

SPECIFICATION FOR ELECTRO-MAGNET TRANSDUCER

TOTAL PAGE 08 <u>www.be-star.com</u> RoHS

Customer		Model Name	SMT8585-3.6H04-09 LF
Customer P/N		Product No.	050227
Date	02 Jul. 09	Issue No.	BS/TET01.554B
Page	01 of 08	Issue Date	09/07/02

Approval:

- 1.Characteristics
- 2.Dimension
- 3.Reliability Test
- 4. Surface Mounting Condition
- 5. Tape on Reel Packing
- 6.Notice
- 7. History change record

Drawn by	Orawn by Checked by		Customer approved
魏奉玲	徐 波	五文邦	

BESTAR ELECTRONICS INDUSTRY CO.,LTD

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

2730Hz

SMT8585-3.6H04-09 LF

1.Characteristics

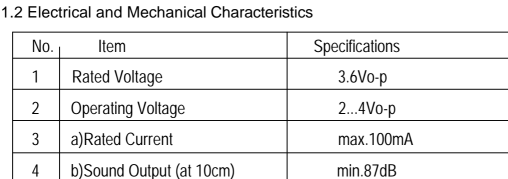
1.1 Features

5

7

- 1. SMD; thinner, smaller size
- 2. High S.P.L.; and clear sound
- 3. Reflowable; RoHS complant
- 4. Tape & Reel supply
- 5. Minimum quantity (one reel): 1000 pcs.

Resonance Frequency



6 Coil Resistance 15± 30hm

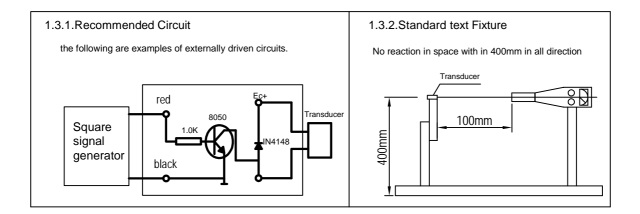
-40...+85°C Operating Temp. 8 Storage Temp. -40...+85°C

Max1.0 g 9 Weight **LCP** 10 Housing material

a)value applying rated voltage (2730Hz,3.6Vo-p,1/2 duty,square wave)

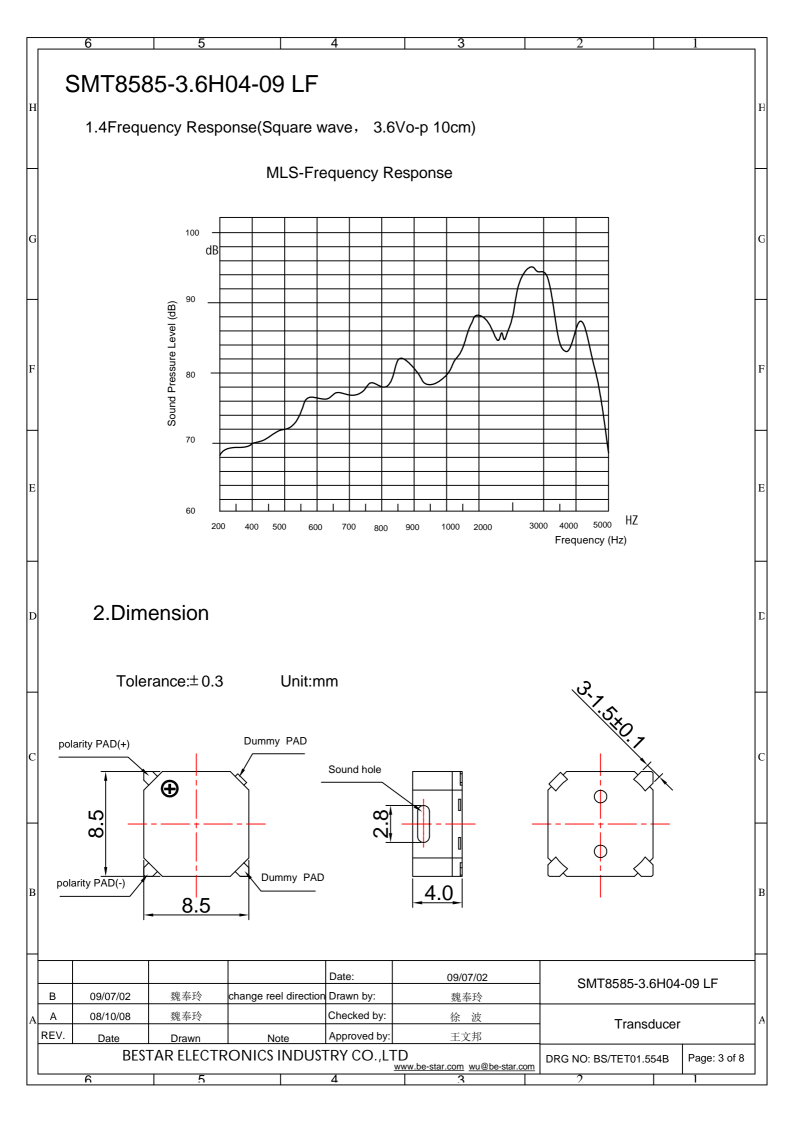
b)value applying rated voltage (2730Hz,3.6Vo-p,1/2 duty,square wave)

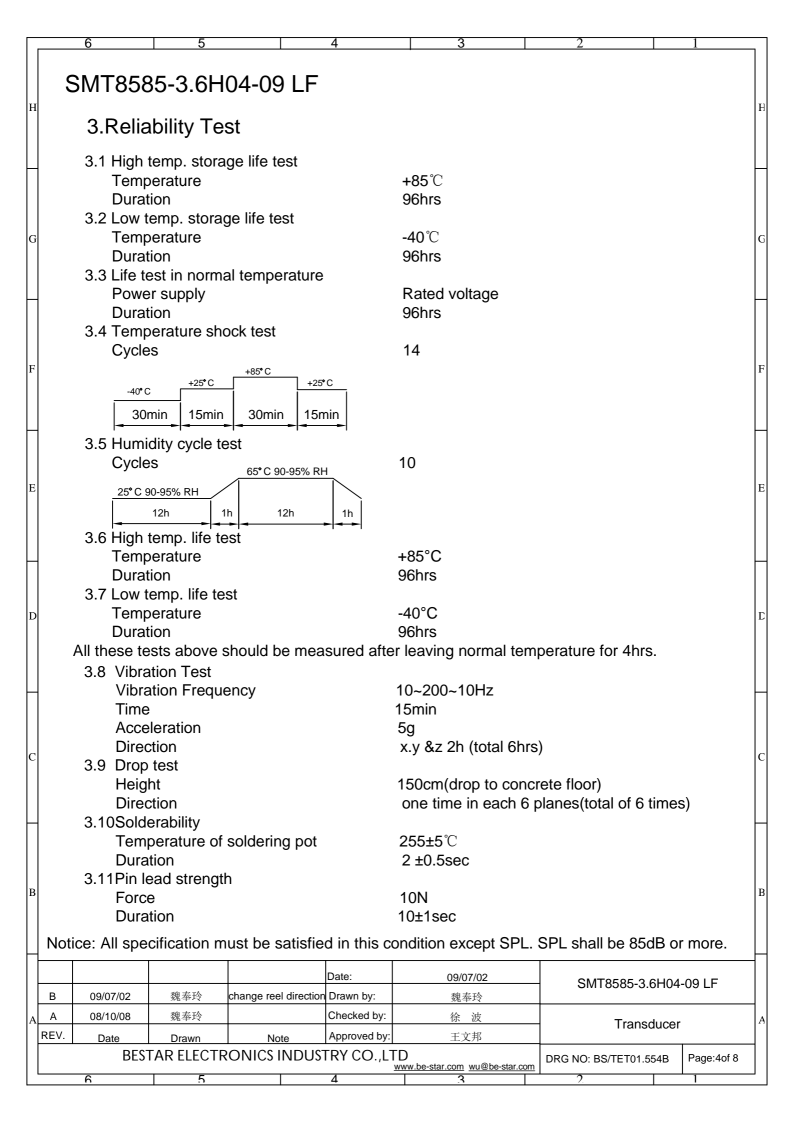
1.3 Test method:



-									
					Date:	09/07/02	SMT8585-3.6	H04-	.00 I F
	В	09/07/02	魏奉玲	change reel direction	Drawn by:	魏奉玲	JW10303-3.0	1104	03 LI
4	Α	08/10/08	魏奉玲		Checked by:	徐波	Transd	ucor	
	REV.	Date	Drawn	Note	Approved by:	王文邦	Transu	ucei	
		BEST	TAR ELECTR	ONICS INDUST	FRY CO.,LT	ΓD	DRG NO: BS/TET01.55	4B	Page:2 of 8
L						www.be-star.com wu@be-star.com	<u> </u>		







6 | 5 | 4 | 3 | 2 | 1

SMT8585-3.6H04-09 LF

4. Surface Mounting Condition

In automated mounting of The SMD Sound Transducers on printed circuit boards, any bending, expanding and pulling forces or shocks against the SMD Sound Transducers shall be kept minimum to preven them from electrical failures and mechanical damages of the devices.

Soldering(Reflow)

- (1) Solderings of The SMD Sound Transducers shall conform to the soldering conditions in the individual specifications.
- (2) The SMD Sound Transducers are designed for "Reflow Solderings"
- (3)In the reflow solderings,too high soldering temperatures and too large tempearture gradient such as rapid heating or cooling may cause electrical failures and mechanical damages of the devices.

Follwing soldering conditions are recommend; Refer to Fig.1

Temperature profile for a lead-free reflow process

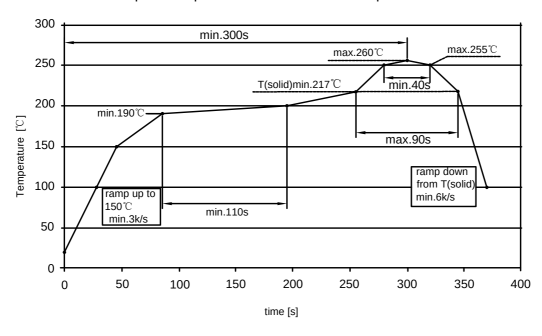
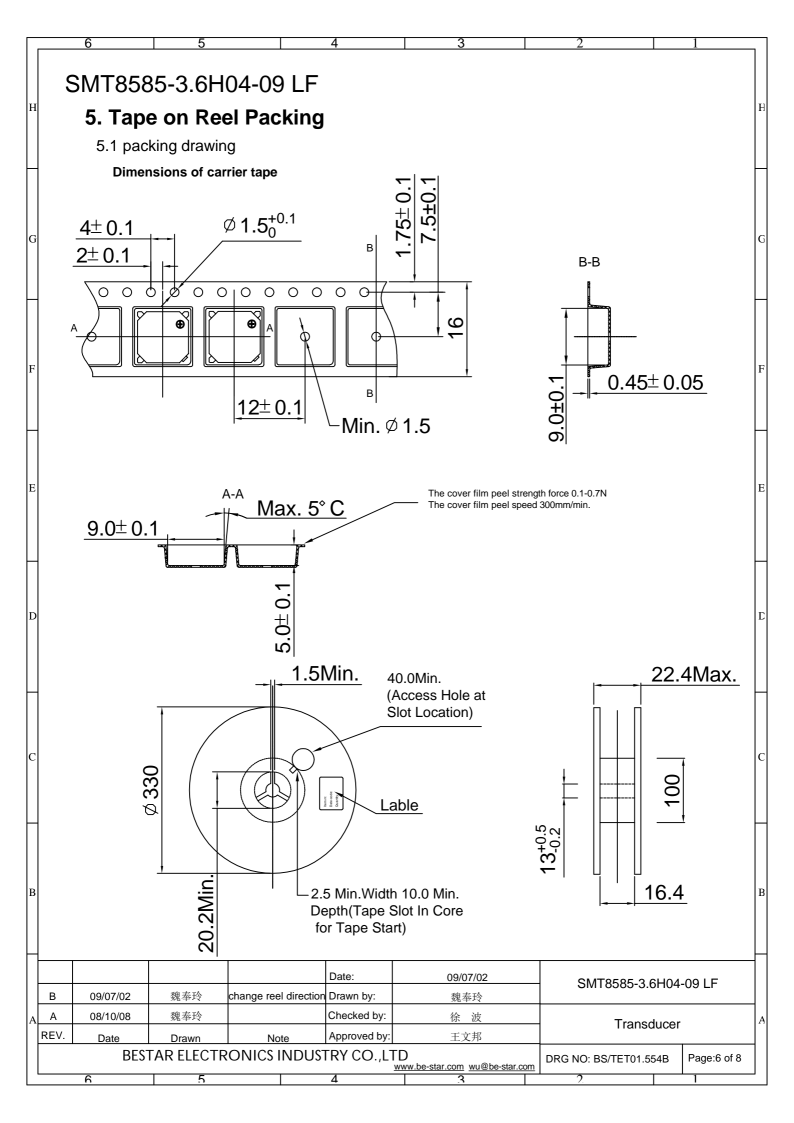
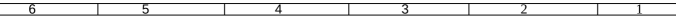


Fig. 1 Recommended soldering Temperature-Time profile (Reflow soldering)

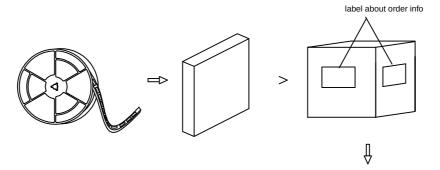
Notice: All specification must be satisfied in this condition except SPL. SPL shall be 85dB or more.

ıt										-1
					Date:	09/07/02	SMT8585-3.6	SHOA	-00 I F	
	В	09/07/02	魏奉玲	change reel direction	Drawn by:	魏奉玲	SW110303-3.0	71 104	-03 Li	
Α	Α	08/10/08	魏奉玲		Checked by:	徐波	Transo	lucar		A
	REV.	Date	Drawn	Note	Approved by:	王文邦	Transc	iucei		
		BES	TAR ELECTR	ONICS INDUST		D www.be-star.com wu@be-star.cor	DRG NO: BS/TET01.58	54B	Page:5 of 8	
•		6	5		4	3	2.		1	_



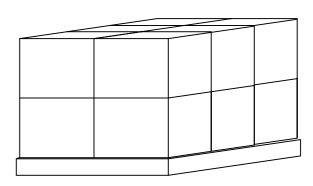


SMT8585-3.6H04-09 LF



5.2 packing quantity

- 5.2.1 1000pcs/reel
- 5.2.2 5reels/carton
- 5.2.3 5000 pcs/carton in total
- 5.2.4 carton size 38x28x37cm
- 5.2.5 12cartons/tray
- 5.2.6 tray size 85x77x74cm



6.Notice

6.1 The products mustn't be washed

6.2 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.

6.3 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.

6.4 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.

					Date:	09/07/02	SMT8585-3.6	H04-	09 LF	
	В	09/07/02	魏奉玲	change reel direction	Drawn by:	魏奉玲				
A	Α	08/10/08	魏奉玲		Checked by:	徐波	Transo	lugar		$\Big]_A$
	REV.	Date	Drawn	Note	Approved by:	王文邦	Transc	lucei		
		BES	TAR ELECTR	ONICS INDUS		D www.be-star.com wu@be-star.con	DRG NO: BS/TET01.55	4B	Page: 7 of 8	
L		6	5		4	3	2.		1	

	SMT8	585-3.6	H04-09	LF							
7	'. History	change	record								
version No. Before After Date Drawn Approved											
		Befor	re	After		ati tirat					
	A				08/10/08	魏奉玲	王文邦				
	В		cha	ange the reel direction	09/07/02	魏奉玲	王文邦				
			<u> </u>								
	09/07/02	魏奉玲	change reel direct	Date:	09/07/02		SMT8585-3.6H04	-09 LF			
B A	09/07/02	魏奉玲	change reer direct	Checked by:	魏奉玲 徐 波						
REV.	Date	Drawn	Note	Approved by:	王文邦		Transducer	•			
				ISTRY COI TD		DRG N	IO: BS/TET01.554B	Page:8 of 8			
	6	5		www	.be-star.com wu@be	e-star.com		1			