

Features

- **Easy and inexpensive to install.**
- **Completely weatherproof with all mounting holes, conduit entries and electrical terminations integrated into the rear enclosure.**
- **Increased intelligibility-asymmetrical vertical coverage reduces ceiling reflections.**
- **Resistant to harsh, caustic and outdoor environments, housed in durable, glass-reinforced polyester.**
- **Conduit entry from top or bottom. Rear enclosure is completely reversible with the front assembly.**



13350/13351 offers easy installation eliminating the need for a mounting assembly.

GAI-Tronics revolutionary Model 13350/13351 Integral Loudspeakers provide all-purpose paging in a compact size. These truly weatherproof outdoor loudspeakers are suited for commercial as well as industrial applications. Other speakers may be rain-tight, but only the 13350/13351 can withstand a direct hosedown without impaired performance.*

Constructed of glass-reinforced polyester, these units stand up to harsh industrial solvents, are UV-resistant and completely weatherproof. Non-intrusive mounting holes and fully sealable conduit entries make the units water-tight, resisting salt spray and almost any other caustic agent.

The Model 13350 is a standard 8 ohm speaker; the Model 13351 is supplied with a transformer for 70-volt system applications, accessed via internal taps.

The 3/4" dual conduit entries allow speakers to be "daisy-chained" without junction boxes (particularly desirable in 70-volt distributed systems).

Installation is fast and easy, saving on costly labor. The rear enclosure is mounted and connected; the front enclosure, containing the main functional components, is simply plugged in and screwed down.

GAI-Tronics Model 13350/13351 Integral Loudspeakers provide the ideal combination of durability and functionality for today's industrial and commercial environments. Call your local GAI-Tronics representative for more information on these and other innovative products.

*Unit is not intended for underwater use.

