JETEC TYPE DESIGNATION REGISTRATION FORM

TR TUBE

Manufacturer's Designation: BL-57 March 8, 1957

JETEC Designation: 6635

Manufacturer: Bomac Laboratories, Inc.

Beverly, Mass.

GENERAL CHARACTERISTICS

The 6635 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 2390 to 2710 megacycles.

ELECTRICAL DATA-TYPICAL VALUES

Tuning Range 2390 to 2710Mc/sec

Ignitor Ignition Time (max.) 5 sec.

Ignitor Voltage Drop at Ii=100µAdc 415-525 volts

Spike Leakage Energy (max.) 0.3 ergs

 $F = 2700Mc; po = 4kw; tpl = 0.5 \mu s;$

tp2=0.25μs; prr=1000pps; Ii=100μAdc

Flat Leakage Power (max.) 50 mw

(See Spike Leakage for test conditions)

Insertion Loss (max.) at F=2700Mc and Ii=0 2 db
Ignitor Interaction (max.) at F=2700Mc and Ii=100µAdc 0.3 db
Recovery Time (max.) at 2kw 3 db down 2 µsec.

MECHANICAL DATA-GENERAL

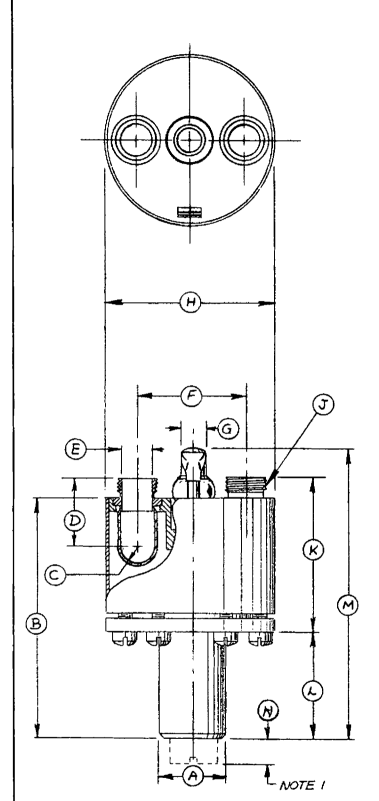
Mounting Position Any
Weight, approximately 0.5 lbs.

ABSOLUTE MAXIMUM RATINGS

Transmitter Peak Power 4 kw
Transmitter Average Power 2 W
Ignitor Current 200 µAdc

OUTLINE DRAWING

As per attaching drawing dated 6-29-54



REF.	DIMENSIONS
A**	
B	21/2 ± 1/16
C	, 189 R. MIN
D	. 466
Ē	. 312 D ±002
<i>j</i> = *	1.114
G * *	. 250 DIA . NOM
H*	1.750 DIA ±010
\mathcal{J}	7/16-20 NF-
K	1 23/32 ± 1/32
LH	1 3/32 ± 1/32
M=	3 7/32 APPROX.
V	5/16 MAX.

NOTE:-I. APPLIES WHEN TUNING SCREW IS AT ITS EXTREME OUTER POSITION

SPECIFICATION SHEET
OUTLINE
 6635/BL-57,BL-602

BOMAC LABORATORIES INC. SALEM ROAD BEVERLY, MASSACHUSETTS

6-29-54 E.D.