SOVTEK

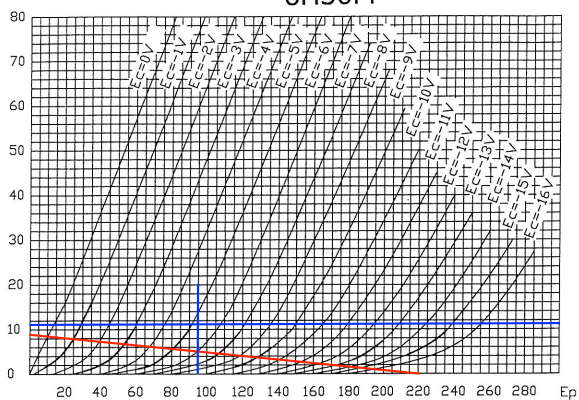
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tested by icm	NEW SENSOR	6H30Pi
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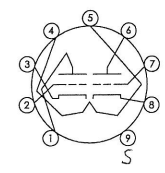
CORP.

Drawing #
GT007
Drawn by:
jcm

6H30Pi



The 6H30 is a medium-mu dual triode with a very high-perveance cathode. The low plate resistance, combined with superior linearity, and a true 4 watt per plate dissipation, make for a high performance voltage amp or driver.



Pin#	description	
1	plate 2	
2	grid 2	
3	cathode 2	
4,5	heater	
6	plate 1	
7	grid 1	
8	cathode 1	

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Electrical Data	
Heater Voltage, not less than	6.0 V
Heater Voltage, not more than	6.6 V
Heater Current (nominal)	850 mA
Plate Voltage, not more than	250V
Heater to Cathode Voltage:	
positive, V not more than	100 ∨
negative, V not less than	200 V
Plate Current, not more than	100 mA peak, 50 mA cont.
Plate Dissipation, each triode, not more than	4.0 watts
Maximum grid circuit resitance:	
fixed bias, not more than	0.1 Mohm
self bias, not more than	0.6 Mohm
Amplification Factor (nominal)	15
Transconductance (nominal)	18 mA/V
Plate Resistance (nominal)	840 Ohms
Inter-electrode Capacitances:	26
C, grid to plate	6 pF (triode 1 and 2)
C, grid to cathode and heater	6.3 pF (triode 1 and 2)
C, plate to cathode and heater	2.4 pF (1) and 0.38 (2)