



# RCA VICTOR

**Power Adaptor Unit** 

# MODEL RK-198 SERVICE DATA

- 1955 No. 43 -

PREPARED BY COMMERCIAL SERVICE SECTION RCA SERVICE CO., INC.

CAMDEN 8, N. J.

FOR

# RADIO CORPORATION OF AMERICA

RCA VICTOR RADIO AND "VICTROLA" DIVISION

## SPECIFICATIONS

POWER II	NPUT				
115 volts	s, 60 cycles, o	ı. <b>c.</b>		7	watts
DIMENSIC	NS (overall-	–less cables)			
Height,	31/4"	Width, 31/6"		Length,	11¼"
Output	cable length-	–approximately	15	inches	

### POWER OUTPUT

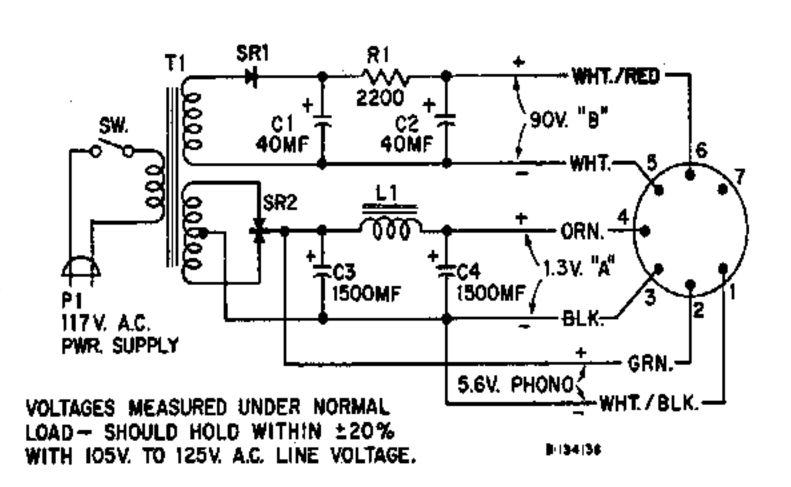
"A"	1.3 volts, d.c. at 250 ma.
"B"	90 volts, d.c. at 12 ma.
"Phono"	.5.6 volts, d.c. at 25 ma.

### DESCRIPTION

Power adaptor Model RK-198 was designed specifically for use with RCA Victor Models 6-BY-4A and 6-BY-4B. Use of this adaptor will permit operation of these radio-phonographs from a 105 to 125 volt 60 cycle power line.

A cable and socket is used to connect the power adaptor to a receptacle at the back of the radio-phonographs.

For power-line operation, the AC-BATTERY switch of the radio-phonographs is turned to "AC" and the POWER-VOLUME CONTROL turned "ON." The "ON-OFF" switch on the power adaptor should be used to control application of power.



### Schematic Diagram

### REPLACEMENT PARTS

SYMBOL NO.	STOCK NO.	DESCRIPTION
C1, C2	101768	Capacitor — Electrolytic, 40/40 mf., 150 v.
C3, C4	101769	Capacitor — Electrolytic, 1500 mf., 10 v.
Ll	101772	Reactor—Filament filter reactor
Pl	70392	Cord—AC power cord
Rl	512222	Resistor — Fixed, composition, 2200 ohms, $\pm 10\%$ , 1 w.
SRI	101770	Rectifier—Selenium rectifier for "B" supply
SR2	101771	Rectifier — Selenium rectifier for phono motor and filament supply
sw	101774	Switch — "On-Off" switch (S.P.S.T. slide type)
Tl	101773	Transformer—Power transformer
	101778	Connector — 7 contact female con- nector for power cable
	101775	Escutcheon—Heat relief escutcheon with grille
	101776	Escutcheon—Switch escutcheon
]	101777	Foot—Rubber foot for case
	101409	Nameplate "RCA Victor" name- plate
	73203	Nut — Speednut, retainer for name- plate (3 req'd)

APPLY TO YOUR RCA DISTRIBUTOR FOR PRICES OF REPLACEMENT PARTS