

SPECIFICATION ELECTRO-MAGNET BUZZER

RoHS

TOTAL PAGE | 06 | www.be-star.com

Customer		Model Name	BMB2724X
Customer P/N		Product No.	210401
Date	09 Aug. 10	Issue No.	BS/TET01.252A
Page	01 of 06	Issue Date	10/08/09

Approval:

- 1. Characteristic
- 2. Test Method
- 3. Drawing
- 4. Reliability Test
- 5. Packing
- 6. History change record

Drawn by	Checked by	Approved by	Customer approved

BESTAR ELECTRONICS INDUSTRY CO.,LTD

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



6 5 4 3

BMB2724X

1. Characteristic

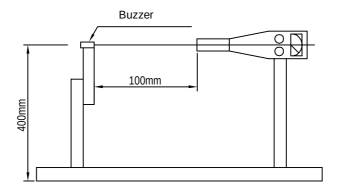
★Electrical and Mechanical Characteristics



No.	Item	Specification
1.	Rated Voltage	24VDC
2.	Operating Voltage	1828VDC
3.	a)Current	max.80mA
4.	Sound Output at 10cm	min.99dB at 24VDC
		min.99dB with test Circuit
5.	a)Resonant Frequency	3000Hz±100
5. 6.	a)Resonant Frequency Tone characteristic	3000Hz±100 constant
	, , ,	
6.	Tone characteristic	constant

a)Value applying at 24V(DC).

2.Test Method



Function:

Voltage 6V

(+)voltage pin 1 and (-) voltage pin 5 =Buzzer is not active

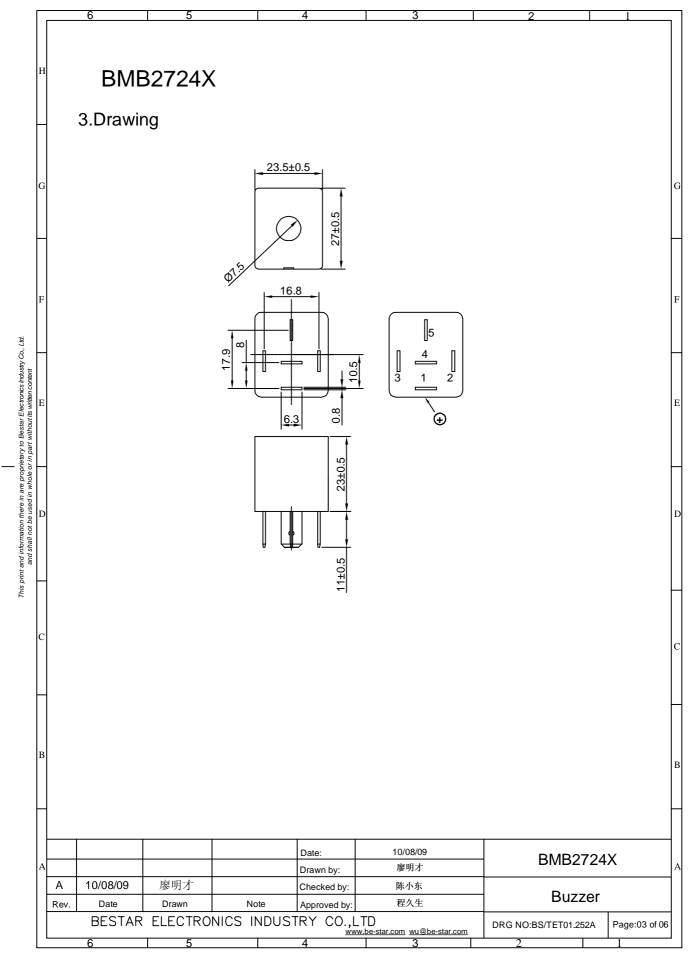
(+)voltage pin 1 and (-) voltage pin 2,3,4 =Buzzer is active

Voltage 24V

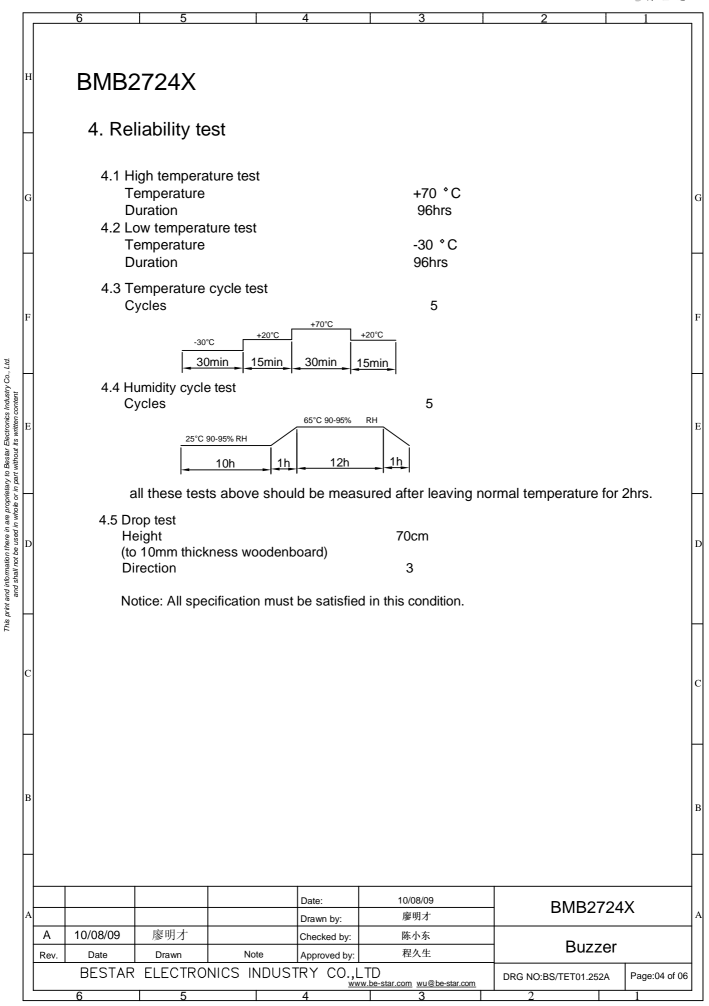
(+)voltage pin 1 and (-) voltage pin 2,3,4,5 =Buzzer is active

						Date:	10/08/09	BMB2	724	ιχ	
A						Drawn by:	廖明才	DIVIDE	-127		A
	Α	10/08/09	廖明才			Checked by:	陈小东	D			l
	Rev.	Date	Drawn	No	te	Approved by:	程久生	Buz	zer		
		BESTAR	ELECTRO	NICS II	NDUST		TD v.be-star.com wu@be-star.com	DRG NO:BS/TET01.25	2A	Page:02 of 06	
		6	5			4	3	2		1	

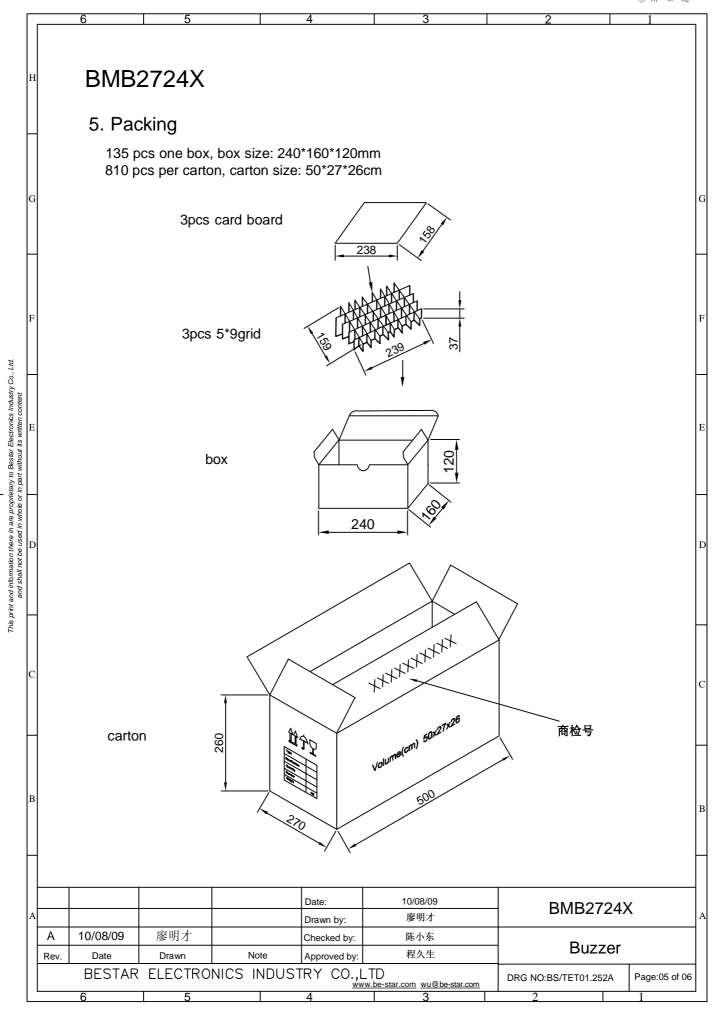














	version		Change Ite	ms	Date	Drawn	Approved
	No.	Before		After			
	Α				10/08/09	廖明才	陈小东
-							
-							
-							
-							
				Date:	10/08/09		DMD0704V
				Drawn by:	廖明才		BMB2724X
	10/08/09	廖明才		Checked by:	陈小东		Buzzer