Disk Damper

FDT-47A/FDN-47A Series

Bi-Directional Uni-Directional

Fixed Type

RoHS Compliant

Products specification might be changed without notice.

Specifications

10.3^{±0.5}

1.6

Model	Rated torque	Damping direction
FDT-47A-502	0.5±0.15 N·m(5±1.5 kgf·cm)	Both directions
FDT-47A-103	1±0.2 N•m(10±2 kgf•cm)	Both directions
FDT-47A-163	1.6±0.3 N·m(16±3 kgf·cm)	Both directions
FDT-47A-203	2±0.3 N·m(20±3 kgf·cm)	Both directions
FDN-47A-R502	0.5±0.15 N•m	Clockwise direction
FDN-47A-L502	(5±1.5 kgf•cm)	Counter-clockwise direction
FDN-47A-R103	1±0.2 N∙m	Clockwise direction
FDN-47A-L103	(10±2 kgf•cm)	Counter-clockwise direction
FDN-47A-R163	1.6±0.3 N∙m	Clockwise direction
FDN-47A-L163	(16±3 kgf•cm)	Counter-clockwise direction
FDN-47A-R203	2±0.3 N∙m	Clockwise direction
FDN-47A-L203	(20±3 kgf•cm)	Counter-clockwise direction

Note) Rated torque is measured at a rotation speed of 20rpm at 23°C±3°C





- 4. To insert a shaft into FDN-47A, insert the shaft while spinning it in the idling direction of the one-way clutch. (Do not force the shaft in from the regular direction. This may damage the oneway clutch.)
- 5. When using FDT-47A, please ensure that a shaft with specified angular dimensions is inserted in the damper's shaft opening. A wobbling shaft and damper shaft may not allow the lid to slow down properly when closing. Please see the diagrams

to the right for the recommended shaft dimensions for a damper.



6. Please contact us when a continuous rotation is planned.

2. Temperature characteristics

Damper torque (rated torque in this catalogue) varies according to the ambient temperature. As the temperature increases, the torque decreases, and as the temperature decreases, the torque increases. This is because the viscosity of the silicone oil inside the damper varies according to the temperature. The graph to the right illustrates the temperature characteristics



* Max. rotation speed * Max. cycle rate * Operating temperature

- * Weight
- * Main body material
- * Oil typel
- -10~50℃ FDT- 47A : 50g FDN-47A:55g Iron (SPFC) Silicone oil

50rpm 12cycle /min



<FDT-47A-% ** >>

How to Use the Damper

- 1. Dampers may generate torque in both directions, clockwise, or counter-clockwise.
- 2. Please make sure that a shaft attached to a damper has a bearing, as the damper itself is not fitted with one.
- 3. Please refer to the recommended dimensions below when

creating a shaft for		
FDN-47A. Not using		
the recommended		
shaft dimensions may		
cause the shaft to		
slip out.		

t for		
	Shaft's external dimensions	Φ 6-0.03
ising	Surface hardness	HRC55 or higher
ded	Quenching depth	0.5mm or higher
may	Surface roughness	1.0Z or lower
ft to	Chamfer end	
	(Damper insertion side)	<u>C0.2~C0.3</u>

Damper Characteristics

1. Speed characteristics

A disk damper's torque varies according to the rotation speed. In general, as shown in the graph to the right, the torque increases as the rotation speed increases, and the torque decreases as the rotation speed decreases. Torque at 20rpm is shown in this catalogue. In a closing lid, the rotation speed is slow when the lid begins to close, resulting in the generation of torque that is smaller than the rated torque.



Robity Dampe