D75 RoHS

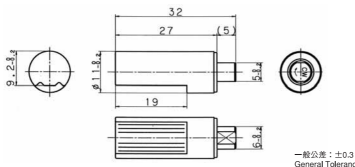


特長

- ・外径 ϕ 11で最大トルク0.29N·m(3kgf·cm) を実現!!
- ・スリム (小型軽量) かつ 180° 開閉タイプ

FEATURE

- · Achieved maximum torque of 0.29N·m(3kgf·cm) for outer diameter 11mm.
- · Slim size (compact and light) and operation angle 180°.



General Tolerance: ±0.3

Shaft position at the time of shipment is closed position.

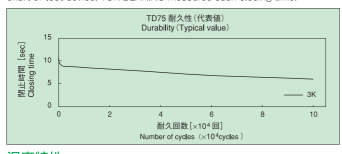
Code	Part No.	許容トルク Allo [N·m]	owable Torque (Kgf·cm)	方向 Direction
607504	TD75A1-1K	[0.10]	(1)	CW(R)
607502	TD75A1-2K	[0.20]	(2)	CW(R)
607500	TD75A1-3K	[0.29]	(3)	CW(R)

Code	Part No.	許容トルク Allowable Torque [N·m] (Kgf·cm)		方向 Direction
607505	TD75B1-1K	[0.10]	(1)	CCW(L)
607503	TD75B1-2K	[0.20]	(2)	CCW(L)
607501	TD75B1-3K	[0.29]	(3)	CCW(L)

耐久性 Durability

試験機シャフト上のウェイトによって負荷トルクをダンパーに与え、規定角度 内での自然落下秒数(閉止時間)を測定。

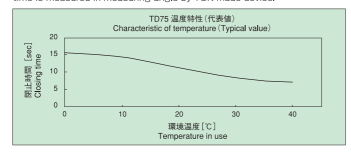
After setting-up of maximum torque to each dampers with a weight on the shaft of test device, TOK BEARING measured each closing time.



温度特性 Characteristic of temperature

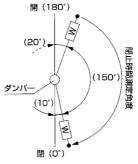
各環境温度下に1時間以上放置後、当社測定治具にて規定角度内での自然落下 秒数 (閉止時間) を測定。

After leaving it in each room temperature for 1 hour or more, the closing time is measured in measuring angle by TOK-made device.



開閉角度 Operation angle	180°		
耐久回数 Durability	ス回数 Durability 10万回(100,000cycles)		
	負荷トルク Applied torque	初期値 Initial value	
閉止時間 Closing time	0.10N·m (1kgf·cm)	5~15秒 (sec)	
TEMBI CIOSING MILIE	0.20N·m (2kgf·cm)	5~15秒 (sec)	

0.29N·m (3kgf·cm)



試験条件 Test condition

①開閉時間:15秒/回(基準)

②負荷トルク

0.29N·m (3kgf·cm)

③温度:23℃±2℃

④閉止時間測定角度: 160°→10°

⑤ラジアル荷重:なし

⑥耐久後の閉止時間:1秒以上

①Setting-up time: 15sec/cycle

5~15秒 (sec)

②Applied torque

0.29N·m(3kgf·cm) ③Measuring temp : 23℃±2℃

4 Measuring angle of closing

time: 160°→10°

⑤Radial force: nothing

6Closing time after durability test: 1 sec or more

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