RADIO MANUFACTURERS ASSOCIATION ENGINEERING DEPARTMENT



GENERAL CHARACTERISTICS

TYPE 5650

RMA DATA BUREAU 90 West Street New York 6, N. Y.

Reflex Oscillator Internal Cavity

REFLEX KLYSTRON

ELECTRICAL CHARACTERISTICS

Heater Voltage Heater Current Maximum Frequency Minimum Frequency 6.3 volts 450 milliamperes 1390 MC 1245 MC

MAXIMUM RATINGS

Resonator Voltage Resonator Current Reflector Voltage Heater-Cathode Voltage (peak) C. W. OPERATION

250 volts 50 milliamperes -350 volts (+45 volts (-45 volts 130 centigrade

Shell Temperature

MECHANICAL INFORMATION

Type of Cathode Base Connections Mounting Data

Coated Unipotential Base and Physical Dimensions - See outline Drawing BL-277337 BL-277337 May be mounted in any position

TYPICAL OPERATION (C.W.)

Frequency Resonator Voltage Resonator Current Reflector Voltage Reflector Current Mode Number

1320 MC 225 volts 40 milliamperes -120 volts Less than 7 microamperes 150 volts

Electronic Tuning; Frequency Variation(ER range-100 to -140) Modulation Sensitivity Average Power Output

5.5 MC 0.14 MC/volt 165 milliwatts

