

# BUZZERS, BEEPERS, AUDIO ALARMS

## PIEZO AUDIO ALERTS

High pitched piezo alarm signals with built-in oscillator circuitry. Low power consumption. Used in alarms, smoke-detectors, electronic games, cameras and telephones.

### 12 VDC AUDIO ALERT

Medium-loud, high-pitched audio alert signal. Operates on 12Vdc (6-14Vdc). Plastic assembly, 0.84" diameter x 0.51" high. PC pins on 0.6" centers. **CAT# SBZ-201** \$1.25 each • 100 for 80¢ each



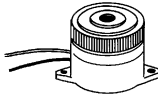
### 4-28 VDC PIEZO BEEPER W/VOLUME CONTROL

Shogyo #3650VC. Solid-state audio indicator emits a medium-loud, high-pitched tone. Screwdriver adjustable trimmer on back of device controls volume. Operates on 4-28 Vdc @ 6 mA. Black plastic face is 1.45" dia. x 0.16" thick. 1.25" dia. threaded mounting bushing with large plastic nut mounts in panels up to 0.5" thick. 0.187" qc or solder terminals. **CAT# SBZ-365** \$3.95 each 10 for \$ 3.50 each • 100 for \$ 2.75 each



### 3-28VDC PIEZO BEEPER

Operates on 3-28 Vdc. Continuous tone. 103 db sound pressure. 1.14" diameter x 0.93" ABS plastic housing. Can be bulkhead mounted with tabs on 1.31" mounting centers, or can be mounted through a panel hole of 0.7" diameter via threaded bushing and panel nut. 5" wire leads. Black housing **CAT# SBZ-100** \$3.75 each



### 3-18 VDC PIEZO BUZZER

FY14-G. 3-18Vdc mini-piezo beeper. Emits a medium, high-pitched tone when energized. 80 dB. 12Vdc, 7mA, 4Khz. 13.8mm diameter x 7.5mm high. PC pins on 7.5mm centers. **CAT# SBZ-204** \$1.45 each 10 for \$1.35 each • 100 for \$1.15 each



### 5-15VDC PIEZO BEEPER

Floyd Bell # M-80. Moderately loud piezoelectric alarm; 102dB @ 24". Operates on 5-15Vdc, 10mA @ 5Vdc / 50mA@15Vdc. 1.02" diameter x 0.86" high. PC pins on 0.6" centers. **CAT# SBZ-80** \$2.50 each



### 115 VAC PIEZO BEEPER

MG Model # FM-110A-903AL. Loud, 115VAC piezoelectric beeper. Constant tone, 2.5kHz. 90dB/30cm. Threaded bushing mounts in 1.05" diameter hole in panels up to 0.2" thick. Black plastic body, 1.69" diameter x 0.80" long. Current, 20mA/110Vac. Fire resistant ABS plastic. 8" pigtail leads. **CAT# SBZ-110** \$8.95 each



## SIRENS

### XL MINI PIEZO SIREN

Small, painfully-loud two-tone piezo siren for auto or home security devices. Operates 6-12 vdc, 110 ma. 108dB output (30cm). 1.81" x 1.55" x 0.88" high black plastic body. Two mounting holes on diagonal 1.80" centers. 3" wire leads. **CAT# ES-10** \$4.50 ea. • 10 for \$4.00 ea.



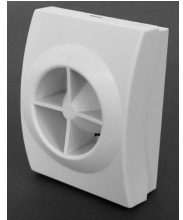
### 12VDC, 6-TONE SIREN

Loud 12Vdc, 15W electronic siren. 3.25" dia. x 3.1" long. Sturdy adjustable mounting bracket. When activated produces a series of six whoops, honks and other alarm noises that change every few seconds. Loud and annoying. 12" pigtail leads. **CAT# ES-15** \$9.50 each



### 2-TONE ALARM SIREN

Honeywell / Ademco WAVE2. Loud (106db) dual tone siren for home or commercial alarm installations. Can be wired for warble or steady tone. 4.32" x 3.28" x 2" white ABS plastic snap-open hinged case. Patented case design fits single gang electrical box or wall plate. Terminal strip eliminates splicing and soldering. Corner or ceiling mounting with no additional brackets or hardware. Channeled case back for convenient wiring access. Vertical or horizontal mounting for great versatility. 12VDC 500Ma. UL. **CAT# ES-16** \$10.75 each



### PAINFULLY LOUD MINI-SIREN

One of the loudest, most annoying piezoelectric sirens we have ever heard. High-pitched 100 db warble tone strongly encourages intruders to leave. Designed for 12Vdc, 200mA operation. Operates 6-12Vdc. Compact—only 2.27" long x 1.69" x 1.53." Metal mounting bracket. 6" wire leads. **CAT# ES-11** \$4.20 each 10 for \$3.90 each 100 for \$3.70 each



### 2" METAL BUZZER

Loud, annoying, hard-to-ignore metal buzzer. Operates on 6-12Vdc or 12-24Vac. 2" diameter bezel x 1.12" thick. Can be mounted in a 1.7" diameter chassis hole. Also has a mounting bracket with a tapped hole on back. **CAT# BZ-13** \$1.75 each • 10 for \$1.50 each



**MANUFACTURERS**  
We Purchase Excess Inventories.  
**CALL, WRITE, E-MAIL**  
or FAX your list.