JETEC TYPE DESIGNATION REGISTRATION FORM

SHUTTER AND TR TUBES

Manufacturer's Designation: BL-309 December 12, 1956

JETEC Designation: 6592

Manufacturer: Bomac Laboratories, Inc.
Beverly, Massachusetts

GENERAL CHARACTERISTICS

The 6592 is a combined broad-band TR tube and shutter for use in C-Band. The shutter mechanism, when closed, insures protection for the receiver crystal from nearby transmitters when the radar set is not in use. When the shutters are open, the TR tube functions normally and provides decoupling of the receiver from a common transmitting and receiving antenna during a period of transmission. It is an integral cavity type. Its operational band is from 5200 to 5530 megacycles per second.

ELECTRICAL DATA - TYPICAL VALUES

Attenuation (shutters closed) 5200 to 5530 Mc.

Shutter Circuit Pull-In Current (min.)

Shutter Circuit Holding Current (min.)

Shutter Circuit Voltage

TR Tube (with shutters open)	
Operational Band	
VSWR I. 9 max.	5200 to 5530 Mc/s
VSWR 1.4 max.	5280 to 5450 Mc/s
Ignitor Ignition Time (max.)	5 sec.
Ignitor Voltage Drop at Ii = 100 mAdc	200 to 400 Vdc.
Spike Leakage Energy (max.)	0.3 erg.
F = 5365 Mc; po = 70 kw;	_
tp1 = 1.0 us; tp2 = 0.5 us;	
prr = 1000 pps; Ii = 100 uAdc.	
Flat Leakage Power (max.)	70 mw.
(See Spike Leakage for test conditions)	
Insertion Loss (max.) at 5365 Mc. and Ii = 0	0.8 db
Ignitor Interaction (max.) at Ii = 100 uAdc	0. 2 db
Recovery Time (max.) at 1000 kw peak, 3 db down	9. 0 us.
Position of Short 0.070 to 0.100	
(Measured from face of input flange of	
tube. Short is further from the magnetron	a.)
Shutter Tube	

from JETEC release #1873, March 18, 1957

40 db.

28 Vdc.

110 mAdc.

60 mAdc.

MECHANICAL DATA - GENERAL

Mounting Position Any Weight, approximately 1-1/2 lbs.

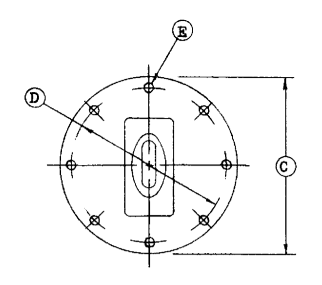
ABSOLUTE MAXIMUM RATINGS

Transmitter Peak Power (TR Tube) (Note 1)	1000 kw.
Transmitter Average Power	1000 W
Igniter Current	200 uAdc
Shutter Holding Current	160 mAdc

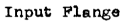
OUTLINE DRAWING

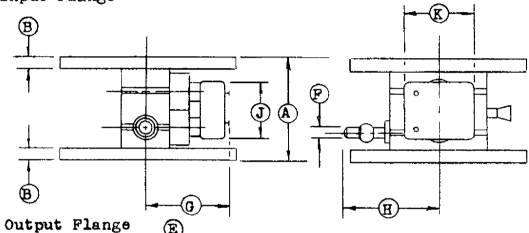
As per attached drawing dated 12-5 -56

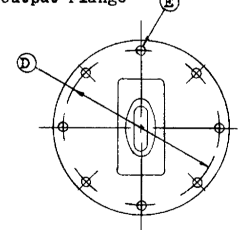
Note 1: The shutters are not intended for applications involving switching of peak power greater than one kilowatt. Therefore, the rating applies only when the shutters are either open or closed.



Note: - Exhaust tube not to extend beyond flange.







Ref.	Dimension
Α	2.345 ±.015
В	0.250 ±.015
Ċ	3.625 ±.015 Dia.
Dж	3.250 ±.005 Dia.
Ε	0.221 Drill
	8 Holes Ea. Flg.
F*	0.250 ±.005 Dia.
G	1.875 Max.
H	2.250 Max.
J	1.250 Max.
K	1.750 Max.

SPECIFICATION SHEET	BOMAC LABORATORIES INC. SALEM ROAD
Outline	BEVERLY, MASSACHUSETTS
6592/BL-309	12-5-56 clr