# Power Triode

### FORCED-AIR COOLED

GROUNDED-GRID TYPE

For UHF Plate-Pulsed Oscillator and Amplifier Service

#### GENERAL DATA

Electrical:	•
Heater, for Unipotential Cathode:	
Voltage (AC or DC) 6.3	volts
Current 3.4	amp
Minimum heating time	minute
Amplification Factor 25	
Direct Interelectrode Capacitances:	
Grid to plate 6.0	pf
Grid to cathode 11.0	
Plate to cathode <sup>a</sup> 0.19 max.	pf
Mechanical:	
Operating Position	Any
Overall Length	
Diameter	
Weight (Approx.)	
Radiator Integral part	
Mounting	

P-Plate G-Grid



Terminal Diagram (See Dimensional Outline):

K - Cathode H-Heater

## Thermal:

Air Flow:

The specified air flow for various plate dissipations, as indicated in the tabulation below, should be delivered by a blower onto the respective terminals and seals, and through the radiator before and during the application of any voltages. Heater power, plate power, and air may be removed simultaneously.

150 Plate Dissipation 200 250 watts Min. Air Flow 5.7 10 16 c fm Static Pressure 0.16 0.4 0.85 in, of water

The above flow and pressure values are for condition with radiator temperature held constant at 135° C rise above ambient temperature. The air flow must be adequate to limit the temperature of the radiator, grid terminal, cathode terminal, and seals to their respective maximum values.

Radiator Temperature (Measured on core at end adjacent to plate ring). . . . 180 max. o<sub>C</sub>

150 max. · Indicates a change.

Grid-Terminal Temperature . . . . .

	Temperature (Plate, grid, and cathode)			oC oC
PLATE-PULS	SED OSCILLATOR & AMPLIFIER	— C1	ass C	

Maximum	Ratings.	Absolute-Maximum	Values:	

	Maximum Macingo,	AUSCUADE NEXTING	, acaes.		
	For maximum "on"	time bof	10 μsec	100 μ <b>se</b> c	
	PEAK POSITIVE-PUL PLATE-SUPPLY VO PEAK NEGATIVE-PUL	DLTAGE	7500 max.	7500 max.	volts
		AGE	600 max.	600 max.	volts
	FROM PULSE SUPF	PLY	4.5 max.	3.5 max.	amp
	PEAK RECTIFIED GF	RID CURRENT	1 max.	0.75 max.	amp.
	DC PLATE CURRENT.	0	.045 max.	0.250 max.	amp
	DC GRID CURRENT .	<i></i> 0	.010 max.	0.070 max.	amp
-	PLATE INPUT		340 max.	340 max.	watts
	PLATE DISSIPATION	N	250 max.	250 max.	watts

#### Typical Operation with Rectangular Wave Shape in Oscillator Circuit at 1250 Mc:

#### With duty factor of o.o.

Peak Positive—Pulse		
Plate-Supply Voltage 5500	7500	volts
Peak Negative—Pulse		
Grid-Bias Voltage 37		volts
Cathode Resistord	100	ohms
Peak RF Grid Voltage62	5 850	volts
Peak Plate Current		
From Pulse Supply	5 4.5	amp
Peak Rectified Grid Current 0.2	5 0.5	amp
DC Plate Current 0.03	5 0.045	amp
DC Grid Current 0.002	5 0.005	amp
Useful Power Output		
at Peak of Pulse <sup>e</sup> (Approx.) 800	14000	watts

a with external shield connected to grid.

-Indicates a change.



b "ON" time is defined as the sum of the durations of all the individual pulses which occur during the interval of 1000 microseconds. 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.

C puty factor is the product of pulse duration and repetition rate. For variable pulse durations and pulse repetition rates, the duty factor is defined as the ratio of time "on" to total elapsed time in any 500-microsecond interval.

d It is recommended that the entire bias be obtained from a cathode resistor. Incertain applications, partial grid-resistor bias may be used.

The power output at peak of pulse is obtained from the average power output using the duty factor of the peak power output pulse. This procedure is necessary since the power output pulse duty factor may be less than the applied voltage pulse duty factor because of a delay in the start of rf power output.

# CHARACTERISTICS RANGE VALUES FOR EQUIPMENT DESIGN

		Note	Min.	Max.	
Heater	Current	1	3.05	3.75	amp
	cation Factor	1,2	_18	32	_
	ate Capacitance	-	5.6	6.6	pf
	thode Capacitance	_	10.5	12.5	pf
	Cathode Capacitance	.3.	0.12	0.26	pf
	oltage	1,4	500	850	volts
	oltage	1,5	690	1140	volts
	oltage	1,6	10	-165	volts
	thode Current	1.7	12 12	-	amp kw
USETUT	rower output at reak of ruise.	1,8	12	_	ĸw
Note 1:	With 6.3 volts on heater.				
Note 2:	with dc grid voltage of -15 volts, and give dc plate current of 250 millian	dc pla mperes.	te volta	age adju	sted to
Note 3:	With external shield connected to g				
Note 4:	With dc grid voltage of -10 volts, and give dc plate current of 250 millian	dc pla mperes.	te volta	age adju	sted to
Note 5:	With dc grid voltage of -20 volts, and give dc plate current of 250 millian	dc pla mperes.	te volta	age adju	sted to
Note 6:	With dc plate voltage of 1600 volts, an give dc plate current of 1 milliampe	d dc gr ere.	id volta	age adju	sted to
Note 7:	Represents the maximum value of ca and grid current) for the tube under	thode c	urrent onditio	(Plate	current ration.
Note 8:	With peak positive-pulse plate-su cathode-bias resistor of 100 ± 10 current from pulse supply of 4.5 current of 0.5 ampere, duty factor	pply vo per c imperes, of 0.0	ltage ent ohr peak 1, and	of 7500 ns, pea rectifi freque	volts, k plate ed grid ency of

## MAXIMUM RATINGS vs OPERATING FREQUENCY

1250 Mc.

OPERATING FREQUENCY Mc	MAXIMUM PERMISSIBLE PERCENTAGE OF MAXIMUM RATED PLATE VOLTAGE & PLATE INPUT
	Plate-Pulsed Oscillator and Amplifier Service
1300	t00
2000	75

# DIMENSIONAL OUTLINE and MOUNTING ARRANGEMENT shown under Type 6161 also apply to the 5946

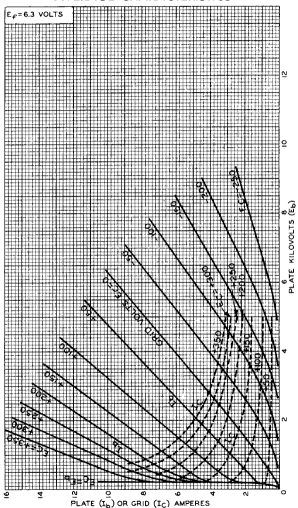
#### **OPERATING NOTES**

Rated heater voltage should be applied for at least one minute to allow the cathode to reach normal operating temperature before voltages are applied to the other electrodes. In circuits where the plate is grounded and the negative pulse is applied to the cathode, the heater supply must be insulated to withstand the peak-positive-pulse plate-supply voltage, and it should also present a minimum amount of capacitance loading to the pulse-supply source.

- Indicates a change.



# **AVERAGE CHARACTERISTICS**



92CM-7555