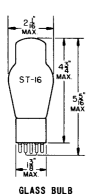
## TWIN TRIODE



UNIPOTENTIAL CATHODE HEATER 6.3±10% VOLTS 2.5 AMP. AC OR DC

ANY MOUNTING POSITION



BOTTOM VIEW MEDIUM SHELL 8 PIN OCTAL

THE 6520 IS A LOW-MU, HIGH PERVEANCE, TWIN POWER TRIODE OF THE HEATER-CATHODE TYPE INTENDED FOR USE AS A REGULATOR TUBE IN DC POWER SUPPLY UNITS, WHERE UTMOST RELIABILITY IS REQUIRED IN RESPECT TO TRIODE BALANCE, ABSENCE OF EXCESSIVE PLATE CURRENT DRIFT AND GRID TO PLATE INSULATION. IN ADDITION TO THE STANDARD 6AS7G CHARACTERISTICS, THE 6520 FEATURES A 600 VOLT POTENTIAL INSULATION BETWEEN GRID AND PLATE AND A COMBINED CATHODE AND FIXED BIAS TEST TO GUARANTEE RELIABLE PERFORMANCE WITHOUT EXCESSIVE TRIODE UNBALANCE OR PLATE CURRENT DRIFT.

#### **GENERAL DATA**

HEATER VOLTAGE (AC OR DC)	6.3±10%	VOLTS
HEATER CURRENT	2.5	AMP.

#### DIRECT INTERELECTRODE CAPACITANCES WITHOUT EXTERNAL SHIELD

EACH UNIT

GRID TO PLATE	9.4	μμ f
INPUT	8.4	μμf
OUTPUT	2.2	μμf
HEATER TO CATHODE:		• •
TRIODE UNIT #1	6.5	μμf
TRIODE UNIT #2	6.1	μμf
GRID OF UNIT #1 TO GRID OF UNIT #2	0.50	μμf
PLATE OF UNIT #1 TO PLATE OF UNIT #2	2.20	µµf

CONTINUED ON FOLLOWING PAGE

# THES-SOL

CONTINUED FROM PRECEDING PAGE

# CHARACTERISTICS

EACH UNIT

CATHODE BIAS CONDITIONS		
PLATE-SUPPLY VOLTAGE	135	VOLTS
CATHODE-BIAS RESISTOR	250	OHMS
AMPLIFICATION FACTOR	2	
PLATE RESISTANCE	280	OHMS
TRANSCONDUCTANCE	7 <b>0</b> 00	#MHOS
PLATE CURRENT	112	MA.

# COMBINED FIXED AND CATHORE BIAS OPERATION

PLATE-SUPPLY VOLTAGE	150	VOLTS
CATHODE BIAS RESISTOR	100	OHMS
FIXED GRID BIAS PLATE CURRENT	55 50	VOLTS
- TANE GOMENT	58	MA.

### MECHANICAL DATA

MOUNTING POSITION	ANY	
MAXIMUM OVERALL LENGTH	5.32	INCHES
MAXIMUM SEATED LENGTH	4.77	INCHES
MAXIMUM DIAMETER	2.0	INCHES
BULB	ST-16	
BASE	MEDIUM SHELL OCTAL 8 PIN	

# RATINGS ABSOLUTE MAXIMUM VALUES D C AMPLIFIER VALUES ARE FOR EACH UNIT

HEATER VOLTAGE HEATER CURRENT MAXIMUM PLATE VOLTAGE MAXIMUM PLATE CURRENT MAXIMUM PLATE DISSIPATION MAXIMUM PEAK HEATER—CATHODE VOLTAGE:	6.3±10% 2.5 300 125 14	VOLTS AMP. VOLTS MA. WATTS
HEATER NEGATIVE WITH RESPECT TO CATHODE	300	VOLTS
HEATER POSITIVE WITH RESPECT TO CATHODE PEAK SIMULTANEOUS GRID TO PLATE VOLTAGE:	300	VOLTS
PLATE	+300	VOLTS
GRID MAXIMUM BULB TEMPERATUBE	-300	VOLTS
(AT HOTTEST POINT ON BULB SURFACE)	200	°c

CONTINUED ON FOLLOWING PAGE

# TUMB-201 -

CONTINUED FROM PRECEDING PAGE

# MAXIMUM CIRCUIT VALUES

MAXIMUM GRID-CIRCUIT RESISTANCE:

FOR CATHODE-BIAS OPERATION

FOR FIXED-BIAS OPERATION<sup>A</sup>

FOR COMBINED FIXED-AND CATHODE-BIAS OPERATION<sup>B</sup>

O.1 MEGOHM

MEGOHM

# CHARACTERISTICS RANGE VALUES FOR EQUIPMENT DESIGN

	MIN.	MAX.	
HEATER CURRENT <sup>C</sup>	2.26	2.74	AMP.
GRID-PLATE CAPACITANCE (EACH UNIT)	6.9	9.9	μμf
INPUT CAPACITANCE (EACH UNIT)	4.7	7.7	μμf
OUTPUT CAPACITANCE (EACH UNIT)	1.7	2.7	$\mu\mu f$
HEATER-CATHODE CAPACITANCE:			
TRIODE UNIT #1	4.5	8.5	μμf
TRIODE UNIT #2	4.1	8.1	μμf
AMPLIFICATION FACTOR (EACH UNIT)C,D	1.9	2.5	
PLATE CURRENT (EACH UNIT) C,D	100	125	MA.
TRANSCONDUCTANCE (EACH UNIT) <sup>C,D</sup>	6400	7800	$\mu$ MHOS
REVERSE GRID CURRENT (EACH UNIT) C, E		2.5	$\mu$ AMP

#### OPERATING NOTES

THE MAXIMUM RATINGS IN THE TABULATED DATA FOR THE 6520 ARE LIMITING VALUES ABOVE WHICH THE SERVICEABILITY OF THE 6520 MAY BE IMPAIRED FROM THE VIEWPOINT OF THE LIFE AND SATISFACTORY PERFORMANCE. THEREFORE, IN ORDER NOT TO EXCEED THESE ABSOLUTE RATINGS, THE EQUIPMENT DESIGNER HAS THE RESPONSIBILITY OF DETERMINING AN AVERAGE DESIGN VALUE FOR EACH RATING BELOW THE ABSOLUTE VALUE OF THAT RATING BY AN AMOUNT SUCH THAT THE ABSOLUTE VALUES WILL NEVER BE EXCEEDED UNDER ANY USUAL CONDITION OF SUPPLY-VOLTAGE VARIATION IN THE EQUIPMENT ITSELF.

AWHEN FIXED BIAS IS USED, THE PLATE CIRCUIT SHOULD CONTAIN A PROTECTIVE RESISTANCE TO PROVIDE A MINIMUM DROP OF 15 VOLTS OC AT THE NORMAL OPERATING CONDITIONS. EXCLUSIVE FIXED BIAS IS NOT RECOMMENDED.

B<sub>WHEN</sub> COMBINED FIXED-AND CATHODE-BIAS IS USED, THE CATHODE-BIAS PORTION SHOULD HAVE A MINIMUM VALUE OF 7.5 VOLTS DC AT THE NORMAL OPERATING CONDITIONS.

Cwith 6.3 VOLTS AC OR DC ON HEATER.

 $<sup>^{</sup>m D}$  with Plate-Supply voltage of 135 volts, and cathode-Bias resistor of 250 ohms in each cathode (Both Triode units operating).

Ewith Plate-Supply voltage of 135 volts, and grid resistor of 1 megohm in each grid (both triode units operating).

