JETEC TYPE DESIGNATION REGISTRATION FORM TR TUBES

Manufacturers Designation: MPT-17 Date: 8-14-62

JETEC Designation: 7902

Manufacturer: Metcom, Inc., Salem, Mass.

General Characteristics

The 7902 is a broad band TR tube designed to effectively decouple the receiver from a common transmitting and receiving antenna during a period of transmission. It is a separate cavity type. Its operational band is from 300 to 600 megacycles.

Electrical Data - Typical Values

Tuning Range 459 to 461 Mc/s

Peak Leakage Power 425 Mc, po = 2 Mw 40 watts

Insertion Loss at fo Mc. Ii=0 2 db

Ignitor Interaction at fo Mc, Ii = Uadc

Recovery Time at 2 Mw peak, 3 db down 200 usec

Mechanical Data - General

Dimension Outline dated 7-25-60

Mounting Position Any

Weight, approximately 2 oz.

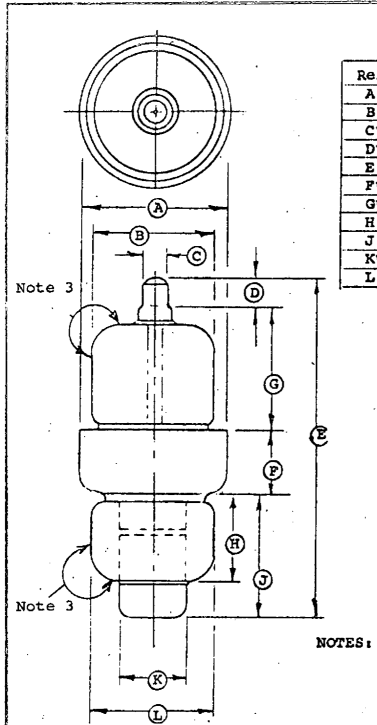
Absolute Maximum Ratings

Transmitter Peak Power 3 Mw

Transmitter Average Power 5 kw

Duty Cycle .0018

Pulse Duration 6 usec



Ref.	Dimensions
A	1.500 Dia.±.010
В	1.400 Dia. Max.
C**	0.250 Dia. Nom.
D**	0.240 Min.
Ε	3.600 Max.
P**	0.650±.010
G*	1.150±.060
H	0.830 Max.
J	1.260+.000030
K*	0.650 Dia.±.007
L	1.400 Dia. Max.

- 1. Dimensions (A) and (K) to be concentric within .020 T.I.R.
- 2. Diameters (B) and (L) shall not exceed a circle of 1.400 diameter concentric with diameter (A)
- Envelope within area indicated may be either glass or

SPECIFICATION SHEET
OUTLINE
7902

Metal.

METCOM, NC.
76 LAFAYETTE ST.
SALEM, MASS.

7/25/60