

TECHNICAL INFORMATION

SUBMINIATURE GAS - FILLED DIODE

TYPE CK6437/

CK1037

0

.400'' max.

5/8" max.

The CK6437/CK1037 is a cold cathode, corona-discharge tube of subminiature construction, designed for use as a voltage regulator in high voltage low current supplies. It has an operating current range of 5 to 125 μ a. over which it maintains a substantially constant operating voltage of

700 volts. Two cathode leads are provided which may be used to disconnect the load when the tube is removed from the socket. The flexible terminal leads may be soldered or welded directly to the terminals of circuit components without the use of sockets. Standard inline subminiature sockets

may be used by cutting the leads to a suitable length.

MECHANICAL DATA

ENVELOPE: T-3 Glass

BASE: None (0.016" tinned flexible leads. Length: 1.5" min. Spacing: 0.096" center-to-center)

TERMINAL CONNECTIONS:

Lead 1 Cathode Lead 3 Anode Lead 5 Cathode

MOUNTING POSITION: Any

ELECTRICAL DATA

RATINGS - ABSOLUTE MAXIMUM VALUES:

DC Anode Supply Voltage Minimum DC Anode Supply Voltage ▲ DC Operating Current Ambient Temperature Range

2000 volts 800 volts 5 to 125 μa - 55 to + 70

CHARACTERISTICS AND TYPICAL OPERATION:

DC Starting Voltage (approx.) DC Operating Voltage (approx.) at $25~\mu a$ Regulation (5 to $100~\mu a$.) Leakage current at 500 volts

800 volts max. 700 volts 15 volts max. $0.5 \mu a$

A Not less than indicated supply voltage should be provided to insure "starting" throughout tube life.

Tentative Data

Printed in