Manufacturing various kinds of acoustic components like buzzer, speaker, receiver, alarm and specially of latest technology of SMD buzzer, mini receiver for mobile phone. Products widely used in telecommunication, automotive industry, household application, security system, music device and so on. Manufacturing various kinds of acoustic components like buzzer, speaker, receiver, alarm and speninllu-nflatent technology mini receiv phone. Pr used in tele automotil household security s device Manufacturir of acoustic buzzer, spe alarm and s technology mini receiv phone. Pr
 used in tele automotive industry, household application, security system, music device and so on. Manufacturing various kinds of acoustic components like buzzer, speaker, receiver, alarm and specially of latest technology of SMD buzzer, mini receiver for mobile phone. Products widely used in telecommunication, automotive industry, household application, security system, music device and so on. Manufacturing various kinds of acoustic components like buzzer, speaker, receiver, alarm and specially of latest technology of SMD buzzer,


ISO/TS16949:2002 Certificated BeStar Electronics Industry Co.,Ltd.


ISO/TS16949:2002 Certificated BeStar Electronics Industry Co.,Ltd.

SMT1212-12H6.5 LF
SMT1212-05H6.5 LF

$12.8 \times 12.8 \times 6.5 \mathrm{~mm}$

| Item | Specifications |  |
| :--- | :--- | :--- |
| Rated Voltage | $12 \mathrm{Vo-p}$ | $5 \mathrm{Vo}-\mathrm{p}$ |
| Operating Voltage | $8-16 \mathrm{Vo}-\mathrm{p}$ | $4-7 \mathrm{Vo-p}$ |
| $*$ Rated Current | Max. 40 mA | Max. 40 mA |
| * Sound Output (10cm) | min. 90 dBA | min. 90 dBA |
| Resonance Frequency | 2400 Hz | 2400 Hz |
| Coil Resistance | $120 \pm 12 \Omega$ | $45 \pm 5 \Omega$ |
| * Rate applying rated voltage $(2400 \mathrm{~Hz}, 1 / 2$ duty,square wave) |  |  |





Unt: mm


## SMT7575-3.6H2.5 LF



$7.5 \times 7.5 \times 2.5 \mathrm{~mm}$

| Item | Specifications |
| :--- | :--- |
| Rated Voltage | $3.6 \mathrm{Vo-p}$ |
| Operating Voltage | $2.5-4.5 \mathrm{Vo}-\mathrm{p}$ |
| $*$ Rated Current | Max. 100 mA |
| $*$ Sound Output $(10 \mathrm{~cm})$ | $\min .85 \mathrm{dBA}$ |
| Resonance Frequency | 2700 Hz |
| Coil Resistance | $15 \pm 3 \Omega$ |
| $*$ Rate applying rated voltage $(2700 \mathrm{~Hz}, 1 / 2$ duty,square wave $)$ |  |




ISO/TS16949:2002 Certificated BeStar Electronics Industry Co.,Ltd.


## ISO/TS16949:2002 Certificated BeStar Electronics Industry Co.,Ltd.



## BESTAR ELECTRONICS INDUSTRY CO.,LTD.

No.199. Huanghe West Road. New district, Changzhou, Jiangsu Province, P.R.China
Tel: +86-519-8510 1830 Fax: +86-519-8513 1010
E-mail: wu@be-star.com http://www.be-star.com

