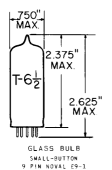
### TUNG-SOL -

## TWIN TRIODE

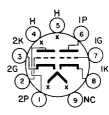
MINIATURE TYPE



OUTLINE DRAWING JEDEC 6-3 COATED UNIPOTENTIAL CATHODE

FOR SERIES STRING OPERATION
IN TELEVISION RECEIVERS

ANY MOUNTING POSITION



BOTTOM VIEW

BASING DIAGRAM JEDEC 9LP

THE 8F07 IS A GENERAL PURPOSE, MEDIUM—MU TWIN TRIODE IN THE 9 PIN MINIATURE CONSTRUCTION. IT IS INTENDED PRIMARILY FOR USE AS A VERTICAL—DEFLECTION OSCILLATOR AND HORIZONTAL—DEFLECTION OSCILLATOR IN TELEVISION RECEIVERS. THE 8F07 MAY ALSO BE USED IN PHASE—INVERTER, MULTIVIBRATOR, SYNC—SEPARATOR, SYNC—AMPLIFIER, AND IN RESISTANCE—COUPLED AF AMPLIFIER CIRCUITS OF ELECTRONIC EQUIPMENT.

## DIRECT INTERELECTRODE CAPACITANCES - APPROX. WITHOUT EXTERNAL SHIELD

	UNIT #1	UNIT #2	
GRID TO PLATE	3.6	3.8	рf
GRID TO CATHODE AND HEATER	2.4	2.4	рf
PLATE TO CATHODE AND HEATER	0.34	0.26	рf
PLATE OF UNIT #1 TO PLATE OF UNIT #2	1.	0	рf

### HEATER CHARACTERISTICS AND RATINGS

DESIGN MAXIUMUM VALUES - SEE E14 STANDARD RS-239

AVERAGE CHARACTERISTICS 8.4 VOLTS 450 MA.

HEATER SUPPLY LIMITS:

CURRENT OPERATION 450±27 MA.

MAXIMUM PEAK HEATER-CATHODE VOLTAGE:
HEATER NEGATIVE WITH RESPECT TO CATHODE 200 VOLTS
HEATER POSITIVE WITH RESPECT TO CATHODE 200 VOLTS
HEATER WARM-UP TIME (APPROX.)\* 11 SECONDS

• THE DC COMPONENT MUST NOT EXCEED 100 VOLTS.

HEATIR WARM-UP TIME IS DEFINED AS THE TIME REQUIRED FOR THE VOLTAGE ACROSS THE HEATER TO REACH 80% OF ITS RATED VOLTAGE AFTER APPLYING 4 TIMES RATED HEATER VOLTAGE TO A CIRCUIT CONSISTING OF THE TUBE HEATER IN SERIES WITH A RESISTANCE OF VALUE 3 TIMES THE NOMINAL HEATER OPERATING RESISTANCE.

CONTINUED ON FOLLOWING PAGE

## - TUNG-SOL -

CONTINUED FROM PRECEDING PAGE

### MAXIMUM RATINGS

DESIGN MAXIMUM VALUES - SEE EIA STANDARD RS-239

# CLASS A<sub>1</sub> AMPLIFIER VALUES ARE FOR EACH UNIT

PLATE VOLTAGE	330	VOLTS
GRID VOLTAGE:		
POSITIVE-BIAS VALUE	0	VOLTS
CATHODE CURRENT	22	MA.
PLATE DISSIPATION:		
EITHER PLATE	4	WATTS
BOTH PLATES (BOTH UNITS OPERATING)	5.7	WATTS
MAX. CIRCUIT VALUES:		
GRID-CIRCUIT RESISTANCE:		
FOR FIXED -BIAS OPERATION	1	ME GOHM

# HORIZONTAL-DEFLECTION OSCILLATOR B

DC PLATE VOLTAGE	330	VOLTS
PEAK NEGATIVE—PULSE GRID VOLTAGE <sup>C</sup>	660	VOLTS
CATHODE CURRENT:		
PEAK	330	MA.
DC	22	MA.
PLATE DISSIPATION:		
EITHER PLATE	4	WATTS
BOTH PLATES (BOTH UNITS OPERATING)	5.7	WATTS
MAX. CIRCUIT VALUES:		
GRID-CIRCUIT RESISTANCE	2.2	MEGOHM

# VERTICAL-DEFLECTION OSCILLATOR B

DC PLATE VOLTAGE	330	VOLTS
PEAK NEGATIVE—PULSE GRID VOLTAGE <sup>D</sup>	440	VOLTS
CATHODE CURRENT:		
PEAK	77	MA.
DC	22	MA.
PLATE DISSIPATION:		
EITHER PLATE	4	WATTS
BOTH PLATES (BOTH UNITS OPERATING)	5.7	WATTS
MAX. CIRCUIT VALUES:		
GRID-CIRCUIT RESISTANCE	2.2	MEGOHMS

### CHARACTERISTICS

# CLASS A1 AMPLIFIER

EACH ON	• •		
PLATE VOLTAGE	90	250	VOLTS
GRID VOLTAGE	0	-8	VOLTS.
AMPLIFICATION FACTOR	20	20	
PLATE RESISTANCE (APPROX.)	6700	7700	OHMS
TRANSCONDUCTANCE	3000	2600	$\mu$ MHOS
PLATE CURRENT	10	9	MA.
PLATE CURRENT FOR GRID VOLTS =-12.5		1.3	MA.
GRID VOLTAGE (APPROX.) FOR PLATE $\mu$ A=10	-7	-18	VOLTS

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#### NOTES

BFOR OPERATION IN A 525-LINE, 30-FRAME SYSTEM AS DESCRIBED IN "STANDARDS OF GOOD ENGINEERING PRACTICE CONCERNING TELEVISION BROADCAST STATIONS." FEDERAL COMMUNICATIONS COMMISSION.

Cthis rating is applicable where the duration of the voltage pulse does not exceed 15 Per cent of one horizontal scanning cycle. In a 525-line, 30-frame system, 15 Per cent of one horizontal scanning cycle is 10 microseconds.

Dthis rating is applicable where the duration of the voltage pulse oors not exceed 15 per cent of one vertical scanning cycle. In a 525-line, 30-frame system, 15 per cent of one vertical scanning cycle is 2.5 milliseconds.

SIMILAR TYPE REFERENCE: Except for heater ratings, the 8FQ7 is identical to the 6FQ7.