



DETECTOR, AMPLIFIER, OSCILLATOR

Heater =	Coated	Unipotential	Cathode				1
Voltage		6.3			r d-c	vo1ts	l
Current		0.15				amp.	l
Direct Intere	lectrode C	apacitances:				•	l
Grid to Pia	te	1.4				μμf	l
Grid to Cat		1.2				uuf	ı
Plate to Ca	thode	1.1				μμf	L
Maximum Overall Length				1-	-13/16	à i	
Maximum Seate	d Height			1	-9/16	11	
Length from B	ase Seat t	o Bulb Top					1
lexcluding				1-3	/16" ±	3/32°	I٦
Maximum Diame	ter				3/4"		ı
Bu 1b					-5-1/2		ı
Base A			Minia	ture B			ı
Pin 1-Plate		0_0		Pin 5			ı
Pin 2 - Cath		3 ∕ (=≥√) 3 0		Pin 6			ı
Pin 3 - Heat				Pin 7	- Catl	node	İ
Pin 4 - Heat	er	Set 170					ı
RCA Socket		0		Sto	ck No.	9914	-
Mounting Posi		BOTTOM VIEW				Any	ı
Max	imum Ratin _i	gs Are Design	-Center	Values			l
		AMPLIFIER					
Plate Voltage				250	max.	volts	
Plate Dissipat	tion			1.6	max.	watts	
Typical Operat	tion and C	haracteristic.	s - Clas	s A , A	nblifi	er:	ı
Plate	90	135	180	250	,	volts	ĺ
Grid	-2.5	-3 . 75	- 5	-7		volts	ı
Amp. Fact.	25	25	25	25			ı
Plate Res.	14700	13200 1	2500	11400		ohms	ĺ

The cathode of the 9002, when operated from a transformer, should preferably be connected to the heater circuit. In the case of d-c operation of the heater from a storage battery, the cathode circuit is tied in either directly or through bias resistors to the negative battery terminal. In circuits where the cathode is not directly connected to the heater, the potential difference between heater and cathode should be kept as low as possible.

2000

4.5

2200

6.3

1900

3.5

A The center hole in sockets designed for this base provides for the possibility that this tube type may be manufactured with the exhaust-tube tip at the base end. For this reason, it is recommended that in equipment employing this tube type, no material be permitted to obstruct the socket hole.

*Temporary minimum length = 1-1/16".

1700

Indicates a change.

Transcond.

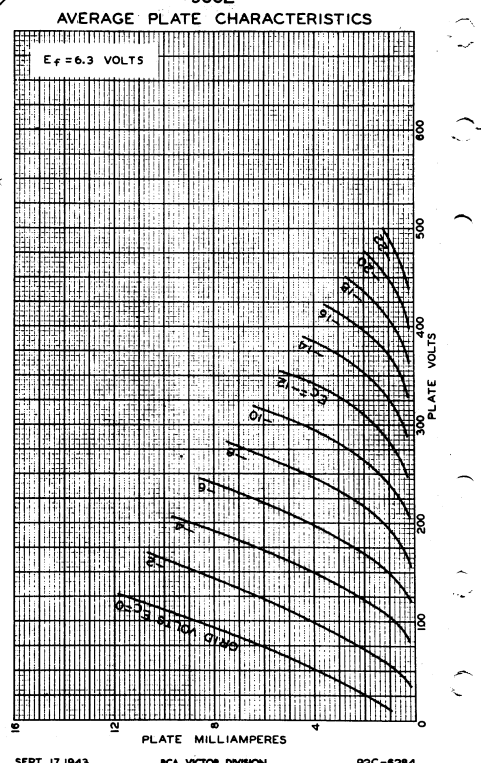
Plate Cur.

µmhos

ma.







SEPT. 17, 1943

RCA VICTOR DIVISION
RADIO CORPORATION OF AMERICA HARRISON, NEW JERSEY

92C-6284