

MEDIUM / LOW NOISE SURROUND BACK-UP ALARM

Electronics sealed in epoxy for protection against dust, vibration and moisture • Self-grounding, eliminates potential corrosion points
• Universal integral mounting bracket • Voltage-spike and surge-protected

73040	97 dB, w/ Wire Studs	MULTI
73040-5	97 dB, w/ Wire Studs	MULTI RETAIL
73090	107 dB, w/ Wire Leads	MULTI
73110	82–102 dB	MULTI

Material: Glass-Filled Nylon with Wire Leads

Standards: SAE J994™ Type B (73090); Type C (73040); Type F (73110)

Finish: Blue

Volts / Amps: 12–24V / .4A at 12V

VMRS Code: 054-002-001

REVERSE MOUNTED SPEAKER BACK-UP ALARM

Features hardwire terminations • Integral mounting bracket • Electronics completely encapsulated in potting for total circuit board protection

73250	107 dB	MULTI
73240	81–107 dB	MULTI
73360	97dB Dual-Tone	MULTI
73370	102dB Dual-Tone	MULTI
73350	97dB Dual-Function	MULTI

Material: Glass-Filled Nylon

Standards: SAE J994™ Type B (73250); Type F (73240);
Type C (73350, 73360) Back-up function only;
Type B (73370) Back-up function only

Finish: Blue

Volts / Amps: 12–24V / 1.7A at 12V (73250)
12–24V / 3A at 12V (73240)
12–24V / .3A at 12V (73360)
12–24V / .7A at 12V (73370)
12–24V / .3A at 12V (73350)

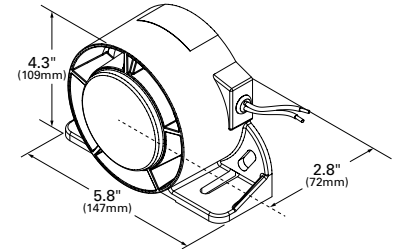
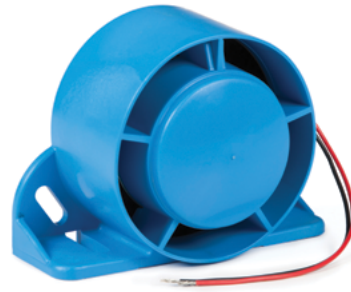
VMRS Code: 054-002-001

REVERSE MOUNTED SPEAKER BACK-UP ALARM

- Rugged construction glass-filled nylon housings
- Electronics sealed in epoxy for protection against dust, vibration and moisture
- Universal mounting including grommet mounted products
- Available in a range of decibel output levels to fit a wide variety of application needs

73030	107–112 Selectable dB	MULTI
73070	112 dB	MULTI
73080	87–112 dB, Self-Adjusting	MULTI

Material: Glass-Filled Nylon
Standards: SAE J994™ Type F (73080, 73030); Type A (73070)
Finish: Blue
Volts / Amps: 12–24V / .6A at 12V (73080, 73030)
 12–24V / 0.3A at 12V (73070)
VMRS Code: 054-002-001

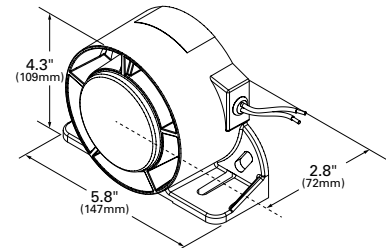
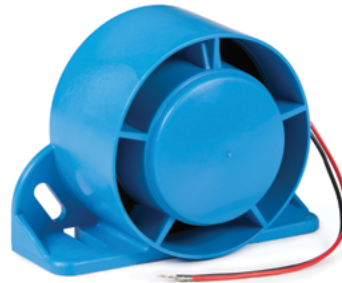


BACK-UP ALARMS – MULTI FREQUENCY

- Select the right alarm that will best suit your unique environments
- Superior performance and protection from damage to the speaker due to its reverse mounted speaker

73170	107 dB, Multi-Freq	MULTI
73310	97 dB, Multi-Freq	MULTI

Material: Glass-Filled Nylon
Finish: Blue
Standards: SAE J994™ Type B (73170); Type C (73310)
Volts / Amps: 12–24V / 0.3A at 12V
VMRS Code: 054-002-001



4" GROMMET MOUNTED BACK-UP ALARM

- Mounts in standard 4" grommet (grommet not included) • Epoxy sealed to protect against dust, moisture, and vibration

73160	107 dB	MULTI
73220	97 dB	MULTI

Material: Glass-Filled Nylon
Standards: SAE J994™ Type B (73160); Type C (73220)
Finish: Black
Volts / Amps: 12–24V / .4A at 12V
Grommet: 91740
VMRS Code: 054-002-001

