# 8532/6J4WA

# High-Mu Triode

### 7-PIN MINIATURE TYPE

FRAME-GRID CONSTRUCTION	"PREMIUM	" VERSION	OF 6J4
For Cathode-Drive UHF Amplifier 500 Mc) in Equipment Requiring E and Reliability under Severe Env	xception	al Stabili	ty
Electrical:			
Heater Ratings and Characteristics: Voltage (AC or DC) Current at heater volts = 6.3 Peak heater-cathode voltage:		6.3 ± 0.3 0.400	volts amp
Heater negative with respect to ca Heater positive with respect to ca Direct Interelectrode Capacitances:		100 max. 100 max.	
Cathode to plate		0.2 max.	ρf
K to (G + 1S, H) Output (Cathode—drive operation):		7.5	pf
P to (G + IS, H) b Grid and internal shield to plate . Heater to cathode		5.0 max. 2.8 2.8	pf pf pf
Mechanical:			
Operating Position	Coa g tip) See See	1-1/2" to 0.650" to General S	ential 2-1/8" 1-7/8" ± 3/32" 0.750" Section T5-1/2
Pin 1-Grid, Internal Shield Pin 2-Cathode Pin 3-Heater Pin 4-Heater Pin 5-Same as Pin 1 Pin 6-Same as Pin 1 Pin 7-Plate	H 3		ig G, IS

# Characteristics, Class A, Amplifier:

Plate Supply Voltage Grid	:	:	:	Cc	onr	· ec	:te	ed	to	150 negati	volts ve end
							of		at	hode re	sistor
Cathode Resistor										100	ohms
Amplification Factor						٠				52.5	
Plate Resistance (Approx.).										4800	ohms
T										11000	umhae



CLASS A; AMPLIFIER  Maximum Ratings, Absolute-Maximum Values:  For operation at altitudes up to 80,000 feet and frequencies up to 500 Nc  Plate Voltage:	Plate Current	 a = 60	::::	13.5 -15	ma volts
For operation at altitudes up to 80,000 feet and frequencies up to 500 Mc  Plate Voltage: Negative-bias value: Ne	CLASS A LAMPL	IFIER			
For operation at altitudes up to 80,000 feet and frequencies up to 500 Mc  Plate Voltage: Negative-bias value: Ne	Maximum Ratings. Absolute-Maximum	Values	:		
Plate Voltage: Grid Voltage: Negative—bias value Negative—bias values Note Min. Max.  Heater Current Negative—bias Negative—bias noted. Negative—bias noted values Note Min. Max.  Heater Current Negative—bias noted values Note Min. Max.  Heater Current Note Min. Max.  Heater Survey Note Min. Max.  Heater Note Note Note Note Note Note Note Note	<u>-</u> .			00	
Grid Voltage: Negative-bias value					
Negative—bias value				150	volts
Positive—bias value	Negative-bias value			55	volts
Plate Dissipation	Positive-bias value				
Bulb Temperature (At hottest point on bulb surface)					
Maximum Circuit Values:  Grid-Circuit Resistance: For grid-resistor-bias operation 0.25 megohm  with external shield JEDEC No.316 connected to ground except as noted.  with external shield JEDEC No.316 connected to grid.  CHARACTERISTICS RANGE VALUES  Note Min. Max.  Heater Current	Plate Dissipation			2.5	watts
Maximum Circuit Values:  Grid-Circuit Resistance: For grid-resistor-bias operation 0.25 megohm  **Mith external shield JEDEC No.316 connected to ground except as noted.**  **With external shield JEDEC No.316 connected to grid.**  **CHARACTERISTICS RANGE VALUES**  **Note Min. Max.**  Heater Current 1 0.375 0.425 amp  Direct Interelectrode Capacitances: 2 Cathode to plate 3 - 0.2 pf Input (Cathode-drive operation): K to (G + IS, H) 4 5.5 9.5 pf  Output (Cathode-drive operation): P to (G + IS, H)	Bulb lemperature (At notiest			120	9C
Grid-Circuit Resistance: For grid-resistor-bias operation 0.25 megohm  *A with external shield JEDEC No.316 connected to ground except as noted. *b with external shield JEDEC No.316 connected to grid.  *CHARACTERISTICS RANGE VALUES  **Note Min. Max.**  Heater Current	·			120	Ü
For grid-resistor-bias operation 0.25 megohm  A with external shield JEDEC No.316 connected to ground except as noted.  B with external shield JEDEC No.316 connected to grid.  CHARACTERISTICS RANGE VALUES  Note Min. Max.  Heater Current 1 0.375 0.425 amp  Direct Interelectrode Capacitances: 2 Cathode to plate 3 - 0.2 pf Input (Cathode-drive operation): K to (G + IS, H) 4 5.5 9.5 pf Output (Cathode-drive operation): P to (G + IS, H) 4 - 5.0 pf Grid and Internal shield to plate 3 2.3 3.3 pf Heater to cathode 3 2.3 3.3 pf Plate Current (1)	•				
CHARACTERISTICS RANGE VALUES    Note   Min.   Max.		١		0.25	meaohm
CHARACTERISTICS RANGE VALUES   Note   Min.   Max.	for girlo-resistor bias operation				
CHARACTERISTICS RANGE VALUES   Note   Min.   Max.				except as	noted.
Note   Min.   Max.	With external shield JEDEC No.316 conn	ected t	o grid.		
Note   Min.   Max.					
Heater Current	CHARACTERISTICS R				
Direct Interelectrode Capacitances: 2 Cathode to plate		Note	Min.		
Capacitances: 2 Cathode to plate	Heater Current	1	0.375	0.425	amp
Cathode to plate					
Input (Cathode—drive operation):  K to (G + IS, H)				Λ 2	n.f
operation):     K to (G + IS, H)		3	-	0.2	bı.
K to (G + IS, H)					
Output (Cathode-drive operation): P to (G + IS, H)		4	5.5	9.5	pf
operation):     P to (G + IS, H)					•
Grid and Internal shield to plate					
to plate		4	-	5.0	pf
Heater to cathode		_	2.2	2.2	a.f
Plate Current (1) 1,5 9 18 ma Plate Current (2)		3		2.2	
Plate Current (2) 1,6 — 60 µa Transconductance (1) 1,5 8800 13200 µmhos Transconductance (2) for an individual tube expressed as a per cent of Trans— conductance (1) 5,7 — 15 % Reverse Grid Current 1,8 0 0.5 µa Amplification Factor 1,5 40 65 Heater—Cathode Leakage Current: Heater negative with respect to cathode 1,9 — 10 µa Heater positive with		15			
Transconductance (1)			_		
Transconductance (2) for an individual tube expressed as a per cent of Trans—conductance (1) 5,7 — 15 % Reverse Grid Current 1,8 0 0.5 μa Amplification Factor 1,5 40 65 Heater—Cathode Leakage Current: Heater negative with respect to cathode 1,9 — 10 μa Heater positive with			8800	13200	
individual tube expressed as a per cent of Trans— conductance (1) 5,7 — 15 % Reverse Grid Current 1,8 0 0.5 μa Amplification Factor 1,5 40 65 Heater—Cathode Leakage Current: Heater negative with respect to cathode 1,9 — 10 μa Heater positive with	Transconductance (2) for an				
conductance (1) 5,7 - 15 % Reverse Grid Current 1,8 0 0.5 µa Amplification Factor 1,5 40 65 Heater-Cathode Leakage Current: Heater negative with respect to cathode 1,9 - 10 µa Heater positive with	individual tube expressed				
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Amplification Factor 1,5 40 65  Heater-Cathode Leakage Current:  Heater negative with respect to cathode 1,9 - 10 μα  Heater positive with	conductance (1)		- 0		**
Heater-Cathode Leakage Current: Heater negative with respect to cathode 1,9 - 10   Heater positive with	Reverse Grid Current	1.0	-		سب
Heater negative with respect to cathode1,9 - 10 μα Heater positive with	Ampiitication ractor	1,5	40	00	
respect to cathode 1,9 - $10  mu$	Heater negative with				
Heater positive with	respect to cathode	1,9	_	10	$\mu$ a
respect to cathode 1,9 - 10 $\mu$ a	Heater positive with			10	
	respect to cathode	1,9	-	10	$\mu$ a

Betwe	Resistance: en grid and all other ments connected together . 1,10 500 - megohms
	en plate and all other
	ments connected together . 1,11 500 - megohms
Note 1:	With ac or dc heater volts = 6.3.
Note 2:	Measured in accordance with ETA Standard RS-191-A.
Note 3:	With external shield JEDEC No.316 connected to ground.
Note 4:	With external shield JEDEC No.316 connected to grid.
Note 5:	With dc plate-supply volts = 150, grid connected to negative end of cathode resistor, cathode resistor (ohms) = 100, and cathode-bypass capacitor $(\mu t)$ = 1000.
Note 6:	With dc plate volts = 150 and dc grid volts = -15.
Note 7:	With ac or dc heater volts = 5.7.
Note 8:	With dc plate supply volts = 175, grid-circuit resistance (megohms) = 0.25, and cathode resistor (ohms) = 150.
Note 9:	With dc heater-cathode volts = 100.
Note 10:	With grid 100 volts negative with respect to all other elements connected together.
Note 11:	With plate 300 volts negative with respect to all other elements connected together.
	SPECIAL TESTS
High-Im	pact, Short-Duration Shock:
	pact Acceleration
mechar	nical-shock pulse 1 msec

This test is performed on sample tubes from each production lot to determine the ability of the tubes to withstand the specified acceleration for a short time interval. Tubes are rigidly mounted in each of four different positions ( $X_1$ ,  $X_2$ ,  $Y_1$ , and  $Y_2$ ) in a Navy-Type High-Impact (Flyweight) Shock Machine and are subjected to 20 blows (5 in each position) under the following conditions; heater volts = 6.3, dc plate supply volts = 150, dc grid volts = -1.5, grid resistor (megohms) = 0.1, and dc heater-cathode volts = 100.

Tubes are then criticized for Transconductance change (!), Reverse Grid Current, and Heater-Cathode Leakage Current under the conditions specified in the CHARACTERISTICS RANGE VALUES and are subjected to the Constant-Frequency Vibration Test and the Continuity and Shorts Test described below.

#### Fatigue Vibration:

Peak Vibrational Acceleration		
Vibration Frequency		
Duration of Test	96	hours

This test is performed periodically on sample tubes to determine the ability of the tubes to withstand the specified acceleration at a constant vibration frequency for an extended time interval. Tubes are rigidly mounted on a platform vibrating with simple harmonic motion at a constant vibration frequency of 25 cps and, with heater volts = 6.3, are subjected to the specified acceleration for 96 hours (32 hours in each of three different positions  $X_1$ ,  $X_2$ , and  $Y_1$ ).

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Tubes are then criticized for changes in Transconductance (II), Reverse Grid Current, and Heater-Cathode Leakage Current under the conditions specified in the CHARACTERISTICS RANGE VALUES and are subjected to the Constant-Frequency Vibration Test and the Continuity and Shorts Test described below.

#### Constant-Frequency Vibration:

Peak Vibrational Acceleration				10	g
Vibration Frequency				40	cps
RMS Voltage across plate load resisto	r.			150 max.	m∨

This test is performed on sample tubes from each production lot to determine if loose parts or mechanical resonance are present at the specified acceleration and vibration frequency. Tubes are rigidly mounted on a platform vibrating with simple harmonic motion at a constant frequency of 40 cps and, with the tubes operating under the conditions specified in the CHARACTERISTICS RANGE VALUES for Transconductance (1) with the addition of a plate load resistor of 2000 ohms, are subjected to the specified acceleration. During this test, the rms voltage across the plate load resistor must not exceed 150 millivolts.

#### Variable-Frequency Vibration:

Peak Vibrational Acceleration 10	g
Vibration-Frequency Range 50 to 500	cps
RMS Voltage across plate load resistor 100 max.	ΜV

This test is performed periodically on sample tubes to determine if mechanical resonance is present at the specified acceleration over the specified frequency range. Tubes are rigidly mounted on a platform vibrating with simple harmonic motion over a frequency range of 50 to 500 cps and, with the tubes operating under the conditions specified in the CHARAC-TERISTICS RANGE VALUES for Transconductance (1) with the addition of a plate load resistor of 2000 ohms, are subjected to the specified acceleration in each of two different positions,  $X_1$  and  $X_2$ . The acceleration over the frequency range is within ±20 percent of the reference acceleration at 100 cps. The frequency is increased from 50 to 500 cps with approximately logarithmic progression and 4 to 5 minutes are required to traverse the frequency range. During this test, the rms voltage across the plate load resistor must not exceed 100 millivolts.

# High-Altitude Voltage Breakdown:

Effective Altitude Air Pressure Ambient Temperature								21 ± 2	
RMS Voltage between plate	•	•	·	·	•	Ť	•	20 2 0	•
base pin and adjacent pins.								500	volts

This test is performed periodically on sample tubes from each production lot to determine the ability of the tubes to withstand high-altitude (low-air-pressure) conditions. In this test at an ambient temperature of  $25^{\rm o}\pm5^{\rm o}$ C, while the tubes



are subjected to a reduced air pressure of 2l  $\pm$  2 mm Hg corresponding to an altitude of 80,000 feet, a 60-cps, ac rms voltage of 500 volts is applied between the plate base pin and adjacent pins. Tubes must not break down (arc over) or show evidence of corona.

#### Continuity and Shorts:

This test is performed periodically on sample tubes from each production lot to determine the presence of open circuits, temporary or permanent shorts, or air leaks. Tubes are subjected to the Thyratron-Type Shorts Test described in Military Specification MIL-E-IE, method 1201.

#### Heater-Cycling Life:

Duration of Test. . . . . . . . . . . . . 2000 cycles

This test is performed on sample tubes from each production lot with heater volts = 7.0 cycled I minute ON and 4 minutes OFF for 2000 cycles, dc heater-cathode volts = 100 continuously ON, and no voltages applied to the plate or grid. After 2000 cycles, tubes are criticized for changes in Heater-Cathode Leakage Current and Leakage Resistance, and for Open Heaters, Open Cathode Circuits, and Heater-Cathode Shorts.

### Stability Life (20 Hours):

This test is performed at room temperature on sample tubes from each production lot to determine if the tubes are stable. After 2 hours and again after 20 hours of operation under the conditions specified in the CHARACTERISTICS RANGE VALUES for Transconductance (I) with the addition of a grid resistor of 0.25 megohm and with dc heater-cathode volts = 100, tubes are criticized for the change in Transconductance (I).

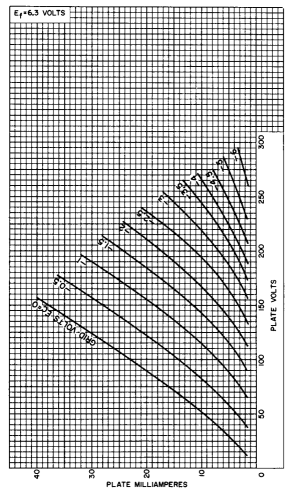
# Early-Hour Survival-Rate Life (100 Hours):

This test is performed on sample tubes from each production lot to assure a high early-hour survival rate. After 100 hours of operation under the conditions specified for the Stability Life Test above, tubes are criticized for the change in Transconductance (I) and are then subjected to the Continuity and Shorts Test.

### Intermittent-Conduction Life (1000 Hours):

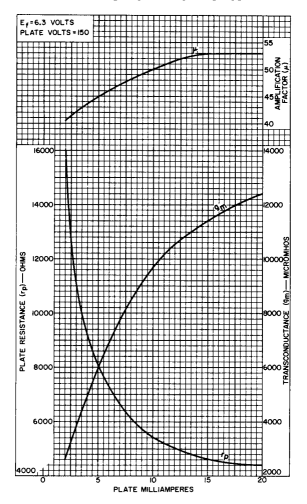
This test is performed on sample tubes from each production lot to assure the high quality of individual tubes and to guard against epidemic failures due to excessive transconductance change in any of the characteristics specified below. After 500 hours of operation under the conditions specified for the Stability Life Test above and, in addition, with heater voltage cycled IIO minutes ON and IO minutes OF, and bulb temperature = 120°C, tubes are criticized for changes in Heater Current, Transconductance (1), Transconductance (2), Reverse Grid Current, Heater—Cathode Leakage Current, Leakage Resistance, and for Open Circuits, Permanent Shorts, Air Leaks, and Total Defectives. After 1000 hours of operation, tubes are again criticized for all of the preceding defects with the exception of the change in Transconductance (2).

# **AVERAGE PLATE CHARACTERISTICS**



92CM-12534

# **AVERAGE CHARACTERISTICS**



92CM-12533