

SPECIFICATION

Vibration Motor

TOTAL PAGE | 07 | http://www.bestargroups.com

RoHS

Customer		Model Name	BV0803H2.7
Customer P/N		Product No.	210815
Date	16 May. 2016	Issue No.	BS/TET01.033A
Page	01 of 07	Issue Date	2016/05/16

Approval:

- 1.Characteristics
- 2.Dimension
- 3. Reliability Test
- 4.Packing
- 5.Notice
- 6. History change record

Drawn by	Checked by	Approved by	Customer approved			
章 琦	陶红仲	张考琴				

BeStar Holding Co., Ltd.

No.199 HuangHe West Road,New district,ChangZhou,JiangSu Province,P.R.China



BV0803H2.7

1.Characteristics

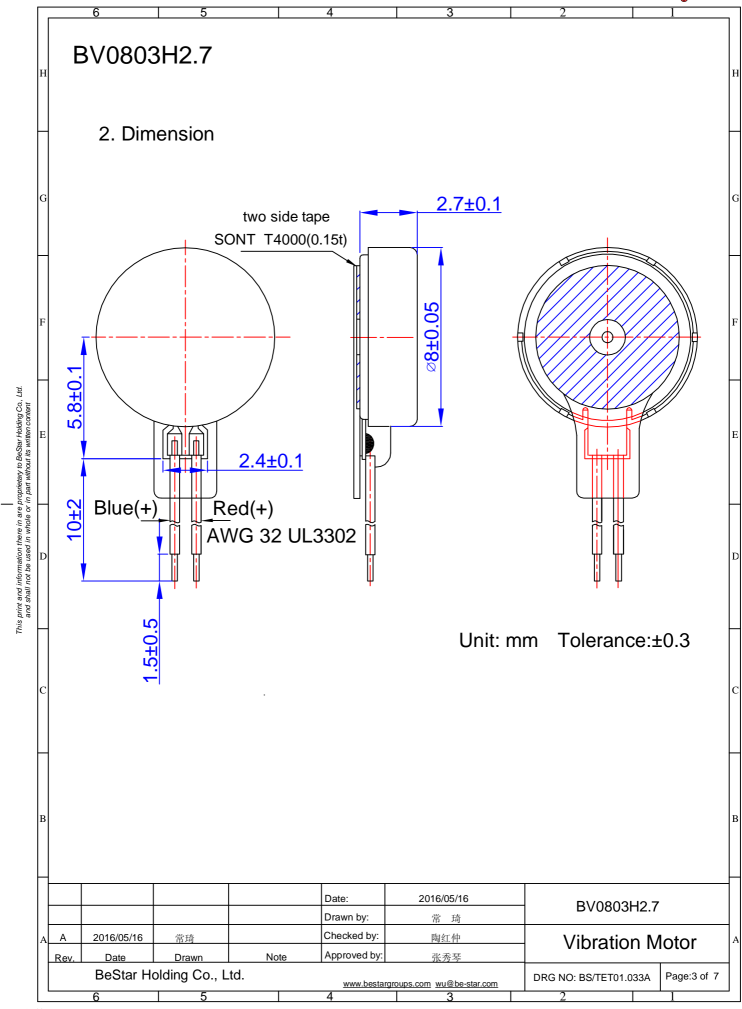
1.1Operating Conditions



	Parameter	Specifications					
1.	Rated Voltage	3VDC					
2.	Operating Voltage	2.7~3.3VDC					
3.	Rotation	CW(clockwise) or CCW (counter clockwise)					
4.	* Rated Current at 25 °C	Max. 100mA					
5.	* Rated Speed	12000±3000 r/min					
6.	Starting Current	Max. 120mA					
7.	Starting Voltage	Max. 2.3VDC					
8.	Terminal resistanceat 25 ℃	29±15%Ω (single posture)					
		54±15%Ω (compose posture)					
9.	**Insulation resistance	Min.10MΩ					
10.	Bracket Deflection strength	Min. 9.8N					
11.	Mechanical noise	Max. 50dB					
12.	Operating Temperature	-20+60°C					
13.	Storage Temperature	-30+70°C					
*	*Value applying 3VDC						
	**At DC 100V between lead w	ire and case.					

_							
				Date:	2016/05/16	D) (000011	10.7
				Drawn by:	常琦	BV0803H	12.7
Α	2016/05/16	常琦		Checked by:	陶红仲	Vibration	Motor
Rev.	Date	Drawn	Note	e Approved by:	张秀琴	Vibration	i iviotoi
	BeStar Ho	olding Co., L	.td.	www.bestarg	roups.com wu@be-star.com	DRG NO: BS/TET01.03	3A Page:2 of 7
	6 5 4 3 2 1 1						





Motors shall be approved as specified in item B.

all these tests above should be measured after leaving normal temperature for 4hrs.

3.6 Vibration Test

Vibration Frequency 10~55Hz
Amplitude 1.5mm
Duration x,y&z directions 30min

Motors shall be approved as specified in item B.

3.7 Drop test

Height 1.5m (to concrete floor)
Direction 2times in each of six planes

Motors shall be approved as specified in item B.

ŀ	_									⊢
					Date:	2016/05/16	BV0803	Цо 7	,	1
					Drawn by:	常琦	B V U 0 U 3	0∏Z. <i>1</i>		
	A A	2016/05/16	常琦		Checked by:	陶红仲	Vibratio	n N	lotor	A
	Rev	Date	Drawn	Note	Approved by:	张秀琴	Vibratio	, I I I I I I I I I I I I I I I I I I I	10101	
		BeStar Holding Co., Ltd.		www.bestarg	groups.com wu@be-star.com	DRG NO: BS/TET01.	033A	Page:4 of 7		
-		6	5		4	3	2.		1	-

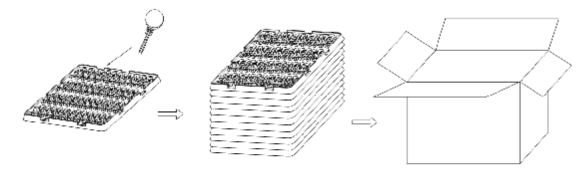


BV0803H2.7 Judgments after Reliability test Item Requirements 1)Rated speed: No lower than -30% of initial data No more than +50% of initial data 2)Rated current: No lower than -30% of initial data Α No more than +50% of initial data 3)Terminal resistance: No lower than -15% of initial data No more than +15% of initial data 4)Starting voltage: Max. 2.5DC 5)Insulation resistance:Min. $10M\Omega$ 1)Rated speed: No lower than -20% of initial data This print and information there in are proprietary to BeSrar Holding Co., Ltd. and shall not be used in whole or in part without its written content No more than +20% of initial data 2)Rated current: No lower than -20% of initial data No more than +20% of initial data В 3)Terminal resistance: No lower than -15% of initial data No more than +15% of initial data 4)Starting voltage: Max. 2.5DC Date: 2016/05/16 BV0803H2.7 Drawn by: 常琦 Checked by: 2016/05/16 陶红仲 Vibration Motor Drawn Approved by: Rev Note 张秀琴 BeStar Holding Co., Ltd. Page:5 of 7 DRG NO: BS/TET01.033A www.bestargroups.com wu@be-star.com

This print and information there in are proprietary to BeStar Holding Co., Ltd. and shall not be used in whole or in part without its written content

BV0803H2.7

4. Packing



100PCS(1 tray) ×10

1000PCS (1 bundle)

 $1 \text{ box} \times 2$

Packing Quantity:

4000pcs/CTN:45*28*20CM 6000pcs/CTN:45*28*30CM



5.1 The products mustn't be washed

5.2 Storage Condition

The products should be stored in the room ,where the temperature/humidity is stable. And avoid suchplaces where there are large temperature changes. Please store the products at the following conditions:

Temperature: -10 to + 40 °C Humidity: 15 to 85% R.H.

5.3 Expire Date on Storage

Expire date (Shelf life) of the products is six months after deliveried under the conditions of a sealed and an unopened package. Please use the products within six months after deliveried.

If you store the products for a long time (more than six months), use carefully because the products may be degraded in the solderability and/or rusty. Please confirm solderability and characteristics for the products regularly.

5.4 Notice on Product Storage

- (1) Please do not store the products in a chemical atmosphere (Acids, Alkali, Bases, Organic gas, Sulfides and so on), because the characteristics may be reduced at quality, and/or be degraded in the solderability due to the storage in a chemical atmosphere.
- (2) Please use the products immediately after the package is opened, because the characteristics may be reduced at quality, and/or be degraded in the solderability due to storage under the poor condition.

- 1	- 1									I	
ſ	7										
						Date:	2016/05/16	D)/09031	J2 7		
						Drawn by:	常琦	BV0803l	72.7		
	$_{\rm A}$	Α	2016/05/16	常琦		Checked by:	陶红仲	Vibration Motor		otor	
				Drawn	Note	Approved by:	张秀琴	Vibratio	VIBIATION MOTO		
		BeStar Holding Co., Ltd.		_td.	www.bestarg	roups.com wu@be-star.com	DRG NO: BS/TET01.0	33A F	Page:6 of 7		
- 1			6	5		Λ	3	2		1	



