

Warning Products - Back-Up Alarms

TECHSPAN® Tonal Back-Up Alarms conform to SAEJ994 safety standards (except for the self-adjusting models) and can be used for 12-24 Volt applications. Solid state electronics are totally encapsulated in epoxy thus sealing alarms against moisture, vibration & corrosion. Polarity protected Nylon Housing. Units are steam-cleanable. Operating temperature: -30°C to 55°C.

Units showing a range of decibel levels mean they automatically adjust to changing ambient noise levels. These alarms adjust to a minimum of 5db above surrounding noise levels.

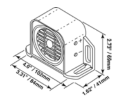
LIGHT-DUTY BACK-UP ALARMS

*NEV

12-24 Volts. Average Amp Draw < 0.6 Amps. Universal Mounting

	1 pc/pk	10 pcs/pk	Decibel Level(s)
N	*777088	*777088B	87db
	777082	777082B	97db
	777093	777093B	77-102db (Self-Adjusting)



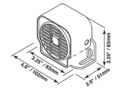


MEDIUM-DUTY BACK-UP ALARM

12-24 Volts. Average Amp Draw < 0.8 Amps. Universal Mounting

1 pc/pk	10 pcs/pk	Decibel Level(s)
777083	777083B	107db



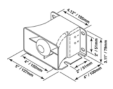


HEAVY-DUTY BACK-UP ALARMS

12-24 Volts. Average Amp Draw < 0.8 Amps. Universal Mounting

1 pc/pk	10 pcs/pk	Decibel Level(s)
777084	777084B	112db
777098	777098B	82-107db (Self-Adjusting)
777097	777097B	87-112db (Self-Adjusting)





GROMMET-MOUNT BACK-UP ALARMS

12-24 Volts. Average Amp Draw < 0.6 Amps. 4" Mounting Grommets are not included

1 pc/pk	10 pcs/pk	Decibel Level(s)
777095	777095B	97db
777096	777096B	107db
777094	777094B	77-102db (Self-Adjusting)







LIGHT-DUTY BACK UP ALARM (INDUSTRIAL)

For Industrial-type applications where SAE compliance is not required. Solid state electronics are totally encapsulated in epoxy thus sealing these alarms against moisture, vibration and corrosion. Polarity protected nylon housing. Units are steam-cleanable. Operating temperature: -30°C to 55°C

12-24 Volts. Average Amp Draw < 0.6 Amps. Universal Mounting. 2 Wire Leads

1 pc/p	k 10 pcs/pk	Decibel Level(s)
*NEW *777074	*777074B	97db

