HT600

70.7V Line Transformer



HT600

Features

- Constructed Using Audio Grade Laminations
- Frequency Response is 30Hz 15KHz
- High Power Handling
- High Quality Matching Transformer with Only 2dB Insertion Loss
- Primary Taps of 150, 300, & 600-Watts
- Secondary Outputs Offer Both $4\Omega~\&~8\Omega$ Impedance

General Description

The HT600 is a high power-handling transformer with minimal insertion loss and wide frequency response that provides quality line matching of loudspeakers in high power sound systems. The unit is constructed using audio grade laminations and offers primary taps at 150, 300, and 600-watts with secondary impedance settings for 4Ω and 8Ω . Insertion loss does not exceed 2dB and operates within a frequency range of +1dB from 30Hz – 15kHz. The transformer is designed for external mounting to surfaces other than the loudspeaker.

Applications

The Atlas Sound HT600 can be used in high SPL speaker systems where the speaker is located far from the amplifier allowing the use of smaller gauge wire with less line loss. Applications include shopping centers, convention centers, manufacturing facilities, military installations.

Specification

Frequency Response 30Hz - 15KHz

Power Taps 150, 300 & 600 Watts

Power Rating 600W Primary Voltage 70.7V

 Height
 3.08" (7.82cm)

 Width
 3.785" (9.61cm)

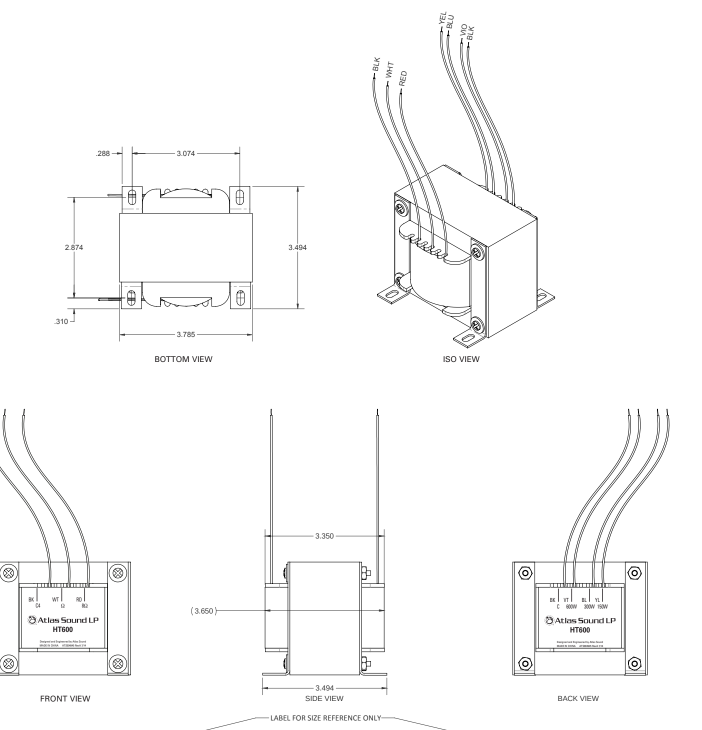
 Depth
 3.49" (8.86cm)

 Shipping Weight
 6.218 lbs (2.83kgs)

Architect and Engineer Specifications

The transformer shall be Atlas Sound Model HT600 and shall be capable of delivering its full rated power within +/- 2dB from 30Hz - 15kHz. The primary power taps shall be 150, 300, and 600-watts. The secondary impedance shall be 4Ω and $8\Omega.$ The insertion loss shall not exceed 2dB. The transformer shall be designed for 70.7V speaker lines.







LABEL NOTE: ARTWORK PER ATS004945 LABEL NOTE: ARTWORK PER ATS004945