

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. Cost-effective 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 4 1/4" Square x 3 1/4" Depth. VTF Series are recessed mounting versions measuring 6" Square x 3 1/4" Depth. Both series install to a 2 1/2" 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



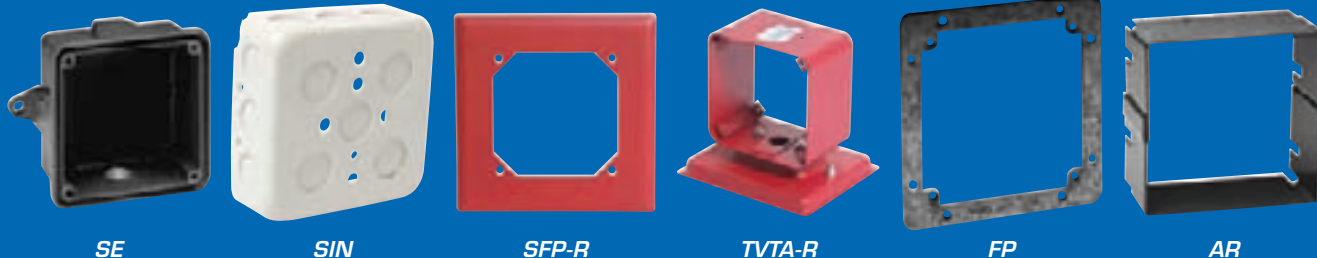
VTF-152UCR



VT-152UCN

Emergency Loudspeakers

Installation Accessories for Voice / Tone™ 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 double-gang 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 2⅝" 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 ⅞" 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 4⅞" backboxes or solid exterior and hollow interior wall surfaces where a backbox is not required. CRS stamped construction.

A-R

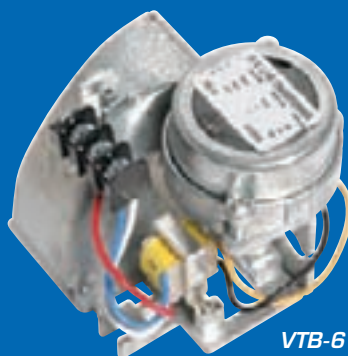
Adapter ring for recessed mounting of VTF Series loudspeakers. Welded steel collar is 2" deep to provide necessary extension to any 4" Square x 2⅝" Depth E.O. box. Includes four "S" clips. Finished in Neutral Gray.

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 4⅞" Square x 2⅝" Depth backbox. Finished in Neutral Gray.



VTB-1



VTB-6



VTB-2

Compression Driver Without Housing or Mounting Plate

VTB Series. UL recognized compact high-efficiency Voice / Tone™ 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.