

PREMIUM TYPE

# MEDIUM-MU TWIN TRIODE

MINIATURE TYPE

Intended for applications at altitudes up to 55000 feet and where dependable performance under shock and vibration is paramount.

	NERAL DATA			
Electrical:				
Current	$6.3 \pm 10\%$ ac or dc volts			
Characteristics, Class A <sub>1</sub> A	mplifier:			
Plate Supply Voltage Cathode-Bias Resistor Amplification Factor Plate Resistance Transconductance				
Mechanical:				
Maximum Overall Length Maximum Seated Length Length, Base Seat to Bulb T Maximum Diameter Bulb	Any 2-1/8" 1-7/8" op (Excluding tip) . 1-1/2" ± 3/32" 3/4"			
Pin 1-Plate of Unit No.2 Pin 2-Plate of Unit No.1 Pin 3-Heater Pin 4-Heater	Pin 5-Grid of Unit No.1 Pin 6-Grid of Unit No.2 Pin 7-Cathode			
AMPLIFIER - Class A				
Values are for each unit				
Maximum Ratings, Absolute V PLATE VOLTAGE	For Pressures Down to 55 ± 5 mm of Hg**			
* With no external shield.  ** Corresponds to altitude of abo  * Value is common to both units	out 55000 feet.  operating at the specified conditions.			





PLATE DISSIPATION		0.85	max.	watt
Heater negative with respect			) max.	volts
Heater positive with respect		ode . 180	) max.	volts
BULB TEMPERATURE (At hottest po bulb surface)		165	max.	oC
Maximum Circuit Values (For max	cimum ra	ted conditi	ions):	
Grid-Circuit Resistance:				
	• • •			mmended
For cathode-bias operation .		0.5	max.	megohm
CHARACTERISTICS RANGE VAL	HEG END	ENHIPMENT	DESIG	4
CHARACTER 1311C3 RANGE VAL	Note	Min.	Max.	•
	-	•=		
Heater Current	. 1	0.420	0.480	amp
(Each Unit)	. 2	1.2	1.8	μμf
Grid-to-Cathode Capacitance			0 0	
(Each Unit)	. 2	1.4	2.8	$\mu\mu$ f
(Unit No.1)	. 2	0.25	0.65	$\mu\mu$ f
Plate-to-Cathode Capacitance				
(Unit No.2)		0.25	0.55	
Heater-to-Cathode Capacitance		4.0 28	8.0 48	
Amplification Factor		6.5	11.5	
Plate Current (2)		_	200	$\mu$ amp
Plate Current (3)		5	-	$\mu$ amp
Transconductance (1)		4500	7500	
Transconductance (2)		<b>A</b>	0.5	μmhos
Reverse Grid Current (1) Reverse Grid Current (2)		_	1.0	$\mu$ amp $\mu$ amp
Heater-Cathode Leakage Current:			1.0	μ
Heater negative with				
respect to cathode	. 1,11	-	- 10	$\mu$ amp
Heater positive with respect to cathode	1 11		10	$\mu$ amp
Leakage Resistance Per Unit:	. 1,11		10	μαπρ
Between Grid and All Other				
Electrodes Tied Together	r 1,12	100	- 1	megohms
Between Plate and All Other Electrodes Tied Together	r 1.13	100	- 1	negohms
		100	,	2930
Note 1: With 6.3 volts ac or dc on hote 2: With no external shield.	icalef.			
water a. With plate supply voltage of	100 volt	s, cathode-b	ias res	istor of
50 ohms common to both unit 1000 \( \mu f_{\circ} \) Each unit tested ating.	is, and a separatel	cathode <b>bypa</b> ly and with b	ss capa oth uni	ts oper-
Note 4: With plate supply voltage of of 50 ohms common to both unwith both units operating.	f 100 volt nits. Each	s and cathod unit tested	e-bias separa	resistor tely and





- Note 5: With dc plate voltage of 250 volts, and dc grid voltage of -14.5 volts. Each unit tested separately and with both units operating.
- Note 6: With 5.7 volts ac or dc on heater.
- Note 7: With plate supply voltage of 250 volts and dc grid voltage of -10.5 volts. Each unit tested separately and with both units operating.
- Note 8: With plate supply voltage of 250 volts, grid-circuit resistance of 1.0 megohm common to both units, and cathode-bias resistor of 500 ohms common to both units. Plate of unit No.1 tied to plate of unit No.2; grid of unit No.1 tied to grid of unit No.2.
- Note 9: With 7.0 volts ac or dc on heater.
- Note 10: With plate supply voltage of 100 volts, grid—circuit resistance of 1 megohm common to both units and cathode—bias resistor of 50 ohms common to both units. Plate of unit No.1 tied to plate of unit No.2; grid of unit No.1 tied to grid of Unit No.2.
- Note 11: With 100 volts do between heater and cathode.
- Note 12: With grid 100 volts negative with respect to all other electrodes tied together.
- Note 13: With plate 300 volts negative with respect to all other electrodes tied together.

#### SPECIAL RATINGS & PERFORMANCE DATA

#### Shock Rating:

Impact Acceleration . . . . . . . . . . . . 500 max. g
This test is performed on a sample lot of tubes from each production run to determine ability of tube to withstand the specified impact acceleration. Tubes are held rigid in four different positions in a Navy Type, High-Impact (flyweight) Shock Machine and are subjected to 20 blows at a hammer angle of 30° (equivalent to the specified maximum impact acceleration). 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 vibration, heater-cathode leakage current, and transconductance.

## Fatigue Rating:

Vibrational Acceleration . . . . . . 2.5 max. g
This test is performed on a sample lot of tubes from each production run to determine ability of tube to withstand the specified vibrational acceleration. 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 shorts or open circuits, and are required to meet established limits for fatigue, heater—cathode leakage current, and transconductance.

#### Low-Frequency Vibration Performance:

RMS Output Voltage . . . . . . . . . . . . . . . . 25 max. millivolts
This test is performed on a sample lot of tubes from each
production run to determine ability of tube to withstand
low-frequency vibration of its elements with consequent





generation of audio noise as determined by the measured rms output voltage. Plate of unit No.1 tied to plate of unit No.2 and grid of unit No.1 tied to grid of unit No.2; dc plate voltage of 250 volts, dc grid voltage of -8 volts, plate load resistance of 20000 ohms, and vibrational acceleration of 2.5 g at 25 cps.

# Audio-Frequency Noise and Microphonic Performance:

RMS Output Voltage . . . . . . . . . . . . . . . . 70 max. millivolts This test is performed on a sample lot of tubes from each production run to determine susceptibility of tube to movement of its elements when tapped and consequent generation of audio noise as determined by the measured rms output voltage. Plate of unit No.1 tied to plate of unit No.2, grid of unit No.1 tied to grid of unit No.2, plate supply voltage of 100 volts, grid-circuit resistance of 0.1 megohm common to both units, cathode-bias resistor of 50 ohms common to both units, and plate load resistance of 10000 ohms.

#### Glass Strain Test:

This test is performed on a sample lot of tubes from each production run to check for tubes which may have been improperly processed. Tubes are completely submerged in boiling water (97°C to 100°C) for a period of 15 setonds and then immediately submerged in ice water (0°C to 3°C). Tubes will withstand this treatment without loss of vacuum.

#### 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 1.0 microampere under the conditions specified in
the CHARACTERISTICS RANGE VALUES for reverse grid current
(1).

#### 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. With both units operating, each unit is checked for variation in transconductance under conditions of maximum rated plate dissipation. At the end of I hour, the value of transconductance of each unit is read. The variation in transconductance from the 0-hour reading will not exceed 12 per cent.

#### 100-Hour 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 inopera-





tives. At the end of 100 hours, 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 1.0 microampere under the conditions specified in CHARACTERISTICS RANGE VALUES for reverse grid current (1).

#### 500-Hour Average Life Performance:

This 500-hour 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. With both units operating, each unit is life tested separately at room temperature under the following conditions: heater voltage of 6.3 volts ac or dc, plate supply voltage of 100 volts, dc heater-cathode voltage (heater positive with respect to cathodel of 180 volts, and cathode bias resistor (common to both units) of 50 ohms. At the end of 500 hours, the 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 limits of heater current, transconductance with 6.3 volts acordc on heater, transconductance with 5.7 volts ac or dc on heater, plate current (1), reverse grid current (2), heater-cathode leakage current, and leakage resistance per unit.

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# 6101 AVERAGE PLATE CHARACTERISTICS FOR EACH UNIT

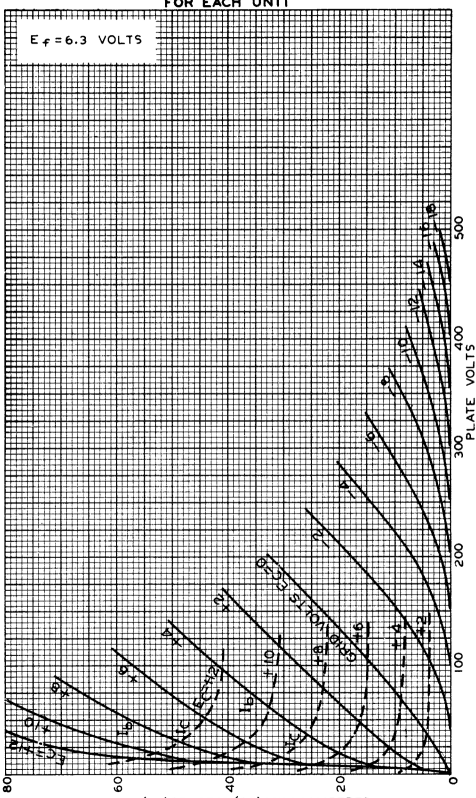
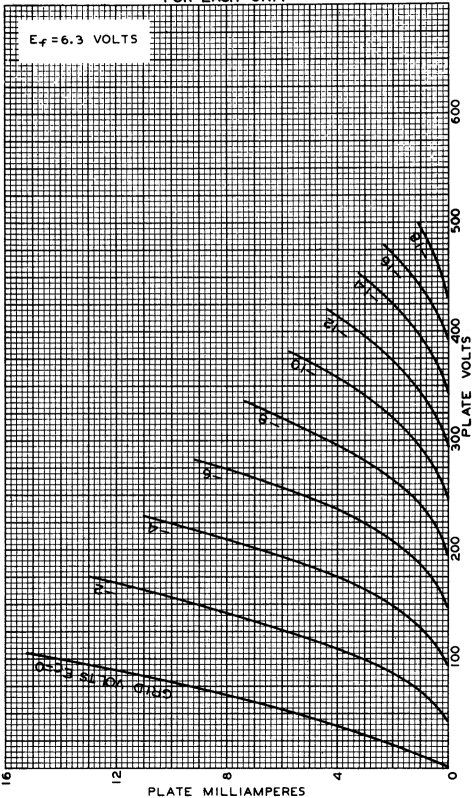


PLATE (Ib)OR GRID (IC) MILLIAMPERES



Eto,

# 6101 AVERAGE PLATE CHARACTERISTICS FOR EACH UNIT



JULY 13,1953

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# AVERAGE CHARACTERISTICS FOR EACH UNIT

