



ULD[®]TD Direct Drive[®]

Transformerless Distributed Loudspeaker System



Designed for airports, shopping centers, schools, churches, car-parks, sports grounds and anywhere multiple speakers are required.

Eliminates problems associated with traditional Distributed, 70-140 volt Speaker Systems. Direct Drive permits use when directly wired to a 70-140 volt system.

1. No step-down transformer required!
2. No Transformer/frequency attenuation effects!
3. Simple/Inexpensive Installation using smaller gauge wire!

The ULD TD Direct Drive[®] distributed design permits use when directly driven by a 70 to 140 Volt Amplifier. Direct Drive is the answer where high fidelity performance is required over large indoor or outdoor areas.

- Uniform Loudness Distribution[®] design featuring Direct Drive!
- High linearity
- True high fidelity performance
- Install over large physical distances
- No high frequency attenuation
- No transformer induced distortion
- Decreased insertion loss
- Transformerless Design, 70-140 volts
- 120 dB, 130 dB Peaks
- Weather resistant, 17 Lbs, simplifies installation
- Wide operational range