NATIONAL UNION ELECTRON TUBE DATA

N.U. - 6AZ6

NU-6AZ6

RUGGEDIZED SUBMINIATURE UHF TWIN DIODE

APPLICATION:

The NU-6AZ6 is a T-3 subminiature twin diode designed for rugged applications such as encountered in military service. It is a high perveance tube suitable for rectifier, clipper, detector and pulse service. An internal shield resulting in very low capacities between sections. The resonant frequency is approximately 1125 megacycles. It has an oxide coated unipotential cathode. The heater power consumption is less than 1/2 watt per section. The tube leads may either be soldered into a circuit or cut for socketing.

RATINGS:

Heater Voltage (AD or DC) ±10%	6.3	volts
Maximum Heater Cathode Voltage	300	vol ts
Maximum Peak Inverse Voltage	450	volts
Maximum RMS Plate Voltage	200	volts
Maximum Peak Plate Current	50	ma
Moximum DC Output Current (F.W.)	20	III CI
DC voltage drop at 8 Ma: per plate	3.5	volts

INTERELECTRODE CAPACITANCES:

Plate to Cathode, Heater, both Shields	2.5	μμ f *
Cathode to Plate, Heater, both Shields	3.0	μμf *
Plate I to Plate 2 (with Ext. Shield)	0.01	$\mu\mu f$ *
Plate 1 to Plate 2 (without Ext. Shield)	0.1	μμf *
* With close fitting shield		-

TYPICAL OPERATING CONDITIONS:

Heater Voltage Heater Current RMS Plate Voltage Plate Current (Full Wave) 0	6.3 150 150 16	150 115 12	
DC Output Voltage $ heta$	180	136	volts
θ Rr = 11.000 ohms, Cr = 8 μ f, L = 15	mh		

NOTE: LEADS MAY BE CUT TO .200" FOR USE IN CINCH SOCKET 54A-13686

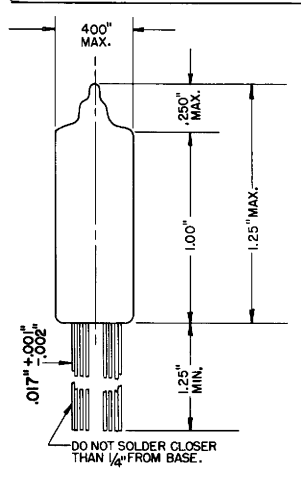
from RTMA release #970, May 4, 1951

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APRIL 1951

Research Division

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