Typical Applications



Security



Computers/Instrumentation



Medical Electronics



Telecommunications





Intervox audible devices from International Components Corporation (ICC) provide ideal solutions for a wide variety of applications, including computers and peripherals, electronic devices, security systems, medical instruments, wireless communications and other high tech applications.

Manufactured to ISO 9002 standards, ICC Intervox products offer highly customized solutions, including required output frequency, sound output (SPL), voltage range, power consumption, tone type, mounting and termination, availability and cost.

Within this catalog you'll find hundreds of products, complete with enough technical information for design engineers to specify products without looking elsewhere. However, should you have a unique requirement, ICC Intervox can customize a product to suit your needs.



Looking for sound values? ICC Intervox hears you loud and clear. If the product you need cannot be found in this catalog, or if you require additional technical support, call ICC today at 1-800-645-9154 or visit our website:



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Typical Applications



Security



Computers/Instrumentation



Medical Electronic



Telecommunication



Consumer Flectronics



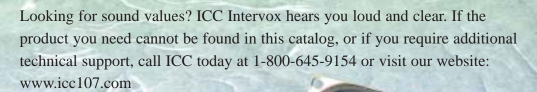
GPS/Hand Helds

At ICC Intervox, Great values always sound good

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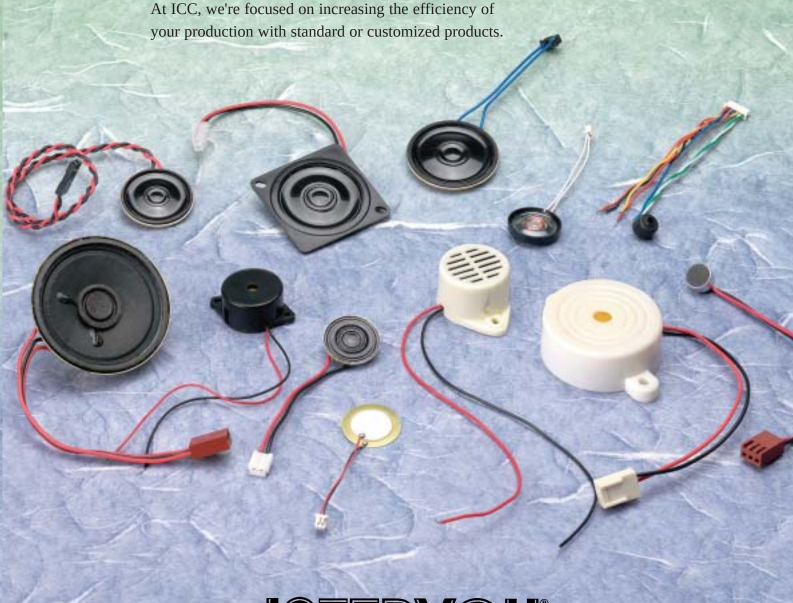
Within this catalog you'll find hundreds of products, complete with enough technical information for design engineers to specify products without looking elsewhere. However, should you have a unique requirement, ICC Intervox can customize a product to suit your needs.





ICC Intervox audible devices are designed to deliver peak performance for a variety of demanding applications. In addition to offering the product as shown within this catalog, ICC Intervox can assist you with the following services:

- Cable assemblies
- Connectors
- Spring contacts for solderless connections
- SMT pick-and-place packaging
- Bar coding
- Private labeling, and more...





Audible Devices



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Top quality, exceptional value

Carefully constructed using highest quality materials, Intervox offers a wide range of buzzers, transducers, piezo alarms and sounders - an almost unlimited selection of functions, tones, sizes, and mounting styles. All our audible devices provide clear, rich sound and long life durability to withstand the most severe environments. For dependability and long life, choose Intervox.

Electro-Acoustic Transducers



Intervox magnetic transducers were designed to fulfill limited space requirements using lower frequency tones than traditional piezo devices. We offer a variety of sizes, shapes and terminations for specific applications.

Surface Mount Buzzers



Intervox has designed a series to meet the growing demand for surface mounting of components. Available in both magnetic and piezo technologies, most are external drive types but several are available with built-in circuits. While they are smaller in size, the SPL output is not at all compromised. Packaging styles include auto insertion tubes and tape and reel.

Piezo Buzzers



The Intervox Piezo Electric was created to provide the ultimate in buzzer science while drawing lower current than other technologies. Distinctive in virtually any environment, these buzzers feature a level of reliability, efficiency and clear, penetrating sound quality that is second to none.

Piezo Elements



When design demands extremely low profile devices, Intervox offers a distinct selection of piezo elements to meet virtually any application. The line includes standard external drive elements, types with feedback electrode, and double sided ceramic types. Intervox is also prepared to customize our elements by adding wires and connectors when necessary.

Piezo Electric Sounders



Intervox's very high SPL output piezo electric sounders (100dB or greater @ 1 meter) require low power, yet produce clear, powerful sound. They're designed for a variety of applications with a liberal selection of tones and mountings.

Electronic Buzzers



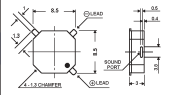
Intervox solid-state electronic buzzers are designed for applications requiring low frequency of 400Hz. They are simple, rugged and low cost. Considering these advantages, they still produce a rich, broad sound consistent with a wide variety of requirements. There are no mechanical pointes to arc or require maintenance and RF noise is non-existent.

Electro Acoustic Transducers

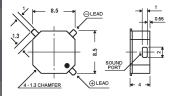
Surface Mount Electro-Acoustic Transducers

Part Number	Rated Voltage (VDC)	Operating Voltage (VDC)	Max. Current (mA)*	Coil Resistance (Ohms)	SPL Output (dB) @10CM (Min.)*	Resonant Frequency (Hz)*	Operating Temperature
BST0803SM-03	3.6	2.5 - 4.5	100	16 ± 3	85dB min (typ 91)	2730Hz	-30° to +70°C
BST0803SM-05	5	4 - 6	90	32 ± 3	85dB min (typ 91)	2730Hz	-30° to +70°C
BST0803SM-03-4T	3.6	2.5 -4.5	100	16 ± 3	85dB min (typ 91)	2730Hz	-30° to +70°C
BST0803SM-05-4T	5	4 - 6	90	32±3	85dB min (typ 91)	2730Hz	-30° to +70°C
BST0804SM-03	3.6	2.5 -4.5	100	16 ± 3	87dB min (typ 92)	2730Hz	-30° to +70°C
BST0804SM-05	5	4 - 6	90	32±3	87dB min (typ 92)	2730Hz	-30° to +70°C
BST0804SM-03-4T	3.6	2.5 -4.5	100	16 ± 3	87dB min (typ 92)	2730Hz	-30° to +70°C
BST0804SM-05-4T	5	4 - 6	90	32±3	87dB min (typ 92)	2730Hz	-30° to +70°C
BRT0903SM-01-GW	1.5	1.2 - 1.7	90	6 ± 1	85dB min (typ 90)	2731Hz	-20° to +60°C
BRT0903SM-03-GW	3.6	2.5 -4.5	90	16 ± 3	87dB min (typ 95)	2731Hz	-20° to +60°C
BRT0903SM-05-GW	5	4 - 6	70	32 ± 5	87dB min (typ 95)	2731Hz	-20° to +60°C
BRT0904SM-01-GW	1.5	1.2 - 1.7	90	6 ± 1	85dB min (typ 90)	2731Hz	-20° to +60°C
BRT0904SM-03-GW	3.6	2.5 -4.5	100	16 ± 3	87dB min (typ 95)	2731Hz	-20° to +60°C
BRT0904SM-05-GW	5	4 - 6	70	32 ± 5	87dB min (typ 95)	2731Hz	-20° to +60°C
BST0904SM-03-4T	3.6	2.5 -4.5	100	16 ± 3	85dB min (typ 95)	2670Hz	-30° to +70°C
BST0905SM-03	3.6	2.5 -4.5	100	16 ± 3	85dB min (typ 95)	2670Hz	-30° to +70°C
BST1003SM-03A	3.6	2 - 4.5	90	16 ± 3	85dB min (typ 91)	2700Hz	-20° to +60°C
BST1003SM-03B	3.6	2 - 4.5	90	16 ± 3	85dB min (typ 91)	3000Hz	-20° to +60°C
BST1206SM-01-GW	1.5	1 - 2	30	15 ± 7.5	70dB min	2048Hz	-40° to +70°C
BST1307SM-01	1.5	1 - 2	40	15 ± 3	85dB min	2400Hz	-20° to +70°C
BST1307SM-05	5	4 - 7	40	45 ± 5	85dB min	2400Hz	-20° to +70°C
BST1307SM-12	12	8 - 16	40	140 ± 14	85dB min	2400Hz	-20° to +70°C
BST1310SM-01	1.5	1 - 2	40	15 ± 3	85dB min	2400Hz	-20° to +70°C
BST1310SM-05	5	4 - 7	40	45 ± 5	85dB min	2400Hz	-20° to +70°C
BST1310SM-12	12	8 - 16	40	140 ± 14	85dB min	2400Hz	-20° to +70°C
BST1310SM-01-C	1.5	1.4 - 3	20	not applicable	75dB min	2400 ± 400Hz	-20° to +70°C
BST1310SM-05-C	5	3 - 7	30	w/built-in	90dB min	2400 ± 300Hz	-20° to +70°C
BST1310SM-12-C	12	8 - 16	30	circuit	90dB min	2400 ± 300Hz	-20° to +70°C
BST1403SM-01	1.5	1.2 -1.7	80	9 ± 2	85dB min (typ 92)	3200Hz	-20° to +70°C
BST1403SM-03	3	3 - 4.5	90	18 ± 2	85dB min (typ 92)	3200Hz	-20° to +70°C
BST1403SM-05	5	4 - 6	70	43 ± 3	85dB min (typ 92)	3200Hz	-20° to +70°C

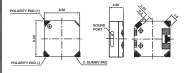
BST0803SM Series



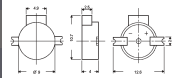
BST0804SM Series



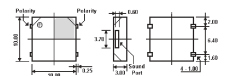
BST0804SM-4T Series



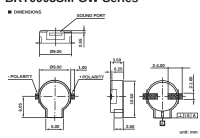
BST0904SM-GW Series



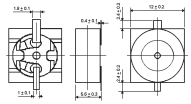
BST1003SM Series



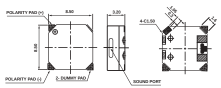
BRT0903SM-GW Series



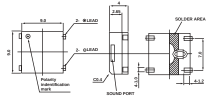
BST1206SM Series



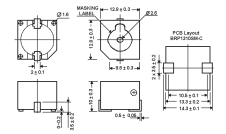
BST0803SM-4TSeries



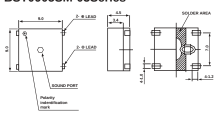
BST0904SM-03-4T Series



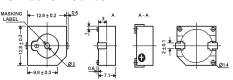
BST1310SM/BST1310SM-C Series



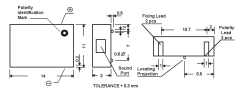
BST0905SM-03Series



BST1307SM Series



BST1403SM Series



^{*}Value Applying Resonant Frequency (1/2 Duty, Square Wave)

Electro Acoustic Transducers (continued)

Electro-Acoustic Transducers

Part Number	Rated Voltage (VDC)	Operating Voltage (VDC)	Max. Current (mA)*	Sound Output*	Coil Resistance (Ohms)	Coil Impedance (Ohms)**	Terminal Type	Frequency	Operating Temperature
BRT0905P-03	3	2 - 6	80	82dB @ 10cm	25 ± 4	45	2 Pins	2731Hz	-25° to +70°C
BRT0905P-01-SEHA BRT0905P-01-SEHB	1.5 1.5	1 - 2 1 - 2	80 80	90dB @ 10cm 85dB @ 10cm	5.5 ± 1 5.5 ± 1	9.5 ± 3 9.5 ± 3	2 Pins 2 Pins	3200Hz 2700Hz	-20° to +60°C -20° to +60°C
BRT0907P-01	1.5	1 - 2	80	80dB @ 10cm	5.5 ± 1	9.5 ± 3	2 Pins	3100Hz	-20° to +60°C
BRT0907P-01-SEHA BRT0907P-01-SEHB	1.5 1.5	0.8 -1.5 1 - 2	80 80	85dB @ 10cm 85dB @ 10cm	5.5 ± 1 5.5 ± 1	9.5 ± 3 9.5 ± 3	2 Pins 2 Pins	3100Hz 2731Hz	-20° to +60°C -20° to +60°C
BRT1004P-01 BRT1004P-03 BRT1004P-05	1.5 3 5	1 - 2 2 - 4 4 - 6	80 60 60	85dB @ 10cm 85dB @ 10cm 85dB @ 10cm	5.5 ± 2 25 ± 3 45 ± 4	9.5 ± 3 45 80	2 Pins 2 Pins 2 Pins	2730Hz 2730Hz 2730Hz	-20° to +60°C -20° to +60°C -20° to +60°C
BRT1206P-01	1.5	1 - 2	10	70dB @ 10cm	50 ± 7.5	140	2 Pins	2048Hz	-20° to +60°C
BRT1207P-01-C BRT1207P-03-C BRT1207P-06-C BRT1207P-12-C	1.5 3 5 12	1.4 - 2 2 - 5 3 - 7 9 - 15	25 30 30 30	75dB @ 10cm 82dB @ 10cm 83dB @ 10cm 83dB @ 10cm	N/A W/Built-in Drive Circuit	N/A W/Built-in Drive Circuit	2 Pins 2 Pins 2 Pins 2 Pins	2300 ± 500Hz 2300 ± 400Hz 2300 ± 400Hz 2300 ± 400Hz	-20° to +70°C -20° to +70°C -20° to +70°C -20° to +70°C
BRT1207P-01-SEHA BRT1207P-01-SEHB BRT1207P-01-SEHC	1.5 1.5 1.5	1 - 2 1 - 2 1 - 2	70 70 10	80dB @ 10cm 75dB @ 10cm 70dB @ 10cm	6.5 ± 1 6.5 ± 1 50 ± 7.5	16 22 140	2 Pins 2 Pins 2 Pins	2048Hz 2731Hz 2048Hz	-20° to +60°C -20° to +60°C -20° to +60°C
BRT1209L-01 BRT1209P-01 BRT1209L-01-50 BRT1209L-03-50 BRT1209L-03 BRT1209L-03-50 BRT1209L-03-50 BRT1209L-05-50 BRT1209L-05-50	1.5 1.5 1.5 1.5 3.6 3.6 3.6 3.6 5	1 - 2 1 - 2 1 - 2 1 - 2 1.5 - 5 1.5 - 5 1.5 - 5 1.5 - 5 1.5 - 5	30 30 10 10 70 70 40 40 50	80dB @ 10cm 80dB @ 10cm 80dB @ 10cm 80dB @ 10cm 90dB @ 10cm 90dB @ 10cm 86dB @ 10cm 86dB @ 10cm 90dB @ 10cm 90dB @ 10cm	16 ± 4 16 ± 4 50 ± 7.5 50 ± 7.5 16 ± 4 16 ± 4 50 ± 7.5 50 ± 7.5 50 ± 7.5 50 ± 7.5	40 40 140 140 40 40 140 140 140	2 Leadwires 2 Pins 2 Leadwires 2 Pins 2 Leadwires 2 Pins 2 Leadwires 2 Pins 2 Leadwires 2 Pins	2048Hz 2048Hz 2048Hz 2048Hz 2048Hz 2048Hz 2048Hz 2048Hz 2048Hz 2048Hz	-20" to +60"C -20" to +60"C

^{*}Value Applying Rated Voltage (Resonant Frequency, 1/2 Duty Square Wave)
**Value Applying (Resonant Frequency, Sine Wave, Measuring Current 60uA)

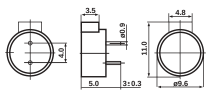
BRT0905P-03 Series



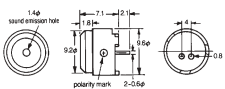




BRT0905P-01-SEH Series



BRT0907P-01 Series



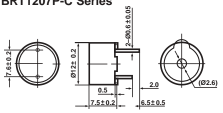
BRT0907P-01-SEH Series



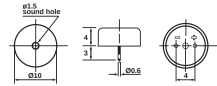




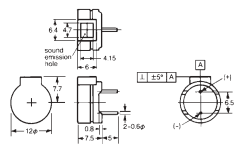
BRT1207P-C Series



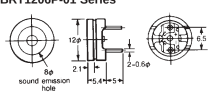
BRT1004P Series



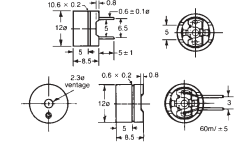
BRT1207P-SEH Series



BRT1206P-01 Series



BRT1209 Series



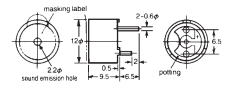
Electro Acoustic Transducers (continued)

Electro-Acoustic Transducers

Part Number	Rated Voltage (VDC)	Operating Voltage (VDC)	Max. Current (mA)*	Sound Output*	Coil Resistance (Ohms)	Coil Impedance (Ohms)**	Terminal Type	Frequency	Operating Temperature
BRT1209PF-01 BRT1209PF-06 BRT1209PF-12	1.5 5 12	1 - 3 4 - 8 7 - 15	40 40 40	75dB @ 10cm 85dB @ 10cm 85dB @ 10cm	6.5 ± 1 4.5 ± 5 140 ± 14	16 80 240	2 Pins 2 Pins 2 Pins	2400Hz 2400Hz 2400Hz	-40° to +85°C -40° to +85°C -40° to +85°C
BRT1209PF-05-RA	5	4 - 8	40	85dB @ 10cm	45 ± 5	80	2 Pins	2400Hz	-40° to +85°C
BRT1209P-01-C BRT1209P-06-C BRT1209P-12-C	1.5 5 12	1.2 - 3 4 - 8 7 - 15	30 30 30	70dB @ 10cm 80dB @ 10cm 80dB @ 10cm	Not Applicat With Built in	ble for Types Drive Circuit	2 Pins 2 Pins 2 Pins	2500Hz 2300Hz 2300Hz	-20° to +70°C -20° to +70°C -20° to +70°C
BRT1213P-01	1.5	1 - 2	30	80dB @ 10cm	16 ± 4	40	2 Pins	2048Hz	-20° to +60°C
BRT1612P-12	12	6 - 15	50	85dB @ 10cm	135 ± 20	210	2 Pins	1700-2200Hz	-40° to +90°C
BRT1615P-01 BRT1615P-06 BRT1615P-12	1.5 6 12	1 - 3 3 - 12 6 - 18	12 40 40	80dB @ 10cm 85dB @ 10cm 85dB @ 10cm	27 ± 3 50 ± 5 115 ± 12	80 110 200	2 Pins 2 Pins 2 Pins	2048Hz 2048Hz 2048Hz	-20° to +70°C -20° to +70°C -20° to +70°C
BRT1615P-01-C BRT1615P-06-C BRT1615P-12-C	1.5 6 12	1.2 - 2 4 - 7 8 - 16	20 30 30	75dB @ 10cm 85dB @ 10cm 85dB @ 10cm	Not Applicat With Built in	ble for Types Drive Circuit	2 Pins 2 Pins 2 Pins	2300Hz 2200Hz 2200Hz	-20° to +70°C -20° to +70°C -20° to +70°C
BRT1623P-01 BRT1623P-06 BRT1623P-12	1.5 6 12	1 - 3 3 - 12 6 - 18	12 40 40	80dB @ 10cm 85dB @ 10cm 85dB @ 10cm	27 ± 3 50 ± 5 115 ± 12	80 110 200	2 Pins 2 Pins 2 Pins	2048Hz 2048Hz 2048Hz	-20° to +70°C -20° to +70°C -20° to +70°C
BST1811P-01 BST1811P-06 BST1811P-12	1.5 6 12	1 - 2 3 - 10 6 - 15	40 40 40	80dB @ 10cm 85dB @ 10cm 85dB @ 10cm	14 ± 9 60 ± 9 120 ± 18	22 90 170	2 Pins 2 Pins 2 Pins	2000-2500Hz 2000-2500Hz 2000-2500Hz	-30° to +85°C -30° to +85°C -30° to +85°C
BRT2513P-06 BRT2513P-06-S BRT2513P-12-S	5 6 12	3 - 5 3 - 8 8 - 14	80 75 55	85dB @ 10cm 85dB @ 10cm 85dB @ 10cm	27 ± 4 36 ± 5 120 ± 15	38 48 155	2 Pins 2 Pins 2 Pins	730Hz 1000-1500Hz 1000-1500Hz	-40° to +85°C -40° to +85°C -40° to +85°C

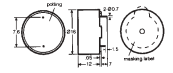
^{*}Value Applying Rated Voltage (Resonant Frequency, 1/2 Duty Square Wave)

BRT1209PF Series

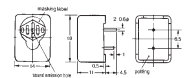


BRT1209P-C Series same as above but w/ 7.6mm pin spacing

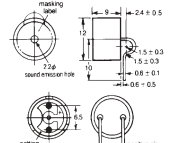
BRT1612P-12 Series



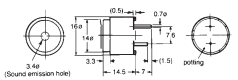
BRT1811P Series



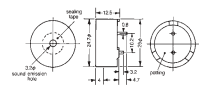
BRT1209PF-05-RA Series



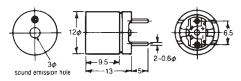
BRT1615 Series



BRT2513P Series



BRT1213P-01 Series



BRT1623 Series



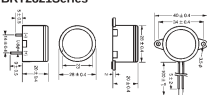
^{**}Value Applying (Resonant Frequency, Sine Wave, Measuring Current 60uA)

Electro Acoustic Transducers (continued)

Electro-Acoustic Transducers

Part Number	Rated Voltage (VDC)	Operating Voltage (VDC)	Max. Current (mA)	Sound Output	Terminal Type	Frequency	Operating Temperature	Tone Mode	Pulse Rate (Pulse/sec)
BRT2821L-06	6	4 - 9	35	90dB @ 30cm	2 Leadwires	2800Hz ± 0.2KHz	-20° to +60°C	Continuous	N/A
BRT2821L-12	12	9 - 15	40	95dB @ 30cm	2 Leadwires	2800Hz ± 0.2KHz	-20° to +60°C	Continuous	N/A
BRT2821L-24	24	15 - 28	25	95dB @ 30cm	2 Leadwires	2800Hz ± 0.2KHz	-20° to +60°C	Continuous	N/A
BRT2821P-06	6	4 - 9	35	90dB @ 30cm	2 Pins	2800Hz ± 0.2KHz	-20° to +60°C	Continuous	N/A
BRT2821P-12	12	9 - 15	40	95dB @ 30cm	2 Pins	2800Hz ± 0.2KHz	-20° to +60°C	Continuous	N/A
BRT2821P-24	24	15 - 28	25	95dB @ 30cm	2 Pins	2800Hz ± 0.2KHz	-20° to +60°C	Continuous	N/A
BRT2821L-06-P	6	4 - 9	10	78dB @ 30cm	2 Leadwires	2800Hz ± 0.2KHz	-20° to +60°C	Intermittent	2 - 7
BRT2821L-12-P	12	9 - 15	15	85dB @ 30cm	2 Leadwires	2800Hz ± 0.2KHz	-20° to +60°C	Intermittent	2 - 7
BRT2821L-24-P	24	15 - 28	20	85dB @ 30cm	2 Leadwires	2800Hz ± 0.2KHz	-20° to +60°C	Intermittent	2 - 7
BRT2821P-06-P	6	4 - 9	10	78dB @ 30cm	2 Pins	2800Hz ± 0.2KHz	-20° to +60°C	Intermittent	2 - 7
BRT2821P-12-P	12	9 - 15	15	85dB @ 30cm	2 Pins	2800Hz ± 0.2KHz	-20° to +60°C	Intermittent	2 - 7
BRT2821P-24-P	24	15 - 28	20	85dB @ 30cm	2 Pins	2800Hz ± 0.2KHz	-20° to +60°C	Intermittent	2 - 7
BRT2821L-06-D	6	4 - 9	35/10	85/70dB @ 30cm	3 Leadwires	2800Hz ± 0.2KHz	-20° to +60°C	Dual	2 - 7
BRT2821L-09-D	9	6 - 11	35/15	85/75dB @ 30cm	3 Leadwires	2800Hz ± 0.2KHz	-20° to +60°C	Dual	2 - 7
BRT2821L-12-D	12	8 - 15	40/15	90/80dB @ 30cm	3 Leadwires	2800Hz ± 0.2KHz	-20° to +60°C	Dual	2 - 7

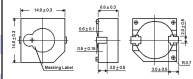
BRT2821Series



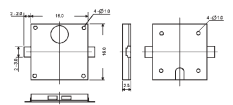
Surface Mount Piezo Buzzers

Part Number	Max Input Voltage	Electro-Static Capacitance (pf)	SPL Output (dB) (Min @ 10cm)	Resonant Frequency (Hz)	Operating Temperature
BSP1407SM-20	20vp-р	15000 ± 30% @ 120Hz	85dB @ 12vp-p @ 5KHz	5000 ± 500Hz	-20° to +70°C
BSP1602SM-25-GW	25vp-р	14000 ± 30% @ 1KHz	75dB @ 3vp-p @ 4KHz	4000 ± 500Hz	-20° to +70°C
BRP1705SM-30-GW	30vр-р	8000 ± 30% @ 120Hz	85dB @ 3vp-p @ 4KHz	4000 ± 500Hz	-20° to +70°C
BSP1708SM-20 BSP1708SM-20-LF	20vp-p 20vp-p	15000 ± 30% @ 1KHz 22000 ± 30% @ 1KHz	88dB @ 10vp-p @ 5KHz 85dB @ 7vp-p @ 3.6KHz	5000 ± 500Hz 3600 ± 500Hz	-30° to +70°C -20° to +70°C
BSP1708SM-12-C	3 - 16vdc	N/A with built-in circuit	85dB @ 12vdc @ 4KHz	4000 ± 500Hz	-20° to +60°C
BSP2109SM-30-LF-GW	30vр-р	30000 ± 30% @ 1KHz	75dB @ 3vp-p @ 2KHz	2000 ± 500Hz	-20° to +120°C

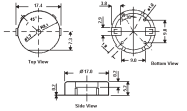
BSP1407SM Series



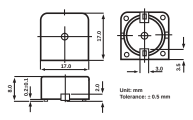
BSP1602SM-GW Series



BRP1705SM-GW Series



BSP1708SM-20 Series



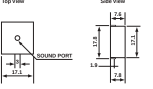
BSP1708SM-20-LF Series





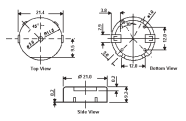


BSP1708SM-12-C Series





BRP2109SM-GW Series

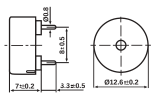


Piezo Electric Alarms - External Drive

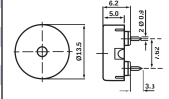
Piezo Electric Alarms - External Drive

Part Number	Resonant Frequency (Hz)	Electrostatic Capacity (pf)	Max Input Voltage	Terminal Type	Operating Temperature	Sound Pressure Level
BRP1207P-30 BRP1207P-30-TR*	4000 ± 500Hz 4000 ± 500Hz	12,000 ± 30% 12,000 ± 30%	30Vp-p 30Vp-p	2 Pins 2 Pins	-20° to +60°C -20° to +60°C	70dB @10cm 3Vp-p 70dB @10cm 3Vp-p
BRP1305P-25	4000 ± 500Hz	11,000 ± 30%	25Vp-p	2 Pins	-30° to +85°C	80dB @10cm 10Vp-p
BRP1404L-30	4800 ± 500Hz	11,000 ± 30%	30Vp-p	2 Flying Leadwires	-30° to +80°C	85dB @10cm 10Vp-p
BRP1407P-20	4096Hz	10,000 ± 30%	20Vp-p	2 Pins	-20° to +70°C	80dB @10cm 5Vp-p
BRP1704L-30	4000 ± 1000Hz	10,000 ± 30%	30Vp-p	2 Leadwires	-20° to +60°C	80dB @10cm 9Vp-p
BRP1708P-30	4500 ± 500Hz	8000 ± 30%	30Vp-p	2 Pins	-20° to +60°C	95dB @30cm 10Vp-p
BRP2207P-30	4000 ± 500Hz	12,000 ± 30%	30Vp-p	2 Pins	-40° to +120°C	95dB @30cm 10Vp-p
BRP2211P-30	2000 ± 500Hz	19,000 ± 30%	30Vp-p	2 Pins	-20° to +85°C	75dB @10cm 3Vp-p
BRP2304FL-40	5000 ± 500Hz	15,000 ± 30%	40Vp-p	2 Flying Wires	-20° to +60°C	70dB @30cm 12Vp-p
BRP2304L-30	5500 ± 500Hz	12,000 ± 30%	30Vp-p	2 Leadwires	-20° to +60°C	80dB @10cm 10Vp-p
BRP2311P-30-WP*	2500 ± 500Hz	24,000 ± 30%	30Vp-p	2 Long Pins	-20° to +60°C	85dB @30cm 12Vp-p
BRP2405L-30	4000 ± 500Hz	17,000 ± 30%	30Vp-p	2 Leadwires	-20° to +70°C	80dB @10cm 10Vp-p
BRP2406L-30	3000 ± 500Hz	30,000 ± 30%	30Vp-p	2 Leadwires	-20° to +70°C	85dB @10cm 3Vp-p
BRP2407L-30 BRP2407P-30	5600 ± 600Hz 5600 ± 600Hz	10,000 ± 30% 10,000 ± 30%	30Vp-p 30Vp-p	2 Leadwires 2 Pins	-20° to +60°C -20° to +60°C	90dB @30cm 10Vp-p 90dB @30cm 10Vp-p
BRP2711P-30	5600 ± 600Hz	10,000 ± 30%	30Vp-p	2 Pins	-20° to +60°C	90dB @30cm 10Vp-p
BRP3005L-30	4500 ± 500Hz	20,000 ± 30%	30Vp-p	2 Pins	-20° to +60°C	95dB @30cm 10Vp-p
BRP3006P-30	1300 ± 500Hz	45,000 ± 30%	30Vp-p	2 Pins	-20° to +60°C	75dB @30cm 12Vp-p
BRP3008P-30 BRP3008P-30-LF	4600 ± 500Hz 2800 ± 500Hz	20,000 ± 30% 20,000 ± 30%	30Vp-p 30Vp-p	2 Pins 2 Pins	-20° to +60°C -20° to +60°C	90dB @10cm 5Vp-p 95dB @10cm 30Vp-p
BRP3009P-30	2000 ± 500Hz	45,000 ± 30%	30Vp-p	2 Pins	-20° to +60°C	85dB @10cm 12Vp-p
BSP2226FV-30	2000 ± 500Hz	18,000 ± 30%	30Vp-p	2 Fast-on	-20° to +70°C	70dB @10cm 3Vp-p
BSP3206FV-30	3000 ± 500Hz	16,000 ± 30%	30Vp-p	2 Fast-on	-20° to +60°C	95dB @30cm 10Vp-p

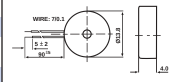
BRP1207P-30 + BRP1207P-30-TR Series



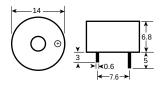
BRP1305P-25 Series



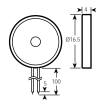
BRP1404L-30 Series



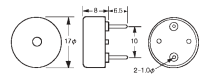
BRP1407P-20 Series



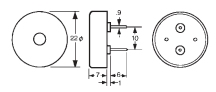
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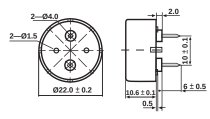
BRP1708P-30 Series



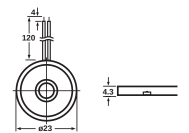
BRP2207P-30 Series



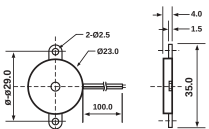
BRP2211P-30 Series



BRP2304FL-40 Series



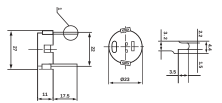
BRP2304L-30 Series

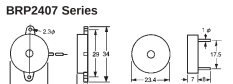


^{*}Model BRP1207P-30-TR on tape and reel with 5mm pin spacing *Model BRP2311P-30-WP is waterproof

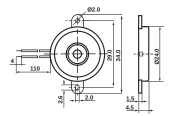
Piezo Electric Alarms - External Drive

BRP2311P-30-WP Series

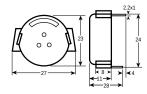




BRP2405L-30 Series

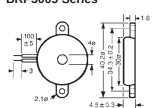


BRP2711P-30 Series

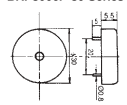


BRP3005 Series

BRP2406L-30 Series



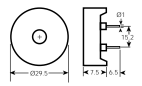
BRP3006P-30 Series



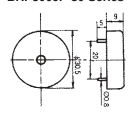
BRP3008P-30 Series



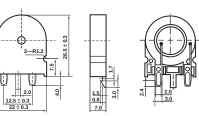
BRP3008-P-30-LF Series



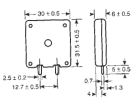
BRP3009P-30 Series



BSP2226FV-30 Series



BSP3206 Series

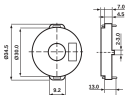


Piezo Buzzers

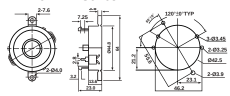
Piezo Buzzers - External Drive, Dual Control

Part Number	Operating Frequency (Hz)	Capacitance @ 120Hz/1V(±30%) (uF)	Operating Voltage Continuous Sine Wave/Square Wave	Operating Voltage Intermittent Sine Wave/Square Wave	SPL Square Wave (dB) Min	SPL Sine Wave Min	Operating Temperature
BRP3007P-D	2000 - 6000	0.200	85Vp-p/50Vp-p	100Vp-p/60Vp-p	85@5.5KHz@3m/18Vp-p	82@5.5KHz@3m/18Vp-p	-40° to +105°C
BRP4514T-D	2200 - 4000	0.235	85Vp-p/50Vp-p	100Vp-p/60Vp-p	102@3.0KHz@30cm/12Vp-p	100@3.0KHz@30cm/12Vp-p	-40° to +105°C
BRP5217P-D	2000 - 4000	0.235	85Vp-p/50Vp-p	100Vp-p/60Vp-p	85@3.2KHz@3m/18Vp-p	82@3.2KHz@3m/18Vp-p	-40° to +105°C

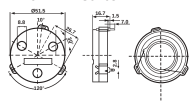
BRP3007P-D Series



BRP4514T-D Series



BRP5217P-D Series

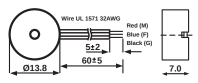


Piezo Buzzers (continued)

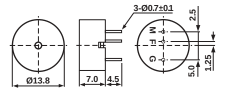
Piezo Buzzers - Self-Drive

Part Number	Resonant Frequency (Hz)	Electrostatic Capacity (pf)	Max Input Voltage	Terminal Type	Operating Temperature	Sound Pressure Level
BRP1407L-20-F BRP1407P-20-F	4100 ± 500Hz 4100 ± 500Hz	16,000 ± 30% 16,000 ± 30%	20Vp-p 20Vp-p	3 Flying Wires 3 Pins	-30° to +85°C -30° to +85°C	70dB @30cm 12Vp-p 70dB @30cm 12Vp-p
BRP2307L-30	4000 ± 500Hz	14,000 ± 30%	30Vp-p	3 Leadwires	-20° to +60°C	85dB @30cm 12Vp-p
BRP2308P-30	3000 ± 500Hz	15,000 ± 30%	30Vp-p	3 Pins	-20° to +70°C	80dB @30cm 12Vp-p
BRP2404L-20	6500 ± 500Hz	12,000 ± 30%	20Vp-p	3 Leadwires	-20° to +70°C	85dB @10cm 12Vp-p
BRP2411P-30	3600 ± 500Hz	25,000 ± 30%	30Vp-p	3 Pins	-20° to +60°C	95dB @10cm 12Vp-p
BRP2415L-30	3000 ± 500Hz	20,000 ± 30%	30Vp-p	3 Leadwires	-30° to +80°C	76dB @30cm 12Vp-p
BRP2507P-30	6400 ± 500Hz	12,000 ± 30%	30Vp-p	3 Pins	-20° to +110°C	85dB @10cm 12Vp-p
BRP2908P-30	3500 ± 500Hz	25,000 ± 30%	30Vp-p	3 Pins	-20° to +70°C	85dB @10cm 12Vp-p
BRP3010F-25	2700 ± 500Hz	25,000 ± 30%	25Vp-p	3 Pins	-0° to +120°C	75dB @100cm12Vp-p
BRP3012P-30	3600 ± 500Hz	25,000 ± 30%	30Vp-p	3 Pins	-20° to +60°C	88dB @10cm12Vp-p
BRP3408P-30	2500 ± 500Hz	25,000 ± 30%	30Vp-p	3 Pins	-20° to +60°C	95dB @30cm15Vp-p

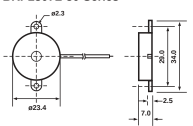
BRP1407L-20-F Series



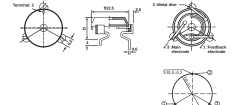
BRP1407P-20-F Series



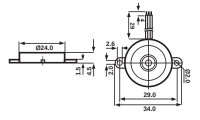
BRP2307L-30 Series



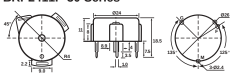
BRP2308P-30 Series



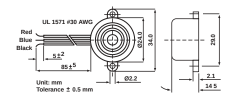
BRP2404L-20 Series



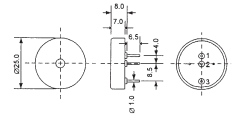
BRP2411P-30 Series



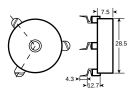
BRP2415L-30 Series



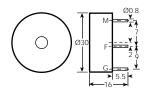
BRP2507P-30 Series



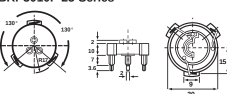
BRP2908P-30 Series



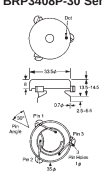
BRP3012P-30 Series



BRP3010F-25 Series



BRP3408P-30 Series

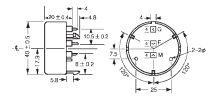


Piezo Buzzers (continued)

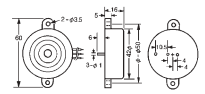
Piezo Buzzers - Self-Drive

Part Number	Resonant	Electrostatic	Max Input	Terminal	Operating	Sound Pressure
	Frequency (Hz)	Capacity (pf)	Voltage	Type	Temperature	Level
BRP4016P-30	3200 ± 500Hz	30,000 ± 30%	30Vp-p	3 Pins	-20° to +60°C	95dB @30cm9Vp-p
BRP4216L-30	3000 ± 500Hz	25,000 ± 30%	30Vp-p	3 Leadwires	-20° to +60°C	85dB @1M15Vp-p
BRP4216P-30	3000 ± 500Hz	25,000 ± 30%	30Vp-p	3 Pins	-20° to +60°C	85dB @1M15Vp-p

BRP4016P Series



BRP4216 Series



Piezo Electric Alarms

Piezo Electric Alarms with Internal Circuitry

Part Number	Rated Voltage (VDC)	Operating Voltage (VDC)	Max. Current (mA)	Min. Sound Output Level	Terminal Type	Tone Mode Pulse/Second	Frequency	Operating Temperature
BRP1209P-12-C	12	2.5 - 15	8	75dB @ 30cm	2 Pins	Continuous	5000 ± 500Hz	-20° to +70°C
BRP1408P-12-CS*	12	3 - 16	7	80dB @ 30cm	2 Pins	Continuous	4000 ± 500Hz	-40° to +120°C
BRP1514P-05-C BRP1514P-12-C	5 12	1 - 12 1 - 18	15 20	83dB @ 10cm 85dB @ 10cm	2 Pins 2 Pins	Continuous Continuous	4000 ± 500Hz 4000 ± 500Hz	-20° to +60°C -20° to +60°C
BRP2211P-12-C BRP2211P-12-CS	12 12	3 - 15 3 - 15	4.5 4.5	75dB @ 30cm 75dB @ 100cm	2 Pins 2 Pins	Continuous Continuous	4000 ± 500Hz 4000 ± 500Hz	-20° to +70°C -30° to +110°C
BRP2212L-12-C BRP2212P-12-C	12 12	3 - 15 3 - 15	4.5 4.5	90dB @ 30cm 90dB @ 30cm	2 Leadwires 2 Pins	Continuous Continuous	4000 ± 500Hz 4000 ± 500Hz	-10° to +60°C -10° to +60°C
BRP2307L-12-C	12	3 - 24	5	75dB @ 30cm	2 Leadwires	Continuous	4000 ± 500Hz	-20° to +70°C

^{*}Indicates Wave Solderable and Washable

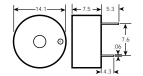
BRP1209P-12-C Series

BRP2211P-12-C/CS Series

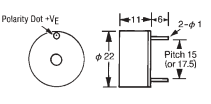


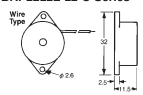


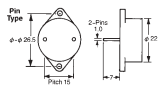
BRP1408P-12-CS Series



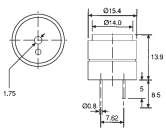
BRP2212L-12-C Series



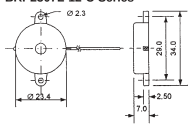




BRP1514P-C Series



BRP2307L-12-C Series

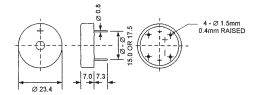


Piezo Electric Alarms with Internal Circuitry

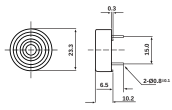
Part Number	Rated Voltage (VDC)	Operating Voltage (VDC)	Max. Current (mA)	Min. Sound Output Level	Terminal Type	Tone Mode Pulse/Second	Frequency	Operating Temperature
BRP2307P-12-C	12	8 - 18	10	85dB @ 30cm	2 Pins	Continuous	3200 ± 500Hz	-30° to +80°C
BRP2307P-12-CFS*	12	3 - 15	5	75dB @ 30cm	2 Pins	Continuous	4000 ± 500Hz	-20° to +105°C
BRP2307PH-12-C BRP2307PV-12-C	12 12	3 - 24 3 - 24	5 5	75dB @ 30cm 75dB @ 30cm	2 Horizontal Pins 2 Vertical Pins	Continuous Continuous	3500 ± 500Hz 3500 ± 500Hz	-20° to +70°C -20° to +70°C
BRP2310P-12-CP	12	3 - 24	15	80dB @ 30cm	2 Pins	Intermittent 1:1	3500 ± 500Hz	-20° to +80°C
BRP2312L-12-C	12	3 - 20	8	85dB @ 30cm	2 Leadwires	Continuous	3000 ± 500Hz	-20° to +60°C
BRP2317L-12-C	12	3 - 16	8	90dB @ 30cm	2 Leadwires	Continuous	3700 ± 500Hz	-20° to +60°C
BRP2410P-12-C	12	3 - 20	10	95dB @ 10cm	2 Pins	Continuous	3400 ± 500Hz	-20° to +70°C
BRP2411P-12-CFS*	12	3 - 15	10	90dB @ 30cm	2 Pins	Continuous	3700 ± 500Hz	-40° to +120°C
BRP2416P-12-C BRP2416P-12-CFS*	12 12	3 - 20 3 - 20	10 10	85dB @ 30cm 85dB @ 30cm	2 Pins 2 Pins	Continuous Continuous	2800 ± 500Hz 2800 ± 500Hz	-20° to +70°C -20° to +70°C
BRP2522P-12-C	12	9 - 12	50	100dB @ 30cm	2 Pins	Continuous	2800 ± 500Hz	-20° to +65°C

^{*}Indicates Wave Solderable and Washable

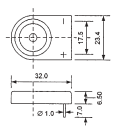
BRP2307P-12-CFS Series



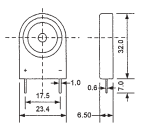
BRP2307P-12-C Series



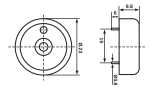
BSP2307PH-12-C Series



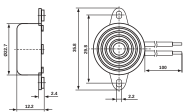
BSP2307PV-12-C Series



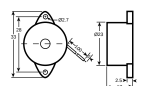
BRP2310P-12-CP Series



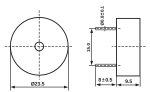
BRP2312L-12-C Series



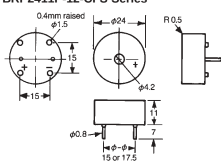
BRP2317L-12-C Series



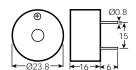
BRP2410P-12-C Series



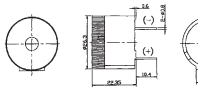
BRP2411P-12-CFS Series



BRP2416P-12-C Series



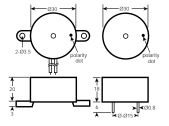
BRP2522P-12-C Series



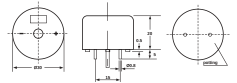
Piezo Electric Alarms with Internal Circuitry

Part Number	Rated Voltage (VDC)	Operating Voltage (VDC)	Max. Current (mA)	Min. Sound Output Level	Terminal Type	Tone Mode Pulse/Second	Frequency	Operating Temperature
BRP3018L-12-C	12	3 - 15	10	90dB @ 30cm	2 Leadwires	Continuous	2000 ± 500Hz	-10° to +60°C
BRP3018L-12-CP	12	3 - 15	10	88dB @ 30cm	2 Leadwires	Intermittent 1:1	2000 ± 500Hz	-10° to +60°C
BRP3018P-12-C	12	3 - 15	10	90dB @ 30cm	2 Pins	Continuous	2000 ± 500Hz	-10° to +60°C
BRP3018P-12-CP	12	3 - 15	10	88dB @ 30cm	2 Pins	Intermittent 1:1	2000 ± 500Hz	-10° to +60°C
BRP3020P-03-C	3	2 - 5	9	90dB @ 30cm	2 Pins	Continuous	3500 ± 500Hz	-25° to +65°C
BRP3020P-12-C	12	3 - 20	10	90dB @ 30cm	2 Pins	Continuous	3500 ± 500Hz	-25° to +55°C
BRP3021P-12-CD	12	3 - 16	15	80dB @ 30cm	3 Pins	Cont/Intermitt 1:1	3500 ± 500Hz	-20° to +80°C
BRP3025L-12-C	12	1.5 - 16	15	95dB @ 30cm	2 Leadwires 2 Leadwires 3 Leadwires 2 Leadwires 2 Leadwires 3 Leadwires	Continuous	3500 ± 500Hz	-20° to +60°C
BRP3025L-12-CP	12	6 - 16	10	90dB @ 30cm		Intermittent 3:1	3500 ± 500Hz	-20° to +60°C
BRP3025L-12-CD	12	6 - 16	15/10	95/90dB @ 30cm		Cont/Intermitt 3:1	3500 ± 500Hz	-20° to +60°C
BRP3025L-24-C	24	1.5 - 28	20	95dB @ 30cm		Continuous	3500 ± 500Hz	-20° to +60°C
BRP3025L-24-CP	24	6 - 28	15	90dB @ 30cm		Intermittent 3:1	3500 ± 500Hz	-20° to +60°C
BRP3025L-24-CD	24	6 - 28	20/15	95/90dB @ 30cm		Cont/Intermitt 3:1	3500 ± 500Hz	-20° to +60°C
BRP3214L-12-C	12	3 - 30	10	90dB @ 50cm	2 Leadwires	Continuous	2700 ± 500Hz	-40° to +70°C
BRP3214L-12-CP	12	3 - 30	10	88dB @ 50cm	2 Leadwires	Intermittent 0.5:1	2700 ± 500Hz	-40° to +70°C
BRP3214P-12-CS	12	3 - 30	10	90dB @ 50cm	2 Pins	Continuous	2000 ± 500Hz	-40° to +120°C
BRP3633T-12-C BRP3633T-12-CP BRP3633T-12-CD BRP3633T-12-DB	12 12 12 12	8 - 24 8 - 24 8 - 24 8 - 24	20 20 20 20 20	90dB @ 30cm 88dB @ 30cm 90/88dB @ 30cm 90dB @ 30cm	2 Lugs 2 Lugs 3 Lugs 2 Lugs	Continuous Intermittent 1:1 Cont/Intermitt 1:1 Door Bell	2600 ± 500Hz 2600 ± 500Hz 2600 ± 500Hz 2600 ± 500Hz	-20° to +60°C -20° to +60°C -20° to +60°C -20° to +60°C

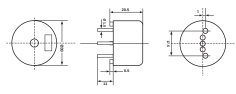
BRP3018 Series



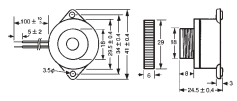
BRP3020P-C Series



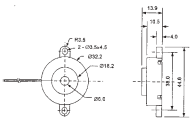
BRP3021P-12-CD Series



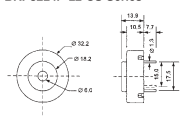
BRP3025 Series



BRP3214L-C Series



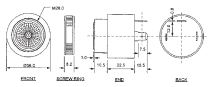
BRP3214P-12-CS Series



BRP3633T Series



BRP3633T-12-CD Series

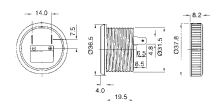


Piezo Electric Alarms with Internal Circuitry

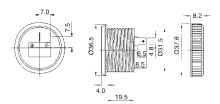
Part Number	Rated Voltage (VDC)	Operating Voltage (VDC)	Max. Current (mA)	Min. Sound Output Level	Terminal Type	Tone Mode Pulse/Second	Frequency	Operating Temperature
BRP3724T-24-C BRP3724T-24-CP BRP3724T-24-CP1 BRP3724T-24-CD BRP3724T-24-CD1	24 24 24 24 24 24	4 - 28 6 - 28 6 - 28 6 - 28 6 - 28	18 18 18 18 18	83dB @ 60cm 80dB @ 60cm 80dB @ 60cm 80dB @ 60cm 80dB @ 60cm	2 Lugs 2 Lugs 2 Lugs 3 Lugs 3 Lugs	Continuous Slow Pulse 0.8-1.2 Fast Pulse 4 - 6 Cont/Slow Pulse 0.8-1.2 Cont/Fast Pulse 4 - 6	3600 ± 500Hz 3600 ± 500Hz 3600 ± 500Hz 3600 ± 500Hz 3600 ± 500Hz	-20° to +60°C -20° to +60°C -20° to +60°C -20° to +60°C -20° to +60°C
BRP4020P-06-C	6	5 - 9	30	100dB @ 30cm	2 Pins	Continuous	3200 ± 500Hz	-20° to +60°C
BRP4214P-12-C-H	12	8 - 18	10	94dB @ 30cm	2 Pins	Continuous	3000 ± 500Hz	-30° to +80°C
BRP4222T-24-C	24	1 - 28	15	85dB @ 30cm	2 Lugs	Continuous	2900 ± 500Hz	-20° to +60°C
BRP4314P-12-C BRP4314P-12-CFS*	12 12	3 - 28 3 - 28	8 8	90dB @ 30cm 90dB @ 30cm	2 Pins 2 Pins	Continuous Continuous	2800 ± 500Hz 2800 ± 500Hz	-20° to +60°C -20° to +60°C
BRP4326T-12-C BRP4326T-12-CP BRP4326T-12-CD	12 12 12	5 - 28 5 - 28 5 - 28	18 18 18	80dB @ 1M 80dB @ 1M 80dB @ 1M	2 Lugs 2 Lugs 3 Lugs	Continuous Intermitt: 4-6 Cont/Interm: 4-6	3000 ± 500Hz 3000 ± 500Hz 3000 ± 500Hz	-20° to +60°C -20° to +60°C -20° to +60°C

^{*}Indicates Wave Solderable and Washable

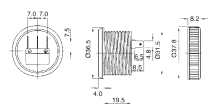
BRP3724T-C Series



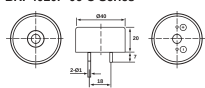
BRP3724T-CP/CP1 Series



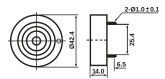
BRP3724T-CD/CD1 Series



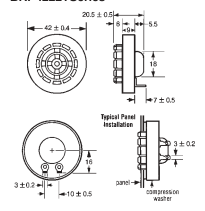
BRP4020P-06-C Series



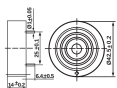
BRP4214P-12-C-H Series



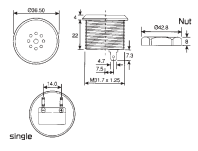
BRP4222TSeries



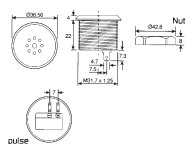
BRP4314P-12-C/CFS



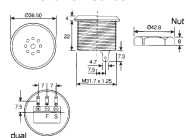
BRP4326T-C Series



BRP4326T-CP Series



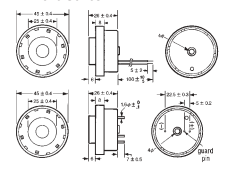
BRP4326T-CD Series



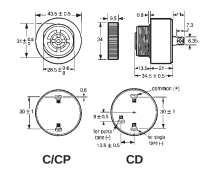
Piezo Electric Alarms with Internal Circuitry

Part Number	Rated Voltage (VDC)	Operating Voltage (VDC)	Max. Current (mA)	Min. Sound Output Level	Terminal Type	Tone Mode Pulse/Second	Frequency	Operating Temperature
BRP4526L-12-C BRP4526P-12-C	12 12	1 - 13 1 - 13	35 35	105dB @ 30cm 105dB @ 30cm	2 Leadwires 3 Pins	Continuous Continuous	2900 ± 500Hz 2900 ± 500Hz	-20° to +60°C -20° to +60°C
BRP4535S-12-C BRP4535S-24-C BRP4535S-12-CP BRP4535S-24-CP BRP4535S-12-CP1 BRP4535S-24-CP1 BRP4535S-12-CD BRP4535S-24-CD	12 24 12 24 12 24 12 24 12	1 - 16 1 - 28 4 - 16 4 - 28 4 - 16 4 - 28 4 - 16 4 - 28	30 15 20 22 20 22 25/20 30/20	100dB @ 30cm 90dB @ 30cm 90dB @ 30cm 80dB @ 30cm 90dB @ 30cm 80dB @ 30cm 95/90dB @ 30cm 85/80dB @ 30cm	2 Screw Lugs 3 Screw Lugs 3 Screw Lugs	Continuous Continuous Intermitt: 0.8-1.2 Intermitt: 0.8-1.2 Intermitt: 4 - 6 Intermitt: 4 - 6 Cont/Interm:0.8-1.2 Cont/Interm:0.8-1.2	2900 ± 500Hz 2900 ± 500Hz	-20' to +60'C -20' to +60'C
BRP5331L-06-C	6	3 - 12	10	93dB @ 30cm	2 Leadwires	Continuous	2800 ± 500Hz	-20° to +60°C

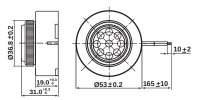
BRP4526 Series



BRP4535 Series



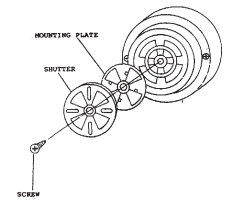
BRP5331L-06-C Series



Volume Control for Panel Mount Series BRP4535 and BRP4549

Part Number VC45S	Includes Mounting Plate, Shutter and Screw
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VC45S

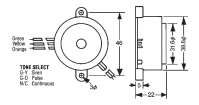


Piezo Sounders 100dB or Greater

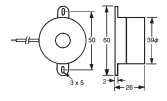
Sounders with Built-in Circuit

Part Number	Rated Voltage (VDC)	Operating Voltage (VDC)	Max. Current (mA)	Min. Sound Output Level	Terminal Type	Tone Mode Pulse/Second	Frequency	Operating Temperature
BRP3922L-12-CT3 BRP3922L-24-CT3	12 24	6- 15 6- 28	95 85	107dB @ 100cm 109dB @ 100cm	5 Leadwires 5 Leadwires	3 Tone 3 Tone	2800Hz 2800Hz	-20° to +70°C -20° to +70°C
BRP3926L-12-C BRP3926L-12-CP	12 12	3- 24 3- 24	18 18	101dB @ 100cm 101dB @ 100cm	2 Leadwires 2 Leadwires	Continuous Intermitt: 1-1	3000Hz 3000Hz	-20° to +60°C -20° to +60°C
BRP4016L-12-C BRP4016L-12-CP	12 12	3- 24 3- 24	18 18	100dB @ 100cm 100dB @ 100cm	2 Leadwires 2 Leadwires	Continuous Intermitt: 1-1	2800 ± 300Hz 2800 ± 300Hz	-20° to +60°C -20° to +60°C
BPS4218L-09-C	9	6- 12	150	100dB @ 30cm	2 Leadwires	Siren	1500 ± 3500Hz	-20° to +60°C
BPS4228L-12-C BPS4228L-24-C	12 24	6- 15 6- 28	90 50	107dB @ 1M 109dB @ 1M	2 Leadwires 2 Leadwires	Siren Siren	2800Hz 2800Hz	-20° to +70°C -20° to +70°C
BPS4228L-12-CS-DA	12	6- 14	150	110dB @ 1M	2 Leadwires	Siren	2000 - 3500Hz	-10° to +55°C
BPS4358L-12-C	12	6- 12	160	105dB @ 1M	2 Leadwires	Siren	2500 - 3000Hz	-20° to +70°C
BRP4629T-09-C	9	5- 13	70	105dB @ 1M	3 Lugs	Continuous	2000 - 3000Hz	-20° to +65°C

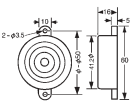
BRP3922L-C Series



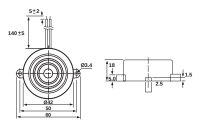
BRP3926 Series



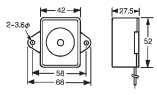
BRP4016 Series



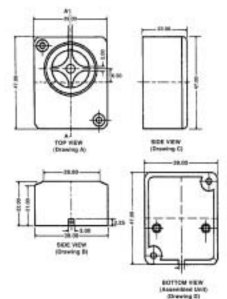
BPS4218L-09-C Series



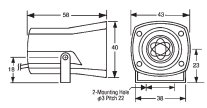
BPS4228L Series



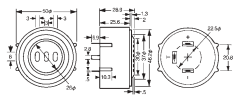
BPS4228L-12-CS-DA Series



BPS4358L-12-C Series



BRP4629T-09-C Series

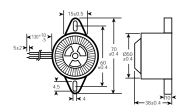


Piezo Sounders 100dB or Greater (continued)

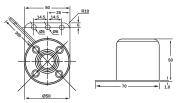
Sounders with Built-in Circuit

Part Number	Rated Voltage (VDC)	Operating Voltage (VDC)	Max. Current (mA)	Min. Sound Output Level	Terminal Type	Tone Mode Pulse/Second	Frequency	Operating Temperature
BRP5038L-12-C	12	1.5- 16	45	105dB @ 30cm	2 Leadwires	Continuous	3200 - 500Hz	-20° to +60°C
BRP5038L-12-CP	12	3- 16	45	105dB @ 30cm	2 Leadwires	Intermitt: 0.8-1.2	3200 - 500Hz	-20° to +60°C
BRP5038L-12-CP1	12	3- 16	45	105dB @ 30cm	2 Leadwires	Intermitt: 2-3	3200 - 500Hz	-20° to +60°C
BRP5038L-12-CD	12	6- 16	65	105dB @ 30cm	3 Leadwires	Dual	3200 - 500Hz	-20° to +60°C
BPS5251L-12-C	12	6 - 15	280	105dB @ 1M	2 Leadwires	Siren	1500 - 4000Hz	-20° to +60°C
BPS5251L-24-C	24	18 - 26	105	100dB @ 1M	2 Leadwires	Siren	1500 - 4000Hz	-20° to +60°C
BPS5556L-12-C	12	6 - 16	260	105dB @ 1M	2 Leadwires	Siren	2000 - 4000Hz	-20° to +60°C
BPS6055L-12-C	12	6 - 12	350	115dB @ 1M	2 Leadwires	Siren	2500 - 3000Hz	-20° to +70°C
BPS8432L-12-C	12	6 - 15	85	105dB @ 1M	2 Leadwires	Continuous	2500 - 2800Hz	-20° to +70°C
BPS8432L-24-C	24	6 - 28	45	105dB @ 1M	2 Leadwires	Continuous	2500 - 2800Hz	-20° to +70°C
BPS8542L-12-C	12	6 - 15	280	105dB @ 1M	2 Leadwires	Siren	2800 ± 500Hz	-20° to +60°C
BPS9234S-12-C	12	6 - 15	300	115dB @ 1M	Screw	3 - Tone	2800Hz	-20° to +70°C
BPS9234S-24-C	24	6 - 28	150	115dB @ 1M	Screw	Cont., Siren or Pulse	2800Hz	-20° to +70°C
BPS9295L-12-C	12	6 - 15	350	120dB @ 30cm	2 Leadwires	Siren	1300 - 1900Hz	-10° to +50°C
BPS9295L-12-CL	12	6 - 15	650	123dB @ 30cm	2 Leadwires	Siren	1300 - 1900Hz	-10° to +50°C
BPS136152L-12-C	12	6 - 15	350	122dB @ 30cm	2 Leadwires	Siren	1300 - 1900Hz	-10° to +50°C

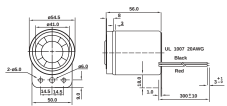
BRP5038L Series



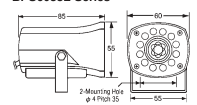
BPS5251L-C Series



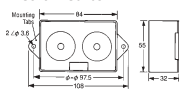
BPS5556L-12-C Series



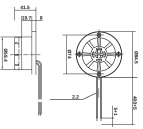
BPS6055L Series



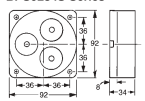
BPS8432L Series



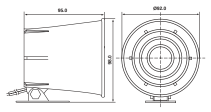
BPS8542L-12-C Series



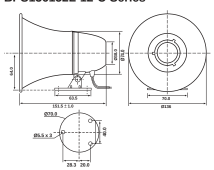
BPS9234S Series



BPS9295L Series



BPS136152L-12-C Series

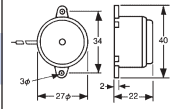


Miscellaneous Audible Signal Devices

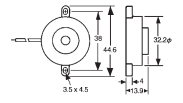
Melody Buzzers

Part Number	Rated Voltage (VDC)	Operating Voltage (VDC)	Current @ Rated Voltage	Sound Output Level	Terminal Type	Frequency	Operating Temperature
BRM2722L-09-C BRM3214L-09-C	9	6 - 12 6 - 12	15 mA 6 mA Features 7 So	80dB @ 100cm 85dB @ 100cm ongs, Play Continuousl	2 Leadwires 2 Leadwires	400 ± 50Hz 400 ± 50Hz	-20° to +60°C -20° to +60°C
BRM2722L-09-CT BRM3214L-09-CT	9 9	6 - 12 6 - 12	15 mA 6 mA	80dB @ 100cm 85dB @ 100cm ongs, Play Each Trigge	3 Leadwires 3 Leadwires	400 ± 50Hz 400 ± 50Hz	-20° to +60°C -20° to +60°C

BRM2722L Series



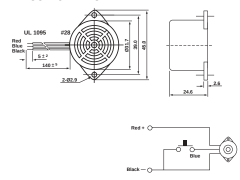
BRM3214L Series



Electronic Chimes

Part Nu	mber	Rated Voltage (VDC)	Operating Voltage (VDC)	Current @ Rated Voltage	Sound Output Level	Terminal Type	Frequency	Operating Temperature
BRC32	25L-12-C	12	6 - 18	125 mA	80dB @ 30cm	3 Leadwires	1050/850Hz	-20° to +55°C

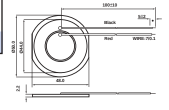
BRC3225L-12-C



Piezo Speakers for Musical Cards

Part Number	Max Input Voltage	Lowest Resonant Frequency	Frequency Range	Capacitance (NF)	Impedance (OHM)	Operating Temperature	Termination
PS40L	30Vp-p	1,200 ± 200Hz	500 - 20,000Hz	65 ± 30% @ 120Hz	3500 @ 1KHz	-30° to +80°C	2 Leadwires

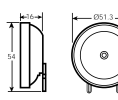
PS40L



Piezo Ultrasonic Transducer

Part Number	Frequency Range	Resonant Frequency (KHz)	SPL Output (dB) @ 2.83 vrms Sine Wave @ 50cm	Rated Voltage (VRMS)	Max. Operating Voltage (VRMS)	Operating Temperature	Weight (grams)
BRPU5116T-30	2.5 - 60	22 ± 3.0	95/22 ± 1.0KHz	2.83 Sine Wave or (8Vp-p)	10 Sine Wave or (30Vp-p)	-20° to +70°C	10

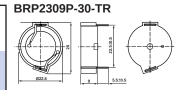
BRP5116T Series



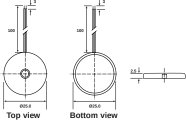
Miscellaneous Audible Signal Devices (continued)

Piezo Telephone Ringers - External Drive Types

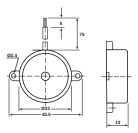
Part Number	Max Input Voltage	Electrostatic Capacity (pF)	Sound Pressure Level (dB)	Terminal Type	Resonant Frequency (Hz)	Operating Temperature
BRP2309P-30-TR	30Vp-p	24,000 ± 30%	Min 85dB @ 10 cm	2 Pins 2 Flying Wires 2 Leadwires 2 Leadwires 2 Pins 2 Leadwires 2 Pins 2 Leadwires 2 Pins	2048 ± 500	-20' to +70'C
BRP2503FL-40-TR	40Vp-p	35,000 ± 30%	Min 70dB @ 10 cm		2000	-20' to +70'C
BRP3313L-30-TR	30Vp-p	50,000 ± 30%	Min 70dB @ 10 cm		900	-20' to +60'C
BRP3409L-40-TR	40Vp-p	40,000 ± 25%	Min 70dB @ 10 cm		1000	-20' to +60'C
BRP3409P-40-TR	40Vp-p	45,000 ± 30%	Min 80dB @ 30 cm		1200	-20' to +60'C
BRP4414L-30-TR	30Vp-p	75,000 ± 30%	Min 75dB @ 1M		1000	-20' to +70'C
BRP4417P-30-TR	30Vp-p	80,000 ± 30%	Min 70dB @ 10 cm		1000	-20' to +70'C



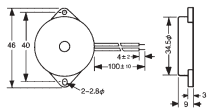
BRP2503FL-40-TR Series



BRP3313L-30-TR Series



BRP3409L-40-TR Series

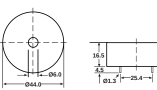


BRP3409P-40-TR Series

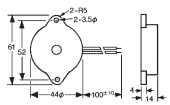




BRP4417P-30-TR Series



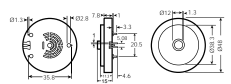
BRP4414L-30-TR Series



3-Tone Piezo Telephone Ringer

Part Number	Max Input Voltage	Working Frequencies For 3 Tone Call (Hz)	SPL Output dB @ 10cm @ Resonant Freq.	Terminal Type
BRP4815-30-TR	30Vp-p	F1 - 800 ± 10% F2 - 1067 ± 10% F3 - 1333 ± 10%	Min 82dB	4 Pins

BRP4815-30-TR Series

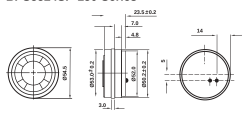


Piezo Sounders 100dB or Greater

External-Drive Sounder (no circuit)

Part Number	Max Input Voltage Vp-p	Electro-Static Capacitance	Max. Current (mA)	Min. Sound Output Level	Terminal Type	Tone Mode	Resonant Frequency	Operating Temperature
BPS5524SP-150	150	30,000pF ± 30%	47mA @ 125Vp-p	105dB @ 100cm	Solder Points	Continuous	3500 ± 500Hz	-20° to +60°C

BPS5524SP-150 Series

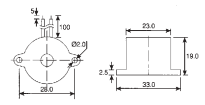


Miscellaneous Audible Signal Devices (continued)

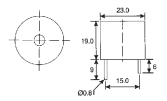
AC Piezo Buzzers

Part Number	Rated Voltage (VAC)	Operating Voltage (VAC)	Max. Current (mA)	Sound Output Level	Terminal Type	Tone Mode Pulse/Second	Frequency	Operating Temperature
BRP2319L-110-C	110	96 - 144	5	75dB @ 30cm	2 Leadwires	Continuous	3300 ± 500Hz	-20° to +60°C
BRP2319P-110-C	110	96 - 144	5	75dB @ 30cm	2 Pins	Continuous	3300 ± 500Hz	-20° to +60°C
BRP2319L-220-C	220	176 - 264	5	75dB @ 30cm	2 Leadwires	Continuous	3300 ± 500Hz	-20° to +60°C
BRP2319P-220-C	220	176 - 264	5	75dB @ 30cm	2 Pins	Continuous	3300 ± 500Hz	-20° to +60°C
BRP4549S-12-CD	12	4 - 16	90	90/85dB @ 30cm	3 Screw Lugs	Cont/Intermitt 1:1	2900 ± 500Hz	-20° to +80°C
BRP4549S-24-CD	24	4 - 28	90	90/85dB @ 30cm	3 Screw Lugs	Cont/Intermitt 1:1	2900 ± 500Hz	-20° to +80°C
BRP4549S-110-C	110	30 - 120	20	90dB @ 30cm	2 Screw Lugs	Continuous	2900 ± 500Hz	-20° to +60°C
BRP4549S-240-C	240	60 - 250	20	90dB @ 30cm	2 Screw Lugs	Continuous	2900 ± 500Hz	-20° to +60°C
BRP4549S-110-CP	110	30 - 120	10	80dB @ 30cm	2 Screw Lugs	Intermitt: 0.8-1.2	2900 ± 500Hz	-20° to +60°C
BRP4549S-240-CP	240	60 - 250	10	80dB @ 30cm	2 Screw Lugs	Intermitt: 0.8-1.2	2900 ± 500Hz	-20° to +60°C

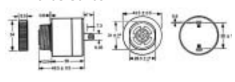
BRP2319L-C Series



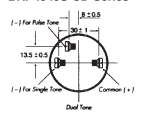
BRP2319P-C Series



BRP4549S Series

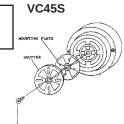


BRP4549S-CD Series



Volume Control for Panel Mount Series BRP4549

Part Number VC45S Includes Mounting Plate, Shutter and Scre

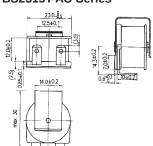


Electronic AC Buzzers

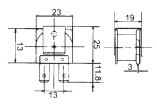
Part Number	Rated Voltage (VAC)	Operating Voltage (VAC)	Max Current (mA)	Sound Output	Terminal Type	Frequency	Operating Temperature
BS2315T-110-AC	110	70 - 150	25	75dB @ 10cm	Lugs	50 - 60Hz	-20° to +75°C*
BS2315T-220-AC	220	160 - 260	30	78dB @ 10cm	Lugs	50 - 60Hz	-25° to +110°C*
BS2319T-05-AC	5	4 - 10	78	85dB @ 30cm	Lugs	50 - 60Hz	-20° to +60°C
BS2319T-12-AC	12	8 - 18	78	85dB @ 30cm	Lugs	50 - 60Hz	-20° to +60°C
BS2319T-24-AC	24	16 - 32	78	85dB @ 30cm	Lugs	50 - 60Hz	-20° to +60°C
BS2319T-110-AC	110	80 - 130	78	85dB @ 30cm	Lugs	50 - 60Hz	-20° to +60°C
BS2319T-220-AC	220	180 - 260	78	85dB @ 30cm	Lugs	50 - 60Hz	-20° to +60°C
BS6126L-06-AC	6	4 - 11	50	70dB @ 30cm	UL 1007 Wires	50 - 60Hz	-20° to +60°C
BS6126L-12-AC	12	8 - 18	40	70dB @ 30cm	UL 1007 Wires	50 - 60Hz	-20° to +60°C
BS6126L-24-AC	24	19 - 32	33	74dB @ 30cm	UL 1007 Wires	50 - 60Hz	-20° to +60°C
BS6126L-110-AC	110	60 - 150	45	68dB @ 30cm	UL 1007 Wires	50 - 60Hz	-20° to +60°C
BS6126L-220-AC	220	160 - 250	40	70dB @ 30cm	UL 1007 Wires	50 - 60Hz	-20° to +60°C

^{*}Max. Coil Temperature 130°C Installed in the Metal Plate 200x200x2mm

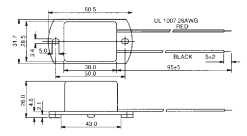
BS2315T-AC Series



BS2319T-AC Series



BS6126L-AC Series

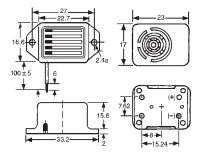


Miscellaneous Audible Signal Devices (continued)

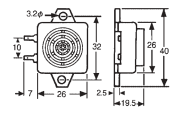
Electronic DC Buzzers

Part Number	Rated Voltage (VDC)	Operating Voltage (VDC)	Max Current (mA)	Sound Output	Terminal Type	Frequency	Operating Temperature
BS2316L-01	1.5	1.3 - 2	25 mA	75 @ 30cm dB	2 Leadwires	400 ± 50Hz	-40° to +70°C
BS2316L-03	3	2 - 5	25 mA	75 @ 30cm dB	2 Leadwires	400 ± 50Hz	-40° to +70°C
BS2316L-06	6	4 - 9	25 mA	75 @ 30cm dB	2 Leadwires	400 ± 50Hz	-40° to +70°C
BS2316L-09	9	6 - 15	25 mA	75 @ 30cm dB	2 Leadwires	400 ± 50Hz	-40° to +70°C
BS2316L-12	12	9 - 20	25 mA	75 @ 30cm dB	2 Leadwires	400 ± 50Hz	-40° to +70°C
BS2316L-24	24	10 - 27	25 mA	75 @ 30cm dB	2 Leadwires	400 ± 50Hz	-40° to +70°C
BS2316P-06-C	6	4 - 8	35 mA	80 @ 30cm dB	4 Pins	400 ± 50Hz	-40° to +70°C
BS2316P-09-C	9	6 - 12	35 mA	80 @ 30cm dB	4 Pins	400 ± 50Hz	-40° to +70°C
BS2316P-12-C	12	8 - 16	35 mA	80 @ 30cm dB	4 Pins	400 ± 50Hz	-40° to +70°C
BS2316P-24-C	24	16 - 27	35 mA	80 @ 30cm dB	4 Pins	400 ± 50Hz	-40° to +70°C
BS2620FV-03	3	2 - 4	70 mA	75 @ 100cm dB	2 Fast-on	400 ± 50Hz	-40° to +70°C
BS2620FV-06	6	4 - 8	70 mA	75 @ 100cm dB	2 Fast-on	400 ± 50Hz	-40° to +70°C
BS2620FV-12	12	8 - 16	60 mA	75 @ 100cm dB	2 Fast-on	400 ± 50Hz	-40° to +70°C
BS2620FV-24	24	20 - 28	60 mA	75 @ 100cm dB	2 Fast-on	400 ± 50Hz	-40° to +70°C
BS2620PH-03-C	3	2 - 4	30 mA	75 @ 100cm dB	4 Pins	400 ± 50Hz	-40° to +70°C
BS2620PH-06-C	6	4 - 8	30 mA	75 @ 100cm dB	4 Pins	400 ± 50Hz	-40° to +70°C
BS2620PH-12-C	12	8 - 16	20 mA	75 @ 100cm dB	4 Pins	400 ± 50Hz	-40° to +70°C
BS2620PH-24-C	24	20 - 28	20 mA	75 @ 100cm dB	4 Pins	400 ± 50Hz	-40° to +70°C
BR2818L-01	1.5	1.3 - 2	35 mA	80 @ 30cm dB	2 Leadwires	400 ± 50Hz	-40' to +70'C
BR2818L-03	3	2 - 5	35 mA	80 @ 30cm dB		400 ± 50Hz	-40' to +70'C
BR2818L-06	6	4 - 9	35 mA	80 @ 30cm dB		400 ± 50Hz	-40' to +70'C
BR2818L-09	9	6 - 15	35 mA	80 @ 30cm dB		400 ± 50Hz	-40' to +70'C
BR2818L-12	12	9 - 20	35 mA	80 @ 30cm dB		400 ± 50Hz	-40' to +70'C
BR2818L-24	24	20 - 28	35 mA	85 @ 30cm dB		400 ± 50Hz	-40' to +70'C
BR2818L-48	48	30 - 54	35 mA	85 @ 30cm dB		400 ± 50Hz	-40' to +70'C

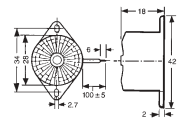
BS2316 Series



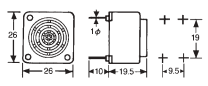
BS2620FV Series



BR2818 Series



BS2620PH Series



Piezo Elements

Piezo Elements - Series BPE

Part Number	Resonant Frequency (KHz)	Resonant Impedance (Ohm)	Capacitance (pF @ 1KHz)	Input Voltage (Vp-p max)	D (mm)	T (mm)
BPE12B-11 BPE12B-16.5 BPE15B-10 BPE15B-12	11 16.5 10 12	1500 800 600 600	3300 6000 9000 8000	30 30 30 30	12 12 15 15	0.33 0.40 0.40 0.40
BPE20S-6.5 BPE20B-4.5 BPE20B-6.5 BPE20B-6.8 BPE22.5B-5.5 BPE27S-4 BPE27S-4.6 BPE27B-3.6 BPE27B-3.8 BPE27B-4.2 BPE27B-4.6	6.5 4.5 6.5 6.8 5.5 4.0 4.6 3.6 3.8 4.2 4.6	500 300 500 500 1000 500 500 500 1000 500 300	12000 15000 14000 19000 12000 20000 25000 25000 11000 20000	30 30 30 30 30 30 30 30 30 30 30 30 30	20 20 20 20 22.5 27 27 27 27 27 27 27	0.40 0.30 0.45 0.43 0.43 0.45 0.45 0.45 0.53 0.53
BPE32B-2.8 BPE35S-2.9 BPE35B-1.8 BPE35B-2.6 BPE35B-3.2	2.8 2.9 1.8 2.6 3.2	300 200 250 200 300	30000 35000 45000 30000 17000	30 30 30 30 30 30	32 35 35 35 35 35	0.43 0.53 0.38 0.47 0.63
BPE43B-3.4 BPE50B-1 BPE50B-3 BPE50B-3.9	3.4 1.0 3.0 3.9	300 500 400 300	30000 50000 40000 17000	30 30 30 30	43 50 50 50	0.45 0.43 0.43 0.63

BPE/BPET Series





Piezo Elements - Series BPET

Part Number	Resonant Frequency (KHz)	Resonant Impedance (Ohm)	Capacitance (pF @ 1KHz)	Input Voltage (Vp-p max)	D (mm)	T (mm)
BPET12S-4.9 BPET12B-7.5 BPET12B-9.5 BPET15S-6 BPET15B-6 BPET15B-7.7 BPET18B-3.6	4.9 7.5 9.5 6.0 6.0 7.7 3.6	700 700 1300 1000 600 700 1000	12000 8000 8000 11000 15000 7000 12000	30 30 30 30 30 30 30 30	12 12 12 15 15 15	0.12 0.18 0.22 0.23 0.23 0.32 0.23
BPET20S-2.5 BPET20B-2.5 BPET20S-3.6 BPET20B-3.6 BPET20B-3.9 BPET27S-2.3 BPET27B-1.8 BPET27B-2.3	2.5 2.5 3.6 3.6 3.9 2.3 1.8 2.3	200 200 300 300 200 300 1000 300	85000 85000 28000 28000 35000 45000 36000 45000	30 30 30 30 40 30 30 30	20 20 20 20 20 20 27 27 27	0.12 0.12 0.22 0.22 0.22 0.23 0.23 0.23
BPET31B-1.6 BPET31B-1.8 BPET31B-2 BPET32S-1.6 BPET32S-2.5 BPET35B-1.3	1.6 1.8 2.0 1.6 2.5 1.3	300 200 150 200 200 200	50000 75000 130000 65000 65000 75000	30 30 30 30 30 30 30	31 31 31 32 32 32 35	0.23 0.23 0.23 0.23 0.23 0.23
BPET40B-1.4 BPET41S-2.5 BPET41B-1 BPET41B-2.5 BPET43S-1.3 BPET43B-0.8 BPET43B-1.3 BPET43B-2 BPET50B-1.9	1.4 2.5 1.0 2.5 1.3 0.8 1.3 2.0	1000 400 1000 400 300 1000 300 300 300	100000 75000 75000 75000 80000 75000 80000 80000 112000	30 30 30 30 30 30 30 30 30 30	40 41 41 41 43 43 43 43 50	0.23 0.23 0.23 0.23 0.33 0.23 0.33 0.22 0.28

BPE/BPET Series



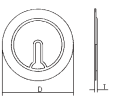


Piezo Elements (continued)

Piezo Elements - Series BPEF/BPEFT

Part Number	Resonant Frequency (KHz)	Resonant Impedance (Ohm)	Capacitance (pF @ 1KHz)	Input Voltage (Vp-p max)	D (mm)	T (mm)
BPEF20B-6.5 BPEF27B-3.6 BPEF27B-4.2 BPEF32S-2.8 BPEF32B-3 BPEF35S-2.9 BPEF35S-3.2 BPEFR35S-3.2 BPEF35S-3.2 BPEF35S-3.3 BPEF35B-2.3 BPEF35B-2.6	6.5 3.6 4.2 2.8 3.0 2.9 3.2 3.2 3.2 3.3 2.3	500 500 500 600 300 200 200 150 200 200 300	12000 20000 18000 28000 30000 28000 25000 30000 40000 30000 25000	30 30 30 30 30 30 30 30 30 30 30 30	20 27 27 32 32 35 35 35 35 35 35	0.42 0.45 0.48 0.38 0.43 0.53 0.55 0.53 0.55 0.43
BPEFT12S-4.5 BPEFT12S-4.9 BPEFT12S-7.5 BPEFT12B-4.5 BPEFT15B-5.5 BPEFT15B-6.6 BPEFT18B-3.5 BPEFT20B-3.6 BPEFT20B-4 BPEFT20B-4 BPEFT27B-2.3 BPEFT27B-2.3 BPEFT27B-2.6 BPEFT50B-0.8	4.5 4.9 7.5 4.5 7.5 5.5 6.6 3.5 3.6 4.0 4.5 4.0 2.3 2.6 0.8	700 700 1000 700 1000 1500 500 1000 300 300 300 400 300 1200 200	10000 12000 6000 10000 6000 12000 15000 24000 20000 14000 15000 40000 36000 160000	30 30 30 30 30 30 30 30 30 30 30 30 30 3	12 12 12 12 15 15 18 20 20 20 21 27 27 50	0.12 0.12 0.18 0.12 0.18 0.23 0.22 0.23 0.24 0.26 0.25 0.23 0.33 0.23

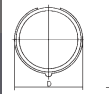
BPEF/BPEFT Series



Piezo Elements - Series BPEDN/BPED

Part Number	Resonant Frequency (KHz)	Resonant Impedance (Ohm)	Capacitance (pF @ 1KHz)	Input Voltage (Vp-p max)	D (mm)	T (mm)
BPEDN21B-3.8 BPEDN21B-4 BPEDN21B-5.5 BPED23B-3.8 BPEDN24B-3.8 BPEDN27B-2.8 BPEDN27B-2.8 BPEDN27B-2.8 BPED31B-1.6 BPED31B-2.5 BPED33B-2 BPED35B-3.2 BPED37.6B-3 BPED40B-3 BPED40B-3 BPED41B-1.3	3.8 4.0 5.5 3.8 3.8 2.8 2.8 2.8 2.8 2.8 2.8 3.0 3.2 3.0 3.0	150 150 300 150 150 150 150 100 150 100 150 100 10	80000 80000 70000 80000 110000 80000 130000 130000 130000 130000 130000 130000 130000	30 30 30 30 30 30 30 30 30 30 30 30 30 3	21 21 21 23 24 27 27 29 31 31 33 35 37.6 40 41	0.28 0.33 0.50 0.33 0.33 0.33 0.33 0.33 0.33

BPEDN Series



BPED Series





Speakers



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Big sound at a small price

Intervox miniature speakers offer outstanding value to applications such as telecommunications, security, computers/ peripherals and general instrumentation. We offer a complete range of speakers designed to deliver outstanding sound quality in the smallest of spaces.

Surface Mount Speakers



Intervox introduced the first minature SMT speaker weighing just 2.6 grams and measuring 20mm x 20mm x 5mm. The speaker is designed with materials suitable to withstand I.R. reflow.

Miniature General Purpose



This category consists of a wide variety of speakers - ranging in size from 1" to 4" in diameter – for voice or tone reproduction. They are available in round, square or oval shaped frames.

Telecommunications



These speakers are specifically designed for telephone handsets. Durably constructed, they are available with shielded or unshielded magnets as required. Some have setback flange mounting while others are spring loaded to eliminate the need for soldering.

Shielded Low Leakage



Designed for multimedia PC and television applications, these speakers feature specially constructed magnets and shields to eliminate leakage that can change monitors, floppy disks and other data storage equipment. Available in round, square and oval designs, for voice or music reproduction. Their size permits use in speaker boxes providing excellent high fidelity sound.

Micro-Miniature Low Profile (Height less than 5.0mm)



Due to the demand for handheld computers and other portable devices, Intervox has designed a series of speakers that have a height of less than 5.0mm. In fact, some speakers in this category have a profile as low as 2.2mm. The cone material is a durable mylar.

Sub-Miniature Low Profile (Height more than 5.0mm)



If you require wider frequency ranges and high power ratings, yet want to maintain a low profile, these speakers are an excellent choice. The cone material is available in paper and mylar.

PC Board Mounted

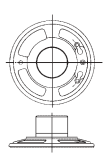


These speakers are designed to be plugged into printed circuit boards and are ideally suited for computer and modem applica-

General Purpose Speakers*

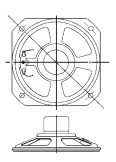
Round Metal Frame Types

Part Number	Frame Diameter (mm)	Frame Depth (mm)	Rated (wa	itts)	Resonant Frequency (Hz)	Frequency Response (Hz)	SPL (dB)	Net Weight (Ounces)
\$150RN \$175RN \$200RN \$225RN \$250RN \$275RN \$300RN \$350RN \$400RN	40.0 45.0 50.0 57.0 65.0 70.0 77.0 90.0 100.0	15.8 16.6 18.0 19.0 21.4 21.8 23.2 27.3 33.8	0.25 0.25 0.25 0.25 0.5 0.5 1.0	0.5 0.5 0.5 0.5 1.0 1.0 1.0 3.0 3.0	600 ± 20% 600 ± 20% 550 ± 20% 400 ± 20% 380 ± 20% 330 ± 20% 250 ± 20% 200 ± 20%	Fo ~ 5000 Fo ~ 5000 Fo ~ 5000 Fo ~ 5000 Fo ~ 6000 Fo ~ 6000 Fo ~ 6000 Fo ~ 8000 Fo ~ 10000	83 83 84 84 84 84 86 86	0.79 0.87 1.36 1.41 1.51 1.61 1.98 2.04 2.40



Square Metal Frame Types

Part Number	Frame Diameter (mm)	Frame Depth (mm)	Rated (wa Nom.		Resonant Frequency (Hz)	Frequency Response (Hz)	SPL (dB)	Net Weight (Oz)	Mounting Dimensions Dia. (mm)
\$200\$N	50.0	18.0	0.2	0.4	450 ± 20%	Fo ~ 5000	84	1.46	56.5
\$250\$N	65.0	21.4	1.0	2.0	350 ± 20%	Fo ~ 5000	84	1.65	75.0
\$300\$N	77.0	25.0	1.0	2.0	250 ± 20%	Fo ~ 6000	84	1.98	84.5
\$350\$N	90.0	27.0	2.0	3.0	200 ± 20%	Fo ~ 8000	86	2.04	105.0
\$400\$N	100.0	33.6	3.0	5.0	160 ± 20%	Fo ~ 10000	86	2.59	114.0



Telecommunications Speakers

Receivers

Part Number	Frame Diameter (mm)	Frame Depth (mm)	Rated (m) Nom.		Voice Coil Impedance (Ohms)	Frequency Response (Hz)	SPL (dB)	Magnet Type	Net Weight (Ounces)
DR1002RF-32 DR1303RF-32 DR1305RF-32-SPG DR1407RF-100 DR1506RF-32-SPG DR2114RF-150	10.0 12.9 13.0 13.6 15.0 21.0	2.4 2.5 5.2 6.6 5.7 14.2	5 20 10 20 1 20	10 40 20 40 2 40	32 ± 15% 32 ± 15% 32 ± 15% 100 ± 15% 32 ± 15% 150 ± 15%	300 ~ 3500 300 ~ 3500 200 ~ 3500 200 ~ 3800 300 ~ 3400 300 ~ 5000	113 116 101 104 106 105	Ferrite Ferrite Ferrite Ferrite Ferrite	0.6 1.0 1.3 2.0 1.1 6.0

DR1002RF-32

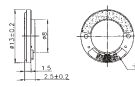




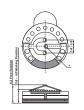


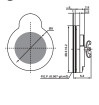






DR1305RF-32-SPG





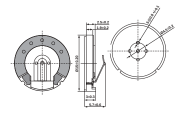
DR1407RF-100







DR1506RF-32-SPG



DR2114RF-150







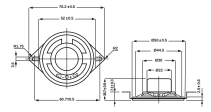
^{*}Standard voice coil impedance 8 ohms \pm 15%. These speakers can be supplied with a variety of voice coil impedances. The most common impedances are 4, 16, 32, 45 and 100 ohms.

Telecommunications Speakers (continued)

Unique Round Frame Design*

Part Number	Frame Diameter (mm)	Frame Depth (mm)		Power atts) Max.	Voice Coil Impedance (Ohms)	Resonant Response (Hz)	Frequency Response (dB)	SPL (dB)	Magnet	Net Weight (Ounces)
S200RA-MB	50	18.7	0.2	0.4	8 ± 15%	500 ±20%	Fo ~ 4500	84	Alnico	1.51

S200RA-MB



$Shielded\ Low\ Leakage\ Speakers^*{\it For\ Computer\ and\ TV\ Applications,\ etc.}$

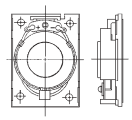
Plastic Oval Frame Types

Part Number	Frame Diameter (mm)	Frame Depth (mm)		Power atts) Max.	Resonant Frequency (Hz)	Frequency Response (Hz)	SPL (dB)	Cone Material	Net Weight (Ounces)	Mounting Dimensions Dia. (mm)
SR55X10VN SR60X14VNS SR60X14VN SR80X14VNS SR80X16VN S11X16VN-2W S11X16VNS-2W S11X16VNS	14 x 25 16 x 35 16 x 35 20 x 35 20 x 40 28.5 x 40 28.5 x 40 28.5 x 40	5.2 4.2 8 5.3 5.3 13.0 11.3	1.0 1.0 1.0 1.0 0.5 2.0 2.0 1.0	1.5 1.5 2.0 1.5 1.0 4.0 3.0 2.0	600 ± 20% 650 ± 20% 550 ± 20% 590 ± 20% 550 ± 20% 350 ± 20% 350 ± 20% 390 ± 20%	Fo ~ 4000 Fo ~ 4000 Fo ~ 13000 Fo ~ 20000 Fo ~ 20000 Fo ~ 20000 Fo ~ 20000 Fo ~ 20000	81 82 84 86 83 89 83	Paper Paper Paper Plastic Plastic Paper Paper Paper	0.08 0.07 0.15 0.15 0.15 0.58 0.42 0.42	11 x 22 13 x 31 12 x 31 16 x 31 16 x 36 22 x 33.5 22 x 33.5 22 x 33.5

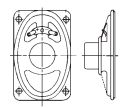
Metal Oval Frame Types

Part Number	Frame Diameter (mm)	Frame Depth (mm)		Power atts) Max.	Resonant Frequency (Hz)	Frequency Response (Hz)	SPL (dB)	Cone Material	Net Weight (Ounces)	Mounting Dimensions Dia. (mm)
S15X25VA	40 x 70	29.8	3.0	5.0	280 ± 20%	Fo ~ 15000	82	Paper	1.90	33.4 x 63.4
S20X35VFS-2W	50 x 90	36.5	3.0	5.0	200 ± 20%	Fo ~ 20000	83	Paper	3.93	40 x 75
S20X35VFS-5W	50 x 90	41.6	5.0	8.0	200 ± 20%	Fo ~ 20000	90	Paper	3.93	40 x 75

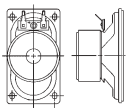
Plastic Oval Frame Types



S15X25VA



S20X35VFS Series

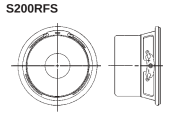


^{*}Standard voice coil impedance 8 ohms \pm 15%. These speakers can be supplied with a variety of voice coil impedances. The most common impedances are 4, 16, 32, 45 and 100 ohms.

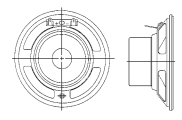
Shielded Low Leakage Speakers* (continued)

Metal Round Frame Types

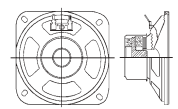
Part Number	Frame Diameter (mm)	Frame Depth (mm)	Rated (wa Nom.		Resonant Frequency (Hz)	Frequency Response (Hz)	SPL (dB)	Cone Material	Net Weight (Ounces)
\$200RFS-2W	50	30.0	2.0	3.0	220 ± 20%	Fo ~ 20000	82	Paper	3.50
\$300RFS-3W	77	35.2	3.0	5.0	200 ± 20%	Fo ~ 15000	82	Paper	4.07
\$400RFS-3W	102	44.8	3.0	5.0	140 ± 20%	Fo ~ 20000	87	Paper	7.39
\$400RFS-5W	102	47.5	5.0	8.0	140 ± 20%	Fo ~ 12000	85	Paper	14.70
\$500RFS-4W	119	53.2	4.0	6.0	130 ± 20%	Fo ~ 10000	87	Paper	12.28



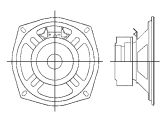
S300RFS







S500RFS



Micro-Miniature Low Profile Speakers*

Height Less Than 5.0 mm

Round Metal Frame Types

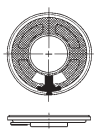
Part Number	Frame Diameter (mm)	Frame Depth (mm)	Rated I (Wa Nom.	tts)	Cone Material	Resonant Frequency (Hz)	Frequency Response (Hz)	SPL (dB)	Magnet Type	Net Weight (Grams)
SR500RS-M	13.6	4.6	0.05	0.1	Mylar	1000 ± 20%	Fo ~ 20000	83	Rare Earth	1.6
SR600RS-M	15	3.5	0.3	0.5	Mylar	780 ± 20%	Fo ~ 5000	78	Rare Earth	1.8
SR600RSL-M	15	2.2	0.1	0.2	Mylar	760 ± 20%	Fo ~ 5000	70	Rare Earth	1.2
SR630RS-M	16	3.8	0.2	0.4	Mylar	650 ± 20%	Fo ~ 6000	73	Rare Earth	1.6
SR800RS-M	20	2.4	0.3	0.6	Mylar	490 ± 20%	Fo ~ 6000	76	Rare Earth	2.1
SR800RS-M-1	20	3.2	0.5	1.0	Mylar	650 ± 20%	Fo ~ 20000	78	Rare Earth	2.8
SR800RS-M-2	20	4.0	0.5	1.0	Mylar	850 ± 20%	Fo ~ 9000	82	Rare Earth	2.6
S100RS-M	26	4.4	0.5	1.0	Mylar	540 ± 20%	Fo ~ 20000	83	Rare Earth	4.6
S110RS-M-R5W	28	4.8	0.5	1.0	Mylar	530 ± 20%	Fo ~ 20000	82	Rare Earth	4.8
S110RMSS	28	4.7	0.5	1.0	Mylar	630 ± 20%	Fo ~ 11000	83	Rare Earth	4.8
S125RSL-M-R5W	30	4.0	0.5	1.0	Mylar	650 ± 20%	Fo ~ 3000	87	Rare Earth	5.6
S125RS-M-R5W	32	4.6	0.5	1.0	Mylar	600 ± 20%	Fo ~ 5000	87	Rare Earth	7
S150RS-M-R5W	36	4.8	0.5	1.0	Mylar	550 ± 20%	Fo ~ 6000	87	Rare Earth	7.5
S150RS-M	36	4.8	0.2	0.5	Mylar	480 ± 20%	Fo ~ 12000	80	Rare Earth	7.5
S160RS-M-R2W	40	4.9	0.2	0.4	Mylar	350 ± 20%	Fo ~ 6000	83	Rare Earth	9.2
S160RS-M-1W	40	4.9	1.0	1.5	Mylar	430 ± 20%	Fo ~ 5000	84	Rare Earth	9.2

SR800RS-M-2





All Others



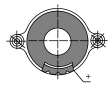
^{*}Standard voice coil impedance 8 ohms \pm 15%. These speakers can be supplied with a variety of voice coil impedances. The most common impedances are 4, 16, 32, 45 and 100 ohms.

Micro-Miniature Low Profile Speakers* (continued)

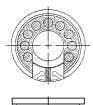
Round Plastic Frame Types

Part Number	Frame Diameter (mm)	Frame Depth (mm)	Rated (Wa Nom.	atts)	Cone Material	Resonant Frequency (Hz)	Frequency Response (Hz)	SPL (dB)	Net Weight (Grams)
SR430RMSS SR800RMS S100RMSS S100RMSS-R2W S125RMSS S150RMSS S150RMSS-R2W S150RMSS-R3W S160RMSS	11 20 28 28 30 36 36 36 38 40	4.3 4.2 3.9 4.3 3.9 3.8 4.0 4.2 4.4	0.07 0.1 0.1 0.2 0.2 0.1 0.2 0.3 0.3	0.1 0.2 0.2 0.3 0.3 0.2 0.4 0.6 0.6	Mylar Mylar Mylar Mylar Mylar Mylar Mylar Mylar Mylar Mylar	850 ± 20% 800 ± 20% 500 ± 20% 850 ± 20% 500 ± 20% 420 ± 20% 380 ± 20% 420 ± 20% 420 ± 20% 460 + 20%	Fo ~ 10000 Fo ~ 5300 Fo ~ 6300 Fo ~ 5600 Fo ~ 6000 Fo ~ 7000 Fo ~ 20000 Fo ~ 5000	74 71 78 82 80 82 82 80 84	1.2 1.7 2.9 2.9 4.6 4.6 6 6.8 5.7

S160RMSS-R5W



All Others



Square Plastic Frame Types

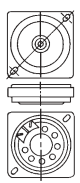
Part Number	Frame Diameter (mm)	Frame Depth (mm)	Rated (Wa Nom.		Cone Material	Resonant Frequency (Hz)	Frequency Response (Hz)	SPL (dB)	Net Weight (Grams)	Mounting Dimensions Dia. (mm)
S100SLA	27 x 23	3.7	0.5	1.0	Mylar	650 ± 20%	Fo ~ 20000	78	2.8	18 x 22
S125SLA	32 x 32	4.5	0.2	0.4	Mylar	800 ± 20%	Fo ~ 7000	80	3.6	37.5
S150SLA	40 x 40	4.5	0.2	0.3	Mylar	550 ± 20%	Fo ~ 8000	82	5.8	46.8
S150SLA-R5W	40 x 40	4.8	0.5	1.0	Mylar	550 ± 20%	Fo ~ 10000	89	9.0	46.8

S100SLA





All Others



Sub-Miniature Low Profile Speakers*

Height 5.0 mm and Up

Round Metal Frame Types

Part Number	Frame Diameter (mm)	Frame Depth (mm)	Rated I (Wa Nom.	itts)	Cone Material	Resonant Frequency (Hz)	Frequency Response (Hz)	SPL (dB)	Net Weight (Grams)
SR900RL-M	23	5.4	0.5	1.0	Mylar	670 ± 20%	Fo ~ 20000	80	4
S125RL-M	30	5.0	0.5	1.0	Mylar	600 ± 20%	Fo ~ 6500	86	5.6
S150RLS	38	8.0	0.1	0.2	Paper	700 ± 20%	Fo ~ 3000	85	10.4
S150RL-R2W	40	8.2	0.25	0.5	Paper	530 ± 20%	Fo ~ 4700	81	10.2
S160RL	40	5.0	1.0	2.0	Paper	430 ± 20%	Fo ~ 6500	90	9.4
S175RL	45	8.3	0.1	0.2	Paper	470 ± 20%	Fo ~ 4500	82	11.8
S200RL	50	8.8	0.25	0.5	Paper	450 ± 20%	Fo ~ 4000	84	12.8
S200RL-R2W	50	8.8	0.25	0.5	Paper	480 ± 20%	Fo ~ 4000	87	12.8
S200RL-M-R3W	50	7.5	0.3	0.6	Mylar	400 ± 20%	Fo ~ 5000	85	13.1
S225RI	57	97	0.3	0.5	Paner	390 + 20%	Fn ~ 3800	93	14.8



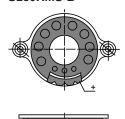
 $^{^*}$ Standard voice coil impedance 8 ohms \pm 15%. These speakers can be supplied with a variety of voice coil impedances. The most common impedances are 4, 16, 32, 45 and 100 ohms.

Sub-Miniature Low Profile Speakers* (continued)

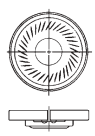
Round Plastic Frame Types

Part Number	Frame Diameter (mm)	Frame Depth (mm)	Rated F (Wat Nom.	tts)	Cone Material	Resonant Frequency (Hz)	Frequency Response (Hz)	SPL (dB)	Magnet Type	Net Weight (Grams)
SR800RMF S100RMF S125RMF S125RMFL S150RMF	20 27 29 29 40	9.0 9.0 10.0 6.0 8.7	0.1 0.1 0.1 0.1 0.1	0.2 0.2 0.2 0.2 0.2	Mylar Mylar Mylar Mylar Mylar	750 ± 20% 800 ± 20% 760 ± 20% 670 ± 20% 250 ± 20%	Fo ~ 3000 Fo ~ 5000 Fo ~ 3500 Fo ~ 6000 Fo ~ 5500	77 80 80 80 80 75	Ferrite Ferrite Ferrite Ferrite Ferrite	7.4 7.6 8.3 8.2 16.0
S100RMS S125RMS S160RMS-B S200RMS S225RMS	28 30 40 50 57	7.2 7.3 5.3 8.0 8.0	0.5 0.4 0.5 0.2 0.2	0.8 0.8 1.0 0.4 0.4	Mylar Mylar Mylar Mylar Mylar	680 ± 20% 650 ± 20% 420 ± 20% 350 ± 20% 350 ± 20%	Fo ~ 5500 Fo ~ 10000 Fo ~ 5500 Fo ~ 10000 Fo ~ 6000	88 88 87 80 80	Rare Earth Rare Earth Rare Earth Rare Earth Rare Earth	9.8 9.8 6.8 11.0 12.0

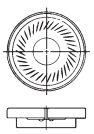
S160RMS-B



Rare Earth



Ferrite



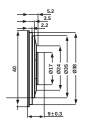
Square Metal Frame Types

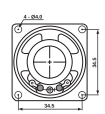
Part Number	Frame Diameter (mm)	Frame Depth (mm)	Rated (Wa Nom.		Cone Material	Resonant Frequency (Hz)	Frequency Response (Hz)	SPL (dB)	Magnet Type	Net Weight (Grams)	Mounting Dimensions Dia. (mm)
S160SL	40 x 40	9.0	0.2	0.3	Paper	550 ± 20%	Fo ~ 6700	80	Rare Earth	10.4	34.5 x 34.5
S200SL	50 x 50	10	0.3	0.6	Paper	480 ± 20%	Fo ~ 6000	81	Rare Earth	12.8	40 x 40

Square Plastic Frame Types

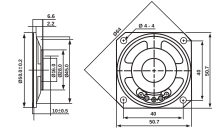
Pai	rt Number	Frame Diameter (mm)	Frame Depth (mm)	Rated (Wa Nom.		Cone Material	Resonant Frequency (Hz)	Frequency Response (Hz)	SPL (dB)	Magnet Type	Net Weight (Grams)	Mounting Dimensions Dia. (mm)
S1	10SL	28 x 28	10.8	2.0	3.0	Mylar	270 ± 20%	Fo ~ 20000	82	Rare Earth	15	22.6 x 22.6

S160SL

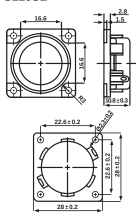




S200SL



S110SL



^{*}Standard voice coil impedance 8 ohms \pm 15%. These speakers can be supplied with a variety of voice coil impedances. The most common impedances are 4, 16, 32, 45 and 100 ohms.

PC Mount Speakers*

Round Plastic Frame Types

Part Number	Frame Diameter (mm)	Frame Depth (mm)	Rated (Wa Nom.		Cone Material	Resonant Frequency (Hz)	Frequency Response (Hz)	SPL (dB)	Magnet Type	Net Weight (Grams)	Termination & Spacing
SR900R-PC	23	8.7	0.1	0.2	Mylar	850 ± 20%	Fo ~ 3500	89	Rare Earth	3.6	2 Pins - 10mm
S100RMF-PCR	27	8.8	0.1	0.2	Mylar	670 ± 20%	Fo ~ 7000	78	Rare Earth	7.8	2 Pins - 5mm
S110R-PC	30	12.0	0.15	0.2	Mylar	1000 ± 20%	Fo ~ 5500	82	Rare Earth	10.0	2 Pins - 15mm
S125R-PC	32	15.0	0.15	0.2	Mylar	1100 ± 20%	Fo ~ 4000	83	Rare Earth	12.9	2 Pins - 17.5mm

Square Plastic Frame Types

Part Number	Frame Diameter (mm)	Frame Depth (mm)	Rated (Wa Nom.		Cone Material	Resonant Frequency (Hz)	Frequency Response (Hz)	SPL (dB)	Magnet Type	Net Weight (Grams)	Termination & Spacing
S150SL-PC	39.6 x 42.5	4.8	0.25	0.5	Mylar	450 ± 20%	Fo ~ 5000	83	Rare Earth	7.8	2 Pins - 4.5mm

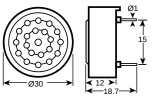
SR900R-PC





S100RMF-PCR

S110R-PC

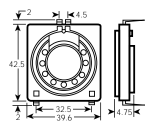


S125R-PC





S150SL-PC

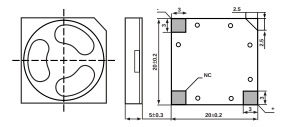


Surface Mount Speakers*

Surface Mount Speakers

Part Number	Frame Diameter (mm)	Frame Depth (mm)	Rated Power (Watts) Nom. Max.		Cone Material	Resonant Frequency (Hz)	Frequency Response (Hz)	SPL (dB)	Magnet Type	Net Weight (Grams)
SR800SMT	20	5.0	0.1	0.2	Mylar	1000 ± 20%	Fo ~ 11000	74	Rare Earth	2.6

SR800SMT



^{*}Standard voice coil impedance 8 ohms \pm 15%. These speakers can be supplied with a variety of voice coil impedances. The most common impedances are 4, 16, 32, 45 and 100 ohms.

Microphones

Electret Condenser Microphones

Omnidirectional 33

Unidirectional 33

Noise Cancelling 33

Without Fet Impedance Converter 34

Grommets 34

PC Mounting Devices 34

Microphones that speak to your needs

Intervox electret condenser microphones meet the demanding needs of applications such as telecommunications, voice recognition and sound sensory devices.

Elements

Intervox electret condenser microphone line consists of a diversified range of products that include omnidirectional, unidirectional and noise cancelling types. By using the finest materials these microphones meet the demands of today's telecommunications, voice recognition and sensory device applications.

These microphones are available in various sizes and terminations so that they can be used in a variety of designs. Cable and connector assemblies for special applications are also available.

Microphone Grommets

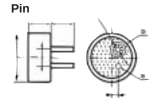
These grommets are made of rubber which provide excellent insulation and eliminates interference from ambient vibrations. The surface mount holder is designed so that the "bullseye" type can be assembled easily after process completion.



These holders are used in the efficient assembly of PC boards. The standard types have pins that plug into the board.

Electret Condenser Microphones

Pad



Solderless Type



Omnidirectional RL = 2.2K hms

Offinial ectional RL = 2.2K nn											
Part Number	Fig	Sensitivity (OdB=V/ubar, 1KHz ± 3dB)	Frequency Range (Hz)	Opera Volt Std.		Current Consumption Max.	Sensitivity Reduction	S/N Ratio	Physical Size (mm)	Pin Specifications Len./Center/Pitch (mm)	
MEO-96PD-01-603 MEO-96PD-03-643 (603,563) MEO-96PD-04-663 (623,583) MEO-96PN-01-603 MEO-96PN-03-643 (603,563) MEO-96PN-04-663 (623,583)	Pad Pad Pad Pin Pin Pin	-60 -64,-60,-56 -66,-62,-58 -60 -64,-60,-56 -66,-62,-58	20 ~ 16,000 20 ~ 16,000 20 ~ 16,000 20 ~ 16,000 20 ~ 16,000 20 ~ 16,000	1.5V 3V 4.5V 1.5V 3V 4.5V	10V 10V 10V 10V 10V 10V	0.3mA 0.8mA 0.8mA 0.3mA 0.8mA 0.8mA	within -3dB @ 1V within -3dB @ 3V within -3dB @ 3V within -3dB @ 1V within -3dB @ 3V within -3dB @ 3V	>40dB >40dB >40dB >40dB >40dB >40dB >40dB	9.7 x 6.7 9.7 x 6.7 9.7 x 6.7 9.7 x 6.7 9.7 x 6.7 9.7 x 6.7	N/A N/A N/A 7.0 2.0 2.5 7.0 2.0 2.5 7.0 2.0 2.5	
MEO-94PD-01-643 (623,603)	Pad	-64,-62,-60	20 ~ 16,000	1.5V	10V	0.3mA	within -3dB @ 1.1V	>40dB	9.7 x 4.5	N/A	
MEO-94PN-01-643 (623,603)	Pin	-64,-62,-60	20 ~ 16,000	1.5V	10V	0.3mA	within -3dB @ 1.1V	>40dB	9.7 x 4.5	4.5 2.0 2.5	
MEO-65PD-02-663 (643,623)	Pad	-66,-64,-62	20 ~ 16,000	2.0V	10V	0.5mA	within -3dB @ 1.5V	>38dB	6.0 x 5.2	N/A	
MEO-65PN-02-663 (643,623)	Pin	-66,-64,-62	20 ~ 16,000	2.0V	10V	0.5mA	within -3dB @ 1.5V	>38dB	6.0 x 5.2	7.0 0.8 2.0	
MEO-63PD-02-663 (643)	Pad	-66,-64	20 ~ 16,000	2.0V	10V	0.5mA	within -3dB @ 1.5V	>38dB	6.0 x 3.0	N/A	
MEO-63PN-02-663 (643)	Pin	-66,-64	20 ~ 16,000	2.0V	10V	0.5mA	within -3dB @ 1.5V	>38dB	6.0 x 3.0	2.8 0.8 2.0	
MEO-627PD-02-643 (623,603,583)**	Pad	-64,-62,-60,-58	20 ~ 16,000	2.0V	10V	0.5mA	within -3dB @ 1.5V	>36dB	6.0 x 2.7	N/A	
MEO-627PN-02-643 (623,603,583)**	Pin	-64,-62,-60,-58	20 ~ 16,000	2.0V		0.5mA	within -3dB @ 1.5V	>36dB	6.0 x 2.7	2.8 0.8 2.0	
MEO-627SM-02-643 (623,603,583)**	Sm	-64,-62,-60,-58	20 ~ 16,000	2.0V		0.5mA	within -3dB @ 1.5V	>36dB	6.0 x 2.7	N/A	
MEO-62PD-02-643 (623,603)**	Pad	-64,-62,-60	20 ~ 16,000	2.0V	10V	0.5mA	within -3dB @ 1.5V	>36dB	6.0 x 2.2	N/A	
MEO-62PN-02-643 (623,603)**	Pin	-64,-62,-60	20 ~ 16,000	2.0V	10V	0.5mA	within -3dB @ 1.5V	>36dB	6.0 x 2.2	2.8 0.8 2.0	
MEO-62SM-02-643 (623,603)**	Sm	-64,-62,-60	20 ~ 16,000	2.0V	10V	0.5mA	within -3dB @ 1.5V	>36dB	6.0 x 2.2	N/A	
MEO-618PD-02-643 (623,603)**	Pad	-64,-62,-60	20 ~ 16,000	2.0V	10V	0.5mA	within -3dB @ 1.5V	>36dB	6.0 x 1.8	N/A	
MEO-618PN-02-643 (623,603)**	Pin	-64,-62,-60	20 ~ 16,000	2.0V	10V	0.5mA	within -3dB @ 1.5V	>36dB	6.0 x 1.8	2.8 0.8 2.0	
MEO-618SM-02-643 (623,603)**	Sm	-64,-62,-60	20 ~ 16,000	2.0V	10V	0.5mA	within -3dB @ 1.5V	>36dB	6.0 x 1.8	N/A	
MEO-615PD-02-643 (623)**	Pad	-64,-62	20 ~ 16,000	2.0V	10V	0.5mA	within -3dB @ 1.5V	>36dB	6.0 x 1.5	N/A	
MEO-615PN-02-643 (623)**	Pin	-64,-62	20 ~ 16,000	2.0V	10V	0.5mA	within -3dB @ 1.5V	>36dB	6.0 x 1.5	2.8 0.8 2.0	
MEO-615SM-02-643 (623)**	Sm	-64,-62	20 ~ 16,000	2.0V	10V	0.5mA	within -3dB @ 1.5V	>36dB	6.0 x 1.5	N/A	
MEO-427PD-02-643 (623)**	Pad	-64,-62	20 ~ 16,000	2.0V	10V	0.5mA	within -3dB @ 1.5V	>36dB	4.5 x 2.7	N/A	
MEO-427PN-02-643 (623)**	Pin	-64,-62	20 ~ 16,000	2.0V	10V	0.5mA	within -3dB @ 1.5V	>36dB	4.5 x 2.7	2.8 0 1.6	
MEO-422PD-02-643 (623)**	Pad	-64,-62	20 ~ 16,000	2.0V	10V	0.5mA	within -3dB @ 1.5V	>36dB	4.5 x 2.2	N/A	
MEO-422PN-02-643 (623)**	Pin	-64,-62	20 ~ 16,000	2.0V	10V	0.5mA	within -3dB @ 1.5V	>36dB	4.5 x 2.2	2.8 0 1.6	
MEO-418PD-02-643 (623)**	Pad	-64,-62	20 ~ 16,000	2.0V	10V	0.5mA	within -3dB @ 1.5V	>36dB	4.5 x 1.8	N/A	
MEO-418PN-02-643 (623)**	Pin	-64,-62	20 ~ 16,000	2.0V	10V	0.5mA	within -3dB @ 1.5V	>36dB	4.5 x 1.8	2.8 0 1.6	
Jnidirectional Sensitivity 1KHz±4dB RL = 680 ohms*											

Unidirectional	Sensitivity	1KHz±	4dB	RL = 680 ohms*						
MEU-910PD-01-674 MEU-910PN-01-674	Pad Pin	-67 -67	100 ~ 12,000 100 ~ 12,000	-	10V 10V	0.5mA 0.5mA	within -3dB @ 1V within -3dB @ 1V	>38dB >38dB	9.7 x 8.5 9.7 x 8.5	
MEU-95PD-01-674** MEU-85PD-01-674** * MEU-65PD-02-704** * MEU-636PD-02-704**	Pad Pad Pad Pad	-67 -67 -70 -70	100 ~ 12,000 100 ~ 12,000 100 ~ 12,000 100 ~ 12,000	1.5V 1.5V 2.0V 2.0V	10V 10V 10V 10V	0.5mA 0.5mA 0.5mA 0.5mA	within -3dB @ 1V within -3dB @ 1V within -3dB @ 1.5V within -3dB @ 1.5V	>38dB >38dB >35dB >35dB	9.7 x 5.2 8.0 x 5.0 6.0 x 5.2 6.0 x 3.6	N/A N/A
* MEU-627PD-02-704**	Pad	-70	100 ~ 12,000	2.0V	10V	0.5mA	within -3dB @ 1V	>35dB	6.0 x 2.7	N/A

Noise Cancelling								1KHz±	4dB	RL = 680 ohms*
MEC-95PD-01-744** MEC-85PD-01-744** *MEC-65PD-01-744** *MEC-636PD-02-714** *MEC-627PD-02-714** *MEC-622PD-02-714** *MEC-422PD-02-714** *MEC-427PD-02-744** *MEC-418PD-02-744**	Pad	-74 -74 -74 -71 -71 -71 -71 -74 -74	100 ~ 10,000 100 ~ 10,000	1.5V 1.5V 1.5V 2.0V 2.0V 2.0V 2.0V 2.0V 2.0V 2.0V	10V 10V 10V 10V 10V 10V 10V 10V	0.5mA 0.5mA 0.5mA 0.5mA 0.5mA 0.5mA 0.5mA 0.5mA 0.5mA	within -3dB @ 1V within -3dB @ 1V within -3dB @ 1V within -3dB @ 1.5V within -3dB @ 1.5V	>38dB >38dB >38dB >30dB >30dB >30dB >30dB >30dB >30dB >30dB >30dB	9.7 x 5.2 8.0 x 5.0 6.0 x 5.2 6.0 x 3.6 6.0 x 2.7 6.0 x 2.2 6.0 x 1.8 4.5 x 2.7 4.5 x 2.2 4.5 x 1.8	N/A N/A N/A N/A N/A N/A N/A N/A

^{*}RL 2.2K where noted

^{**}Also available in Back Electret

Electret Condenser Microphones (continued)

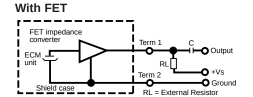
Without Fet Impedance Converter

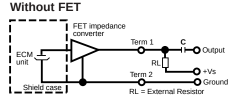
RL = 680 ohms

Part Number	Fig	Sensitivity (OdB=V/ubar, 1KHz±4dB)	Frequency Range		rating tage Max.	Current Consumption Max.	Sensitivity Reduction	S/N Ratio	Physical Size (mm)
MEO-96PD-00-564-NF(-604)	Pad	-56, -60	50 ~ 12,000Hz	N/A	N/A	N/A	N/A	N/A	9.7 x 6.7
MEO-65PD-00-564-NF	Pad	-56	50 ~ 12,000Hz	N/A	N/A	N/A	N/A	N/A	6.0 x 5.2

- Within certain limits all of the above types can be supplied with variations in sensitivity, tolerance, and voltage.
 Most of these types can be supplied with wire leads, connector assemblies, grommets, and waterproof construction.
 Microphones are available with 33 pf or 10 pf capacitor or 33pf/10pf combinations upon request.

Electrical Diagrams

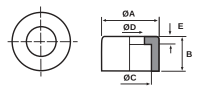




Rubber Grommet Types

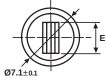
Part Number	А	A B		D	E	Microphone Size	
MG-96 MG-95 MG-65 MG-63 MG-62 MG-62SM	12 ± 0.1 12 ± 0.1 7.5 ± 0.1 7.5 ± 0.1 7.5 ± 0.1 6.8 ± 0.1	7.5 ± 0.1 5.5 ± 0.1 5.5 ± 0.1 3.8 ± 0.1 3.0 ± 0.1 3.8 ± 0.1	9.4 9.4 5.8 5.8 5.8 6.0	6 6 4 4 4 4 4.2	0.8 0.5 0.7 0.7 0.7 4.2	9.7 x 6.7 9.7 x 4.5 6.0 x 5.2 6.0 x 3.6 ,3.0, 2.7 6.0 x 2.2, 1.8 6.0 x 2.2	

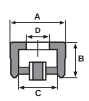
MG-96,MG-95,MG-65, MG-63, MG-62



All dimensions in millimeters

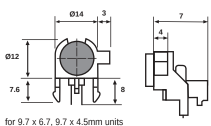
MG-62SM



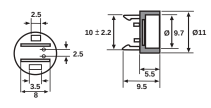


Plastic PC Mount Types

MH9-RA



MH-96



for 9.7 x 6.7mm units

ICC Intervox offers customized solutions

ICC Intervox audible devices are designed to deliver peak performance for a variety of demanding applications. In addition to offering the product as shown within this catalog, ICC Intervox can assist you with the following services:

- Cable assemblies
- Connectors
- Spring contacts for solderless connections
- SMT pick-and-place packaging
- Bar coding
- Private labeling, and more...

