Security Classification: Confidential

Type 4J36-41 MAGNETRON

General Characteristics

Electrical

Filament or Cathode Voltage Current		Cathcde type 16 volts 3.1 amps	
Frequency	Type	Min.	Max.
	4 J36	3650	3700 Mc
	4J 37	3600	3650 Me
	4J38	3550	3600 Mc
	4J39	3500	3550 Mc
	4J40	3450	3500 Mc
	4J41	3400	3450 Mc
Field Strength		2500 gauss	
Power Output 1000 wa			

Mechanical

See Outline Drawing

Maximum Ratings (Peak values for duty cycle specified)

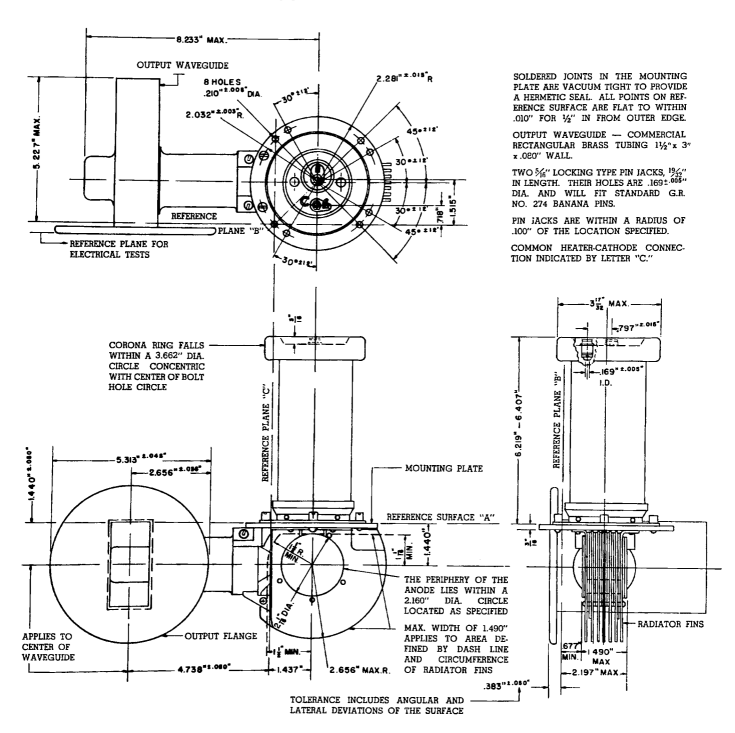
Duty Cycle	.001
Anode Voltage	30,000 volts
Anode Current	70 amps
Anode Dissipation	1200 wetts
Pulse Width	2.5 microseconds

from RMA release # 456, Nov. 23, 1945

Sponsor: Raytheon Manufacturing Company, Power Tube Division

TECHNICAL INFORMATION MAGNETRON OSCILLATOR

OUTLINE DRAWING



RAYTHEON MANUFACTURING COMPANY

WALTHAM, MASSACHUSETTS

POWER TUBE DIVISION