5 Simplex

Multi-Application Peripherals and Accessories

UL Listed NYC MEA Approved* (Gentex GX-90-4) Horns and Mini-Horns Mini-Horns Models 2901-9836 & 2901-9837

FEATURES

- UL listed to standard 464
- Piezoelectric design provides high level output with low current operation
- Electrically polarized in/out wiring
- Small size mounts flush using single-gang electrical box
- Available in two versions:
 - 2901-9836, Red
 - 2901-9837, Off-White



Mini-Horn 2901-9836 (Red) 2901-9837 (Off-White)

DESCRIPTION

Where a small and dependable signal is required, these mini-horns provide a compact, low current solution. Typical applications would be hotel rooms, dormitories, apartments, and hospital rooms.

The reliable, efficient, and long life piezoelectric design allows a high level signal to be generated in a small package. In/Out wiring and electrical polarization allows for system wiring supervision when connected to a listed compatible Fire Alarm notification appliance circuit (NAC).

Both units mount flush to the wall in a single-gang electrical box.

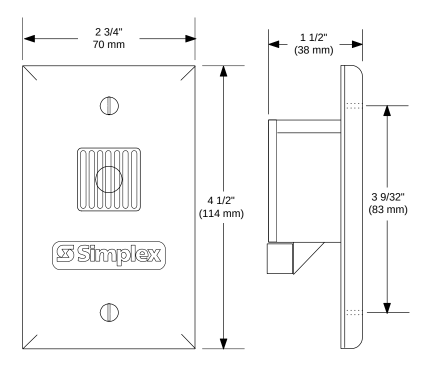
SPECIFICATIONS

Operating Voltage	21-30 VDC
Current	15 mA @ 24 VDC18 mA maximum @30 VDC
Sound Output	 90 dB typical 85 dB minimum @ 10 ft *
Electrical Connections	Wire terminals for in/out wiring, # 14 AWG max
Electrical Box Requirements	Single-gang box, 2" minimum depth
Dimension	Refer to page 2

^{*} Minimum dB is calculated from integrated sound pressure measurements per UL standard 464. Typical dB measurements with conventional sound level meters will be higher in actual installations.

^{*} Accepted for use - City of New York Department of Buildings under one of the following numbers: BSA928-84-SA, BSA927-84-SA, MEA285-91-E, or MEA412-91-E.

MINI-HORN DIMENSIONS:



Simplex and the Simplex logo are registered trademarks of the Simplex Time Recorder Co.

