Medium-Mu Triode

NUVISTOR TYPE

For Use with Low-Voltage Power Supplies in Industrial and Military Applications

GENERAL DATA

Electrical:
Heater Characteristics and Ratings:
Voltage (AC or DC)
Peak heater-cathode voltage:
Heater negative with respect to cathode . 100 max. volts
Heater positive with respect to cathode . 100 max. volts
Direct Interelectrode Capacitances (Approx.): Grid to plate 2.1 pf
Grid to plate 2.1 pf Grid to cathode, shell, and heater 4.0 pf
Plate to cathode, shell, and heater 1.7 pf
Plate to cathode 0.34 pf Heater to cathode 1.4 pf
Heater to cathode 1.4 pf
Characteristics, Class A Amplifier:
Plate Supply Voltage 24 volts
Grid Connected to negative end of cathode resistor Cathode Resistor
Amplification Factor
Plate Resistance (Approx.) 1530 ohms
Transconductance
Plate Current 8.7 ma Grid Voltage (Approx.) for plate $\mu a = 50.$ -5 volts
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Mechanical:
Operating Position
Type of Cathode Coated Unipotential
maximum overavi zengeni i i i i i i i i i i i i i i i i i i
Maximum Seated Length 0.625"
Maximum Overall Length
Maximum Diameter

Base. . . Medium Ceramic-Wafer Twelvar 5-Pin (JEDEC No.E5-65) Basing Designation for BOTTOM VIEW. 12A0 Pin 1a - Do Not Use - Plate Pin 2 3 Pin -Same as Pin 1 12 4 Pin -Grid 5 Pin -Same as Pin 1 Pin -Same as Pin 1 6 8 Pin 7 -Same as Pin 1 Pin 8 Cathode Pin 9 -Same as Pin 1 Pin 10 -Heater INDEX=LARGE LUG Pin 12 -Heater = SHORT PIN; IC-DO NOT USE INDUSTRIAL SERVICE Maximum Ratings, Absolute-Maximum Values: For operation at any altitude PLATE VOLTAGE 50 max. volts GRID VOLTAGE: Negative-bias value 55 max. volts Peak-positive value 2 max. volts GRID CURRENT. 2 max. ma CATHODE CURRENT 15 max. ma PLATE DISSIPATION 0.45 max. watt → Typical Operation: Plate Supply Voltage. 12 volts 24 Grid Supply Voltage . 0.7 volt Grid Resistor 33000 ohms 12 Amplification Factor. 12 Plate Resistance (Approx.). 1500 1500 ohms 8000 8000 Transconductance. μ mhos 9.5 Plate Current . . 5.5 ma Maximum Circuit Values: Grid-Circuit Resistance: b For fixed-bias operation. 10 max. meaohms For cathode-bias operation. 10 max. megohms Pin is of a length such that its end does not touch the socket insertion For operation at metal-shell temperatures up to 150 $^{\circ}$ C., metal-shell temperatures are measured in zone "A" (See Dimensional Outline). For temperatures above 150 $^{\circ}$ C., see accompanying Grid-Circuit-Resistance Rating Chart. CHARACTERISTICS RANGE VALUES Note Min. Max. 1 0.125 0.145 amp Heater Current. Direct Interelectrode Capacitances: pf Grid to plate 2 1.8 2.4

Indicates a change.

	Note	Min.	Max.		
Grid to cathode, shell, and heater Plate to cathode, shell,	2	3.4	4.6	pf	
and heater	2 2 1,3 1,4 1,3 3,5	1.4 1.1 0.26 6.7 - 6500 5700	2.0 1.7 0.42 10.7 50 8500	pf pf pf ma μa μmhos μmhos	
conductance (1) and trans- conductance (2), expressed					
in per cent of transcon- ductance (1)	1,6 1,3	- - 9	15 0.05 14	% μa	
Heater negative with respect to cathode	1,7	_	5	μa	
Heater positive with respect to cathode Leakage Resistance:	1,7	_	5	μa	
Between grid and all other electrodes tied together Between plate and all other	1,8	1000	-	megohms	
electrodes tied together	1,9	1000	_	megohms	
 Note 1: With 6.3 volts ac or dc on heater. Note 2: Measured in accordance with EIA Standard RS-191-A. Note 3: With dc plate supply volts = 24, cathode resistor = 100 ohms, and cathode-bypass capacitor = 1000 μf. Note 4: With dc plate volts = 24, dc grid volts = -10, and metal shell connected to ground. 					
Note 5: With 5.7 volts ac or dc on heater.					
Note 6: With dc plate volts = 40 , grid supply volts = -2 , grid resistor = 1 megohm, and metal shell connected to ground.					
Note 7: With 100 volts dc applied between heater and cathode. Note 8: With grid 100 volts negative with respect to all other electrodes tied together.					
Note 9: With plate 100 volts negative with tied together.	ith respe	ct to all	other e	lectrodes	

SPECIAL RATINGS & PERFORMANCE DATA

Shock Rating:

8056

current, and heater-cathode leakage current, and are then subjected to the Variable-Frequency Test described below.

Fatigue Rating:

Vibrational Acceleration. 2.5 max.

This test is performed on a sample lot of tubes to determine ability of tube to withstand the specified vibrational acceleration. Tubes are rigidly mounted, supplied with nominal heater voltage only, and subjected for 48 hours to 2.5-g vibrational acceleration at 60 cycles per second in the $\rm X_1$ position. At the end of this test, tubes are criticized for the same characteristics and end-point values as in the Shock Rating Test described above.

Variable-Frequency Vibration Performance:

This test is performed on a sample lot of tubes from each production run. The tube is operated under the conditions specified in CHARACTERISTICS RANGE VALUES for Transconductance (I) with the addition of a plate-load resistor of 2000 ohms. During operation, tube is vibrated in the X_1 position through the frequency range from 50 to 15,000 cycles per second under the following conditions: a sweep rate of one octave per 30 seconds from 50 to 3000 cps, a 7-second sweep from 3000 to 15,000 cps, and a constant vibrational acceleration of 4 g. During the test, tube must not show an output voltage across the plate-load resistor in excess of: (I) 20 rms millivolts from 50 to 3000 cps, (2) 50 peak millivolts from 3000 to 6000 cps, and (3) 500 peak millivolts from 6000 to 15,000 cps.

Low-Pressure Voltage-Breakdown Test:

This test is performed on a sample lot of tubes from each production run. In this test, tubes are operated with 250 rms volts applied between plate and all other electrodes and will not break or show evidence of corona when subjected to air pressures equivalent to altitudes of up to 100,000 feet.

Heater Cycling Life Performance:

Cycles of Intermittent Operation. 2000 min. cycles

This test is performed on a sample lot of tubes from each production run under the following conditions: heater volts = 8.5 cycled one minute on and two minutes off; heater 180 volts negative with respect to cathode; grid, plate, and metal shell connected to ground. At the end of this test, tubes are tested for open heaters and heater-cathode shorts.

Shorts and Continuity:

This test is performed on a sample lot of tubes from each production run. Tubes are subjected to the Thyratron-Type Shorts Test described in MIL-E-ID, Amendment 2, Paragraph 4.7.7, except that tapping is done by hand with a soft rubber tapper. See accompanying Shorts-Test Acceptance-Limits curve. Tubes are criticized for permanent or temporary shorts and open circuits.



Early-Hour Stability Life Performance:

This test is performed on a sample lot of tubes from each production run to insure that tubes are properly stabilized. In this test, tubes are operated for 20 hours at maximumrated plate dissipation. After 2 hours of operation and again after 20 hours of operation, tubes are checked for transconductance under the conditions specified in CHARACTERISTICS RANGE VALUES for Transconductance (1). A tube is rejected if its transconductance after 2 or 20 hours of operation has changed more than 10 per cent from the 0-hour value.

100-Hour Life Performance:

This test is performed on a sample lot of tubes from each production run to insure a low percentage of early-hour inoperatives. Tubes are operated for 100 hours at maximum-rated plate dissipation, and then subjected to the Shorts and Continuity Test previously described. Tubes must then show a transconductance of not less than 5500 μ mhos under the lacktriangleconditions specified in CHARACTERISTICS RANGE VALUES for Transconductance (1).

1000-Hour Conduction Life Performance:

This test is performed on a sample lot of tubes from each production run to insure high quality of the individual tube and guard against epidemic failures due to excessive changes in any of the characteristics indicated below. In this test, tubes are operated for 1000 hours at maximum-rated plate , and then criticized for inoperatives, reverse dissipation^d grid current, heater-cathode leakage current, and leakage resistance. In addition, the average change in transconductance of the lot from the O-hour value for Transconductance (1) specified in CHARACTERISTICS RANGE VALUES, must not exceed 15 per cent at 500 hours, and 20 per cent at 1000 hours.

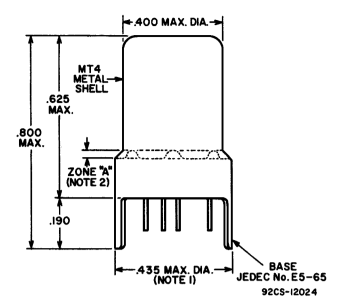
1000-Hour Standby Life Performance:

This test is performed on a sample lot of tubes from each production run. The tubes are operated for 1000 hours with only heater voltage applied. Tubes are criticized for interelectrode leakage, reverse grid current, and for cathode inter- face resistance greater than 25 ohms. Interface resistance is measured by Method B of ASTM specification F300-57T.

Indicates a change.

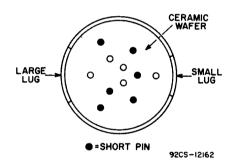
 $^{^{}f c}$ Specifications for tapper supplied on request.

d At metal-shell temperature of 150° C.

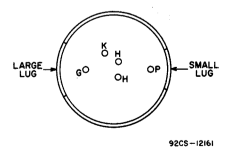


DIMENSIONS IN INCHES

BOTTOM VIEW Showing Arrangement for All II Base Pins



MODIFIED BOTTOM VIEW With Element Connections Indicated and Short Pins Not Shown

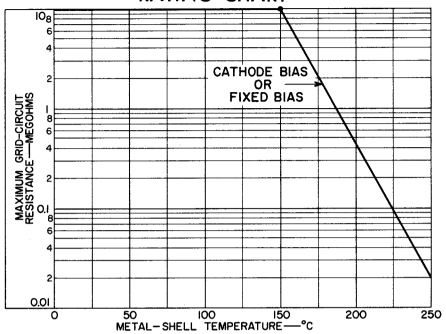


NOTE 1: MAXIMUM OUTSIDE DIAMETER OF 0.440" IS PERMITTED ALONG 0.190" LUG LENGTH.

NOTE 2: METAL-SHELL TEMPERATURE SHOULD BE MEASURED IN ZONE "A".

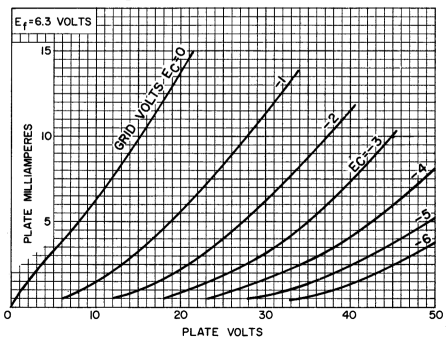


GRID-CIRCUIT-RESISTANCE RATING CHART



92CS-11479RI

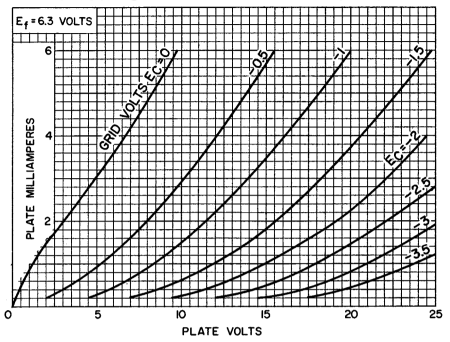
AVERAGE PLATE CHARACTERISTICS



92CS-11469RI

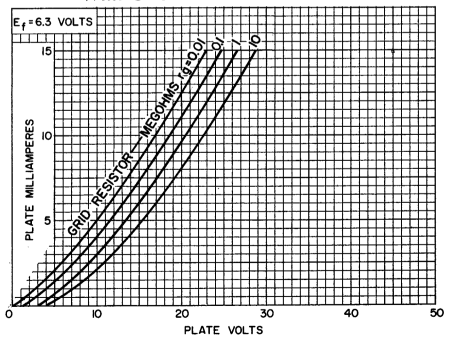


AVERAGE PLATE CHARACTERISTICS



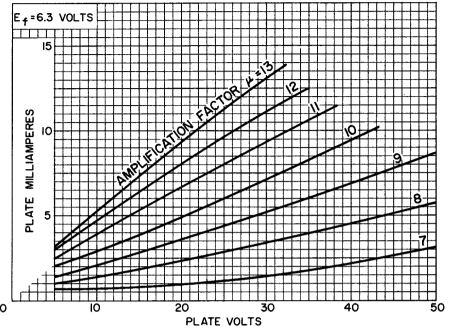
92CS-11467

AVERAGE PLATE CHARACTERISTICS With Grid Resistor as Variable



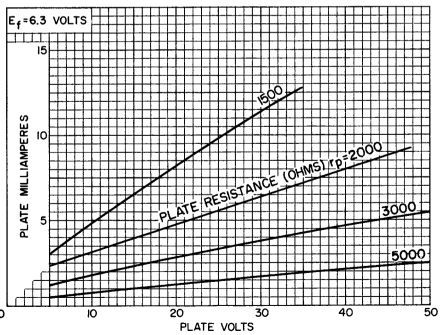
92CS-II466

AVERAGE PLATE CHARACTERISTICS With Amplification Factor as Variable



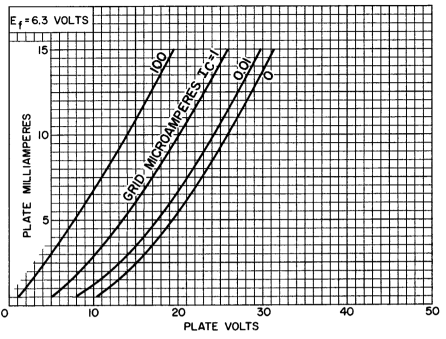
92CS-11471RI

AVERAGE PLATE CHARACTERISTICS With Plate Resistance as Variable



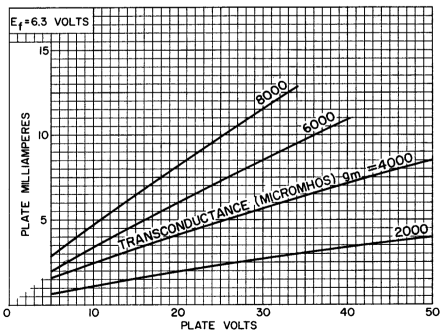
92CS-11465R2

AVERAGE PLATE CHARACTERISTICS With Grid Current as Variable



92CS-11468

AVERAGE PLATE CHARACTERISTICS With Transconductance as Variable



92CS-1147OR2

SHORTS-TEST ACCEPTANCE LIMITS

