DT22

Acoustic Tile Speaker

Installation

- 1. Using a measuring device, mark off 23.75" from one end of tile for 2' x 4' ceiling grid, or remove a 2' x 2' title.
- 2. Carefully cut tile on mark using utility knife, drywall saw, or RotoZip™.
- 3. Use two wire nuts (included) to attach selected transformer power tap lead and black (-) leads to the field wiring.
- 4. Insulate unused leads to prevent shorting with electrical tape or wire nuts.
- 5. Install DT22 into the grid adding the supplied T-bar in between the speaker and the tile for 2' x 4' ceiling grid.
- 6. Replace the cut section of acoustic tile for 2' x 4' ceiling grid.

Power TAPS: 70.7V: 1/4, 1/2, 1, 2, 4 watts

25V: 1/8, 1/4, 1/2, 1, 2, 4 watts

Frequency Response: 85Hz - 8kHz

Sensitivity: 97dB (1W / 1M)

NOTE:

Installation must comply with all building codes and NFPA guidelines. Installation must adhere to N.E.C. and NFPA 70/72 wiring directives and comply with all national and local building codes.

