

APPLICATION Note

TELECOM SOLUTIONS FOR THE 21ST CENTURY

Long Speaker Runs with the CPA-7B, M15W and PA-2A

August 29, 2005

Minimize the Loss of Audio in Long Speaker Runs



Model CPA-7B

It is possible to install long speaker runs with the **CPA-7B**, **M15W** and **PA-2A**.

To minimize the loss of audio power in long speaker runs, a transformer is required at both the amplifier end and at the speaker end of a long wire run. A minimum of two transformers are always required (Parts Express 1-800-338-0531, part # 300-040).

The transformer at the amplifier is referred to as the step-up transformer; the transformer at the speaker is referred to as the step down transformer.



Model PA-2A



Model M15W

MODEL PA-2A

PAGING - LOUD RINGIN AMPLIFIER SYSTEM

Phone...715.386.8861

http://www.vikingelectronics.com

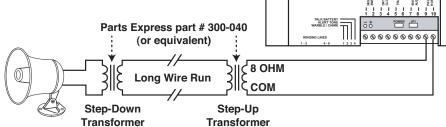
Installation

A. Step Up Transformer

1. Connecting the Audio Output

At the amplifier, connect the **8 OHM AUDIO OUTPUT** to the **8 OHM** and **COM** taps of the step-up transformer's secondary coil as shown. See chart below for pin selections.

Model	Pins
СРА-7В	1 & 2
M15W	1 & 4
PA-2A	9 & 10



2. Selecting the Coil Tap

Select the step-up tranformer's primary coil tap, which closest matches the amplifier's rated wattage output and connect these taps to the beginning of the long wire run (see the chart to the right).

Model	Wattage	Тар
CPA-7B	6	5
M15W	15	10
PA-2A	2	2.5

B. Step Down Transformers

The number of step-down tranformers and the taps used will depend on the number of speakers and the distances between the speakers as shown below.

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Step-Down

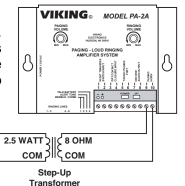
Transformer

Long Wire Run

Long Wire Run

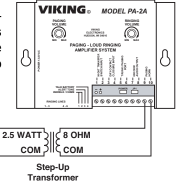
1. Using Only One Speaker

If only one speaker is used, only one step-down transformer would be required. Connect the speaker to the **8 OHM** and **COM** taps of the step-down transformer's secondary coil as shown. Connect the same wattage taps (as those used on the step-up transformer's primary coil) of the step-down transformer's primary coil to the end of the long wire run.



2. Using Two Speakers (close together)

In using two speakers located close together, connect the two speakers in parallel and connect them to the **4 OHM** and **COM** taps of the step-down tranformer's secondary coil as shown. Connect the same wattage taps (as those used on the step-up transformer's primary coil) of the step-down transformer's primary coil to the end of the long wire run.



3. Multiple Speakers or Speakers Located Far Apart

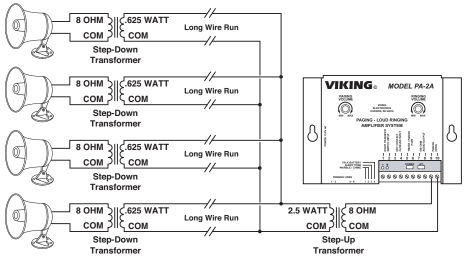
Multiple speakers (three or more) or speakers located far apart will require multiple step-down transformers. Connect each speaker to the **8 OHM** and **COM** of each step-down transformer's secondary coil. To determine which taps to use on each step-down transformer's primary coil, divide the wattage of the tap used on the step-up tranformer's primary coil (2.5 for a **PA-2A**, 5 for a **CPA-7B**, 10 for a **M15W**) by the number of speakers and connect each of the step-down transformer's primary coils to the end of each long wire run.

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Step-Down

Transformer

Example (shown below): A **PA-2A** driving four speakers located far apart from each other would equal 2.5 watts divided by 4 which is 0.625 watts, so use the **.625 WATT** and **COM** taps on each step-down transformer's primary coil.



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