

## Voice ∕ Tone™ Emergency Loudspeakers

#### **15 Watt Compression Driver Loudspeakers**

VT Series / VTF Series. Patented and the proven performance standard around the world for effective sound and electronic signal transmission of emergency voice communications and tone signaling. Costeffective series function as protective warning devices in intercom systems and as communication system loudspeakers in multi-occupancy and expanded space areas including high-rise residences, public buildings, health-care and educational facilities, banks, shopping areas, distribution centers, and transportation terminals. High-efficiency compression driver provides optimum acoustic conversion efficiency. Die-cast water sealed construction withstands vandalism, vermin, moisture, corrosion, and vibration.

Both the VT Series and VTF Series include a 70.7V or 25V transformer model. All Models include a 5mfd capacitor. VT Series are surface mounting units measuring 4¼" Square x 3¼" Depth. VTF Series are recessed mounting versions measuring 6" Square x 3¼" Depth. Both series install to a 2½" Depth x 4" E.O. Box (not included); VTF Series also requires Model A-R adapter ring. Models are available with choice of finish Red(R) or Neutral Gray(N). When used with compatible control equipment, all models comply with UL Standard 1480 — Speakers for Fire Protective Signaling Systems.





VTF-152UCR



VT-152UCN

### 75 Years of Excellence

## Installation Accessories for Voice / Tone<sup>™</sup> Loudspeakers









#### SE

Surface-mounting outdoor backbox provides weatherproof installation of VT Series / SVT Series loudspeakers. 4¼" Square x 2" Depth housing is die-cast zinc with epoxy finish. Unit is tapped for ½" conduit and includes weatherproof gasket. Suffix model with choice of color: Red(R) or Neutral Gray(N).

#### SI

Surface-mounting indoor backbox for VT Series / SVT Series loudspeakers mounts to any single or doublegang backbox for concealed conduit installation. 4" Square x 1½" Depth CRS unit is finished in baked epoxy and includes ½" conduit knockouts. Suffix model with choice of color: Red(R) or Neutral Gray(N).

#### SFP

Semi-flush, 6" Square adapter plate mounts behind VT Series / SVT Series loudspeakers to cover any recessed 4" Square x 21/8" Depth outlet box. CRS wall plate is stamped and painted.

Suffix model with choice of color: Red(R) or Neutral Gray(N). Dimensions: 6" Square x ½2" Depth.

#### TVTA

Twin housing for bi-directional mounting of two independently powered VT Series or SVT Series loudspeakers. Ideal for wall or ceiling installation in corridors and walkways. Each unit includes 2¾" deep housing with base and adapter plate for parallel mounting to any electrical backbox. Suffix model with choice of color: Red(R) or Neutral Gray(N).

#### F-P

Flush adapter plate for VTF Series loudspeakers provides for recessed mounting to 41½6" backboxes or solid exterior and hollow interior wall surfaces where a backbox is not required. CRS stamped construction.

#### A-R

Adapter ring for recessed mounting of VTF Series loudspeakers. Welded steel collar is 2" deep to provide necessary extension to any 4" Square x 21/8" Depth E.O. box. Includes four "S" clips. Finished in Neutral Gray.

#### M-R

Mounting ring with clips for recessed mounting of VTF Series / SVTF Series loudspeakers. Welded steel ring is 2" deep to provide extension to any 411/16" Square x 21/8" Depth backbox. Finished in Neutral Gray.









## Compression Driver Without Housing or Mounting Plate

VTB Series. UL recognized compact high-efficiency Voice / Tone<sup>™</sup> compression drivers are designed for custom installation in high-efficiency industrial communication, intercom, electronic alarm, and monitoring system applications including correctional facilities, transportation vehicles, construction sites, and drive-in menu boards. Models include integral exponential sound projector to provide reliable sound distribution and optimum intelligibility for the reproduction of voice and/or electronic tone signals. Die-cast zinc construction with water sealed driver will withstand moisture, corrosion, vibration, vermin, and vandalism. Models are available with a selection of multi-tap transformers and are designed to mount a variety of standard or custom housings and face plates to meet installation and application requirements. All VTB Series qualify as a UL 1480 recognized component.



# 69

## AtlasSound.com