \pm 0.01)$ | Bidirectional | Green |
| TD102W1-40 | $4.0 \pm 1.00(0.04 \pm 0.01)$ |  | Yellow | TD102W1-120 | $12.0 \pm 2.0(0.11 \pm 0.02)$ |  | Bla |
| TD102W1-60 | $6.0 \pm 1.5(0.05 \pm 0.01)$ |  | Purple | TD102W1-150 | $15.0 \pm 2.5(0.13 \pm 0.02)$ |  | Red |

The torque of all rotary dampers is measured at a rotational speed of 20 min.
The products without gear have "(G-L)" at the end of the product name.
One direction rotary dampers are not available.

## Product specifications

## Durability



Measurement of torque at a rotation speed of 20 min

${ }^{*}$ Test conducting image

| Test method | Rack-and-pinion |
| :--- | :--- |
| Travel speed | $16 \mathrm{~mm} / \mathrm{sec}$ |
| Pinion rotation speed | 30 min- |
| Damper rotation frequency | Twi rotation in the CW a and CCW <br> directions, respectively |
| Durability | 20,000 cycles |

Temperature characteristics


The torque achieved during rotation at $20 \mathrm{~min}^{-1}$
in the designated ambient temperature is shown.



General tolerance: $\pm 0.3$


Product weight: Approx. 1.5 g (With gear) Allowable radial load (P): 2.0 N
Main materials

| Housing | Plastic (PC) |
| :--- | :--- |
| Cap | Plastic (PC) |
| Gear | Plastic (POM) |
| Shaft | Plasti (POM) |

Dimensions related to mounting
[mm]


## Product lineup



The torque of all rotary dampers is measured at a rotational speed of $20 \mathrm{~min}^{13}$ One direction rotary dampers are not available.

## Product specifications

Durability


Measurement of torque at a rotation speed of 20 min

| Test method | CW \& CCW rotation test |
| :--- | :--- |
| Operation mode | Continuous twist rotation at $360^{\circ}$ |
| Test speed | 10 cycles $/$ min |
| Radial load | N/A |
| Thrust load | N/A |
| Damper rotation frequency | One rotation in the CW and CCW <br> directions, respectively |
| Durability | 50,000 cycles |

Temperature characteristics


The torque achieved during rotation at $20 \mathrm{~min}^{-1}$ in the designated ambient temperature is shown.

Speed characteristics


## Product information

* General tolerance: $\pm 0.2$

| Gear specifications |
| :--- |
| Tyye Standard spur gear <br> Tooth profile Involute and full depth tooth <br> Module 0.6 <br> Pressure angle $20^{\circ}$ <br> Number of teeth 10 <br> P.C.D[mm] $\varnothing 6$ <br> Addendum modification - <br> Base tangent length/Number $2.74 / 2$ |

- Product weight: Approx. 0.4 g - Allowable radial load (P): 2.0 N

| Main materials |
| :--- |
| Housing Plastic (PC) <br> Cap Pastic (P) <br> Gear Plastic (POM) |
| Sat |

Plastic (POM)
Shaft $\quad$ Plastic (POM)
[mm]


RoHS compliant

## Continuous rotation

## Features

- Outer mounting diameter of $\varnothing 15 \mathrm{~mm}$

One direction rotary damper
Facilitates easy centering during mounting High durability
Product image


| Product name | Torque [mN•m] (lbfon) | Damping direction | Cap color | Product name | Teraue [mN $\cdot \mathrm{m}$ ] (bifin) | Damping direction | Cap color |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| TD88R1-100 | $10.0 \pm 5(0.09 \pm 0.04)$ | cw | Dark gray | TD88L1-100 | $10.0 \pm 5(0.09 \pm 0.04)$ | cow | Gray |
| TD88R1-200 | $20.0 \pm 8(0.18 \pm 0.07)$ |  |  | TD88L1-200 | $20.0 \pm 8(0.18 \pm \pm 0.07)$ |  |  |
| TD88R1-300 | $30.0 \pm 9(0.27 \pm 0.08)$ |  |  | TD88L1-300 | $30.0 \pm 9(0.27 \pm 0.08)$ |  |  |
| TD88R1-400 | $40.0 \pm 10(0.35 \pm 0.09)$ |  |  | TD88L1-400 | $40.0 \pm 10(0.35 \pm 0.09)$ |  |  |

The torque of all rotary dampers is measured at a rotational speed of $30 \mathrm{~min}^{-1}$.
The products without gear have "(G-L)" at the end of the product name.
Bidirectional TD88 rotary dampers are not available.

## Product specifications

Durability


Measurement of torque at a rotation speed of $30 \mathrm{~min}^{-1}$


Temperature characteristics


The torque achieved during rotation at $30 \mathrm{~min}^{-1}$
in the designated ambient temperature is shown.

Speed characteristics



* General tolerance: $\pm 0.3$


Product weight: Approx. 7 g (With gear) Allowable radial load (P): 5.0 N

## Main materials



Dimensions related to mounting


## Damping directions

Damping direction of the shaft


RoHS compliant

## Features

Middle torque range of our continuous rotation dampers Outer mounting diameter of
$\varnothing 25 \mathrm{~mm}$
Facilitates
mounting easy centering during
A wide
A wide variety of torques


The torque of all rotary dampers is measured at a rotational speed of $30 \mathrm{~min}^{-1}$
The products without gear have " $(G-L)$ " at the end of the product name.
Bidirectional type products have " $W$ " instead of " $R$ " (or " $L$ " ) in their names.

## Product specifications

Durability


Measurement of torque at a rotation speed of $30 \mathrm{~min}^{-1}$


Test conducting image

| Test method | Rack-and-pinion |
| :--- | :--- |
| Travel speed | $24 \mathrm{~mm} / \mathrm{sec}$ |
| Pinion rotation speed | $30 \mathrm{~min}^{\prime}$ |
| Damper rotation frequency | One rotation in the CW and CcW <br> directions, respectively |
| Durability | 100,000 cycles |

Temperature characteristics


The torque achieved during rotation at $30 \mathrm{~min}^{-1}$ in the designated ambient temperature is shown.

Speed characteristics


## TD62 [mm $\quad$ TD62 (G-L)

$62(\mathrm{G}-\mathrm{L})$


Product weight: Approx. 15 g (With gear) Allowable radial load (P): 13.4 N

| Main materials |  |  |
| :---: | :---: | :---: |
| Housing |  | Plastic (POM) |
| Cap |  | Plastic (POM) |
| Gear |  | Plastic (POM) |
| Shaft | cw | Stainless steel |
|  | cow |  |

Plastic (POM)

## Dimensions related to mounting



## Damping directions

Damping direction of the shaft


Continuous rotation
RoHS compliant

## Product lineup



The torque of all rotary dampers is measured at a rotational speed of 20 min.
The products without gear have "(G-L)" at the end of the product name,
Bidirectional TD96 rotary dampers are not available.

## Product specifications

Durability


Measurement of torque at a rotation speed of $20 \mathrm{~min}^{-1}$


Temperature characteristics


The torque achieved during rotation at $20 \mathrm{~min}^{-1}$ in the designated ambient temperature is shown.

## Speed characteristics



## Product information

| TD96 | [mm] | TD96 (G-L) |
| :--- | :--- | :--- |



Product weight: Approx. 13 g (With gear) Allowable radial load (P): 13.4 N


## Dimensions related to mounting

$$
[\mathrm{mm}]
$$



## Damping directions

Damping direction of the shaft


RoHS compliant
Continuous rotation

## Product lineup



## Features

Highest torque among our continuous rotation dampers
Outer mounting diameter of
$\varnothing 31 \mathrm{~mm}$
Facilitates easy centering during mounting
A wide variety of torques
Best-selling continuous rotation

| Product name | Toraue [ $\mathrm{N} \cdot \mathrm{m}$ ] (lbf $\cdot$ in) | Damping direction | Cap color |
| :---: | :---: | :---: | :---: |
| TD58R1-3K | $0.3 \pm 0.06(2.66 \pm 0.53)$ | cW | Dark gray |
| TD58R1-5K | $0.5 \pm 0.10(4.43 \pm 0.89)$ |  |  |
| TD58R1-8K | $0.8 \pm 0.16$ (7.08 $\pm 1.42)$ |  |  |
| TD58R1-16K | $1.6 \pm 0.32(14.16 \pm 2.83)$ |  |  |


| Product name | Torque $[\mathbb{N} \cdot \mathrm{m})($ lb• $\cdot \mathrm{in})$ | Damping direction | Cap color |
| :--- | :---: | :--- | :--- |
| TD58L1-3K | $0.3 \pm 0.06(2.66 \pm 0.53)$ |  |  |
| TD58L1-5K | $0.5 \pm 0.10(4.43 \pm 0.89)$ | cow | Gray |
| TD58L1-8K | $0.8 \pm 0.16(7.08 \pm 1.42)$ |  |  |
| TD58L1-16K | $1.6 \pm 0.32(14.16 \pm 2.83)$ |  |  |

The torque of all rotary dampers is measured at a rotational speed of $30 \mathrm{~min}^{-1}$
The products without gear have "(G-L)" at the end of the product name.
Bidirectional type products have " $W$ " instead of " $R$ " (or "L" ) in their names.

## Product specifications

Durability


Measurement of torque at a rotation speed of 30 min

est conducting image


Temperature characteristics


The torque achieved during rotation at $30 \mathrm{~min}^{-1}$ in the designated ambient temperature is shown.
$\qquad$

Speed characteristics


Dimensions related to mounting

## Damping directions

Damping direction of the shaft


## Precautions for use

## FAQS

Read before use.

## $\triangle$ Warning

## Precautions to prevent injury and accidents,

Improper use could lead to damage and breakage
Carefully read the specifications and precautions for the rotary dampers and carry out the initial performance verification, durability test, and environment test to sufficiently verify the quality and safety of the product to which the rotary damper is mounted.
Disassembly, modification, reworking, and repair of rotary dampers could cause an accident Disassembling, modifying, reworking, or repairing rotary dampers is prohibited
A deterioration in performance or strength may lead to a malfunction or an accident

- Do not use beyond the product specifications and ratings

Using the rotary dampers outside the range of their product specifications could cause an accident.
Do not set on fire
Setting fire to a rotary damper could cause a fire or an explosion
Do not use rotary dampers as stopper
Be sure to place a stopper to prevent the opening/closing angle of the rotary damper from exceeding its allowable limit.

Do not use the rotary damper if it is found to be defective.
The performance of the rotary damper may be insufficient, leading to an accident.

## © Caution

Describes the precautions for using the rotary dampers safely and correctly.

- Secure sufficient strength of the peripheral component to which the rotary damper is mounted Consider the safety factor of the component to which the rotary damper is mounted, based on the load torque, to prevent it from breaking.
a the not use outside the range of the operating temperature, and sufficient performance cannot be achieved.

Do not apply a load exceeding the preset torque.
Any use under a load exceeding the specified torque described on the specification sheet of each rotary damper or under an external force that operates the opening/closing angle of the rotary damper in 1.0 second or less could cause breakage.

Avoid attaching an organic solvent (such as thinner and ether) or using it in a corrosive atmosphere. Organic solvents could melt or decrease the strength of the components of the rotary dampers.
reat as industrial waste when disposing.
For environmental preservation, dispose of according to the law concerning waste treatment and cleaning.

## About rotary dampers

Q: Please tell what "CW/CCW" means in terms of the direction
A: The direction of rotation of the shaft in which torque is generated.
When looking from the shaft side with the housing fixed, torque is generated:
if the shaft is rotated clockwise - CW (R)
if the shaft is rotated counterclockwise - CCW (L)
in both directions - CW \& CCW
Q: What kind of oil is used?
A: Silicone oil.
Q: Athough the direction of rotation of the shaft of the rotary damper is shown in the catalog, what will happen if the housing is rotated?
A: The direction of rotation in which torque is generated is the opposite,
If the shaft direction of rotation as described in the catalog is CW , rotating the housing
in the CCW direction generates torque. The torque characteristics are the same
as the ones that can be obtained when the shaft is rotated.
Q: Can partial-rotation-angle rotary dampers produce a damping effect from bidirectional rotation? A: Yes, they can.

Q: Will the torque value be doubled if two rotary dampers are mounted to an application?
A: Yes, it will.
Example: The torque of the lid: $2.0 \mathrm{~N} \cdot \mathrm{~m}$
Mount the rotary dampers onto both sides of the lid in a way
such that the shaft faces inward.
TD99A1-10K (1.0 N•m in the CW direction)
TD99B1-10K $(1.0 \mathrm{~N} \cdot \mathrm{~m}$ in the CCW direction
Q: I'd like to know about the places and methods of use for the products in detal
A: The operations of the products are explained on our website in detail.
Please search for "TOK Applications" and refer to the Application page

## About torque

Q: What is the torque management condition for the continuous-rotation rotary dampers described in the catalog?
A: The basic measurement condition is $30 \mathrm{~min}-1$ in a thermoneutral $\left(23 \pm 2^{\circ} \mathrm{C}\right)$ environment
Q: Why do the incoming products behave differently from the graph shown in the catalog?
A: The graph shows typical values, and its operation is not guaranteed.
All products shall comply with the product specifications specified by TOK.
Q: Can rotary dampers, which are applicable to any other torque than as described in the catalog, be fabricated?
A: It's on a case-by-case basis. Please contact us.
Q: Is it possible to fabricate rotary dampers whose torque values are odd, but not nice round values, such as $5 \mathrm{~K}, 10 \mathrm{~K}, 15 \mathrm{~K}$, and 20 K ?
A: Although the torque values can be adjusted more or less, the unit price increases because of customization.

## About the tests of rotary dampers

Q: Is it possible to carry out a new test that is not carried out by TOK?
A: It is almost possible.
There may be an additional cost depending on the test conditions,
(Example: A case where the test cannot be carried out with existing equipment
or where it takes a long time to carry out the test)

## About prices

Q: Does the product price vary depending on the torque value, even within the same product series? A: Some products with relatively higher torque have higher prices, even within the same product series.

Q: What is the difference in price between the products in the catalog and the ones not in the catalog? A: As it depends on the specifications and quantity of the product that a customer desires please contact us.

## About purchase

Q: Are you selling products online?
A: No, we are not. There are TOK branch offices in Japan, China, the USA, and Germany. Please contact each TOK office to purchase our products.

Q: Please advise about the minimum order quantity (MOQ).
A: The MOQ is 10 pcs
Q: Please advise about the payment conditions.
A: Payment is T. T. remittance in advance.
Q: Please advise about trade terms
A: The trade terms for the first order are EXW TOKYO,
For products in mass production quantities, trade terms are discussed separately (TBD).
Q: What kind of currencies do you handle?
A: Japanese yen and US dollars.
Q: Do you have local distributors?
A: We have distributors in Asia and Germany.
We can ship products from TOK bases in Japan, China, and the United States.

## About production

Q: How long is the lead time before delivery?
A: The products in stock are shipped within one week after receipt of payment Anytime products are out of stock, we estimate the lead time, so please contact us,
Q: How long is the lead time for fabrication of a mold?
A: As a rough indication, it takes approximately three months before submission of a mold sample.
Q: Please advise about production bases
A: We have factories in Japan (Yamanashi) and China (Shanghai and Shenzhen).
In our factories in China, production is implemented according to Japanese management criteria Only mass production is implemented in our factories in China, and small-lot production is implemented in Japan.
Q: Please advise about packing method.
A: Please contact us, because it varies depending on the product type and quantity sold.

## Sales office



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[^0]:    Inspection specification before shipping \begin{tabular}{l|l|}
    \hline Closing time <br>
    \hline

 

    \hline Type \& $1.0(8.85)$ \& 1.5 to 6 sec <br>
    \hline 10 K \& \& <br>
    \hline
    \end{tabular}

[^1]:    Inspection specification before shipping Typ Presellorque ( $\mathbb{N} \cdot \mathrm{m}$ ) (IbFin) Closing time

    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 $\left[110^{\circ} \rightarrow 70^{\circ}\right.$ (Pause) $\rightarrow$ (Free fall with damping) $\left.\rightarrow 0^{\circ}\right]$ * Horizontal plane: $0^{\circ}$

