SPECIFICATION FOR PIEZO ELECTRIC BUZZER

Customer	
Customer P/N	
BeStar Model Name	BPT1412XH7.5 LF
Product No.	040200
Issue No.	BS/TEP01.011C
Issue Date	07/11/20

Approval:

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

Drawn by	Checked by	Approved by	Customer approved

For conform to the European Union Directive on the Restriction of Hazardous Substances(RoHS), this type of productions forbid use all the hazardous substances as follow:

Lead

Cadmium

Mercury

Hexavalent chromium

Polybrominated biphenyls (PBB)

Polybrominated diphenyl ethers (PBDE)



BESTAR ELECTRONICS INDUSTRY CO.,LTD

No.199 HuangHe West Road.New district, changzhou, jiangsu Province, P.R.China

Tel:86-519-88222567 Fax:86-519-88222551

Http:www.be-star.com

E-mail: wu@be-star.com, info@be-star.com

BPT1412XH7.5 LF

1. Cha

1.1 E

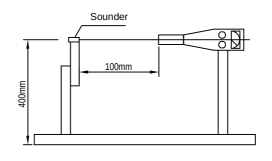
ara	cteristics		
Elec	ctrical and Mechanical Charac	teristics	
No.	Item	Specification	
1	Pated Voltage	12VDC	

No.	Item	Specification
1.	Rated Voltage	12VDC
2.	Operating Voltage	316VDC
3.	a)Rated Current	max.10mA
4.	a)Sound Output at 10cm	Min.85dB
5.	Resonant Frequency	4 ± 0.5KHz
6.	Operating Temperature	-20+70° C
7.	Storage Temperature	-30+80° C
8.	Weight	1g ± 25%
9.	Color	Black
10	RoHS	Yes
	a)Value applying at rated voltage	

1.2 Test method:

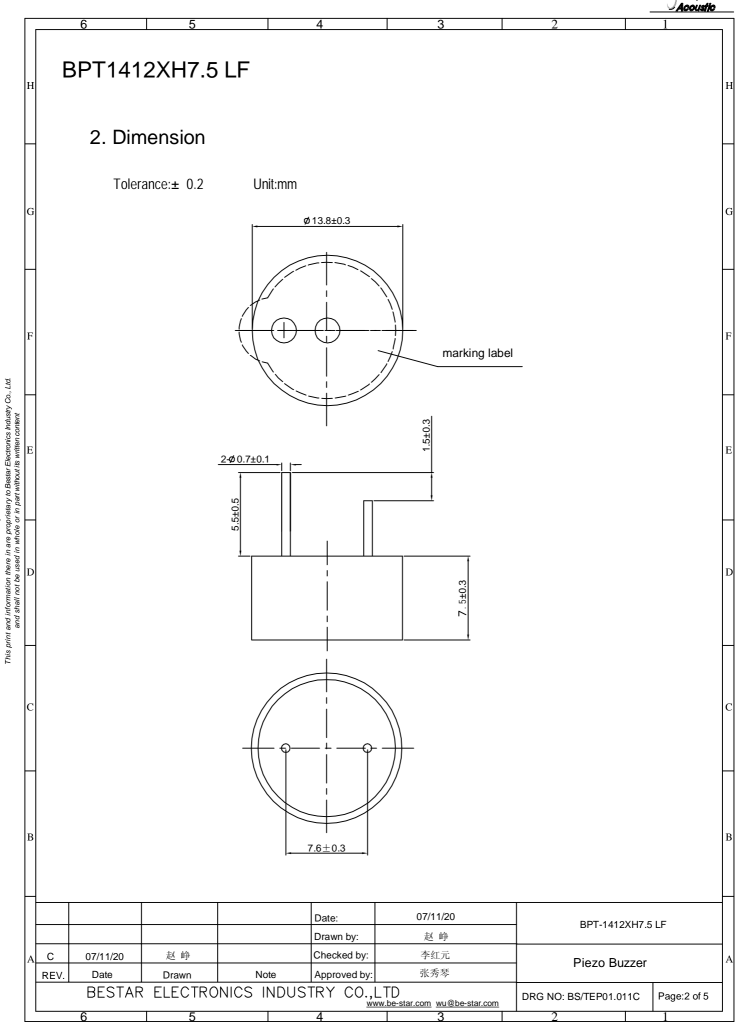
Standard text Fixture

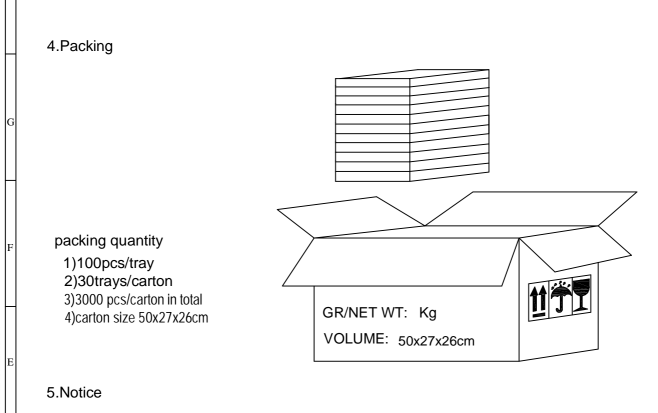
No reaction in space with in 400mm in all direction



						Date:	07/11/20	BPT-1412	XH7 5	il F	1
						Drawn by:	赵 峥	DI 1 1412			
A	С	07/11/20	赵 峥			Checked by:	李红元	Piezo Bu	770r		
	Rev.	Date	Drawn	No	te	Approved by:	张秀琴	Fiezo Bu	2261		
		BESTAR	ELECTRO	NICS IN	NDUST	RY CO.,L	.TD w.be-star.com wu@be-star.com	DRG NO: BS/TEP01.0	11C	Page:1 of 5	
L		6	5			4	3	2		1	_







5.1 The products mustn't be washed

BPT1412XH7.5 LF

5.2 Storage Condition

The products should be stored in the room ,where the temperature/humidity is stable. And avoid such places 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.
- (3) Please do not drop the products to avoid cracking of ceramic element.

L											Н
						Date:	07/11/20	BPT-1412	YH7 5	1 F	
						Drawn by:	赵 峥	DI 1-1412	XI 17 .5		
A	С	07/11/20	赵 峥			Checked by:	李红元	Piezo Bu	770r		Α
	REV.	Date	Drawn	Note	е	Approved by:	张秀琴	T lezo bu	2261		
		BESTAR	ELECTRON	IICS INE	DUSTF	RY CO.,L	D .be-star.com wu@be-star.com	DRG NO: BS/TEP01.0	I1C	Page:4 of 5	
L		6	5			4	3	2		1	_



		Change reco	ange Items After Black Add Customer P/N	Date 02/04/05 07/10/24 07/11/20	Drawn 王善梅 赵峥 赵峥	Approved 郭敏 张秀琴
	version No. A B	Ch Before	After Black	02/04/05 07/10/24	王善梅 赵峥	郭敏
- - - - - - -	No. A B	Before	After Black	02/04/05 07/10/24	王善梅 赵峥	郭敏
-	No. A B		Black	02/04/05 07/10/24	王善梅 赵峥	郭敏
-	В	Color:Grey		07/10/24	赵峥	张秀琴
- - - - - -		Color:Grey				
- - - - -	В		Add Customer P/N	07/11/20	赵峥	张秀琴
-						i l
-						
- - -						
_ 	I					
		,	, ,		ı	
			Date:	07/11/20		BPT-1412XH7.5 LF
	07/14/00	赵 峥	Drawn by: Checked by:	赵 峥 李红元		
C REV.	07/11/20 Date		Note Approved by:	子红儿 张秀琴		Piezo Buzzer
	BESTAR	ELECTRONIC	S INDUSTRY CO.,L	TD	DRG NO: F	BS/TEP01.011C Page:5