Beam Power Tube

For Pulse-Modulator Service under Severe Shock and Vibration

GENERAL DATA

Electrical:	OLNERAL DATA						
Heater, for Unipotential Voltage (AC or DC) Current at heater volts			volts				
Transconductance, for pla = 200, grid-No.2 volts	ate volts = 200, and	. 1.25	w.p				
plate ma. = 100 Mu-Factor, Grid No.2 to 6	Grid No.1	7000	μπhos				
for plate volts = 200, volts = 200, and plate Direct Interelectrode Cap	ma. = 100	. 4.5					
Grid No.1 to plate Grid No.1 to cathode & internal shield, gr	grid No.3	. 0.24 max.	μμιf				
base sleeve, and heat Plate to cathode & grid internal shield, grid	ter	13.0	μμf				
base sleeve, and heat		. 8.5	μμf				
Mechanical:							
Operating Position Maximum Overall Length . Seated Length			Any 3-13/16" 8" ± 1/8"				
Maximum Diameter Weight (Approx.)			1-21/32"				
Bulb			T12				
Cap		.Small (JEDEC	No.C1-1)				
Base Small-Micanol	-Wafer Octal JE	8—Pin with "77 DEC Group 1, N	0" Sleeve lo.B8-150)				
Basing Designation for	BOTTOM VIEW .		7CK⊸				
Pin 1-Cathode, Grid No.3, A Internal		Pin 5 - Gr Pin 6 - Sa					
Shield		Pin 7 - He	ater				
Pin 2 - Heater Pin 3 - Grid No.2	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	Pin 8 – Ba	ise Sleeve				
Pin 4 ÷ Same as	(1) (0)	Cap - P1					
AA'=PLANE OF ELECTRODES							

MODULATOR - Rectangular-Wave Modulation

Maximum and Minimum CCS Ratings, Absolute-Maximum Values:
For duty factor between 0.001 and 1 and maxi-

Indicates a change.

DC GRID-No.2 SUPPLY VOLTAGEd CRID-No.1 SUPPLY VOLTAGEd GRID-No.1 VOLTAGE: Instantaneous-negative value Peak-positive value Peak-positive value PEAK GRID-No.2 CURRENT PEAK GRID-No.1 CURRENT PEAK GRID-No.1 CURRENT PEAK GRID-No.1 CURRENT PEAK GRID-No.1 CURRENT PEAK GRID-No.2 INPUT PEAK GRID-No.1 INPUT PEAK GRID-No.1 INPUT PEAK GRID-No.2 INPUT PEAK GRID-No.2 INPUT PEAK GRID-No.3 INPUT PEAK HEATER-CATHODE Heater negative with respect to cathode Heater negative with respect to cathode BULB TEMPERATURE (At hottest point on bulb surface) PEAK HEATER-CATHODE Typical Operation: With rectangular-wave shapes in accompanying test circuit and with duty factor of o.o. Typical Operation: With rectangular-wave shapes in accompanying test circuit and with duty factor of o.o. C Plate Supply Voltage. 3000 C Grid-No.2 Supply Voltage. 3000 C Grid-No.2 Supply Voltage. 3000 C Grid-No.2 Supply Voltage. 3000 C Grid-No.1 Supply Voltage. 1.5 Amp Average. 0.015 amp DC Grid-No.2 Current 0.004 amp DC Grid-No.2 Current 0.0025 amp DC Grid-No.1 Current 0.0025 amp Coupling Capacitor (C3) Maximum Circuit Values: Grid-No.1-Circuit Resistance Puty Factor for the 7358 is defined as the 'on' time in microseconds A without external shield. C ontinuous commercial Service. Puty Factor for the 7358 is defined as the 'on' time in microseconds							
GRID-No.1 VOLTAGE: Instantaneous-negative value							
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GRID-No.1 VOLTAGE: Instantaneous-negative value							
Instantaneous—negative value							
Instantaneous—negative value							
Peak-positive value. 100 max. volts PEAK PLATE CURRENT See Rating Chart II PEAK GRID—No.2 CURRENT 0.75 max. amp PEAK GRID—No.1 CURRENT 0.5 max. amp PEAK GRID—No.1 CURRENT 0.5 max. amp PLATE INPUT. 80 max. watts GRID—No.2 INPUT. 1.75 max. watts GRID—No.1 INPUT. 0.5 max. watts PLATE DISSIPATION See Rating Chart I PEAK HEATER—CATHODE VOLTAGE: Heater negative with respect to cathode 135 max. volts Heater positive with respect to cathode 135 max. volts BULB TEMPERATURE (At hottest point on bulb surface) 220 max. OC Typical Operation: With rectangular—wave shapes in accompanying test circuit and with duty factor of o.o1 DC Plate Supply Voltage. 3000 volts DC Grid—No.2 Supply Voltage. 3000 volts DC Grid—No.1 Supply Voltage175 volts Peak—Positive Grid—No.1 Voltage. 65 volts Plate Current: Peak 1.5 amp Average. 0.015 amp DC Grid—No.2 Current 0.004 amp DC Grid—No.1 Current 0.0025 amp D							
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PLATE INPUT. 80 max. watts GRID-No.2 INPUT. 1.75 max. watts GRID-No.1 INPUT. 0.5 max. watts GRID-No.1 INPUT. 0.5 max. watts GRID-No.1 INPUT. 0.5 max. watt PLATE DISSIPATION® See Rating Chart I PEAK HEATER-CATHODE VOLTAGE: Heater negative with respect to cathode 135 max. volts Heater positive with respect to cathode 135 max. volts BULB TEMPERATURE (At hottest point on bulb surface) 220 max. °C Typical Operation: With rectangular-wave shapes in accompanying test circuit and with duty factor of o.01 DC Plate Supply Voltage 3000 volts DC Grid-No.2 Supply Voltage 3000 volts DC Grid-No.2 Supply Voltage 55 volts Plate Current: Peak 1.5 amp Average 0.015 amp DC Grid-No.1 Current 0.004 amp DC Grid-No.1 Current 0.004 amp DC Grid-No.1 Current 0.0025 amp DC Grid-							
GRID—No.2 INPUT							
GRID-No.1 INPUT							
PLATE DISSIPATION*							
PEAK HEATER-CATHODE VOLTAGE: Heater negative with respect to cathode							
Heater negative with respect to cathode							
respect to cathode							
Heater positive with respect to cathode							
Heater positive with respect to cathode							
respect to cathode							
BULB TEMPERATURE (At hottest point on bulb surface)							
point on bulb surface)							
Typical Operation: With rectangular-wave shapes in accompanying test circuit and with duty factor of o.o1 DC Plate Supply Voltage 3000 volts DC Grid-No.2 Supply Voltage 300 volts DC Grid-No.1 Supply Voltage175 volts Peak-Positive Grid-No.1 Voltage 65 volts Plate Current: Peak 1.5 amp Average 0.015 amp DC Grid-No.2 Current 0.004 amp DC Grid-No.1 Current 0.0025 amp Load Resistance (R ₁), 100 watts, non-inductive 1500 ± 5% ohms Coupling Capacitor (C ₃) 0.25 (5000 v dc) μf Maximum Circuit Values: Grid-No.1-Circuit Resistance 3000 max. ohms							
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DC Plate Supply Voltage							
DC Grid-No.2 Supply Voltage. 300 volts DC Grid-No.1 Supply Voltage. -175 volts Peak-Positive Grid-No.1 Voltage. 65 volts Plate Current:							
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DC Grid-No.1 Current 0.0025 amp Load Resistance (R_L), 100 watts, non-inductive 1500 ± 5% ohms Coupling Capacitor (C_3) 0.25 (5000 v dc) μ f Maximum Circuit Values: Grid-No.1-Circuit Resistance 3000 max. ohms							
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non-inductive							
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Without external shield, Continuous Commercial Service.							
Continuous Commercial Service.							
Continuous Commercial Service.							
b Continuous Commercial Service. C Duty Factor for the 7358 is defined as the "on" time in microseconds							
C Duty Factor for the 7358 is defined as the "on" time in microseconds							
divided by 10,000 microseconds.							
pulses which occur during any 10,000-microsecond interval-							
"Pulse Duration" is defined as the time interval between the two points							
on the pulse at which the instantaneous value is 70 per cent of the							
on the pulse at which the instantaneous value is /v per cent of the neak value. The neak value is defined as the maximum value of a smooth							
on the purse at which the instantaneous value is 70 per cent of the peak value. The peak value is defined as the maximum value of a smooth curve through the average of the fluctuations over the top portion of							
C Duty Factor for the 7358 is defined as the "on" time in microseconds divided by 10,000 microseconds. "On" Time is defined as the sum of the durations of all the individual pulses which occur during any 10,000-microsecond interval. "Pulse Duration" is defined as the time interval between the two points on the pulse at which the instantaneous value is 70 per cent of the peak value. The peak value is defined as the maximum value of a smooth curve through the average of the fluctuations over the top portion of the pulse.							
For tube protection, it is essential that sufficient resistance be used in the plate supply circuit, the grid-No.2 supply circuit, and the grid-No.1 supply circuit so that the short-circuit current is limited to 0.5 ampere in each circuit.							
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the actual pulses have a finite rise and fall time. Plate dissipation should preferably be determined by measuring the bulb temperature under actual operating conditions; then, with the tube in the same socket and under the same amblent-temperature conditions, apply to the tube sufficient dc input to obtain the same bulb temperature. This value of dc input is a measure of the plate dissipation.

CHARACTERISTICS RANGE VALUES FOR EQUIPMENT DESIGN

	•			
	Note	Min.	Max.	
Heater Current	1	1.175	1.325	amp
Direct Interelectrode Capacitances:				•
Grid No.1 to plate	2	_	0.24	μμf
Grid No.1 to cathode & grid No.3				
å internal shield, grid No.2,				
base sleeve, and heater	2	12.0	15.0	μμf
Plate to cathode & grid No.3 &				
internal shield, grid No.2,	_			
base sleeve, and heater	2	7.3	9.5	μμf
Mu-Factor, Grid No.2 to				
Grid No.1	1,3	3.6	5.4	
Plate Current		46	_94	ma
Grid-No.2 Current		0 2.4	5.5	ma
Peak Plate Current	1,5	2.4	_	amp
Heater-Cathode Leakage Current: Heater 100 voits negative				
with respect to cathode	1		100	
Heater 100 volts positive	1	_	100	μa
with respect to cathode	1	_	100	μa
wren respect to eathout	-		100	μα
Note 1: With 6.3 volts ac on heater.				
Note 2: Without external shield.				
Note 3: With dc plate volts = 200, dc grl grid-No.1 voltage adjusted to give	d-No.2	volts =	200. an	d dc
Note 4: With dc plate volts = 300, dc gri grid-No.1 volts = -33.	d-No.2	volts =	200, an	d dc
Note 5: With the tube in the accompanying te	st circ	uit ynder	the fol	low-
ing conditions; rectangular—wave n grid No.1; pulse duration of 1 mi				
repetition rate (approx. 3000 pps)	adjus	ted to g	ive dc p	late
No.2 supply volts = 500 applied si	multane	ously wi	th the p	late
voltage; dc grid-No.1 supply volts	= -300	peak-po	sitive g	rid-
repetition rate (approx. 3000 pps) current of 9 ma. minimum; dc plate s No.2 supply volts = 500 applied si voltage; dc grid-No.1 supply volts No.1 swing of 100 volts; coupling of 0.1 \mu f, 5000 volts dc; and load	résista	nce (R ₁)	of 1000	a :ue ± 5%
ohms, 50 watts, non-inductive.				_ /-

SPECIAL TESTS & PERFORMANCE DATA

500-a Shock Test:

This test is performed on a sample lot of tubes from each production run. Tubes are held rigid and are subjected in four different positions to an impact acceleration of 500 g. At the end of this test, tubes are required to meet the following limits:

Peak Plate Current 2.4 min. amp For conditions shown under *Characteristics* Range Values.

- Indicates a change.



Heater-Cathode

Leakage Current, See Characteristics Range Values
The tubes must also meet the established limit for low-frequency
vibration (See below).

Fatique Test:

This test is performed on a sample lot of tubes from each production run. Tubes are rigidly mounted and subjected to 2.5 g vibrational acceleration at 25 cycles per second for 32 hours in each of three positions. At the end of this test, tubes are required to meet the following limits:

Peak Plate Current 2.2 min. amp

For conditions shown under Characteristics Range Values.

Heater-Cathode

Leakage Current. . . . See Characteristics Range Values The tubes must also meet the established limit for lowfrequency vibration (See below).

Low-Frequency Vibration Performance:

This test is performed on a sample lot of tubes from each production run under the following conditions: Heater volts = 6.3, plate supply volts = 250, grid-No.2 volts = 200, grid-No.1 voltage varied to give a plate current of 10 millamperes, plate load resistor (ohms) = 2000 and vibrating frequency of 25 cycles per second with a fixed amplitude of 0.040 inch (total excursion 0.080 inch). The rms output voltage across the plate load resistor as a result of vibration of the tube must not exceed 500 millivolts.

Variable-Frequency Vibration Performance (1):

This test is performed on a sample lot of tubes from each production run. Tubes are vibrated in each of 3 positions through frequency range of from 10 to 50 cycles per second and back to 10 cycles per second. The tubes are vibrated under the same conditions as specified for Low Frequency Fibration Performance. During the test, the tubes will not show an rms output voltage across the plate load resistor in excess of 500 millivolts. At the end of this test, the tubes will not show defects that cause the tubes to be inoperable.

Variable-Frequency Vibration Performance (2):

This test is performed on a sample lot of tubes from each production run. Tubes are vibrated in each of 3 positions, perpendicular and parallel to major axis of the tube, and parallel to longitudinal axis of the tube, through the frequency range from 50 to 120 cycles per second at a fixed acceleration of 10 g under the same voltage, current and load conditions as specified for Low Frequency Vibration Performance. During this test, the tubes will not show an rms output voltage across the plate load resistor in excess of 500 millivolts.

OPERATING CONSIDERATIONS

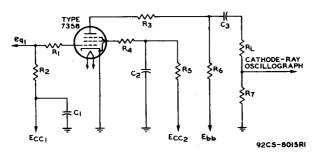
The bulb becomes not during operation. To insure adequate cooling, therefore, it is essential that free circulation of air be provided around the 7358.

The plate shows no color when operated with maximum rated dissipation. Connection to the plate cap should be made with a flexible lead to prevent any strain on the seal of the cap.

For tube protection, it is essential that sufficient resistance be used in the plate supply circuit, the grid-No.2 supply circuit, and the grid-No.1 supply circuit so that the short-circuit current is limited to 0.5 ampere in each circuit

The accompanying test circuit requires the use of damping resistors to suppress oscillations which may be caused by the rectangular—wave signal. These resistors should be non-inductive and they should be placed as close as possible to the socket terminals.

TEST CIRCUIT FOR TYPE 7358



C₂: 2 μf, 600 v dc.
C₃: For values, See Typical Operation and Characteristics Range Values (Note 5).
R₁: 20 ohms, I watt, non-inductive.
R₂: 30,000 ohms, I watt.
R₃: 10 ohms, 5 watts, non-inductive.
R₄: 25 ohms, I watt,

non-inductive.

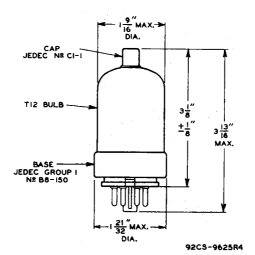
 C_1 : 0.1 μ f, 600 v dc.

Ecc₁: Grid-No.l Supply Voltage.
Ecc₂: Grid No.2 Supply Voltage.
Ebb: Plate Supply Voltage.
eg₁: Rectangular-Wave
Signal Voltage.
R₅: 1000 ohms, 1 watt.
R₆: 10,000 ohms, 50 watts.
R₇: 30 ± 1% ohms, 5 watts,
non-inductive.
R_L: For values, See Typical
Operation and Characteristics Range Values

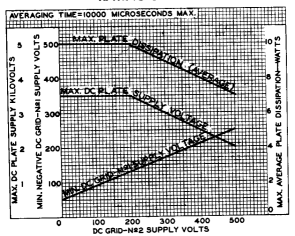
(Note 5).

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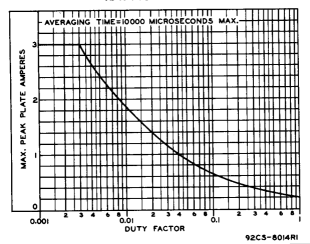


RATING CHART I



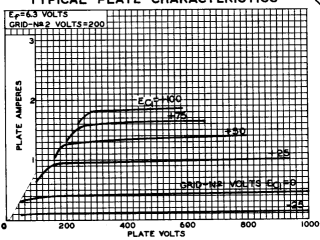
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RATING CHART II





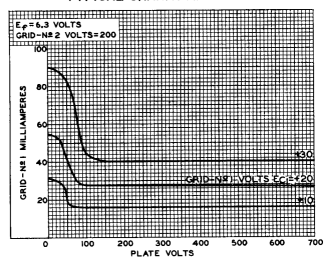
TYPICAL PLATE CHARACTERISTICS



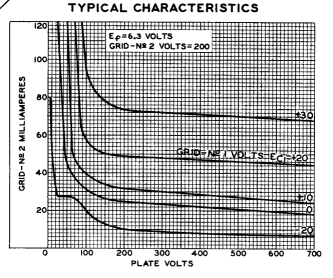
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TYPICAL CHARACTERISTICS

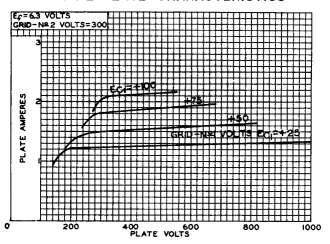


1350 RCA 7350



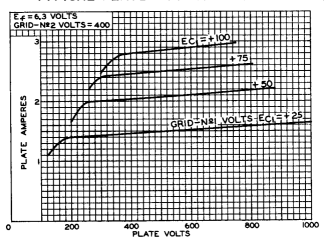
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TYPICAL PLATE CHARACTERISTICS

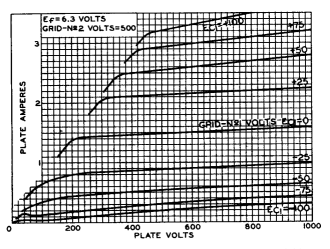




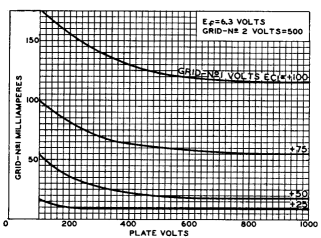
7350 TYPICAL PLATE CHARACTERISTICS



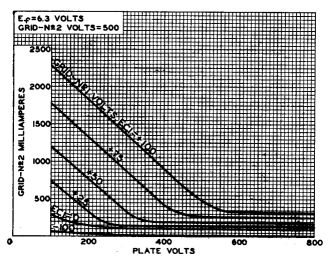
92CS-10131







92CS-10129



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