

73430, 73440

# SMART SELF-ADJUSTING WHITE NOISE BACKUP ALARMS FROM GROTE



**12/24V**

DUAL VOLTAGE



SAE J994™ TYPE F STANDARD



DURABLE CONSTRUCTION



WHITE NOISE



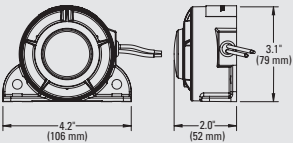
AUTOMATIC VOLUME



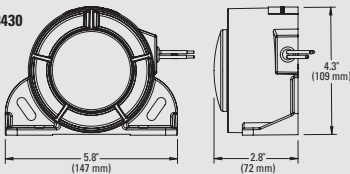
ALL WEATHER

**VOLTAGE:** 12–24 VDC  
**AMP DRAW:** 0.3A @ 14VDC  
**MATERIAL:** GLASS FILLED NYLON  
**OPERATING TEMPERATURE:** -40°C TO +85°C

73440

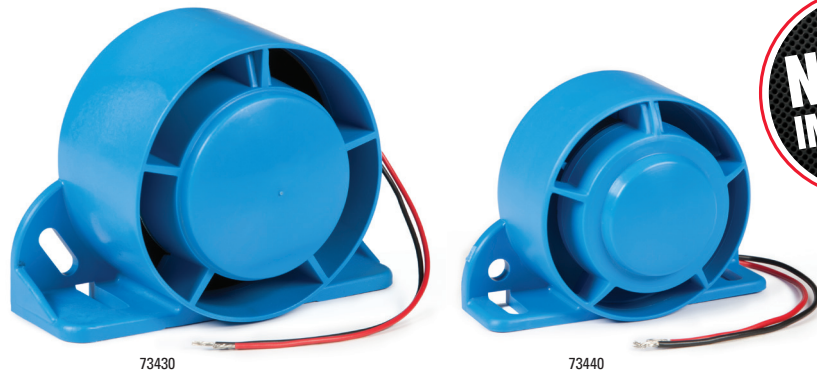


73430



## REDUCE NOISE POLLUTION WITHOUT COMPROMISING SAFETY

Grote’s Smart Self-Adjusting White Noise Backup Alarms are designed to limit noise pollution. This ensures that individuals near reversing vehicles receive clear warnings, while maintaining lower overall noise levels. This makes them an ideal solution for bustling work sites, especially on equipment operating near sensitive residential areas.



### FEATURES & BENEFITS

- White Noise alarms reduce noise pollution (ideal for use in residential areas) but still provide excellent and locatable sound in the danger zones behind vehicles
- Grote’s self-adjusting alarms, detect ambient noise in the work environment and can get louder when necessary to ensure a safe work zone
- Helps to eliminate noise complaints at job sites, and delivers compliance to municipal and regional noise regulations
- Rugged construction which features glass-filled nylon housings and universal mounting options for simple installation and replacement
- The familiar blue housing features a rear facing design with durable urethane potting material engineered to withstand challenging work environments

PART	DESCRIPTION	DECIBELS	APPROVALS
73430	SELF ADJUSTING BACKUP ALARM, MULTIFREQUENCY, “WHITE NOISE”, REVERSE MOUNT	87–107 dB	SAE J994 TYPE F
73440	SELF ADJUSTING BACKUP ALARM, MULTIFREQUENCY, “WHITE NOISE”, REVERSE MOUNT	77–97 dB	SAE J994 TYPE F



White Noise Backup Alarms prioritize safety without causing unnecessary disturbance to those nearby the work site.



**EZ-FIND**  
 SCAN FOR TECH SPECS,  
 RELATED PRODUCTS  
 AND MORE

**FOR MORE INFORMATION  
 VISIT OUR WEBSITE.  
 GROTE.COM**

