

TETRODE

GU-74B

The GU-74B tetrode is used in wideband non-tunable amplifiers and for single-sideband power amplification in stationary and mobile RF equipment.

GENERAL

Cathode: indirectly heated, oxide-coated.

Envelope: metal ceramic.

Cooling: forced air.

Height: at most 90 mm.

Diameter: at most 71 mm.

Mass: at most 550 g.

OPERATING ENVIRONMENTAL CONDITIONS

Vibration loads:

frequencies, Hz **1-200**

acceleration, m/s² **49**

Multiple impacts with acceleration, m/s² **392**

Ambient temperature, °C **-10 to +55**

Relative humidity at up to +25 °C, % **98**

BASIC DATA Electrical Parameters

Heater voltage (AC or DC), V **12.6**

Heater current, A **3.3-3.9**

Mutual conductance (at anode voltage 1000 V, grid 2 voltage 300 V, grid 1 voltage change ±2.5 V, anode current 600 mA), mA/V **26-38**

Anode current (at anode voltage 250 V, grid 2 voltage 300 V), mA, at least **1400**

Negative bias voltage (at anode voltage 1000 V, grid 2 voltage 300 V, anode current 600 mA), absolute value, V **18-32**

Negative cutoff voltage (at anode voltage 2500 V, grid 2 voltage 300 V, anode current 15 mA), absolute value, V, at most **90**

Interelectrode capacitance, pF:

input **46-56**

output **9-13**

transfer, at most **0.09**

Cathode heating time (at heater voltage 12.6 V, anode voltage 1000 V, grid 2 voltage 300 V), s, at most **150**

Output power under conditions of class AB, (at anode voltage 2000 V, grid 2 voltage 300 V, grid 1 voltage -60 V, grid 2 current at most 50 mA, frequency 0.1-1.0 MHz), W, least **550**

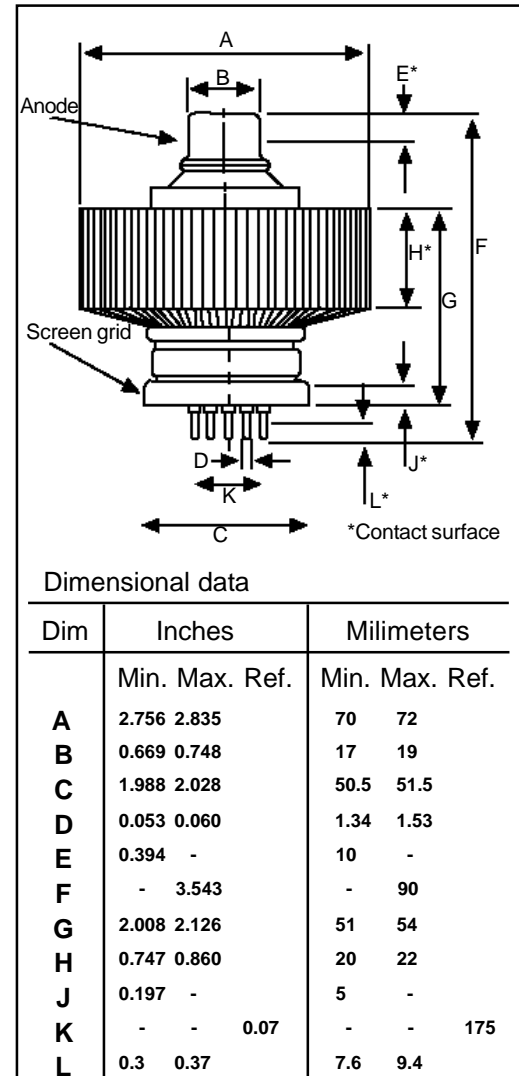
Relative level of combination components (at anode voltage 2000 V, grid 2 voltage 300 V, grid 1 voltage -70 V, grid 2 current at most 50 mA), dB:

third-order components, at most **-28**

fifth-order components, at most **-28**

Output power under conditions of class B (at anode voltage 1500 V, grid 2 voltage 275 V, grid 1 voltage -45 V, grid 2 current at most 60 mA), W, at least **500**

Output power under conditions of class AB, over 1000 h of service, W, at least **440**



Limit Operating Values

Heater voltage (AC or DC), V	11.9-13.3
Anode voltage, V:	
DC	2000
peak value	4000
Grid 2 voltage (DC), V	300
Negative grid 1 voltage, absolute value, V	-150
Cathode current mA:	
DC component	750
peak value	2500
Dissipation, W:	
anode	600
grid 1	2
grid 2	15
Operating frequency, MHz	250

