Security Classification: Confidential

Type 2J62-A Tentative Tunable Magnetron

GENERAL CHARACTERISTICS

Electrical

Cathodo Coated Unipotential

Filament voltage 6.3 volts Filament current 1.5 amps

Frequency Range 2967 ± 55 Mc

Magnetic Field Strength 1300 gauss Peak anode voltage 10,000 volts

Power output at .002 duty

cycle and 12.5 60 watts

Mechanical (Note)

Maximum Dimensions - see outline drawing Base Connections - see outline drawing Mounting position - any

Maximum Ratings

Duty Cycle * .002

Peak Anode Voltage 14,000 volts

Peak Anode Current 15 amps

Anode dissipation 200 watts

Anode temperature 100 C degrees

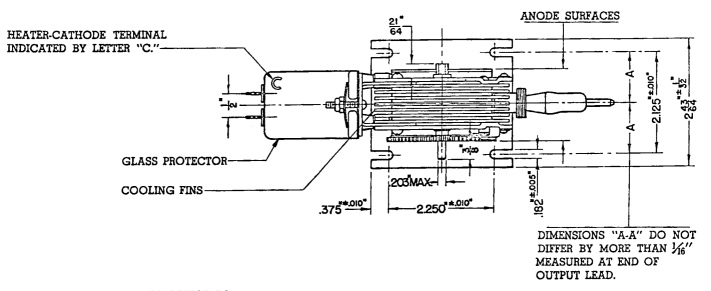
Note: Type 2J62-A is ruggedized version of 2J62. The two types are completely interchangeable.

Sponsor: Raytheon Manufacturing Company - Power Tube Division

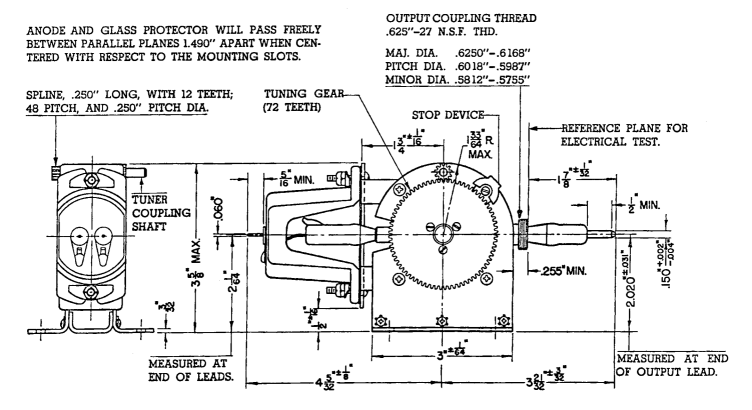
^{*} In any 100 microsecond interval, the tube shall not be operated longer than 5 microseconds.

TECHNICAL INFORMATION TUNABLE MAGNETRON OSCILLATOR

OUTLINE DRAWING



GEAR ASSEMBLED WITH STOP DEVICE TO PERMIT TWO TURNS (700 DEGREES) FOR TUNING.



RAYTHEON MANUFACTURING COMPANY-POWER TUBE DIVISION