# JETEC TYPE DESIGNATION REGISTRATION FORM

# SHUTTER TUBE

Manufacturer's Designation: BL-323

JETEC Designation: 6600

Manufacturer: Bomac Laboratories, Inc.

Beverly, Massachusetts

## GENERAL CHARACTERISTICS

The 6600 is a shutter built into a tunable resonant cavity designed for use in X-band. The device is essentially a 1B24A cavity and tuning mechanism, without a gas fill, containing a built-in solenoid operated plunger which normally shorts the tuning gap in the resonant cavity. The shutter is intended to be used for switching low power only. Its tuning range is from 8490 to 9600 megacycles.

## ELECTRICAL DATA - GENERAL

## Shutter Open

Tuning Range 8490 to 9600 Mc/s
Insertion Loss (max.) at 9375 Mc. 1.5 db
Load Q (max.) 350

March 4, 1957

#### Shutter Closed

Attenuation (min.) from 8490 to 9600 Mc.

#### Shutter Coil Ratings

Shutter Coil Voltage
Shutter Coil Pull-In Current (min.) DC
Shutter Coil Holding Current (min.) DC
Shutter Coil Pull-InCurrent (min.) AC
Shutter Coil Pull-InCurrent (min.) AC
Shutter Coil Holding Current (min.) AC
460m Aac

## MECHANICAL DATA - GENERAL

Mounting Position any Weight, Approximately 4 ozs.

#### ABSOLUTE MAXIMUM RATINGS

Transmitter Peak Power 1 kw.
Shutter Coil Holding Current 600m Adc.

#### OUTLINE DRAWING

As per attached drawing dated 7-6-56

