

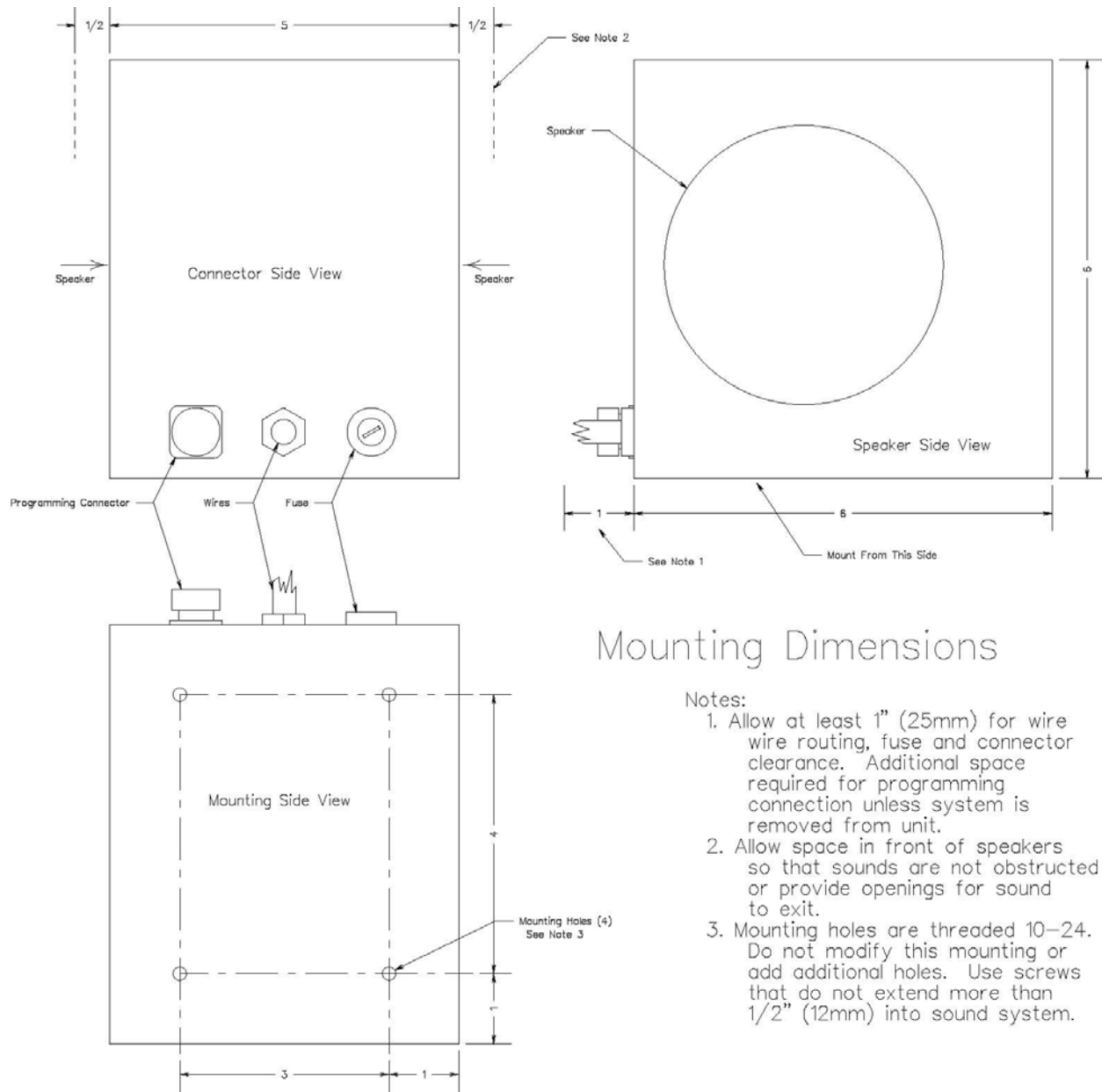
General Purpose Sound System



A sound system that can be added to existing equipment, or incorporated into new construction projects.

- Self-Contained Sound System for Ride-On Applications
- Applicable to Steam, Diesel, Electric, Gas, and Interurban Locomotives or Self-Powered Cars
- Steam Sounds are Synchronized to Wheel Rotation
- Speed Pickup From Motor Voltage of Electric Motor Driven Applications
- Speed Pickup From Wheel or Shaft Rotation in All Applications
- Choice of 83 Different Sound Packages To Match Most Applications
- Based On Popular Phoenix Sound System
- Includes Two Dual Cone Stereo Quality Speakers Driven by High Wattage Amplifier

Optional computer interface cable allows changing of sound packages loaded into unit. Also allows customization of operating modes, type of horn, whistle, bell, etc. PC compatible computer running Windows with an available serial or USB port is required.



Mounting Dimensions

Notes:

1. Allow at least 1" (25mm) for wire routing, fuse and connector clearance. Additional space required for programming connection unless system is removed from unit.
2. Allow space in front of speakers so that sounds are not obstructed or provide openings for sound to exit.
3. Mounting holes are threaded 10–24. Do not modify this mounting or add additional holes. Use screws that do not extend more than 1/2" (12mm) into sound system.

Stock Number	Description	Cost	Weight	Packing Handling
99X9A	General Purpose Sound System, Includes All Cables and Connectors Plus Complete Installation and Operation Manual	\$460.00	12	
99X9B	Computer Programming Kit (cable and CD), Serial Interface for Windows PC	\$80.00	1	
99X9C	Computer Programming Kit (cables and CD), USB Interface for Windows PC	\$110.00	1	