TYPE DESIGNATION REGISTRATION FORM

TR TUBE

Manufacturer: Bomac Laboratories, Inc. December 22, 1954

Beverly, Mass.

Mfgs. Type No. BL-62

Tentative JETEC Type No. 6378

The BL-62 is a narrow band TR tube designed to effectively decouple the receiver from a common transmitting and receiving antenna during a period of transmission. It is an integral cavity type. Its tuning range is from 8490 Mc to 9600 Mc.

ELECTRICAL DATA - GENERAL

Loaded Q, ignitor current zero 350 max.

Tuning Range 8490 Mc to 9600 Mc

Ignitor Starting Voltage 500 volts max.

Ignitor Voltage Drop at 100 microamperes

ignitor current 200 volts min. to 400 volts max.

Peak Leakage Power 30 mw max.

po= 10kw; prr= 1000 pps; F= 9375mc; tp= 0.5μs

E = 9375 mc; tp= 0.5 μ s $E = 100 \, \mu \text{Adc}$

Ignitor Interaction at 9375 Mc and

100 µAdc ignitor current 0. 2db max. Recovery Time at 10kw peak 3db down 4. 0µs max.

MECHANICAL DATA - GENERAL

Mounting Position Any
Number of Ignitors One

Ambient Temperature Range (non-operating) -40°C to + 100°C

Net weight, approximately 4 oz.

MAXIMUM RATINGS

Transmitter Peak Power 100 kw
Ignitor Current 200 µAdc

ELECTRICAL AND MECHANICAL DATA WITH LIMITS

Resonant Frequency Shift with Ambient

Temperature (from 0°C to 100°C) 0 Mc min. to -20 Mc max.

OUTLINE DRAWING

See Outline Drawing 6378/BL-62 dated 12/21/54.

from JETEC release #1400, Jan. 17, 1955

