# **Transformers**

Speaker Impedance Matching Models: T725 & T72510

Line Impedance Matching Models: TL100, TL600, WMT1A, & WMT1AS





T725





TL100/TL600

WMT1A, WMT1AS

# **Description**

# T725, T72510

The Bogen Models T725 and T72510 transformers are speaker-matching transformers that allow an 8-ohm speaker to be connected to 70V or 25V amplifier outputs. An 8-ohm secondary connects to the speaker and the multi-tap primary connects to the 70V or 25V amplifier output.

The T725 can be tapped at 4, 2, 1, 1/2, 1/4, and 1/8 watts, while the T72510 can be tapped at 10, 5, 2-1/2, 1-1/4, and 5/8 watts. All wires are easily accessible.

# TL100, TL600

The Bogen Models TL100 and TL600 line impedancematching transformers are compact, plug-in units specially designed for use with power amplifiers.

The TL100 provides a balanced 1:1 input match and isolation; its primary impedance will be the same value as total termination of the input impedance to the amplifier(s).

Model TL600 impedance matches the output of a 600ohm telephone line to a Bogen power amplifier input.

# WMT1A

The Bogen WMT1A transformer is designed especially for impedance-matching inputs from, or outputs to, a 600-ohm line. It has a Hi-Z, 10k-ohm primary impedance and a Lo-Z, 600-ohm secondary impedance balanced with a center tap.

As an input-matching transformer, it may be used to connect telephone systems to most Bogen public address amplifiers for telephone paging. It also functions as an output-matching transformer in feeding program material over a 600-ohm telephone line (typically for "music-on-hold" applications). It is compatible with any amplifier having a 25V output terminal.

## WMT1AS

The WMT1AS has all the features and functions of the WMT1A, but can also adapt speaker-level signals (25V/70V systems) to a level suitable for the AUX input of an amplifier.

## **Features**

## T725 and T72510

- Allows an 8-ohm speaker to connect to 70V or 25V amplifier outputs
- T725 Power Taps: 4, 2, 1, 1/2, 1/4, 1/8 watts
- T72510 Power Taps: 10, 5, 2-1/2, 1-1/4, 5/8 watts
- Easily-accessed, stripped and tinned wire terminations
- · Small, compact, and cost-effective

## **TL100 and TL600**

- Provides balanced, isolated, 1:1 or 600-ohm input for power amplifiers
- Transformer connections terminated in a keyed nine-pin miniature plug
- · Compact, plug-in design
- · Internal mumetal shielding

#### WMT1A

- · Hi-Z, 10k-ohm primary impedance
- Lo-Z, 600-ohm secondary impedance, balanced with center tap
- Matches high-to-low impedance or low-to-high impedance
- · Adapts line-level signals to microphone inputs
- · RCA connector for Hi-Z side
- · Screw terminals for Lo-Z side
- Small steel enclosure with mounting ears allows easy mounting
- · No wiring or soldering required
- May be used to provide a 600-ohm output from a Bogen mixer/pre-amplifier

## WMT1AS

 All features and functions of the WMT1A, but can also adapt speaker-level signals to the AUX input level of an amplifier



Technical Specifications T725, T72510

Function: Allows 8-ohm speaker to connect to 70V or 25V amplifier outputs

Frequency Response: 7725 – 70 Hz to 10 kHz

T72510 - 50 Hz to 20 kHz

**Taps:** *T725* – 4, 2, 1, 1/2, 1/4, and 1/8 watts

T72510 - 10, 5, 2-1/2, 1-1/4, and 5/8 watts

**Dimensions:** T725 - 2-1/2" W × 1-1/4" H × 1-3/8" D

T72510 - 3" W × 1-1/2" H × 1-1/2" D

**Product Weight:** *T725* – 6 oz.

T72510 - 10 oz.

TL100, TL600

**Function:** *TL100* – Provides balanced 1:1 input impedance match and isolation

TL600 - Provides balanced 600-ohm input impedance match

and isolation

Frequency Response: TL100 – 20 Hz to 15 kHz, ±2 dB;

TL600 - 20 Hz to 20 kHz, ±1 dB

Hum Reduction: Mumetal shielding

Construction: Cylindrical shape, keyed nine-pin miniature plug

Dimensions: 1" Dia. x 1-1/4" D

Product Weight: 1 oz.

#### SIGNAL FLOW OPTION SETTINGS NOMINAL IMPEDANCE 20 SW: LINE JMP: LINE VOLTAGE GAIN\* (dBr) 0 SW: LINE JMP: LINE ◍ 600Ω -20 10K 20K 100 1K FREQUENCY (Hz) \* SOURCE IMP= $40\Omega$ , LOAD IMP = $100K\Omega$

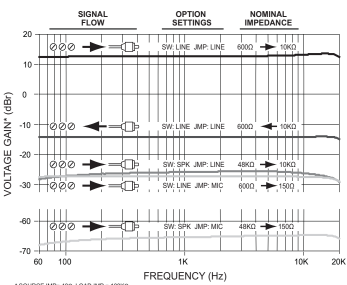
WMT1A

Dimensions:

2" W × 2-3/8" H × 1-1/4" D

Product Weight: 4 oz.

# WMT1AS



\* SOURCE IMP=  $40\Omega$ , LOAD IMP =  $100 \text{K}\Omega$ 

**Dimensions:**  $2" W \times 2-3/8" H \times 1-1/4" D$ 

Product Weight: 4 oz.

# Architect and Engineer Specifications

#### T725

The impedance-matching transformer shall be a Bogen Model T725, or equivalent, capable of matching the 70V or 25V output of an amplifier. An 8-ohm secondary shall connect to a speaker, and a multi-tap primary shall connect to the 70V or 25V amplifier output. Available power taps shall be 4, 2, 1, 1/2, 1/4, and 1/8 watts. The unit shall measure 2-1/2" W × 1-1/4" H × 1-3/8" D. The unit shall weigh approx. 6 oz.

#### T72510

The impedance-matching transformer shall be a Bogen Model T72510, or equivalent, capable of matching the 70V or 25V output of an amplifier. An 8-ohm secondary shall connect to a speaker, and a multi-tap primary shall connect to the 70V or 25V amplifier output. Available power taps shall be 10, 5, 2-1/2, 1-1/4, and 5/8 watts. The unit shall measure 3" W  $\times$  1-1/2" H  $\times$  1-1/2" D. The unit shall weigh approx. 10 oz.

## **TL100**

The line-matching transformer shall be a Bogen Model TL100, or equivalent, and shall provide a balanced 1:1 input and isolation. The primary impedance shall be the same value as the total termination of the input impedance to the amplifier(s). The frequency response shall be within ±2 dB from 20 Hz to 15 kHz. The unit shall incorporate mumetal shielding for hum reduction. The transformer connections shall terminate in a keyed nine-pin miniature plug, which shall fit into a matching nine-pin receptacle. The transformer shall be cylindrical in shape with a 1" diameter and the overall length (including pins) shall not exceed 1-1/4".

#### **TL600**

The line-matching transformer shall be a Bogen Model TL600, or equivalent, and shall match a balanced 600-ohm zero level transmission line, or provide a 600-ohm output from a pre-amplifier. The secondary impedance shall be 10k ohms. The frequency response shall be within ±1 dB from 20 Hz to 20 kHz. The unit shall incorporate mumetal shielding for hum reduction. The transformer connections shall terminate in a keyed nine-pin miniature plug, which shall fit into a matching nine-pin female receptacle. The transformer shall be cylindrical in shape, with a 1" diameter and the overall length (including pins) shall not exceed 1-1/4".

#### WMT1A

The line-matching transformer shall be a Bogen Model WMT1A, or equivalent, capable of matching either inputs from, or outputs to, a 600-ohm line. It shall provide a perfect impedance match between a 600-ohm balanced line and the high-impedance input of an amplifier, or the 25V output of an amplifier. Frequency response shall be ±2 dB from 50 Hz to 20 kHz. Less than 0.1 volt across a 600-ohm line shall be required for full output power from an average amplifier (maximum level, +20 dBm). Output shall be approximately 1.73 volts when connected across the 25V output tap or WMT1A Hi-Z output connection of a Bogen amplifier.

Line input or output connections from the 600-ohm line shall be made via a three-screw terminal strip. Connection to the auxiliary input of an amplifier shall be by means of a shielded cable terminated in an RCA plug. Provisions shall be included to connect the unit to a microphone input. The mounting bracket shall allow the transformer to be mounted by means of two steel screws. The unit shall measure 2" W x 2-3/8" H x 1-1/4" D and the product weight shall be 4 oz.

### WMT1AS

The line-matching transformer shall be a Bogen Model WMT1AS, or equivalent, capable of matching either inputs from, or outputs to, a 600-ohm line. It shall provide a perfect impedance match between a 600-ohm balanced line and the high-impedance input of an amplifier, or the 25V output of an amplifier. Frequency response shall be ±2 dB from 50 Hz to 20 kHz. Less than 0.1 volt across a 600-ohm line shall be required for full output power from an average amplifier (maximum level, +20 dBm). Output shall be approximately 1.73 volts when connected across the 25V output tap or WMT1AS Hi-Z output connection of a Bogen amplifier.

Line input or output connections from the 600-ohm line shall be made via a three-screw terminal strip. Connection to the auxiliary input of an amplifier shall be by means of a shielded cable terminated in an RCA plug. Provisions shall be included to connect the unit to a microphone input. The WMT1AS can also adapt speaker-level signals (25V/70V systems) to a level suitable for the AUX input of an amplifier. The mounting bracket shall allow the transformer to be mounted by means of two steel screws. The unit shall measure 2" W x 2-3/8" H x 1-1/4" D and the product weight shall be 4 oz.

