

95 GHz Extended Interaction Oscillator Model VKB2437

INTRODUCTION

CPI Canada (CPI) has manufactured millimeter wave Extended Interaction Klystron (EIK) vacuum tubes since 1969. EIKs generate or amplify millimeter wave energy through interaction between a linear electron beam and resonant cavities similar to conventional klystrons. EIKs achieve useful performance by incorporating a slow wave biperiodic ladder circuit to extend the interaction between electron beam and cavities. This allows EIKs to operate up to 280 GHz to-date at power levels suitable for a variety of applications

SCOPE

This document details the performance specifications for the VKB2437** Extended Interaction Oscillator (EIOs). The VKB2437** is a 95.0 GHz CW EIO manufactured to Communications & Power Industries Canada Inc. commercial workmanship practices. This EIK is compatible with CPI CW power supply model VPW2838.

TYPICAL PERFORMANCE

Center Frequency 95.0 GHz Mechanical Tuning Range 2.0 GHz **Electronic Tuning Range** (200) MHz Power Output 10.0 W min. **Test Frequencies** 94,95,96 GHz Temperature Coefficient -(2.0) MHz/°C max. Cathode Modulation Sens. (0.3) MHz/V max. **Pulling Figure** (100) MHz max.

TYPICAL POWER SUPPLY REQUIREMENTS

Cathode Voltage V_K 9.0 kV max. Cathode Current 100.0 mA max. Anode Voltage V_A 6.5 kV max. Anode Current +5.0. -1.0 mA max. **Body Current** 10.0 mA max. Heater Voltage 6.3 V Heater Current 1.1 A max. Heater Surge Current 3.0 A nom. High Voltage Delay (after 2.0 minutes min. heater on)



COOLING

Coolant Type deionized water
Total Flow Rate 1.0 L/minute min.
Body Flow Rate 0.5 L/minute min.
Tuner Flow Rate 0.1 L/minute min.
Inlet Water Temperature 30.0 °C max.
Coolant Pressure Drop 200 kPa max.

MECHANICAL

Waveguide
Waveguide Flange
Waveguide Pressurization
Input Power Connector
Lead Length
Coolant Hose Connectors

Number of Complete Tuning Cycles Overall Dimensions Weight RG-138/U(WR8) Mates with UG387/U

N/R

Flying Leads 45.0 cm min.

Swagelok type for 6.35mm

(1/4") tubing

1000 min.

See Outline Dwg. 4.5 Kg max.