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 s technology mini receiv phone. Pro used in tele automotiv household security s device Manufacturir of acoustic buzzer, spe alarm and sp technology mini receiv phone. Pro 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 on. Manufacturing various kinds of acoustic components like buzzer, speaker, receiver, alarm and specially of latest technology of SMD buzzer, mini receiver for mobile









$\overline{\mathcal{A}}$	IOI DESIOI-		
Acoustic Acou	ustic Acoustic	Acoustic Aco	ustic Acoustic
SMT4030-03H02	LF Ractor	SMT5050-03H03 L	F)r Racto
Acoustic Acou		Acoustic Aco	
	NEW S		<b>NEW</b>
estar 🗸	Bestar	Bestar A	yr Besta
Acoustic	Acoustic	Acoustic	Acoustic
estor 🔍	r Restor	Restor	vr Resto
Acoustic Acou	ustic Acoustic	Acoustic Aco	ustic Acoustic
4.0x3.0x2.0 mm	Dar Datar	5.0x5.0x3.0 mm	tour Data
Item	Specifications	Item	Specifications
Rated Voltage	3 Vo-р	Rated Voltage	3 Vo-p
Operating Voltage	2 - 4 Vo-p	Operating Voltage	Max4 Vo-p
* Rated Current	Max.120 mA	* Rated Current	Max.110 mA
4 * Sound Output (5cm)	min.68 dBA	* Sound Output (5cm)	min.84 dBA
Resonance Frequency	1100 Hz	Resonance Frequency	4000 Hz
Coil Resistance	$10\pm 2~\Omega$	Coil Resistance	$12\pm 2\Omega$
	tor Pastar		
	MAN STOP		
75 70 65 60 55 0.1 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8		Be <sup>70</sup>	1 1 1 10 10 10 10 10 10 10 10 10
75 70 65 60 55 0.1 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8		B 70 60 50	



star Be	star	Bestar	Bestar Be	star Be
ic Ac	oustic		Acoustic Ac	oustic JA
Г1212-12Н6 Г1212-05Н6			SMT7575-3.6H2.	5 LF BE
ic <sup>U</sup> Ac	oustic $\ge$	NEW	Acoustic Ac	oustic LEAD
ar 🖊	Bester	Bestar	Bestar Be	star Be
SFIC BNE1212	5-02A	Acoustic	Acoustic	
TOI NAC	oustic		BESTON Acoustic Ac	oustic Be
2.8x12.8x6.5 m			7.5x7.5x2.5 mm	
em	Specification	ns		Specificatior
ated Voltage	12Vo-p	5Vo-p	Rated Voltage	3.6 Vo-p
erating Voltage	8 - 16 Vo-p	4 - 7 Vo-p	Operating Voltage	2.5 - 4.5 Vo-p
Rated Current	Max.40 mA	Max.40 mA	8 Rated Current	Max.100 mA
Sound Output (10cm)	min.90 dBA	min.90 dBA	* Sound Output (10cm)	min.85 dBA
esonance Frequency	2400 Hz	2400 Hz	Resonance Frequency	2700 Hz
il Resistance	$120\pm12\Omega$	45±5Ω	Coil Resistance	$15\pm3\Omega$
100 90 80 70 60 50 20 20 20	0 2K	20k BOSTOT	Bes <sup>100</sup> Acou 90 Bes <sup>80</sup> 70 60 0.2 Besi O be	
2±0.1 = 3 <sup>1</sup>	<del>- 6.5</del> -	<u>= 12.8</u>		2.5 (+)polarity



	IGI DEGIGI		
A <u>coustic</u> Acou		Acoustic Acousti	Acousti
SMT8585-3.6H030	Restor	SMT8585-3.6H03D LF	r Resta
		Acoustic Acousti	
		$\Delta$	EADING S
estar Res	tor Bestar	Bestar	
Acoustic	<ul> <li>Acoustic</li> </ul>	Acoustic 🗧 😣	Acousti
Detor (	Dator.	Data	- Date
	Besiai	pesici -	
Acoustic Acou	Istic Acoustic		
8.5x8.5x3.0 mm	Pour Destour	8.5x8.5x3.0 mm	vr Doot
Item	Specifications	No. Item	Specifications
Rated Voltage Operating Voltage	3.6 Vо-р 2.5 – 4.5 Vо-р	1     Rated Voltage       2     Operating Voltage	3.6 Vo-р 2.5 – 4.5 Vo-р
* Rated Current	Max.100 mA	3 * Rated Current	Max.100 mA
4 * Sound Output (10cm)	min.85 dBA	4 * Sound Output (10cm)	min.85 dBA
Resonance Frequency	2700 Hz	5 Resonance Frequency	2700 Hz
Coil Resistance	$15\pm3\Omega$	6 Coil Resistance	$15\pm3\Omega$
Coil Resistance * Rate applying rated voltage			$15\pm3\Omega$
Coil Resistance * Rate applying rated voltage 100	15 ± 3 Ω (2700Hz,1/2 duty,square wave)	6 Coil Resistance * Rate applying rated voltage (2700H	$15 \pm 3 \Omega$ z,1/2 duty,square wave)
Coil Resistance * Rate applying rated voltage 100 90 80 70 60 50 0.5 1	15 ± 3 Ω (2700Hz,1/2 duty,square wave)	6 Coil Resistance * Rate applying rated voltage (2700H 90 90 80 70 60 50 0.5 1 2	15 ± 3 Ω z,1/2 duty,square wave)
Coil Resistance * Rate applying rated voltage 100 90 80 70 60 50	15 ± 3 Ω (2700Hz,1/2 duty,square wave)	6 Coil Resistance * Rate applying rated voltage (2700H 90 90 80 70 60 50 0.5 1 2 40 100 100 90 80 70 60 50 0.5 1 2 40 100 100 100 100 100 100 100	15 ± 3 Ω z,1/2 duty,square wave)



ustic VAcous	stic Acoustic		o JAc
MT8585-3.6H04C	LF Ractor	SMT8585-3.6H04D LF	r Ro
istic Acous	stic	Acoustic Acousti	
	EADING S		
Tar A	Bestar	Bestai	r Be
ustic	Acoustic	Acoustic	Ac
tor	Restor	Resto	- Re
ustic Acous	stic Acoustic	Acoustic Acousti	
8.5x8.5x4.0 mm		8.5x8.5x4.0 mm	
em	Specifications	No. Item	Specificatio
ated Voltage	3.6 Vo-р	1 Rated Voltage	3.6 Vo-p
perating Voltage	2.5 – 4.5 Vo-p	2 Operating Voltage	2.5 <b>–</b> 4.5 Vo-p
Rated Current	Max.100 mA	3 * Rated Current	Max.100 mA
Sound Output (10cm)	min.85 dBA	4 * Sound Output (10cm)	min.85 dBA
esonance Frequency	2700 Hz	5 Resonance Frequency	2700 Hz
oil Resistance	$15\pm3\Omega$	6 Coil Resistance	$15\pm3\Omega$
100 90 80 70 60 50 0.5 1 2 810	stic Acoustic Acoustic	80 90 80 70 60 80 50 0.5 1 2 Acoustic Acoustic	
Ŭ			

