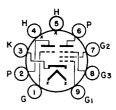


FOR

CONVERTER SERVICE

COATED UNIPOTENTIAL CATHODE
ANY MOUNTING POSITION



BOTTOM VIEW BASING DIAGRAM JEDEC 9DW

GLASS BULB
MINIATURE BUTTON
9 PIN BASE E9-1
OUTLINE DRAWING
JEDEC 6-2

THE 5AT8 IS A MULTI-UNIT TUBE USING THE 9 PIN MINIATURE CONSTRUCTION. IT CONTAINS A MEDIUM-MU TRIODE AND A SHARP CUT-OFF PENTODE WITH A COMMON CATHODE IN ONE ENVELOPE, IT IS DESIGNED PRIMARILY FOR USE IN 600 MA. SERIES HEATER OPERATED TELEVISION RECEIVERS UTILIZING AN INTERMEDIATE FREQUENCY IN THE ORDER OF 40 MC. THERMAL CHARACTERISTICS OF THE HEATER ARE CONTROLLED SUCH THAT HEATER VOLTAGE SURGES DURING THE WARM-UP CYCLE ARE MINIMIZED PROVIDED IT IS USED WITH OTHER TYPES WHICH ARE SIMILARLY CONTROLLED.

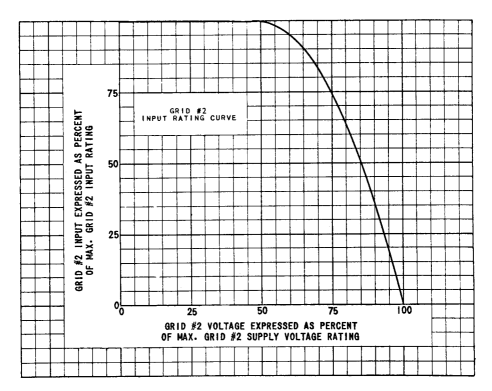
DIRECT INTERELECTRODE CAPACITANCES

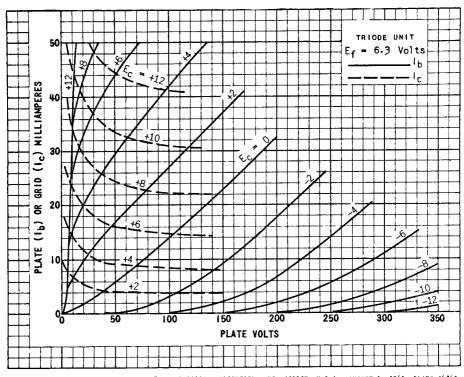
			SHIELD #315		WITHOUT SHIELD	
PENTODE GRID 1 TO PENTODE PLATE:(PG1 TO PP)	MAX.	\rightarrow	0.03	→	0.06	ρf
PENTODE INPUT: PG1 TO (H+K+PG2+PG3)		\rightarrow	4.8	>	4.6	pf
PENTODE OUTPUT: PP TO (H+K+PG3+PG2)			1.6		0.9	pf
CATHODE TO HEATER (K TO H)		\rightarrow	6.0	\rightarrow	6.0	ρf
TRIODE GRID TO TRIODE PLATE: (TG TO TP)			1.5		1.5	pf
TRIODE INPUT: TG TO (H + K)			2.4		2.0	ρf
TRIODE OUTPUT: TP TO (H + K)			1.0		0.5	pf
PENTODE GRID 1 TO TRIODE PLATE: (PG1 TO TP)	MAX.		0.04		0.05	
					0.05	рf
PENTODE PLATE TO TRIODE PLATE: (PP TO TP)	MAX.		0.008		0.05	pf

HEATER CHARACTERISTICS AND RATINGS DESIGN MAXIMUM VALUES - SEE EIA STANDARD RS-239

AVERAGE CHARACTERISTICS HEATER WARM-UP TIME A	4. 7	VOLTS	600 11	MA. SECONDS
LIMITS OF SUPPLIED CURRENT			600 ± 40	MA.

A HEATER 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 THREE TIMES THE NOMINAL HEATER OPERATING RESISTANCE.





_____ TUNG-SOL ----

CONTINUED FROM PRECEDING PAGE

HEATER CHARACTERISTICS AND RATINGS - CONT'D.

DESIGN MAXIMUM VALUES - SEE EIA STANDARD RS-239

MAXIMUM HEATER-CATHODE VOLTAGE:

HEATER NEGATIVE WITH RESPECT TO CATHODE TOTAL DC AND PEAK	\rightarrow	200	VOLTS
HEATER POSITIVE WITH RESPECT TO CATHODE			
DC.		100	VOLTS
TOTAL DC AND PEAK	\rightarrow	200	VOLTS

→ MAXIMUM RATINGS

DESIGN MAXIMUM VALUES - SEE EIA STANDARD RS-239

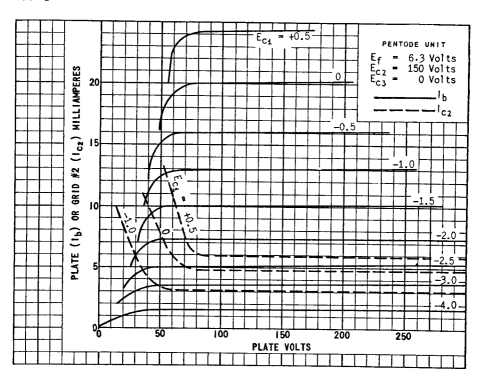
PENTODE PLATE VOLTAGE	275	VOLTS
TRIODE PLATE VOLTAGE	275	VOLTS
GRID 2 SUPPLY VOL TAGE	275	VOLTS
GRID 2 VOLTAGE	See Rating Chart	
PENTODE PLATE DISSIPATION	2.3	WATTS
GRID 2 DISSIPATION	0.45	WATTS
POSITIVE DC GRID 1 VOLTAGE	0	VOLTS
POSITIVE DC TRIODE GRID VOLTAGE	0	VOLTS
TRIODE PLATE DISSIPATION	1.7	VOLTS

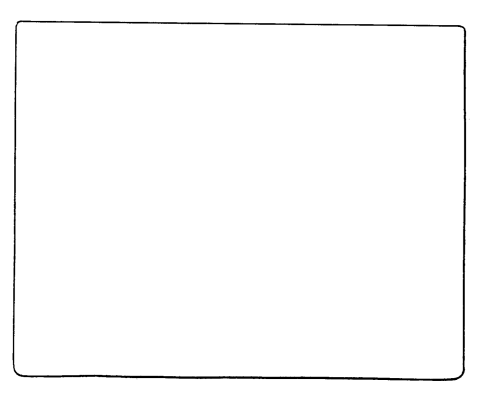
TYPICAL OPERATING CHARACTERISTICS

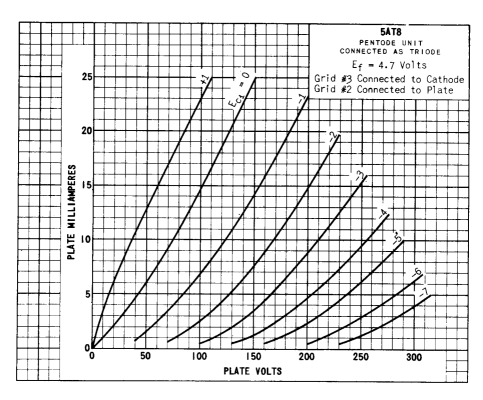
CLASS AT AMPLIFIER

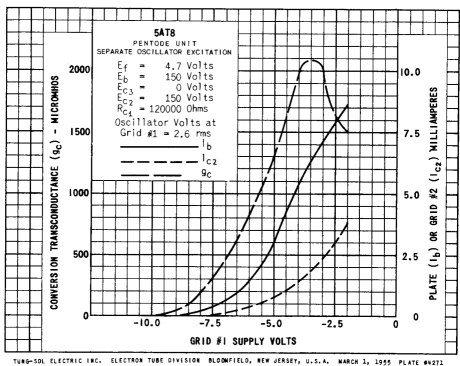
		PENTODE	TRIODE		
PLATE VOLTAGE		125	125	VOLTS	
GRID 3 VOLTAGE		Connected to	ed to pin 3 at socket		
GRID 2 VOLTAGE		125			
GRID 1 VOLTAGE		-1.0	-1.0	VOLTS	
PLATE CURRENT		9.0	12.0	MA.	
GRID 2 CURRENT		2.2		MA.	
TRANSCONDUCTANCE		5,500	6,500	μ MHOS	
PLATE RESISTANCE	(APPROX.)	300,000	6,000	OHMS	
AMPLIFICATION FACTOR			40		
GRID 1 VOLTAGE (APPROX.) FOR Ib = 20 μ A		-6 .5	-7	VOLTS	
ZERO BIAS TRANSCONDUCTANCE (WITH Eb = 100 V; Ec2 = 70 V)		5,700		μ MHOS	

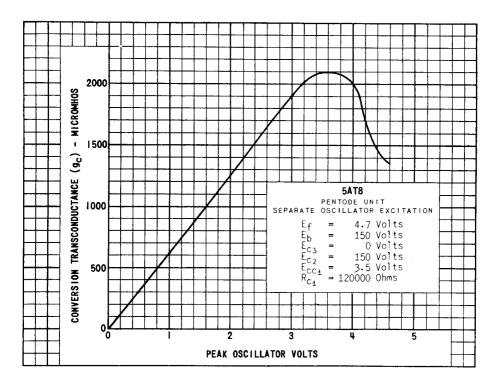
[→] INDICATES A CHANGE.











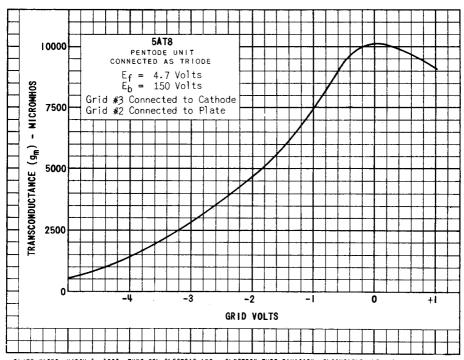


PLATE #4272 MARCH 1, 1955 TUNG-SOL ELECTRIC INC. ELECTRON TUBE DIVISION BLOOMFIELD, NEW JERSEY, U.S.A.