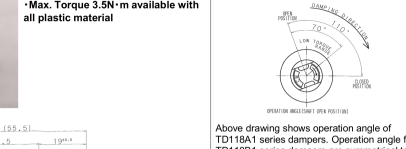
ROTARY DAMPERS

TD118 SERIES



FEATURES

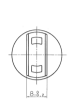
- ·RoHS compliance
- ·Max. Torque 3.5N·m available with all plastic material

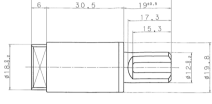


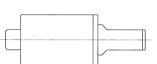
TD118A1 series dampers. Operation angle for TD118B1 series dampers are symmetrical to the vertical line.

OPERATION ANGLE(SHAFT OPEN POSITION)

Shaft position at the time of shipment is closed position.









<Standard Components>

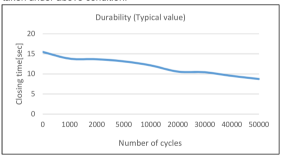
Otandara Components				
Part name	Material			
Housing	PBT			
Shaft	PA66			
Cap	PBT			

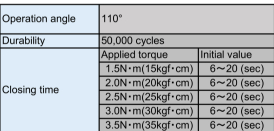
Code	Э	Part No.	Allowable Torque [N·m] (Kgf·cm)		Direction
		TD118A1-15K		(15)	CW(R)
61180)6	TD118A1-20K	[2.0]	(20)	CW(R)
61180)4	TD118A1-25K	[2.5]	(25)	CW(R)
61180)2	TD118A1-30K	[3.0]	(30)	CW(R)
61180	00	TD118A1-35K	[3.5]	(35)	CW(R)

Code	Part No.	Allowabl	e Torque	Direction
Code	Part No.	[N·m]	(Kgf·cm)	
	TD118B1-15K		(15)	CCW(L)
611807	TD118B1-20K	[2.0]	(20)	CCW(L)
611805	TD118B1-25K	[2.5]	(25)	CCW(L)
611803	TD118B1-30K	[3.0]	(30)	CCW(L)
611801	TD118B1-35K	[3.5]	(35)	CCW(L)

DURABILITY

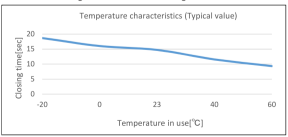
Each damper is set-up with an applied torque and weight on the shaft of the testing device. Measurements for closing time are taken under above condition.

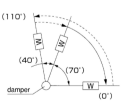




TEMPERATURE CHARACTERISTICS

After the damper is stabilized at room temperature for 1 hour or more. The closing time is measured using a TOK made device.





TEST CONDITION

1)Setting-up time : 20 sec/cycle

2Applied torque

1.5N·m(15kgf·cm) 2.0N·m(20kgf·cm)

2.5N·m(25kgf·cm) 3.0N·m(30kgf·cm)

3.5N·m(35kgf·cm)

③Temperature : $23^{\circ}\text{C} \pm 2^{\circ}\text{C}$ ④Angle for measuring the closing time : $70^{\circ} \rightarrow 0^{\circ}$

⑤Radial force : nothing ⑥Closing time after durability test : 1 sec. or more

TOK, Inc.

HEAD OFFICE, TOKYO, JAPAN - TEL: 81-3-3969-1534 FAX: 81-3-3969-9354 EMAIL: en-contact@tok-inc.com

Product specification are subject to change without prior notice.

Before assembly or use of any bearing, please read "Caution for Use"