



Installation Sheet for DT12

Acoustic Tile

1. Using a measuring device, mark off 12.25" from one end of tile.
2. Carefully cut tile on mark using utility knife, drywall saw, or RotoZip™.
3. Remove E.O. box cover (A) on enclosure.
4. Use two wire nuts (included) to attach the red (+) and black (-) leads to the field wiring.
5. Set tap selector switch (B) for desired power.
6. Install DT12 into the grid with the unit's tile support edge facing out from the installation location. If the speaker location is not favorable, the tile support edge may be moved to the other side of the DT12.
7. Replace the cut section of acoustic tile.

Power Settings 25V / 70.7V: .25, .5, 1, 2, 4 watts and 8Ω

Frequency Response: 85 Hz - 8 kHz

Sensitivity: 97 dB (1 W / 1 M)

NOTE: Wiring cavity is not intended to be used as a junction box.

A UL recognized conduit clamp must be used for conduit connections.

Installation must comply with all Building

Codes and NFPA

Installation must

NFPA 70/72 wiring

and comply with

Local Building C

