



Pin	V1	V2	V3	V4
No.	12AX7	6A05A	6A05A	5Y3GT
1	120K	47K	47K	NC
2	700K	150Ω	150Ω	1
3	1500Ω	.1μ	.1μ	NC
4	.1μ	.1μ	.1μ	5R
5	.1μ	130Ω	130Ω	NC
6	120K	12700Ω	12700Ω	62Ω
7	700K	47K	47K	NC
8	1500Ω			1
9	.1μ			

1 THIS READING WILL VARY. CONTROL SET FOR NORMAL OPERATION.  
 † MEASURED FROM PIN 8 OF V4.  
 NC NO CONNECTION.

1. DC voltage measurements taken with vacuum tube voltmeter;
2. AC voltages measured at 1000 ohms per volt.
3. Socket connections are shown as bottom views.
4. Measured values are from socket pin to common negative.
5. Line voltage maintained at 117 volts for voltage readings.
6. Nominal tolerance of component values makes possible a variation of ±15% in voltage and resistance readings.
7. All controls at minimum, proper output load connected.

A PHOTOFACT STANDARD NOTATION SCHEMATIC  
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**RCA VICTOR MODELS**  
**PF26, PF26D (Ch. RS-182)**

SEE PARTS LIST FOR ALTERNATE VALUE OR APPLICATION  
 DC COIL RESISTANCE VALUES UNDER ONE OHM NOT SHOWN ON SCHEMATIC DIAGRAM  
 ARROWS ON CONTROLS INDICATE CLOCKWISE ROTATION (CONTROL VIEWED FROM SHAFT END)