



BEAM POWER PENTODE

The Tung-Sol 16KA6 is a T-12 compactron beam-power pentode primarily designed for use as a horizontal deflection amplifier in television receivers. A separate connection is provided for grid 3 (beam plates) in order fo minimize "snivets".

MECHANICAL DATA

Cathode			Coated unipotential		
Outline drawing			JEDEC 12-79		
Maximum diameter			1.563	inches	
Maximum seated he	eight		3.250	inches	
Minimum seated he	eight		3.000	inches	
Maximum overall 1	length		3.625	inches	
Bulb			T-12 glass		
Base	Button 12 pin		JEDEC El2-74		
Top cap	Skirted miniature		C1-3		
Pin connections			Basing diagra	m 12GH	
Pin 1 - heater		Pin	7 - internal	connection	
Pin 2 - no connec	ction	Pin	8 - no connec	ction	
Pin 3 - griđ 2		Pin	9 - internal	connection	
Pin $4 - grid 3$		Pin	10 - cathode		
Pin 5 - grid l		Pin	ll - internal	. connection	
Pin 6 - no connec	ction	Pin	12 - heater		
Top cap - plate					
Mounting position				Any	

ELECTRICAL DATA

Heater Characteristics and Rating			
Sec	e EIA Standard RS	-239	
Average characteristics	15.8 volts	0.60	amps
Heater warm-up time		11	seconds
Limits of supplied current	0.60	± 0.04	amp.
Maximum heater-cathode voltage			
Heater negative with respect to	cathode		
Total DC and peak		200	volts
Heater positive with respect to	cathode		
DC component		100	volts
Total DC and peak		200	volts
rmerly DT-979B		11/17	/64



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Direct Interelectrode Capacitances - without external shield.

Grid 1 to plate	0.6	р£
Input (gl to h+k+g2+g3)	23.0	рf
Output (p to h+k+g2+g3)	8.5	рf

Maximum Ratings - Design Maximum System - See EIA Standard RS-239

Horizontal-Deflection Amplifier Service

DC plate supply voltage (Boost & dc power supply)	770	volts
Peak positive pulse	6500	volts
Peak negative pulse	1500	volts
Grid 2 voltage	220	volts
Positive dc grid 3 voltage	70	volts
Negative grid 1 voltage	55	volts
Peak negative grid 1 voltage	330	volts
Plate dissipation	18	watts
Grid 2 dissipation	3.5	watts
DC cathode current	230	ma
Peak cathode current	800	ma
Grid l circuit resistance	1	megohm
Bulb temperature at hottest point	220	oC

Average Characteristics

Plate voltage Grid 3 voltage	5000 0	60 0	60 +25	130 0	volts volts
Grid 2 voltage	130	130	130	130	volts
Grid 1 voltage		0Δ	0Δ	-20	volts
Plate current		410	410	50	ma
Grid 3 current		-	2	-	ma
Grid 2 current		24	23	1.75	ma
Plate resistance (approx.)				11000	ohms
Transconductance				9,100	µmhos
Grid l voltage for					
$I_b = 1 \text{ ma (approx.)}$	-6 6			-33	volts
Triode amplification factor				4.7	

Positive grid 3 voltage has little effect on the currents flowing under the above conditions of zero bias. It does effect a change in the shape of the plate voltage versus plate current curve, resulting in a smoothing of the knee characteristic and a slight lowering of the knee voltage.

Note:

 Δ The tube should be operated with a duty cycle such that the maximum dissipation ratings are not exceeded.