

HVTR1 Constant-Voltage Audio Transformer

User's Guide (Rev A)

The HVTR1 is a constant-voltage audio transformer for bridging between low impedance and high voltage audio devices so that low impedance amplifiers can drive high voltage speakers, or high voltage amplifiers can drive low impedance speakers. Sometimes a pair are used to allow low impedance amplifiers to drive low impedance speakers over a long distance.

Specifications

- Low-side Impedance: 4/8Ω
- High-side Voltage: 70/100V
- Power: 30W max.
- Compact, rugged metal enclosure
- Detachable screw terminals
- Dimensions 100(W) x 70(D) x 63(H) mm



Packing List

- HVTR1
- User's Guide

Available Models

HVTR1--8: 8Ω low-side impedance

HVTR1--4: 4Ω low-side impedance

Connection Diagrams

