

PL 150MA
SEC 100MA

A-4761

Similar

Instruction Sheet

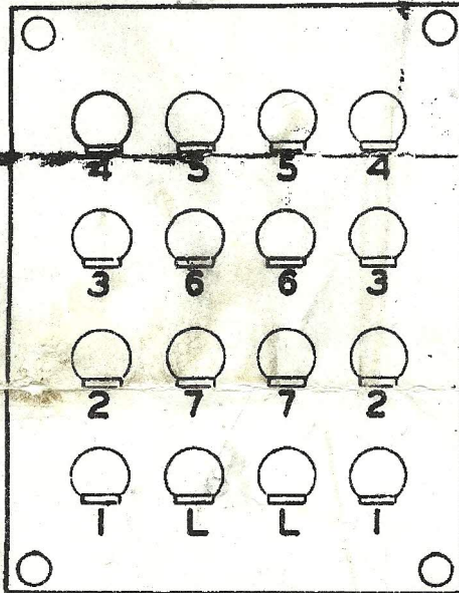
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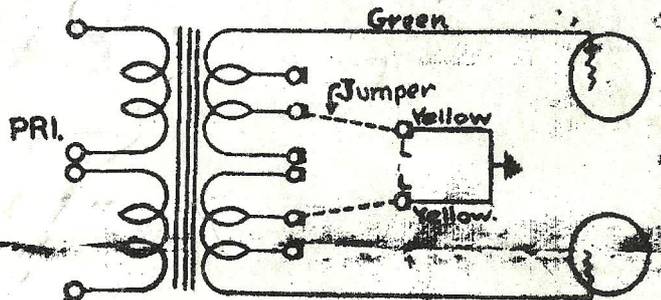
DRIVER TRANSFORMER A-4762
RADIOTRON SPEECH AMP S/N 001
+ S/N 003

Like thousands of other
Stancor products,
you, no doubt, will find that
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claim.

This unit carries the full
1. M. A. 90 day guarantee
against defects in material
and workmanship.



TERMINAL	RATIO PRI TO 1/2 SEC
#1	2.6
#2	3.0
#3	3.2
#4	3.4
#5	4.0
#6	4.5
#7	5.0



POLY-PEDANCE DRIVER TRANSFORMER

INSTRUCTION SHEET

The Poly-Pedance Driver Transformer is built with two separate secondaries so that each Class "B" tube may have a different bias voltage applied.

On the terminal board drawing shown above, terminals designated as "L" and "L" are connected to leads which come through the grommet holes as yellow leads. These leads have no other connections within the transformer. The other terminals designated by numbers in the drawing have ratios as shown above.

To use the transformer for subpanel wiring, connect the green leads to the tube grids and the yellow leads coming through the same grommet to the bias supply or ground, as the case may be. To complete the grid circuit, connect wires from lugs "L" and "L" to the ratio desired.