RECEIVING-TYPE TUBES

INDUSTRY 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















RADIO CORPORATION OF AMERICA



5651 5651-WA







6AC7-W





Designed to Meet Military Specifications and Critical Industrial Applications

								Spe	cial	Tes	ts a	nd (Cont	rols		
(RCA)			Description Difference				ĺ			onics	1			Li	le Te	Temp.
Туре	Proto- type	Name	Type and					-	train	AF Noise, Microphonics		fives	litude	Heater-Cycling	emp.	d Bulb Ter.
			Rating or Characteristic	Premium Type	Proto- Type	Shock	Fatigue	Vibration	Glass Strain	AF Nois	Stability	Inoperatives	High-Allitude	Heater-	Room Temp.	Elevated Bulb
OA2-WA	0A2	Voltage Regulator*	This type is designed indicated militar	gned to m y specific	eet the	V	V	V	V	-		V	V	-		-
OB2-WA	0B2	Voltage Regulator*	This type is designificated militar	ned to m y specific	eet the	V	V	V	V	1		V	√			,
2D21-W	2D21	Thyratron Tetrode*	This type is designed indicated militar	gned to m y specific	eet the	V	V	V		V					-	-
6AC7-W	6AC7	Sharp-Cutoff Pentode	This type is designed indicated militar	gned to m	eet the	V	V	V	H	V	1		1		-	-
6AU6-WA	6AU6	Sharp-Cutoff Pentode*	This type is designed indicated militar	gned to m y specific	eet the	V	V	V	V	-	V	V	V	V		7
6J4-WA	6J4	High-Mu Triode*	This type is desi indicated militar	gned to n y specific	neet the	V	V		V	_	V	V	V	V	V	-
6J6-WA	6]6	Medium-Mu Twin Triode*	This type is designed indicated military	gned to m	eet the cation.	V	V	V	V	V	V	V	V	V	-	
12AT7-WA	12AT7	High-Mu Twin Triode§	This type is designidicated militar			V	V	V	V	V	V	V	V	V	V	-
5636	-	Sharp-Cutoff Pentode	Heater-Cathode amplifier, delay cuits up to 400 controlled ampli	Mc. and	ker cir- d gain-	V	V	V	V	V	V	V	V	V	9	
5639	7-1	Sharp-Cutoff Pentode	Heater-Cathode high-gain wide-b	Type, Fo	or use in	V	V	V	V	V	V	V	V	V	-	
5651	=	Voltage Regulator*	For use in equip treme voltage quired.	ment wh stability	is re-			V		V	-	V	-	-	V	-
5651-WA	1	Voltage Regulator*	This type is designed indicated militar			V	V	V	V	V	V	V	V	-	V	
5654	6AK5	Sharp-Cutoff Pentode*	None For use as an rf high-frequency i munications rece	road-bar		V	V	V	V	V	V	V	V	V	-	
5654/ 6AK5-W	6AK5	Sharp-Cutoff Pentode*	This type is designed indicated militar			V	V	~	V	V	V	V	V	V	-	
5654/ 6AK5-W/ 6096	6AK5	Sharp-Cutoff Pentode*	This type is desi indicated militar	gned to m y specific	neet the cation.	V	V	V	V	V	V	~	V	V	-	
5670	2C51	Medium-Mu Twin Triode §	This type is designed indicated militar	gned to m	eet the	V	V	V	V	V	V	V	V	V	_	
5670-WA	2C51	Medium-Mu Twin Triode§	This type is designated militar	ned to m	eet the	V	V	V	V	V	V	V	V	V	-	
5686		Beam Power Tube §	Heater-Cathode newal use only.	Туре. І	For re-	V	V	V	V	-	V	V	V	V	V	-
5718	-	Medium-Mu Triode	Heater-Cathode plifier and os power output at one watt.	cillator.	Useful	V	V	V	V	V	V	V	V	V		
5719	-	High-Mu Triode	Heater-Cathode an audio amplif ceivers.	Type. Us er in mo	seful as bile re-	V	V	V	V	V	V	V	V	V	-	1
5725	6AS6	Sharp-Cutoff Pentode*	Bulb Tempera- ture, Max. °C (at hottest point)	165	120	V	V	V	V	V	~	V	V	V	V	-
5726	6AL5	Twin Diode*	Controlled Plate Current Balance		No	V	V	V	V		V	V	V	V		1
5726/ 6AL5-W	6AL5	Twin Diode*	This type is designation	gned to m	eet the	V	V	V	V	-	V	V	V	V		

For key to terminal connections see page 30.

* 7-pin miniature type.

* Subminiature type with flexible leads.

§ 9-pin miniature type.

■■ Small wafer octal 8-pin type.



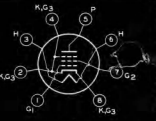












6J6-WA

12AT7-WA

5636

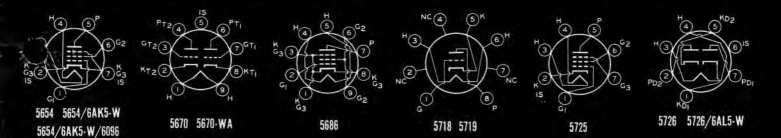
5639

PREMIUM TUBES

Designed to Meet Military Specifications and Critical Industrial Applications

						Maximu	ım Ratings				Operation	ng Conditi	ons and Char	racteristics	S		
	hode	Dime	cimum ensions oches	Class of Service	Plate Volts	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-	Amplifi- cation Factor	Power Output	RCA) Type
Volts	Amps.	Length	Diam.			Watts	Ma.	Watts	Volts	Ohms	Volts	Ma.	Ohms	mhos		Watts	
Cat	hode	25/8	3/4	Voltage Regulator			1	For da	ta refer	to MIL	-E-1/2	90B sp	ecificatio	n*			OA2-WA
	old hode	25/8	3/4	Voltage Regulator			1	For dat	a refer	to MIL	-E-1/2	91 spec	cification '	A			OB2-WA
6.3	0.6	21/8	3/4	High-Sensitivity Control Service			1	or da	ta refer	to MIL	-E-1/7	56 B sp	ecificatio	n^			2D21-W
6.3	0.45	25/8	-	Class A ₁ Amplifier			I	or dat	a refer	to MIL	-E-1/3	54 spec	ification	Ca :			6AC7-W
6.3	0.3	21/8	3/4	Class A ₁ Amplifier			P	or dat	a refer	to MIL	-E-1/1	specifi	cation*				6AU6-WA
6.3	0.4	21/8	3/4	Class A ₁ Amplifier for UHF Service			I	or 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			I	or dat	a refer	to MIL	-E-243	B spec	ification*				6J6-WA
6.3	0.3	23/6	7/8	Class A ₁ Amplifier Each Unit			I	for dat	a refer	to MIL	-E-1/3	A spec	ification*				12AT7-WA
6.3	0.15	13/8‡	0.383	Class A ₁ Amplifier	165	1.1	-	0.7	100 100	150 150	100 100	5.6 4	110000 50000		Grid-No. Grid-No. 3	3 Volts, 0 I Volts, -1	5636
6.3	0.45	13/4‡	0.4	Class A ₁ Amplifier	165	4.0	40	1.0	150	100	100	21	50000	9000	-		5639
	old hode	21/8	3/4	Voltage- Reference Tube	Appr	ox. DC	mp., — Starting Ma.,	ng Vol	ts. 107		-Supp	Regu	orox. DC dation Ra s, 115 R	ange 1	5 to 3	5 Ma	5651
	old node	21/8	3/4	Voltage- Reference Tube				or Street Street		constraint of the	The state of		ecificatio				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	ta refe	to MII	-E-1/	4A spec	ification				5654/ 6AK5-W
6.3	0.175	13/4	3/4	Voltage- Reference Tube			1	For da	ta refei	to MII	L-E-1/2	236 spe	cification	•			5654/ 6AK5-W/ 6096
6.3	0.35	13/4	7/8	Class A ₁ Amplifier Each Unit			1	For da	ta refer	to MII	-E-1/5	C spec	ification 4				5670
6.3	0.35	13/4	7/8	Class A ₁ Amplifier Each Unit			3	For da	ta refer	to MIL	-E-1/2	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	N	DC P	m Rati late Vo	lts, 16	bsolute	Values: DC Gri	d Volt	s, -55 Pla	Dissipa	C Plate	Ma.,	22 ts	5718
6.3	0.15	13/8‡	0.4	Class A ₁ Amplifier	165	0.55	-	-	150	680	=	1.85	30500	2300	70	_	5719
6.3	0.175	1¾	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	N	Peak !	Inverse	Plate	Volts,		DC		it Ma. pe			50	5726
119	0.3	13/4	3/4	Half-Wave Rectifier	Peak Plate Ma. per Plate, 60 Peak Heater-Cathode Volts, ±360 For data refer to MIL-E-1/7B specification Director of the Armed Services											ru.	5726/ 6AL5-W

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.







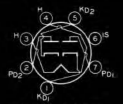
Designed to Meet Military Specifications and Critical Industrial Applications

								Spe	cial	Tes	its a	nd (Cont	rols		
RCA) Type	Proto- type	Name	Differenc	on and/or e Between Prototype			Fatigue	Vibration	Glass Strain	AF Noise, Microphonics		ives	itude	l voci	Life dua	Temp.
	Rating or Characteristic Premium Type 1									AF Noise	Stability	Inoperatives	High-Altitude	Heater-Cycling	Room Temp.	Elevated Bulb
5726/ 6AL5-W/ 6097	6AL5	Twin Diode*	This type is desi	gned to m	neet the	V	V	V	V		V	V	V	~		v
5727	2D21	Thyratron Tetrode*	Heater-Cathod grid-controlled pulse-modulator ates in a high-s directly from a tube.	rectifie service. ensitivity	r, and Oper- circuit	V	V	V	V		V	V	V	V		1
5727/ 2D21-W	2D21	Thyratron Tetrode*	This type is desi			V	V	V	V		V	V	V	V	V	-
5749	6BA6	Remote-Cutoff Pentode*	Heater-Cathode grain rf or if amp automatic-gain-	olifier serv	ice, and	V	V	V	V	V	V	V	V	V	V	=
5749/ 6BA6-W	6BA6	Remote-Cutoff Pentode*	This type is desi indicated milita		V	V	V	V	V	V	V	V	V	V		
5750	6 BE 6	Pentagrid Converter*	Heater-Cathode newal use only.	For re-	V	V	V	V	V	V	V	V	V		,	
5751	12AX7	High-Mu Twin Triode§	This type is desi indicated militar		V	V	V	V	V	V	V	V	V		,	
5751-WA	12AX7	High-Mu Twin Triode§	This type is desi indicated milita	gned to m	eet the	V	V	V	V	V	V	V	V	V	-	1
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	V	V	V	V	V	V	V	-	1
5814-WA	12AU7	Medium-Mu Twin Triode§	This type is desi indicated milita	gned to m	eet the	V	V	V	V	V	V	V	V	V		,
5840		Sharp-Cutoff Pentode	Heater-Cathode an rf or if amplif band circuits of craft equipment to 400 Mc. as a	ier tube in mobile a . Can be t	broad- ind air- used up	V	v	V	~	V	V	~	V	V		V
5896	-	Twin Diode®	Heater-Cathode current rectifier frequencies th regions.	and dete	ctor at	V	V	V	V		V	V	V	V		V
5899	-	Semiremote- Cutoff Pentode	Heater-Cathode age rf and if am to 400 Mc.			V	V	V	V	V	V	V	V	V		v
5902	-	Beam-Power Tube	Heater-Cathode an audio-ampli regulator tube in	series-	V	V	V	V	V	V	V	V	V		V	
6005	6AQ5	Beam-Power Tube*	Max. Bulb Temperature, °C	250	V	V	V	V	V	V	V	V	V		V	
6005/ 6AQ5-W	6AQ5	Beam-Power Tube*	This type is desi indicated militar			V	~	V	V	V	V	V	V	V		v
6005/ 6AQ5-W/ 6095	6AQ5	Beam-Power Tube*	This type is desi indicated militar	gned to m y specific	eet the	V	V	V	V	V	~	V	V			V
6021	-	Medium-Mu Twin Triode®	For general-purp amplifier applica has a separate of	tions. Ea	tor and ch unit	V	V	V	V	V	V	V	V	V	-	v

For key to terminal connections see page 30.

- * 7-pin miniature type. § 9-pin miniature type.

- Subminiature type with flexible leads. DC component must not exceed 100 volts.



5726/6AL5-W/6097



5727 5727/2D21-W



5749 5749/6BA6-W

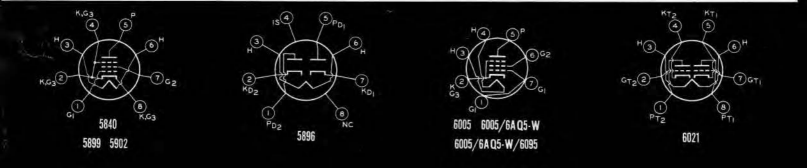


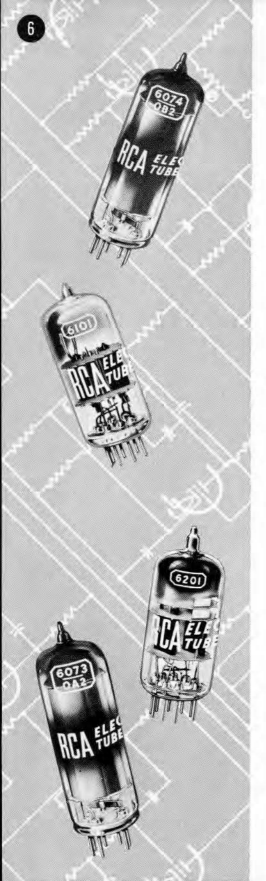
5751 5751-WA 5814-A 5814-WA

Designed to Meet Military Specifications and Critical Industrial Applications

						Maximu	m Ratings				Operation	g Conditio	ons and Char	acteristics			
Ca	thode	Dime	imum nsions ches	Class of Service	Plate Volts	Plate Dissi- pation Watts	Cathode Current	Grid- No. 2 Input	Plate Supply Volts	Grid- No. 1 Volts(v) or Cathode Resist- ance Ohms	Grid- No. 2 Supply	Plate Current Ma.	AC Plate Resistance	Trans- conduc- tance Micro- mhos	Amplifi- cation Factor	Power Output Watts	RCA) Type
6.3	0.3	134	3/4	Half-Wave Rectifier			10000						fication*	I MILES		watts	5726/ 6AL5-W 6097
6.3	0.6	21/8	3/4	Relay and Grid- Controlled Rectifi- Service		P		ward A	Anode '	Volts, 65 olts, 13(ult Cath	00	Av	ak Catho Cathode				5727
6.3	0.6	21/8	3/4	Control Service				For da	ta refe	r to MII	L-E-1/	83B spe	ecification				5727/ 2D21-W
6.3	0.3	21/8	3/4	Class A ₁ 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	ata ref	er to M	IL-E-1	/8 spec	ification⁴				5749/ 6BA6-W
6.3	0.3	23/16	7/8	Converter Service Separate Excitation	300	1.0	14	1.0	100	-	100	2.6	400000	Osc. C	Grid Volts	(rms.), 10	5750
$\frac{6.3}{12.6}$	0.35	23/16	7/8	Class A ₁ Amplifier Each Unit				For da	ta refe	to MII	L-E-1/	10A spe	ecification				5751
$\frac{6.3}{12.6}$	$\frac{0.35}{0.175}$	23/16	7/8	Class A ₁ Amplifier Each Unit				For da	ta refe	to MI	L-E-1/	237 spe	cification	A			5751-WA
$\frac{6.3}{12.6}$	0.35 0.175	23/16	7/8	Class A ₁ Amplifier Each Unit				For da	ta refe	r to MII	L-E-1/	12A spe	ecification	n *			5814-A
$\frac{6.3}{12.6}$	0.35	23/16	7/8	Class A ₁ Amplifier Each Unit			1	For da	ta refe	to MII	L-E-1/	238A s _I	pecification	n^			5814-WA
6.3	0.15	13/8‡	0.4	Class A ₁ 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			1	For da	ta refer	to MII	∠-E -1/	174C sp	pecification	n*		*	5896
6.3	0.15	13/8‡	0.4	Class A ₁ Amplifier	165	1.1	16,5	0.55	100	120	100	7.2	260000	4500	Grid-No for Cut	o. 1 Volts off, -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-No	o. 1 Volts off, -40	5902
6.3	0.45	25/8	3/4	Class A ₁ 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 dat	ta refer	to MII	-E-1/1	3B spe	cification				6005/ 6AQ5-W
6.3	0.45	25/8	3/4	Class A ₁ Amplifier			1	For da	ta refer	to MII	-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 Volts for Cut- off, -6.5	6021

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.







Designed to Meet Military Specifications and Critical Industrial Applications

								Spe	cial	Tes	its a	nd (Cont	rols		
RCA	Proto-		Description Difference Type and I	Between						icrophonics					le T	Temn.
Туре	type	Name	Rating or Characteristic	Premium Type	Proto- Type	Shock	Fatigue	Vibration	Glass Strain	AF Naise, Microphonics	Stability	Inoperatives	High-Allitude	Heater-Cycling	Room Temp.	Elevated Bulb
6072	12AY7	Medium-Mu Twin Triode§	Heater Current, Amperes, for ' Heater Volts = 6.3	0.35	0.3	V	V	~	V	V	V	V	V	V	V	
	-		For renewal use o	nly.		-					H	H				H
6073	0A2	Voltage Regulator*	Like 0A2, but int age-regulator appl as to shock and v	ications	critical	V	V	V		V	-	-				-
6073/ 0A2	0A2	Voltage Regulator*	None Like 0A2, but int age-regulator app as to shock and v	lications	critical	V	V	V	V	V	_	_				
6074	0B2	Voltage Regulator*	None Like 0B2 but int age-regulator app	ended fo	or volt- critical	V	V	V	-	V		-	_			-
6074/ OB2	0B2	Voltage Regulator*	None Like 0B2 but int age-regulator appl as to shock and v	ended fo	or volt- critical	V	V	V	V	V	-		-			
6080-WA	6AS7-G	Low-Mu Twin Power Triode	This type is designated military	ned to m	eet the	V	V	V			V	V	V	V	V	-
6099	6J6	Medium-Mu Twin Triode*	Special Air Force a For other military 6J6-WA is recomm	pplicatio	n only.	V	V	V	~	-	V	V	V	V	V	,
		Medium-Mu	Plate Dissip., Watts		1.5											
6101	6]6	Twin Triode*	Plate Res., Ohms Transcon., µmhos Peak H-K Volts	6300 6000 ± 180	7100 5300 ± 100	V	V	V	V	V	V	V	V	-		3
6101/ 6J6-WA	6J6	Medium-Mu Twin Triode*	This type is designing indicated military	ned to m	eet the	V	V	V	V	V	V	V	V			,
6111	-	Medium-Mu Twin Triode	General-purpose used as a combine mixer tube in vhf	d oscillat	or and	V	V	V	V	V	V	V	V	V		,
6112	-	High-Mu Twin Triode®	Heater-Cathode T audio amplifier. D indicated military	ype. Lo	w-level to meet	V	V	V	V	V	V	V	V	V		1
6136	6AU6	Sharp-Cutoff Pentode*	Input Capacitance (μμf) For high-frequen	6.0	5.5	V	V	V	V	V	V	V	V	V		1
6186	6AG5	Sharp-Cutoff Pentode*	None RF Amplifier.		_	V	V	V	V	V	V	V	V	V	V	
6186/ 6AG5-WA	6AG5	Sharp-Cutoff Pentode*	This type is designindicated military	ned to m specific	eet the	V	V	V	V	V	V	V	V	V	-	1
6189/ 12AU7-WA	12AU7	Medium-Mu Twin Triode §	This type is designed indicated military	ned to m specific	eet the ation.	V	V	V	V	V	V	V	V	V		1
6201	12AT7	High-Mu Twin Triode§	None Mixer, oscillator a frequencies up to		ifier at	V	V	V	-	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	V	-	1
6206	5899	Semiremote- Cutoff Pentode•	Grid-No. 2 Ma. Similar to 5899 b rate terminal for		V	V	V	V	V	V	V	V	V		,	
6626/ 0A2-WA	0A2	Voltage Regulator*	This type is designated military	ned to m	eet the	V	V	V	V	-	V	V		-	-	

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.



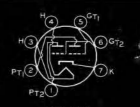
6189/12AU7-WA 6201



6073/0A2 6074 6074/0B2



6080-WA



6099 6101 6101/6J6-WA

Designed to Meet Military Specifications and Critical Industrial Applications

						Maximu	m Ratings				Operation	g Conditi	ons and Char	acteristics	5		
Cat	hode	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- ance	Grid- No. 2 Supply	Plate Current	AC Plate Resistance	Trans- conduc- tance Micro-	Amplifi- cation Factor	Power Output	RCA) Type
Volts	Amps.	Length	Diam.		- 4	Watts	Ma.	Watts	Volts	Ohms	Volts	Ma.	Ohms	mhas		Watts	
$\frac{6.3}{12.6}$	0.35 0.175	23/16	7/8	Class A ₁ Amplifier Each Unit	300	1.5	=	_	250	-4v	-	3.0	25000	1750	44	Grid Volts for Cut- off, -8	6072
	old hode	25/8	3/4	Voltage Regulator	App	rox. DO	emp., – C Starti node-St	ng Vol	ts, 156			Reg	orox. DC gulation R gulation V	ange,	ing Vo	ts, 151 Ma.	6073
	old hode	25/8	3/4	Voltage Regulator	Appr	ox. DO	emp., – C Starti node-St	ng Vol	ts. 156			Reg	orox. DC ulation R ulation V	ange,			6073/ 0A2
	old hode	25/8	3/4	Voltage Regulator	Appr	ox. DO	emp., – C Starti node-Su	ng Vol	ts, 115			Reg	orox. DC ulation R ulation V	ange,			6074
	old hode	25/8	3/4	Voltage Regulator	Appr	ox. DO	emp., – Starti node-Su	ng Vol	ts. 115			Reg	rox. DC ulation R ulation V	ange,			6074/ OB2
6.3	2.5	41/4	1.72	DC Amplifier			1	For da	ta refe	to MII	L-E-1/5	10 B sp	pecificatio	n*			6080-WA
6.3	0.45	21/8	3/4	Class A ₁ Amplifier Each Unit										6099			
6.3	0,45	21/8	3/4	Class A ₁ Amplifier Each Unit	plifier 220 0.95 Cath. Res., 2.5 Caco 5000 20							6101					
6.3	0.45	21/8	3/4	Class A ₁ Amplifier Each Unit			3	For da	ta refe	to MII	L-E-1/2	43A sı	pecificatio	n*			6101/ 6J6-WA
6.3	0.3	13/8‡	0.4	Class A ₁ Amplifier Each Unit	165	1.1	Neg. I Grid Vo	C lts, 55	100	220		8.5	4000	5000	20	Grid Volts for Cut- off, -9	6111
6.3	0.3	13/8‡	0.4	Class A ₁ Amplifier Each Unit			1	or da	ta refer	to MII	E-1/1	90C sp	pecificatio	n*			6112
6.3	0.3	21/8	3/4	Class A ₁ Amplifier	300	3.0	-	0.65	100 250	150 68	100 150	5 10.6	500000 1000000	3900 5200		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 A ₁ Amplifier	Amplifier For data refer to MIL-E-1/244A specification								6186/ 6AG5-WA				
6.3	0.3 0.15	23/16	7/8	Class A ₁ Amplifier Each Unit			1	For dat	ta refer	to MIL	-E-1/2	46A sp	pecificatio	n^			6189/ 12AU7-WA
$\frac{6.3}{12.6}$	0.3	23/16	7/8	Class A ₁ Amplifier Each Unit	300	2.5	Neg. Grid Vo	DC lts, 50	100 250	270 200	Ξ	3.3 10	14300 10900	4000 5500	57 60		6201
6.3	0.15	13/8‡	0.4	Class A ₁ Amplifier	165	1.1	16.5	0.55	100	150	100	7.5	260000	5000	Cutoff V	Volts, -9	6205
6.3	0.15	13/8‡	0.4	Class A ₁ Amplifier	165	1.1	16.5	0.55	100	120	100	7.2	260000	4500	=	-	6206
	Cold thode 25% 3/4 Voltage Regulator		Voltage Regulator			F	or data	a refer	to MIL-	E-1/93	9B spe	ecification	•			6626/ 0A2-WA	

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



General-Purpose Type for Critical Industrial Applications

						Speci	al Te	sts an	d Cont	rols		
									8		Life T	ests
Туре	Name	Description	Shock	Fatigue	Variable-Frequency Vibration	High Altitude	Heater Cycling	Intermittent Shorts	Interelectrode Leakage	Early-Hour Stability	100-Hour	Hour
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	V	V	V

SPECIAL RED TUBES



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

								Spe	cial	Tes	ts a	nd (Cont	rols		
RCA			Description Difference I							nics					Life	Tes
3	Proto- type	Name	Type and P						no	Micropho		sa	nde	cling		I i
Туре	, , , , , , , , , , , , , , , , , , ,		Rating or Characteristic	Premium Type	Proto- Type	Shock	Fatigue	Vibration	Base Torsion	AF Noise, Microphonics	Stability	Inoperatives	High-Altitude	Heater-Cycling	500-Hour	1000-Hour
5690	_	Full-Wave Vacuum Rectifierø	Heater-Cathode T has its own heate with individual be tions. Full rating feet.	r and case-pin c	athode		V	~	~	_	V	V	~	V	~	7
			Heater Current	0.6	0.3											H
			Max. Plate Volts	275	300											
2025	1000000	High-Mu	Peak H-K Volts	±100	±90		4					6				
5691	6SL7-GT	Twin Triodeø	Heaters in series for fail-safe operation	Yes	No	V	V	V	V	V	V	V	~	V	V	
			Controlled Plate- Current Balance	Yes	No											
			Max. Plate Volts	275	300											Г
2 2/2/2/	500-29-250	Medium-Mu	Plate Dissip., Watts	1.75	2.5					0					,	
5692	6SN7-GT	Twin Triodeø	Peak H-K Volts	± 100	± 200	V	V	V	V	V	V	V	V	V	V	P
			Heaters in series for fail-safe operation	Yes	No											
			Plate Dissip., Watts	2	2.5											
5693	6SJ7	Sharp-Cutoff Pentode:	Grid-No. 2 Input Watts	0.3	0.7	V	V	V	V	V	V	V	V	V	V	-
		13 /24 62 1	Peak H-K Volts	+100	+90	1								1		1

For key to terminal connections see page 30.

ø Glass-octal 8-pin type.

‡ Metal-octal 8-pin type.







NUVISTOR TRIODE

General-Purpose Type for Critical Industrial Applications

					Ma	ximum Ra	tings					Characteris	tics — Class	A ₁ Amplif	ier			
Cat	hode	Dime	imum nsions :hes	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
Volts	Amps.	Length	Diam.	Volts	Volts	Watts	Ma.	Ma.	Volts	Volts	Volts	Ohms	Ohms		Ohms	Micro- mhos	Ma.	
6.3	0.14	0.800	0.440	330	110	1.0	0.0	20	-	26.5	0		500000	31	4400	7000	2.8	7586
0.0	0.14	0.000	0.440	330	110	1.0	2.0	20	75	-	0	130		33	2900	11500	10.5	/300



SPECIAL RED TUBES

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

						Maximu	m Ratings				Operation	g Condition	ons and Char	acteristics			
Cath	node	Dime	imum nsions :hes	Class of Service	Plate Volts	Plate Dissi- pation Watts	Cathode Current	Grid- No. 2 Input	Plate Supply	Grid- No. 1 Volts(v) or Cathode Resist- ance Ohms	Grid- No. 2 Supply	Plate Current	AC Plate Resistance	Trans- conduc- tance Micro- mhos	Amplifi- cation Factor	Power Output Watts	RCA) Type
	Ampa.	cangta	Olam.	Full-Wave	AC V		Plate (RI			Omms	1		nverse Plate		1120	watts	
12.6	1.2	417	. 92 /	Rectifier with Capacitive Input Filter	Filter DC O	Input C	apacitor, olts at 11 olts at 55	10 μf 0 Ma.,	355		Max Max	. Peak P	late Ma. per Supply Imp	r Plate, Plate, 6	375 52.5	0 Ohms	
6.3	2.4	41/4	1 23 32	Full-Wave Rectifier with Inductive Input Filter	Filter DC O	Input C	Plate (RI hoke, 10 olts at 13 olts at 67	henries 5 Ma., 3	800		Max	. Peak P	nverse Plate late Ma. pe ite Ma. per	r Plate,	375		5690
				Industrial	275	1.0	10		250	-2v	_	2.3	44000	1600	70		
6.3	0.6	27/8	19/32	Service (Each Unit)						-5.5, 15 μ nits, 0.9 M		. at Grid	Volts, -2		ax. Rever	74	5691
			1	Industrial	275	1.75	15	-	250	-9v		6.5	9100	2200	20	5—1	
6.3	0.6	27/8	19/32	Service (Each Unit)						-24, 15 με nits, 2 Με		at Grid	Max Volts, -9	Revers	se Grid μ	a, 0.2	5692
				Industrial	300	2.0	10	0.3	250	-3v	100	3.0	1.0	1650	_	3—5	
6.3	0.3	25/8	15/16	Service	HAROTON DELICATION		80, at G 750, at G							. Revers	se Grid- nt, 0.1 µa	ı	5693

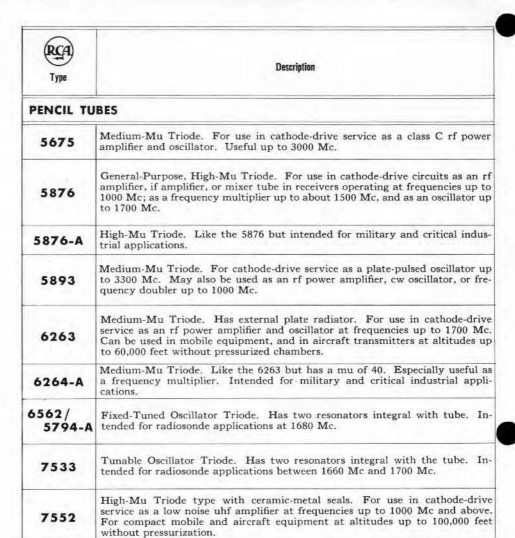
^{••} Minimum megohms.







TUBES FOR UHF APPLICATIONS



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 spring contacts. The cathode of the 6562 is externally connected to one of the heater leads.

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

G terminals nearer filament leads; P terminals nearer bulb tip.

up to 100,000 feet without pressurization.

G caps nearer base; P caps nearer bulb tip.

7554



TUBES FOR UHF APPLICATIONS

12.21.21	er (H) or	May D	imensions	Amplifi-	Class	Max. Fre-		Plate Rationsolute Value				Typical O	perating Co	nditions†			(PCA)
	ment Amp.		ches Diam.	cation Factor	of Service	for Full Input Mc	Valts	DC Input Watts	Dissipa- tion Watts	Plate Volts	Grid Volts	Peak AF Grid-to-Grid Volts	Plate Amperes	Plate-to- Plate Load Ohms	Approx. Driving Power Watts	Approx. Power Output Watts	Туре
													-	-	1.00000	PEN	ICIL TUBES
							200	9			1		T				1
5.3	0.135	2.252	0.816 ^{aa}	20	C·T	Onei	300 llator at	_	9	120	-8	_	0.025	-	_	0.475	5675
						Osci	360	9	6.25				100				
	37.5474	2 220		553	C•T	Osci	llator at			250	-2	-	0.023	-	-	0.75	
5.3	0.135	2.252	0.816 ^{aa}	56		_	330	7.5	6.25								5876
					C·M	Do	ubler to	A COLOR		300	-70	_	0.017	-	2	2	
					For de	ita refer				E):	C+'-	TT	-	-			
					TOI GE	ita rerer	to MIL.	E-1/10	13 (USA	r) speci	ncation						5876-A
5	0.28	2.297	0.816 ^{aa}	27		Max Max Peak Pos Peak Pla	imum " sitive-Pu	On'' Tir lse Plat	ne, 5 μ se	c in An	y 5000	or Servic usec Inte P P	rval late Dis	s C: sipation, ration, 1	6 watt	S	5893
					• C-P	500	330	15	9	320	-52		0.035	-	2.4 ^m	8 ^p	
5	0.28	2.63	1.0166	27		500	400	22	13								6263
	0.20	2.03	1.01	21	• C•T		illator a er Amp			350 350	-35 -58	_	0.04 0.04	=	3m	7 ^p 10 ^p	0200
					For da	ata refer	to MIL	E-1/10	45 (USA	F) speci	fication	xx					6264-A
5.2 to 5.6	0.16 at 6.0 volts	3.256°	0.865 ^a	-	С•Т		ency Ad Frequen		t Range	±12 M -1 Mc	Ic I	a.), 1680 l Plate-Vol Ambient ' ox.), 600	tage Ra	nge, 117 Range +	to 95 V 22 to —	olts 40°C	6562/ 5794-
5.2	0.16 at 6.0 volts	3.23°	0.865 ^a		C•T		ency Ac Frequer		nt Rang	+ ±20 M	Mc c	k.), 1680 Plate-Vo Ambient rox.), 575	oltage R	ange, 11 Range -	7 to 95 +22 to	Volts -40°C	7533
to 5.6	VOICE					4000	250	_	2.5	125		hode istor	0.014	16.5 db.			7552
to	0.225	1.62	0.557	70	\mathbf{A}_1	1000	HEER W.				50	ohme		Ma	ice Ford	hors	7332
to 5.6		1.62	0.557	70	A ₁		plifier at	500 Mc	· →		50	ohms		No	ise Fact 6.5 db	tor:	7331
to 5.6		1.62	0.557	70			plifier at 250 ^h	500 M o	2.5	anah		ohms	0.004***				7551
to 5.6		1.62	0.557	70	A ₁	Am;	7		2.5	203 ^h	50 3π	ohms —	0.024 ^{yy}			1.3 ^p	
5.6 5.3	0.225					Am;	250 ^h		2.5	203 ^h		ohms	0.024 ^{yy}				7554

Note: To facilitate comparison between types, all ratings are given on an absolute-maximum basis.

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

* Cathode-to-grid volts.

* Maximum radius.

 p Useful power output.

 bb Including radiator fin.

 $^{\bullet}$ Intermittent Commercial and Amateur Service. h Plate-to-grid volts.

^c Excluding flexible leads.

yy Cathode current. zz For bandwidth of 5 Mc.

m Driver power output.

aa Including grid flange.

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

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

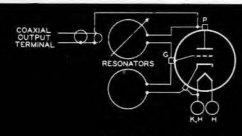
EXPLANATION OF CLASS-OF-SERVICE ABBREVIATIONS

C·M = Class C Frequency-Multiplier Service.

 $\begin{array}{lll} \textbf{A}_1 &=& \textbf{Class A}_1 \ \textbf{RF Amplifier Service}. \\ \textbf{C-P} &=& \textbf{Class C Plate-Modulated Telephone Service}. \end{array}$

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

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





TUBES FOR UHF APPLICATIONS - Cont'd

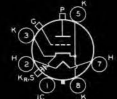


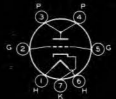
RCA) Type	Description
TRAVELING	G-WAVE TUBES
4009	Helix-transmission line type with built-in periodic permanent magnet focusing. Frequency range 2000 to 4000 Mc. Low-power amplifier tube for driver applications and for first stage of wide-band microwave receivers not requiring a low-noise figure; also for grid-No. 1 pulsed applications involving negligible 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 as driver of higher-power traveling-wave tubes; or as output stage in applications requiring power output of 1.5 watts or less.
6861	Low-noise, low-level amplifier tube of the helix-transmission line type. Frequency range, 2700 to 3500 Mc. For use in input stage of radar, scatter propagation and other microwave receivers, and in if amplifier service.
OTHER U	HF TYPES
2040	Lighthouse Triode. For use as an RF amplifier at frequencies up to 1200 Mc 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 frequencies up to 1200 Mc.
6J4	High-Mu Triode. 7-pin miniature type with a heater-cathode. For use in cathode-drive circuits. Has a mu of 55 and a gm of 12000 micromhos. Useful up to about 500 Mc.
6L4	Oscillator Triode. Similar to 6F4 but operates at a higher plate voltage, has 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 frequencies up to 430 Mc.
957	Medium-Mu Triode. Acorn type with a coated filament for operation from a dry-cell supply.
958-A	Medium-Mu Triode. Acorn type with a coated filament. Designed for transmitter service. Useful up to 350 Mc.
959	Sharp-Cutoff Pentode. Acorn type with a coated filament for operation from a dry-cell supply.
5718	Medium-Mu Triode. Subminiature type. For use as an rf power amplifier and oscillator in uhf applications critical as to shock and vibration. Useful power output of nearly 1 watt at 500 Mc. Full input up to 1000 Mc.
6026	Oscillator Triode. Subminiature type. Intended particularly as an oscillator for transmitting service in radiosonde and similar applications at 400 Mc.
9001	Sharp-Cutoff Pentode. 7-pin miniature type with a heater-cathode. Electrically similar to the 954.

For key to terminal connections see page 30.

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.











See Note 2 955

TUBES FOR UHF APPLICATIONS - Cont'd

					Maxin	num Rati	ngs				Ту	pical Oper	ation				_
Cath	ode	Maxi Dimei Inc	70 FEB. 000 FEB.	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
Volts	Amp.	Length	Diam.			Ma.	Watts	Volts	Ohms	Volts	Ma.	Ma.	Ohms	mhos		Watts	4
														TRAV	ELING	-WAVI	TUBES
5.3	1.3	153/8*	ø	RF Amplifier	1000°	5.0°		т	ypical Ope DC Collec Gain at 10	tor Vol	ts, 700		Satura	ted Power	Output,	28 mw.	4009
6.0	1.3	153/8	ø	RF Amplifier	1300°	25.0●	3	Т	ypical Ope DC Collec Gain at 1	tor Vol	ts, 1150		Saturat	ed Power	Output,	1.8 watts	4010
5	0.65	193/8	1.38□	RF & IF Amplifier	500°	500‡•	-	Т	ypical Ope DC Collect Noise Fig	tor Vo	ts, 400	Ac.		ited Powe		, 1 mw.	6861
															ОТ	HER U	IF TYPE
	SE SEC.			Class A ₁ Amplifier		_		250	200	_	T _	17	7452	4850	36		
5.3	0.75	29/16	15/16	Class C Amp. & Osc.	500 ⁴	25⁴	6.5⁴		_	-	-	_		-			2C40
				Class A ₁ Amplifier		-51		250	100		_	21	6000	8000	48		
5.3	0.9	211/16	15/16	Class C Amp. & Osc.	500 ⁴	40 ^Δ	12⁴			_	-	-					2C43
6.3	0.225	13/8	15/32	RF Amp. & Osc. Class C Telegraphy	150	20	2	150	-15v	-	-	20		id Ma., 7. Power, 0.		1.8	6F4
6.3	0.4	21/8	3/4	Class A ₁ Amplifier	150	20	2.25	100 150	100 100	=	Ξ	10 15	5000 4500	11000 12000	55 55	=	6J4
6.3	0.225	13/8	15/32	Class A ₁ Amplifier	500	15	1.7	80	150	-		9.5	4400	6400	28	-	6L4
				Class A ₁ Amplifier			700.00	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			a. adjuste				954
6.3	0.15	13/8	15/32	RF Amp. & Osc. Class C Telegraphy	180	8.0	1.6	180	-35v	-	-	7		Grid Ma.		0.5 at 60 Mc	955
		17/	45/	Class A ₁ Amplifier	250			250	-3v	100	2.7	6.7	0.7§	1800		-	956
6.3	0.15	17/8	15/32	Mixer	250		1.7	250	-10v	100		Conver	sion Tran Osc. Pea	k Volts, 9	00 μmhos		750
1.25	0.05	13/8	15/32	Class A ₁ 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 Grie Driving	Ma., 1 Power, 0.	035 watt	0.6	958-
1.25	0.05	17/8	15/32	Class A ₁ Amplifier	145		-	135	-3v	67.5	0.4	1.7	0.8§	600	-	-	959
6.3	0.15	13/8♦	0.4	RF Amp. & Osc. Class C Telegraphy	Max.	DC Grid DC Plat Peak He	e Volts	, 165*	Volts, ± 200)*			Max. DC Max. DC Max. Plate	5718			
				Class A ₁ Amplifier				120	120	-	-	12	4000	5900	24	- 1	1 2 5
6.3	0.2	1½♦	0.4	400 Mc Oscillator Class C Telegraphy	150*		3*	135	Grid R DC Gr	es., 130 id Ma.,	0 Ohms 9.5	20	-	-	-	1.25	6026
6.3	0.15	13/4	3/4	Class A ₁ Amplifier Mixer	250	-	0.5	250 250	-3v -5v	100	0.7	2 Conve	1.0+§		50 μmhos		9001

‡Microamperes.

•Collector.

*Excluding flexible leads.

øMaximum Height $2\frac{5}{8}$, Maximum Width $2\frac{1}{2}$.

Mctal shell

§ Megohms.

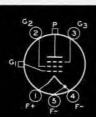
Excluding flexible leads.

* Absolute values.

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



See Note 2 957 958-A



See Note 1 959



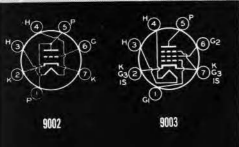
5718





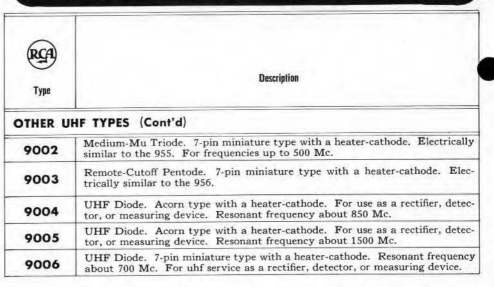
9001





TUBES FOR UHF APPLICATIONS - Cont'd





THYRATRONS



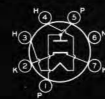
RCA) Type	Description
TRIODES (Gas Types)
884	Negative-control, heater-cathode type. Small shell, octal 6-pin base.
885	Negative-control, heater-cathode type. Small 5-pin base. For renewal use only.
TETRODES	(Gas Types)
2D21	Miniature heater-cathode type. Can be operated in a high-sensitivity circuit 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 considerations.
5727	Miniature heater-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.

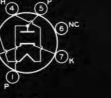
For key to terminal connections see page 30.

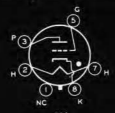
Note: Long part of bulb is top.

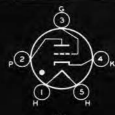












TUBES FOR UHF APPLICATIONS - Cont'd

					Ma	ximum Ra	tings				Ty	pical Oper	ration				10000000
Cat	hode	Dime	imum 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
Volts	Amp.	Length	Diam.			Ma.	Watts	Volts	Ohms	Volts	Ma.	Ma.	Ohms	mhos		Watts	
														OTHER	UHF	TYPES	(Cont'd)
6.3	0.15	13/4	3/4	Class A ₁ Amplifier	250	-	1.6	90 250	-2.5v -7.0v	Ξ		2.5 6.3	14700 11400	1700 2200	25 25		9002
6.3	0.15	13/	3/4	Class A ₁ Amplifier	050		1.0	250	-3v	100	2.7	6.7	0.7§	1800	-		
0.3	0.15	13/4	9/4	Mixer	250	1	1.7	250	-10v	100		Convers	on Trans	cond., 600 Volts, 9	0 μmhos		9003
6.3	0.15	13/8	15/32	Detector Rectifier		AC PI					Max. I Resona		9004				
3.6	0.165	13/8	15/32	Detector Rectifier	Max. AC Plate Volts, 117 Max. DC Heater-Cathode Volts, -50 Max. DC Output Ma., 1 Resonant Frequency (Approx.), 1500 Mc									9005			
6.3	0.15	13/4	3/4	Detector Rectifier		. AC Pl			0 Volts, 75	50	Max. I		9006				

1

THYRATRONS

							M	aximum Ra	tings				
			Max. Dir	mensions	Approx.	Temp	erature Range						(RCA)
Applications	Valts	hode Amp.	Inc Length		Drop Volts	Condensed Mercury	Ambient	Peak Forward Anode	Peak Inverse Anode	Peak Cathode	Average Cathode	Fault	Туре
	Anitz	Amp.	Length	Diam.			- "	Volts	Volts	Amperes	Amperes	Amperes	
or complete listing	of Thyr	atrons,	see Pou	ver and	Gas Tu	bes Booklet	PG-101-D.				TRIC	DES (Gas Types
Relaxation	6.3	0.6	41/8	19/16	14	-	-75 to +90	350		0.3	0.075	-	
oscillators	0.3	0.0	428	1 >16	Max. Rat	ings for Relaxa	tion Osc. F	eak Anod	e Volts, 3	00; Peak	Cathode A	Amp., 0.3 Amp., 0.3 DDES (0 10 10 10 10 10 10 10 10 10	884
Relaxation	2.5	1.5	43/16	19/16	14	-	-75 to +90	350	-	0.3	0.075		
oscillators	2.3	1.3	4716	1 5/16	Max. Rati	ngs for Relaxa	tion Osc. F	cak Anod	e Volts, 3	00; Peak	Cathode A	Amp., 0.3	885
											TETRO	DES (C	as Types
	6.3	0.5	01/	3/4	8		-75 to +90	650	1300	0.5	0.1	10	
	0.3	0.6	21/8	74	Typical (Operating Con- Volts, 400	ditions for Relay Ser-	vice;	Grid-No.	1 Circuit	Res., 1 m	egohm	2D21
	6.3	0.6	21/8	3/4		For c	lata refer to MIL	-E-1/756	B speci	fication d	V i		2D21-W
High-sensitivity relay control	6.3	0.6	25/8	15/16	8	-	-55 to +90	650	1300	1.0	0.1	10	502-A
circuits	6.3	0.6	41/	19/	8		-75 to +90	650	1300	1.0	0.1	10	2050
	0.5	0.0	41/8	19/16	8		Grid-No. 1 C	ircuit R	esistanc	e, 10 me	gohms r	nax.	2050
			2.50	2206	10		-55 to +90	500	500	0.1	0.025	2	
	6.3	0.15	13/4	3/4	AC An	perating Cond ode Voltage (R o. 1 Bias Volts	itions for Relay Serv MS), 117 (RMS), 5	Peak	Grid-No. Io. 1 Circ	1 Signal V	Volts, 5	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 circuits	6.3	0.6	21/8	34			For data refer to	MIL-E-	1/83B s	pecificat	ion▲		5727/ 2D21-V
W-10-70-70-70-70-70-70-70-70-70-70-70-70-70	6.3	2.6	41/4	12332	10		-75 to +90	650	1300	5	0.5	20	6012
	0.5	2.0	774	1 32	10		Grid-No. 1 C	Circuit F	esistan	ce, 2 me	gohms n	ax.	0012

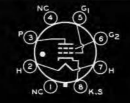
All thyratron ratings are for continuous service.

Megohms.

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



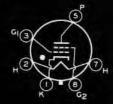
2D21 2D21-W 5696 5727 5727/2D21-W



502-A



2050



6012



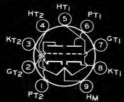
TUBES FOR COMPUTER APPLICATIONS



RCA) Type	Description
	CTRONIC COMPUTERS AND OTHER "' CONTROL APPLICATIONS
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. Midtapped 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. Midtapped 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 terminals 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 circuits 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 terminals for each cathode. Mid-tapped heater for 6.3-volt or 12.6-volt operation.

For key to terminal connections see page 30.







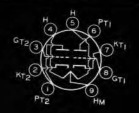


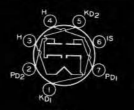
TUBES FOR COMPUTER APPLICATIONS

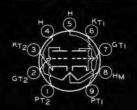
		Mar	ximum	M	aximum	Ratings											
Ca	thode	Dim	ensions ches		Dissip. Vatts	DC Cathode	Use Values to right give operating conditions	Plate Supply	Grid- No. 1	Grid-No. 2 and-No. 4 Supply	Grid- No. 3 Supply	Plate Current	Grid-No. 2 and-No. 4 Current	Plate Circuit Resistance	Grid-No. 1 Circuit Resistance	Grid-No. 3 Circuit Resistance	(RCA)
Volts	Amp.	Length	Diam.	Each Unit	Both Units +	Current Ma.	and characteristics for indicated use.	Volts	Volts	Volts	Volts	Ma.	Ma.	Ohms	Ohms	Ohms	Туре
												FOR	ELECTR	ONIC OFF"	COMPL	ITERS AN	D OTHER
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		=	0 5.1	=	20000 20000	47000 47000	=	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
	0.225	23/16	7/8	2.4	4.4	16.5	Frequency	150		Volts (Appr e Current $\mu \alpha = -7.1$	of 150	-	of Units	ce between Gr for Plate Cu per Unit =	rrents of	Plate Load Resistance = 7200 ohms	
6.3	0.45	2/10	/8	4.1	7.7	10.5	Divider	150	Grid	olts (Appro Current o less than	f 140	10.5	-	7200	-	-	5965
6.3	0.65	25/8	7/8	7	7.5	50	Frequency Divider	250* 250*	-12 -3	150* 150*	0	0 30	_	11	=	_	6197
12.6	0.15	23/16	7/8	1.5	3.0	16	Frequency	150	Plate	olts (Approx. Current of -10 volts	100	=	of Unit	ce between Gr for Plate Cr Unit = -1.	irrents of	Plate Load Resistance = 20000 Ohms	6211
6.3	0.3						Divider•	150	0	-	-	5.15	-	20000	47000	-	
12.6 6.3	0.3	25/8	7∕8	4	7	45	Cathode Follower	DC : Peak	um Rati Plate Vo Positivate Volts	e-Pulse	ute Valu	DC C	Grid Volts, Current (Node Curren	(a.), dc =			6350
6.3	0.15	13/8♦	0.4	2	.2	22	Cathode Follower	Peak	Heater-	ngs, Absolu Cathode V ., 5.5; peak Ca	olts, ±	ies: 200	DC	Grid Volts Plate Volts	, -55; +5		6814
6.3	0.2	13/4	3/4	-		30 [△] 10§	Switching Service			ings, Absolu Plate Volt		ies:	Peak	Heater-C	athode Vol	ts, ±150	6887
6.3 12.6	0.9	25/8	7∕8	4.5	8	50	Cathode Follower	DC I	Plate Vo	= 5; peak	= 200			Heater-Ca Grid Volts, = 400			7044

^ Peak Plate Current. ♦ BC Plate Current. ♦ With both units operating. ^ Grid-No. 1 Supply Volts. Values shown in italics are for cutoff condition; other values are conduction condition.

* Voltages at electrode terminals.







6350

6814

7044



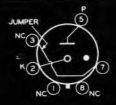
GLOW-DISCHARGE (Cold-Cathode) TUBES

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 necessary to maintain a constant de output	Miniature button 7-pin base.
OC2	voltage across a load, independent of load	Miniature button 7-pin base.
осз	current and moderate line-voltage varia- tions.	Octal 6-pin base.
OD3	- Constitution of the Cons	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
6073/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 chara- tions critical as to shock and vibration.	cteristics and intended for applica
6074/OB2	Like the OB2 but having very stable chara- tions critical as to shock and vibration.	cteristics and intended for applica
6626/ OA2-WA	Like OA2 but intended to meet indicated m	uilitary specification.
VOLTAGE-	REFERENCE TYPES	
5651	7-pin miniature type designed for extreme is such that voltage fluctuations at any current range (1.5 to 3.5 ma.) are less than	urrent value within the operating
5651-WA	Like 5651 but intended to meet indicated m	
RELAY TYP	PES	
OA4-G	For use in calculating machines and car 6-pin base.	rier-current relay systems. Octa
1C21	Similar to OA4-G, but for dc operation only	7.
5823	Miniature 7-pin type intended primarily for electrical circuits.	the "on-off" control of low-curren

For key to terminal connections see page 30.



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







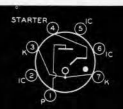
GLOW-DISCHARGE (Cold-Cathode) TUBES

	V		Max.			Ambient		0	perating Co	nditions		
Applications		mensions hes	Starting Current		perating nt Ma.	Temperature Range	Approx. DC	Min DC	Approx. DC	Regulation	on	(RCA)
1,39	Length	Diam.	Ma.	Max,	Min.	"C		Anode-Supply Volts	Operating Volts	Current Range Ma.	Volts	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	19/16	100	40	5	-55 to +90	100	105	75	5 to 40	5	OA3
Regulation of dc voltage supplies for amplifiers,	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	OC2
be used as relaxation oscillators	41/8	19/16	100	40	5	-55 to +90	115	133	108	5 to 40	2	осз
	41/8	19/16	100	40	5	-55 to +90	160	185	153	5 to 40	4	OD3
	19/16	5/8	3-12	2	0.4	-	67	87	59	0.4 to 2.0	8	991
Same as OA2						s Impact Acceleration for Ext						6073
Same as OA2						s Impact Acceleration for Ex						6073/OA
Same as OB2						s Impact Acceleration for Ext						6074
Same as OB2						s Impact Acceleration for Ex						6074/OB
Same as OA2				For	data refe	er to MIL-E-1/9	39 B 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 d	lata refer to MII	L-E-1/82	5A speci	fication			5651-WA
											RE	LAY TYPES
	41/8	19/16			se Anode ctrode Bre	Volts, 225 akdown Volts, +75	to +90			ie Current, 100 Current, 25 M		OA4-G
Relay Service	25/8	15/16				Volts, 180 akdown Volts, +66	to +80	Max. Pe Max. Av	ak Cathor	le Current, 100	Ma. 25 Ma.	1021
	21/8	3/4	Max. Pe	ak Anode	and Star	ter-Electrode Volts, akdown Volts, +73	200	Max. Pe	ak Cathod	le Current, 100 hode Current, 2	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.

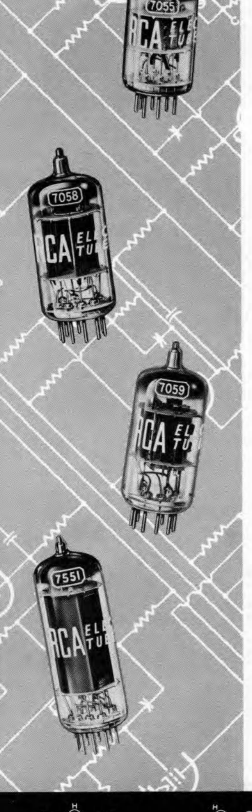








For key to terminal connections see page 30.

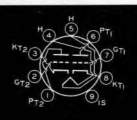


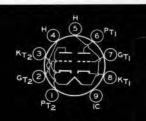


7054









						Ma	ximum Ra	tings			Opera	iting Cond	itions and	Characterist	ics			0
Cat	høde Amp.	Dime	imum ensions ches	1.77	nss f vice	Plate Volts	Plate Dissi- pation Watts	Grid- No. 2 Input	Plate Supply Volts	Grid-No. 1 Volts(v) or Cathode Resistance Ohms	Grid- No. 2 Supply	Grid- No. 2 Current Ma.	Plate Current Ma.	AC Plate Resistance	Trans- conduc- tance Micro- mhos	Ampli- fication Factor	Power Output Watts	Туре
									YPES	OPER/	TING	FRO	M 6-	CELL ST	ORA	GE-BA	TTERY	SYSTEM
				Class A ₁	Amplifier	330	5.0	1.0	250	120	150	3.5	19	100000	11500		_	
12.0 to	0.275 at	25/8	0.875	RF Power Class C T		330	5.0	1.0	300	-12v	175	5.5	26		A SAME OF STREET	it, 4 W Mc.	atts	7054
15.0	13.5V			Frequency	y Doubler	330	5.0	1.0	300	-25v	175	4.0	20	Power	Output at 40		Watts ATTERY Vatts Vatts	
12.0 to 15.0	0.155 at 13.5V	13/4	0.75	Half-Y Rect Each	tifier		Peal		se Plat	Absolute te Volts, 3		DO		ut Ma., 1 ter-Catho		lts, 120		7055
12.0 to 15.0	0.15 at 13.5V	21/8	0.75	Class A ₁	Class A ₁ Amplifier 3			0,5‡	200	180	150	2.8	9.5	600000	6200		-	7056
12.0 to 15.0	0.18 at 13.5V	28/16	0.875		Class A ₁ Amplifier Each Unit			-	150	220	-	-	10	5300	6800	36		7057
12.0 to 15.0	0.155 at 13.5V	23/16	0.875	Class A ₁ A Each		330	1.0	-	250	-2v			1.25	61000	1650	100	-	7058
12.0 to	0.195 at	28/16	0.875	Class A ₁	Triode Unit	300	2.5	-	150	56	-	-	18	4700	8500	40	1-1	7059
15.0	13.5V	~~10	0.075	Amplifier	Pentode Unit	300	2.8	0.5	250	68	110	3.5	10	400000	5200	-	_	7039
12.0 to	0.28 at	23/16	0.875	Class A ₁	Triode Unit	300	2.5	-	150	150	le -s	-	9.0	8200	4900	40	-	7060
15.0	13.5V			Amplifier	Pentode Unit	300	3.0	0.5	200	82	125	3.4	15	150000	7000		(i i)	7000
12.0 to 15.0	0.21 at 13.5V	25/8	0.875	Class A ₁	Amplifier	345	9.0	2.0	200	-10v	200	9.0	35.5	60000	4200	-	3.0*	7061
				Class A ₁	Amplifier	-	-	-	250	-18v	250	3.0	40	-	5300	-	-	
12.0 to 15.0	0.36 at 13.5V	25/8	0.875	RF Power Class C To at 175	elegraphy	300	10	2	300	-42v	200	3.7	70	-	-	-	8.5	7551
.5.0	10.04			Frequency at 175		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.









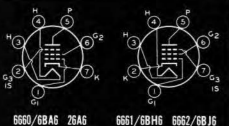
7061

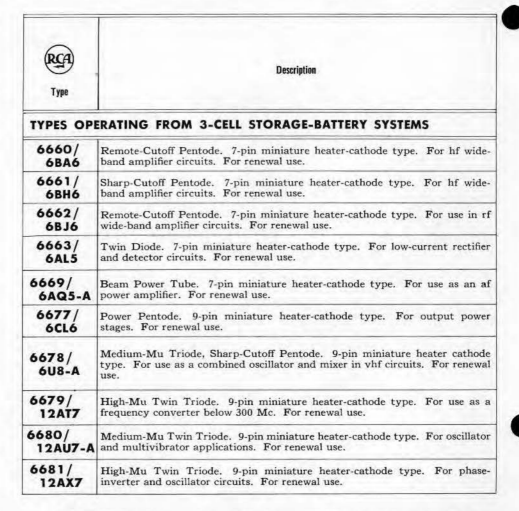
7551

[▲] Load for stated power, 5000 ohms.

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.







TUBES HAVING 26.5-VOLT HEATERS



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

For key to terminal connections see page 30.



6663/6AL5



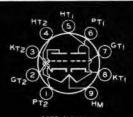
6669/6AQ5-A



6677/6CL6



6678/6U8-A



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

						Ma	ximum Ra	tings			Opera	ating Con	ditions an	d Characteris	tics			_
Ca	thode	Dime	imum nsions thes	Cla 0 Ser	f	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
Volts	Amp.	Length	Diam.				Watts	Watts	Volts	Ohms	Volts	Ma.	Ma.	Ohms	mhos		Watts	1.20
									TYPES	OPERA	TING	FRO	M 3-	CELL ST	ORAC	GE-BA	TTERY	SYSTEMS
6.3	0.3	21/8	3/4	Class A ₁	Amplifier	330	3.3	0.65	100	68	100	4.4	10.8	250000	4300		_	6660/ 6BA6
6.3	0.15	21/8	3/4	Class A ₁	ass A ₁ Amplifier 3.		3.3	0.55	250	100	150	2.6	7.4	1400000	4600	6		6661/ 6BH6
6.3	0.15	21/8	3/4	Class A ₁	Half-Wave		3.3	0.65	250	80	100	3.3	9.2	1300000	3600	-	-	6662/ 6BJ6
6.3	0.3	13/4	3/4	Half-			Maxin Peal	um Ra	se Plat	Design-M e Volts, 2 y-State P	75	I	C Out	put Ma. Plate), 60	(per Pl	ate), 10	0	6663/ 6AL5
6.3	0.45	25/8	3/4	Class A ₁	Amplifier	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
6.3	0.45	23/16	7/8	Class A ₁	Triode Unit	330	3.0	=	150	56	-		18	5000	8500	40	-	6678/
0.3	0.43	2716	/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	23/16	7/8	Class A ₁ . Each		330	2.8	_	250	200	-	=	10	10900	5500	60	_	6679/ 12AT7
$\frac{6.3}{12.6}$	$\frac{0.3}{0.15}$	23/16	7/8	Class A ₁ Each		330	3.0	-	250	-8.5v	-	-	10.5	7700	2200	17	-	6680/ 12AU7-
$\frac{6.3}{12.6}$	0.3	28/16	7/8	Class A ₁ . Each		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 4.0	1.7 10.5	250000 1000000			Rcs., cohms	26A6
25.5	0.5	212/	457	Class A ₁ Amplifier	50	2.0	0.5	26.5	-4.5v	26.5	1.9	20	-	5700	-	0.18†	26A7-GT
26.5	0.6	313/16	15/16	Class AB ₁ Amplifier	50 "	2.0	0.5	26.5	-7v	26.5	2.0	19	-	-		0.54△	20A7-G1
26.5	0.07	21/8	3/4	Triode Unit as Class A ₁ Amplifier	250	2.5	-	26.5 250	Grid Re	s., 2 me	gohms —	1.1 9.5	15500 8500	- 5 5 DECEMBER	17 16		26C6
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	41/16	123/32	DC Amplifier	Pl		lts, 250	Plate	olute Val Dissipa Heater-	tion, 13				de-Bias		ance for	6082

 \dagger Load for stated power, 1500 ohms.

^A Load for stated power, (plate-to-plate), 2500 ohms.

▲ Load for stated power, 5000 ohms.

•Load for stated power, 7500 ohms.

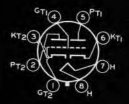


26A7-GT



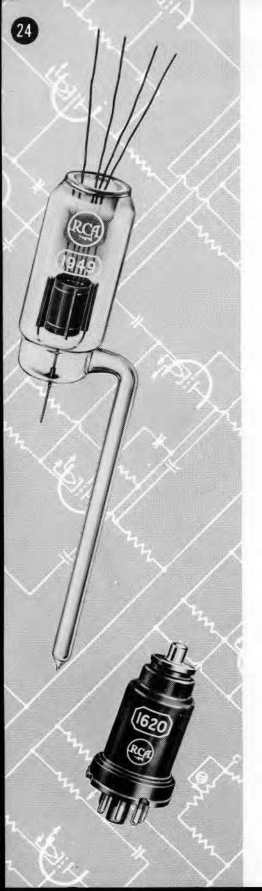




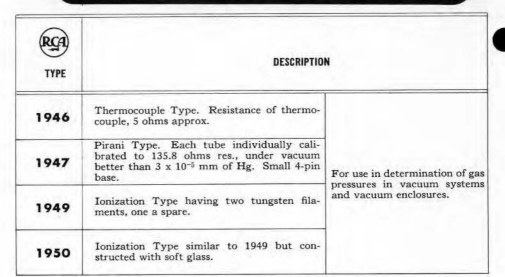


26D6





VACUUM-GAUGE TUBES

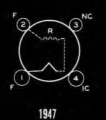


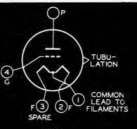
LOW-MICROPHONIC AMPLIFIER TUBES

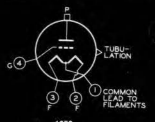
Туре	Description
1609	Sharp-Cutoff Pentode. Coated-filament type. Small 5-pin base. For new equipment design the 1620 is recommended.
1612	Pentagrid Mixer. Metal type. Similar to 6L7. For volume-expander-compressor circuits. Miniature cap. Octal 7-pin base.
1620	Sharp-Cutoff Pentode. Especially designed 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.









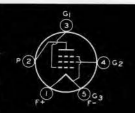
VACUUM-GAUGE TUBES

	ater or		Maximum Dimensions Including Tubulation Inches				Maximu	m Ratings		Outsides		RCA			
Fila	ment		inches	Tubula-	Type of Glass	Filament Volts	nent Plate Grid Temp.		Operating Position	Useful Sensitivity		Grea Sensi	_		
Volts	Amp.	Length	Diam.	tion Diam.				Operation			Microns of Hg	Mm of Hg	Microns of Hg	Mm of Hg	Туре
Htr. 1.0	0.07	61⁄4♦	111/16	3/8	Hard, Corning Code 772 Nonex	-		_	50	Any	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.	3.5	11½♦	23/16*	1/2	Hard, Corning Code 772 Nonex	6.5	-100	+200	100	See Note A	below 0.1	below 10 ⁻⁴	_	-	1949
Fil.	3.5	111/4	23/16*	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		Operating Conditions and Characteristics									
Cathode		Maximum Dimensions		Class of Service	Plate Volts	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	Amplifi- cation Factor	Power Output	Туре	
Volts	Amps.	Length	Diam.				Watts	Ma.	Watts	Volts	Ohms	Velts	Ma.	Ohms	Micro- mhos		Watts	
1.1	0.25	43/16	19/16	Class A ₁ Amplifier	135	_	-	-	135	-1.5v	67.5	2.5	400000	725	_	-	1609	
				Class A ₁ Amplifier	250	1.5	-	1.0	250	-3v†	100	5.3	600000	1100	-	-		
6.3	0.3	31/8	15/16	Mixer in Superheterodyne	-	-	-		250	-3v	100	2.4	Oscillator C Conversion				1612	
6.3		21/	15/16	Pentode as Class A ₁ Amplifier	250	0.75	E	0.1	100 250	−3v −3v	100 100	2 2	1.0 meg. 1.0 meg.	1185 1225	=	=	1600	
0.3	0.3	31/8	1%16	Triode as Class A ₁ Amplifier	250	1.75	-	-	180 250	-5.3v -8v	D.	5.3 6.5	11000 10500	1800 1900	20 20		1620	

[†] For signal input control grid (*1); control grid (*3) bias, -3 volts. Σ Grids No. 2 and No. 3 are connected to plate.



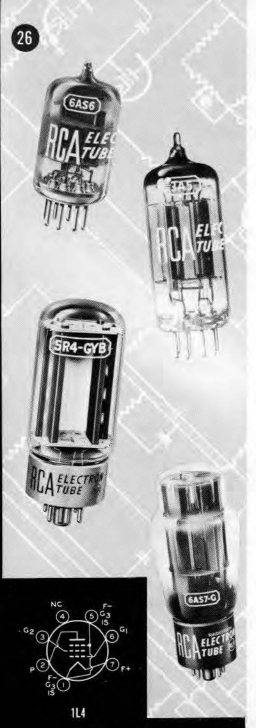


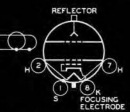


^{*} Maximum radius.

Excluding flexible leads.

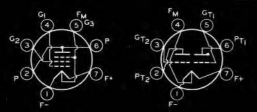
Note A: Vertical, with tubulation up or down; horizontal with stem press in vertical plane.





NOTE: COAXIAL OUTPUT LINE PASSES THROUGH VACANT PIN POSITION №4.

2K26



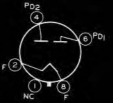
3A5

MISCELLANEOUS TYPES



RCA Type	Description
114	Sharp-Cutoff Pentode. 7-pin miniature type. For rf amplifiers in battery-supply receivers.
2K26	Single-resonator reflex Klystron with an integral resonant cavity and mechanical 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.
3A4	Power Pentode. 7-pin miniature, coated-filament, dry-cell type. Can deliver 1.2 watts power output at 10 Mc in rf amplifier service.
3A5	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.
5R4-GY	Full-Wave Vacuum Rectifier. Coated filament type. Useful in aircraft applications at altitudes up to 40000 feet. Octal 5-pin base.
5R4-GYB	Full-Wave Vacuum Rectifier. Coated-filament type. Useful in aircraft applications 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.
6A56	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.
125Y7	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.









5R4-GY 5R4-GYB

6AG7-Y

6AK6

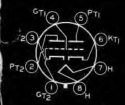
MISCELLANEOUS TYPES

					Ma	ximum Ra	tings			Oper	ating Cond	litions an	d Characteri	stics			
Ca	thode	Dime	mum nsions thes	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
Volts	Amp.	Length	Diam.			Watts	Watts	Volts	Ohms	Volts	Ma.	Ma.	Ohms	Micro- mhos	1 dutor	Watts	
1.4	0.05	21/8	8/4	Class A ₁ Amplifier	110			90	0	67.5	1.2	2,9	260000	925	_	_	114
6.3	0.44	31/2	139/64	Class C CW Oscillator			DC	Resor	Ratings, Anator Vol ctor Volt ter-Catho	lts, 330 s, 0 to	-350		DC	Resona	tor Ma	., 35	2K26
2.8	0.1	Tage 1		Class A ₁ Amplifier	150	2.0	0.4	150	-8.4v	90	2.2	13.3	100000	1900	-	0.7→	
1.4	0.2	21/8	3/4	RF Power Amplifier	150	2.0	0.9	150	Grid Leak	135	6.5	18.3		Power (3A4
2.8	0.11			Class A ₁ Amplifier Each Unit	135	5.0	-	90	-2.5v		-	3.7	8300	1800	15	-	
1.4	0.22	21/8	34	Push-Pull Class C Amplifier Each Unit	135	1.0	-	135	-20v	put,	r Out- 2 watts 3 Mc.	30	Driving Power, 0.2 watt				3A5
5	2	55/16	21/16	At 40000 Feet with Capacitive Input Filter At 40000 Feet with Inductive	Capacitive out Filter Max. Peak Inverse Volts, 2400 Max. Peak Plate Ma., 650 Min. Total Effective Supply Impedance per Plate, 125 ohms AC Volts per Plate (RMS), 850 Max. DC Output Ma., 250 Max. Peak Inverse Volts, 2400 Max. Peak Plate Ma., 650									5R4-GY			
5	2	41/4	19/16	Input Filter At 40000 Feet with Capacitive Input Filter At 40000 Feet with Inductive Input Filter	Max. Peak Inverse Plate Volts, 2650 Max. Peak Plate Ma., 715 Min. Total Effective Supply Impedance per Plate, 100 ohms Max. AC Volts per Plate (RMS), 800 Max. DC Output Ma. (Both Plates), 250								5R4-GYE				
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	3/4	Class A ₁ 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 A ₁ Amplifier	180	1.7	0.75	120	-2v	120	3.5	5.2	110000	3200	-	_	6A56
6.3	2.5	45/8	19/16	Class A ₁ Amplifier Each Unit	250	13	-	135	250		-	125	280	7000	2.0	-	6AS7-G
6.3	0.3	25/8	15/16	Class A ₁ Amplifier	300	2,5	0.4	250	-3v	100	0.8	3.0	#	1650			6SJ7-Y
12.6	0.15	31/4	15/16	Class A ₁ Amplifier	250	7.5	1.5	250	-12.5v	250	3.5	30	70000	3000	-	3.4ø	12A6
12.6	0.15	25/8	15/16	Class A ₁ Amplifier	250	2.5		26.5	Grid I	Res., 2	meg.	1.1	15500	1100	17		125W7
	0.13	4/8	1716		230	2.5		250	-9v	-	-	9.5	8500	1900	16	1	123417
	0.3	35/16	15/16	Class A ₁ Amplifier Each Unit	300	2.5	-	26.5	Grid Re	es., 0.05	meg.	9.0	11500 7700	1800 2600	21		125X7-G
ve se				Duen our				26.5	-1v‡	26.5†	1.7†	0.45	7700	Conver	sion Tra	nscond.,	
VC 35					300	1.0	1.0	250	-2v1	100†	8.5†	Contract of	1000000	Convers	50 μmho sion Trai	nscond.,	125Y7
12.6	0.15	25/8	15/16	Converter	300	210/2		450 µmnos									
12.6 12.6				Converter With Capacitive Input Filter	Max	AC Vol	ts per Pl	ate (RI	IS), 450	Max. D Max. P	C Outpu	t Ma., l		. Total led./Plate	Effec. St	ipply	4200
12.6	3.0	25/8 53/8	15/16 21/16	With Capacitive	Max. Max.	AC Vol	verse Vo	ate (RM olts, 155 ate (RM	IS), 450 0	Max. D	C Outputeak Plate	t Ma., 2	1 Imp	in. Valu	e, 50 C	ipply Dhms	83
12.6 12.6				With Capacitive Input Filter With Inductive	Max. Max.	AC Vol	verse Vo	ate (RM olts, 155 ate (RM	IS), 450 0	Max. D	C Outpu	t Ma., 2	1 Imp	in. Valu	e, 50 C	ipply Dhms	83 1613
12.6 12.6 5.0	3.0	53/8	2½6 1½6	With Capacitive Input Filter With Inductive Input Filter	Max. Max. Max. Max.	AC Vol. Peak In AC Vol. Peak In	ts per Pl	ate (RM olts, 155 ate (RM olts, 155	IS), 450 0 IS), 550	Max. D Max. D Max. P	C Outpu	t Ma., 2 Amp.,	1 Imp	in. Valu	e, 50 C	ipply Ohms	

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

 Θ Load for stated power, 10000 ohms. \rightarrow Load for stated power, 8000 ohms. \emptyset Load for stated power, 7500 ohms.

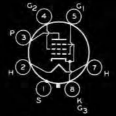
** Intermittent Commercial and Amateur Service.



GAS7-G 12SX7-GT



6SJ7-Y



12A6 1613 1614



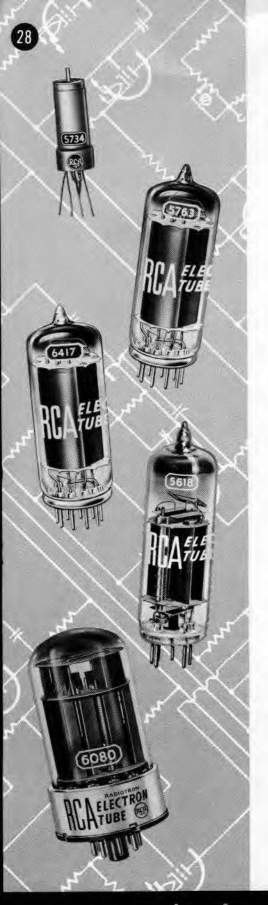
12SW7



12SY7



83



MISCELLANEOUS TYPES-Cont'd



(RCA)	Description
Туре	
1619	Beam Power Tube. Has a fast-heating, coated filament. Useful in equipment requiring quick off-to-on action. Octal 7-pin base. Values shown are for two tubes in class AB ₂ service.
1621	Power Pentode. Similar to 6F6. For applications requiring continuity of service. Octal 7-pin base. Values shown are for two tubes.
1622	Beam Power Tube. Similar to 6L6. For applications requiring continuity of service. Octal 7-pin base. Values shown are for two tubes.
1626	Low-Mu Triode. For rf oscillator applications requiring stability of character istics. For renewal use only.
1629	Electron-Ray Tube. Similar to 6E5 except for 12.6-volt heater. Useful as voltage indicator in aircraft equipment. Octal 7-pin base.
1631	Beam Power Tube. Similar to 6L6 except for 12.6-volt heater and dissipation ratings. For applications critical as to uniformity of characteristics.
1632	Beam Power Tube. Similar to the 25L6 except for 12.6-volt heater and dissipation ratings. For applications critical as to uniformity of characteristics.
1635	High-Mu Twin Triode. Heater-cathode type. For audio amplifier applications Octal 8-pin base.
5618	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 as a frequency multiplier at full ratings up to 100 Mc.
5642	Half-Wave Rectifier. Subminiature filamentary type with flexible leads. For use in compact portable equipment requiring high peak inverse voltages.
5687	Medium-Mu Twin Triode. 9-pin miniature type. For general-purpose amplifier applications. Separate base-pin connection for each cathode.
5734	Mechano-Electronic Transducer. Triode type. For translating mechanical vibration into electrical current variations which can be observed and measured Flexible leads.
5763	VHF Beam Power Tube. 9-pin miniature. For use in compact, low-power mobile transmitters and in low-power stages of fixed station transmitter. Particularly useful in doubler and tripler service. Has unipotential cathodo
5881	Beam Power Tube. Glass-octal type. For output stages of radio receivers an audio amplifiers particularly in the push-pull stages of high-fidelity audiamplifiers. Octal 7-pin base.
6080	Low-Mu Twin Triode. Similar to the 6AS7-G, but smaller in size. Intende for applications critical as to shock and vibration, and requiring reduce susceptibility to electrolysis. Octal 8-pin base.
	VHF Beam Power Tube. 9-pin miniature type. Identical with 5763 except

For key to terminal connections see page 30.

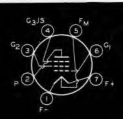


1619









5618

MISCELLANEOUS TYPES-Cont'd

					Maxi	mum Rat	ings			Operat	ing Condi	tions and	Characteristi	cs			
Cati Volts	ode Amps.	Maxin Dimen Inch	sions	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 Ohms	Grid- No. 2 Supply Valts	Grid- No. 2 Current Ma.	Plate Current Ma.	AC Plate Resistance Ohms	Trans- conduc- tance Micro- mhos	Ampli- fication Factor	Power Output Watts	RCA) Type
				Push-Pull Class AB ₂ Amplifier	400	15	3.5	400	-16.5v	300	6.5	75	Load fo (Plate-to-I	r Stated I Plate), 600		36	
2.5	2.0	45/16	15/8	Class C Telephony	325	10	2.5	325	-50v	285	7.5	62	-			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 for Stated Power (Plate-to-Plate), 4000 Ohms		5.0	1621	
6.3	0.9	45/16	15/8	Push-Pull♦ Class A ₁ Amplifier	300	13.8	1.4	300	-20v	250	4.0	86	Load for Stated Power (Plate-to-Plate), 4000 Ohms		10	1622	
12.6	0.25	41/8	1%6	Class C Telegraphy	250	5.0	-	250	-70v		ng Power t Approx.	25	5		4.0	1626	
12.6	0.15	41/8	13/16	Visual Indicator	Plate a = 2, tr	nd Targ iode pla	get Supp te ma. =	ly Volts = 0.2, sh	, 250. Trio adow angle	de Plate = 90°.	Resisto At -7.	r, 1 meg 5-volts g	ohm. At a	ero grid adow an	bias, ta gle = 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 ♦	Load for Stated Power (Plate-to-Plate), 6600 Ohms Load for Stated Power (Plate-to-Plate), 3800 Ohms			26.5 18	1631
12.6	0.6	31/4	15/16	Class A ₁ 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				load for			10.4	163
				Class A ₁ Amplifier**	300	5.0	2.0	250	-8.0v	75	2.0	19		3600	-	1.4	
5.0° 3.0 ⁴	0.23° 0.46°	25/8	3/4	RF Amp. & Osc. Class C Telegraphy**	300	5.0	2.0	300	-45v	75	7.0	25		x. driv		4.5 at 80 M c	5618
	0.10			Tripler to 80 Mc**	300	5.0	2.0	300	-125v	75	5.5	25	Appro power,	0.75 w		2.7	
.25	0.2	2.380	0.4	Half-Wave Rectifier					se Volts,		с Мах		DC Pla				564
6.3	0.9	23/16	7/8	Class A ₁ Amplifier Each Unit	300	4.2		120 180 250	-2.0v -7.0v -12.5v		111	36 23 12	1560 2000 3000	11500 8500 5400	18 17 16	Ξ	5687
200	-73	No.		Measurement of		S. W.			0	K-2		1.5鄉	72000₽	275#	20個		
6.3	0.15	1.3	0.328	Mechanical Vibration	300%	0.4		300	Deflect Minin	ion Sens	itivity, e Cantil	40 Volts ever Res	per Degre onance, 12	e (2300 000 Cyle	Volts/Ras per Sec	dian) cond	573
				RF Amplifier Class C Telephony**	300	12	1.5	300	-42.5v	250	6	50	Approx. at 30 1	Driving Mc. 0.15		10	
6.0	0.75	25/8	7/8	RF Amp. & Osc. Class C Telegraphy	300	12	2.0	300	-60v	250	5	50	at 50	Driving Mc. 0.35	Watt	7.0	576
				Tripler to 175 Mc.	300	12	2.0	300	-100v	300	5	35	Approx.	Driving 0.6 We	Power,	1.3	
	0.0	2157	17/	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
6.3	0.9	315/32	17/16	Push-Pull Class AB ₁ Amplifier	400	23	3.0	360 360	-22.5v -22.5v		5.0 5.0	88 88	Load for Stated P		00 Ohms		500
6.3	2.5	41/16	123/32	DC Amplifier			Plate Plate	Volts, Ma., 1	25	P	ate Dis	ater-Ca	on, 13 wa athode Vo	olts, ±			608
-	0.375	25/8	7/8		Grid-Circuit Resistance for Cathode-Bias Operation, 1 megohm For other characteristics, refer to type 5763							641					

§ Plate modulated. ♦ Values are for 2 tubes. ⊕ Load for stated power, 2000 ohms. Each unit.

Excluding flexible leads.

◆ Load for stated power, 2500 ohms.

** Intermittent Commercial and Amateur Service. > Plate supply volts.

Load for stated power, 12000 ohms.

Load for stated power, 4200 ohms.

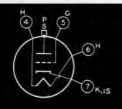
With a screen resistor of 12500 ohms. For scries filament arrangement, filament voltage is applied between pins No. 1 and No. 7. The grid-No. 1 voltage is referred to pin No. 1, and grid-No. 3 is connected to pin. No. 1.

^a 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.





5687







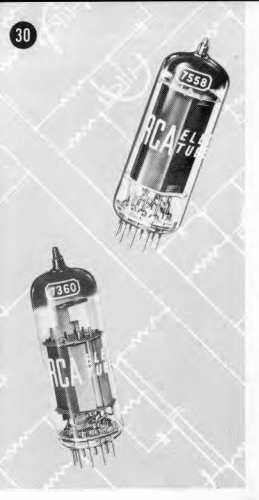


5734

5763 6417

5881

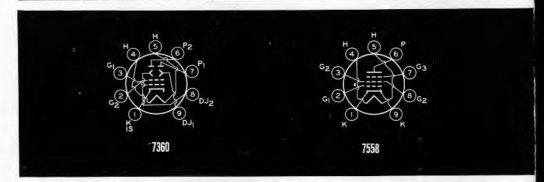
6080



MISCELLANEOUS TYPES - Cont'd



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



LEGEND FOR BASE AND ENVELOPE CONNECTION DIAGRAMS

Diagrams show terminals veiwed from base or filament end of tube.

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.

IC = Internal Connection-

Do Not Use.

=Filament

FM = Filament Mid-Tap

G = Grid

H = Heater

HM = Heater Tap

=Internal Shield

= Cathode

= Gas-Type Tube

NC = No Connection =Plate (Anode)

S = Shell TA = Target

TC = Thermocouple

Orientation Symbol Other than Key

Flexible Envelope

Terminal

Rigid Envelope Terminal

Small Pin

Large Pin Envelope Key

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, Oscillators, Mixers, and TV Picture Tubes.

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 Usc.

SEMICONDUCTOR DEVICES

Transistors and Silicon Rectifiers.

RECEIVING-TYPE INDUSTRIAL TUBES

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

DRY BATTERIES

For Electron-Tube and Transistor Radios, Flashlights, and Industrial Applica-

AUDIO DEVICES AND TV ACCESSORIES

Magnetic-Recording Sound Tape and Accessories, TV-Set Couplers, and Lightning Arrestors.

RCA VICTOR SERVICE PARTS

For RCA Phonographs, Radios, and TV Receivers.

For technical information on any of these items, see your RCA Tube Distributor, or write to Commercial Engineering, RCA, Harrison, New Jersey.

MISCELLANEOUS TYPES-Cont'd

					Maxi	imum Rat	ings	Operating Conditions and Characteristics																	
Cathode		Maximum Dimensions		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	Volts	Ohms	Volts	Ma,	Ma.	Ohms	Micro- mhos	1 avius	Watts	Туре								
6.3	0.35	25/8	7∕8	Balanced Modulator and/or Balanced Mixer	300+	1.5+	0.5	Peak RF Defl Push-Pu Pus	late Volts (Each Plate), 150 Grid-No. 2 Volts, 175 Cathode Resist., 1200 Ohms eak RF Grid-No. 1 Volts, 10 Plate Ma. (Each Plate), 1.5 Grid-No. 2 Ma., 0.75 Deflecting-Electrode Volts (Approx. Each Electrode), 25 ush-Pull Peak-to-Peak Double-Sideband Output Volts (Balanced Modulator), 4 Push-Pull Peak-to-Peak Single-Sideband Output Volts (Balanced Mixer), 40 ate-to-Plate Load Imped.: Balanced Mixer, 10000 Ohms; Balanced Modulator, 5000 ohms						7360										
6.3	5.3 0.8	25/8 7/8	05/ 7/	05/ 7/	05/ 7/	05/ 76	05/ 76	05/ 76	05/ 7/	05/ 7/	057 76	RF Power Amp. & Osc. Class C Telegraphy	300	10	2.0	300	-42v	200	3.7	70		-		8.5	
0.0	0.0	4/8	78	Tripler to 175 Mc	300	10	2.0	200	-90v	200	3.0	50	-			2.3	7558								
-	0.3			Class AB ₁ Amplifier	300°	10*	2.0	300♦	-21v♦	250♦	2.0♦	40♦	Load for (Plate-to-P	r Stated I	Power	20.5									

⁺ Each plate.

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Each unit.

Values are for 2 tubes.

TECHNICAL PUBLICATIONS

ELECTRON TUBES—

- RCA TUBE HANDBOOK—HB-3 (73%" x 51¼"). Five deluxe 2-inch-capacity black binders imprinted in gold. The bible of the industry—contains over 4200 pages of loose-leaf data and curves on RCA receiving tubes; picture tubes; oscillograph tubes; special-purpose kinescopes; photosensitive devices including phototubes, photoconductive cells, photojunction cells, and camera tubes; storage tubes; gas tubes; and other miscellaneous types for special applications. Available on subscription basis. Price \$17.50 including service for first year. Also available with HB-10 Semiconductor Products Handbook at special combination price of \$20.00.* Write to Commercial Engineering for descriptive folder and order form.
- RCA RECEIVING TUBE MANUAL—RC-19 (8½" x 5¾")—384 pages. Revised and expanded. Contains technical data on more than 625 receiving types. Features tube theory written for the layman, application information and a circuit section. Features lie-flat binding. Price 75 cents.*
- RADIOTRON DESIGNER'S HANDBOOK—4th Edition $(8\frac{3}{4})^{\prime\prime}$ x $5\frac{1}{2}^{\prime\prime}$)—1500 pages. Comprehensive reference thoroughly covering the design of radio and audio circuits and equipment. Written for the design engineer, student, and experimenter. Contains 1000 illustrations, 2500 references, and cross-referenced index of 7000 entries. Edited by F. Langford-Smith of Amalgamated Wireless Valve Company Pty. Ltd. in Australia. Price \$7.00.*
- RCA TRANSMITTING TUBES—TT-4 (83/8" x 53/8")—256 pages. Contains basic information on generic tube types, on tube parts and materials, and on tube insulation and application. Includes technical data and curves for power tubes having plate-input ratings up to 4 kilowatts, and data for associated rectifier tubes. Contains sections on transmitter-design considerations, rectifier circuits and filters, and circuit diagrams for transmitting and industrial applications. Features lie-flat binding. Price \$1.00.*
- RCA POWER AND GAS TUBES—PG-101D (10%" x 83%")
 —32 pages. Technical information on over 175 RCA vacuum power tubes, rectifier tubes, thyratrons, and ignitrons. Includes terminal connections. Price 30 cents.*
- RCA RECEIVING-TYPE TUBES FOR INDUSTRY AND COMMUNICATIONS—RIT-104B (10%" x 8%")—32 pages. Technical data on 190 RCA "special red" tubes, premium tubes, computer tubes, pencil tubes, glow-discharge tubes, small thyratrons, low-microphonic amplifier tubes, travelingwave tubes, and other special types. Price 30 cents.*
- RCA RECEIVING TUBES AND PICTURE TUBES—1275 J (10% x 8%")—48 pages. New, enlarged, and up-to-date booklet contains classification chart, characteristics chart, and base and envelope connection diagrams on more than 900 entertainment receiving tubes and picture tubes. Price 35 cents.*
- RCA PREFERRED TYPES LIST—PTL-501G (10%" x 8%")—8 pages. Lists RCA Preferred Tube Types both receiving and non-receiving by function. An aid in the selection of tube types for new equipment design. Single copy free on request.
- RCA INTERCHANGEABILITY DIRECTORY OF INDUSTRIAL-TYPE ELECTRON TUBES—ID-1020B (10%" x 8%")—24 pages. Lists more than 2700 type designations of 33 different manufacturers; shows the RCA Direct Replacement Type or the RCA Similar Type, when available. Price 25 cents.*
- RCA PHOTOSENSITIVE DEVICES AND CATHODE-RAY TUBES—CRPD-105A (10%" x 83%")—32 pages. Technical information on 134 RCA tubes including single-unit, twin-unit, and multiplier phototubes; camera and image-converter tubes; flying-spot tubes; monitor, projection, transcriber, and view-finder kinescopes; oscillograph and storage tubes. Price 30 cents.*
- RCA MAGNETRONS AND TRAVELING-WAVE TUBES—MT-301A (10%" x 83%")—48 pages. Operating theory for magnetrons and traveling-wave tubes, application considerations, and techniques for measurement of electrical parameters. Price 50 cents.*



- RCA TRIPLE PINDEX—PINDEX-109 (8½" x 5½")—240 pages. Gives base diagrams for more than 2000 JEDEC-registered receiving types including picture tubes. Base diagrams of over 1500 receiving types are presented in triplicate to provide the user with any three base grams at any one time. More than 200 small indus receiving types and more than 200 foreign receiving types are cross-referenced to the receiving-tube section for base diagrams. Price \$1.75.*
- RCA INTERCHANGEABILITY DIRECTORY OF FOREIGN vs U.S.A. RECEIVING-TYPE ELECTRON TUBES—ICE-197 $(8\frac{3}{8})^{"}$ x $10\frac{7}{8}$ ")—4 pages. Covers approximately 450 foreign tube types used principally in AM and FM radios, TV receivers, and audio amplifiers. Indicates U.S.A. direct replacement type or similar type if available. Single copy free on request.
- RCA HIGH-FIDELITY AMPLIFIER CIRCUITS BOOKLET—HF-110 (83/8" x 107/8")—28 pages. Includes circuit diagrams with parts lists, design considerations and performance requirements, and characteristics chart of RCA high-fidelity tube types. For hobbyists, technicians, and others interested in construction of their own high-fidelity amplifier systems. Price 35 cents.*
- RCA COLOR TELEVISION PICT-O-GUIDE—(95%" x 53%")—200 pages. Developed and written by John R. Meagher RCA's nationally recognized authority on practical TV servicing. Prepared to aid TV technicians in trouble-shooting and adjusting color TV receivers. Color photographs are included to assist in recognizing and understanding visible symptoms of troubles and misadjustments. Price \$4.50.*
- TV SERVICING—TVS-1030 (10% x 83%")—48 pages. Contains articles on TV trouble shooting, TV tuner alignment, and TV circuit analysis by RCA's expert in the field of TV servicing and test equipment—John R. Meagher. Price 35 cents.*
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- PRACTICAL COLOR TELEVISION, SUPPLEMENT 1.—(11" x 8½")—36 pages. Describes theory, operation and servicing of large-screen color TV receiver using RCA-21AXP22. Has 55 black-and-white and color illustrations, wave-forms, and explanations of color circuits and adjustments. Price 75 cents.**

TRANSISTORS AND SILICON RECTIFIERS-

- RCA SEMICONDUCTOR PRODUCTS HANDBOOK—HB-10 (73/8" x 55/8"). Deluxe 27/8-inch capacity red binder imprinted in gold. Contains over 400 pages of loose-leaf data and curves on semiconductor devices such as germanium transistors, silicon transistors, and silicon rectifiers. Available on subscription basis. Price \$5.00* including service for one year. Also available with HB-3 Tube-Handbook at special combination price of \$20.00.* Write to Commercial Engineering for descriptive folder and order form.
- RCA SEMICONDUCTOR PRODUCTS—SCD-108B (10%" x 8%")—40 pages. Contains technical data on RCA transistors and silicon rectifiers. Includes an interchangeability directory which lists over 1100 types of 29 different manufacturers, and a section on circuits containing 37 schematics illustrating some of the more important applications of these devices. Price 30 cents.*
- *Prices shown apply in U.S.A. and are subject to change without notice.