



ACOUSTICS



Innovative Products for Intelligent Applications



... represents



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endrich - Your partner for acoustic components

Acoustic components like sound generators, loudspeakers, microphones and vibration motors are widely used in numerous fields of industry, e. g. telecommunication, automotive, home appliances and other applications. Increasing demands for sound (band width, polyphonic sound spectrum), power performance, quality and reliability (zero-defect policy) as well as miniaturization are the current trends. In close collaboration with our excellent partners and certified suppliers VANSONIC, BAOLONG, BSE, ARIOSE, CHINASOUND, and KOTL, we provide solutions for all kind of applications, even challenging ones.

The following pages show the majority of our most popular acoustic components. If you need other versions, modifications, additional assemblies or more detailed technical information, please contact us. We will help you with our wide experience in automotive and non-automotive designs.

1. SOUND GENERATORS



Endrich provides piezoelectric and electromagnetic sound generators of the suppliers CHINASOUND, BOSAN and DONGGUAN RS. Sound generators are divided into transducers (AC signal) and buzzers with own electric circuit (DC).

Ariose Electronic Co. Ltd. was established 1996 and has already been operating in the acoustics sector for 20 years.

Ariose is specialized in the production of electronic acoustic products, such as buzzers, loudspeakers, microphones or piezoelectric ceramic elements. Quality in combination with a continuous improvement process to satisfy customer needs are the top priorities of the company. The products of Ariose are all manufactured under high quality control standards. The company is also certified according to ISO9001:2015. **Changzhou CHINASOUND Electronics Co., Ltd.** is an ISO9001, TS16949 certified and well experienced company, continuously focusing on research, development and production of acoustic components since 1999. Main products are sound generators, especially piezo sound generators and alarm devices for many kind of applications like home appliances, medical equipment, smoke detectors and automotive applications.

The factory is 3.500 m² big, has 200 employees and is located in Changzhou. Certifications: ISO 9001, QS9000 and TS 16949. Production capacity 1,5 mill. pcs per month.

1.1 PIEZOELECTRIC TRANSDUCERS AND BUZZERS (hinasoun)



The heart of all piezoelectric sound generators

is a simple piezoceramic disc, covered with a silver layer and glued together with a metal carrier plate. If the disc is driven by an external oscillating circuit, the piezo sound generator is called piezoelectric transducer. If the disc is driven by a built-in oscillating circuit it's called piezoelectric buzzer.

The advantage of these simple structured acoustic components is their robustness and cost-efficient sound solution.

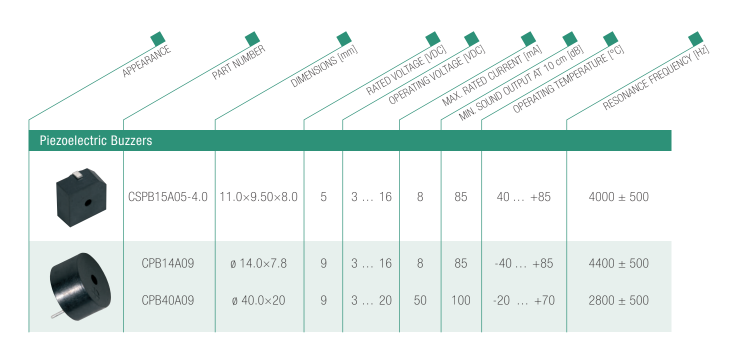
Piezo sound generators are the ideal choice for applications which need a simple sound signal within a small frequency range, e. g. warning and control sound signals of household appliances, medical and health care products. The dimension range of piezo sound generators starts from the miniaturized size of 9 mm \times 9 mm \times 1.8 mm up to ø 60 mm and covers sounds in a range from low soft sound to aggressive noisy sound. The design of almost all piezoelectric sound generators is adjusted to meet the most popular frequencies in the range between 2000 Hz and 5000 Hz.

Operation temperature range is available from -40 °C to +120°C. Standard voltage range is between 3 V and 12 V, in special cases, according to customer's demand, higher voltages are possible. Piezoelectric sound generators are available with pins, wires or SMD pads.

☑ 1.1 PIEZOELECTRIC TRANSDUCERS AND BUZZERS (hinasoun)

	APPEARANCE	PART NUMBER	ENSIONS	nmi RATED	VOLTAGE I	NO.TAGEN VOLTAGEN MAX. RA	IP-PI TED CURRENT IMAI IED CURRENT IN IED CURPUT AT 10 OPERATING	om (dB) EMPERATURE (°C) RESOLVANCE FREQUENCY (HZ)
Piezoelectric Tr	ansducers					Mira	OULAN OPERIC	AFOR
	CSPT09A03- 2.1F	9.0×9.0×1.8	3	20 Vp-p max.	1	75	- 40 + 105	2100 ± 500
	CSPT09A03- 4.0F	9.0×9.0×1.8	3	20 Vp-p max.	1	75	- 40 + 105	4000 ± 500
	CSPT11A05 CSPT13A03 CSPT16B03	11.0×9.00×1.7 12.8×12.8×3.0 16.0×16.0×2.5	5 3 3	1 20 1 20 1 25	1 1 1	73 75 80	- 20 + 85 - 40 + 105 - 40 + 120	
	CSPT11B05	11.0×9.00×1.7	5	1 20	1	75	- 40 + 105	4000 ± 500
	CSPT12A03 CSPT12B03 CSPT12C05	12.0×12.0×3.0 12.0×12.0×2.7 12.0×12.0×2.3	3 3 5	1 20 1 20 1 20	1 1 1	75 72 80	- 40 + 105 - 40 + 105 - 40 + 105	4000 ± 500
	CSPT17D12 CSPT22A12-4 CSPT23B09-4 CSPT23C09-3.2	Ø 17 × 6 Ø 22 × 7 Ø 22 × 11 Ø 23 × 22	12 12 9 9	1 25 1 30 1 30 1 30	3 3 5 5	90 90 100 102	- 30 + 85 - 30 + 85 - 30 + 85 - 30 + 85	4000 ± 500 4000 ± 500 4000 ± 500 3200 ± 500
	CSPT15A03 CSPT15A05	14.3×14.3×7.4 14.3×14.3×7.4	3 5	1 20 1 20	2 2	80 80	- 40 + 105 - 40 + 105	4000 ± 500 4000 ± 500
	CPT12A03 CPT13B03	ø 12 × 7 ø 12.5 × 6.2	3 3	1 20 1 20	1	75 75	- 30 + 80 - 40 + 85	4500 ± 500 4000 ± 500

1.1 PIEZOELECTRIC TRANSDUCERS AND BUZZERS (hinasound)



1.2 PIEZOELECTRIC SPEAKERS

Chinasound

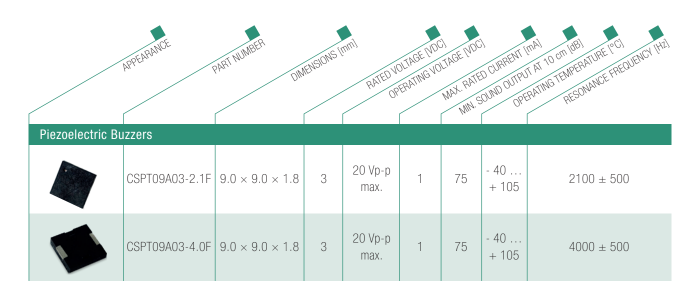


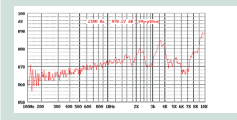
A piezoelectric speaker is a smart combination of a flexible sound supporting plastic diaphragm and a piezoceramic disc. This simple structured and lightweight component is capable of providing a wider frequency range than standard piezo sound generators and achieves aggressively loud Sound Pressure Levels (SPL). Combined with a clever designed housing, SPL over 110 dB at 2 m are possible. This performance makes the piezoelectric speaker the perfect choice for alarm and siren devices.

RESONANCE FREEUENCY (1+2) PARTNUMBER OFENTING VOLTAGE MOCI RATED VOLTAGE (VIC) DMENSIONS (mm MMN SOUND OUTPUT AT 10 cm 1 MAX PATED CURPENT IN APPEARANC OPERATING TEMPERATURE **Piezoelectric Speakers** 3 ... 50 CPT45A12-2.5 20 95 Ø 46 × 13.5 12 -30 ... +95 2500 ± 500 PK32W28A $\emptyset 48 \times 10.5$ 9 max. 30 20 105 -20 ... +80 2800 ± 500

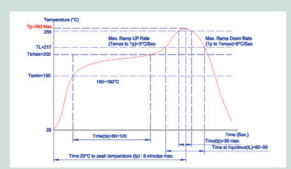
☑ 1.3 SMALLEST PIEZO SMD TRANSDUCER

Chinasound

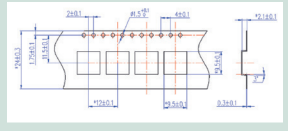




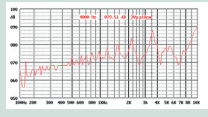
Characteristics



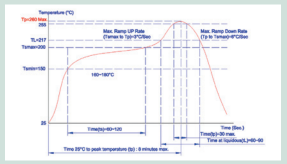
Recommended Reflowing Profile



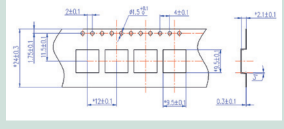
Tape & Reel Dimensions



Characteristics



Recommended Reflowing Profile



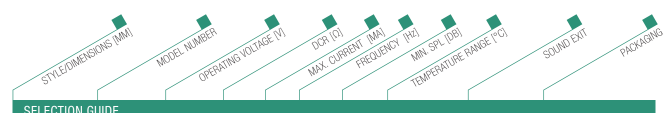
Tape & Reel Dimensions

1.4 ELECTROMAGNETIC TRANSDUCERS AND BUZZER

Electromagnetic sound generators consist of a swinging metal diaphragm driven by an electromagnetic circuit. These transducers are small and provide a wider frequency range compared with piezoelectric sound generators. They are the right choice for applications, where different frequencies are used to create different sounds.

Typical applications are kitchen devices, medical and health care accessories, cellular phones, PDS, etc. In general, electromagnetic sound generators have a higher current consumption than piezo sound generators but they need lower voltage to achieve their maximum SPL output.

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SELECTION G	UIDE								
5.0×5.0×2.0	LF-MT05A03	3.6 (2.54.5)	12	130	4000	73	T _{op} :-40 +85 T _{STG} :-40 +85	Sideways	T&R / 2,500 pcs. per reel
5.0×5.0×3.0	LF-MT05B01	3.0 (2.04.0)	12	110	4000	75	Т _{ор} :-40 +85 Т _{зта} :-40 +85	Sideways	T&R / 2,500 pcs. per reel
8.5×8.5×3.0	FDYX- 801S- 0327	3.0 (2.04.5)	18		2731	85	Т _{ор} :-30 +70 Т _{зта} :-40 +85	Sideways	T&R / 1,000 pcs. per reel
8.5×8.5×3.0	FDYX- 801S- 0330	3.0 (2.04.5)	18		3000	85	T _{op} :-30 +70 T _{sī6} :-40 +85	Sideways	T&R / 1,000 pcs. per reel
8.5×8.5×3.0	FDYX- 801S- 0527	5.0 (3.07.0)	30		2731	85	T _{op} :-30 +70 T _{ST6} :-40 +85	Sideways	T&R / 1,000 pcs. per reel

1.4 ELECTROMAGNETIC TRANSDUCERS AND BUZZER

STYLEOMENS	ONS [MM]	ODEL NUMBER	TING VOLTAN	JE [V]	DOR IN MAX. CUT	RENT (MAI) FREQUEN	ICY INZI NIN SPL (DB) NIN SPL (DB) TEMPERATURE	ANGE (°CI	SOUND EXIT PACKAGIN
SELECTION G							TEW		
8.5×8.5×4.0	LF- MT08SB36	3.6 (2.54.0)	16	100	2700	85	T _{op} :-40 +85 T _{ST6} :-40 +85	Sideways	T&R / 1,000 pcs. per reel
8.5×8.5×4.0	LF-MT08SB6	5.0 (4.06.0)	30	80	2700	88	Т _{ор} :-20 +70 Т _{STG} :-30 +80	Sideways	T&R / 1,000 pcs. per reel
Ø9.6×5.0	LF-MB09B05	5.0 (3.08.0)		30	2700	85	T _{op} :-20 +70 T _{STG} :-30 +80	On top	
Ø12.0×9.5	LF-MB12B06	5.0 (3.07.0)		30	2300	90	T _{op} :-25 +80 T _{ste} :-30 +80	On top	
Ø12.0×9.5	LF-MB12B12	12.0 (8.015.0)		30	2300	85	Т _{ор} :-20 +70 Т _{STG} :-30 +80	On top	
12.8×12.8×10	LF-MB13T05	5.0 (4.07.0)		30	2400	90	Т _{ор} :-20 +70 Т _{ST6} :-30 +80	On top	T&R / 320 pcs. per reel
Ø16.0×14.0	LF- MB16A12-A	12.0 (8.015.0)		30	2300	85	T _{op} :-20 +70 T _{STG} :-30 +80	On top	

The piezoceramic element is the heart of every piezoelectric sound generator. In general, it consists of a piezoceramic layer, glued together with a flexible metal plate. An alternating electric signal, connected between metal plate and ceramic layer, causes the vibration of the piezo element by means of the piezo effect. Different diameters and frequencies are available upon request.



Chinasound

Piezoceramic Discs	
PART NUMBER	CPE20N-3.6A1-S-2.2ER
DIMENSIONS [mm]	ø 20 × 0.22
INPUT VOLTAGE [Vp-p]	30
MAX. RESONANCE IMPEDANCE [Ω]	1500
CAPACITANCE AT 100 HZ [nF]	20
OPERATING TEMPERATURE [°c]	-20 +60
RESONANCE FREQUENCY [Hz]	3600 ± 500

10

Endrich provides solutions for all sophisticated acoustic wide frequency sound demands with an extensive selection of dynamic loudspeakers. Our portfolio meets all needs for high quality speakers as well as low cost series for sound reproduction in various electronic products, e. g. automotive park distance control/dashboard and alarm sound, cellular phones, telephones, laptops, PDAs, home applications and general electronics. Endrich cooperates with excellent and certified Chinese suppliers, which are introduced in this catalogue.

VANSONIC ENTERPRISE Co., LTD. (VECO)

With more than 30 years of experience in the field of acoustics, VANSONIC is a micro-loudspeaker manufacturer. The variety of different available micro speakers is one of the biggest worldwide and the application scope ranges from medical appliances to home appliances, notebooks, telephones to automotive. VECO is a Taiwanese company and was founded in 1981. Today, there are 4 factories in China with a total labour force of 5.300 employees. Veco is certified according TS 16949, ISO 14001, QC 80000 and ISO 9001. The production capacity is 230 mill. pcs/year.

Changzhou CHINASOUND Electronics Co., Ltd.is

an ISO9001, TS16949 certified and well experienced company, continuously focusing on research, development

and production of acoustic components since 1999. Main products are sound generators, especially piezo sound generators and alarm devices for many kind of applications like home appliances, medical equipment, smoke detectors and automotive applications. The factory is 3.500 m² big, has 200 employees and is

located in Changzhou. Certifications: ISO 9001, QS9000

and TS 16949. Production capacity 1,5 mill. pcs per month.

2.1 DYNAMIC LOUDSPEAKERS

Endrich provides a big variety of dynamic speakers with surface mount, lead, pin and spring terminals with or without custom designed connectors. The product range includes several round (\emptyset 15 to 57 mm) and rectangular shapes (25×10 to 50×50 mm) which are assembled according to custom design. These loudspeakers are availabe with impedances between 4 to 150 Ω , rated input power from 0.1 to 5 W and frequency ranges from 200 Hz to 20 kHz for an operation temperature range of - 40 up to + 85 °C (special designs up to + 120 °C).





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APP	EARANVE PART N	NIBER DINIENSIO	IS [mm]	MPEDANCE	E [0] ± 15% RMAL POWE	RP (mW) (@P 10.5 m) (df (@P 10.5 m) (df	OPERATING OPERATURE (°C) INFERATURE (°C)	FEST RESOLVANCE RESOLENCY 10 (HZ) FREQUENCY 10 (FREQUENCY ODB) (HZ) FREQUENCY FREQUENCY 00B) (HZ)
Dynamic Spea	kers – Round/Ova	I Types with Fabri						
	15CR08GL	ø 15.0 × 3.8	8	500	84	-20 +60	850	500 20000
\bigcirc	15CR08F	ø 15.0 × 3.5	8	300	78	-20 +60	780	500 5000
\bigcirc	20VS08PL	19.5×13.5×4.0	8	1000	80	-20 +60	900	500 20000
Ø	20CS08FLH	ø 20.0 × 3.0	8	500	78	-20 +60	570	500 20000
Ø	20CL08GS	ø 20.0 × 3.0	8	100	76	-20 +60	820	550 5000
Ø	20CS08F	ø 20.0 × 3.2	8	500	78	-20 +60	650	400 20000
	20CR08F	ø 20.0 × 3.2	8	500	81	-20 +60	530	300 6000
	20CS08G	ø 20.0 × 4.2	8	100	73	-20 +60	950	300 5500
Ø.	23CS08F	ø 23.0 × 4.4	8	200	81	-20 +60	780	600 8000
\bigcirc	23CR08FH	ø 23.0 × 5.3	8	500	82	-20 +60	670	400 20000
Ø	23CS08FH	ø 23.0 × 5.4	8	500	82	-20 +60	900	600 20000
\bigcirc	26CR08F	ø 26.0 × 4.4	8	500	83	-20 +60	540	450 20000

Chinasound VECO

ARP	EARANUE PARTN	MEER DMENSIO	IS [mm]	MPEDANCE	= [0] ± 15%	RP. (mW) RP. (@P. 10.5 m) (df R. (@P. 10.5 m) (df	OPERATING OPERATIONE (°C) APERATURE (°C)	HEST RESOLVANCE (FREQUENCY IN (HZ) FREQUENCY IN (HZ) FREQUENCY FREQUENCY (SPL-1008) (HZ)
Dynamic Spea	ikers – Round/Ova	I Types with Fabri						
Ø.	26CS08F	ø 26.0 × 4.4	8	500	81	-20 +60	470	250 5500
	26CRF04E-1	ø 26.0 × 4.3	4	1500	83	-20 +60	740	400 20000
.O°	26CR08FE	ø 26.0 × 4.4	8	500	85	-40 +85	670	450 20000
\bigcirc	28CS08FL	ø 28.0 × 3.9	8	1000	85	-20 +60	620	400 6500
Ø.	28CS08FN-2	ø 28.0 × 4.2	8	500	85	-20 +60	680	400 7000
\bigcirc	28CS08G	ø 28.0 × 4.3	8	200	82	-20 +60	850	600 5600
Ø	28CR08FH	ø 28.0 × 5.5	8	500	80	-40 +85	350	200 20000
\bigcirc	28CR08FB-1	ø 28.0 × 5.4	8	1500	82	-20 +60	470	300 20000
O	30CS08FH	ø 30.0 × 4.0	8	500	87	-20 +60	650	400 3000
\bigcirc	30CS08G	ø 30.0 × 4.0	8	200	80	-20 +60	530	300 5600
Ø	32CS08F	ø 32.0 × 4.6	8	500	87	-20 +60	600	350 5000
Ø	34CS08G	ø 34.0 × 4.6	8	200	80	-20 +60	330	170 12000

Chinasound VECO

APP	EERAWEE PART N	NIBER DMENSIO	IS [mm]	MPEDANCE	E [Q] ± 15%	RP, (mW) RP, (@P, 10.5 m) (df RL (@P, 10.5 m) (df	OPERATING OPERATURE (°C) IPERATURE (°C)	AST RESONANCE FREQUENCY 15 (HZ) FREQUENCY 15 (HZ) FREQUENCY FREQUENCY RANGE SPL-100B) (HZ)
Dynamic Spea	akers – Round/Ova							FHT E
0	34RC08-1	ø 34.0 × 14.7	8	3000	82	-20 +60	170	120 20000
0	36CS08G	ø 36.0 × 4.6	8	100	76	-20 +60	420	250 6000
\bigcirc	36CR08FN	ø 36.0 × 4.8	8	500	79	-20 +60	370	200 20000
Ø	36CS08FN-3* 36CSF08-1	ø 36.0 × 4.8 ø 36.0 × 4.8	8 8	1000 1000	92 89	-40 +85 -40 +85	570 580	300 5000 350 6500
Ø	36CS08FN-18	ø 36.0 × 4.8	8	1000	92	-40 +85	600	500 14000
Ø	38CR08G	ø 38.0 × 4.2	8	300	80	-20 +60	380	200 20000
O	40CS08GS	ø 40.0 × 4.3	8	100	80	-20 +60	390	200 3000
0	40DS08G	ø 40.0 × 4.4	8	300	84	-20 +60	420	300 5000
Ø	40CS08FN 40CS08FN-5 40CS08FN*	ø 40.0 × 4.9 ø 40.0 × 4.9 ø 40.0 × 4.9	8 8 8	200 500 1000	83 83 84	-20 +60 -20 +60 -40 +85	350 380 430	200 6000 200 10000 200 5000
0	45RW04-1	ø 45.0 × 10.2	4	5000	84	-20 +60	340	90 4000
0	50CS08FH-1	ø 50.0 × 7.50	8	300	85	-20 +60	400	FO 4000

Chinasound VECO

ſ	APP	EARANCE PART N	DIMERSION	IS [mm]	MPEDANCE	101±15%	RP. (mW) RP. (mW) RP. (@P. 10.5 m) (df RE	OPERATING OPERATIVE (°CI) INFERATURE (°CI)	HEST RESONANCE HEST RESONANCE FREQUENCY to (HZ) FREQUENCY to (HZ) FREQUENCY FREQUENCY TO (HZ)
	Dynamic Spea	kers – Round/Ova	l Types with Fabri	c/Myla	r/Titaniu	m Cone			
	Ø	50CS08G	ø 50.0 × 8.00	8	200	80	-20 +60	350	190 10000
	Ø	57CSF08-1	ø 57.0 × 8.30	8	1000	90	-20 +60	480	300 13000
	()	50CUG04HXE- 3-D3	ø 50.0 x 24.90	4	5000	86	-10 +50	200	200 5000

APP	ARANCE PART N	MEER DMENSO	AS [mm]	IMPEDANCE NO	E [0] ± 15%	RP. (mW) (@P. 10.5 m) [d] (@P. 10.5 m) [d] TE	OPERATING OPERATURE (°C). NPERATURE (°C). LOV	FST RESONANCE FREQUENCY 16 (HZ) FREQUENCY 16 (HZ) FREQUENCY 16 (HZ) FREQUENCY 10 (HZ)
Dynamic Spea	kers – Round Type	es with Paper Con	le	[[[
Q	18RE08-3-1	ø 18.0 × 8.8	8	2000	80	-20 +60	550	350 20000
Q	40AS08	ø 40.0 × 17.5	8	3000	86	-20 +60	180	100 20000
O	45RW04-1	ø 45.0 × 10.2	4	5000	87	-20 +60	260	100 5000

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APP	EARANCE PART N	UNBER DIMENSION	IS [mm]	IMPEDANCE NO	= [0] ± 15%	RPN (mW) RPN (@PN 10.5 m) (df R2 (@PN 10.5 m) (df	OPERATING OPERATIONE (°C) MPERATURE (°C)	EST RESONANCE FROUENCY (, HP2) FROUENCY (, PROUENCY RANGE FROUENCY (, PP2) FROUENCY (, SP1-1008) (HP2)
Dynamic Spea	kers – Square Ty	/pes						
	25KC08-N	25.0×14.0×5.2	8	1000	79	-20 +60	600	350 20000
	25KP08	25.0×14.0×7.3	8	1000	82	-20 +60	630	335 5300
	25KE08	25.0×25.0×8.8	8	2000	80	-20 +60	350	200 20000
:0	30KM08	30.0×16.0×5.0	8	500	77	-20 +60	500	300 4000
	32KC08-1	32.0×32.0×14.7	8	3000	82	-20 +60	170	120 20000
۲	32KUG08XNT-W	32.7x32.7x16.5	8	3000	85	-25 +70	200	200 20000
	35KN08	35.0×16.0×4.2	8	1000	82	-20 +60	650	300 20000
:0:	35KM08	35.0×16.0×5.0	8	1000	81	-20 +60	650	400 4000
(0)	35KP08	35.0×16.0×8.0	8	1000	84	-20 +60	550	380 13000



35KS08

35.0×20.0×8.0

8

1000

86

-20 ... +60

550

300 ... 11000

DIMENSIONS [m FREQUENCY RANGE OPERATIN TENPERATURE (PARTNUMB SPL (@ P. 10.5 m) [df NORMAL POWER P IMPEDANCE [D] LOWEST KEENCY Dynamic Speakers – Square Types 4017KP08 350 ... 20000 40.0×17.0×9.0 2000 8 88 -20 ... +60 480 40KT08 40.0×20.0×5.3 8 500 85 -20 ... +60 500 300 ... 20000 40KC08-3 40.0×28.5×11.3 82 200 ... 20000 8 3000 -20 ... +60 420 40KL08 40.0×28.5×13.0 8 2000 86 -20 ... +60 370 200 ... 20000 400... 8000 40CS08K 40.0×40.0×4.5 8 200 82 -20 ... +60 550 40CS08FNK 40.0×40.0×5.5 8 500 85 300 ... 10000 -20 ... +60 570

Chinasound VECO

AP	PEARAWLE PART W	UNBER DIMENSION	is (mm)	MPEDANCE NOT	E [0.] ± 15% RMAL POWE	R P. (mW) P. (@ P. 10.5 m) [d] P. (@ P. 10.5 m) [d]	BI OPERATING OPERATURE (°C) INFERATURE (°C)	HEST RESONANCE HEST RESONANCE FREQUENCY 15, [HZ] FREQUENCY 15, [HZ] FREQUENCY 15, [HZ] FREQUENCY 15, [HZ]
Dynamic Spe	akers – SMD Type)						
-	PCXS1313040- R08W0 7-A-SM-266	13x13x4	8	700	90	-40 ~+105	1000	F0~20000
-	PCXS1515040- R08W0 5-A-SM-187	15x15x4	8	500	87	-30 ~+85	850	F0~20000
	CSMS13S4- 8S0.3-P950F	13x13x4	8	300	87	-40 ~+85	950	F0~20000
	CSMS15S4.3- 4S0.3-P950F	15x15x4,3	4	300	89	-40 ~+85	950	F0~20000
I	CSMS18S4.8- 8S0.3-P580F	18x18x4,8	8	300	89	-40 ~+85	580	F0~20000
00	CSMS29R8- 8S0.6-P700F	28,8x8	8	600	97	-40 ~+85	700	F0~20000

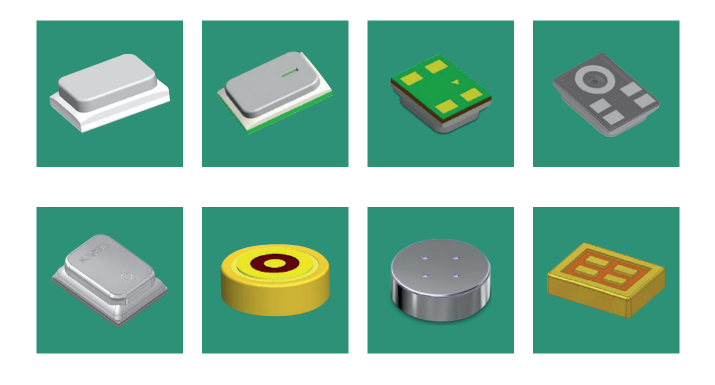
3. MICROPHONES



Endrich provides a wide range of microphones from two suppliers: BSE and VANSONIC. The microphones can be offered as MEMS (MicroElectroMechanical Systems) microphones and ELECTRET condenser microphones. MEMS microphones have omnidirectional character and features like high resistance against mechanical shock, high/low temperature and vibration.

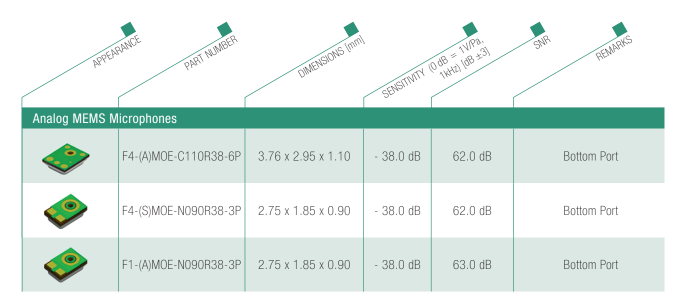


MEMS microphones are leadfree reflow solderable. The ELECTRET condenser microphones (ECM) are characterized by high sensitivities and efficiency (hightone quality) and are available with the following characteristics: Omnidirectional, bidirectional (noise cancelling) or unidirectional. Electret condenser microphones are equipped with SMD solder pads or conventional solder connections (pins, pads, wire).

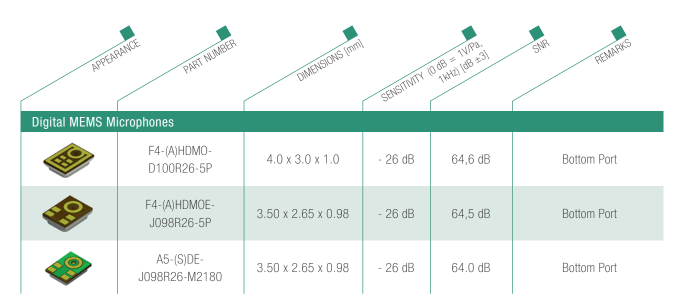


BSE

BOSUNG ELECTRONICS Co., Ltd. (BSE) was founded in 1987 in Incheon, South Korea. Later renamed into BSE (Best Sound Electronics). BSE develops and produces acoustic solutions, consisting of ECM&MEMS microphones, speakers, receivers, vibrators and software, mainly utilized in the leading consumer mobile devices, but also in computers and automotive applications (microphone modules). Nowadays, BSE is one of the market leaders and has facilities in South Korea, China and Vietnam, with a total labour force of 5.000 employees. Their production capacity is over 1 billion/year. Certification ISO 9001 and 14001.



Analog MEMS microphones Stable electro-acoustic properties after reflow process. Superior reliability for high temperatures. Excellent signal to noise ratio.



Digital MEMS microphones Significant RF noise reduction. Excellent signal to noise ratio. High sensitivity and extremely low distortion at high input level maintain high SNR and low distortion after signal processing.

SMD Electret Condenser Microphones are the cheaper alternative to MEMS, while requirements to robustness are lower like MEMS, they are delivered packed tape&reel and recommended for fully automated reflow processing.

APPE	REANCE PART NUMBER	DIME#SIONS (mm)	SENSITIVITY	0 dB = 1WP8. 10 dB = 10 ±31 14421 (BB ±31	SWR REMARKS
SMD ECM					
((R)SOB-413S42-FM	Ø4.0 x 1.3	-42 ± 3 dB	58 dB	Top Port
:	VM-4013B-DSR443GT	ø4.0 x 1.3	-44 dB	58 dB	Top Port
	VM4013B-YRCQ423G	ø4.0 x 1.3	-42 dB	58 dB	Top Port
<u>.</u>	VM-4015B-2C423G	ø4.0 x 1.5	-42 dB	58 dB	Top Port
	VM-6022B-2C454G-T	ø6.0 x 2.2	-45 dB	58 dB	Top Port

SMD ECM Stable sensitivity characteristics and consistent frequency response curve after reflow process. Maintain superior reliability for high temperatures.



All round standard sizes and performances of ECM are available with diameters between 4 and 9.7 mm. They are suited for operating temperatures between -20 and +70 °C. Electret condenser microphones are obtainable as omni-, bi- or uni-directional with different options of connectivity like pins, wire/connector assemblies, surface mountable or cutom designed.



Electret Condenser Microphones

		1100						
	VM-4020-1P	ø 4.0 × 2.0	Pins	-36, -38, -40, -42, -44, -46	3.0	0.5	Omni- directional	50 20000
3	VM4530B-4P	ø 4.5 × 3.0	Pins	-45, -42, -39	3.0	0.5	Omni- directional	50 10000
	VM6012B- 1PC	ø 6.0 × 1.2	Pins	-45, -42, -39	3.0 2.0	0.5	Omni- directional	50 10000
	VM6015B- 1PC	ø 6.0 x 1.2	Pins	-45, -42, -39	3.0	0.5	Omni- directional	50 10000
•.	VM6022B- 4PC	ø 6.0 × 2.2	Pins	-45, -42, -39	3.0	0.5	Omni- directional	50 10000
	VM6027B-2P	ø 6.0 × 2.7	Pins	-45, -42, -39	3.0	0.5	Omni- directional	50 10000
	VM-6027B-9	ø 6.0 × 2.7	Solde- ring points	-36, -38, -40, -42, -44, -46	3.0	0.5	Omni- directional	20 16000
6	VM-6030U-2P	ø 6.0 × 3.0	Pins	-42±3	3.0	0.5	Uni(cardioid)- directional	100 12000
8	VM6050UB- 5C	ø 6.0 × 5.0		-54, -50, -46	3.0	0.5	Unidirectional	100 10000
	VM8050UB-3	ø 8.0 × 5.0		-54, -50, -46	3.0	0.5	Unidirectional	100 10000





Electret condenser microphones are used for telecommunication applications, e. g. cellular phones, cordless and corded phones, pagers, fax, audio equipment and in all kinds of other applications, e. g. computer, cars, etc.

APP	EARANCE	RT NUMBER DIME	NSIONS IMP	CONTACT VERS SENSITIVITY (0N 1V/P	ea. ±31 ERAING VOLAGE N CON	AL CURRENT MAX. CURRENT SUNPTION IMAL SUNPTION	DIRECTIVITY FREQUENCY RANGE INT
				SENSITIVI	TVP. OP	CON	50	FREW
Electret Conde	enser Micropho	nes						
	VM9750UB- AC	ø 9.7 x 5.0		-51, -47, -43	1.5	0.5	Unidirectional	100 10000
	VM9750UB- BCP	ø 9.7 x 5.0	Pins	-51, -47, -43	1.5	0.5	Unidirectional	100 10000
6	VM- 6027NB-DC	ø 6.0 × 2.7		-55, -51, -47	2.0	0.5	Bi-directional (noise-cancel- ling)	200 10000
	VM9750N-7	ø 9.7 x 5.0		-58, -54, -50	3.0	0.5	Bi-directional (noise-cancel- ling)	200 10000



JINLONG MACHINERY & ELECTRONICS CO., LTD. (KOTL) was established in 1993 and is located in Wenshou. Under the brandname KOTL, it is well-known as a supplier of micro vibration motors, ISO 9001, ISO 14001, OHSAS and QC 80000 certified.



The labour force consists of 1.800 employees. Production capacity over 22 mill. pcs/ month. Production area: 66.000

m². KOTL is able to provide coreless cylindrical DC and coin type vibration motors. Cylindrical type motors are also available for SMD reflow solder process. These motors feature stable construction, excellent performance, lightweight and compact size, power conserving mechanism,

and a stronger vibration function which is necessary in the mobile phone industry. Moreover, these products can also be used for the automatic focusing and control system of video cameras, digital cameras, precision medical devices, shavers and toothbrushes. They are surface mountable

or equipped with a spring contact or lead wire. Endrich offers rubber boot or bracket versions as well as custom designs on request.

KÓTL **4.1 COIN TYPE VIBRATION MOTORS** ^(A)ZHEJIANGBAOLONGM&ECO.,LTD.

Coin type vibration motors are flat and appropriateas a space saving solution. The diameter varies from 8 to 12 mm. The thickness has between 2 and 3.4 mm. The counterweight is rotating arround the middle thickness axis. They are available with lead wire, connector, solder pads and spring terminal. An ideal place to mount a coin type vibration motor is in the plastic shell of your product's housing.

	APPEARAWLE PART	UNBER DIME	SIONS Inmi	RATED VOLTAGE IV OPERATING	NOLTAGE IVI	D SPEED (rom) MAX. RATED CI	BRENT (MAN) OPERATING TEMPERATURE OPERATING
Coin Types	3						
gent 13	BVM1018- X100-1TU	ø 10 x 1.8	3.0	2.5 3.5	10,000	85	-30+70
	BVM0834- X25-0TU-MF	ø 8 x 2.7	3.0	2.5 3.5	13,500	85	-30+70
	BVM0720- X8-0SU	ø7x2.0	3.0	2.5 3.5	8,000	85	-30+70
	BVM0625H- X10-U	ø 6 x 2.5	3.0	2.5 3.5	10,000	100	-30+70
S-	BVM1034- C4701X50-1TU	ø 10 x 3.4	3.0	2.5 3.5	11,500	85	-30+70

4.1 COIN TYPE VIBRATION MOTORS ZHEJIANGBAOLONGM&ECO.,LTD.

APP	ELRANCE PART	UMBER DIMEN	SIONS [mm]	RATED VOLTAGE IV OPERALING	VOLTAGE IVI	D SPED (10m) MAX. RATED CI	ARENT IMA OPERATING TEMPERATURE
Coin Types							
V	BVM1027H- X11-1T03U	ø 10 x 2.7	3.0	2.5 3.5	15,000	75	-30+70
	BVM0827- X10-1T03U	ø 8 x 2.7	3.0	2.5 3.5	13,500	85	-30+70
	BVM0820R- X7-1S05U	ø 8 x 2.1	3.0	2.7 4.0	9,000	35	-30+70

4.2 CYLINDRICAL TYPE VIBRATION MOTORS

KOTL ŽHEJIANGBAOLONGM&ECO.,LTD.

KOTL

The diameter ranges from 4 to 7 mm. The overall length lies between 10.9 and 24.9 mm. The counter-weight is rotating the middle length axis. They are available with lead wire, connector and spring terminal. An ideal place to mount a coin type vibration motor is in the plastic shell

of your product housings, either directly or wrapped with a rubber holder. Alternatively you can fix it with a solderable mounting bracket PCB through hole wise.

	APP	ELRANCE PART N	UMBER DIMEN	SIONS (mm)	RATED VOLTAGE IV OPERATIVE	VOLTAGE IVI	D SPEED ITOMI	RREAT (MA) OPERATING TEMPERATURE OPERATING
Cylind	der Types	S						
		BL412V3-X9N	ø 4 x 13.2	3.0	2.4 3.6	14,000	85	-30 +70
	1º	BL6C1KW2-X15N	ø 6 x 16.3	3.0	2.4 3.6	11,000	85	-30 +70
		BL6C1KT-X45N	ø 6 x 17.63	3.0	2.4 3.6	14,500	150	-20 +60
	6	BL412G6-PF6	11.9 x 6.5 x 4.9	3.0	2.5 3.6	14,000	85	-30 +70
~		BL4I2S-GF	13.2 x 6.5 x 5.8	3.0	2.0 4.0	11,000	100	-30 +70

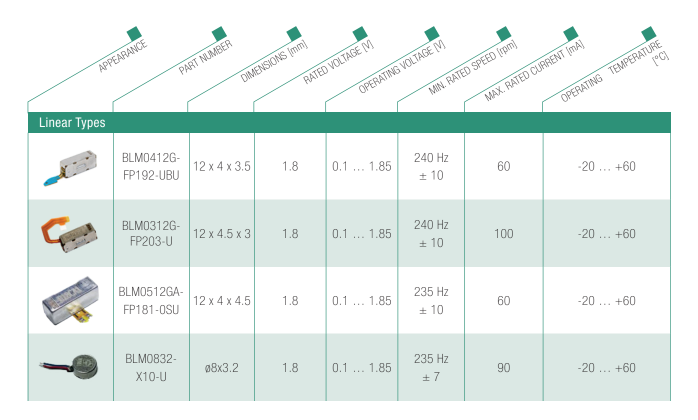
4.3 SMD CYLINDRICAL TYPE VIBRATION MOTORS



The diameter varies from 3 to 4 mm. The overall length lies between 10.9 and 24.9 mm. The counterweight is rotating arround the middle length axis. This SMD version is reflow solderable and recommended for fully automated processing. Packaging in tape&reel. The mounting place is on the PCB.



Linear vibration motors have a with width of 2.8 to 3.25 mm and a length between 8 to 19 mm. They meet the requirements of thinner thickness and big vibration intensity. Through its quick response, less accelerating time, directional vibration and strong humancomputer interaction induction effect it is very suitable for haptic feedback devices.



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