

7-PIN MINIATURE TYPE

Intended for applications where dependable performance under shock and vibration is paramount. This "premium" type is similar to the 6AS6.

GENERAL DATA									
Electrical:									
Heater, Pure Tungsten, for Unipotential Cathode: Voltage 6.3 ± 10% ac or dc volts Current 0.175 amp Direct Interelectrode Capacitances: Grid No.1 to plate 0.02 max. μμf Grid No.1 to cathode & internal shield, grid No.3, grid No.2, and heater 3.9 μμf Plate to cathode & internal shield, grid No.3, grid No.2, and heater μμf Grid No.1 to grid No.3									
Characteristics, Class A, Amplifier:									
Plate Voltage									
Grid No.1 to plate. 3200 μmhos Grid No.3 to plate. 470 μmhos Plate Current 5.2 ma Grid-No.2 Current 3.5 ma									
Mechanical:									
Mounting Position									
Pin 1-Grid No.1 Pin 2-Cathode, Internal Shield Pin 3-Heater Pin 4-Heater Pin 5-Plate Pin 6-Grid No.2 Pin 3-Heater									
AMPLIFIER - Class A									
Maximum Ratings, Absolute Values:									
PLATE VOLTAGE 200 max. volts									
O With external shield JETEC No.316 connected to cathode.									

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GRID-No.3 (SUF	PPRESSOR_GR	N UIS) TA	GF).						l
Positive bia	r neodon din	(, U V	LIM	u∟/•			30	max.	volts	
Negative bia								max.	volts	
GRID-No.2 (SCR	DEENLADID!	VOLT	VCE.	• •	•	• •		max.	volts	
					•	• •	100	max.	VOILS	
GRID-No.1 (CON							0		1 4	
Positive bia								max.	volts	
Negative bia								\max .	volts	
GRID-No.3 CURR							_	$\max.$	ma	
CATHODE CURREN								max.	ma	
GRID-No.2 INPL	Л							\max .	watt	
PLATE DISSIPAT						• •	1.65	\max .	watts	
PEAK HEATER-CA						_				
Heater negat								\max .		
Heater posit					tho	de.	100	max.	volts	$\overline{}$
BULB TEMPERATU									•	
on bulb surf	face)						165	max.	°C	
Maximum Circui	t Values:									
Grid-No.1-Circ							O 1	meri	mo a - h	
GITU-NO.1-CITC	cuit nesist	ance		• •	•	• •	0.1	max.	megohm	
									_	
CHARACTE	RISTICS RA	NGE V	ALU	S FC	RE	QUIPM	IENT D	ESIGN	l *	
Values	are Initi	al, l	in le:	ss Ot	her	wise	Speci	ified		
				Note	2	Min.	. 1	Yax.		
Heater Current				1		160)	190	ma	
Direct Interel		• •	•	_		100		100	iia j	
Capacitances										
Grid No.1 to		,								
	shield, grid		3							
	and heate			2		3.5	5	4.5	μμf	
Plate to cat			•	~)• \	,	+•0	144.1	
	eld, grid									
	and heate			2		2.6	3	3.4	μμf	
Plate Current	(1)	. 1 • •	•	1,3		2.5		9	μμι ma	
Plate Current	(2)	• •	•	1,4			,	200		
Plate Current	(3)	• •	•	1,4			5	200 	μa	
Plate Current	(1)	• •	•			•	J	200	μa	
Plate Current				1,6 1,7		_ (-		μa	
Crid_No 2 Curr	(U)	• •	•					_ 5	μa	
Grid <mark>-No.</mark> 2 Curr Transconductar	CO (1) C	• • -id	•	1,3		1.5	נ	5.5	ma	
No.1 to Plat	ice (1), Gr			1 7	,	250	٦	4500		
		• •	•	1,3	1	2500	, ,	4500	μmhos	
Transconductar		•		1 2		220/	١ .	1500	mba =	
500 hours. Transcanductor		· • •	•	1,3		2200	, ,	4500	μmhos	
Transconductar		Ia		1 0		70/	٠ .	1700		
No.1 to Plat	.e	• •	•	1,8		700) .	1700	μ mhos	
Transconductar				1 ^		40	٦	1150		
Grid No.3 to		• •	•	1,9	1	400)	1150	μ mhos	_
Transconductar	ice change.	• •	•	10		-		15	%	
• Each tube is s	tabilized be	afore	char	acter	isti	ice ta	stina	by con	tinuous	
operation for a	it least 45 hi	ours a	t ro	om tei	nper	ature	and wit	h diss	sipation	
operation for a values equival	it least 45 he ent to life	ours a test o	t ro	om tei	nper	ature	and wit	hdiss	sipation	
operation for a	it least 45 he ent to life	ours a test o	t ro	om tei	nper	ature	and wit	h diss	ipation	

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TENTATIVE DATA 1



	Note	Min.	Max.	
Transconductance Change	7,000	27 7 7 7 4	nax.	
at 500 hours	10	_	15	%
Reverse Grid Current	1,11	_	0.1	μa
Reverse Grid Current	-,		V•1	<i></i>
at 500 hours	1,11	0	0.1	μ a
Grid Emission Current	12	_	1	μa
Heater—Cathode Leakage				í i
Current:				İ
Heater 100 volts negative				
with respect to cathode	. 1	-	10	μ a
Heater 100 volts positive				
with respect to cathode	. 1		10	μ a
Heater-Cathode Leakage Current at 500 hours:				i
Heater 100 volts negative				
with respect to cathode	1	_	10	
Heater 100 volts positive		_	10	μ a
with respect to cathode	1	_	10	μa
Leakage Resistance:	_		10	μα
Between grid No.1 and all				
other electrodes tied				
together	1,13	100	_	megohms
Between grid No.3 and all				ŭ
other electrodes tied				
together	1,14	100	-	megohms
Between plate and all				
other electrodes tied	4 4 5	400		. 1
together Leakage Resistance at	1,15	100		megohms
500 hours:				
Between grid No.1 and all				
other electrodes tied				
together	1,13	50		megohms
Between grid No.3 and all	-,- /	00		ine goriins
other electrodes tied				
together	1,14	50	_	megohms
Between plate and all	,			<u> </u>
other electrodes tied				
together	1,15	50	-	megohms
Note 1: With 6.3 volts ac or dc on h				Í
Note 2: With external shield JETEC N		nected to	cathode	, i
Note 3: With plate volts = 120, grid	d-No.3 vo	lts = 0.	arid-No.	2 volts =
120, and grid-No.1 voits = -	-2 •			1
Note 4: With plate volts = 120, grid = 120, and grid-No.1 volts =	d-No.3 vo : -3.	lts = -10	, grid-N	o.2 volts
Note 5: With plate volts = 120, gri = 120, and grid-No.1 volts =	d-No.3 vo	olts = -6	, grid-N	o.2 volts
Note 6: With plate volts = 120, grid 120, and grid-No.1 volts = -	d-No.3 vo	lts = 0,	grid- n o.	2 volts =
Note 7: With plate volts = 120, grid 120, and grid-No.1 volts = -	d-No.3 vo	lts = 0,	grid-no.	2 volts =
Notes 8 to 15: See next page.				





- Note 8: With plate volts = 120, grid-No.3 volts = -5, grid-No.2 volts = 120, and grid-No.1 volts = -2. Note 9: With plate volts = 120, grid-No.3 volts = -3, grid-No.2 volts = 120, and grid-No.1 volts = -2. With 5.7 volts ac or dc on heater, plate volts = 120, grid-No.3 volts = 0, grid-No.2 volts = 120, and grid-No.1 volts = Note 10: Note 11: With plate volts = 120. grid—No.3 volts = 0, grid—No.2 volts = 120, grid—No.1 volts = —2, and grid—No.1—circuit resistance (megohms) = 0.1. Note 12: With 7.5 volts ac or dc on heater, plate volts = 120, grid-No.3 volts = 0, grid-No.2 volts = 120, grid-No.1 volts = -10, and grid-No.1-circuit resistance (megohms) = 0.1. With grid-No.1 volts = -100, and all other electrodes connected to ground. Note 13: With grid-No.3 volts = -100, and all other electrodes connected to ground. Note 14: Note 15: With plate volts = -300, and all other electrodes connected to SPECIAL RATINGS AND PERFORMANCE DATA Shock Rating: Impact Acceleration...... 450 max. This test is performed on a sample lot of tubes from each production run. Tubes are held rigid and are tested in four different positions. At the end of this test, tubes will not show permanent or temporary shorts or open circuits, and are required to meet established limits for low-frequency vibration, heater-cathode leakage current, and transconductance. Fatigue Rating: Vibrational Acceleration This test is performed on a sample lot of tubes from each production run. Tubes are rigidly mounted and subjected in each of three positions to 2.5 g vibrational acceleration at 60 cycles per second for 32 hours. At the end of this test, tubes will not show permanent or temporary
- ductance. Low-Frequency Vibration Performance:
 - RMS Output Voltage 150 max. This test is performed on a sample lot of tubes from each production run under the following conditions: heater voltage of 6.3 volts ac or dc, plate volts = 120, grid-No. 3 volts = 0, grid-No.2 volts = 120, grid-No.1 volts = -2, plate load resistance (ohms) = 10,000, and vibrational acceleration of 2.5 g at 25 cycles per second.

shorts or open circuits, and are required to meet established limits for reverse grid current, low-frequency vibration, heater-cathode leakage current, and transcon-



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SHARP-CUTOFF PENTODE

Heater-Cycling Life Performance:

Cycles of Intermittent Operation. . . . 2000 min. cycles Under the following conditions: heater voltage of 7.5 volts cycled one minute on and one minute off, heater 135 volts positive with respect to cathode, and all other electrodes connected to ground.

Audio-Frequency Noise and Microphonic Performance:

Shorts and Continuity Test:

This test is performed on a sample lot of tubes from each production run. In this test, a tube is considered inoperative if it shows a permanent or temporary short or open circuit, or a value of reverse grid current in excess of I microampere under the conditions specified in the CHARACTERISTICS RANGE VALUES for reverse grid current.

I-Hour Stability Life Performance:

This test is performed on a sample lot of tubes from each production run to insure that the tubes have been properly stabilized. Tubes are checked for transconductance under conditions of maximum rated plate dissipation. At the end of I hour, the value of transconductance is read. The variation in transconductance from the O-hour reading will not exceed 10 per cent.

100-Hour Survival Life Performance:

This test is performed on a sample lot of tubes from each production run under conditions of maximum rated plate dissipation to insure a low percentage of early inoperatives. At the end of 100 hours, a tube is considered inoperative it it shows a permanent or temporary short or open circuit, a value of reverse grid current in excess of 1 microampere, or a transconductance (1) value of less than 2200 micromhos under the conditions specified in CHARACTERISTICS RANGE VALUES.





500-Hour Intermittent Life Performance:

This test is made on a sample lot of tubes from each production run to insure high quality of the individual tube and to guard against epidemic failures of any of the characteristics indicated below. Life testing is conducted under the following conditions: heater voltage of 6.3 volts ac or dc, plate-supply volts = 180, grid-No.3 supply volts = 0, grid-No.2 supply volts = 125, grid-No.1 volts = 0, grid-No.1-circuit resistance (megohms) = 0.1, cathode resistor (ohms) = 130, heater 135 volts positive with respect to cathode, and bulb temperature $({}^{\circ}C) = 165$. At the end of 500 hours, tubes will not show permanent shorts or open circuits and will be criticized for the total number of defects in the sample lot and for the number of tubes failing to pass the established initial limits for heater current, reverse grid current and heater-cathode leakage current, and 500-hour limits for transconductance (1), transconductance change, and leakage resistance as shown under CHARACTERISTICS RANGE VALUES.

Curves shown under Type 6AS6 also apply to the 5725

