PRICE 30 CENTS

RECEIVING-TYPE TUBES FOR INDUSTRY AND COMMUNICATIONS

"Premium" Tubes "Special Red" Tubes "Pencil" Tubes **Computer Tubes Glow** Discharge Tubes Small Thyratrons Low-Microphonic Amplifier Tubes **Nuvistor Tubes Traveling-Wave Tubes** and other Special Types



Trademurk(s) © Registered Marca(s) Registrede(s)





OA2-WA OB2-WA 5651 5651-WA



2D21-W



GAC7-W

PREMIUM TUBES



								Spe	cial	Tes	ts a	nd (Conti	rols		7
600			Description	n and /or				1						Li	le Te	Ist
Туре	Proto- type	Name	Difference Type and I	Between Prototype					ain	, Microphonic		584	tude	ycling	mp.	Bulb Temp.
			Rating or Characteristic	Premium Type	Prole- Type	Shack	Fatigue	Vibration	Glass Str	AF Noise	Stabiéty	Inoperati	High-Alti	Heater-C	Room Te	Elevated
OA2-WA	0A2	Voltage Regulator*	This type is desig indicated military	ncd to m specific	eet the ation.	\checkmark	V	V	V	-	-	V	V	-	1	-
OB2-WA	0 B 2	Voltage Regulator*	This type is desig indicated military	ned to m specific	eet the ation.	V	V	\checkmark	\checkmark	-	-	\checkmark	V	-	-	\checkmark
2D21-W	2D21	Thyratron Tetrode*	This type is desig indicated military	ned to m specific	ect the ation.	\checkmark	\checkmark	\checkmark	-	~	-	-	-	-	-	-
6AC7-W	6AC7	Sharp-Cutoff Pentode	This type is desig indicated military	ncd to m	ect the ation.	V	\checkmark	\checkmark	-	\checkmark	-	-	-	-		-
6AU6-WA	6AU6	Sharp-Cutoff Pentode*	This type is desig indicated military	ned to m	eet the ation.	\checkmark	V	~	V	-	\checkmark	V	\checkmark	\checkmark	-	V
6J4-WA	6] 4	High-Mu Triode*	This type is desig indicated militar	gned to m y specific	eet the ation	V	V	_	V	-	~	~	~	\checkmark	~	-
6J6-WA	6 J 6	Medium-Mu Twin Triode*	This type is desig indicated militar	ned to m y specific	eet the	V	V	V	\checkmark	\checkmark	~	\checkmark	\checkmark	~	-	\checkmark
12AT7-WA	12AT7	High-Mu Twin Triode	This type is desig indicated militar	ned to m y specific	cct the	v	V	\checkmark	v	\checkmark	\checkmark	V	V	\checkmark	\checkmark	-
5636	-	Sherp-Cutoff Pentode®	Heater-Cathode amplifier, delay cuits up to 400 controlled amplifi	Type. Fo and mix Mc. and ier circui	r gated ter cir- d gain- ts.	V	v	v	v	V	~	v	V	~	-	~
5639	-	Sharp-Cutoff Pentode®	Heater-Cathode high-gain wide-b	Type. Fo and circu	r use in lits	\checkmark	\checkmark	V	V	\checkmark	V	V	V	\checkmark	-	\checkmark
5651	-	Voltage Regulator*	For use in equip treme voltage s quired.	ment wh stability	ere ex- is re-	-	-	\checkmark	-	V	-	~	-	-	V	-
5651-WA	-	Voltage Regulator*	This type is desig indicated military	ned to m specific.	eet the ation.	V	V	\checkmark	V	V	V	\checkmark	\checkmark	1	\checkmark	\checkmark
	GAVE	Sharp-Cutoff	None For use as an rf o	or if amp	ifier in	~	V	~	~	V	~	~	V			
5054	OAKS	Pentode*	high-frequency b munications recei	road ban vers	d com-								1			
5654/ 6AK5-W	6AK5	Sharp-Cutoff Pentode*	This type is desig indicated militar:	ncd to m y specific	ect the ation.	~	V	\checkmark	V	V	V	~	\checkmark	V	-	\checkmark
5654/ 6AK5-W/ 6096	6AK5	Sharp-Cutoff Pentode*	This type is desig indicated military	ned to m specific	eet the ation.	V	~	V	V	~	V	V	V	V	_	~
5670	2C51	Medium-Mu Twin Triode§	This type is desig indicated military	ned to m specific	ect the ation.	\checkmark	\checkmark	V	V	V	\checkmark	\checkmark	\checkmark	V	-	\checkmark
5670-WA	2C51	Mcdium-Mu Twin Triode§	This type is desig indicated military	ned to m	cet the ation.	V	V	V	V	V	V	V	V	V	-	\checkmark
5686	-	Bcam Power Tube§	Heater-Cathode newal use only.	Type. F	or re-	\checkmark	V	\checkmark	V	-	V	V	V	V	V	-
5718	-	Medium-Mu Triode®	Heater-Cathode plifier and osc power output at 5	Type. U illator. 500 Mc.,	hf am- Useful ncarly	~	~	V	~	V	V	~	V	V	-	V
5719	-	High-Mu Triode®	Heater-Cathode ' an audio amplific	Type. Us er in mol	eful as bilc re-	\checkmark	V	~	V	~	V	V	~	~	-	~
5725	6AS6	Sharp-Cutoff Pentode*	Bulb Tempera- ture, Max. °C (at hottest point)	165	120	v	V	~	V	V	~	~	V	~	V	-
5726	6AL5	Twin Diode*	Controlled Plate- Current Balance	Yes	No	V	~	\checkmark	V	_	V	~	V	V	_	V
5726/ 6AL5-W	6AL5	Twin Diode*	This type is desig indicated military	ncd to m specific	ect the ation.	~	v	\checkmark	~	-	V	~	v	~	-	~

For key to terminal connections see page 30. * 7-pin miniature type. § 9-pin miniature type.

Small wafer octal 8-pin type.



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6AU6-WA 6J4-WA © 1960 by Radio Corporation of America All Rights Reserved









PREMIUM TUBES

		Maximum Ratings Operating Conditions and Characteristics Maximum Grid- No. 1 Volts(v) Grid- No. 1															
Cat	lhode	Max Dime In	imum nsions ^{ches}	Class of Service	Plate Volts	Plate Dissi- pation	Cathode Current	Grid- No. 2 Input	Plate Supply	Grid- No. 1 Volts(v) or Cathode Resist-	Grid- No. 2 Supply	Plate Current	AC Plate Resistance	Trans- conduc- tance	Amplifi- cation Factor	Power Output	RCA Type
Valts	Amps.	Length	Diam.			Watts	Ma.	Watts	Volts	Ohms	Volts	Ma.	Ohms	mhos		Watts	
C Cat	old hode	25/8	3/4	Voltage Regulator			F	For dat	ta refer	to MIL	-E-1/2	90B sp	ecificatio	n *			OA2-WA
Cat	old hode	25/8	3/4	Voltage Regulator	_		F	for dat	a refer	to MIL	-E-1/2	91 spec	cification	- UT			OB2-WA
6.3	0.6	21/8	3/4	High-Sensitivity Control Service			F	for dat	ta refer	to MIL	-E-1/7	56 B sp	ecificatio	n^			2D21-W
6.3	0.45	2 5/R	-	Class A ₁ Amplifier			F	for dat	a refer	to MIL	- E -1/3	54 spec	cification				6AC7-W
6.3	0.3	21/8	3⁄4	Class A1 Amplifier			F	for dat	a refer	to MIL	- E -1/1	specifi	cation [*]				6AU6-WA
6.3	0.4	21/8	3/4	Class A Amplifier			F	For dat	a refer	to MIL	-E-1/6	19D sp	ecificatio	n^			6J4-WA
6.3	0.45	21/8	3/4	Class A ₁ Amplifier Each Unit			F	For dat	a refer	to MIL	-E-243	B spec	ification▲				6J6-WA
6.3	0.3	23/16	7/8	Class A ₁ Amplifier Each Unit			F	For dat	a refer	to MIL	E-1 /3	A spec	ification▲				12AT7-WA
6.3	0.15	13/8‡	0.383	Class A1 Amplifier	165	1.1	-	0.7	100 100	150 150	100 100	5.6 4	110000 50000	3200 1950	Grid-No. Grid-No. :	3 Volts, 0 3 Volts, - 1	5636
6.3	0.45	13/4 \$	0.4	Class A1 Amplifier	165	4.0	40	1.0	150	100	100	21	50000	9000	-	-	5639
C Cat	old hode	2 ¹ / ₈	3⁄4	Voltage- Reference Tube	Amb Appr Max	ient Te ox. DC . Starti	mp., – C Startin ng Ma.,	55° to ng Vol 100	+90°0 ts, 107 Min. D	C OC Anod	e-Supp	App Regu ly Volt	orox. DC ilation Ra s, 115 R	Operat ange, 1 egulati	ing Vo .5 to 3. on Volt	lts, 87 5 Ma. s, 115	5651
C Cat	old hode	2 ¹ /8	3⁄4	Voltage- Reference Tube			1	For da	ta refer	to MII	L-E-1/8	825A sp	ecificatio	n▲			5651-WA
6.3	0.175	13/4	3/4	Voltage- Reference Tube	200	1.65	-	0.55	180	180	120	2.4	500000	5100	-	-	5654
6.3	0.175	13/4	3/4	Voltage- Reference Tube				For da	ita refe	r to MI	L-E-1/	4A spe	cification	•			5654/ 6AK5-W
6.3	0.175	13/4	3⁄4	Voltage- Reference Tube				For da	ita refe	r to MI	L-E-1/	236 spe	ecification	•			5654/ 6AK5-W/ 6096
6.3	0.35	13/4	7/8	Class A ₁ Amplifier Each Unit				For da	ta refe	r to MI	L-E-1/	5C spe	cification	•			5670
6.3	0.35	13/4	7/8	Class A ₁ Amplifier Each Unit				For da	ta refe	r to MI	L-E-1/	247 spe	cification				5670-WA
6.3	0.35	23/16	7/8	Class A ₁ Amplifier	250	7.5	-	3.0	250	-12.5v	250	27	45000	3100	-	2.7	5686
6.3	0.15	13/8‡	0.4	Class C Amplifier and Oscillator	r	Maxim DC F DC C	um Rati Plate Vo Grid Ma	ings, A lts, 16 ., 5.5	bsolute 5	e Values DC Gr	id Volt	ts, –55 Pla	5 D ate Dissip	C Plat	e Ma., 3.3 Wa	22 tts	5718
6.3	0.15	13/8‡	0.4	Class A1 Amplifier	165	0.55	-	-	150	680	-	1.85	30500	2300	70	-	5719
6.3	0.175	13/4	3/4	Class A ₁ Amplifier	200	1.65	20	0.55	120	-2v	120	5.2	-	3200	-	-	5725
6.3	0.3	13⁄4	3/4	Half-Wave Rectifier	r	Maxim Peak Peak	im Rati Inverse Plate M	Ings, A Plate Ia. per	bsolute Volts, Plate,	e Values 360 60	: De Pe	C Outp ak Hea	ut Ma. p ater-Cath	er Plat	e, 10 lts, ±3	60	5726
6.3	0.3	13/4	3/4	Half-Wave Rectifier			Fo	r data	refer t	o MIL-I	E-1/7B	specifi	cation [*]				5726/

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A copy of this specification may be obtained from the Director of the Armed Services Electro-Standards Agency (ASESA) at Fort Monmouth, New Jersey.
 ‡ Excluding flexible leads.





PREMIUM TUBES-Cont'd

								Spe	cial	Tes	ts a	nd C	Cont	rols		
RCA	Proto-	Name	Descript Different Type and	ion and/or ce Between d Prototype					ia	Microphonics		58	ude	cling	Life	Test dup Lemb
- //-			Raling or Characleristic	Premium Type	Prete- Type	Sheck	Fatigue	Vibration	Glass Stra	AF Noise,	Stability	looperativ	High-Albi	Heater-Cy	Room Ten	Elevated
5726/ 6AL5-W/ 6097	6AL5	Twin Diode*	This type is des indicated milits	igned to m ry specific	nect the ation.	~	v	~	~	_	~	~	~	~	_	~
5727	2D21	Thyratron Tetrode*	Heater-Cathoo grid-controlled pulse-modulato ates in a high-s directly from a tube.	de Type. 1 rectifie 1 service. 1 ensitivity 1 vacuum	Relay, r, and Oper- circuit photo-	v	~	~	~	1	~	~	~	~	-	~
5727/ 2D21-W	2D21	Thyratron Tetrode*	This type is des indicated milits	igned to m iry specific	eet the	V	V	\checkmark	~	-	~	V	V	~	V	-
5749	6BA6	Remote-Cutoff Pentode*	Heater-Cathode grain rf or if am automatic-gain-	e Type. Fo plifier serv control cit	or high- ice, and rcuits.	V	V	V	~	\checkmark	~	\checkmark	~	V	~	-
5749/ 6BA6-W	6BA6	Remote-Cutoff Pentode*	This type is des indicated milits	igned to m iry specific	neet the ation.	V	V	V	~	V	V	\checkmark	V	~	V	
5750	6BE6	Pentagrid Converter*	Heater-Cathod newal use only.	с Турс. 1	For re-	V	V	\checkmark	~	V	~	\checkmark	V	~	1	~
5751	12AX7	High-Mu Twin Triode§	This type is des indicated milita	igned to m ry specific	acct the	V	V	\checkmark	V	\checkmark	V	~	V	V	4	~
5751-WA	12AX7	High-Mu Twin Triode§	This type is des indicated milits	igned to m	eet the ation.	V	V	V	V	V	V	V	V	V	-	V
5814-A	12AU7	Medium-Mu Twin Triode§	Heater Current Amp./Sect. Peak H-K Volts Controlled Plate- Current Balance	0.175 ± 100 Yes	0.15 ± 200 [®] No	~	~	~	~	V	~	~	~			(
5814-WA	12AU7	Mcdium-Mu Twin Triode§	This type is des indicated milits	igned to m ry specific	ect the	V	V	V	V	V	V	\checkmark	V	V	-	V
5840	-	Sharp-Cutoff Pentode®	Heater-Cathode an rf or if ampli band circuits o craft equipment to 400 Mc. as a	Type. Us fier tube in f mobile a t. Can be u in rf ampl	broad- ind air- ased up ifier.	~	~	~	~	~	~	~	~	~	-	~
5896	-	Twin Diode*	Heater-Cathode current rectifier frequencies th regions.	and detenrough th	A low- ctorat he uhf	\checkmark	\checkmark	~	\checkmark	-	V	~	V	~		V
5899	-	Semiremote- Cutoff Pentode•	Heater-Cathode age rf and if am to 400 Mc.	Type. Fo plifier circ	r usc in uits up	V	~	V	~	\checkmark	\checkmark	~	V	V	1	~
5902	-	Beam-Power Tube	Heater-Cathode an audio-ampl regulator tube i	Type. Fo ifier and n power su	r use as scries- applies.	V	~	V	~	V	V	V	~	V	-	V
6005	6AQ5	Bcam-Power Tube*	Max. Bulb Temperature, °C	225	250	V	V	~	V	~	V	~	V	~	-	V
6005/ 6AQ5-W	6AQ5	Beam-Power Tubc*	This type is des indicated milita	igned to m ry specific	eet the ation.	V	\checkmark	~	V	~	V	~	~	~	-	V
6005/ 6AQ5-W/ 6095	6AQ5	Beam-Power Tube*	This type is desi indicated milita	igned to m ry specific	ect the ation.	~	~	~	~	~	~	~	~	-	-	~
6021	-	Medium-Mu Twin Triode®	For general-purp amplifier applic has a separate of	ose oscilla ations. Ea athode.	tor and ch unit	V	V	V	~	~	\checkmark	~	V	~	-	~
						_	_	-	-		-		-	-	-	

Designed to Meet Military Specifications and Critical Industrial Applications

cey to term * 7-pin miniature type. § 9-pin miniature type. Subminiature type with flexible leads.
 DC component must not exceed 100 volts.

KD

5726/6AL5-W/6097



5727/2D21-W



5749 5749/6BA6-W



5750

8)KT1 5751 5751-WA



PREMIUM TUBES - Cont'd

		1			-	Maximu	m Ratings				Operatin	g Conditio	ons and Chara	cteristics			
Cat	hode	Maxi Dime Inc	mum nsions	Class of Service	Plate Voits	Plate Dissi- pation	Cathode Current	Grid- No. 2 Input	Plate Supply	Grid- No. 1 Volts(v) or Cathode Resist- ance	Grid- No. 2 Supply	Plate Current	AC Plate Resistance	Trans- conduc- tance Micro-	Amplification Factor	Power Output	RCA Type
Valls	Amps.	Length	Diam.			Watts	Ma.	Watts	Volts	Ohms	Volts	Ma.	Ohms	mhes		Watts	
6.3	0.3	13/4	3⁄4	Half-Wave Rectifier			For	data :	refer to	MIL-E	-1/235	A spec	ification▲				5726/ 6AL5-W/ 6097
6.3	0.6	21⁄8	3⁄4	Relay and Grid- Controlled Rectifi- Service		Ma P P	ximum eak For eak Inv	Rating ward A erse A	gs: Anode node V Fa	Volts, 65 olts, 130 ult Cath	50)0 node A	Pe Av mp., 10	ak Catho . Cathode	de Am e Amp.	p., 0.5 , 0.1		5727
6.3	0.6	21/8	3/4	Control Service				For da	ta refe	r to MII	L-E-1/	83B sp	ecificatior	•			5727/ 2D21-W
6.3	0.3	21/8	3⁄4	Class A1 Amplifier	300	3.0	-	0.6	100 250	68 68	100 100	10.8 11	250000 1000000	4300 4400	=	=	5749
6.3	0.3	21/8	3⁄4	Class A ₁ Amplifier		-		For d	lata ref	er to M	IL-E-1	/8 spec	ification ⁴				5749/ 6BA6-W
6.3	0.3	2316	7∕8	Converter Service Separate Excitation	300	1.0	14	1.0	100	-	100	2.6	400000	Osc. (Grid Volte	s (rms.), 10	5750
6.3 12.6	0.35	23/16	7⁄8	Class A1 Amplifier Each Unit				For da	ita refe	r to MII	L-E-1/	10A sp	ecification	•			5751
6.3 12.6	0.35 0.175	2 ³ /16	7⁄8	Class A ₁ Amplifier Each Unit				For da	ita refe	r to MI	L-E-1/	237 spe	cification	•			5751-WA
6.3 12.6	0.35 0.175	2 ³ /16	7⁄8	Class A, Amplifier Each Unit				For da	ta refe	r to MI	L-E-1/	12A sp	ecificatior	^			5814-A
6.3 12.6	0.35 0.175	2 ³ /16	7⁄8	Class A ₁ Amplifier Each Unit				For da	ta refe	r to MII	L-E-1/	238A s	pecificatio	on≜			5814-WA
6.3	0.15	13/8‡	0.4	Class A1 Amplifier	165	1.1	16.5	0.55	100	150	100	7.5	260000	5000	-	-	5840
6.3	0.3	13/8‡	0.4	Full-Wave Rectifier				For da	ita refe	r to MII	L-E-1/	174C s	pecificatio	on≜			5896
6.3	0.15	13/8‡	0.4	Class A1 Amplifier	165	1.1	16.5	0.55	100	120	100	7.2	260000	4500	Grid-N for Cu	o. 1 Volta toff, — 14	5899
6.3	0.45	13/4‡	0.4	Class A ₁ Amplifier	165	4.0	50	1.0	110	270	110	30	15000	4200	Grid-N for Cu	o. 1 Volts toff, —40	5902
6.3	0.45	2 ⁵ /8	3/4	Class A1 Amplifier	275	11	—	2.2	180 250	- 8.5v -12.5v	180 250	29 45	58000 52000	3700 4100	-	2 4.5	6005
6.3	0.45	25/8	3/4	Class A ₁ Amplifier			1	For da	ta refe	to MII	L-E-1/	13B sp	ecification	•			6005/ 6AQ5-W
6.3	0.45	25/8	3/4	Class A ₁ Amplifier				For da	ta refe	r to MII	L-E-1/	239 spe	cification	•			6005/ 6AQ5-W 6095
6.3	0.3	13/8‡	0.4	Class A ₁ Amplifier Each Unit	165	1.1	-	-	100	150	-	6.5	6500	5400	35	Grid Volta for Cut- off, -6.5	6021

Designed to Meet Military Specifications and Critical Industrial Applications

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A copy of this specification may be obtained from the Director of the Armed Services Electro-Standards Agency (ASESA) at Fort Monmouth, New Jersey.
 Excluding flexible leads.







6005 6005/6AQ5-W 6005/6AQ5-W/6095





PREMIUM TUBES - Cont'd

								Spe	cial	Tes	its a	nd (Cont	rols		
RCA	Proto-	Norro	Description Difference Type and F	1 and/or Between Prototype					-	Aicrophonics		5	de	Li	le Ti	ulb Temp. 15
Туре	type	Name	Rating or Characteristic	Premium Type	Proto- Type	Shock	Fatigue	Vibration	Glass Strait	AF Noise, A	Stability	Inoperative	High-Allilu	Heater-Cyc	Room Tem	Elevated B
6072	12AY7	Medium-Mu Twin Triode§	Heater Current, Amperes, for Heater Volts = 6.3	0.35	0.3	~	V	~	V	~	$\overline{}$	~	~	V	~	
6073	0A2	Voltage Rcgulator*	For renewal use o None Like 0A2, but int age-regulator appl	nly. cnded for ications	r volt-	V	V	V		~	_	_		-	_	-
6073/ 0A2	0A2	Voltage Regulator*	as to shock and v None Like 0A2, but int age-regulator appl	ibration ended for lications		v	~	V	~	~	_	1	1	1		-
6074	082	Voltagc Regulator*	None Like 0B2 but int age-regulator appl as to shock and v	— cnded fo ications ibration	or volt- critical	V	V	~	_	V	-		1	1		1.
6074/ 0B2	0B2	Voltage Regulator*	None Like 0B2 but inte age-regulator appl as to shock and v	ended fo ications ibration	or volt- critical	V	~	~	V	~	-		_	-	_	-
6080-WA	6AS7-G	Low-Mu Twin Power Triode^	This type is design indicated military	ned to m	eet the ation.	V	V	V	F	F	V	V	V	V	\checkmark	-
6099	6J6	Medium Mu Twin Triode*	Special Air Force a For other military 6 J6 WA is recomm	pplicatio uscs, the nended.	n only. e 6101/	V	V	~	V	-	~	\checkmark	V	V	\checkmark	
6101	6]6	Medium-Mu Twin Triode*	Plate Dissip., Watts Plate Res., Ohms Transcon., µmhos Peak II-K Volts	0.85 6300 6000 + 180	1.5 7100 5300 + 100	V	V	V	V	V	V	V	V	_	_	
6101/ 6J6-WA	6J6	Medium-Mu Twin Triode*	This type is design indicated military	ned to m specific	cet the ation.	~	V	v	~	~	V	V	~	_	_	
6111	-	Medium-Mu Twin Triode®	General-purpose used as a combined mixer tube in vhf	amplifie d oscillat applicat	r. Also or and ions.	V	~	V	V	~	V	V	V	V	-	
6112	-	High-Mu Twin Triode®	Heater-Cathode T audio amplifier. D indicated military	ypc. Lo esigned (specific	w-level to meet ation.	V	~	V	V	~	V	V	V	V	-	
6136	6AU6	Sharp-Cutoff Pentode*	Input Capacitance (μμf) For high frequent applications.	6.0 cy broad	5.5 d-band	V	V	V	~	V	V	\checkmark	V	V	-	
6186	6AG5	Sharp-Cutoff Pentode*	None RF Amplifier.	-	-	V	V	V	V	V	V	V	V	~	V	
6186/ 6AG5-WA	6AG5	Sharp-Cutoff Pentode*	This type is design indicated military	ned to m specifics	eet the ation.	v	V	×	V	V	V	V	V	V	-	
6189/ 12AU7-WA	12AU7	Mcdium Mu Twin Triode§	This type is design indicated military	ned to m specific	eet the ation.	V	V	V	V	V	~	V	V	V	-	
6201	12AT7	High-Mu Twin Triode§	None Mixer, oscillator a frequencies up to	nd ampl 300 Mc.	ifier at	v	V	V	-	~	~	V	V	~	-	
6205	5840	Sharp-Cutoff Pentode*	Grid-No. 3 brought out to separate pin	Yes	No	V	V	~	V	V	V	V	V	V	-	
6206	5899	Semiremote- Cutoff Pentode®	Grid-No. 2 Ma. Similar to 5899 by rate terminal for s	2.2 ut uses a grid No.	2.0 sepa- 3.	V	V	V	V	~	~	\checkmark	V	V	-	-
6626/ 0A2-WA	0A2	Voltage Rcgulator*	This type is design indicated military	ned to m specific	eet the ation.	~	V	V	V	-	V	v	_	-	-	

Designed to Meet Military Specification

For key to terminal connections see page 30. * 7-pin miniature type. § 9-pin miniature type.

Large wafer octal 8-pin type with metal sleeve.
 Subminiature type with flexible leads.



6189/12AU7-WA 6201

6073 6073/0A2 6074 6074/0B2 PT2(2

6080-WA



6099 6101 6101/6J6-WA PREMIUM TUBES - Cont'd

7

				1		Maximu	m Ratings				Operatin	g Conditio	ons and Chara	cteristics			
Cal	Maximum Dimensions Amps. Length Dia 0.35 0.35 23/16 7 0.35 0.175 23/16 7 0.175 23/16 7 0.175 23/16 7 0.175 23/16 7 0.175 23/16 7 0.16 25/8 3 0.16 25/8 3 0.16 25/8 3 0.16 25/8 3 0.16 25/8 3 0.145 21/8 3 0.45 21/8 3 0.45 21/8 3 0.45 21/8 3 0.3 13/8‡ 0.4 0.3 21/8 3 0.3 21/8 3 0.3 21/8 3 0.3 21/8 3 0.3 21/8 3 0.3 21/8 3 0.3 21/8	imum nsions ^{ches}	Class of Service	Plate Volts	Plate Dissi- pation	Cathode Current	Grid- No. 2 Input	Plate Supply	Grid- No. 1 Volts(v) or Cathode Resist-	Grid- No. 2 Supply	Piate Current	AC Plate Resistance	Trans- conduc- tance	Amplifi- cation Factor	Power Output	RCA) Type	
Valts	Amps.	Length	aximum nensions Inches h Diam. 7/8 3/4 3/4 3/4 3/4 3/4 1.72 3/4 3/4 3/4 3/4 3/4 3/4 3/4 3/4 3/4 3/4			Watts	Ma.	Watis	Volts	Ohms	Valls	Ma.	Ohms	Micro- mhas	1	Walts	
$\frac{6.3}{12.6}$	0.35 0.175	23/16	7/8	Class A1 Amplifier Each Unit	300	1.5	-	-	250	-4v	-	3.0	25000	1750	44	Grid Volta for Cut- off, -8	6072
C Cat	old hode	25/8	3/4	Voltage Regulator	Amb Appr Min.	oient To rox. DO	emp., – C Starti node-Si	-55 to ng Vol apply V	+90°C ts, 156 Volts, 1	85		App Reg Reg	rox. DC ulation R ulation V	Operat ange, 1 olts, 2	ing Vol 5 to 30	ts, 151 Ma.	6073
C Cat	old hode	25/8	3/4	Voltage Regulator	Amb Appr Min.	ient Te rox. DC DC A	emp., – C Starti node-Si	55 to ng Vol apply V	+90°C ts, 156 Volts, 1	85		App Reg Reg	rox. DC (ulation R ulation V	Operat ange, S olts, 2	ing Vol 5 to 30	ts, 151 Ma.	6073/ 0A2
C Cat	old hode	2 ⁵ /8	3/4	Voltage Regulator	Amb Appr Min.	ient Te rox. DC DC A	emp., - C Starti node-Si	-55 to ng Vol apply V	+90°C ts, 115 Volts, 1	33		rating Conditions and rating Conditions and rating Conditions and 0.2 Plate pply AC pply Current Resident Resident .lls Ma. 0 3.0 25 Approx. Regulati -1/510B specifi 65 -1/243A specifi 62 -1/244A specifi 1000 50 7.0 -1/246A specifi 14 00 7.5 260 00 7.2 260 00 7.2 260	rox. DC ulation R ulation V	Operat ange, S olts, 1	ing Vol 5 to 30	lts, 108 Ma.	6074
C Cat	old hode	25/8	3⁄4	Voltage Regulator	Amb Appr Min.	ient Te ox. DC DC A	emp., – C Starti node-Su	55 to ng Vol	+90 °C ts, 115 Volts, 1	33		App Reg Reg	rox. DC ulation R ulation V	Operat ange, S olts, 1	Amplification Pomestication Factor Out 44 Grid for off, off, off, off, off, off, off,	ts, 108 Ma.	6074/ 082
6.3	2.5	41/4	1.72	DC Amplifier			1	For da	ta refe	to MII	L-E-1/	510B sp	oecificatio	n≜			6080-WA
6.3	0.45	21/8	3⁄4	Class A ₁ Amplifier Each Unit					For g	overnme	ent end	use or	nly			-	6099
6.3	0.45	21/8	3/4	Class A ₁ Amplifier Each Unit	330	0.85	_	-	100	Cath. 50 Ohms (to Both	Res., Common Units	3.5	6300	6000	38	-	6101
6.3	0.45	2 ¹ /8	3⁄4	Class A ₁ Amplifier Each Unit			:	For da	l ta refei	to MII	L-E-1/2	243A sı	pecificatio	on≜			6101/ 6J6-WA
6.3	0.3	13/8‡	0.4	Class A1 Amplifier Each Unit	165	1.1	Neg. I Grid Vo	DC olts, 55	100	220	-	8.5	4000	5000	20	Grid Volta for Cut- off9	6111
6.3	0.3	13/8‡	0.4	Class A1 Amplifier Each Unit				For da	ta refer	to MII	E-1 /1	90C sr	ecificatio	n▲			6112
6.3	0.3	2 ¹ /8	3/1	Class A ₁ Amplifier	300	3.0	-	0.65	100 250	150 68	100 150	5 10.6	500000 1000000	3900 5200	Cutoff V Cutoff V	'olts, —4.2 'olts, —6.5	6136
6.3	0.3	21/8	3/4	Class A ₁ Amplifier	330	2.5	-	0.55	250	200	150	7.0	-	5000	-	-	6186
6.3	0.3	21/8	3⁄4	Class A1 Amplifier				For da	ta refei	to MII	L-E-1/2	244A sp	oecificatio	n^			6186/ 6AG5-WA
6.3 12.6	0.3 0.15	d $2\frac{5}{8}$ $\frac{3}{4}$ Voltage Reg d $2\frac{5}{8}$ $\frac{3}{4}$ Voltage Reg $2\frac{1}{8}$ $\frac{3}{4}$ Voltage Reg 2.5 $4\frac{1}{4}$ 1.72 DC Ampli 0.45 $2\frac{1}{8}$ $\frac{3}{4}$ Class A_1 Am 0.45 $2\frac{1}{8}$ $\frac{3}{4}$ Class A_1 Am 0.45 $2\frac{1}{8}$ $\frac{3}{4}$ Class A_1 Am 0.3 $1\frac{3}{84}$ 0.4 Class A_1 Am 0.3 $2\frac{1}{8}$ $\frac{3}{4}$ Class A_1 Am 0.3 $2\frac{3}{16}$ $\frac{7}{8}$ Class A_1 Am 0.15 $1\frac{3}{84}$	Class A1 Amplifier Each Unit			;	For da	ta refei	to MII	L-E-1/2	246A sp	pecificatio	'n▲			6189/ 12AU7-WA	
6.3 12.6	0.3	2 ³ /16	7/8	Class A ₁ Amplifier Each Unit	300	2.5	Neg. Grid Vo	DC olts, 50	100 250	270 200	=	3.3 10	14300 10900	haracteristics haracteristic	57 60	=	6201
6.3	0.15	13/8‡	0.4	Class A1 Amplifier	165	1.1	16.5	0.55	100	150	100	7.5	260000	5000	Cutoff	Volts, -9	6205
6.3	0.15	13/8+	0.4	Class A1 Amplifier	165	1.1	16.5	0.55	100	120	100	dustrial Appli ing Conditions and Ch 2 Plate 2 Plate 2 Plate 4 Current 8 Current 3.0 25000 Approx. DC Regulation /243A specificat 3.5 50000 10.6 1000000 7.0 /244A specificat 3.3 14300 10 10900 7.5 260000 939B specificati	260000	4500	-	-	6206
Cat	old	25/8	3/1	Voltage Regulator			F	or dat	a refer	to MIL	E-1/93	39B spe	cification	•			6626/

A copy of this specification may be obtained from the Director of the Armed Services Electro-Standards Agency (ASESA) at Fort Monmouth, New Jersey.
 A copy of this specification may be obtained from the Bureau of Ships, Department of the Navy, Washington 25, D. C.



Excluding flexible leads.



NUVISTOR TRIODE

				_	-	Speci	ial Te	sts an	d Conti	rols		
				1						1	life Te	ests
Туре	Name	Description	Shock	Fatigue	Variable-Frequency Vibration	High Altitude	Heater Cycling	Intermittent Shorts	Interelectrode Leakag	Early-Hour Stability	100-Hour Performance	1000-Hour Performance
7586	Medium-Mu Triode	Heater-cathode type: metal shell with indexing lugs; weight approximately 1/15 ounce (1.9 grams).	V	V	~	V	~	~	~	V	V	V

General-Purpose Type for Critical Industrial Applications

SPECIAL RED TUBES

For Critical Industrial Applications Where 10000-Hour Life, Extreme Dependability, and Exceptional Stability are Paramount

		1						Spe	cial	Tes	ts a	nd (Cont	rols		
RCA			Description Difference	and/or Between						onics					Life	Tes
C	Proto-	Name	Type and P	rototype					u	Microph		s	ude	cing		
Туре			Rating or Characlerislic	Premium Type	Proto- Type	Shock	Fabgue	Vibration	Base Tors	AF Noise,	Stability	Inoperativ	High-Altit	Heater-Cy	500-Hour	1000-Hour
5690	-	Full-Wave Vacuum Rectifiero	Heater Cathode Type. Each unit has its own heater and cathode with individual base-pin connec- tions. Full ratings up to 40000 feet.					V	~	_	V	V	~	~	V	
			Heater Current	0.6	0.3	-	-	-		-	-	-	-	-	-	-
			Max. Plate Volts	275	300											
		High-Mu	Peak H-K Volts	± 100	± 90	1										L
5691	6SL7-GT	Twin Trioded	Heaters in series for fail-safe operation	Yes	No	V	V	V	V	V	V	V	V	V	V	ľ
			Controlled Plate- Current Balance	Yes	No											
			Max. Plate Volts	275	300							10				Г
		Medium Mu	Plate Dissip., Watts	1.75	2.5											
5692	6SN7-GT	Twin Trioded	Peak H-K Volts	± 100	200					$ $ \vee	v	$ $ \vee	V	V		1
			Heaters in series for fail-safe operation	Ycs	No											
			Plate Dissip., Watta	2	2.5											
5693	6SJ7	Sharp-Cutoff Pentode:	Grid-No. 2 Input Watts	0.3	0.7	V	\checkmark	V	V	V	V	V	V	V	V	1
			Peak H-K Volts	± 100	± 90	1										P

For key to terminal connections see page 30.

ø Glass-octal 8-pin type.

1 Metal-octal 8-pin type.





NUVISTOR TRIODE

General-Purpose Type for Critical Industrial Applications

4

1

				-	Ma	ximum Ra	tings		-		-	Characteris	tics — Class	A ₁ Amplil	fier			
Cat	lhode	Max Dime In	imum ensions ches	Plate Supply	Plate	Plate Dissipa- tion	Grid Current	Plate Current	Plate Supply	Plate	Grid Supply	Cathode Resistor	Grid- Circuit Resist- ance	Amplifi- cation Factor	AC Plate Resist- ance (Approx.)	Trans- conduc- tance	Plate Current	Туре
Velts	Amps.	Length	Diam.	Votts	Valts	Walls	Ma.	Ma.	Valts	Volts	Valts	Ohms	Ohms		Ohms	Micro- mhas	Ma.	
6.3	0.14	0.800	0.440	330	110	1.0	2.0	20	-	26.5	0	-	500000	31	4400	7000	2.8	7586
						1.0			75		0	130		33	2900	11500	10.5	

SPECIAL RED TUBES

For Critical Industrial Applications Where 10000-Hour Life, Extreme Dependability, and Exceptional Stability are Paramount

						Maximu	m Ratings				Operatin	g Conditio	ons and Char	acteristics			
Cath	Amps.	Max Dime Ia Longth	imam nsions :hes Diam.	Class of Service	Plate Volts	Plate Dissi- pation Watts	Cathode Current Ma.	Grid- No. 2 Input Watts	Plate Supply Velts	Grid- No. 1 Volts(v) or Cathode Resist- ance Ohms	Grid- No. 2 Supply Volts	Plate Current Ma.	AC Plate Resistance Ohms	Trans- conduc- tance Micro- mhes	Amplifi- cation Factor	Power Output Watis	RCA) Type
12.6	1.2		- 09 /	Full-Wave Rectifier with Capacitive Input Filter	AC V Filter DC 0 DC 0	olts per Input C utput V utput V	Plate (RI Capacitor, olts at 11 olts at 55	MS), 35 10 μf 0 Ma., Ma., 4	0 355 15		Max Max Max Tota	Pcak I Pcak P Pcak P Av. Pla Effect-	l Inverse Plat late Ma. per ate Ma. per Supply Imp	e Volts, er Plate, Plate, 6 ped. per 1	1 1120 375 2.5 Plate, 35	0 Ohms	
6.3	2.4	41/4	123,32	Full-Wave Rectifier with Inductive Input Filter	Wave AC Volts per Plate (RMS), 350 Max. Peak Inverse Plate Volts, 1120 ier with Filter Input Choke, 10 henries Max. Peak Plate Ma. per Plate, 375 ve Input DC Output Volts at 135 Ma., 300 Max. Av. Plate Ma. per Plate, 75 lter DC Output Volts at 67.5 Ma., 305 Max. Av. Plate Ma. per Plate, 75										5690		
				Industrial	275	1.0	10	_	250	-2v	_	2.3	44000	1600	70	_	
6.3	0.6	27/8	19/32	Service (Each Unit)	Max. Differ	Plate Co ence in 1	urrent for Plate Cur	Grid V rent Be	olts at - tween U	4 - 5.5, 15 nita, 0.9 M	a Aax. Ma	. at Grid	l Volts, -2	M	ax. Reve Current,	rse Grid 0.2 µa	5691
				Industrial	275	1.75	15	-	250	-9v	-	6.5	9100	2200	20	_	
6.3	0.6	27/8	1952	Service (Each Unit)	Max. Differ	Plate Co ence in I	urrent for Plate Cur	Grid V	olts at - tween U	-24, 15 με nits, 2 Μι	ax. Ma.	at Grid '	Max Volts, -9	. Revers	c Grid µ	a, 0.2	5692
				Teductoial	300	2.0	10	0.3	250	-3v	100	3.0	1.0**	1650	-	_	
6.3	0.3	25/8	15/16	Service	Max. Max. I	Platc μa Platc μa	80, at G 750, at C	rid-No. irid-No	1 Volts, 3 Volts	-7.5 , -70			Max No.	k. Revers 1 Curre	se Grid- nt, 0.1 μ	a	5693

•• Minimum mcgohms.







TUBES FOR UHF APPLICATIONS

RCA Type	Description
PENCIL TU	BES
5675	Medium-Mu Triode. For use in cathode-drive service as a class C rf power amplifier and oscillator. Useful up to 3000 Mc.
5876	General-Purpose, High-Mu Triode. For use in cathode-drive circuits as an ra amplifier, if amplifier, or mixer tube in receivers operating at frequencies up to 1000 Mc; as a frequency multiplier up to about 1500 Mc, and as an oscillator up to 1700 Mc.
5876-A	High-Mu Triode. Like the 5876 but intended for military and critical indus- trial applications.
5893	Medium-Mu Triode. For cathode-drive service as a plate-pulsed oscillator up to 3300 Mc. May also be used as an rf power amplifier, cw oscillator, or fre- quency doubler up to 1000 Mc.
6263	Medium-Mu Triode. Has external plate radiator. For use in cathode-drive service as an rf power amplifier and oscillator at frequencies up to 1700 Mc. Can be used in mobile equipment, and in aircraft transmitters at altitudes up to 60,000 feet without pressurized chambers.
6264-A	Medium-Mu Triode. Like the 6263 but has a mu of 40. Especially useful as a frequency multiplier. Intended for military and critical industrial applications.
6562/ 5794-A	Fixed-Tuned Oscillator Triode. Has two resonators integral with tube. In- tended for radiosonde applications at 1680 Mc.
7533	Tunable Oscillator Triode. Has two resonators integral with the tube. In- tended for radiosonde applications between 1660 Mc and 1700 Mc.
7552	High-Mu Triode type with ceramic-metal seals. For use in cathodc-drive scrvice as a low noise uhf amplifier at frequencies up to 1000 Mc and above For compact mobile and aircraft equipment at altitudes up to 100,000 feet without pressurization.
7554	High-Mu Triode type with ceramic-metal seals. For use at frequencies up to 3000 Mc in cathode-drive service as an uhf power amplifier, oscillator and frequency multiplier in compact mobile and aircraft equipment at altitudes up to 100,000 feet without pressurization.

The heater leads for the Pencil tubes with the exceptions of types 6562, 7533, 7552, and 7554 fit the Cinch Socket, No. 54A1635, or equivalent. Connections to the plate, grid, and cathode terminals require flexible apring contacts. The cathode of the 6562 is externally connected to one of the heater leads. G terminals nearer filament leads; P terminals nearer bulb tip.

G caps nearer base; P caps nearer bulb tip.



5675 5876 5876-A 5893 6263 6264-A 7552 7554

TUBES FOR UHF APPLICATIONS

Hea	ter (H)	May Di	mensions	Amplifi-	Class	Max. Fre- quency	Max.	Plate Rati solute Value	ngs†			Typical Op	perating Con	nditions †			RCA
Fila	ament	Inc	ches	cation Factor	of Service	for Full Input Mc	Velts	DC Inpul Walls	Dissipa- tion Watts	Plate Velts	Grid Velts	Peak AF Grid-1e-Grid Velts	Plain Amperes	Plate-te- Plate Lead Ohms	Apprez. Driving Pewer	Apprez. Pewer Output	Туре
vente	Hing.	Lauges							1						wans	Walls	
				_				_	_		_					PEN	CIL TUBES
6.3	0.135	2.252	0.816aa	20	C.T	-	300	9	9	100	0		0.005			0.475	5675
						Osci	llator at	1700 N	ſc→	120	-0		0.025	_		0.475	5075
					C.T	-	360	9	6.25	050			0.000			0.75	
6.3	0.135	2 252	0.81600	56	0.1	Osci	llator at	1700 N	1c→	250	-2	_	0.023	-	_	0.75	5974
0.0	0.100	2.202	0.010		C.M	-	330	7.5	6.25	200	70		0.017				3870
_					C•M	Do	ubler to	960 M	-→	300	-70		0.017		2	2	
					For da	ata refer	to MIL-	E-1/10	43 (USA	F) specif	fication	, <i>zz</i>					5876-A
6	0.28	2.297	0.816 ^{aa}	27		Max Max Peak Pos Peak Pla	Maximum Ratings for Plate-Pulsed Oscillator Service—Class C: Maximum "On" Time, 5 µsec in Any 5000 µsec Interval Positive-Pulse Plate Supply Volts, 1750 Plate Dissipation, 6 watts Plate Amperes, 3 Pulse Duration, 1.5 µsec 00 330 15 9 320 -52 — 0.035 — 2.4 ^m 8 ^p							5893			
					• C•P	500	330	15	9	320	- 52	_	0.035	-	2.4 ^m	8 ^{<i>p</i>}	
					-	500	400	22	13								6263
0	0.28	2.03	1.0100	27	• C·T	Osc Rf Pow	illator and ver Amp	t 500 M at 500	lc→ Mc→	350 350	-35 -58	-	0.04 0.04	Ξ	3m	7 ^p 10 ^p	0100
					For da	ata refer	to MIL	E-1/10	45 (USA	F) specif	fication	1. <i>xx</i>					6264-A
5.2 to 6.6	0.16 at 6.0 volts	3.256°	0.865ª	_	С•т	Frequ Max.	ency Ad Frequen	justmer cy Drif	Frent Range t, +4 to Powe	quency ($\pm 12 M$ -1 Mc r Output	approx c 1	k.), 1680 Plate-Vol Ambient ox.), 600	Mc. tage Rai Temp. F mw	nge, 117 Range +	to 95 V 22 to —	olts 40°C	6562/ 5794-/
5.2 to 6.6	0.16 at 6.0 volts	3.23 ^c	0.865ª	-	С•Т	Frequ Max.	iency Ac Frequer	ljustme icy Drif	Fre nt Rang ft, +4 to Pow	equency e, ± 20 M o -1 M er Outpu	(appro Mc c it (app	x.), 1680 Plate-Vo Ambien prox.), 575	Mc oltage R t Temp. 5 mw	ange, 11 Range	7 to 95 +22 to	Volts -40 °C	7533
6.3	0.225	1.62	0.557	70	A1	1000	250	-	2.5	125	Cat Res	thode sistor ohms	0.014	Pov 16.5 db	ver Gai above ise Fac	n: ²² 70 dbm	7552
					-	Am	plifier at	500 M	c→						6.5 db		
					CIT	1000	250 ^h	-	2.5	203h	3-		0.02444			1.20	
6.3	0.225	1.62	0.557	70	0.1	Osc	illator at	1000 N	∕Ic→	203	37.		0.024**			1.3	7554
					C·M	1000	250 ^h	-	2.5	2184	180		0 021 44	0.001 ///	0.97	0.02	7 3 3 4
					C.141	De	. hlas to	1000 34		410	10%		0.041		0.0	0.9	

Note: To facilitate comparison between types, all ratings are given on an absolute-maximum basis. ^p Useful power output.

† Unless otherwise specified, all values shown are for Continuous Commercial Service.

• Intermittent Commercial and Amateur Service.

* Cathodc-to-grid volts.
^a Maximum radius.

^c Excluding flexible leads.

^m Driver power output.

yy Cathode current. ²² For bandwidth of 5 Mc.

bb Including rediator fin.

11

aa Including grid flange.

22 A copy of this specification may be obtained from the Commander, Wright-Patterson AFB,

Attn., EWBFER, Wright-Patterson Air Force Base, Ohio.

EXPLANATION OF CLASS-OF-SERVICE ABBREVIATIONS

 $A_1 = Class A_1 RF Amplifier Service.$

C·M = Class C Frequency-Multiplier Service.

 $\mathbf{C} \cdot \mathbf{P} = \mathbf{Class} \ \mathbf{C} \ \mathbf{P}$ late-Modulated Telephone Service.

C·T = Class C Telegraph Service.

NOTE: In Classes of Service A1, C·P, C·M, and C·T, the values shown under Maximum Plate Ratings and Typical Operating Conditions are for one tube.





Lead Color Code

Brown Red Heater (2) Collector Orange Blue Green Yellow Helix Grid No. 2 Grid No. 1 Cathode

4009 4010



TUBES FOR UHF APPLICATIONS - Cont'd

RCA	
Туре	Description
RAVELING	G-WAVE TUBES
4009	Helix-transmission line type with built-in periodic permanent magnet focusing Frequency range 2000 to 4000 Mc. Low-power amplifier tube for driver appli cations and for first stage of wide-band microwave receivers not requiring low-noise figure; also for grid-No. 1 pulsed applications involving negligibl driving power.
4010	Helix-transmission line type with built-in periodic permanent magnet focusing Frequency range 2000 to 4000 Mc. Intermediate power amplifier for use a driver of higher-power traveling-wave tubes; or as output stage in application requiring power output of 1.5 watts or less.
6861	Low-noise, low-level amplifier tube of the helix-transmission line type. Free quency range, 2700 to 3500 Mc. For use in input stage of radar, scatter propa gation and other microwave receivers, and in if amplifier service.
OTHER U	HF TYPES
2C40	Lighthouse Triode. For use as an RF amplifier at frequencies up to 1200 M and as a continuous-wave oscillator at frequencies up to 3370 Mc. Octal 6-pin base.
2C43	Lighthouse Triode. Similar to Type 2C40 except for higher dissipation rating For use as a continuous-wave oscillator at frequencies up to 1500 Mc.
6F4	Oscillator Triode. Acorn type with a heater-cathode. For use at frequencie up to 1200 Mc.
6] 4	High-Mu Triode. 7-pin miniature type with a heater-cathode. For use i cathode-drive circuits. Has a mu of 55 and a gm of 12000 micromhos. Usefu up to about 500 Mc.
6L4	Oscillator Triode. Similar to 6F4 but operates at a higher plate voltage, ha higher amplification factor, and lower grid-to-plate capacitance.
954	Sharp-Cutoff Pentode. Acorn type with a heater-cathode. For use at frequencies up to 430 Mc.
955	Medium-Mu Triode. Acorn type with a heater-cathode. For use at frequencies up to 600 Mc.
956	Remote-Cutoff Pentode. Acorn type with a heater-cathode. For use at fre quencies up to 430 Mc.
957	Medium-Mu Triode. Acorn type with a coated filament for operation from dry-cell supply.
958-A	Medium-Mu Triode. Acorn type with a coated filament. Designed for tran mitter service. Useful up to 350 Mc.
959	Sharp-Cutoff Pentode. Acorn type with a coated filament for operation from dry-cell supply.
5718	Medium-Mu Triode. Subminiature type. For use as an rf power amplifier ar oscillator in uhf applications critical as to shock and vibration. Useful pow output of nearly 1 watt at 500 Mc. Full input up to 1000 Mc.
6026	Oscillator Triode. Subminiature type. Intended particularly as an oscillat for transmitting service in radiosonde and similar applications at 400 Mc.
9001	Sharp-Cutoff Pentode, 7-pin miniature type with a heater-cathode. Ele

Note 1: P is on long part of bulb (top); G is on short part of bulb. Note 2: Long part of bulb is top.

8





See Note 1



2C40 2C43

6F4 6L4

6J4

954 956

See Note 2 955

TUBES FOR UHF APPLICATIONS - Cont'd

					Maxin	num Rati	ngs				Ty	pical Oper	ation				-
Cath	ode	Maxi Dimei Inc	mum nsions hes	Class of of Service	DC Plate Volts	DC Current Plate	Plate Dissi- pation	Plate Supply	Grid-No. 1 Volts(v) or Cathode Resistance	Grid- No. 2 Supply	Grid- No. 2 Current	Plate Current	AC Plate Resist- ance	Trans- conduc- tance	Ampli- fication Factor	Power Output	RCA Type
Velts	Amp.	Length	Diam.		-	Ma.	Watts	Velts	Ohms	Volts	Ma.	Ma.	Ohms	mhos	-	Watts	
														TRAV	ELING	-WAVI	E TUBE
5.3	1.3	15 ³ ⁄8 [▲]	ø	RF Amplifier	1000•	5.0●	-	т	ypical Ope DC Collec Gain at 10	ration a tor Vol mw. O	t 3000 M ts, 700 utput, 3	t 3000 Mc: s, 700 Saturated Power Output, 28 mw. itput, 35 db.					400
5.0	1.3	15 ³ ∕8 [▲]	ø	RF Amplifier	RF Amplifier 1300 [•] 25.0 [•] - Typical Operation at 3000 Mc: DC Collector Volts, 1150 Gain at 1 Watt Output, 32 db.				Saturate	401							
5	0.65	19 ³ ⁄8	1.38□	RF & IF Amplifier	500 °	500‡ °	-	Т	ypical Ope DC Collec Noise Fig	ration a tor Vol ure, 6.5	at 3100 M Its, 400 db.	Ис.	Satura Gain (1	ited Powe low-level	er Output), 25 db.	:, 1 mw.	686
		-											OTHER U				HF TYP
6.3	0.75	284	154	Class A1 Amplifier	-	-	-	250	200	-	-	17	7452 4850 36 —			2040	
	0.75	2 -716	1 7/16	Class C Amp. & Osc.	500 [^]	25 [^]	6.5 [▲]	-	-	-		-			-		
13	0.9	211/1	15%	Class A ₁ Amplifier	-	-	-	250	100	-	-	21	6000 8000 48		-	204	
	0.5	- /10	• / 10	Class C Amp. & Osc.	500	40 ⁴	12^	-	-	-	-	-					
5.3	0.225	18/8	15/32	RF Amp. & Osc. Class C Telegraphy	150	20	2	150	-15v	-	-	20	DC Grid Ma., 7.5 Driver Power, 0.2 watt		1.8	6F4	
6.3	0.4	21/8	3/4	Class A1 Amplifier	150	20	2.25	100 150	100 100		Ξ	10 15	5000 4500	11000 12000	55 55	Ξ	614
6.3	0.225	13/8	15 52	Class A1 Amplifier	500	15	1.7	80	150	-	-	9.5	4400	6400	28	-	6L4
				Class A, Amplifier				250	-3v	100	0.7	2.0	1.0 + §	1400	-	-	
6.3	0.15	1 1/8	15/32	Bias Detector	250	-	0.5	250	-6v	100	DC	plate m	a. adjusted	d to 0.1 v 20000 to	vith no in 50000 of	nput ma.	954
6.3	0.15	13/8	15/32	RF Amp. & Osc. Class C Telegraphy	180	8.0	1.6	180	-35v	-	-	7	DC	Grid Ma.	, 1.5	0.5 at 60 Mc	9.55
6.2	0.15	17/	15/	Class A, Amplifier	050		1.7	250	-3v	100	2.7	6.7	0.7§	1800	-	-	056
0.3	0.15	1 78	1%32	Mixer	230		1.7	250	-10v	100		Conver	Osc. Pcal	k Volts, 9	JU μmhos		750
1.25	0.05	13/8	15/32	Class A1 Amplifier	135	-	-	135	-5v	-	-	2	20800	650	13.5	-	957
1.25	0.1	13/8	15/32	RF Amp. & Osc. Class C Telegraphy	135	7	0.6	135	-20v	Grid 1 20000	Res., Ohms	7	DC Grid Driving	Ma., 1 Power, 0.	035 wett	0.6	958-
1.25	0.05	1 7/8	15/32	Class A1 Amplifier	145	-	-	135	-3v	67.5	0.4	1.7	0.8§	600	-	-	959
6.3	0.15	1 ³ ∕8♦	0.4	RF Amp. & Osc. Class C Telegraphy	Max. 1 Max. 1 Max. 1	DC Grid DC Plat Peak He	i Volta, c Volta ater-Ca	-55* , 165* thode V	/olts, ±200)*		 	Max. DC 0 Max. DC I Max. Plate	Grid Ma. Plate Ma Dissipat	5.5* , 22* ion, 3.3 v	vatts*	571
				Class A ₁ Amplifier	-	-	-	120	120	-	-	12	4000	5900	24	-	
6.3	0.2	11/2	0.4	400 Mc Oscillator Class C Telegraphy	150*	-	3*	135	Grid R DC Gr	es., 130 id Ma.,	0 Ohma 9.5	20	-	-	-	1.25	602
63	0.15	13/	8/	Class A1 Amplifier	250		0.5	250	-3v	100	0.7	2	1.0+§	1400	-	-	000
0.5	0.15	174	1/4	Mixer	230	_	0.5	250	-5v	100		Conver	Ore Peo	scond., 5	50 µmhos		400

§ Mcgohma.

Excluding flexible leads.

* Absolute values.

⁴ Under conditions as RF Amplifier and Oscillator, Class C Telegraphy.



See Note 2

957 958-A



See Note 1 959



5718





9001



TUBES FOR UHF APPLICATIONS - Cont'd

RCA Type	Description
OTHER U	HF TYPES (Cont'd)
9002	Medium-Mu Triode. 7-pin miniature type with a heater-cathode. Electrically similar to the 955. For frequencies up to 500 Mc.
9003	Remote-Cutoff Pentode. 7-pin miniature type with a heater-cathode. Elec- trically similar to the 956.
9004	UHF Diode. Acorn type with a heater-cathode. For use as a rectifier, detec- tor, or measuring device. Resonant frequency about 850 Mc.
9005	UHF Diodc. Acorn type with a heater-cathode. For use as a rectifier, detec- tor, or measuring device. Resonant frequency about 1500 Mc.
9006	UHF Diode. 7-pin miniature type with a heater-cathode. Resonant frequency about 700 Mc. For uhf service as a rectifier, detector, or measuring device.

	THYRATRONS
RCA) Type	Description
TRIODES (Gas Types)
884	Negative-control, heater-cathode type. Small shell, octal 6-pin base.
885	Negative-control, heater-cathode type. Small 5-pin base. For renewal use only.
TETRODES	(Gas Types)
2D21	Miniature heater-cathode type. Can be operated in a high-sensitivity circuit directly from a vacuum phototube. Miniature button 7-pin base.
2D21-W	Like 2D21 but intended to meet indicated military specification.
502-A	Metal, negative-control, heater-cathode type. Octal 8-pin base.
2050	Negative-control, heater-cathode type. Can be operated directly from a vacuum phototube. Octal 8-pin base.
5696	Miniature 7-pin type for relay applications such as counter-circuits where low-heater-current drain and short deionization time are important considera- tions.
5727	Miniature hcater-cathode type, 7-pin base. For use in relay, grid-controlled rectifier and pulse-modulator circuits.
5727/ 2D21-W	Designed to meet the indicated military specification.
6012	Negative-control, heater-cathode type. For grid-controlled rectifier and relay applications, particularly those involving motor-control and low-power inverter service.

For key to terminal connections see page 30.

Note: Long part of bulb is top.





See Note 9005





TUBES FOR UHF APPLICATIONS - Cont'd

		-			Ma	ximum Ra	tings				Ту	pical Oper	ration				-
Cathode Volts Amp.		Maximum Dimensions Inches		Class of of Service	DC Plate Volts	DC Current Plate	Plate Dissi- pation	Plate Supply	Grid-No. 1 Volts(v) or Cathode Resistance	Grid- No. 2 Supply	Grid- No. 2 Current	Plate Current	AC Plate Resist- ance	Trans- conduc- tance Micro-	Ampli- fication Factor	Power Output	RCA Type
Anita	ana Amp. Length Diam.				1	ma.	Walls	Volts	Dinins	VUILS	IVI.d.	IVI.a.	Unins	Innus		Watts	
		_				_								OTHER	UHF	TYPES	(Cont'd)
6.3	0.15	13/4	3/4	Class A1 Amplifier	250	-	1.6	90 250	-2.5v -7.0v	-	=	2.5 6.3	14700 11400	1700 2200	25 25	=	9002
6.2	0.15	18/	3/	Class A, Amplifier	0.50		1.7	250	-3v	100	2.7	6.7	0.7§	1800	-	-	
0.3	0.15	1%	9/4	Mixer	250	-	1.7	250	-10v	100		Convers	on Trans Osc. Peal	k Volta, 9	0 μmhos		9003
6.3	0.15	13/8	15/32	Detector Rectifier	Max Max	. AC PI	ate Vo utput	olts, 11 Ma., 5	7		Max. I Resona	DC Heant Fre	ater-Cat quency	hode Vo (Approx	lts, ±9 .), 850	00 Mc	9004
3.6	0.165	13/8	15/22	Detector Rectifier	Max Max	Max. AC Plate Volts, 117 Max. DC Output Ma., 1 Resonant Frequency (Approx.), 1500 Mc							9005				
6.3	0.15	13/4	3/4	Detector Rectifier	Max Max	Max. AC Plate Volts, 270 Max. Peak Plate Ma., 15 Max. DC Output Ma., 5								9006			

THYRATRONS

							M	aximum Ra	lings				\cap
			Max. Di	mensions	Approx. Tube	Temp	eratore Range						(RCA)
Applications	Cati	Amo.	Inc	hes Diam.	Drop Volts	Condensed Marcury ° C	Ambient ° C	Peak Forward Anode Volts	Peak Inverse Anode Veits	Peak Calhode Amneres	Average Cathode Amneres	Fault	Туре
1 . 1	(-1						PC 101 0			Amperes	Rente	Amperes	
or complete listing	or Inyr	arrons,	see Pow	ver and	a Gas Tu	bes Booklet,	PG-101-D.				TRIC	DE2 (Gas Types)
Relaxation	63	0.6	414	19.4	14	_	-75 to +90	350	-	0.3	0.075	-	0.04
oscillators	0.5	0.0	778	1 >16	Max. Rat	ings for Relaxa	tion Osc. P	cak Anod	c Volts, 3	00; Peak	Cathode /	mp., 0.3	884
Relaxation	2.5	1.6	43/	19/	14	-	-75 to +90	350	-	0.3	0.075	-	
oscillators	2.5	1.5	4%16	1 %16	Max. Ret	ngs for Relaxa	tion Osc. P	cak Anod	e Volts, 3	00; Peak	Cathode /	Amp., 0.3	885
											TETRO	DES (Gas Types)
	6.2	0.6	21/	9/	8		-75 to +90	650	1300	0.5	0.1	10	
	0.3	0.0	2 1/8	*4	Typical Anode	Operating Cond Volts, 400	ditions for Relay Serv	vice:	Grid-No.	1 Circuit	Rcs., 1 m	cgohm	2021
	6.3	0.6	2 ¹ /8	3/4	For data refer to MIL-E-1/756B specification								2D21-W
High-sensitivity	6.3	0.6	25/8	15/16	8	-	-55 to +90	650	1300	1.0	0.1	10	502-A
circuits			.1.	.0./			-75 to +90	650	1300	1.0	0.1	10	0050
	0.3	0.6	4 1/8	1 1/16	8	_	Grid-No. 1 C	ircuit R	esistanc	e, 10 me	egohms r	nax.	2050
					10	-	-55 to +90	500	500	0.1	0.025	2	
	6.3	0.15	1 3/4	3⁄4	Typical C AC An Grid-No	Operating Cond odc Voltage (R o. 1 Bias Volta	itions for Relay Serv MS), 117 (RMS), 5	ice: Pcak Grid-l	Grid-No. No. 1 Circ	1 Signal ' uit Resist	Volts, 5 ance, 0.1	megohm	5696
	6.3	0.6	21/8	3/4	8	-	-75 to +90	650	1300	0.5	0.1	10	5727
High-sensitivity relay control	6.3	0.6	21/8	3⁄4			For data refer to	MIL-E-	1/83B s	pecificat	tion^		5727/ 2D21-W
circuits	6.2	2.6	41/	123 /	10		-75 to +90	650	1300	5	0.5	20	6012
	0.5	.3 2.6	4 %	1-932	10		Grid-No. 1 C	Circuit F	Resistand	ce, 2 me	gohms m	nax.	0012

All thyratron ratings arc for continuous service.

Megohma.

* A copy of this specification may be obtained from the Director of the Armed Services Electro-Standards Agency (ASESA) at Fort Monmouth, New Jersey.



2D21 2D21-W 5696 5727 5727/2D21-W



502-A



2050

5 GI (3

15



TUBES FOR COMPUTER APPLICATIONS

RCA Type	Description
FOR ELE	CTRONIC COMPUTERS AND OTHER
5915	Pentagrid Amplifier. For gated amplifier service. Grids No. 1 and No. 3 can each be used as independent control electrodes. 7-pin miniature base.
5963	Medium-Mu Twin Triode. Especially useful in multivibrator applications. Noval 9-pin miniature base with separate terminals for each cathode. Mid- tapped heater for 6.3-volt or 12.6-volt operation.
5964	Medium-Mu Twin Triode. Especially useful in multivibrator applications. 7-pin miniature base.
5965	Medium-Mu Twin Triode. Especially useful in cathode-follower applications. Noval 9-pin miniature base with separate terminals for each cathode. Heater mid-tap for 6.3-volt or 12.6-volt operation.
6197	Sharp-Cutoff Power Pentode. Especially useful in pulse-amplifier applications. Noval 9-pin miniature base.
6211	Medium-Mu Twin Triode. Especially useful in multivibrator applications. Noval 9-pin miniature base with separate terminals for each cathode. Mid- tapped heater for 6.3-volt or 12.6-volt operation.
6350	Medium-Mu Twin Triode. High perveance type having transconductance per unit = 4600 micromhos. Especially useful in cathode-follower applications in high-speed digital computers. Noval 9-pin miniature base with separate termi- nals for each cathode. Mid-tapped heater for 6.3-volt or 12.6-volt operation.
6814	Medium-Mu Triode. For pulse-amplifier, inverter, and cathode-follower cir- cuits in high-speed digital-type computers. Subminiature type with 8 flexible leads.
6887	Twin Diode. Especially useful in switching circuits of medium-speed electronic computers. Low wattage heater (only 1.26 watts). 7-pin miniature base.
7044	Medium-Mu Twin Triode. High-perveance type having transconductance per unit 10,000 micromhos. Especially useful in cathode-follower applications in high-speed digital computers. Noval 9-pin miniature base with separate termi- nals for each cathode. Mid-tapped heater for 6.3-volt or 12.6-volt operation.

For key to terminal connections see page 30.

8)KT 9 11





TUBES FOR COMPUTER APPLICATIONS

		Ma	imum	Ma	ximum l	Ratings			Grid-No. 2 Grid- Grid- and-No. 4 No. 3 I							0	
Cal	thode	Dime	ensions ches	Plate W	Dissip. /atts	DC Cathode	USE Values to right give operating conditions	Plate Supply	Grid- No. 1	Grid-No. 2 and-No. 4 Supply	Grid- No. 3 Supply	Plate	Grid-No. 2 and-No. 4 Current	Plate Circuit Resistance	Grid-No. 1 Circuit Resistance	Grid-No. 3 Circuit Resistance	RCA
Valts	Amp.	Length	Diam.	Each Unit	Both Units 🔶	Ma.	and characteristics for indicated use.	Velts	Volts	Volts	Volts	Ma.	Ma.	Ohms	Ohms	Ohms	Туре
												FOR	ELECTR "ON-	ONIC		TERS AN	
6.3	0.3	21/8	3⁄4		1	20	Gated Amp: Grid-No. 1 Grid-No. 3	150 150 150	-10▲ 0 0	75 75 75	0 -10 0	0 0 5.8	0 14 9	20000 20000 20000	47000 47000 47000	47000 47000 47000	5915
$\frac{12.6}{6.3}$	$\frac{0.15}{0.3}$	23/16	7⁄8	2.5	5.0	20	Frequency Halfer [●]	150 150	-15 0	-1	+ 1	0 5.1	Ξ	20000 20000	47000 47000	2	5963
6.3	0.45	21/8	3⁄4	1.5	3.0	15	Frequency Halfer•	150 150	10 0	=	=	0 5	-	20000 20000	47000 47000	=	5964
12.6	0.225	28/	7/	2.4	4.4	16.5	Frequency	150	Gria Plat	Volts (Appr e Current μa = -7.	roz.) for of 180 5	-	Differen of Units 150 µa	ce between Gr for Plate Cu per Unit =	rid Voltages rrents of 1.5 Max.	Plate Load Resistance = 7200 ohms	5045
6.3	0.45	2 716	78	2.4	4.4	10.5	Divider	150	Grid V Grid µa =	olts (Appr Current of less than	ox.) for of 140 1 volt	10.5	-	7200	-	-	3403
6.3	0.65	25/8	7⁄8	7	7.5	50	Frequency Divider	250* 250*	$-12 \\ -3$	150* 150*	0 0	0 30	Ξ	1	Ξ	=	6197
12.6	0.15	23/16	7/8	1.5	3.0	16	Frequency	150	Grid V Plate μa =	olts (Approz Current of — 10 volts	.) for 100 Maz.	-	Differen of Unit 100 µa per	nce between G is for Plate C Unit = -1.	rid Voltages urrents of .5 Volt Maz.	Plate Load Resistance = 20000 Ohme	6211
0.3	0.3						Divider	150	0	-	-	5.15	-	20000	47000	-	
$\frac{12.6}{6.3}$	0.3 0.6	25/8	7⁄8	4	7	45	Cathode Follower	Maxim DC Pcal Pl	um Rat Plate Vo Positiv ate Volt	ings, Absol olts, 330 re-Pulse s, 1000	ute Valu	ues: DC (Grid Cath	Grid Volta, Current (N ode Curren	-80; +4 Aa.), dc = t (Ma.), dd	5.5; peak c = 45; pe	⇒ 110 ak = 350	6350
6.3	0.15	1 ³ ∕8♦	0.4	2	.2	22	Cathode Follower	Maxim Peak DC	um Rat Heater Grid Mi	ings, Absol -Cathode V a., 5.5; peal Ca	ute Valu /olts, ± k, 110 athode N	uca: 200 /la., dc	DC DC = 22; peak	Grid Volta Plate Volt = 440	a, -55; +5 a, 275	5	6814
6.3	0.2	13/4	3/4	-	-	30 [△] 10§	Switching Service	Maxim Peak	um Rat	ings, Absol Plate Voli	ute Valu ta, 360	uca:	Peal	Heater-C	athode Vol	ta, ±150	6887
$\frac{6.3}{12.6}$	0.9 0.45	25/8	7⁄8	4.5	8	50	Cathode Follower	Maxim DC Grid	um Rat Plate Vo Ma., do	ings, Absol olts, 300 c = 5; pcal Ca	ute Valu $c = 200$ othode N	les: Aa., dc	Peal DC = 50; peak	k Heater-C Grid Volts = 400	athode Vol , —100; +	ts, ± 200 1	7044

[▲] Peak Plate Current. ♦ Excluding leads. • Values shown in italics are for cutoff condition; other values are conduction condition.

* Voltages at electrode terminals.

PT2

6350









GLOW-DISCHARGE (Cold-Cathode) TUBES

RCA) Type	Description	
VOLTAGE-	REGULATOR TYPES	
OA2		Miniature button 7-pin base.
OA3		Octal 6-pin base.
OB2	Intended for use in applications where it is	Miniature button 7-pin base.
OC2	voltage across a load, independent of load	Miniature button 7-pin base.
OC3	current and moderate line-voltage varia- tions.	Octal 6-pin base.
OD3		Octal 6-pin base.
991		Candelabra, double-contact base.
6073	Like the OA2 but having very stable charactions critical as to shock and vibration.	cteristics and intended for applica-
5073/OA2	Like the OA2 but having very stable charactions critical as to shock and vibration.	cteristics and intended for applica-
6074	Like the OB2 but having very stable charactions critical as to shock and vibration.	cteristics and intended for applica-
6074/OB2	Like the OB2 but having very stable charactions critical as to shock and vibration.	cteristics and intended for applica-
6626/ 0A2-WA	Like OA2 but intended to meet indicated m	ilitary specification.
VOLTAGE-	REFERENCE TYPES	
5651	7-pin miniature type designed for extreme vis such that voltage fluctuations at any cucurrent range (1.5 to 3.5 ma.) are less than	voltage stability. Voltage stability urrent value within the operating 0.1 volt.
5651-WA	Like 5651 but intended to meet indicated m	ilitary specification.
RELAY TYP	PES	
OA4-G	For use in calculating machines and carr 6-pin base.	rier-current relay systems. Octa
1C21	Similar to OA4-G, but for dc operation only	·.
5823	Miniature 7-pin type intended primarily for electrical circuits.	the "on-off" control of low-current

For key to terminal connections see page 30.



0A2 0B2 0C2 6073 6073/0A2 6074 6074/0B2 6626/0A2-WA



0A3 0C3 0D3



GLOW-DISCHARGE (Cold-Cathode) TUBES

			Max	2		Amblant	1	0	perating Co	nditions		0
Applications	Max. Di Inc	mensions hes	Starting	DC O Curre	perating ent Ma.	Temperature	Annes DC	Min DC	Anaray DC	Regulati	on	RCA
	Length	Diam.	Ma.	Max.	Min.	°C	Starting Velts	Anodo-Supply Volts	Operating Volts	Current Range Ma.	Volis	Туре
									vo	LTAGE-RE	GULA	TOR TYPES
	25/8	3/4	75	30	5	-55 to +90	156	185	151	5 to 30	2	OA2
	41/8	1%16	100	40	5	-55 to +90	100	105	75	5 to 40	5	OA3
Regulation of dc voltage	25/8	3/4	75	30	5	-55 to +90	115	133	108	5 to 30	1	OB2
oscillators, etc.; can also	2.63	3/4	75	30	5	-55 to +90	105	115	75	5 to 30	3	0C2
be used as relaxation oscillators	41/8	1%16	100	40	5	-55 to +90	115	133	108	5 to 40	2	0C3
	41/8	19/16	100	40	5	-55 to +90	160	185	153	5 to 40	4	OD3
	19/16	5/8	-	2	0.4	_	67	87	59	0.4 to 2.0	8	991
Same as OA2	Instantaneous Impact Acceleration, 500 Max. g Vibrational Acceleration for Extended Periods, 2.5 g										6073	
Same as OA2	Instantaneous Impact Acceleration, 500 Max. g Vibrational Acceleration for Extended Periods, 2.5 g											6073/OA
Same as OB2				Insta Vibrati	antaneou ional Acc	is Impact Accele celeration for Ex	ration, 50 tended P	00 Max. eriods, 2	g .5 g			6074
Same as OB2				Insta Vibrati	antaneou ional Aco	is Impact Accele celeration for Ex	ration, 50 tended P	00 Max. eriods, 2	g .5 g			6074/OB
Same as OA2				For	data refe	er to MIL-E-1/9	39B spec	ification	•			6626/ OA2-W
									V	OLTAGE-R	EFERE	NCE TYPES
Voltage-Reference Tube	21/8	3⁄4	-	3.5	1.5	-55 to +90	107	115	87	1.5 to 3.5	3	5651
Voltage-Reference Tube	21/8	3⁄4			For	lata refer to MII	E-1/82	5A speci	fication			5651-WA
											R	LAY TYPES
	41/8	1%16	Max. Pc Pcak Sta	ak Inver arter-Elec	se Anode etrode Bre	Volts, 225 akdown Volts, +75	to +90	Max. Pe Max. Av	ak Cathoo	ic Current, 100 Current, 25 M	Ma. la.	OA4-G
Relay Service	25/8	15/16	Max. Pc Peak Sta	ak Inver	se Anode etrode Bre	Volts, 180 akdown Volts, +66	to +80	Max. Pe Max. Av	ak Cathor erage Cat	le Current, 100 hode Current, 2	Ma. 25 Ma.	1C21
	21/8	3/4	Max. Per Pcak Sta	ak Anode	e and Star	ter-Electrode Volts, akdown Volts, +73	200 to +105	Max. Pc. Max. Av	ak Cathod	le Current, 100 hode Current, 2	Ma. 5 Ma.	5823

A copy of this specification may be obtained from the Bureau of Ships, Department of the Navy, Washington 25, D. C.
 A copy of this specification may be obtained from the Director of the Armed Services Electro-Standards Agency (ASESA) at Fort Monmouth, New Jersey.



STARTER

TUBES FOR MOBILE COMMUNICATIONS EQUIPMENT

		Special Tests and Controls
RCA Type	Description	Lew Frequency Vibration Letermittant Shorts Haalar-Cathoda Laskage Interelectrode Laskage Meater Cycling

TYPES OPERATING FROM 6-CELL STORAGE-BATTERY SYSTEMS

T

7054	Power Pentode. 9-pin miniature heater-cathode type. For use as a class C rf power amplifier, oscillator or frequency multiplier at frequencies up to 40 Mc. Receiving-tube prototype 12BY7-A.	~	~	~	~	~	v
7055	Twin Diode. 7-pin miniature heater-cathodc type. For use as a detector or full-wave rectifier in power supplies having low dc requirements. Receiving-tube prototype 6AL5.	_	V	~	V	V	~
7056	Sharp-Cutoff Pentode. 7-pin miniature heater-cathode type. For use as an if or rf amplifier at frequencies up to about 45 Mc. Receiving-tube prototype 6CB6.	~	V	V	V	V	~
7057	Medium-Mu Twin Triode. 9-pin miniature heater-cathode type. For use as an rf amplifier in cascode-type circuits at frequencies up to 200 Mc. Receiving-tube prototype 6BZ7.	~	V	V	V	~	~
7058	High-Mu Twin Triode. 9-pin miniature heater-cathode type. For use in phase-inverter, resistance-coupled ampli- fier and low-frequency oscillator circuits. Receiving-tube prototype 12AX7.	V	V	V	V	V	V
7059	Medium-Mu Triode, Sharp-Cutoff Pentode. 9-pin minia- ture heater-cathode type. For use as a combined oscillator and mixer-tube in receivers with if frequencies up to 40 Mc. Receiving-tube prototype 6U8-A.	~	V	V	×	×	~
7060	Medium-Mu Triode, Power Pentode. 9-pin miniature heater-cathode type. For use in rf power-amplifier and frequency multiplier applications at frequencies up to 40 Mc. Receiving-tube prototype 6AU8.	V	V	v	~	V	~
7061	Beam Power Tube. 9-pin miniature heater-cathode type. For use as an af power amplifier. Receiving-tube proto- type 12AB5.	v	\checkmark	V	V	V	v
7551	Beam Power Tube. 9-pin miniature heater-cathode type. For use as a class C rf amplifier, oscillator, or frequency multiplier at frequencies up to 175 Mc.	~	-	_	-	V	_

For key to terminal connections see page 30.

7054

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7058





7056





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TUBES FOR MOBILE COMMUNICATIONS EQUIPMENT

						Ma	ximum Ra	lings			Opera	ting Cond	itions and	Characterist	lics			0
Cal	hede	Max Dime In	imum insions ches	Cla ol Serv	ss i vice	Plate Volts	Plate Dissi- pation	Grid- No. 2 Input	Plate Supply	Grid-No. 1 Volts(v) or Cathode Resistance	Grid- No. 2 Supply	Grid- No. 2 Current	Plate Current	AC Plate Resistance	Trans- conduc- tance Micro-	Ampli- fication Factor	Power Output	(RCA) Type
Veits	A tinp.	renkin	Diam.			1	Walls	watts	TYDES		TINC	EDO	ma.			CE DA	TTEDY	EVETEME
_					A 110	1 2 2 2			ITPE3			PRO	M 0-	CELL SI	ORA	GE-DA	I	STSTEMS
12.0 to	0.275 at	2 ⁵ /8	0.875	RF Power Class C Te	Amplifier elegraphy	330	5.0	1.0	300	-120	150	5.5	26	Power	Outpu at 40	ut, 4 W Mc.	atts	7054
15.0	13.5V			Frequency	Doubler	330	5.0	1.0	300	-25v	175	4.0	20	Power	Output at 40	t, 2.5 W Mc.	Vatts	
12.0 to 15.0	0.155 at 13.5V	1 3⁄4	0.75	Half-V Rect Each	Wave tificr Unit		Maxim Pea Pea	num Ra k Inver k Plate	atings, se Pla Ma.,	Absolute te Volts, 5 60	Values 350	i: D(Pe	C Outp ak Hea	ut Ma., 1 ter-Cath	l0 ode Vo	lts, 120		7055
12.0 to 15.0	0.15 at 13.5V	2 ¹ /8	0.75	Class A ₁	Amplifier	330	2.0	0.5‡	200	180	150	2.8	9.5	600000	6200	-	-	7056
12.0 to 15.0	0.18 at 13.5V	2 ⁸ /16	0.875	Class A1 A Each	Amplifier Unit	275	2.2	-	150	220	-	-	10	5300	6800	36	-	7057
12.0 to 15.0	0.155 at 13.5V	2 ³ /16	0.875	Class A ₁ A Each	Amplifier Unit	330	1.0	-	250	-2v	-	-	1.25	61000	1650	100	-	7058
12.0	0.195			Class A ₁	Triode Unit	300	2.5	-	150	56	-	-	18	4700	8500	40	-	
to 15.0	at 13.5V	2%16	0.875	Amplifier	Pentode Unit	300	2.8	0.5•	250	68	110	3.5	10	400000	5200	-	-	7059
12.0	0.28	03/	0.075	Class A ₁	Triode Unit	300	2.5	-	150	150	-	-	9.0	8200	4900	40	-	70/0
15.0	13.5V	2%16	0.875	Amplifier	Pentode Unit	300	3.0	0.5•	200	82	125	3.4	15	150000	7000	-	-	7060
12.0 to 15.0	0.21 at 13.5V	25/8	0.875	Class A ₁ A	Amplifier	345	9.0	2.0	200	-10v	200	9.0	35.5	60000	4200	-	3.0*	7061
				Class A1 A	Amplifier	-	-	-	250	-18v	250	3.0	40		5300	-	-	
12.0 to 15.0	0.36 at 13.5V	2 ⁵ /8	0.875	RF Power Class C Te at 175	Amplifier elegraphy Mc.	300	10	2	300	-42v	200	3.7	70	-	-	-	8.5	7551
	5.0 13.5V			Frequency at 175	Doubler Mc.	300	10	2	250	-53v	200	2.6	50	-	-	-	4.5	

‡ For Grid-No. 2 Volts up to 165. For Grid-No. 2 Volts between 165 and 330, see JEDEC Input Rating Chart J5-C4-2. For Grid-No. 2 Volts up to 150. For Grid-No. 2 Volts between 150 and 300, see JEDEC Input Rating Chart J5-C4-2.

* Load for stated power, 5000 ohms.







6660/6BA6 26A6





TUBES FOR MOBILE COMMUNICATIONS EQUIPMENT

RCA Type	Description
TYPES OPE	RATING FROM 3-CELL STORAGE-BATTERY SYSTEMS
6660/ 6BA6	Remote-Cutoff Pentode. 7-pin miniature heater-cathode type. For hf wide- band amplifier circuits. For renewal use.
6661/ 6BH6	Sharp-Cutoff Pentode. 7-pin miniature heater-cathode type. For hf wide- band amplifier circuits. For renewal use.
6662/ 6BJ6	Remote-Cutoff Pentode. 7-pin miniature heater-cathode type. For use in rf wide-band amplifier circuits. For renewal use.
6663/ 6AL5	Twin Diode. 7-pin miniature heater-cathode type. For low-current rectifier and detector circuits. For renewal use.
6669/ 6AQ5-A	Beam Power Tube. 7-pin miniature heater-cathode type. For use as an af power amplifier. For renewal use.
6677/ 6CL6	Power Pentode. 9-pin miniature heater-cathode type. For output power stages. For renewal use.
6678/ 6U8-A	Medium-Mu Triode, Sharp-Cutoff Pentode. 9-pin miniature heater cathode type. For use as a combined oscillator and mixer in vhf circuits. For renewal use.
6679/ 12AT7	High-Mu Twin Triode. 9-pin miniature heater-cathode type. For use as a frequency converter below 300 Mc. For renewal use.
6680/ 12AU7-A	Medium-Mu Twin Triode. 9-pin miniature heater-cathode type. For oscillator and multivibrator applications. For renewal use.
6681/ 12AX7	High-Mu Twin Triode. 9-pin miniature heater-cathode type. For phase- inverter and oscillator circuits. For renewal use.

TUBES HAVING 26.5-VOLT HEATERS

Remote-Cutoff Pentode. 7-pin miniature type. Fea-26A6 tures high transconductance. Twin Beam Power Tube. Single-ended type with a common cathode. Octal 8-pin base. 26A7-GT Of special use in air-Twin Diode-Medium-Mu Triodc. 7-pin miniature. craft receivers where 26C6 Useful as a detector, amplifier and avc tube. operating voltages are obtained from 12-cell Pentagrid Converter. 7-pin miniature. Useful as mixer 26D6 storage batteries. and oscillator in superheterodyne receivers. Low-Mu Twin Power Triode. Useful as regulator tube 6082 in stabilized dc power supplies subject to shock and vibration. Octal 8-pin base.

For key to terminal connections see page 30.





6669/6AQ5-A



6677/6CL6



6678/6U8-A



6679/12AT7 6680/12AU7-A 6681/12AX7

TUBES FOR MOBILE COMMUNICATIONS EQUIPMENT

1						Ma	ximum Ra	tings			Oper	ating Con	ditions an	d Characteris	itics			-
Ca	thode	Max Dime	imum nsions ^{ches}	Cla o Ser	ass f vice	Plate Volts	Plate Dissi- pation	Grid- No. 2 Input	Plate Supply	Grid-No. 1 Volts(v) or Cathode Resistance	Grid- No. 2 Supply	Grid- No. 2 Current	Plate Current	AC Plate Resistance	Trans- conduc- tance Micro-	Ampli- fication Factor	Power Output	Type
Volts	Amp.	Length	Diam.				Watts	Watts	Volts	Ohms	Velts	Ma.	Ma.	Ohms	mhos		Watts	
									TYPES	OPERA	TING	FRO	M 3-	CELL ST	ORA	GE-BA	TTER	Y SYSTEMS
6.3	0.3	21/8	3/1	Class A1	Amplifier	330	3.3	0.65	100	68	100	4.4	10.8	250000	4300	-	_	6660/ 68A6
6.3	0.15	21/8	3⁄4	Class A1	Amplifier	330	3.3	0.55	250	100	150	2.6	7.4	1400000	4600	-	-	6661/ 6BH6
6.3	0.15	21/8	3/4	Class A ₁	Amplifier	330	3.3	0.65	250	80	100	3.3	9.2	1300000	3600	-	-	6662/ 6BJ6
6.3	0.3	1 3/4	3/4	Half- Rect	Wave		Maxim Peak	um Ra Inver	atings, se Plat Steady	Dcsign-M e Volts, 2 y-State P	laximu 275 eak Pla	m Valu I ate Ma	ies: DC Out . (per I	put Ma. Plate), 60	(per P	late), 10)	6663/ 6AL5
6.3	0.45	25/8	3⁄4	Class A ₁	Amplificr	250	12	2.0	250	-12.5v	250	4.5	45	52000	4100	-	4.5▲	6669/ 6AQ5-A
6.3	0.65	25/8	7⁄8	Class A ₁	Amplifier	330	8.5	2.0	250	-3v	150	7	30	150000	11000	-	2.8•	6677/ 6CL6
63	0.45	234	76	Class A ₁	Triode Unit	330	3.0	-	150	56	-	-	18	5000	8500	40	-	6678/
0.5	0.45	2/16	/8	Amplifier	Pentode Unit	330	3.0	0.55	250	68	110	3.5	10	400000	5200	-	-	6U8-A
$\frac{6.3}{12.6}$	0.3 0.15	2 ³ ⁄16	7⁄8	Class A1 A Each	Amplifier Unit	330	2.8	-	250	200	-	-	10	10900	5500	60	-	6679/ 12AT7
6.3 12.6	$\frac{0.3}{0.15}$	23/16	7⁄8	Class A ₁ Each	Amplifier Unit	330	3.0	-	250	-8.5v	_	_	10.5	7700	2200	17	-	6680/ 12AU7-A
$\frac{6.3}{12.6}$	0.3 0.15	23/16	7/8	Class A ₁ Each	Amplificr Unit	330	1.1	-	250	-2v	-	-	1.2	62500	1600	100	-	6681/ 12AX7

TUBES HAVING 26.5-VOLT HEATERS

26.5	0.07	21/8	3⁄4	Class A ₁ Amplifier	250	3.0	0.4	26.5 250	125	26.5 100	0.7	1.7	250000	2000	Grid 2 meg	Rcs., ohms	26A6
				Class A1 Amplifier	50	2.0	0.5	26.5	-4.5v	26.5	1.9	20	_	5700	_	0.18†	
26.5	0.6	313/16	13/16	Class AB1 Amplifier	50 [®]	2.0	0.5	26.5	-7v	26.5	2.0	19	-	-	_	0.54	26A7-GT
26.5	0.07	2 ¹ ⁄8	3⁄4	Triode Unit as Class A1 Amplifier	250	2.5	-	26.5 250	Grid Re -9v	s., 2 me	egohms —	1.1 9.5	15500 8500	1100 1900	17 16	-	2666
26.5	0.07	21/8	3⁄4	Converter	300	1.0	1.0	26.5 250	—.5v →1.5v	26.5 100	1.6 7.8	0.45 3.0	1000000	Convers Transco	ion } 27 nd. } 47	0 μmhos 5 μmhos	26D6
26.5	0.6	4½6	1 23/32	DC Amplifier [®]	Max P P	cimum late Vo late Ma	Rating lts, 250 a., 125	s, Abso Plate Peak	olute Valı e Dissipat c Heater-	ues: tion, 13 Cathod	Watts le Volts	s, ±30	Grid-C O Cathoo 1 mego	ircuit de-Bias ohm	Resista Opera	nce for ition,	6082

Load for stated power, 1500 ohms.
Load for stated power, 5000 ohms.

Each unit. ^a Load for stated power, (plate-to-plate), 2500 ohms.
 Load for stated power, 7500 ohms.

Рв2 Gib2

26A7-GT









VACUUM-GAUGE TUBES

RCA TYPE	DESCRIPTIO	N
1946	Thermocouple Type. Resistance of thermo- couple, 5 ohms approx.	
1947	Pirani Type. Each tube individually calibrated to 135.8 ohms res., under vacuum better than 3×10^{-5} mm of Hg. Small 4-pin base.	For use in determination of gas
1949	Ionization Type having two tungsten fila- ments, one a spare.	and vacuum enclosures.
1950	Ionization Type similar to 1949 but con- structed with soft glass.	

LOW-MICROPHONIC AMPLIFIER TUBES Image: Description Type Bescription 1609 Sharp-Cutoff Pentode. Coated-filament type. Small 5-pin base. For new equipment design the 1620 is recommended. 1612 Pentagrid Mixer. Metal type. Similar to 6L7. For volume-expander-compressor circuits. Miniature cap. Octal 7-pin base. 1620 Sharp-Cutoff Pentode. Especially designed for applications critical as to microphonics. Metal type similar to 6J7. Miniature cap. Octal 7-pin base.

For key to terminal connections see page 30.









VACUUM-GAUGE TUBES

He	ater or	Maxir Inclu	num Dimer ding Tubul	nsions lation	Tune		Maximu	m Ratings		Quanting		Range of Ga	is Pressure		RCA
FIIa	ment		Incres	Tubula.	of	Filament	DC Plate	DC Grid	Ambient Temp.	Position	U: Sens	alul ilivity	Grea Sensit	ntest livity	and a
Volts	Amp.	Longib	Diam.	tien Diam.	41035	Velts	Veits During	Velts Operation	°C		Microns of Hg	Mm el Hg	Microns of Hg	Mm at Hg	Туре
Htr. 1.0	0.07	6 ¹ ⁄₄♦	111/16	3/8	Hard, Corning Code 772 Nonex	_	_	-	50	Апу	1000 to 0.1	1 to 10 ⁻⁴	1000 to 1	1 to 10 ⁻³	1946
Fil. 10	0.07 to 0.1	79/16	13/16	7/32	Soft, Corning Code 001 Lead	16	_	_	60	Any	1500 to less than 10	1.5 to less than 0.01	500 to 10	0.5 to 0.01	1947
Fil. 5	3.5	111/20	2 ³ ⁄16*	1⁄2	Hard, Corning Code 772 Nonex	6.5	-100	+200	100	See Note A	below 0.1	below 10 ⁻⁴	-	_	1949
Fil. 5	3.5	111/4	2 ³ / ₁₆ *	1⁄2	Soft, Corning Code 012 Lead	6.5	-100	+200	100	See Note A	below 0.1	below 10 ⁻⁴	-	-	1950

LOW-MICROPHONIC AMPLIFIER TUBES

						Maximur	n Ratings				Operatin	g Conditi	ons and Chara	cteristics			
Cat	hode	Max Dime	imum nsions ^{ches}	Class of Service	Plate Volts	Plate Dissi- pation	Cathode Current	Grid- No. 2 Input	Plate Supply	Grid- No. 1 Volts(v) or Cathode Resist-	Grid- No. 2 Supply	Plate Current	AC Plate Resistance	Trans- conduc- tance	Amplifi- cation Factor	Power Output	Туре
Volts	Amps.	Length	Diam.			Watts	Ma.	Watts	Volts	Ohms	Velts	Ma.	Ohms	Micre- mhos		Watts	
1.1	0.25	43/16	1%16	Class A ₁ Amplifier	135	-	-	-	135	-1.5v	67.5	2.5	400000	725	-	_	1609
				Class A1 Amplifier	250	1.5	-	1.0	250	-3v†	100	5.3	600000	1100		- 1	
6.3	0.3	31/8	15/16	Mixer in Superheterodyne	-	-	-	-	250	-3v	100	2.4	Oscillator (Conversion	Grid (#3 Transc) Bias, - ond., 375	-10 Volts µmhos	1612
6.2	0.2	21/	15/	Pentode as Class A ₁ Amplifier	250	0.75	-	0.1	100 250	-3v -3v	100 100	2 2	1.0 meg. 1.0 meg.	1185 1225	=	-	1400
0.3	0.3	378	1 1/16	Triode as Class A1 Amplifier	250	1.75	-	-	180 250	-5.3v -8v	£. 2-	5.3 6.5	11000 10500	1800 1900	20 20	-	1020

 \dagger For signal input control grid (\$1); control grid (\$3) bias, -3 volts. p Grids No. 2 and No. 3 are connected to plate.

* Maximum radius.

Excluding flexible leads. Note A: Vertical, with tubulation up or down; horizontal with stem press in vertical plane.







26	J 15
Gase RAFE TITTT	
Regib	
HCA FLEET	EAST-0
NC G2 C2 C2 C2 C2 C2 C2 C2 C2 C2 C	RCA FLEETER JULIU
REFLECTOR H H H H H H H H H H H H H H H H H H H	DH DDE E PASSES ION Nº 4.

G2

	MISCELLANEOUS TYPES
	Description
	Sharp-Cutoff Pentode. 7-pin miniature type. For rf amplifiers in battery- supply receivers.
	Single-resonator reflex Klystron with an integral resonant cavity and me- chanical tuning mechanism. For local oscillator service in applications such as microwave receivers. Can be tuned electrically to give about a 55 Mc vernier adjustment. Useful power output about 100 Mw.
	Power Pentode. 7-pin miniature, coated-filament, dry-cell type. Can deliver 1.2 watts power output at 10 Mc in rf amplifier service.
	Medium-Mu Twin Triode. 7-pin miniature, coated-filament, dry-cell type. Can deliver 2 watts power output at 40 Mc in push-pull class C service.
1	

5R4-GY	Full-Wave Vacuum Rectifier. Coated filament type. Useful in aircraft appli- cations at altitudes up to 40000 feet. Octal 5-pin base.
5R4-GYB	Full-Wave Vacuum Rectifier. Coated-filament type. Useful in aircraft appli- cations at altitudes up to 40000 feet. Octal 5-pin base.
6AG7-Y	Power Pentode. Has a low-loss-phenolic base but otherwise identical with the 6AG7.
6AK6	Power Pentode. 7-pin miniature type. Similar to 6G6-G.
6AS6	Sharp-Cutoff Pentode. 7-pin miniature type with heater-cathode. For use in gated amplifier circuits, delay circuits, and gain-controlled amplifier circuits.
6A57-G	Low-Mu Twin Triode. Heater-cathode type. Has high perveance, a mu of 2, and an ac plate resistance of 280 ohms. For use as a regulator tube in dc power supplies, and in projection television booster scanning applications. Octal 8-pin base.
65J7-Y	Sharp-Cutoff Pentode. Has a low-loss-phenolic base but otherwise identical with the 6SJ7.
12A6	Beam Power Tube. Metal type with 12.6-volt heater. Octal 7-pin base.
125W7	Twin Diode—Medium-Mu Triode. Single-ended metal type with an octal 8-pin base. Similar to the 6SR7 except for heater rating.
125X7-GT	Medium-Mu Twin Triode. Similar to the 6SN7-GT except for heater rating. Octal 8-pin base.
12577	Pentagrid Converter. Metal type with an octal 8-pin base. Similar to the 6SA7 except for heater rating.
83	Full-Wave Mercury-Vapor Rectifier. Useful in dc power supplies subject to wide variations in the output current. Values shown are for the temperature range from 20° to 60° C. Medium 4-pin base.
1613	Power Pentode. Heater-cathode type. Useful as a crystal oscillator. For renewal use only.
1614	Beam Power Tube. Heater-cathode type. For police and emergency broadcast use. Octal 7-pin base.

For key to terminal connections see page 30.

RC

Туре

1L4

2K26

3A4

3A5



MISCELLANEOUS TYPES

					Ma	ximum Ra	tings			Oper	ating Con	ditions an	d Characteris	stics			
Cal	lhode	Maxi Dime Inc	imum nsions :hes	Class of Service	Plate Volts	Plate Dissi- pation	Grid- No. 2 Input	Plate Supply	Grid-No. 1 Volts(v) or Cathode Resistance	Grid- No. 2 Supply	Grid- No. 2 Current	Plate Current	AC Plate Resistance	Trans- conduc- tance	Ampli- fication Factor	Power Output	RCA Type
Valls	Amp.	Length	Diam,			Watts	Watts	Volts	Ohms	Valls	Ma.	Ma.	Ohms	Micro- mhos		Watts	
1.4	0.05	21/8	3/1	Class A ₁ Amplifier	110	-	-	90	0	67.5	1.2	2.9	260000	925	-	-	1L4
6.3	0.44	31/2	13964	Class C CW Oscillator			Maxi DC DC Per	mum I C Reso C Refle ak Hea	Ratings, A nator Vol ctor Volt iter-Catho	Absolut ts, 330 s, 0 to ode Vo	-350 Its, ± 5	es:	DC	Resona	tor Ma	., 35	2K26
2.8	0.1			Class A1 Amplifier	150	2.0	0.4	150	-8.4v	90	2.2	13.3	100000	1900	-	0.7→	
1.4	$\frac{0.1}{0.2}$	21/8	3/1	RF Power Amplifier	150	2.0	0.9	150	Grid Leak	135	6.5	18.3	H 1.2 V	Power (watts at	Dutput t 10 Ma	, c.	3A4
20	0.11	1		Class A, Amplifier Each Unit	135	5.0	-	90	-2.5v	-	-	3.7	8300	1800	15	-	
1.4	0.22	21/8	3/4	Push-Pull Class C Amplifier Each Unit	135	1.0	-	135	-20v	Powe put, at 4	er Out- 2 watts 0 Mc.	30	Drivi	ng Pow	ver, 0.2	watt	3A5
5	2	53/16	2 ¹ /16	At 40000 Feet with Capacitive Input Filter At 40000 Feet		AC Max AC	Volts p Peak Min. T Volts p	oer Pla Invers otal E oer Pla	te (RMS) se Volts, ffective S te (RMS)), 750 2400 upply :), 850	Impeda	Max. Max. ince pe Max.	DC Outr Peak Pla r Plate, 1 DC Outr	out Ma. ite Ma. 25 ohm out Ma	., 175 ., 650 is		5R4-GY
				Input Filter		Max	. Peak	Inver	se Volts, : in. Value	2400 of Inp	ut Chol	Max. ke, 5 H	Peak Pla Ienries	ite Ma.	., 650		
		.1.(At 40000 Feet with Capacitive Input Filter	Ma: Ma:	x. AC V x. Peak	lolts po Invers Ain. To	er Plat se Plat otal Ef	e (RMS), e Volts, 2 fective Su	, 750 650 apply I	Max. I Max. I mpeda	DC Ou Peak P	tput Ma. iate Ma., Plate, 10	(Both 715 00 ohm	Plates) s), 250	EDA CYP
5	2	4 1/4	1:16	At 40000 Feet with Inductive Input Filter	Ma: Ma:	k. AC V k. Peak	olts pe Invers	er Plat se Plat M	e (RMS), e Volts, 2 in. Value	, 800 650 of Inp	Max. I Max. I ut Cho	DC Ou Peak P ke, 5 h	put Ma. ate Ma., enries	(Both 715	Plates)), 250	JK4-OTB
6.3	0.65	31/4	15/16	Class A ₁ Amplifier	300	9.0	1.5	300	-3v	150	7.0	30	130000	11000	-	3.00	6AG7-Y
6.3	0.15	21/8	3/1	Class A1 Amplifier	300	2.75	.75	180	-9v	180	2.5	15	200000	2300	-	1.1	6AK6
6.3	0.175	13/4	3/4	Class A1 Amplifier	180	1.7	0.75	120	-2v	120	3.5	5.2	110000	3200	_	-	6A56
6.3	2.5	4 ⁵ ⁄8	1%16	Class A1 Amplifier Each Unit	250	13	-	135	250	-	-	125	280	7000	2.0	-	6A57-G
6.3	0.3	25/8	15/16	Class A1 Amplifier	300	2.5	0.4	250	-3v	100	0.8	3.0	#	1650	-	-	65J7-Y
12.6	0.15	31/4	15/16	Class A1 Amplifier	250	7.5	1.5	250	-12.5v	250	3.5	30	70000	3000	-	3.40	12A6
12.6	0.15	25/8	15/16	Class A1 Amplifier	250	2.5	_	26.5	Grid I	Res., 2	meg.	1.1	15500	1100	17	-	125W7
12.6	0.3	35/16	15/16	Class A ₁ Amplifier	300	2.5	_	26.5	Grid R	es., 0.0	5 meg.	1.8	11500	1800	21	-	125X7-GT
-		-		Bach Ont		-	-	250	-ov	26.5+	1.7+	9.0	7700	Conver	sion Tra	nscond.,	
12.6	0.15	2 ⁵ /8	1 5/16	Converter	300	1.0	1.0	250	-2vt	100†	8.5	3.5	1000000	Conver	sion Tra	nscond.,	125Y7
		-9.4		With Capacitive Input Filter	Max Max	. AC Vol . Peak Ir	lts per P iverse V	late (R) olts, 155	MS), 450	Max. I Max. F	DC Outp cak Plat	ut Ma., c Amp.,	225 Min 1 Imp	. Total ed./Plat	Effec. Si e, 50	upply Ohms	
5.0	3.0	5%	21/16	With Inductive Input Filter	Max Max	AC Vol	ts per P nverse V	late (RI olts, 15	MS), 550 50	Max. I Max. F	C Outpo Peak Plat	ut Ma., te Amp.,	225 M	in. Valu Choke,	e of Ing 3 henrie	put s	83
6.3	0.7	31/4	15/16	Class C Telegraphy	275	7.0	2.0	350	-35v	200	10	50	-	-	-	9.0	1613
63	0.0	45/	15/	Class C Telephony**	375	21	2.5	375	-50v	250	7	93	-	-	-	24.5	1614
0.3	0.9	4716	1 %8	Class C Telegraphy **	450	25	3.5	450	-45v	250	8	100	-	-	-	31	1014

Greater than 1 mcgohm. ‡ For Grid-No. 3, which is control grid. † For Grids No. 2 and No. 4, which arc internally connected.

** Intermittent Commercial and Amateur Service.



 $[\]Theta$ Load for stated power, 10000 ohms. \rightarrow Load for stated power, 8000 ohms. σ Load for stated power, 7500 ohms.



MISCELLANEOUS TYPES-Cont'd Description Type Beam Power Tube. Has a fast-heating, coated filament. Useful in equipment 1619 requiring quick off-to-on action. Octal 7-pin base. Values shown are for two tubes in class AB2 service. Power Pentode. Similar to 6F6. For applications requiring continuity of service. Octal 7-pin base. Values shown are for two tubes. 1621 Beam Power Tube. Similar to 6L6. For applications requiring continuity of 1622 service. Octal 7-pin base. Values shown are for two tubes. Low-Mu Triode. For rf oscillator applications requiring stability of character-1626 istics. For renewal use only. Electron-Ray Tube. Similar to 6E5 except for 12.6-volt heater. Useful as a 1629 voltage indicator in aircraft equipment. Octal 7-pin base. Beam Power Tube. Similar to 6L6 except for 12.6-volt heater and dissipation 1631 ratings. For applications critical as to uniformity of characteristics. Beam Power Tube. Similar to the 25L6 except for 12.6-volt heater and dissipa-1632 tion ratings. For applications critical as to uniformity of characteristics. High-Mu Twin Triode. Heater-cathode type. For audio amplifier applications. 1635 Octal 8-pin base. VHF Power Pentode. 7-pin miniature type. Has a center-tapped heater for either 3- or 6-volt operation. Off-to-on action takes only one second. Useful 5618 as a frequency multiplier at full ratings up to 100 Mc. Half-Wave Rectifier. Subminiature filamentary type with flexible leads. For 5642 use in compact portable equipment requiring high peak inverse voltages. Medium-Mu Twin Triode. 9-pin miniature type. For general-purpose ampli-5687 fier applications. Separate base-pin connection for each cathode. Mechano-Electronic Transducer. Triode type. For translating mechanical 5734 vibration into electrical current variations which can be observed and measured. Flexible leads. VHF Beam Power Tube. 9-pin miniature. For use in compact, low-power mobile transmitters and in low-power stages of fixed station transmitters. 5763 Particularly useful in doubler and tripler service. Has unipotential cathode. Beam Power Tube. Glass-octal type. For output stages of radio receivers and audio amplifiers particularly in the push-pull stages of high-fidelity audio amplifiers. Octal 7-pin base. 5881 Low-Mu Twin Triode. Similar to the 6AS7-G, but smaller in size. Intended for applications critical as to shock and vibration, and requiring reduced 6080 susceptibility to electrolysis. Octal 8-pin base. VHF Beam Power Tube. 9-pin miniature type. Identical with 5763 except 6417 for 12.6-volt heater.

For key to terminal connections see page 30.



MISCELLANEOUS TYPES-Cont'd

					Maxi	mum Rati	ngs			Operat	ing Condi	tions and	Characteristi	ics			
Cati Volts	ande Amps.	Maxir Dimen Inch	num sions es Diam.	Class of Service	Plate Volts	Plate Dissi- pation Watts	Grid- No. 2 Input Watts	Plate Supply Volts	Grid- No. 1 Volts(v) or Cathode Resistance Obms	Grid- No. 2 Supply Volts	Grid- No. 2 Current Ma.	Plate Current Ma.	AC Plate Resistance Ohms	Trans- conduc- tance Micro- mbos	Ampli- fication Factor	Power Output Watts	RCA Type
-				Push-Pull Class AB, Amplifier	400	15	3.5	400	-16.5v	300	6.5	75	Load fo	r Stated I Plate), 60	Power 00 Ohms	36	
2.5	2.0	45/16	1 5/8	Class C Telephony §	325	10	2.5	325	-50v	285	7.5	62	-	-	- 1	13	1619
_				Class C Telegraphy	400	15	3.5	400	-55v	300	10.5	75	-	-	-	19.5	
6.3	0.7	31/4	15/16	Push-Pull Class A ₁ Amplifier	300	7.9	1.9	300	-30v	300	6.5	38	Load f (Plate-to-	or Stated Plate), 40	Power 000 Ohms	5.0	1621
6.3	0.9	45/16	1 5/8	Push-Pull♦ Class A1 Amplifier	300	13.8	1.4	300	-20v	250	4.0	86	Load fo (Plate-to-)	or Stated Plate), 40	Power 00 Ohms	10	1622
12.6	0.25	41/8	1%16	Class C Telegraphy	250	5.0	-	250	-70v	Drivit 0.5 Wat	ng Power t Approx.	25	-	-	5	4.0	1626
12.6	0.15	41⁄8	13/16	Visual Indicator	Platc a = 2, tr	nd Targ iode plat	ct Supp te ma. =	ly Volts = 0.2, sh	a, 250. Trio adow angle	de Plate = 90°.	At -7.	r, 1 mcg S-volts g	ohm. At a rid bias, sh	zero gric adow ar	i bias, ta ngle = 0'	rget ma.	1629
12.6	0.45	45/16	15/8	Push-Pull Class AB ₁ Amplifier	360	16	2.5	360 360	-22.5v -22.5v	270 270	5.0♦ 5.0♦	88♦ 88♦	Load fo (Plate-to-H Load fo (Plate-to-	r Stated Plate), 660 or Stated Plate), 38	Power 00 Ohms Power 100 Ohms	26.5 18	1631
12.6	0.6	31⁄4	15/16	Class A1 Amplifier	117	5.5	1.25	110	-7.5v	110	4.0	49	13000	9000	-	2.1⊕	1632
6.3	0.6	35/16	15/16	Class B Amplifier	300*	3.0*	-	300	0		Plate-	to-plate	load fo ube, 1200	r powe	er 15	10.4	1635
				Class A1 Amplifier**	300	5.0	2.0	250	-8.0v	75	2.0	19	-	3600	-	1.4 .:	
5.0°	0.23°	2 5/8	3/4	RF Amp. & Osc. Class C Telegraphy**	300	5.0	2.0	300	-45v	75	7.0	25	Appro	ox. driv , 0.3 w	ving vatt	4.5 at 80 Mc	5618
0.0	0.10			Tripler to 80 Mc**	300	5.0	2.0	300	-125v	75	5.5	25	Appro power,	ox. driv 0.75 v	ving vatt	2.7	
1.25	0.2	2.38 D	0.4	Half-Wave Rectifier		Max Sup	. Peak ply Vo	Inver Itage F	se Volts, 1 Frequency	10,000 , 400 k	c Max	Max Max	. DC Pla . Peak P	te Ma. late M	., 0.25 a., 5		5642
6.3 12.6	0.9 0.45	2 ³ /16	7⁄8	Class A, Amplifier Each Unit	300	4.2	-	120 180 250	-2.0v -7.0v -12.5v			36 23 12	1560 2000 3000	11500 8500 5400	18 17 16		5687
6.3	0.15	1.3	0.328	Measurement of Mechanical Vibration	300%	0.4	-	300	0 Deflect Minin	ion Sena num Fre		1.5# 40 Volts ever Res	72000 per Degre onance, 12	275 e (2300 000 Cyle	20# Volts/Ries per Se	adian) cond	5734
				RF Amplifier Class C Telephony**	300	12	1.5	300	-42.5v	250	6	50	Approx. at 30 I	Driving Mc. 0.15	Power Watt	10	
6.0	0.75	2 ⁵ /8	7⁄8	RF Amp. & Osc. Class C Telegraphy	300	12	2.0	300	-60v	250	5	50	Approx at 50	. Drivin Mc. 0.3	g Power 5 Watt	7.0	5763
				Tripler to 175 Mc.	300	12	2.0	300	-100v	300	5	35	Approx.	Driving 0.6 W	g Power, att	1.3	
6.2	0.0	215/	174	Class A ₁ Amplifier	400	23	3.0	250 350	-14v -18v	250 250	4.3 2.5	75 53	30000 48000	6100 5200		6.7 ◆ 11.3 ▲	588
0.5	0.9	3.732	1 /16	Push-Pull Class AB ₁ Amplifier	400	23	3.0	360 360	-22.5v -22.5v	270 270	5.0 5.0	88 88	Load for Stated P) 66 ower (38	00 Ohms 00 Ohms	26.5 18	
6.3	2.5	41/16	1 23/32	DC Amplifier		M G	aximu Plate Plate rid-Cir	m Rat Volts, Ma., 1 cuit R	ings, Abso 250 25 esistance	olute V Pl Po for Cat	alues: ate Di ak He hode-E	ssipatio ater-Ca Bias Op	on, 13 wa athode Vo eration,	olts, ± 1 mego	300 hm		6080
12.6	0.375	25/8	7/8			Fo	r othe	chara	cteristics,	refer	to type	5763					6417

Plate modulated.
Values are for 2 tubes.
Load for stated power, 2000 ohms.



** Intermittent Commercial and Amateur Service. Sa Plate supply volts.
 ∴ Load for stated power, 12000 ohms.
 ▲ Load for stated power, 4200 ohms.

•• With a screen resistor of 12500 ohms. * For series filament arrangement, filament voltage is applied between pins No. 1 and No. 7. The grid-No. 1 voltage is referred to pin No. 1, and grid-No. 3 is con-nected to pin. No. 1.

⁶ For parallel filament arrangement, filament voltage is applied between pin No. 5 and pins No. 1 and No. 7 connected together. Grid-No. 1 voltage is referred to pin No. 5, and grid-No. 3 is connected to pin No. 5.







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Description Type Beam-Deflection Tube. For use in modulator, demodulator, and frequencyconverter applications in single- and double-side band suppressed-carrier com-7360 munications equipment operating at frequencies up to 100 Mc. 9-pin miniature type. Beam Power Tube. For use as class C rf amplifier, oscillator or frequency multiplier at frequencies up to 175 Mc. 9-pin miniature type. 7558

MISCELLANEOUS TYPES-Cont'd



LEGEND FOR BASE AND ENVELOPE CONNECTION DIAGRAMS



Alphabetical subscripts B, D, P, T, and TR, indicate, respectively, beam unit, diode unit, pentode unit, triode unit, and tetrode unit in multi-unit types.

- F = Filament
- FM = Filament Mid-Tap
- G = Grid
- H = Heater
- HM = Heater Tap
- Do Not Use. IS = Internal Shield = Cathode
- Gas-Type Tube

IC = Internal Connection - NC = No Connection

- P = Plate (Anode) S = Shell TA = Target
- TC = Thermocouple



In addition to the electron devices covered in this booklet, the ELECTRON TUBE DIVISION of the RADIO CORPORATION OF AMERICA offers the following:

RECEIVING TUBES FOR ENTERTAINMENT USE

Rectifiers, Diode Detectors, Converters, Voltage and Power Amplifiers, Oscilla-tors, Mixers, and TV Picture Tubes.

K

PHOTOSENSITIVE DEVICES AND CATHODE-RAY TUBES

Phototubes, Photocells, Camera Tubes, Image-Converter Tubes, Storage Tubes, Cathode-Ray Tubes, Monoscopes.

MICROWAVE TUBES

Magnetrons and Traveling-Wave Tubes.

TEST AND MEASURING EQUIPMENT

For AM, FM, and TV Servicing as well as for Laboratories and Industrial Use. SEMICONDUCTOR DEVICES

Transistors and Silicon Rectifiers.

RECEIVING-TYPE INDUSTRIAL TUBES

Nuvistor Tubes, Special Red Tubes, Premium Tubes, Pencil-Type Tubes, Com-puter Tubes, Glow-Discharge Tubes, Small Thyratrons, Vacuum-Gauge Tubes, and Other Special Types.

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MISCELLANEOUS TYPES-Cont'd

					Maximum Ratings			Operating Conditions and Characteristics									
Cathode		Maximum Dimensions Inches		Class of Service	Plate Volts	Plate Dissi- pation	Grid- No. 2 Input	Plate Supply	Grid-No. 1 Volts(v) or Cathode Resistance	Grid- No. 2 Supply	Grid- No. 2 Current	Plate Current	AC Plate Resistance	Trans- conduc- tance	Ampli- fication Factor	Power Output	RCA
Velts	Amps.	Length	Diam.			Watts	Watts	Velts	Ohms	Velts	Ma.	Ma.	Ohms	Micro- mhos		Watts	
6.3	0.35	25/8	7/8	Balanced Modulator and/or Balanced Mixer	300+	1.5+	0.5	Plate Vo Pcak RF Dcil Push-Pu Pus Plate-to-	Plate Volts (Each Plate), 150 Grid-No. 2 Volts, 175 Cathode Resist., 1200 Ohms Peak RF Grid-No. 1 Volts, 10 Plate Ma. (Each Plate), 1.5 Grid-No. 2 Ma., 0.75 Deflecting-Electrodo Volts (Approx. Each Electrode), 25 Push-Pull Peak-to-Peak Double-Sideband Output Volts (Balanced Modulator), 4 Push-Pull Peak-to-Peak Single-Sideband Output Volts (Balanced Mixer), 40 Plate-to-Plate Load Imped.: Balanced Mixer, 1000 Ohms; Balanced Modulator, 5000 ohms						7360		
6.3	0.8	254	25%8 7%8	RF Power Amp. & Osc. Class C Telegraphy	300	10	2.0	300	-42v	200	3.7	70	-	-	-	8.5	7558
0.5		478		Tripler to 175 Mc	300	10	2.0	200	-90v	200	3.0	50	-	-	-	2.3	
				Class AB ₁ Amplifier	plifier 300 [■] 10 [■] 2.0 [■] 300♦ -21v♦ 250♦ 2.0♦ 40♦ Load for Stated Power (Plate-to-Plate), 5000 Ohm					Power 00 Ohma	20.5						

+ Each plate.

Each unit.

Values are for 2 tubes.

INDEX TO RCA RECEIVING-TYPE TUBES FOR INDUSTRY AND COMMUNICATIONS

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