

Quality Features

- Step down 70 and 25-volt lines to feed amplifier inputs.
- Field-connectable level control and phono jack.
- Matches telephone lines to Hi-Z amplifier input.
- Feed balanced 600 ohm lines from amplifier output.
- Convenient mounting and connections.
- Use with a masking generator when adding masking to an existing music/paging system.

Description

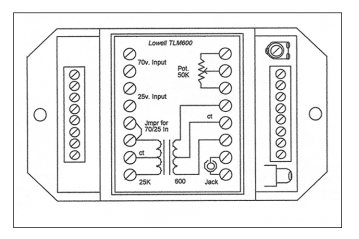
Lowell's Model TLM-600 universal input impedance matching transformer converts balanced and unbalanced low-Z, telephone-type lines to Hi-Z amplifier signals, Hi-Z to low-Z and attenuates or "steps-down" 70V or 25V speaker lines to a line level signal suitable for remote amplifier input. Versatile accessory also includes a phono jack and level control for field connection, if desired. Chassis includes barrier strip terminals and mounting holes for fast connection and convenient mounting to a wall or onto a rack panel such as Lowell Model L15-310E (order separately) with prepunched mounting holes for electronic accessories.

A & E Specifications

Universal input impedance matching transformer shall be Lowell Model TLM-600. The transformer shall be capable of converting balanced and unbalanced low-Z, telephone-type lines to Hi-Z amplifier signals, Hi-Z to low-Z and attenuate 70V or 25V speaker lines to a line level signal suitable for remote amplifier input. Connections to the transformer shall be made via a three-sided barrier strip screw terminal assembly. The steel housing shall have holes for mounting to a wall or onto a rack panel such as Lowell Model L15-310E . The housing shall be finished in semi-gloss black powder epoxy.



TLM-600

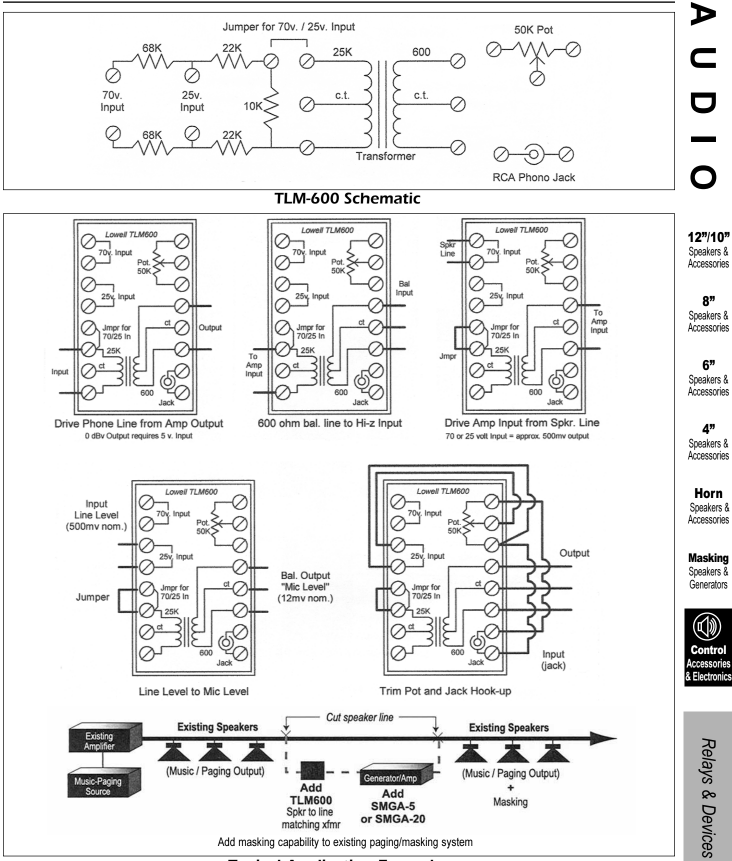


| Model | Inputs | Outputs | Power Rating | Frequency Response | Insertion Loss | Dimensions L x W x H | Weight |
|---------|--|----------------|-----------------|-----------------------|-------------------|-------------------------|---------|
| TLM-600 | 70V, 25V, | Bal. 600 ohm*, | 200 mW | 50Hz-20kHz | 1.5dB@1kHz | 5" x 3" x 1.75" | .75 lb. |
| | 25K Ohm* | 150 Ohm* | (max) | ±2dB | | | |
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* May be used as "inputs" or "outputs" to satisfy application requirements.

TLM-600

Universal Input / Impedance Matching Transformer



Typical Application Examples

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